



External Communications

Summary of Initiatives

APRIL 2025

Annexure

Media Visibility

SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
EXCLUSIVE INTERVIEWS							
ELECTRONIC CHANNELS / NEW MEDIA							
1.	18th April	X.com	Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), acknowledged the potential for global supply chain	N/A	Online	15000	Ashok Chandak

			disturbances, particularly for the semiconductor and electronics sectors				
2.	15th April	CNBC TV18	Industry experts expect marginal tariffs on pharmaceutical sector, unfazed by chip levies	N/A	Online	85000	Ashok Chandak
3.	11th April	Zee Business News	Trump Makes Surprise Move on Tariffs Again India in Advantage?	N/A	Online	82000	Ashok Chandak
INDUSTRY STORIES							
PRINT							
1.	26th April	Mint	Apple bets on India to counter US-China trade spat, eyes 50 mn iPhones by 2028	16	N/A	65000	Ashok Chandak
2.	16th April	Mint	Local Electronics Design to get \$4 bn incentives boost	1,6	N/A	87000	Ashok Chandak
3.	16th April	Digital Terminal	Gujarat Semi connect and IESA Vision Summit Pave the way for India's semiconductor Leadership	32	N/A	90000	Ashok Chandak
4.	10th April	Mint	Local push may double India's electronics exports by 2030	1,6	N/A	72000	Ashok Chandak
5.	1st April	The Economic Times	Govt Thrust on Make Electronics in India has Global Cos Queuing up	10	N/A	41000	Ashok Chandak
ONLINE							
1.	28th April	CNBC TV18	China's rare earth export curbs could drive India's push for self- reliance in processing, says President of IESA	N/A	Online	85000	Ashok Chandak
2.	26th April	Livemint	Apple bets on India to counter US-China trade	N/A	Online	90000	Ashok Chandak

			spat, eyes 50 mn iPhones by 2028				
3.	16th April	Udaipur Kiran	India Plans \$4 Billion Tech Design Incentive to Boost Patents and Reduce Import Dependence	N/A	Online	24000	Ashok Chandak
4.	10th April	Business World	We Talk About Making Semiconductors—But Is The Backing Sufficient For Chip Startups?	N/A	Online	92000	Ashok Chandak
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
INDUSTRY STORY - IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)							
PRINT							
1.	30th April	Marwadmitra	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)	2	N/A	10000	Ashok Chandak
2.	30th April	Divya Gujarat	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)	3	N/A	54000	Ashok Chandak
3.	30th April	Palash	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)	4	N/A	19500	Ashok Chandak
4.	30th April	Mahnagar Metro	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the	2	N/A	14000	Ashok Chandak

			India Semiconductor Mission (ISM)				
ONLINE							
1.	29 th April	IT voice	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)	N/A	Online	35000	Ashok Chandak
2.	29 th April	Digital Terminal	IESA congratulates Mr. Amitesh Kumar Sinha on his appointment as Additional Secretary at MeitY and CEO of the India Semiconductor Mission (ISM)	N/A	Online	55000	Ashok Chandak
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
PRESS RELEASE - IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26							
PRINT (JAIPUR)							
1.	30th April	Bureau Sandesh	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	2	N/A	13750	Ashok Chandak, Ruchir Dixit
2.	30th April	Dainik Bhor	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	2	N/A	27500	Ashok Chandak, Ruchir Dixit
3.	30th April	Dainik Dhola Maru	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	2	N/A	28750	Ashok Chandak, Ruchir Dixit
4.	30th April	Dainik Taj Bharti	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-	3	N/A	33750	Ashok Chandak, Ruchir Dixit

			26				
5.	30th April	Police Public Politics	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	2	N/A	26450	Ashok Chandak, Ruchir Dixit
6.	30th April	Sachha Sagar	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	13800	Ashok Chandak, Ruchir Dixit
7.	29th April	The Hindu Business Line	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	11	N/A	45000	Ashok Chandak, Ruchir Dixit
8.	29th April	Business Remedies	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	8	N/A	34500	Ashok Chandak, Ruchir Dixit
9.	29th April	Dainik Adhikar	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	5	N/A	9600	Ashok Chandak, Ruchir Dixit
10.	29th April	Dainik Badti Duniya	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	4	N/A	23750	Ashok Chandak, Ruchir Dixit
11.	29th April	Dainik Jalte Deep	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	7	N/A	52000	Ashok Chandak, Ruchir Dixit
12.	29th April	Dainik News Jyoti	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	5	N/A	40000	Ashok Chandak, Ruchir Dixit
13.	29th April	Evening Post	IESA announces new Executive Council, Mr.	7	N/A	41250	Ashok Chandak,

			Ruchir Dixit Named as Chairperson for FY 2025-26				Ruchir Dixit
14.	29th April	Hindustan Express	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	9	N/A	33000	Ashok Chandak, Ruchir Dixit
15.	29th April	The Public Side	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	43750	Ashok Chandak, Ruchir Dixit
PRINT (AHMEDABAD)							
1.	29th April	Divya Gujarat	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	76500	Ashok Chandak, Ruchir Dixit
2.	29th April	Gujarat Pranam	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	12000	Ashok Chandak, Ruchir Dixit
3.	29th April	Satellite Samachar	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	2	N/A	11000	Ashok Chandak, Ruchir Dixit
4.	29th April	Sunvilla Samachar	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	27000	Ashok Chandak, Ruchir Dixit
PRINT (HYDERABAD)							
1.	30th April	Surya	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	3	N/A	11000	Ashok Chandak, Ruchir Dixit

2.	29th April	Deccan Vision	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	9	N/A	6700	Ashok Chandak, Ruchir Dixit
PRESS RELEASE - IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26							
ONLINE							
1.	30th April	Aryavarta News	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	20000	Ashok Chandak, Ruchir Dixit
2.	29th April	APN News	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	22000	Ashok Chandak, Ruchir Dixit
3.	29th April	DQ Channels	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	35000	Ashok Chandak, Ruchir Dixit
4.	29th April	Data Quest	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	35000	Ashok Chandak, Ruchir Dixit
5.	29th April	The Machine Maker	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	35000	Ashok Chandak, Ruchir Dixit
6.	29th April	Tele.Net	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	21000	Ashok Chandak, Ruchir Dixit
7.	29th April	Democratic Jagat	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	24000	Ashok Chandak, Ruchir Dixit

8.	29th April	Exclusive News	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	24000	Ashok Chandak, Ruchir Dixit
9.	29th April	Divya Rashtra	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	20000	Ashok Chandak, Ruchir Dixit
10.	29th April	Ajmer Nama	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	20000	Ashok Chandak, Ruchir Dixit
11.	29th April	SME Street	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	20000	Ashok Chandak, Ruchir Dixit
12.	28th April	Times Tech	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	55000	Ashok Chandak, Ruchir Dixit
13.	28th April	CXO Today	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	65000	Ashok Chandak, Ruchir Dixit
14.	28th April	Digital Terminal	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	70000	Ashok Chandak, Ruchir Dixit
15.	28th April	The Hindu Business Line	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	95000	Ashok Chandak, Ruchir Dixit
16.	28th April	Business Standard	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-	N/A	Online	92000	Ashok Chandak, Ruchir Dixit

			26				
17.	28th April	PTI News	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	85000	Ashok Chandak, Ruchir Dixit
18.	28th April	Daily Hunt	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	21000	Ashok Chandak, Ruchir Dixit
19.	28th April	Latestly	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	20000	Ashok Chandak, Ruchir Dixit
20.	28th April	Devdiscourse	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	24000	Ashok Chandak, Ruchir Dixit
21.	28th April	Money Rediff	IESA announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY 2025-26	N/A	Online	22000	Ashok Chandak, Ruchir Dixit
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
INDUSTRY STORY - SEMI IESA to Boost Impact of ECMS with Strategic Initiatives							
PRINT (Delhi)							
1.	28th April	Bizz Buzz	Electronics Industry hails PLI Initiative	8	N/A	25381	Ashok Chandak
PRINT (Lucknow)							
1.	27th April	Aaj	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	5	N/A	75600	Ashok Chandak
2.	27th April	Avadhnama	SEMI IESA to Boost	12	N/A	62400	Ashok

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1.	28th April	Divya Gujarat	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	3	N/A	39000	Ashok Chandak
2.	28th April	Gujarat Pranam	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	2	N/A	27000	Ashok Chandak
3.	28th April	Sabandh Bharat	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	2	N/A	28500	Ashok Chandak
4.	28th April	Satellite Samachar	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	3	N/A	27000	Ashok Chandak
PRINT (Chennai)							
1.	30 th April	Dina Boomi	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	75000	Ashok Chandak
2.	29th April	News Today	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	75000	Ashok Chandak
3.	29th April	Virtual Times	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	64000	Ashok Chandak
4.	29th April	Trinity Mirror	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	3	N/A	64000	Ashok Chandak
5.	29th April	New Tamizhagam Voice	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	75000	Ashok Chandak
6.	29th April	Tamil Sudar	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	5	N/A	64000	Ashok Chandak
7.	29th April	Dina Kathir	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	2	N/A	75000	Ashok Chandak
8.	28th April	Dina Kural	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	60000	Ashok Chandak
9.	28th April	Sothorn Mail	SEMI IESA to Boost Impact of ECMS with	4	N/A	75000	Ashok Chandak

			Strategic Initiatives				
PRINT (Jaipur)							
1.	28th April	Business Remedies	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	4	N/A	23115	Ashok Chandak
INDUSTRY STORY - SEMI IESA to Boost Impact of ECMS with Strategic Initiatives							
ONLINE							
1.	28th April	Money Control	India may allow up to 26% Chinese equity in certain Indian electronic components JVs: Sources	N/A	Online	85000	Ashok Chandak
2.	28th April	Data Quest	SEMI IESA to boost impact of ECMS with strategic initiatives	N/A	Online	55000	Ashok Chandak
3.	28th April	Tele.net	Ashok Chandak provides statement on the launch of Electronics Components Manufacturing Scheme	N/A	Online	25000	Ashok Chandak
4.	28th April	News 18	India Likely To Allow Up To 26% Chinese Equity In Some Indian Electronics Components JVs: Report	N/A	Online	35000	Ashok Chandak
5.	28th April	CNBC TV18	China's rare earth export curbs could drive India's push for self-reliance in processing, says President of IESA	N/A	Online	85000	Ashok Chandak
6.	27th April	Business Standard	Dixon to make electronic components; Tata Electronics may invest Rs 2K cr	N/A	Online	95000	Ashok Chandak
7.	26th April	The Week	Dixon to manufacture electronic components Tata Electronics may invest Rs 2 000 cr under ECMS	N/A	Online	35000	Ashok Chandak

8.	27th April	IANs Business	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	85000	Ashok Chandak
9.	27th April	Manufacturing Today	India's electronics manufacturing scene set for a shake-up with new government move	N/A	Online	65000	Ashok Chandak
10.	27th April	Times Tech	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	N/A	Online	55000	Ashok Chandak
11.	27th April	ET Manufacturing	SEMI IESA announces measures to support Electronics Components Manufacturing Scheme	N/A	Online	85000	Ashok Chandak
12.	27th April	Daily Hunt	Dixon to manufacture electronic components; Tata Electronics may invest Rs 2,000 cr under ECMS	N/A	Online	22000	Ashok Chandak
13.	27th April	ET Telecom	Dixon to manufacture electronic components; Tata Electronics may invest Rs 2,000 cr under ECMS	N/A	Online	65000	Ashok Chandak
14.	27th April	Cell IT	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	75000	Ashok Chandak
15.	27th April	IANs Live	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	85000	Ashok Chandak
16.	27th April	Prokerala	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	24000	Ashok Chandak
17.	26th April	Social News xyz	Component PLI a key milestone in India's	N/A	Online	22000	Ashok Chandak

			electronics manufacturing ecosystem: Industry				
18.	26th April	Bollywood Country	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	21000	Ashok Chandak
19.	26th April	Lokmat Times	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	24000	Ashok Chandak
20.	26th April	The Freedom Press	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	20000	Ashok Chandak
21.	26th April	Sakshi Post	Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry	N/A	Online	24000	Ashok Chandak
22.	26th April	Outlook Business	Designing in India an Informal Rider to Avail Electronics Component PLI: Vaishnav	N/A	Online	55000	Ashok Chandak
23.	26th April	Bizz Buzz	Electronics Industry Hails PLI Initiative	N/A	Online	35000	Ashok Chandak
24.	26th April	Exclusive News	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	N/A	Online	24000	Ashok Chandak
25.	26th April	Democratic Jagat	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	N/A	Online	24000	Ashok Chandak
26.	26th April	CXO Today	SEMI IESA to Boost Impact of ECMS with Strategic Initiatives	N/A	Online	75000	Ashok Chandak

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INDUSTRY STORY - IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods							
PRINT							
1.	17th April	Surya (Hyderabad)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	6	N/A	9000	Ashok Chandak
2.	15th April	Dainik Badti Duniya (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	4	N/A	12500	Ashok Chandak
3.	15th April	Uday Today (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	4	N/A	21250	Ashok Chandak
4.	15th April	Deccan Vision (Hyderabad)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	5	N/A	7000	Ashok Chandak
5.	15th April	Dainik Adhikar (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	5	N/A	13500	Ashok Chandak
6.	15th April	Dainik Jalte Deep (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	7	N/A	38000	Ashok Chandak
7.	15th April	Evening Post (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	26250	Ashok Chandak
8.	15th April	Dainik Dhola Maru (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	18400	Ashok Chandak
9.	15th April	Dainik Taj Bharti (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	3	N/A	18750	Ashok Chandak

10.	15th April	Divya Rashtra (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	4	N/A	27500	Ashok Chandak
11.	15th April	Police Public Politics (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	14950	Ashok Chandak
12.	15th April	Bureau Sandesh (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	28750	Ashok Chandak
13.	15th April	Saccha Sagar (Jaipur)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	3	N/A	9200	Ashok Chandak
14.	15th April	Sabaddah Bharat (Gujarat)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	8700	Ashok Chandak
15.	15th April	Divya Gujarat (Gujarat)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	3	N/A	35000	Ashok Chandak
16.	15th April	Gujarat Pranam (Gujarat)	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	2	N/A	11000	Ashok Chandak
17.	14th April	Economic Times (Chennai/ Bengaluru)	In Times of Tariff War, India to Play Key Role in US Supply Chain	16	N/A	33500	Ashok Chandak
18.	14th April	Economic Times	COUNTRY TO ENJOY 20% TARIFF ADVANTAGE OVER CHINA FOR NOW China Gains on Electronics. But India Still Wins	5	N/A	29000	Ashok Chandak
19.	14th April	Hindu Business Line	Trump tariffs: Exemption to electronic products gives	2	N/A	23000	Ashok Chandak

			respite to manufacturers				
20.	14th April	Deccan Chronicle	Electronics exports from India cheaper	10	N/A	26000	Ashok Chandak
21.	14th April	Ei Samay	India's iPhone, other smartphone exports to US have 20% tariff edge over China after exemption for now: Industry	6	N/A	5700	Ashok Chandak
22.	14th April	News Trail	India's iPhone, other smartphone exports to US have 20% tariff edge over China after exemption for now: Industry	3	N/A	5400	Ashok Chandak
23.	14th April	Bizz Buzz	India's iPhone, other smartphone exports to US have 20% tariff edge over China after exemption for now: Industry	1	N/A	18000	Ashok Chandak
24.	14th April	Data Quest Magazine	Trump's 26% Tariffs: A Setback or a Strategic Opportunity for India's ICT Industry?	46-45	N/A	90000	Ashok Chandak
INDUSTRY STORY - IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods							
ONLINE							
1.	17th April	Daily Hunt	Apple's Record-Breaking Export Surge As US Tariffs Loom	N/A	Online	22000	Ashok Chandak
2.	15th April	CNBC TV18	Industry experts expect marginal tariffs on pharmaceutical sector, unfazed by chip levies	N/A	Online	85000	Ashok Chandak
3.	15th April	Money Control	Trump's tariff exemptions boost EMS stocks; Dixon, Kaynes Tech, PG Electroplast rally up to 10%	N/A	Online	85000	Ashok Chandak

4.	15th April	Democratic Jagat (Jaipur)	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	24000	Ashok Chandak
5.	15th April	Exclusive News (Jaipur)	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	24000	Ashok Chandak
6.	15th April	Divya Rashtra (Jaipur)	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	20000	Ashok Chandak
7.	15th April	Ajmernama (Jaipur)	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	20000	Ashok Chandak
8.	15th April	DQ India	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	85000	Ashok Chandak
9.	15th April	MSN News	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	20000	Ashok Chandak
10.	15th April	APN News	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	N/A	Online	22000	Ashok Chandak
11.	14th April	Electronics for you	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	N/A	Online	22000	Ashok Chandak
12.	14th April	Observe Voice	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	N/A	Online	23000	Ashok Chandak
13.	14th April	Zee Business	IESA Views on U.S.	N/A	Online	86000	Ashok Chandak

			Tariff Exemptions for Electronics and Computer Goods				
14.	14th April	Economic Times	China gains on electronics, but India still wins	N/A	Online	95000	Ashok Chandak
15.	14th April	Newsbytesapp	India's iPhone, smartphone exports to U.S. have 20% tariff edge over China after exemption: Industry	N/A	Online	23000	Ashok Chandak
16.	14th April	The Hindu	India's iPhone, smartphone exports to U.S. have 20% tariff edge over China after exemption: Industry	N/A	Online	86000	Ashok Chandak
17.	14th April	Udayavani (Bengaluru)	India's iPhone, smartphone exports to U.S. have 20% tariff edge over China after exemption: Industry	N/A	Online	78000	Ashok Chandak
18.	14th April	CXO Today	IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods	N/A	Online	75000	Ashok Chandak
19.	13th April	CNBC TV18	Trump exempts smartphones, computers and chips from 'reciprocal' tariffs	N/A	Online	85000	Ashok Chandak
20.	13th April	The Times of India	Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA	N/A	Online	55000	Ashok Chandak
21.	13th April	Money Control	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	85000	Ashok Chandak
22.	13th April	The Economic Times	iPhones and laptops exported from India to US now cost 20% less than Chinese	N/A	Online	95000	Ashok Chandak

			shipments				
23.	13th April	Business Standard	India's smartphone exports gains 20% tariff edge over China: ICEA	N/A	Online	92000	Ashok Chandak
24.	13th April	Daily Hunt	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	20000	Ashok Chandak
25.	13th April	Deccan Herald	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	55000	Ashok Chandak
26.	13th April	The Telegraph	US tariff relief makes iPhone, laptop exports from India 20% cheaper than China	N/A	Online	45000	Ashok Chandak
27.	13th April	Latestly	iPhones, Smartphones, Tablets and Laptops Exports From India to US Will Be 20% Cheaper Than China Following Donald Trump Exemptions on Tariff: ICEA	N/A	Online	20000	Ashok Chandak
28.	13th April	Daily Excelsior	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	21000	Ashok Chandak
29.	13th April	Odisha Post	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	24000	Ashok Chandak
30.	13th April	Outlook Business	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	75000	Ashok Chandak

31.	13th April	News Drum	India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry	N/A	Online	21000	Ashok Chandak
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
INDUSTRY STORY - India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market							
ONLINE							
1.	14th April	Electronics Buzz	India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market	N/A	Online	34000	Ashok Chandak, Dr Veerappan
2.	14th April	Silicon India	India Gears Up for Major Impact in \$656 Billion Global Semiconductor Industry	N/A	Online	65000	Ashok Chandak
3.	14th April	Data Quest	India gears up to play defining role in \$656bn semiconductor market	N/A	Online	28000	Ashok Chandak, Dr Veerappan
4.	13th April	The Economic Times	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	95000	Ashok Chandak, Dr Veerappan
5.	13th April	ET Auto	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	90000	Ashok Chandak, Dr Veerappan
6.	12th April	APN News	India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market	N/A	Online	22000	Ashok Chandak, Dr Veerappan
7.	12th April	Sakshi Post	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	24000	Ashok Chandak, Dr Veerappan
8.	12th April	Pune News	India fast positioning itself as key player in global semiconductor	N/A	Online	26000	Ashok Chandak, Dr Veerappan

			ecosystem				
9.	12th April	The Freedom Press	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	23000	Ashok Chandak, Dr Veerappan
10.	12th April	The Lokmat Times	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	24000	Ashok Chandak, Dr Veerappan
11.	12th April	Social News XYZ	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	22000	Ashok Chandak, Dr Veerappan
12.	12th April	New Kerala	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	24000	Ashok Chandak, Dr Veerappan
13.	12th April	Pro Kerala	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	24000	Ashok Chandak, Dr Veerappan
14.	12th April	The Free Press Journal	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	23000	Ashok Chandak, Dr Veerappan
15.	12th April	Newsroom Odisha	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	24000	Ashok Chandak, Dr Veerappan
16.	12th April	Bhaskar Live	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	22000	Ashok Chandak, Dr Veerappan
17.	12th April	Ommcom News	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	20000	Ashok Chandak, Dr Veerappan
18.	12th April	Ten News	India fast positioning itself as key player in global semiconductor ecosystem	N/A	Online	21000	Ashok Chandak, Dr Veerappan

19.	11th April	International Business Times	Global semiconductor revenue grows 21 pc in 2024, Nvidia leads	N/A	Online	24000	Ashok Chandak
20.	11th April	The Hindu	India gearing up to play defining role in \$656-bn global semiconductor market, says IESA	N/A	Online	86000	Ashok Chandak, Dr Veerappan
21.	11th April	CXO Today	India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market	N/A	Online	75000	Ashok Chandak, Dr Veerappan
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By

INDUSTRY STORY - Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

PRINT (JAIPUR)

1.	12th April	Uday Today	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	21250	Ashok Chandak
2.	12th April	Bureau Sandesh	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	8750	Ashok Chandak
3.	12th April	Business Remedies	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	7	N/A	24000	Ashok Chandak
4.	12th April	Dainik Adhikar	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	5	N/A	13500	Ashok Chandak
5.	12th April	Dainik Badti Duniya	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	4	N/A	38000	Ashok Chandak
6.	12th April	Dainik Bhaskar	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	9	N/A	39000	Ashok Chandak

7.	12th April	Dainik Bhor	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	8750	Ashok Chandak
8.	12th April	Dainik Dhola Maru	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	5750	Ashok Chandak
9.	12th April	Dainik News Jyoti	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	5	N/A	6250	Ashok Chandak
10.	12th April	Dainik Taj Bharti	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	7500	Ashok Chandak
11.	12th April	Police Public Politics	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	25300	Ashok Chandak
12.	12th April	Sachha Sagar	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	8050	Ashok Chandak
13.	12th April	Samachar Jagat	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	9	N/A	12800	Ashok Chandak
14.	12th April	The Public Side	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	4	N/A	7500	Ashok Chandak
15.	12th April	Dainik Navjyoti	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	11	N/A	27000	Ashok Chandak
16.	12th April	Evening Post	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	7	N/A	8750	Ashok Chandak
PRINT (BHOPAL)							

1.	15th April	Dainik Kousar	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	6080	Ashok Chandak
2.	14th April	Fine Times	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	7	N/A	4800	Ashok Chandak
3.	13th April	Abhivyakti Express	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	5	N/A	11700	Ashok Chandak
4.	13th April	Central Chronicle	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	11	N/A	154645	Ashok Chandak
5.	13th April	LN Star	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	6	N/A	4800	Ashok Chandak
6.	13th April	Madhya Swarnim	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	6	N/A	2160	Ashok Chandak
7.	13th April	Pradesh Times	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	6	N/A	3000	Ashok Chandak
8.	13th April	Raj Express	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	7	N/A	13050	Ashok Chandak
9.	13th April	Samay ki Raah	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	7	N/A	13500	Ashok Chandak
10.	13th April	Sandhya Prakash	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	6	N/A	9000	Ashok Chandak
PRINT (RAIPUR)							

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1.	17th April	Dina Kathir	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	50000	Ashok Chandak
2.	17th April	Dina Kural	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	6	N/A	75000	Ashok Chandak
3.	17th April	Tamil Sudar	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	5	N/A	75000	Ashok Chandak
4.	17th April	Velli Ethal	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	50000	Ashok Chandak
5.	17th April	Afternoon	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	64000	Ashok Chandak
6.	16th April	Southern Mail	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	4	N/A	75000	Ashok Chandak
7.	16th April	Business Minutes	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	4	N/A	50000	Ashok Chandak
8.	16th April	New Tamizhagam Voice	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	2	N/A	50000	Ashok Chandak
9.	16th April	News Today	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	50000	Ashok Chandak
10.	16th April	Virtual Times	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	3	N/A	64000	Ashok Chandak
11.	16th April	Trinity Mirror	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's	7	N/A	75000	Ashok Chandak

			member Polymatech				
INDUSTRY STORY - Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech							
ONLINE							
1.	14th April	Democratic Jagat	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	24000	Ashok Chandak
2.	14th April	Exclusive News	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	24000	Ashok Chandak
3.	14th April	Divya Rashtra	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	20000	Ashok Chandak
4.	14th April	CXO Today	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	75000	Ashok Chandak
5.	11th April	Business World	Chhattisgarh To Get Rs 1,143 Cr GaN Chip Plant	N/A	Online	86000	Ashok Chandak
6.	11th April	Times Tech	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	55000	Ashok Chandak
7.	11th April	Data Quest	IESA backs India's first GaN facility of it's member Polymatech	N/A	Online	55000	Ashok Chandak
8.	11th April	Electronics Buzz	Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech	N/A	Online	56000	Ashok Chandak
9.	11th April	Business World Hindi	Chhattisgarh To Get Rs 1,143 Cr GaN Chip Plant	N/A	Online	65000	Ashok Chandak
10.	11th April	Analytics India Magazine	Polymatech Electronics Sets Up GaN	N/A	Online	70000	Ashok Chandak

			Semiconductor Plant in Chhattisgarh				
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
INDUSTRY STORY - US' 90-day tariff pause 'key' window, India must act decisively							
PRINT							
1.	11th April	Mint	Trump's Tariff breakage provide India Electronics a trade edge	9	N/A	134716	Ashok Chandak
2.	11th April	Punjab Kesari	Beating China India could become global factory : ICEA	13	N/A	338504	Ashok Chandak
INDUSTRY STORY - US' 90-day tariff pause 'key' window, India must act decisively							
ONLINE							
1.	11th April	Money Control	These sectors may benefit tomorrow as Trump pauses reciprocal tariffs for 90 days	N/A	Online	85000	Ashok Chandak
2.	11th April	Industry Outlook	90-day US tariff pause a crucial window; India must act swiftly: ICEA	N/A	Online	45000	Ashok Chandak
3.	11th April	PTI	90-day US tariff pause a crucial window; India must act swiftly: ICEA	N/A	Online	85000	Ashok Chandak
4.	10th April	The Week	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	35000	Ashok Chandak
5.	10th April	Latestly	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	20000	Ashok Chandak

6.	10th April	Rediff	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	20000	Ashok Chandak
7.	10th April	Business Standard	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	92000	Ashok Chandak
8.	10th April	Money Control	GIFT Nifty hints at 3% rally on Friday, as tariff pause eases global jitters: Key factors at play	N/A	Online	85000	Ashok Chandak
9.	10th April	News Drum	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	21000	Ashok Chandak
10.	10th April	NDTV Profit	US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA	N/A	Online	60000	Ashok Chandak
11.	10th April	News 18	Nifty Prediction For Friday, April 11: Will Market See Gap-Up? Know What GIFT Nifty Indicates	N/A	Online	35000	Ashok Chandak
SL	Date	Publication	Headline	Page NO	Link	AVE	Quote By
INDUSTRY STORY - New electronics component PLI to boost local manufacturing, create jobs: Industry							
PRINT							
1.	10th April	Mint	Local Push may double India's electronics exports by 2030	1,6	N/A	28000	Ashok Chandak
2.	10th April	Punjab Express	New electronics component PLI to boost local manufacturing, create	6	N/A	6500	Ashok Chandak

			jobs: Industry				
3.	10th April	Political and Business Daily	New electronics component PLI to boost local manufacturing, create jobs: Industry	9	N/A	8800	Ashok Chandak
INDUSTRY STORY - New electronics component PLI to boost local manufacturing, create jobs: Industry							
ONLINE							
1.	9th April	ET CFO	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	75000	Ashok Chandak
2.	9th April	The Economic Times	Apple's formula can mean a bumper crop: Is India ready?	N/A	Online	95000	Ashok Chandak
3.	9th April	Lokmat Times	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	24000	Ashok Chandak
4.	9th April	Prokerala	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	24000	Ashok Chandak
5.	9th April	Ommcom News	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	20000	Ashok Chandak
6.	9th April	IANs Business	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	85000	Ashok Chandak
7.	9th April	Social News xyz	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	21000	Ashok Chandak

8.	9th April	Bollywood Country	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	22000	Ashok Chandak
9.	9th April	IANS Live	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	85000	Ashok Chandak
10.	9th April	Sakshi Post	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	24000	Ashok Chandak
11.	9th April	The Freedom Press	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	21000	Ashok Chandak
12.	9th April	Daily Hunt	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	20000	Ashok Chandak
13.	9th April	ET Manufacturing	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	75000	Ashok Chandak
14.	9th April	Bhaskar Live	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	23000	Ashok Chandak
15.	9th April	Daily World	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	22000	Ashok Chandak
16.	9th April	Suryaa	New electronics component PLI to boost local manufacturing, create	N/A	Online	24000	Ashok Chandak

			jobs: Industry				
17.	9th April	DT Next	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	24000	Ashok Chandak
18.	9th April	Investment Guru	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	20000	Ashok Chandak
19.	9th April	Pune News	New electronics component PLI to boost local manufacturing, create jobs: Industry	N/A	Online	24000	Ashok Chandak
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INDUSTRY STORY - Impact of Trump's 26% reciprocal tariffs on India							
ELECTRONIC CHANNEL							
1.	3rd April	CNBC TV18	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	160000	Ashok Chandak
2.	3rd April	ET Now Sandesh	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	200000	Ashok Chandak
3.	3rd April	ET Now	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	65000	Ashok Chandak
4.	3rd April	DD News	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	250000	Ashok Chandak
PRINT							
1.	8th April	Financial Express	Impact of Trump's 26% Reciprocal Tariffs on India	2	N/A	34000	Bureau

2.	8th April	Dainik Bhaskar	Apple has no other option except increasing production in the country	11	N/A	28000	Bureau
3.	7th April	Punya Nagari	Impact of Trump's 26% Reciprocal Tariffs on India	9	N/A	6900	Bureau
4.	7th April	Navshakti	Impact of Trump's 26% Reciprocal Tariffs on India	11	N/A	7200	Bureau
5.	5th April	Vyapaar	Impact of Trump's 26% Reciprocal Tariffs on India	10	N/A	5500	Bureau
6.	4th April	The Hindu Business Line	Impact of Trump's 26% Reciprocal Tariffs on India	3	N/A	39000	Bureau
7.	4th April	The Economic Times	Impact of Trump's 26% Reciprocal Tariffs on India	11	N/A	55000	Bureau
8.	4th April	The Indian Express	Impact of Trump's 26% Reciprocal Tariffs on India	13	N/A	23000	Bureau
9.	4th April	Bizz Buzz	Impact of Trump's 26% Reciprocal Tariffs on India	8	N/A	5500	Bureau
10.	4th April	Millennium Post	Impact of Trump's 26% Reciprocal Tariffs on India	4	N/A	7800	Bureau
11.	4th April	Maharashtra Times	Impact of Trump's 26% Reciprocal Tariffs on India	10	N/A	12000	Bureau
12.	4th April	Divya Bhaskar	Impact of Trump's 26% Reciprocal Tariffs on India	13	N/A	30000	Bureau
13.	4th April	Lokmat Times	Impact of Trump's 26% Reciprocal Tariffs on India	9	N/A	9500	Bureau
14.	4th April	Divya Bhaskar	Impact of Trump's 26% Reciprocal Tariffs on India	3	N/A	36000	Bureau

15.	4th April	Gujarat Pranam	Impact of Trump's 26% Reciprocal Tariffs on India	3	N/A	7000	Bureau
16.	4th April	Sabandh Bharat	Impact of Trump's 26% Reciprocal Tariffs on India	3	N/A	27000	Bureau
INDUSTRY STORY - Impact of Trump's 26% reciprocal tariffs on India							
ONLINE							
1.	10th April	The Economic Times	Trump tariffs hit! US' 26% import duty on India kicks in amid geopolitical and market turmoil	N/A	Online	95000	Bureau
2.	9th April	Electronics for you	Trump's 26% Tariff On Indian Goods Takes Effect	N/A	Online	75000	Bureau
3.	8th April	Financial Express	In-depth Indian MSMEs in Trump's tariff crosshairs: Threat or turning point?	N/A	Online	86000	Bureau
4.	7th April	News 18	Can India Become The Next iPhone Manufacturing Hub After Trump Tariffs Hit Apple? Explained	N/A	Online	35000	Bureau
5.	7th April	KNN India	US Tariff Shift May Boost India's Electronics Export Prospects In The Market	N/A	Online	22000	Bureau
6.	7th April	Communication Today	India has competitive Edge despite US tariff on electronics	N/A	Online	25000	Bureau
7.	4th April	DD News	India gains competitive edge amid US tariffs on electronics	N/A	Online	30000	Bureau
8.	4th April	The Economic Times	Apple's 'Make in India' dream meets tariff reality in Trump's trade salvo	N/A	Online	95000	Bureau

9.	4th April	Ahmedabad Mirror	'Major realignment in global trade'	N/A	Online	24000	Bureau
10.	4th April	Pune News	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	24000	Bureau
11.	4th April	Cell IT	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	65000	Bureau
12.	4th April	Analytic Insight	India Faces 26% US Tariff as Trump Tightens Trade Policies	N/A	Online	65000	Bureau
13.	4th April	The Indian Express	Electronics manufacturers remain cautiously optimistic post Trump tariff hit — but see some immediate risks	N/A	Online	55000	Bureau
14.	4th April	CNBC TV18	India's electronics and medical device sectors eye growth amid shifting global trade trends	N/A	Online	85000	Bureau
15.	4th April	ET Telecom	Donald Trump tariffs: 'Spike in US inflation could temporarily dent India's electronics exports'	N/A	Online	65000	Bureau
16.	4th April	Financial Express	Industry sees gains in electronics over China, Vietnam	N/A	Online	86000	Bureau
17.	3rd April	PTI News	Semiconductor dodges US tariff bullet, underlines its foundational role: Industry	N/A	Online	85000	Bureau
18.	3rd April	The Economic Times	Semiconductor dodges US tariff bullet, underlines its foundational role: Industry	N/A	Online	95000	Bureau
19.	3rd April	IANIS Business	US tariffs on electronics: India	N/A	Online	85000	Bureau

			emerges favourable among competitors				
20.	3rd April	Business Standard	Semiconductors escape US tariffs, easing concerns for chip industry	N/A	Online	92000	Bureau
21.	3rd April	Financial Express	These 4 sectors are worst hit by Trump tariff: Brace for big dent in exports, say experts	N/A	Online	86000	Bureau
22.	3rd April	The Hindu Business Line	Trump Tariffs Announcement Highlights: Trump unleashes sweeping tariffs, India carefully examining its implications	N/A	Online	95000	Bureau
23.	3rd April	CXO Today	Impact of Trump's 26% Reciprocal Tariffs on India	N/A	Online	75000	Bureau
24.	3rd April	News Drum	Semiconductor dodges US tariff bullet, underlines its foundational role: Industry	N/A	Online	20000	Bureau
25.	3rd April	Good Returns	Semiconductor Dodges US Tariff Bullet, Underlines Its Foundational Role: Industry	N/A	Online	20000	Bureau
26.	3rd April	Bizz Buzz	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	21000	Bureau
27.	3rd April	Analytics India Magazine	India Cozying Up to Big Tech Under Trump's Tariff Heat	N/A	Online	35000	Bureau
28.	3rd April	DD News	India gains competitive edge amid US tariffs on electronics	N/A	Online	30000	Bureau
29.	3rd April	Money Control	India's electronics industry cites	N/A	Online	85000	Bureau

			advantage over China, Vietnam in Trump's latest tariff levy				
30.	3rd April	CNBC TV18	Tariffs offer a valuable, near term window for exports: India's electronics industry	N/A	Online	85000	Bureau
31.	3rd April	The Free Press Journal	Will US Tariffs Impact India's Electronics Exports?, Here's All You Need To Know	N/A	Online	23000	Bureau
32.	3rd April	Dataquest	Impact of Trump's 26% reciprocal tariffs on India	N/A	Online	22000	Bureau
33.	3rd April	The Hindu Business Line	US tariffs could impact domestic industries, disrupt trade flows and squeeze profit margins: IESA	N/A	Online	95000	Ashok Chandak
34.	3rd April	The Indian Express	Where does Trump's retaliatory tariff move leave Apple's 'make in India' story?	N/A	Online	55000	Bureau
35.	3rd April	Ommcom News	US Tariffs On Electronics: India Emerges Favourable Among Competitors	N/A	Online	20000	Bureau
36.	3rd April	Sakshi Post	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	24000	Bureau
37.	3rd April	Investment Guru	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	20000	Bureau
38.	3rd April	Devdiscourse	Semiconductors Spared: Navigating the US-India Tariff Turmoil	N/A	Online	23000	Bureau
39.	3rd April	Fortune India	Trump tariff to slow India's auto component exports	N/A	Online	55000	Bureau

40.	3rd April	Social News xyz	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	21000	Bureau
41.	3rd April	International Business Time	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	22000	Bureau
42.	3rd April	The Week	Semiconductor dodges US tariff bullet underlines its foundational role Industry	N/A	Online	35000	Bureau
43.	3rd April	Rediff	Semiconductors Dodge US Tariffs: Impact on India	N/A	Online	20000	Bureau
44.	3rd April	Prokerala	US tariffs on electronics: India emerges favourable among competitors	N/A	Online	24000	Bureau

EXCLUSIVE INTERVIEW
ELECTRONIC CHANNELS

Date	18th April
Publication	X.com
Quote By	Ashok Chandak

VIDEO | Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), acknowledged the potential for global supply chain disturbances, particularly for the semiconductor and electronics sectors.

Ashok Chandak said, "We know that China has recently put those restrictions on the rare earth elements. That is potentially going to disturb the global supply chains, surely for semiconductor electronics. As of now, in the short term, I don't see any issue... typically in the supply chain, in the inventory, in the logistics movement, warehousing, there's always some stock. So that initial things are quite okay. But in the mid to long run, it's definitely cause of concern, because any potential continued restriction or holding of those shipments has a risk to many industries, including electronics, the electric vehicles, the defense and other stuff worldwide everywhere..."

However, he drew parallels to the Russia-Ukraine war's impact on neon gas supplies, where alternative sources and increased production mitigated a potential standstill.



Date	11th April
Publication	CNBC TV18
Quote By	Ashok Chandak



Date	11th April
Publication	Zee Business News
Quote By	Ashok Chandak

कंपर स्टोरी 3

ट्रंप की नरमी
क्या है मायने?
जवाबी टैरिफ पर
अस्थाई रोक

इंडिया 360°

इलेक्ट्रॉनिक पर टैरिफ से 'यू-टर्न'

चेतावनी: अगर आप बिना इजाजत ज़ी बिज़नेस के किसी भी वीडियो का इस्तेमाल करते हैं तो

14/04/2025

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Siti (Bihar & Jharkhand, WB)- 186 | DEN-355/356 | Hathway- 241 | GTPL- 259 | Fastway- 341 | UCN- 122

11:30 / 32:25

Trump Makes Surprise Move on Tariffs Again | India in Advantage?

ट्रंप लेंगे कितने टर्न?

इंडिया 360°

ट्रंप ने लिया 'यू-टर्न'

ट्राइक के साथ कानूनी कार्रवाई का सामना करना पड़ेगा। चेतावनी: अगर आप बिना इजाजत

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INDUSTRY STORIES

PRINT

Date	26th April
Publication	Mint
Quote By	Ashok Chandak

Apple signals India scale-up to 50 mn iPhones by 2028

Shouvik Das
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NEW DELHI

Apple Inc. is looking to more than double the number of iPhones it makes in India to 50 million-plus units per year by 2028, three people aware of the matter told *Mint* on the condition of anonymity.

The move, which would entail significant capacity build-up at Apple's India partners, comes in the backdrop of a US-China trade standoff that threatens the company's long-standing supply chain balance. China currently accounts for 80% of all iPhone manufacturing for Apple, according to data from market researcher International Data Corporation (IDC), and India has 10% share.

Earlier on Friday, a report by *Financial Times* said that Apple could make all iPhones bound for the US market in India by next year, amounting to 60 million units in volume.

"This would be an exaggerated target—ramping up a stable supply chain and doubling capacity does not happen within mere months," one of the people said. "There is, however, a clear understanding at Cupertino that Apple's India production plans are



Apple makes roughly 20 million iPhones in India. PTI

now on steroids after US president (Donald) Trump's volatile foreign trade policies and the China situation."

Two others said Tata Electronics, which accounted for a quarter of all iPhones made in India as of January, is slated to be the biggest benefactor of Apple's India push. The company could contribute the most to ramping up Apple's capacity of assembling iPhones in India and exporting them to the US.

Apple did not immediately respond to *Mint*'s emailed queries. Tata Electronics declined to comment.

Reaching a target of 50 million iPhones by 2028, however, would require a signifi-

TURN TO PAGE 13

Apple eyes scale up of iPhones in India

FROM PAGE 16

cant capacity upgrade among Apple's manufacturing partners in India. Alongside Tata Electronics, Taiwanese contract manufacturer Foxconn's India joint venture—Bharat FIH Ltd—is also a key iPhone production partner for Apple.

It is because of this tall target that Apple is looking for its India manufacturing partners to ramp up production capacity, the people cited above said.

"There are discussions that the US government's potential long-term exemptions that could be on offer to Apple would be hinged upon them making efforts to move manufacturing away from China in the short term," the third person said, adding that setting up an entire supply chain in the US would not be possible in a year or two. "Shifting production to trusted geographies could thus be crucial for Apple."

To be sure, a 2018 report by *Reuters* had claimed that by

Tata Electronics could contribute the most to ramping up Apple's capacity of assembling iPhones in India

2028, Apple planned to make one of every four iPhones in India. At the end of last year, supply chain estimates said that Apple makes roughly 20 million iPhones in India, which are supplied to various global markets and also to Indian retailers.

Some industry stakeholders expect this to be beneficial for India in the long run. Ashok Chandak, president at industry body India Electronics and

Semiconductor Association (Iesa), said that the move will help "expand the size of India's electronics manufacturing economy, and bring India closer to its target of a \$500 billion

electronics market by 2030".

Others, however, underlined that simply increasing capacity may not be beneficial right away. Navkendar Singh, associate vice-president at IDC India, said that India's local value addition, especially in iPhones, "is still very low".

For an extended version of the story, go to [livemint.com](https://www.livemint.com).

Date	16th April
Publication	Mint
Quote By	Ashok Chandak

Local electronics design to get \$4 bn incentives boost

Shouvik Das
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NEW DELHI

The Centre plans to roll out a new scheme of up to \$4 billion to propel India into the global league of electronics design through local development of products and components, three officials with direct knowledge of the matter said.

The design-linked incentives (DLI) scheme, which will run over several years, will support companies across 30 semiconductor and 30 electronics categories, the people cited above said on the condition of anonymity. The incentives will be given based on the amount of capital investments (capex) as well as turnover of companies.

The idea is to create an ecosystem that encourages tech and design patents, which will not just multiply industry revenue at a later point but also cushion the country against global developments that may thwart imports of key components or products.

A task force of industry veterans created by the Centre last August submitted its report to the ministry of electronics and information tech-



The scheme will support firms in 30 semiconductor and 30 electronics categories. REUTERS

nology (Meity) in December. The report is now being assessed by Meity officials and is expected to be submitted for cabinet approval in the coming weeks. Subject to approval, it will then be announced in the following months.

"Right now, despite being under global pressure, the US has the likes of Apple, Nvidia and all the other technology companies in India—whose biggest value are their technology reference designs and IPs," the first official cited above said, adding the DLI scheme is aimed at giving a boost to product design,

TURN TO PAGE 6

India eyes global tech patents with \$4 bn design incentive scheme

FROM PAGE 1

fabless chipmakers, original design manufacturers (ODMs) and original equipment manufacturers (OEMs) in India.

According to this official, some products proposed to be included in the scheme are modems, wifi chips, near-field communications chips, geolocation chips, 5G radio frequency receivers, power electronics for electric vehicles (EVs), home gateway and security systems, inverters, smart meters, and industrial control systems, among others.

"Each of these categories, through government incentives, can address up to 60% in domestic value addition (DVA)

for which India is currently reliant on other countries," the official added.

The second official cited above said active discussions are on for incentivizing product design and IP, but did not offer a timeline for the scheme. "The government's objective is to build brands that could both serve the domestic market with various government bodies as key customers, and add to exports from India's electronics economy," the second official said. "The idea is to keep the growth balanced, so that geopolitical turmoil does not upend the domestic electronics ecosystem by halting exports."

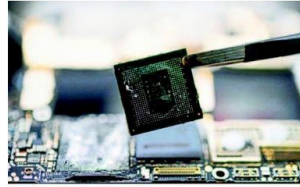
A third government official

said that the existing DLI scheme has not been deemed enough by industry, for which "MeitY is currently exploring a broader scheme to boost the making of components and technologies from India itself. We're currently in due process of exploring the same".

A previous DLI scheme launched in September 2021 under MeitY's India Semiconductor Mission (ISM) offered less than \$12 million in net incentives over five years, that too only to five selected companies.

Queries sent to MeitY remained unanswered till press time.

Product design is prioritized by technology companies to



The DLI scheme is aimed at giving a boost to product design, fabless chipmakers, ODMs and OEMs in India. **BLOOMBERG**

create core patents and intellectual properties. In the US, companies like Google, Qualcomm, Intel, and Nvidia hold patents for their electronics

designs that are licensed by companies around the world to be used in gadgets and enterprise technologies.

These patents add signifi-

cant value to the domestic technology ecosystem. As per the MeitY task force's report, 30-60% of a country's annual

electronics industry's revenue is driven by companies that hold patents in the country.

"Incentivizing component manufacturing is the single-most important objective that India must follow to reduce its foreign import dependency," said

Ashok Chandak, president of industry body, India Electronics and Semiconductor Association (IESA),

adding that the association has submitted its observations to incentivize electronics designs in a report to both MeitY and

the office of the principal scientific advisor.

"This can create a big economic opportunity for companies within India, and future incentive schemes

under MeitY can offer preferential market access to Indian companies—to ensure that incentives are

not being sought just by importing most components and assembling them locally."

POLICY PIPELINE

A task force of industry veterans created by Centre submitted its report to MeitY in Dec

THE report is being assessed by MeitY officials and is likely to be submitted for cabinet nod soon

Chandak said.

"The idea is to incentivize companies that drive the supply chain, own product specifications, and create technology standards for an industry," a senior industry executive said, requesting anonymity since they work closely with the government. This executive added that production-linked incentives (PLIs) for mobile phones are ending next year, which means electronics manufacturing services (EMS) firms such as Dixon Technologies, Syntex SGS and others will need to "ramp-up their operating margins, which remain slim even now".

For an extended version of the story, go to livemint.com.

Date	16th April
Publication	Digital Terminal
Quote By	Ashok Chandak

NEWS BRIEF

Gujarat Semiconnect and IESA Vision Summit Pave the Way for India's Semiconductor Leadership



Recognizing the critical role of international cooperation in bridging technological gaps, attracting investments, and driving innovation, IESA and GSEM successfully hosted high-impact country specific roundtables with 180 foreign delegates during the recently held IESA Vision Summit and Gujarat Semiconnect event at Gandhinagar, inaugurated by Hon'ble Chief Minister Shri Bhupendra Patel of Gujarat. Recognizing the critical role of international cooperation in the semiconductor sector, IESA has proactively made strategic cooperations with global trade bodies, Embassies, leaders across USA, Japan, Taiwan, Singapore, Sweden, Korea, UK and more. The detailed report of Indo-Dutch semiconductor opportunities was released last year by IESA.

Date	10th April
Publication	Mint
Quote By	Ashok Chandak

Local push may double India’s electronics exports by 2030

Shouvik Das
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NEW DELHI

India’s electronics exports could more than double to \$50 billion per year by 2030 as part of the country’s efforts to take a high seat in the global supply chain, according to three senior industry executives who regularly consult the ministry on the electronics sector.

This surge is expected to be driven by the IT ministry’s push for raising the share of locally manufactured components for smartphones, laptops, as well as semiconductor chips, both by local as well as foreign companies.

On Tuesday, Union IT min-

ister Ashwini Vaishnaw said India’s annual electronics exports to the world crossed ₹2 trillion (\$23 billion) in FY25. “This marks a 54% growth over FY24,” he said, adding that electronics production has grown 5x at a compounded annual rate of more than 17% over the past decade. “Exports grew even faster, rising 6x since 2015 at a CAGR of over 20%,” the minister said.

Now, the three executives cited above said India’s latest moves can help the country continue this pace of growth, crossing what one of them said is “an important milestone” as trade tensions globally, and especially between the US and China, continue to escalate.

“The three big reasons why



The Centre will offer incentives ranging up to 10% of annual turnover for electronics parts mostly used in smartphones. MINT

India is stepping up its push to bring more electronics manufacturers to the country are to insulate itself from geopolitical disruptions, increase its importance in the global electronics

supply chain, and ramp up India’s net exports to the world,” one of the executives cited above said on condition of anonymity.

This person added that elec-

tronics is an obvious candidate driven by the demand for cutting-edge technology in all industries, for which key component makers need to be present in India. “The current set of incentives can have a big impact in attracting foreign companies to set up shop locally,” the executive said.

As part of the incentive scheme notified by the ministry of electronics and information technology (MeitY) on Tuesday, the Centre will offer companies incentives ranging up to 10% of annual turnover for electronics components mostly used in smartphones, and up to 25% of capital expenditure incurred in locally building equipment and machinery used in the elec-

tronics industry. The net incentive outlay will span \$2.7 billion across six years. A key part of the scheme is the eligibility for foreign companies to access these incentives. “The exact contours will be chalked out for foreign companies by keeping in mind India’s best interests,” Vaishnaw said. “Details of how the foreign incentives will work will be revealed later.”

Each of these moves will cumulatively help India cross \$50 billion in annual electronics exports within five years, each of the above-cited executives said. Vaishnaw, without putting a figure, said that



India's export value accounts for around 1.5% that of China's. AFP

India's electronics exports expected to double by 2030

FROM PAGE 1

exports of electronics "will grow more than its past decade's growth".

As per these officials that *Mint* spoke with, India's electronics exports have been pegged to grow at 17% CAGR until 2030. Stakeholders said that the growth pace, while being consistent with the past decade, is more important than before.

"Achieving 17% annual growth at an industry size of nearly \$25 billion is a far bigger task than doing it over the past decade, when India's export of electronics were practically non-existent," the second executive cited above said, also requesting anonymity.

Once achieved, electronics exports alone will account for 10% of India's overall electronics economy, which is pegged to cross \$500 billion in net annual revenue by 2030.

Ankush Wadhera, managing director and partner at consulting firm Boston Consulting Group (BCG) India, said India's current incentives scheme will "certainly" help generate

greater domestic value. "More importantly, it will help India establish a more sophisticated electronics supply chain in the country, which in the long run will drive greater value of exports," he said.

Ashok Chandak, president of industry body India Electronics and Semiconductor Association (Iesa), told *Mint* that ramping up exports could be a crucial thing going forward. "Even if the domestic consumer economy is not soaring, focusing on exports can help India fill that

gap and push for its targeted economic growth in the long run," Chandak said.

The move is important for India in attempting to close the huge gap with China. On 6 Feb-

ruary, data released by China's ministry of industry and information technology (MIIT) said that in 2024, it exported 143 million laptops, 814 million phones, and over 298 billion integrated circuits. These exports cumulatively amounted to net export revenue of \$2.2 trillion for China.

India's export value, thus, accounts for around 1.5% that of China's.

Centre will offer firms incentives of up to 25% of the capital cost incurred in making equipment and machinery locally

Date	1st April
Publication	The Economic Times
Quote By	Ashok Chandak

Govt's Thrust on 'Make Electronics in India' has Global Cos Queuing Up

Three flagship schemes aim to spur investments; local firms seek opportunities for strategic tie-ups

Subhrojit Mallick

New Delhi: Global investors are flocking to India's burgeoning electronics manufacturing ecosystem, attracted by a slew of flagship government schemes aimed at sharply enhancing domestic production and value addition.

These investors are closely tracking the government's Production Linked Incentive (PLI) schemes, India Semiconductor Mission (ISM), and the newly launched Electronics Component Manufacturing (ECM) scheme for making investment decisions. Several Indian states are also actively vying for overseas investments. These schemes form part of the government's goal of \$500 billion electronics production by 2030.

Industry executives said partnerships between Indian and foreign companies will be critical in facilitating technology transfer, reducing manufacturing costs, and unlocking access to global markets, particularly given the current reliance on imported components for finished goods.

"The interest from the government is now clear with the three flagship schemes — The PLI schemes, the ISM, and now the ECM schemes; we see this as a winning trio," Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA) told ET.

Indian conglomerates are also plotting potential forays into electronics manufacturing, viewing the sector

Big Billion Bet

Govt targets \$500 billion electronics production by 2030

JVs with global cos key for tech transfer, lowering costs, and market access

The sector is drawing interest from major Indian conglomerates previously outside of e-manufacturing

Gujarat roundtable saw 55 Japanese, 25 Singaporean, and 25 Taiwanese firms explore investments

States like Orissa, TN, AP, Karnataka, Gujarat, and UP are actively wooing investors with fast-track approvals, incentives

as a strategically important long-term opportunity.

Giving instances of Indian firms seeking collaborations, Chandak said, "Mumbai-based RRP Semiconductor, Surat-based Suchi Semicon, and Polymatic in Tamil Nadu have shown interest in forming joint ventures with global companies to make bare components for electronics."

Recent interactions underscore growing international appetite for investing in India. A recent roundtable in Gandhinagar, Gujarat, saw strong participation from companies based in Japan, Singapore, and Taiwan.

"Almost 55 companies from Japan, 25 from Singapore, another 25 from Taiwan participated to discuss the opportunity to invest in India," Chandak said.

He said foreign firms would gain strategic advantage by forming JVs with Indian companies for operating in the country.

"Small and medium scale enterprises from outside find it difficult to co-

me into India on their own. It's easier for them to tie up with a local firm to navigate the compliance, culture and the laws of the land," said Chandak.

A competitive landscape is emerging among Indian states to attract these investments, with Odisha, Tamil Nadu, Andhra Pradesh, Karnataka, Gujarat, and Uttar Pradesh actively engaging with global firms and promising expedited approvals.

"Top leadership and bureaucrats are actively participating in meetings with potential investors. I have seen bureaucrats from Madhya Pradesh and investment commissioners of Chhattisgarh are involved and engaged, in addition to ministerial level, which is creating a positive feeling among investors," an industry executive said.

States are also incentivising local businesses to diversify into electronics manufacturing.

"We are in talks with Odisha, and Madhya Pradesh, and they are all

very keen to get more component makers to invest in their states. They want to provide the best infrastructure, and cover at least 50-60% of the capital investments," said Rajoo Goel, secretary general at the Electronics Industries Association of India (Elcina).

SOME CONCERNS LINGER

However, concerns linger regarding potential challenges, particularly about investments from China. The industry anticipates a possible easing of Press Note 3, which mandates government approval before any foreign direct investment from an entity in a country that shares its land border with India, such as China.

An industry executive cautioned about potential implementation hurdles of the new schemes. "No matter how much they welcome the schemes, there will be challenges in implementation — be it in compliance, in Press Note 3, or in technology transfer. Press Note 3 could be diluted. We already have a few examples in the electronics sectors with the joint ventures approved for Chinese ODMs Huaqin and Longcheer."

The executive also voiced concerns about the potential for Chinese dominance in the sector. "Too many Chinese players can come and take a controlling stake in the market, with the industry coming under the mercy of another country."

The executive suggested prioritising partnerships with companies from other regions with established expertise.

INDUSTRY STORIES
ONLINE

Date	28th April
Publication	CNBC TV18
Link	https://www.cnbctv18.com/world/india-china-rare-earth-restrictions-opportunities-19595820.htm

China's rare earth export curbs could drive India's push for self-reliance in processing, says President of IESA

As per a New York Times (NYT) report, shipments of rare earth magnets, a critical component used in manufacturing electric cars, missiles, even drones and robots have been halted at many Chinese ports. NYT has reported that the Chinese government is drafting a new regulatory system, which when in place, could permanently prevent supplies from reaching certain companies, including American military contractors. China accounts for over 70% of production of rare earth minerals across the globe. 75% of rare earth minerals imported into the United States between 2019 and 2022 came from China.

Recent restrictions imposed by China on the export of critical rare earth materials, while causing immediate disruptions, may present new opportunities for India to enhance its own capabilities, industry experts suggest.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), pointed out that India could leverage this situation to develop its own refining and processing capacities for these essential materials.

"Even India has an opportunity," Chandak stated, suggesting that existing government departments could expedite efforts in material processing.

The restrictions, which reportedly took effect earlier this month, target materials like rare earth magnets crucial for electric vehicle motors and various electronics. This move is seen as part of the broader trade tensions between China and the US. China dominates the global market, particularly in the processing of these minerals, which, while found worldwide, require specialised refining techniques.

Jonathan Cheng, China Bureau Chief at The Wall Street Journal, noted that China recognises its "chokehold on the global industry" and is using this leverage, framing it within national security concerns, much like the US has done with semiconductor restrictions.

Industries reliant on these materials are already feeling the pinch. Rakesh Sharma, Executive Director of Bajaj Auto, confirmed significant supply chain disruptions for the EV sector.

"The controls came into immediate effect... so much so that products which were at the ports for shipment were also held back," Sharma explained.

Adding to the disruption is the complex and currently ambiguous certification process demanded by China. According to Sharma, exporters now need end-use certificates endorsed by multiple authorities, including the Indian foreign ministry and the Chinese Embassy, declaring the materials won't be diverted.

Sharma described the process as "a little ambiguous," with uncertainty surrounding specific steps, certifying agencies, timelines, and whether approvals are needed per transaction or for bulk quantities.

While the immediate impact on the electronics and semiconductor sector might be less severe in the very short term due to existing inventory, Chandak acknowledged it's an issue that "will need to be sorted out and needs to be addressed." He believes that while disruptions will occur globally, alternatives will emerge.

Looking ahead, industries are expected to adapt. Chandak emphasised that companies were already working on diversifying their supply chains even before these latest restrictions, exploring mining resources in countries like Australia, Africa, and India itself, alongside developing recycling methods. The long-term trend points towards reduced reliance on single sources and the development of alternative supply routes and technologies, he added.

Date	26th April
Publication	Livemint
Link	https://www.livemint.com/technology/apple-india-us-china-trade-iphones-tata-electronics-foxconn-taiwan-bharat-fih-electronics-supply-chain-11745589761345.html

Apple bets on India to counter US-China trade spat, eyes 50 mn iPhones by 2028

Shouvik Das | 4 min read | 26 Apr 2025, 05:30 AM IST



SUMMARY

Reaching a target of 50 million iPhones made in India by 2028 would need Apple to significantly increase production from 20 million units per year as of 2024; Tata Electronics is expected to contribute the most to this capacity increase from Apple.

New Delhi: Apple Inc. is looking to more than double the number of iPhones it makes in India to 50 million-plus units per year by 2028, three people aware of the matter told *Mint* on the condition of anonymity.

Date	26th April
Publication	Udaipur Kiran
Link	https://udaipurkiran.in/india-plans-4-billion-tech-design-insentive-to-boost-pates-and-reduce-import-dependence/

India Plans \$4 Billion Tech Design Incentive to Boost Patents and Reduce Import Dependence

2025-04-16 by Deependra S chundawat

By Staff Writer . Technology & Policy News . April 16, 2025

New Delhi, India — In a strategic push to secure a seat at the global technology innovation table, the Indian government is preparing to launch a **\$4 billion incentive scheme** aimed at nurturing **domestic product design, intellectual property (IP), and component manufacturing** across the **semiconductor and electronics sectors**.

The scheme, currently under review by the **Ministry of Electronics and Information Technology (MeitY)**, follows a report submitted in December by a task force of industry veterans. Pending **Cabinet approval**, the initiative could be unveiled in the coming months.

The Goal: A Design-Led Electronics Ecosystem

The core objective of the scheme is to foster a **patent-rich technology ecosystem**, empowering Indian firms to **own product specifications, create IP, and reduce reliance on foreign imports**. By incentivizing product design in **30 semiconductor and 30 electronics categories**, the government hopes to strengthen **domestic value addition (DVA)** in critical tech segments.

Products likely to be covered include:

- **Modems, WiFi, NFC, and geolocation chips**
- **5G RF receivers**
- **EV power electronics**
- **Smart meters, security systems, industrial control units**
- **Home gateways and inverters**

Government officials say this initiative could enable up to **60% DVA** in product segments where India currently depends heavily on other countries.

Learning from Global Leaders

The move mirrors strategies used by global tech giants such as **Apple, Nvidia, Qualcomm, and Intel**, which have leveraged **design patents** and IP portfolios to dominate global technology supply chains. In India, however, the annual patent filing volume remains just **60,000**, compared to **1 million annually in the US and China** each.

“This is about more than just assembly—it’s about **designing the core**,” said a senior industry official. “Without control over IP, India remains a secondary player in tech manufacturing.”

Building Beyond the DLI Scheme

The upcoming initiative expands upon the **Design-Linked Incentive (DLI) scheme** launched under MeitY’s **India Semiconductor Mission (ISM)** in 2021, which offered under **\$12 million** in incentives to just five companies.

Industry experts argue that **DLI alone is insufficient**, and broader support for **design, R&D, and fabless chip development** is vital if India is to become a **credible global tech exporter**.

Ashok Chandak, President of the **India Electronics and Semiconductor Association (IESA)**, emphasized:

"Incentivizing electronics design is essential for reducing import dependency. India must lead in IP, not just in manufacturing."

He also proposed preferential market access for Indian firms that **design and manufacture within India**, avoiding incentive misuse by firms importing components for local assembly.

What Happens Next?

While the **\$4 billion figure** is a recommendation, the **final budget allocation** may vary based on cabinet deliberations. The design incentives could also be **aligned with ISM's second phase**, expected later this year.

Another **\$15–\$20 billion multi-year scheme** focused on semiconductor manufacturing is also reportedly in the pipeline.

The **production-linked incentive (PLI)** scheme for mobile phones ends next year, prompting EMS (Electronics Manufacturing Services) players such as **Dixon Technologies and Syrma SGS** to seek alternate revenue drivers like IP-based product development.

India's Global Tech Ambition

India's **electronics exports currently account for less than 2% of China's**, highlighting the urgent need to improve **design capabilities, value addition, and innovation**. The government also recently set a target of **\$50 billion in smartphone exports by 2030**, signaling its commitment to scaling up hardware exports.

If implemented effectively, this design-focused scheme could serve as a **turning point for India's tech sector**—elevating the country from a manufacturing hub to a **technology design and innovation powerhouse**.

Date	10th April
Publication	Business World
Link	https://www.businessworld.in/article/we-talk-about-making-semiconductors-but-is-the-backing-sufficient-for-chip-startups-553147

We Talk About Making Semiconductors—But Is The Backing Sufficient For Chip Startups?

 Rohit Chintapali |  Apr 10, 2025

Semiconductor

Startups

Chip Startups

Funding Gap

India Semiconductor Mission

DLI

With international peers raising tens of millions in early rounds, Indian startups are often left struggling with sub-USD 3 million deals to build complex System-on-Chip (SoC) products. Coupled with longer R&D cycles and high upfront costs, the traditional VC playbook built for SaaS or consumer tech simply doesn't translate. As founders push forward against structural and ecosystem gaps, many believe bold, patient capital and deeper strategic support are the only way to level the playing field

India's semiconductor startups are standing at the edge of a trillion-dollar global opportunity but without enough capital to leap. Despite a wealth of engineering talent in the country and maturing government support, these fabless chip ventures face a daunting combination of chronic underfunding and misaligned venture capital expectations.

With international peers raising tens of millions in early rounds, Indian startups are often left struggling with sub-USD 3 million deals to build complex System-on-Chip (SoC) products. Coupled with longer R&D cycles and high upfront costs, the traditional VC playbook built for SaaS or consumer tech simply doesn't translate. As founders push forward against structural and ecosystem gaps, many believe bold, patient capital and deeper strategic support are the only way to level the playing field.

Capital Constraints & Misaligned VC Expectations

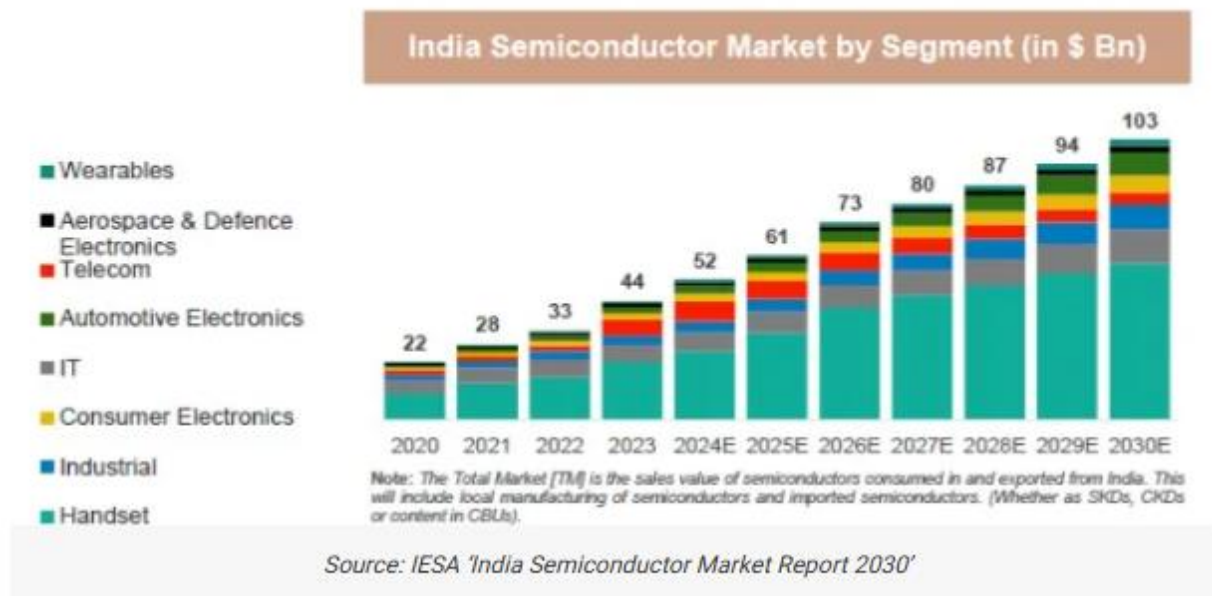
Indian semiconductor startups are battling a severe funding disadvantage when competing with global peers, with domestic investment rounds falling far short of international benchmarks.

"Access to risk capital remains the top priority for Indian startups, especially in the fabless semiconductor sector," said Ashok Chandak, President at SEMI and India Electronics and Semiconductor Association (IESA). "Developing a typical simpler function System-on-Chip (SoC) requires approximately USD 10 million for R&D and another USD 10 million for sales and marketing. However, most Indian deals are significantly smaller – often below USD 3 million."

The stark reality of this funding gap becomes apparent in global comparisons. "By contrast, a similar CPU core company in the Bay Area could raise anywhere from USD 50 million to USD 100 million. Competing on a global scale becomes incredibly challenging under such resource constraints," Chandak added.

This capital disparity is exacerbated by a fundamental mismatch between semiconductor development timelines and traditional venture capital expectations, as Dr. Sunil Shekhawat, CEO at SanchiConnect, explains: "These ventures often require longer R&D cycles and significantly higher capital compared to SaaS or consumer startups. This creates a misalignment with traditional VC expectations, especially around exit timelines and capital efficiency."

According to industry reports, semiconductor startups in India collectively raised approximately USD 28 million in 2024, the highest annual funding recorded for the sector so far. Among the startups that raised funding were FermionIC, Agnit Semiconductors, Morphing Machines, Netrasemi, BigEndian Semiconductors, C2i Semiconductors and Mindgrove Technologies.



DLI Scheme: A Valuable Step, But Still Work in Progress

The government's Design Linked Incentive (DLI) scheme has emerged as a critical support mechanism for the sector, though implementation challenges remain.

"The MeitY DLI scheme is already providing substantial assistance—offering up to Rs 15 crore in development reimbursements and an additional Rs 5–6 crore worth of in-kind support. This backing is highly valuable, particularly given the shortage of private risk capital," explained Chandak.

However, the reimbursement structure of the programme creates cash flow challenges for resource-constrained startups.

"The biggest struggle for a lot of people with DLI scheme is how do you raise money to work on the reimbursement model. For example, you need to spend Rs 5 crore for them to give you Rs 2.5 crore," explained Shashwath T R, Co-founder and CEO at Mindgrove Technologies.

He acknowledged improvements in the programme. "What they have tweaked, even in DLI 1.0, is that you can apply for manpower costs. And you don't have to go through the reimbursement model for the manpower costs. There will be an IP component in DLI 2.0, which possibly will be a little bit better than in DLI 1.0."

Mohan Jindal, Founder and CEO at Chipspirit, is optimistic about the programme's focus. "The good part at least is that there are talks happening. There are discussions. People talk about semiconductor in a positive manner. And design specifically, is being given some separate incentive, not just fabrication, production and etc," he said.

Both Chipspirit and Mindgrove Technologies have been selected under the DLI scheme and have benefited from its support. Chipspirit is a bootstrapped and profitable company as of FY24, while Mindgrove has raised USD 8 million in Series A funding and USD 2.3 million in seed funding.

"You're looking about USD 10-15 million being spent for a chip minimum. With government funding, maybe you can bring that down by a considerable margin, as we have," shared Shashwath.

However, startups receiving funds under the scheme, as told to BW Businessworld, have reported delays in disbursement and noted that the process could be further streamlined to more effectively support their growth.

Structural and Ecosystem Gaps

Beyond capital constraints, industry leaders have spotlighted gaps in the supporting ecosystem that must be addressed for sustainable growth.

"Beyond capital infusion, we must focus on enabling access to affordable EDA tools, prototyping infrastructure and IP licensing frameworks," said Dr. Shekhawat. "Cities like Bengaluru, Chennai, and Hyderabad have emerged as natural hubs for innovation; now building infrastructure, a talent pool and accelerators will unlock greater value."

A critical infrastructure gap exists in certification capabilities, as Shashwath pointed out. "To be able to sell in even the domestic market, you need international certifications. Let's say I'm making a chip which goes into a medical device. You need those medical certifications. Now, for those medical certifications, you need to go to the FDA, for example. The certification process can be cumbersome and it's a process that can really kill a startup overtime. Perhaps, we can get some help on this front," he said.

While India possesses strong engineering capabilities, leadership development remains a challenge. "We have an enviable talent pool, but the transition from talent to leadership is limited. Founders need strategic support in product creation, GTM strategy and IP protection," added Dr. Shekhawat.

Unrealistic market ambitions also pose a challenge, according to Shashwath. "A little bit of mentoring in product discipline is necessary at this stage in the ecosystem because everybody wants to build an AI accelerator. Everybody wants to build something to compete with Nvidia, which is not really practical yet," he said.

Bold, Patient Capital is Essential

Industry leaders have stressed that semiconductor ventures require investors who understand the unique timeline and risk profile of chip development.

"We are looking for patient capital, very patient capital when it comes to VCs. Because the gestation periods are long," said Shashwath. "The good thing about the semiconductor industry is after the gestation period, if you survive, you are instantly picked. The bad thing is that you have to survive a very long gestation period, and there's a risk of whether you survive until then."

The funding models that work for other tech sectors simply don't translate to semiconductor startups and the VC ecosystem has to understand that as well. "What people consider a series A is series C for us, what people consider a series B – is a series A for us," Shashwath added.

Specialised investors who understand the sector's unique dynamics are starting to emerge (such as Speciale Invest, Pi Ventures and Yali Capital), but remain rare. "When we did seed round, there was zero knowledge in the ecosystem. We had to educate everybody from the ground up. But today there are partners, there are VCs who have learned from our experience and from the experience of others and who are able to at least have that conversation with us," noted Shashwath.

Role of the State: Strategic Handholding

Industry leaders also pointed to the need for more targeted government intervention and strategic support, particularly in documentation, market access and long-term financing.

Chipspirit's Jindal advocated for dedicated government liaisons to help startups navigate bureaucratic hurdles. "They can have one person maybe at a time working with only one startup or two startups at max. That person can go to the startup, sit with them over a month or so to do the documentation along with their founders or their team, and help them in getting the things in the required government perspective."

Despite challenges, sector experts remain optimistic about India's potential. "With a large pool of engineering talent and a growing emphasis on design-led innovation, India is well-positioned to emerge as a global hub for chip design. The opportunity lies in building niche capabilities and IP-driven solutions, particularly in design and embedded systems, where the capital investment is lower and talent availability is strong," said Shetal Mehta, Co-Founder at Suchi Semicon.

Meanwhile, IESA's Chandak stressed the need for a strategic focus. "IESA, in its India Semiconductor Market Report, has identified over 20 plus opportunity areas where Indian startups can make significant contributions. Focusing on these can help Indian chip startups build stronger business cases, which in turn could drive more private investment into the ecosystem."

**INDUSTRY STORY - IESA congratulates Mr. Amitesh
Kumar Sinha on his appointment as Additional
Secretary at MeitY and CEO of the India Semiconductor
Mission (ISM)**

PRINT

Date	30th April
Publication	Marwadmitra
Quote By	Ashok Chandak

IESA ने श्री अमितेश कुमार सिन्हा को भारत सेमीकंडक्टर मिशन के CEO के रूप में उनकी नियुक्ति पर बधाई दी

IESA श्री अमितेश कुमार सिन्हा को MeITY में अतिरिक्त सचिव और इंडिया सेमीकंडक्टर मिशन (ISM) के CEO के रूप में उनकी नियुक्ति पर बधाई देता है। श्री सिन्हा MeITY और ISM में अपनी नेतृत्व भूमिकाओं से गहन क्षेत्रीय विशेषज्ञता लेकर आए हैं, जहाँ उन्होंने सेमीकंडक्टर और

डिस्पले मैन्युफैक्चरिंग प्रोग्राम और इलेक्ट्रॉनिक्स और IT हार्डवेयर के लिए उत्पादन से जुड़ी प्रोत्साहन (PLI) योजनाओं जैसी प्रमुख पहलों की अवधारणा बनाई और उनका नेतृत्व किया।

हम भारत के श्वस्त्ररूविकास में तेजी लाने, SEMI ग्लोबल टीम के साथ मिलकर सेमीकॉन इंडिया

2025 को अंजाम देने और भारत को वैश्विक महाशक्ति के रूप में स्थापित करने की भारत की सेमीकंडक्टर यात्रा में और गति बनाने के लिए श्री सिन्हा के साथ मिलकर काम करने के लिए तत्पर हैं, श्री अशोक चांडक, अध्यक्ष IESA और सेमी इंडिया ने कहा।

IESA कार्यकारी परिषद, SEMI IESA टीम और हमारे सदस्य श्री सिन्हा को अपनी शुभकामनाएं और पूर्ण समर्थन देते हैं क्योंकि वे इस महत्वपूर्ण राष्ट्रीय मिशन का नेतृत्व कर रहे हैं, जिसका उद्देश्य 2030 तक 500 बिलियन डॉलर का ESDM उद्योग सक्षम करना है।

Date	30th April
Publication	Divya Gujarat
Quote By	Ashok Chandak

IESA દ્વારા શ્રી અમિતેશકુમાર સિન્હાને ઇન્ડિયા સેમિકન્ડક્ટર મિશનના CEO તરીકે નિમણૂક માટે અભિનંદન

IESA શ્રી અમિતેશકુમાર સિન્હાને MeitY ખાતે એડિશનલ સેક્રેટરી અને ઇન્ડિયા સેમિકન્ડક્ટર મિશન(ISM) ના CEO તરીકે નિમણૂક થવા બદલ અભિનંદન પાઠવે છે. શ્રી સિન્હા MeitY અને ISMમાં તેમના નેતૃત્વભર્યા ભૂમિકા દ્વારા સેક્ટરલ અનુભવ લાવે છે, જ્યાં તેમણે સેમિકન્ડક્ટર અને ડિસ્કલે મેન્યુફેક્ચરિંગ પ્રોગ્રામ તથા ઇલેક્ટ્રોનિક્સ અને આઈટી હાર્ડવેર માટે ઉત્પાદન લિંકડ ઇન્સેન્ટિવ (PLI) યોજનાઓ જેવા મહત્વપૂર્ણ

કાર્યક્રમોની કલ્પના કરી અને નેતૃત્વ આપ્યું હતું. શ્રી અશોક ચંદક, President IESA અને SEMI India,એ જણાવ્યું કે: "અમે શ્રી સિન્હા સાથે નજીકથી સહકાર કરવા માટે આતુર છીએ જેથી ભારતના ESDM વૃદ્ધિમાં ગતિ લાવી શકાય, SEMI વૈશ્વિક ટીમ સાથે મળીને સેમિકોન ઇન્ડિયા ૨૦૨૫ સફળતાપૂર્વક આયોજિત કરી શકાય અને ભારતને સેમિકન્ડક્ટર ક્ષેત્રમાં વૈશ્વિક શક્તિ તરીકે સ્થાન અપાવવાના યાત્રામાં વધુ વેગ લાવી શકાય." IESA એકિઝક્યુટિવ

કાઉન્સિલ, SEMI IESA ટીમ અને અમારા તમામ સભ્યો શ્રી સિન્હાને આ રાષ્ટ્રીય મહામિશનના નેતૃત્વ માટે શુભેચ્છાઓ અને સંપૂર્ણ સહયોગ આપે છે. આ મહામિશનનો હેતુ ૨૦૩૦ સુધીમાં ભારતને \$500 બિલિયનના ESDM ઉદ્યોગમાં આગળ લાવવામાં સહાયરૂપ થવાનો છે. IESA શ્રી અમિતેશકુમાર સિન્હાને MeitY ખાતે એડિશનલ સેક્રેટરી અને ઇન્ડિયા સેમિકન્ડક્ટર મિશન(ISM) ના CEO તરીકે નિમણૂક થવા બદલ અભિનંદન પાઠવે છે.

Date	30th April
Publication	Palash
Quote By	Ashok Chandak

IESA ने श्री अमितेश कुमार सिन्हा को भारत सेमीकंडक्टर मिशन के CEO के रूप में उनकी नियुक्ति पर बधाई दी

IESA श्री अमितेश कुमार (PLI) योजनाओं जैसी प्रमुख के लिए तत्पर हैं, श्री अशोक सिन्हा को MeitY में अतिरिक्त पहलों की अवधारणा बनाई और चांडक, अध्यक्ष IESA और सेमी सचिव और इंडिया सेमीकंडक्टर उनका नेतृत्व किया। इंडिया ने कहा। मिशन (ISM) के CEO के रूप हम भारत के ESDM में उनकी नियुक्ति पर बधाई देता विकास में तेजी लाने, SEMI SEMI IESA टीम और हमारे है। श्री सिन्हा MeitY और ISM ग्लोबल टीम के साथ मिलकर सदस्य श्री सिन्हा को अपनी में अपनी नेतृत्व भूमिकाओं से गहन सेमीकॉन इंडिया २०२५ को शुभकामनाएं और पूर्ण समर्थन देते क्षेत्रीय विशेषज्ञता लेकर आए हैं, अंजाम देने और भारत को वैश्विक हैं क्योंकि वे इस महत्वपूर्ण राष्ट्रीय जहां उन्होंने सेमीकंडक्टर और महाशक्तिके रूप में स्थापित करने मिशन का नेतृत्व कर रहे हैं, डिस्प्ले मैनुफैक्चरिंग प्रोग्राम और की भारत की सेमीकंडक्टर यात्रा जिसका उद्देश्य २०३० तक ५०० इलेक्ट्रॉनिक्स और IT हार्डवेयर में और गति बनाने के लिए श्री बिलियन डॉलर का ESDM उद्योग के लिए उत्पादन से जुड़ी प्रोत्साहन सिन्हा के साथ मिलकर काम करने सक्षम करना है।

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**INDUSTRY STORY - IESA congratulates Mr. Amitesh
Kumar Sinha on his appointment as Additional
Secretary at MeitY and CEO of the India Semiconductor
Mission (ISM)**

ONLINE

Date	29th April
Publication	Digital Terminal



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Trending

India Semiconductor Mission Appoints Amitesh Kumar Sinha as New CEO

The India Semiconductor Mission (ISM) has appointed Mr. Amitesh Kumar Sinha as the Chief Executive Officer (CEO).



Amitesh Kumar Sinha
CEO, India Semiconductor Mission & Additional Secretary, MeitY

DIGITAL TERMINAL EXCLUSIVE









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DIGITAL TERMINAL EXCLUSIVE

NDM News Network

Published on: 29 Apr 2025, 3:06 pm · 2 min read





A NEW MVP HAS ENTERED THE ARENA



Smooth gaming - 35.62 cm (16.6-inch) display with 164Hz refresh rate

Dual cooling fan technology

The India Semiconductor Mission (ISM) has appointed Mr. Amitesh Kumar Sinha as the Chief Executive Officer (CEO). In addition to his role at ISM, Mr. Sinha has also taken over the charge as the Additional Secretary at the Ministry of Electronics and Information Technology (MeitY). His leadership and expertise are expected to drive India's semiconductor ambitions and accelerate the nation's growth in this critical sector.

On his appointment, IESA congratulates Mr. Amitesh Kumar Sinha, "Mr. Sinha brings deep sectoral expertise from his leadership roles at MeitY and ISM, where he conceptualized and spearheaded key initiatives such as the Semiconductor and Display Manufacturing Programme and the Production Linked Incentive (PLI) Schemes for Electronics and IT Hardware."



DIGITAL TERMINAL



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"We look forward to closely collaborating with Mr. Sinha to accelerate India's ESDM growth, deliver SEMICON India 2025 together with SEMI Global team, and further build momentum in India's semiconductor journey of positioning India as a global powerhouse", stated **Mr. Ashok Chandak, President IESA and SEMI India**. "The IESA Executive Council, SEMI IESA Team, and our members extend their best wishes and full support to Mr. Sinha as he leads this vital national mission, aimed at enabling a \$500 billion ESDM industry by 2030."

Previously, Shri Sinha served as Joint Secretary at the Ministry of Electronics and Information Technology (MeitY), where he led key initiatives such as the 'Semiconductor and Display Manufacturing Programme' and the Production Linked Incentive (PLI) Schemes for Large Scale Electronics and IT Hardware. During his tenure, he also held the role of CEO of ISM, playing a pivotal role in advancing India's semiconductor and display manufacturing ecosystem, from semiconductor and display fabs to compound semiconductor packaging, design initiatives, and the modernization of the Semi-Conductor Laboratory (SCL).

Shri Sinha has also held leadership positions across various ministries, including the Ministry of New and Renewable Energy (MNRE), the Cabinet Secretariat, and the Ministry of Railways, Government of India, bringing with him rich experience in industrial policy, infrastructure, and technology development.

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ITVoice

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INDIA SEMICONDUCTOR MISSION APPOINTS AMITESH KUMAR SINHA AS NEW CEO



The India Semiconductor Mission (ISM) has announced the appointment of Amitesh Kumar Sinha as its new Chief Executive Officer. Mr. Sinha brings with him a wealth of experience and deep sectoral knowledge, having previously held key leadership roles within the Ministry of Electronics and Information Technology (MeitY) and ISM.

During his tenure at MeitY, Mr. Sinha was instrumental in conceptualizing and driving several landmark initiatives, including the Semiconductor and Display Manufacturing Programme and the Production Linked Incentive (PLI) Schemes for Electronics and IT Hardware. His appointment is expected to provide strong leadership and strategic direction to ISM as it advances India's vision of becoming a global hub for electronics and semiconductor manufacturing.



CEO, Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA) and SEMI India

Welcoming the new CEO, **Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA) and SEMI India**, expressed optimism about the future of India's Electronics System Design and Manufacturing (ESDM) sector. "We look forward to closely collaborating with Mr. Sinha to accelerate India's ESDM growth, deliver SEMICON India 2025 together with the SEMI Global team, and further build momentum in India's semiconductor journey of positioning the country as a global powerhouse," Mr. Chandak stated.

The IESA Executive Council, SEMI IESA Team, and its members have extended their best wishes and full support to Mr. Sinha as he assumes leadership of this critical national mission. Under his guidance, ISM aims to play a pivotal role in enabling India to achieve its target of establishing a \$500 billion ESDM industry by the year 2030.

**INDUSTRY STORY - IESA announces new Executive
Council, Mr. Ruchir Dixit Named as Chairperson for FY
2025-26**

PRINT (JAIPUR)

Date	30th April
Publication	Bureau Sandesh
Quote By	Ashok Chandak, Ruchir Dixit



इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं।

Date	30th April
Publication	Dainik Bhor
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने की नई कार्यकारी परिषद की घोषणा

नई दिल्ली (एजेन्सी)। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। आईईएसए के नवनियुक्त अध्यक्ष के

रूप में अपनी नियुक्ति पर बोलते हुए, रुचिर दीक्षित ने कहा कि भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष अशोक चांडक ने कहा कि हम आईईएसए के अध्यक्ष के रूप में रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं।

हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा। एसोसिएशन को आज उद्योग की प्रमुख आवाज के रूप में देखा जाता है और यह भारत के ईएसडीएम ईकोसिस्टम में एक महत्वपूर्ण भूमिका निभाती है। हम इस क्षेत्र में विकास और नवाचार की दिशा में आईईएसए के प्रयासों को आगे बढ़ाने में कार्यकारी परिषद के नेतृत्व और योगदान की आशा करते हैं।

Date	30th April
Publication	Dainik Dhola Maru
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंटी मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री



दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेंटर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस

के पूर्व छात्र हैं।

आईईएसए के नवनिर्वाचित अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री रुचिर दीक्षित ने कहा: "भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे ईकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टेकहोल्डरों - सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।"

Date	30th April
Publication	Dainik Taj Bharti
Quote By	Ashok Chandak, Ruchir Dixit

का काफ़ी हद तक कम कर सकत है।

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक



गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेट्रॉ ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री रुचिर दीक्षित ने कहा:

''भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे

लिए बहुत बड़ा सम्मान है। आईईएसए पूरे ईकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टेकहोल्डर्स - सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहتری के लिए काम करेगी।'' श्री दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा: ''हम आईईएसए के अध्यक्ष के रूप में श्री रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा। एसोसिएशन को आज उद्योग की प्रमुख आवाज़ के रूप में देखा जाता है और यह भारत के ईएसडीएम ईकोसिस्टम में एक महत्वपूर्ण भूमिका निभाती है। हम इस क्षेत्र में विकास और नवाचार की दिशा में आईईएसए के प्रयासों को आगे बढ़ाने में कार्यकारी परिषद के नेतृत्व और योगदान की आशा करते हैं।''

Date	30th April
Publication	Police Public Politics
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं।

श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेंटर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं। आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री

रुचिर दीक्षित ने कहा:

''भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक इकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे इकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टैकहोल्डर्स - सदस्य



कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।'' श्री दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा: ''हम आईईएसए के अध्यक्ष के रूप में श्री रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा।

Date	30th April
Publication	Sachha Sagar
Quote By	Ashok Chandak, Ruchir Dixit



इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष

और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेंटर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

Date	29th April
Publication	The Hindu Business Line
Quote By	Ashok Chandak, Ruchir Dixit

IESA names Ruchir Dixit as new Chairperson

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Bengaluru: The India Electronics and Semiconductor Association (IESA) has announced the new Executive Council headed by Ruchir Dixit, Vice President and Country Manager at Siemens EDA India, as the Chairperson for the FY25-26 term. This announcement was made on Monday at the IESA Annual Members Meeting in Bengaluru. V Veerappan, the former Chairperson, will take the role of an advisor to the IESA Executive Council. OUR BUREAU

Date	29th April
Publication	Business Remedies
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की, रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बिजनेस रेमेडीज/बंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा ताज वैस्ट एंड, बंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन



(ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स

डिजाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और

टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मॉडर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं।

रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं। आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, रुचिर दीक्षित ने कहा: "भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है।

Date	29th April
Publication	Dainik Adhikar
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की, रुचिर दीक्षित अध्यक्ष नियुक्त

दैनिक अधिकार/ बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं।

Date	29th April
Publication	Dainik Badti Duniya
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की

■ बद्धी दुनिया

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए। श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया



से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति

और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

Date	29th April
Publication	Dainik Jalte Deep
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन की नई कार्यकारिणी घोषित

■ जलतेदीप, नई दिल्ली

भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कट्टी मैनेजर के रूप में कार्यरत हैं। दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैनुफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई



भूमिका से पहले, दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मॉडल ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, रुचिर दीक्षित ने कहा:

''भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक इकोसिस्टम में भारत के

पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे इकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टेकहोल्डरों - सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।''

Date	29th April
Publication	Dainik News Jyoti
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

न्यूज ज्योति संवाददाता

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित मैनुफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेंटर ग्राफिक्स में वरिष्ठ नेतृत्व



पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं। आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, रुचिर दीक्षित ने कहा: "भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक इकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे इकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टैकहोल्डर्स - सदस्य कंपनियों, भारत

सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।" दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष अशोक चांडक ने कहा: "हम आईईएसए के अध्यक्ष के रूप में रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा। एसोसिएशन को आज उद्योग की प्रमुख आवाज़ के रूप में देखा जाता है

और यह भारत के ईएसडीएम इकोसिस्टम में एक महत्वपूर्ण भूमिका निभाती है। हम इस क्षेत्र में विकास और नवाचार की दिशा में आईईएसए के प्रयासों को आगे बढ़ाने में कार्यकारी परिषद के नेतृत्व और योगदान की आशा करते हैं।" कार्यकारी परिषद में छह नए लीडर चुने गए, जिनमें मीडियाटैक् सीनियर डायरेक्टर-इंजीनियरिंग अग्रवाल; एप्लाइड मैटेरियल्स के सरकारी मामलों के वरिष्ठ निदेशक डॉ. हेमंग शाह, 7 रेजु के मैनेजिंग पार्टनर प्रदीप कुमार वज्रम, केनेस सेमीकॉन के मुख्य कार्यकारी अधिकारी रघु पणिक्कर, अल्फावेव सेमी के एमडी इंडिया और वीपी सेंट्रल आरएंडडी संदीप गुप्ता और एनालॉग डिवाइस के प्रबंध निदेशक-विक्रो विवेक त्यागी शामिल हैं। पिछले साल की कार्यकारी परिषद के जो सदस्य बने हुए हैं, वे हैं- नवीन बिश्नोई (उपाध्यक्ष के रूप में चुने गए), राजीव खुशु, संजीव केसकर (कोषाध्यक्ष के रूप में चुने गए), डॉ. वीरप्पन वीवी (सलाहकार) और अशोक चांडक (अध्यक्ष)। इसके अलावा, आईईएसए पूर्व अध्यक्ष डॉ. वी. वीरप्पन के प्रति बहुत आभारी है, जिन्होंने अपने कार्यकाल के दौरान उद्योग के लिए एक नया मानक स्थापित किया, उनके परिवर्तनकारी नेतृत्व, दूरदर्शिता और उपलब्धियों के लिए हम उनकी सराहना करते हैं। वे आईईएसए कार्यकारी परिषद के सलाहकार की भूमिका निभाएंगे।

Date	29th April
Publication	Evening Post
Quote By	Ashok Chandak, Ruchir Dixit



इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की



बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित

मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मॉडर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

"भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए

पूरे ईकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टैकहोल्डरों - सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।"

दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष श्री अशोक चंडक ने कहा: "हम आईईएसए के अध्यक्ष के रूप में रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा।"

Date	29th April
Publication	Hindustan Express
Quote By	Ashok Chandak, Ruchir Dixit

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की, श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया



हिन्दुस्तान एक्सप्रेस

बेंगलुरु। भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और

इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैनुफैक्चरिंग में बड़ी छलांग लगा रहा है। अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेंटर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं। आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री रुचिर दीक्षित ने कहा: "भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक इकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है।"

Date	29th April
Publication	The Public Side
Quote By	Ashok Chandak, Ruchir Dixit

IESA announces new Executive Council Ruchir Dixit Named as Chairperson for FY2025- 26

The Public Side

Bengaluru: The India Electronics and Semiconductor Association (IESA), the premier industry body representing the ESDM sector in India, announced the new Executive Council and appointment of Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term. This announcement was made today at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing. Prior to his new role as Chairperson, Mr. Dixit was Vice Chairman of IESA and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley.

Speaking on his appointment as the newly appointed Chairperson of IESA, Ruchir Dixit said: "India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."



Welcoming Dixit, Ashok Chandak, President of IESA, said: "We are delighted to welcome Mr. Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

Six new leaders were elected to the Executive Council, including Mr. Akshay Aggarwal, Senior Director of Engineering, MediaTech; Dr. Hemang Shah, Senior Director Government Affairs, Applied Materials; Mr. Pradeep Kumar Vajram, Managing Partner 7Rays; Mr. Raghu Panicker, Chief Executive Officer, Kaynes SemiCon; Mr. Sundeep Gupta, MD India & VP Central R&D, Alphawave Semi, and Mr. Vivek Tyagi, Managing Director of Sales, Analog Devices. Continuing EC members from last year are: Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Dr. Veerappan VV (Advisor) and Ashok

Chandak (President). Furthermore, IESA is immensely grateful to Dr. V. Veerappan, the former Chairperson, for his transformative leadership, vision and accomplishments during his term which set a new benchmark for the industry. He will take the role of an advisor to the IESA Executive Council and continue to advance the association's ambitions through the ongoing initiatives.

The event was graced by several eminent industry leaders and government officials. The Chief Guest, Shri S. Krishnan, IAS, Secretary, MeitY, Government of India, delivered an engaging and inspiring keynote on India's semiconductor roadmap and the importance of innovation and policy collaboration. The Guests of Honor included, Mr. Aji Manocha, CFO & President, SEMI, Shri Tejasvi Surya, Member of Parliament, Bengaluru South Lok Sabha Constituency; Shri S.K. Bache Gowda, Chairman, KEON-ICS and Hon'ble MLA, Hosakote Assembly Constituency; and Prof. Rao Tummala, Advisor ISM and Professor Emeritus GeorgiaTech, USA, each offering valuable perspectives on the evolving ESDM ecosystem. With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish.

PRINT (AHMEDABAD)

Date	29th April
Publication	Divya Gujarat
Quote By	Ashok Chandak, Ruchir Dixit

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશને નવી એકિઝિયુટિવ કાઉન્સિલની જાહેરાત કરી, શ્રી રુચિર દીક્ષિતને નાણાકીય વર્ષ ૨૦૨૫-૨૬ માટે અધ્યક્ષ તરીકે નિયુક્ત કરવામાં આવ્યા

ભારતમાં ESDM ક્ષેત્રનું પ્રતિનિધિત્વ કરતી અગ્રણી ઉદ્યોગ સંસ્થા, ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ નવી એકિઝિયુટિવ કાઉન્સિલ અને નાણાકીય વર્ષ ૨૦૨૫-૨૬ ના કાર્યકાળ માટે અધ્યક્ષ તરીકે શ્રી રુચિર દીક્ષિતની નિમણૂકની જાહેરાત કરી. આ જાહેરાત આજે બેંગલુરુના તાજ વેસ્ટ એન્ડ ખાતે IESA વાર્ષિક સભ્યોની બેઠકમાં કરવામાં આવી હતી જેમાં ૨૦૦ થી વધુ સભ્યો અને VIP મહાનુભાવોની હાજરી હતી. શ્રી દીક્ષિત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક ડિઝાઇન ઓટોમેશન (EDA) ઉદ્યોગમાં ૩૦ વર્ષથી વધુનો વૈશ્વિક નેતૃત્વનો અનુભવ ધરાવે છે. તેઓ હાલમાં સિમેન્સ EDA ઇન્ડિયામાં વાઇસ પ્રેસિડેન્ટ અને કન્ટ્રી મેનેજર તરીકે સેવા આપે છે. દીક્ષિતની નિમણૂક અને નવી

EC ની જાહેરાત એવા સમયે થઈ છે જ્યારે ભારત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ડિઝાઇન આધારિત ઉત્પાદનમાં મોટી છલાંગ લગાવી રહ્યું છે. અધ્યક્ષ તરીકેની તેમની નવી ભૂમિકા પહેલાં, શ્રી દીક્ષિત IESA ના વાઇસ ચેરમેન હતા અને IESA સમુદાયને આકાર આપવામાં મહત્વપૂર્ણ ભૂમિકા ભજવી છે. પ્રોડક્ટ એન્જિનિયરિંગ, વ્યૂહાત્મક જોડાણો અને ટેકનોલોજી નવીનતામાં વ્યાપક અનુભવ ધરાવતા, રુચિર દીક્ષિત અગાઉ મેન્ટર ગ્રાફિક્સમાં વરિષ્ઠ નેતૃત્વ પદો પર સેવા આપી ચૂક્યા છે. રુચિર દીક્ષિત વેઇન સ્ટેટ યુનિવર્સિટી, મિશિગન અને યુનિવર્સિટી ઓફ બર્કલે ખાતે હાસ સ્કૂલ ઓફ બિઝનેસના ભૂતપૂર્વ વિદ્યાર્થી છે. IESA ના નવનિયુક્ત અધ્યક્ષ તરીકેની તેમની નિમણૂક અંગે બોલતા, શ્રી રુચિર દિક્ષિતે

કહ્યું: "ભારત આજે એક નિર્ણાયક તબક્કે છે. ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સના વૈશ્વિક ઇકોસિસ્ટમમાં વૈશ્વિક પાવરહાઉસ બનવાની તક છે. IESA સભ્યો દ્વારા મને ઉદ્યોગ સંસ્થાનું નેતૃત્વ કરવાની જવાબદારી આપવામાં આવી છે તે મારા માટે એકમહાન સૌભાગ્ય છે. IESA સમગ્ર ઇકોસિસ્ટમનું પ્રતિનિધિત્વ કરે છે અને નવીનતા, નીતિ અને સહયોગને પ્રોત્સાહન આપવામાં હંમેશા આ ક્ષેત્રમાં મોખરે રહ્યું છે. IESA ભારત અને વિશ્વ માટે ત્રણ ધ્યેયો - મેક ઇન્ડિયા એ પ્રોડક્ટ નેશન, મેક અ પ્રોડક્ટ નેશન અને મેક ઇન્ડિયા ધ સ્ક્રીલ્સ નેશન - ને આગળ વધારવા અને વેગ આપવા માટે તમામ હિસ્સેદારો - સભ્ય કંપનીઓ, ભારત સરકાર અને વિવિધ રાજ્ય સરકારો અને તેના ભાગીદારો સાથે કામ કરશે."

Date	29th April
Publication	Gujarat Pranam
Quote By	Ashok Chandak, Ruchir Dixit

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશને નવી એકિઝિયુટિવ કાઉન્સિલની જાહેરાત કરી, શ્રી રુચિર દીક્ષિતને નાણાકીય વર્ષ ૨૦૨૫-૨૬ માટે અધ્યક્ષ તરીકે નિયુક્ત કરવામાં આવ્યા

ભારતમાં ESDM ક્ષેત્રનું મેનેજર તરીકે સેવા આપે છે. પ્રતિનિધિત્વ કરતી અગ્રણી ઉદ્યોગ દીક્ષિતની નિમણૂક અને નવી EC ની સંસ્થા, ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ જાહેરાત એવા સમયે થઈ છે જ્યારે સેમિકન્ડક્ટર એસોસિએશન ભારત સેમિકન્ડક્ટર અને (IESA) એ નવી એકિઝિયુટિવ ઇલેક્ટ્રોનિક્સ ડિઝાઇન આધારિત કાઉન્સિલ અને નાણાકીય વર્ષ ઉત્પાદનમાં મોટી છલાંગ લગાવી રહ્યું ૨૦૨૫-૨૬ ના કાર્યકાળ માટે અધ્યક્ષ છે. અધ્યક્ષ તરીકેની તેમની નવી તરીકે શ્રી રુચિર દીક્ષિતની ભૂમિકા પહેલાં, શ્રી દીક્ષિત IESA નિમણૂકની જાહેરાત કરી. આ ના વાર્ષિક ચેરમેન હતા અને IESA જાહેરાત આજે બેંગલુરુના તાજ વેસ્ટ સમુદાયને આકાર આપવામાં એન્ડ ખાતે IESA વાર્ષિક સભ્યોની મહત્વપૂર્ણ ભૂમિકા ભજવી છે. પ્રોડક્ટ બેઠકમાં કરવામાં આવી હતી જેમાં એન્જિનિયરિંગ, વ્યૂહાત્મક જોડાણો ૨૦૦ થી વધુ સભ્યો અને VIP અને ટેકનોલોજી નવીનતામાં વ્યાપક મહાનુભાવોની હાજરી હતી. અનુભવ ધરાવતા, રુચિર દીક્ષિત શ્રી દીક્ષિત સેમિકન્ડક્ટર અને અગાઉ મેન્ટર ગ્રાફિક્સમાં વરિષ્ઠ ઇલેક્ટ્રોનિક ડિઝાઇન ઓટોમેશન નેતૃત્વ પદો પર સેવા આપી ચૂક્યા છે. (EDA) ઉદ્યોગમાં ૩૦ વર્ષથી વધુનો રુચિર દીક્ષિત વેઇન સ્ટેટ યુનિવર્સિટી, વૈશ્વિક નેતૃત્વનો અનુભવ ધરાવે છે. મિશિગન અને યુનિવર્સિટી ઓફ બર્કલે તેઓ હાલમાં સિમેન્સ EDA ખાતે હાસ સ્કૂલ ઓફ બિઝનેસના ઇન્ડિયામાં વાર્ષિક પ્રેસિડેન્ટ અને કન્ટ્રી ભૂતપૂર્વ વિદ્યાર્થી છે.

Date	29th April
Publication	Satellite Samachar
Quote By	Ashok Chandak, Ruchir Dixit

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશને નવી એકિઝિયુટિવ કાઉન્સિલની જાહેરાત કરી, શ્રી રુચિર દીક્ષિતને નાણાકીય વર્ષ ૨૦૨૫-૨૬ માટે અધ્યક્ષ તરીકે નિયુક્ત કરવામાં આવ્યા

ભારતમાં ESDM શેઠ્રનું પ્રતિનિધિત્વ કરતી અગ્રણી ઉદ્યોગ સંસ્થા, ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) એ નવી એકિઝિયુટિવ કાઉન્સિલ અને નાણાકીય વર્ષ ૨૦૨૫-૨૬ ના કાર્યકાળ માટે અધ્યક્ષ તરીકે શ્રી રુચિર દીક્ષિતની નિમણૂકની જાહેરાત કરી. આ જાહેરાત આજે બેંગલુરુના તાજ વેસ્ટ એન્ડ ખાતે IESA વાર્ષિક સભ્યોની બેઠકમાં કરવામાં આવી હતી જેમાં ૨૦૦ થી વધુ સભ્યો અને VIP મહાનુભાવોની હાજરી હતી.

શ્રી દીક્ષિત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક ડિઝાઇન ઓટોમેશન (EDA) ઉદ્યોગમાં ૩૦ વર્ષથી વધુનો વૈશ્વિક નેતૃત્વનો અનુભવ ધરાવે છે. તેઓ હાલમાં સિમેન્સ EDA ઇન્ડિયામાં વાઇસ પ્રેસિડેન્ટ અને કન્ટ્રી મેનેજર તરીકે સેવા આપે છે.

દીક્ષિતની નિમણૂક અને નવી EC ની જાહેરાત એવા સમયે થઈ છે જ્યારે ભારત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ડિઝાઇન આધારિત ઉત્પાદનમાં મોટી છલાંગ લગાવી રહ્યું છે. અધ્યક્ષ તરીકેની તેમની નવી ભૂમિકા પહેલાં, શ્રી દીક્ષિત IESA ના વાઇસ ચેરમેન હતા અને IESA સમુદાયને આકાર આપવામાં મહત્વપૂર્ણ ભૂમિકા ભજવી છે. પ્રોડક્ટ એન્જિનિયરિંગ, વ્યૂહાત્મક જોડાણો અને ટેકનોલોજી નવીનતામાં વ્યાપક અનુભવ ધરાવતા, રુચિર દીક્ષિત અગાઉ મેન્ટર ગ્રાફિક્સમાં વરિષ્ઠ નેતૃત્વ પદો પર સેવા આપી ચૂક્યા છે. રુચિર દીક્ષિત વેઇન સ્ટેટ યુનિવર્સિટી, મિશિગન અને યુનિવર્સિટી ઓફ બર્કલે ખાતે હાસ સ્કૂલ ઓફ બિઝનેસના ભૂતપૂર્વ વિદ્યાર્થી છે. IESA ના નવનિયુક્ત અધ્યક્ષ તરીકેની તેમની નિમણૂક અંગે બોલતા, શ્રી રુચિર

દિક્ષિતે કહ્યું: "ભારત આજે એક નિર્ણાયક તબક્કે છે. ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સના વૈશ્વિક ઇકોસિસ્ટમમાં વૈશ્વિક પાવરહાઉસ બનવાની તક છે. IESA સભ્યો દ્વારા મને ઉદ્યોગ સંસ્થાનું નેતૃત્વ કરવાની જવાબદારી આપવામાં આવી છે તે મારા માટે એકમહાન સૌભાગ્ય છે. IESA સમગ્ર ઇકોસિસ્ટમનું પ્રતિનિધિત્વ કરે છે અને નવીનતા, નીતિ અને સહયોગને પ્રોત્સાહન આપવામાં હંમેશા આ ક્ષેત્રમાં મોબરે રહ્યું છે. IESA ભારત અને વિશ્વ માટે ત્રણ ધ્યેયો - મેક ઇન્ડિયા એ પ્રોડક્ટ નેશન, મેક એ પ્રોડક્શન નેશન અને મેક ઇન્ડિયા ધ સ્ક્રીલ્સ નેશન - ને આગળ વધારવા અને વેગ આપવા માટે તમામ હિસ્સેદારો - સભ્ય કંપનીઓ, ભારત સરકાર અને વિવિધ રાજ્ય સરકારો અને તેના ભાગીદારો સાથે કામ કરશે."

Date	29th April
Publication	Sunvilla Samachar
Quote By	Ashok Chandak, Ruchir Dixit

ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશને નવી એકિઝિયુટિવ કાઉન્સિલની જાહેરાત કરી

સત્યપિલા ન્યૂઝ, અમદાવાદ, તા. ૨૯

ભારતમાં IESA ક્ષેત્રનું પ્રતિનિધિત્વ કરતી અગ્રણી ઉદ્યોગ સંસ્થા, ઇન્ડિયા ઇલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન એ નવી એકિઝિયુટિવ કાઉન્સિલ અને નાણાકીય વર્ષ ૨૦૨૫-૨૬ ના કાર્યકાળ માટે અધ્યક્ષ તરીકે શ્રી રુચિર દીક્ષિતની નિમણૂકની જાહેરાત કરી. આ જાહેરાત આજે બેંગલુરુના તાજ વેસ્ટ એન્ડ ખાતે IESA વાર્ષિક સભ્યોની બેઠકમાં કરવામાં આવી હતી જેમાં ૨૦૦ થી વધુ સભ્યો અને VIP મહાનુભાવોની હાજરી હતી. શ્રી દીક્ષિત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક ડિઝાઇન ઓટોમેશન ઉદ્યોગમાં ૩૦ વર્ષથી વધુનો વૈશ્વિક નેતૃત્વનો અનુભવ ધરાવે છે. તેઓ હાલમાં સિમેન્સ EDA ઇન્ડિયામાં વાર્ડસ પ્રેસિડેન્ટ અને કન્ટ્રી મેનેજર તરીકે સેવા આપે છે. દીક્ષિતની નિમણૂક અને નવી ની જાહેરાત એવા સમયે થઈ છે જ્યારે

ભારત સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ડિઝાઇન આધારિત ઉત્પાદનમાં મોટી છલાંગ લગાવી રહ્યું છે. અધ્યક્ષ તરીકેની તેમની નવી ભૂમિકા પહેલાં, શ્રી દીક્ષિત IESA ના વાર્ડસ ચેરમેન હતા અને IESA સમુદાયને આકાર આપવામાં મહત્વપૂર્ણ ભૂમિકા ભજવી છે. પ્રોડક્ટ એન્જિનિયરિંગ, વ્યૂહાત્મક જોડાણો અને ટેકનોલોજી નવીનતામાં વ્યાપક અનુભવ ધરાવતા, રુચિર દીક્ષિત અગાઉ મેન્ટર ગ્રાફિક્સમાં વરિષ્ઠ નેતૃત્વ પદો પર સેવા આપી ચૂક્યા છે. રુચિર દીક્ષિત વેર્ડન સ્ટેટ યુનિવર્સિટી, મિશિગન અને યુનિવર્સિટી ઓફ બર્કલે ખાતે હાસ સ્કૂલ ઓફ બિઝનેસના ભૂતપૂર્વ વિદ્યાર્થી છે. ના નવનિયુક્ત અધ્યક્ષ તરીકેની તેમની નિમણૂક અંગે બોલતા, શ્રી રુચિર દીક્ષિતે કહ્યું: ભારત આજે એક નિર્ણાયક તબક્કે છે. ઇલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર્સના વૈશ્વિક ઇકોસિસ્ટમમાં વૈશ્વિક પાવરહાઉસ બનવાની તક છે.

PRINT (HYDERABAD)

Date	30th April
Publication	Suryaa
Quote By	Ashok Chandak, Ruchir Dixit

ఇండియా ఎలక్ట్రానిక్స్ అండ్ సెమీకండక్టర్ అసోసియేషన్కు కొత్త చైర్మన్గా రుచిర్ దీక్షిత్



ఖైరతాబాద్ మేజర్ న్యూస్ : భారతదేశంలో ఎలక్ట్రానిక్స్, సెమీకండక్టర్ రంగాలకు ప్రాతినిధ్యం వహించే ప్రముఖ సంస్థ ఇండియా ఎలక్ట్రానిక్స్ అండ్ సెమీకండక్టర్ అసోసియేషన్ (ఐఈఎస్ఎ) కొత్త అధ్యక్షుడిగా సిమెన్స్ ఈడీఏ ఇండియాలో వైస్ ప్రెసిడెంట్గా ఉన్న రుచిర్ దీక్షిత్ను నియమించింది. బెంగళూరులోని తాజ్ వెస్ట్

ఎండ్ హోటల్లో జరిగిన వార్షిక సభ్యుల సమావేశంలో ఈ నిర్ణయం వెలువడింది. ఈ సమావేశంలో 200 మందికి పైగా సభ్యులు, పరిశ్రమ ప్రముఖులు హాజరయ్యారు. 30 సంవత్సరాల అనుభవాన్ని కలిగిన రుచిర్ దీక్షిత్ ప్రపంచవ్యాప్తంగా సెమీకండక్టర్, ఎలక్ట్రానిక్ డిజైన్ ఆటోమేషన్ రంగాల్లో కీలక బాధ్యతలు నిర్వహించారు. తన నియామకంపై స్పందించిన ఆయన, “భారతదేశం ఈ రంగంలో ప్రపంచ శక్తి కేంద్రంగా మారే అవకాశాలు ఉన్నాయి. ఈ బాధ్యత నాకు గౌరవంగా భావిస్తున్నాను. పరిశ్రమాభివృద్ధికి ఐఈఎస్ఎ ద్వారా నా వంతు కృషి చేస్తాను,” అని చెప్పారు ఇంతకు ముందు ఐఈఎస్ఎ అధ్యక్షుడిగా ఉన్న అశోక్ చందక్ మాట్లాడుతూ, “రుచిర్ దీక్షిత్ అనుభవం సంస్థ అభివృద్ధికి దోహదపడుతుంది. పరిశ్రమలో కొత్త దిశను తీసుకురాగల సత్తా ఆయనకుంది,” అన్నారు. కొత్తగా ఐఈఎస్ఎ ఎగ్జిక్యూటివ్ కౌన్సిల్కి నియమితులైన ఇతర సభ్యులు గా అక్షయ్ అగర్వాల్ (మీడియాటెక్) డా. హేమాంగ్ షా (అప్టెడ్ మెటీరియల్స్) దీప్ కుమార్ వజ్రామ్ (7రేస్) రఘు పనికర్ (కేన్స్ సెమికాన్) సందీప్ గుప్తా (అల్పావేవ్స్) వేక్ త్యాగి (అనలాగ్ డివైసెస్) ఈ కార్యక్రమానికి భారత ప్రభుత్వ కార్యదర్శి ఎస్. కృష్ణన్, సెమి సంస్థ అధ్యక్షుడు అజిత్ మనోచా తదితర ప్రముఖులు హాజరై పరిశ్రమ భవిష్యత్తుపై తమ అభిప్రాయాలను వెల్లడించారు. ఈ కొత్త నాయకత్వంతో భారత్లో సెమీకండక్టర్ రంగం మరింత అభివృద్ధి చెందనుందని పరిశ్రమ వర్గాలు విశ్వాసం వ్యక్తం చేస్తున్నాయి.

Date	29th April
Publication	Deccan Vision
Quote By	Ashok Chandak, Ruchir Dixit

IESA Appoints Ruchir Dixit as Chairperson for FY2025-26, Announces New Executive Council

DECCAN NEWS SERVICE
HYDERABAD

The India Electronics and Semiconductor Association (IESA), the leading industry body for the Electronics System Design and Manufacturing (ESDM) sector in India, has announced the appointment of Mr. Ruchir Dixit as the new Chairperson for the FY2025-26 term. This announcement was made during the IESA Annual Members Meeting at the Taj West End, Bengaluru, where over 200 members and distinguished guests gathered to mark this important occasion.

Mr. Dixit, who brings more than 30 years of global leadership experience in the semiconductor and electronic design automation (EDA) sectors, currently serves as the Vice President and Country Manager at Siemens EDA India. With his appointment, IESA aims to accelerate India's growth in semiconductor and electronics design-led manufacturing, areas in which the country is rapidly progressing. Before taking on the role of Chairperson, Mr. Dixit

held the position of Vice Chairman of IESA and played a critical role in shaping the direction of the association. His career has spanned several senior leadership roles at companies like Mentor Graphics, and he is an alumnus of Wayne State University and the Haas School of Business at the University of Berkeley.

Upon his appointment, Mr. Dixit expressed his excitement about leading the association at this crucial juncture in India's development in the semiconductor and electronics industries. He emphasized, "India has a historic opportunity to become a global leader in the semiconductor and electronics ecosystem. The IESA's role in fostering innovation, policy development, and collaboration has always been at the forefront, and I look forward to working with all stakeholders to make India a Product Nation, a Production Nation, and a Skills Nation."

The new Executive Council announced at the meeting includes prominent industry leaders such as Mr. Akshay Aggarwal, Senior Director of Engineering at MediaTech; Dr.

Hemang Shah, Senior Director of Government Affairs at Applied Materials; Mr. Pradeep Kumar Vajram, Managing Partner at 7Rays; Mr. Raghu Panicker, CEO of Kaynes SemiCon; Mr. Sundeep Gupta, MD India & VP Central R&D at Alphawave Semi; and Mr. Vivek Tyagi, Managing Director of Sales at Analog Devices. Continuing members from the previous year include Navin Bishnoi, elected Vice Chairperson, along with Rajeev Khushu, Sanjeev Keskar (Treasurer), Dr. Veerappan VV (Advisor), and Ashok Chandak (President).

IESA also took a moment to express its gratitude to Dr. V Veerappan, the outgoing Chairperson, for his visionary leadership and accomplishments that set a new benchmark for the industry. Dr. Veerappan will continue to support the association as an advisor to the new Executive Council.

The event featured a keynote address from Shri S. Krishnan, IAS, Secretary of the Ministry of Electronics and Information Technology (MeitY), Government of



India, who spoke about India's semiconductor roadmap and the need for ongoing innovation and policy collaboration to support the sector. Additional esteemed guests included Mr. Ajit Manocha, CEO & President of SEMI, Shri Tejasvi Surya, Member of Parliament for Bengaluru South, Shri S.K. Bache Gowda, Chairman of KEONICS, and Prof. Rao Tummala, Professor Emeritus at GeorgiaTech.

With the new leadership in place, IESA is poised to continue its mission to foster industry partnerships, drive technological innovation, and accelerate the development of India's semiconductor and electronics ecosystem. This transition marks a new chapter in India's ambition to become a global powerhouse in the ESDM sector.

**INDUSTRY STORY - IESA announces new Executive
Council, Mr. Ruchir Dixit Named as Chairperson for FY
2025-26**

ONLINE

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Team

30 April 2025

इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन ने नई कार्यकारी परिषद की घोषणा की,



श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बेंगलुरु, 28 अप्रैल 2025: भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वैस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिजाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिजाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेटर ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री रुचिर दीक्षित ने कहा:

भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे ईकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टैकहोल्डर्स - सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों - भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने - के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।"

श्री दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा: "हम आईईएसए के अध्यक्ष के रूप में श्री रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा। एसोसिएशन को आज उद्योग की प्रमुख आवाज के रूप में देखा जाता है और यह भारत के ईएसडीएम ईकोसिस्टम में एक महत्वपूर्ण भूमिका निभाती है। हम इस क्षेत्र में विकास और नवाचार की दिशा में आईईएसए के प्रयासों को आगे बढ़ाने में कार्यकारी परिषद के नेतृत्व और योगदान की आशा करते हैं।"

कार्यकारी परिषद में छह नए लीडर चुने गए, जिनमें मीडियाटैक सीनियर डायरेक्टर- इंजीनियरिंग श्री अक्षय अग्रवाल; एप्लाइड मेटेरियल्स के सरकारी मामलों के वरिष्ठ निदेशक डॉ. हेमंग शाह; 7रेज के मैनेजिंग पार्टनर श्री प्रदीप कुमार वज्राम; केनेस सेमीकॉन के मुख्य कार्यकारी अधिकारी श्री रघु पणिकर; अल्फावेव सेमी के एमडी इंडिया और वीपी सेंट्रल आरएंडडी श्री संदीप गुप्ता और एनालॉग डिवाइस के प्रबंध निदेशक-बिक्री श्री चित्तेक त्यागी शामिल हैं। पिछले साल की कार्यकारी परिषद के जो सदस्य बने हुए हैं, वे हैं: नवीन बिश्रौई (उपाध्यक्ष के रूप में चुने गए), राजीव खुशु, संजीव केसकर (कोषाध्यक्ष के रूप में चुने गए), डॉ. वीरप्पन वीवी (सलाहकार) और अशोक चांडक (अध्यक्ष)।

इसके अलावा, आईईएसए पूर्व अध्यक्ष डॉ. वी. वीरप्पन के प्रति बहुत आभारी है, जिन्होंने अपने कार्यकाल के दौरान उद्योग के लिए एक नया मानक स्थापित किया, उनके परिवर्तनकारी नेतृत्व, दूरदर्शिता और उपलब्धियों के लिए हम उनकी सराहना करते हैं। वे आईईएसए कार्यकारी परिषद के सलाहकार की भूमिका निभाएंगे और चली आ रही पहलों के माध्यम से एसोसिएशन की महत्वाकांक्षाओं को आगे बढ़ाना जारी रखेंगे।

इस कार्यक्रम में उद्योग जगत के कई प्रमुख लीडर और सरकारी अधिकारी शामिल हुए। मुख्य अतिथि श्री एस. कृष्णन (आईएसए, सचिव, MeitY, भारत सरकार) ने भारत के सेमीकंडक्टर रोडमैप और नवाचार व नीति सहयोग के महत्व पर एक आकर्षक और प्रेरक भाषण दिया। विशिष्ट अतिथियों में शामिल थे, श्री अजीत मनोचा, सीईओ और अध्यक्ष, सेमी; श्री तेजस्वी सूर्या, सांसद, बेंगलुरु दक्षिण लोकसभा क्षेत्र; श्री एस.के. बचे गौड़ा, अध्यक्ष, केओनिक्स और माननीय विधायक, होसाकोटे विधानसभा क्षेत्र; और प्रोफेसर राव तुममाला, सलाहकार आईएसएम और प्रोफेसर एमेरिटस जॉर्जियाटैक, यूएसए, जिनमें से प्रत्येक ने विकसित हो रहे ईएसडीएम ईकोसिस्टम पर मूल्यवान दृष्टिकोण प्रस्तुत किए।

इस नए नेतृत्व के साथ, आईईएसए उद्योग साझेदारी, प्रतिभा विकास और नवाचारों को बढ़ावा देने के लिए अपनी प्रतिबद्धता की पुष्टि करती है, जिससे भारत के सेमीकंडक्टर और इलेक्ट्रॉनिक्स क्षेत्र को फलने-फूलने में मदद मिलेगी।

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Publication	APN News
Link	https://www.apnnews.com/india-electronics-and-semiconductor-association-announces-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26/

India Electronics and Semiconductor Association announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY2025-26



Bengaluru : The India Electronics and Semiconductor Association (IESA), the premier industry body representing the ESDM sector in India, announced the new Executive Council and appointment of Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term. This announcement was made today at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries.

Mr. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as Chairperson, Mr. Dixit was Vice Chairman of IESA and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley

Speaking on his appointment as the newly appointed Chairperson of IESA, Mr. Ruchir Dixit said:

"India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."

Welcoming Mr. Dixit, Mr. Ashok Chandak, President of IESA, said: "We are delighted to welcome Mr. Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

Six new leaders were elected to the Executive Council, including Mr. Akshay Aggarwal, Senior Director of Engineering , MediaTech ; Dr. Hemang Shah, Senior Director Government Affairs, Applied Materials; Mr. Pradeep Kumar Vajram, Managing Partner 7Rays; Mr. Raghu Panicker, Chief Executive Officer, Kaynes SemiCon; Mr. Sundeep Gupta, MD India & VP Central R&D, Alphawave Semi, and Mr. Vivek Tyagi, Managing Director of Sales, Analog Devices. Continuing EC members from last year are : Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Dr. Veerappan VV (Advisor) and Ashok Chandak (President).

Furthermore, IESA is immensely grateful to Dr. V Veerappan, the former Chairperson, for his transformative leadership, vision and accomplishments during his term which set a new benchmark for the industry. He will take the role of an advisor to the IESA Executive Council and continue to advance the association's ambitions through the ongoing initiatives.

The event was graced by several eminent industry leaders and government officials. The Chief Guest, Shri S. Krishnan, IAS, Secretary, MeitY, Government of India, delivered an engaging and inspiring keynote on India's semiconductor roadmap and the importance of innovation and policy collaboration. The Guests of Honor included, Mr. Ajit Manocha, CEO & President, SEMI, Shri Tejasvi Surya, Member of Parliament, Bengaluru South Lok Sabha Constituency; Shri S.K. Bache Gowda, Chairman, KEONICS and Hon'ble MLA, Hosakote Assembly Constituency; and Prof Rao Tummala, Advisor ISM and Professor Emeritus GeorgiaTech, USA, each offering valuable perspectives on the evolving ESDM ecosystem.

With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish.

Date	29th April
Publication	DQ Channels
Link	https://www.dqchannels.com/news/iesa-announces-new-executive-council-and-chairperson-for-fy2025-26-9010987

IESA Announces New Executive Council and Chairperson for FY2025-26

IESA appoints Siemens EDA's Ruchir Dixit as Chairperson to drive India's semiconductor ambitions, alongside new Executive Council members from Analogue Devices, Kaynes SemiCon & Alphawave.

 **DQC Bureau**      



The India Electronics and Semiconductor Association (IESA), the industry body representing the Electronics System Design and Manufacturing (ESDM) sector in India, has announced the formation of its new Executive Council and the appointment of Ruchir Dixit as Chairperson for the FY2025-26 term. The announcement was made at the IESA Annual Members Meeting, held at Taj West End, Bengalore, with attendance from over 200 members and dignitaries.

Ruchir Dixit brings over 30 years of global leadership experience in the semiconductor and electronic design automation (EDA) sectors. He currently holds the position of Vice President and Country Manager at Siemens EDA India. His appointment comes at a time when India is advancing its initiatives in semiconductor and electronics design-led manufacturing.

Prior to this role, Dixit served as Vice Chairman of IESA, contributing significantly to the growth and development of the association. His professional background includes senior leadership roles at Mentor Graphics, with expertise in product engineering, strategic alliances, and technology innovation. Dixit is an alumnus of Wayne State University, Michigan, and the Haas School of Business at the University of California, Berkeley.

"India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India: A Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."

Welcoming Dixit, Ashok Chandak, President of IESA, said, "We are delighted to welcome Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

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IESA Acknowledges Outgoing Chairperson and Highlights Industry Engagement

The India Electronics and Semiconductor Association (IESA) has expressed its appreciation to Dr. V Veerappan, the former Chairperson, for his leadership and contributions during his term. Dr. Veerappan will continue to support the association as an advisor to the Executive Council, contributing to the advancement of ongoing initiatives.

The IESA Annual Members Meeting was attended by several industry leaders and government officials. S. Krishnan, IAS, Secretary, Ministry of Electronics and Information Technology (MeitY), Government of India, served as the Chief Guest and delivered a keynote address on India's semiconductor roadmap, emphasizing the role of innovation and policy collaboration.

Guests of Honor included Ajit Manocha, CEO and President, SEMI; Shri Tejasvi Surya, Member of Parliament, Bengaluru South Lok Sabha Constituency; S.K. Bache Gowda, Chairman, KEONICS and Member of the Legislative Assembly for Hosakote; and Prof. Rao Tummala, Advisor, ISM and Professor Emeritus, Georgia Institute of Technology, USA. Each speaker provided insights on the development and future direction of India's ESDM ecosystem.

With the announcement of new leadership, IESA reaffirmed its focus on strengthening industry partnerships, advancing talent development, and fostering innovation to support the growth of India's semiconductor and electronics sectors.

Date	29th April
Publication	Data Quest
Link	https://www.dgindia.com/esdm/iesa-announces-new-executive-council-ruchir-dixit-named-chairperson-for-fy-2025-26-9013739

IESA announces new Executive Council, Ruchir Dixit named Chairperson for FY 2025-26

India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of electronics and semiconductors



DQI Bureau

29 Apr 2025 13:15 IST









The India Electronics and Semiconductor Association (IESA), the premier industry body representing the ESDM sector in India, announced the new Executive Council and appointment of Ruchir Dixit as the Chairperson for the FY 2025-26 term. This announcement was made at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries.

Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as Chairperson, Dixit was Vice Chairman of IESA, and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley.

Speaking on his appointment as the newly appointed Chairperson of IESA, Ruchir Dixit said: "India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of electronics and semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me.

"IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India, and various State Governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation, and Make India the Skills Nation – for India and for the world."

Welcoming Ruchir Dixit, Ashok Chandak, President of IESA, said: "We are delighted to welcome Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts.

"The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

Six new leaders were also elected to the Executive Council. They include: Akshay Aggarwal, Senior Director of Engineering, MediaTech; Dr. Hemang Shah, Senior Director, Government Affairs, Applied Materials; Pradeep Kumar Vajram, Managing Partner 7Rays; Raghu Panicker, CEO, Kaynes SemiCon; Sundeep Gupta, MD India & VP Central R&D, Alphawave Semi, and Vivek Tyagi, MD of Sales, Analog Devices.

Continuing EC members from last year are: Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Dr. Veerappan VV (Advisor), and Ashok Chandak (President).

Furthermore, IESA is immensely grateful to Dr. V Veerappan, the former Chairperson, for his transformative leadership, vision and accomplishments during his term, which set a new benchmark for the industry. He will take the role of an advisor to the IESA Executive Council, and continue to advance the association's ambitions through the ongoing initiatives.

The event was graced by several eminent industry leaders and government officials. The Chief Guest, S. Krishnan, Secretary, MeitY, Government of India, delivered an engaging and inspiring keynote on India's semiconductor roadmap, and the importance of innovation and policy collaboration.

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With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish.

Date	29th April
Publication	The Machine Maker
Link	https://themachinemaker.com/news/iesa-appoints-new-executive-council-with-ruchir-dixit-as-chairperson-for-fy2025-26/

IESA Appoints New Executive Council with Ruchir Dixit as Chairperson for FY2025-26

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The *India Electronics and Semiconductor Association (IESA)*, the leading trade body for the Electronics System Design and Manufacturing (ESDM) sector in India, has announced its new Executive Council and the appointment of Ruchir Dixit as the Chairperson for the FY2025-26 term. The announcement was made during the IESA Annual Members Meeting held at the Taj West End in Bengaluru, attended by over 200 members and distinguished guests.

Mr Dixit brings more than 30 years of global experience in the semiconductor and electronic design automation (EDA) industries. Currently, he serves as Vice President and Country Manager at *Siemens EDA India*. His appointment comes at a significant time as India progresses rapidly in semiconductor and electronics design-led manufacturing.

Before assuming his new role as Chairperson, Mr Dixit served as Vice Chairman of IESA and has been instrumental in shaping the association. He has held senior leadership positions at *Mentor Graphics* and has deep expertise in product engineering, strategic partnerships, and technology innovation. Mr Dixit is an alumnus of *Wayne State University, Michigan*, and *Haas School of Business, University of California, Berkeley*.

Upon his appointment, Mr Dixit commented “India stands at a critical point, with a unique opportunity to become a key player in the global semiconductor and electronics ecosystem. I am honored to lead IESA as we work towards the goals of transforming India into a Product Nation, a Production Nation, and a Skills Nation. Our work will focus on strengthening collaboration with all stakeholders, including member companies, the Government of India, state governments, and other partners.”

Ashok Chandak, President of IESA, extended a warm welcome to Mr Dixit, stating: “We are thrilled to have Ruchir Dixit as the new Chairperson of IESA, along with the newly elected Executive Council. As India strengthens its position in the global semiconductor industry, Mr Dixit’s extensive experience will be critical in guiding the association’s efforts. IESA continues to play a key role in the growth and innovation of the ESDM sector, and we look forward to the contributions of the new leadership team.”

The newly formed Executive Council has welcomed six elected members who bring a wealth of industry experience and leadership. The new appointees include Akshay Aggarwal, Senior Director of Engineering at MediaTek; Dr Hemang Shah, Senior Director of Government Affairs at Applied Materials; Pradeep Kumar Vajram, Managing Partner at 7Rays; Raghu Panicker, CEO of Kaynes Semi Con; Sundeep Gupta, Managing Director for India and VP of Central R&D at Alphawave Semi; and Vivek Tyagi, Managing Director of Sales at Analog Devices.

These fresh faces join a group of continuing members from the previous council, ensuring continuity and strategic direction. The returning members are Navin Bishnoi, who continues as Vice Chairperson; Rajeev Khushu; Sanjeev Keskar, serving as Treasurer; Dr Veerappan VV, acting as Advisor; and Ashok Chandak, who remains as President. Together, this council is poised to steer the organization with a balanced mix of new perspectives and established leadership.

IESA also expressed its gratitude to *Dr V Veerappan*, the outgoing Chairperson, for his outstanding leadership and vision during his term. Dr Veerappan will now serve as an advisor to the Executive Council and continue to support IESA's initiatives.

The event was attended by several key figures from the industry and government. *Shri S Krishnan*, IAS, Secretary, Ministry of Electronics and Information Technology (MeitY), Government of India, delivered an insightful keynote on India's semiconductor roadmap. With the new leadership team in place, IESA reaffirms its commitment to fostering industry partnerships, talent development, and innovation that will drive the growth of India's semiconductor and electronics sector.

IESA is India's leading industry body for Electronics System Design and Manufacturing (ESDM) & Intelligent Electronics. The association aims to establish India as a global leader in electronics manufacturing and design, collaborating with government bodies, industry players, and academic institutions to advance the *Program for Development of Semiconductor and Display Ecosystem*. IESA works to promote technology solutions that will positively impact the lives of 1.3 billion Indians.

Date	29th April
Publication	Tele.Net
Link	https://tele.net.in/iesa-announces-new-executive-council-appoints-ruchir-dixit-as-chairperson-for-2025-26/

IESA announces new executive council; Appoints Ruchir Dixit as chairperson for 2025-26

April 29, 2025 | Company Wire, Press Release

The India Electronics and Semiconductor Association (IESA) has announced the new executive council (EC), including Akshay Aggarwal, senior director of engineering , MediaTek; Dr Hemang Shah, senior director government affairs, Applied Materials; Pradeep Kumar Vajram, managing partner, 7Rays; Raghu Panicker, chief executive officer, Kaynes SemiCon; Sundeep Gupta, managing director India and vice president central R&D, Alphawave Semi, and Vivek Tyagi, managing director of Sales, Analog Devices.

IESA has also appointed Ruchir Dixit as the chairperson for 2025-26. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the vice president and country manager at Siemens EDA India. Dixit's appointment and new EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as chairperson, Dixit was vice chairman at IESA and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. He is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley

Commenting on his appointment, Dixit said, "India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of electronics and semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders, member companies, Government of India and various state governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."

Meanwhile, Ashok Chandak, president, IESA, said, "We are delighted to welcome Ruchir Dixit as the Chairperson of IESA, along with the new EC. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the EC's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

In addition, continuing EC members from last year include Navin Bishnoi (elected as vice chairperson), Rajeev Khushu, Sanjeev Keskar (elected as treasurer), Dr Veerappan VV (advisor) and Ashok Chandak president).

With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish.

Date	29th April
Publication	Democratic Jagat
Link	https://democraticjagat.com/news-post/9078/india-electronics-and-semiconductor-association-announces-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26

India Electronics and Semiconductor Association announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY2025-26



The India Electronics and Semiconductor Association (IESA), the premier industry body representing the ESDM sector in India, announced the new Executive Council and appointment of **Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term**. This announcement was made today at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries.

Mr. Dixit brings over **30 years of global leadership experience** in both semiconductor and electronic design automation (EDA) industry. He currently serves as the **Vice President and Country Manager at Siemens EDA India**. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as Chairperson, Mr. Dixit was Vice Chairman of IESA and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at **Mentor Graphics**. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley

Speaking on his appointment as the newly appointed Chairperson of IESA, Mr. Ruchir Dixit said: "India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India a **Product Nation**, Make a **Production Nation** and Make India the **Skills Nation** – for India and for the world."

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Date	29th April
Publication	Exclusive News
Link	https://exclusivenews.co.in/india-electronics-and-semiconductor-association-announces-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26/

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Furthermore, IESA is immensely grateful to **Dr. V Veerappan**, the former Chairperson, for his transformative leadership, vision and accomplishments during his term which set a new benchmark for the industry. He will take the role of an advisor to the IESA Executive Council and continue to advance the association's ambitions through the ongoing initiatives.

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Date	29th April
Publication	Divya Rashtra
Link	https://divyarashtra.com/india-electronics-and-semiconductor-association-announces-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26/

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With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish

Date	29th April
Publication	Ajmer Nama
Link	https://ajmernama.com/national/430700/



इंडिया इलेक्टॉनिक्स एंड सेमीकंडक्टर
एसोसिएशन ने नई कार्यकारी परिषद की घोषणा
की

श्री रुचिर दीक्षित को वित्त वर्ष 2025-26 के लिए अध्यक्ष नियुक्त किया गया

बेंगलुरु, 28 अप्रैल 2025: भारत में ईएसडीएम क्षेत्र का प्रतिनिधित्व करने वाली प्रमुख औद्योगिक संस्था इंडिया इलेक्ट्रॉनिक्स एंड सेमीकंडक्टर एसोसिएशन (आईईएसए) ने नई कार्यकारी परिषद (ईसी) और वित्त वर्ष 2025-26 के लिए श्री रुचिर दीक्षित को अध्यक्ष नियुक्त करने की घोषणा की है। यह घोषणा आज ताज वेस्ट एंड, बेंगलुरु में (आईईएसए) की वार्षिक सदस्य बैठक में की गई, जिसमें 200 से अधिक सदस्य और अहम गणमान्य व्यक्ति शामिल हुए।

श्री दीक्षित को सेमीकंडक्टर और इलेक्ट्रॉनिक डिज़ाइन ऑटोमेशन (ईडीए) उद्योग में 30 से अधिक वर्षों का वैश्विक नेतृत्व का अनुभव है। वह वर्तमान में सीमेंस ईडीए इंडिया में उपाध्यक्ष और कंट्री मैनेजर के रूप में कार्यरत हैं। श्री दीक्षित की नियुक्ति और नई ईसी की घोषणा ऐसे समय में हुई है जब भारत सेमीकंडक्टर और इलेक्ट्रॉनिक्स डिज़ाइन आधारित मैन्युफैक्चरिंग में बड़ी छलांग लगा रहा है।

अध्यक्ष के रूप में अपनी नई भूमिका से पहले, श्री दीक्षित आईईएसए के उपाध्यक्ष थे और उन्होंने आईईएसए समुदाय को आकार देने में महत्वपूर्ण भूमिका निभाई है। प्रोडक्ट इंजीनियरिंग, रणनीतिक गठबंधन और टेक्नोलॉजी इनोवेशन में व्यापक अनुभव के साथ रुचिर दीक्षित ने मेट्रॉ ग्राफिक्स में वरिष्ठ नेतृत्व पदों पर काम कर चुके हैं। रुचिर दीक्षित वेन स्टेट यूनिवर्सिटी, मिशिगन और बर्कले विश्वविद्यालय में हास स्कूल ऑफ बिजनेस के पूर्व छात्र हैं।

आईईएसए के नवनियुक्त अध्यक्ष के रूप में अपनी नियुक्ति पर बोलते हुए, श्री रुचिर दीक्षित ने कहा:

“भारत आज एक महत्वपूर्ण मोड़ पर है। इलेक्ट्रॉनिक्स और सेमीकंडक्टर के वैश्विक ईकोसिस्टम में भारत के पास एक वैश्विक शक्ति बनने का अवसर है। आईईएसए सदस्यों द्वारा मुझे इंडस्ट्री बॉडी का नेतृत्व करने की जिम्मेदारी दी गई है, जो मेरे लिए बहुत बड़ा सम्मान है। आईईएसए पूरे ईकोसिस्टम का प्रतिनिधित्व करती है और इनोवेशन, नीति व सहयोग को बढ़ावा देने में हमेशा इस क्षेत्र में सबसे आगे रही है। आईईएसए सभी स्टैकहोल्डर्स – सदस्य कंपनियों, भारत सरकार और विभिन्न राज्य सरकारों व इसके भागीदारों के साथ मिलकर तीन लक्ष्यों – भारत को एक उत्पाद राष्ट्र बनाने, एक उत्पादन राष्ट्र बनाने और भारत को कौशल राष्ट्र बनाने – के लिए काम करेगी तथा भारत के साथ-साथ दुनिया की बेहतरी के लिए काम करेगी।”

श्री दीक्षित का स्वागत करते हुए, आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा: “हम आईईएसए के अध्यक्ष के रूप में श्री रुचिर दीक्षित व साथ ही नई कार्यकारी परिषद का स्वागत करते हुए प्रसन्न हैं। हम भारत को सेमीकंडक्टर उद्योग में एक वैश्विक लीडर के रूप में स्थापित करने की कोशिशें जारी रखेंगे ऐसे में उनका व्यापक अनुभव हमारे प्रयासों को दिशा देने में महत्वपूर्ण सिद्ध होगा। एसोसिएशन को आज उद्योग की प्रमुख आवाज़ के रूप में देखा जाता है और यह भारत के ईएसडीएम ईकोसिस्टम में एक महत्वपूर्ण भूमिका निभाती है। हम इस क्षेत्र में विकास और नवाचार की दिशा में आईईएसए के प्रयासों को आगे बढ़ाने में कार्यकारी परिषद के नेतृत्व और योगदान की आशा करते हैं।”

कार्यकारी परिषद में छह नए लीडर चुने गए, जिनमें मीडियाटैक सीनियर डायरेक्टर- इंजीनियरिंग श्री अक्षय अग्रवाल; एप्लाइड मैटेरियल्स के सरकारी मामलों के वरिष्ठ निदेशक डॉ. हेमंग शाह; ग्रेज़ के मैनेजिंग पार्टनर श्री प्रदीप कुमार वजराम; केनेस सेमीकॉन के मुख्य कार्यकारी अधिकारी श्री रघु पणिक्कर; अल्फावेव सेमी के एमडी इंडिया और वीपी सेंट्रल आरएंडडी श्री संदीप गुप्ता और एनालॉग डिवाइस के प्रबंध निदेशक-बिक्री श्री विवेक त्यागी शामिल हैं। पिछले साल की कार्यकारी परिषद के जो सदस्य बने हुए हैं, वे हैं: नवीन बिश्रोई (उपाध्यक्ष के रूप में चुने गए), राजीव खुशु, संजीव केसकर (कोषाध्यक्ष के रूप में चुने गए), डॉ. वीरप्पन वीवी (सलाहकार) और अशोक चांडक (अध्यक्ष)।

इसके अलावा, आईईएसए पूर्व अध्यक्ष डॉ. वी. वीरप्पन के प्रति बहुत आभारी है, जिन्होंने अपने कार्यकाल के दौरान उद्योग के लिए एक नया मानक स्थापित किया, उनके परिवर्तनकारी नेतृत्व, दूरदर्शिता और उपलब्धियों के लिए हम उनकी सराहना करते हैं। वे आईईएसए कार्यकारी परिषद के सलाहकार की भूमिका निभाएंगे और चली आ रही पहलों के माध्यम से एसोसिएशन की महत्वाकांक्षाओं को आगे बढ़ाना जारी रखेंगे।

इस कार्यक्रम में उद्योग जगत के कई प्रमुख लीडर और सरकारी अधिकारी शामिल हुए। मुख्य अतिथि श्री एस. कृष्णन (आईएसए, सचिव, **MeitY**, भारत सरकार) ने भारत के सेमीकंडक्टर रोडमैप और नवाचार व नीति सहयोग के महत्व पर एक आकर्षक और प्रेरक भाषण दिया। विशिष्ट अतिथियों में शामिल थे, श्री अजीत मनोचा, सीईओ और अध्यक्ष, सेमी; श्री तेजस्वी सूर्या, सांसद, बेंगलुरु दक्षिण लोकसभा क्षेत्र; श्री एस.के. बचे गौड़ा, अध्यक्ष, केओनिक्स और माननीय विधायक, होसाकोटे विधानसभा क्षेत्र; और प्रोफेसर राव तुम्माला, सलाहकार आईएसएम और प्रोफेसर एमेरिटस जॉर्जियाटैक, यूएसए, जिनमें से प्रत्येक ने विकसित हो रहे ईएसडीएम ईकोसिस्टम पर मूल्यवान दृष्टिकोण प्रस्तुत किए।

इस नए नेतृत्व के साथ, आईईएसए उद्योग साझेदारी, प्रतिभा विकास और नवाचारों को बढ़ावा देने के लिए अपनी प्रतिबद्धता की पुष्टि करती है, जिससे भारत के सेमीकंडक्टर और इलेक्ट्रॉनिक्स क्षेत्र को फलने-फूलने में मदद मिलेगी।

Date	29th April
Publication	SME Street
Link	https://smestreet.in/infocus/iesa-elects-mr-ruchir-dixit-to-lead-executive-council-fy2025-26-9013139

IESA Elects Mr. Ruchir Dixit to Lead Executive Council FY2025-26

Mr. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.



The India Electronics and Semiconductor Association (IESA), the premier industry body representing the ESDM sector in India, announced the new Executive Council and appointment of Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term. This announcement was made today at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries.

Mr. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as Chairperson, Mr. Dixit was Vice Chairman of IESA and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley

Speaking on his appointment as the newly appointed Chairperson of IESA, Mr. Ruchir Dixit said:

"India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."

Welcoming Mr. Dixit, Mr. Ashok Chandak, President of IESA, said: "We are delighted to welcome Mr. Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

Six new leaders were elected to the Executive Council, including Mr. Akshay Aggarwal, Senior Director of Engineering , MediaTech ; Dr. Hemang Shah, Senior Director Government Affairs, Applied Materials; Mr. Pradeep Kumar Vajram, Managing Partner 7Rays; Mr. Raghu Panicker, Chief Executive Officer, Kaynes SemiCon; Mr. Sundeep Gupta, MD India & VP Central R&D, Alphawave Semi, and Mr. Vivek Tyagi, Managing Director of Sales, Analog Devices. Continuing EC members from last year are : Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Dr. Veerappan VV (Advisor) and Ashok Chandak (President).

Furthermore, IESA is immensely grateful to Dr. V Veerappan, the former Chairperson, for his transformative leadership, vision and accomplishments during his term which set a new benchmark for the industry. He will take the role of an advisor to the IESA Executive Council and continue to advance the association's ambitions through the ongoing initiatives.

The event was graced by several eminent industry leaders and government officials. The Chief Guest, Shri S. Krishnan, IAS, Secretary, MeitY, Government of India, delivered an engaging and inspiring keynote on India's semiconductor roadmap and the importance of innovation and policy collaboration. The Guests of Honor included, Mr. Ajit Manocha, CEO & President, SEMI, Shri Tejasvi Surya, Member of Parliament, Bengaluru South Lok Sabha Constituency; Shri S.K. Bache Gowda, Chairman, KEONICS and Hon'ble MLA, Hosakote Assembly Constituency; and Prof Rao Tummala, Advisor ISM and Professor Emeritus GeorgiaTech, USA, each offering valuable perspectives on the evolving ESDM ecosystem.

With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India's semiconductor and electronics sector to flourish.

Date	28th April
Publication	Times Tech
Link	https://timestech.in/iesa-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26/

IESA new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY2025-26

By TimesTech - April 28, 2025

196 0



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Date	28th April
Publication	CXO Today
Link	https://cxotoday.com/press-release/india-electronics-and-semiconductor-association-announces-new-executive-council-mr-ruchir-dixit-named-as-chairperson-for-fy2025-26/

India Electronics and Semiconductor Association announces new Executive Council, Mr. Ruchir Dixit Named as Chairperson for FY2025- 26

 CXOtoday News Desk 2 days ago

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The event was graced by several eminent industry leaders and government officials. The **Chief Guest, Shri S. Krishnan, IAS, Secretary, MeitY, Government of India**, delivered an engaging and inspiring keynote on India’s semiconductor roadmap and the importance of innovation and policy collaboration. The Guests of Honor included, **Mr. Ajit Manocha, CEO & President, SEMI, Shri Tejasvi Surya, Member of Parliament, Bengaluru South Lok Sabha Constituency; Shri S.K. Bache Gowda, Chairman, KEONICS and Hon’ble MLA, Hosakote Assembly Constituency; and Prof Rao Tummala, Advisor ISM and Professor Emeritus GeorgiaTech, USA**, each offering valuable perspectives on the evolving ESDM ecosystem.

With this fresh leadership, IESA reaffirms its dedication to promoting industry partnerships, talent development and innovations that will enable India’s semiconductor and electronics sector to flourish.

Date	28th April
Publication	Digital Terminal
Link	https://digitalterminal.in/association-news/india-electronics-and-semiconductor-association-appoints-ruchir-dixit-as-new-chairperson

India Electronics and Semiconductor Association Appoints Ruchir Dixit as New Chairperson

The India Electronics and Semiconductor Association (IESA) announced the new Executive Council and appointment of Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term.



The India Electronics and Semiconductor Association (IESA) announced the new Executive Council and appointment of Mr. Ruchir Dixit as the Chairperson for the FY2025- 26 term. This announcement was made today at the IESA Annual Members Meeting, at Taj West End, Bengaluru attended by over 200 members and VIP dignitaries.

Mr. Dixit brings over 30 years of global leadership experience in both semiconductor and electronic design automation (EDA) industry. He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement comes at a time when India is taking giant leaps in semiconductor and electronics design led manufacturing.

Prior to his new role as Chairperson, **Mr. Dixit was Vice Chairman of IESA** and has played pivotal role in shaping the IESA community. With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley

Speaking on his appointment as the newly appointed Chairperson of IESA, Mr. Ruchir Dixit said:

"India is at a crucial juncture today. There is an opportunity to become a global powerhouse in the global ecosystem of Electronics and Semiconductors. The responsibility given to me by the IESA members to lead the industry body is a great privilege for me. IESA represents the entire ecosystem and has always been at the forefront of the sector in fostering innovation, policy, and collaboration. IESA will work with all the stakeholders – Member companies, Government of India & various State Governments and its partners to drive and accelerate the three goals – Make India a Product Nation, Make a Production Nation and Make India the Skills Nation – for India and for the world."

Welcoming **Mr. Dixit, Mr. Ashok Chandak, President of IESA**, said: "We are delighted to welcome Mr. Ruchir Dixit as the Chairperson of IESA, along with the new Executive Council. As we continue to establish India as a global leader in the semiconductor industry, his extensive industry experience will be crucial in guiding our efforts. The association is today seen as the predominant voice of the industry and plays a crucial role in India's ESDM ecosystem. We look forward to the Executive Council's leadership and contributions in advancing IESA's efforts towards growth and innovation in the sector."

Six new leaders were elected to the Executive Council, including Mr. Akshay Aggarwal, Senior Director of Engineering , MediaTech ; Dr. Hemang Shah, Senior Director Government Affairs, Applied Materials; Mr. Pradeep Kumar Vajram, Managing Partner 7Rays; Mr. Raghu Panicker, Chief Executive Officer, Kaynes SemiCon; Mr. Sundeep Gupta, MD India & VP Central R&D, Alphawave Semi, and Mr. Vivek Tyagi, Managing Director of Sales, Analog Devices. Continuing EC members from last year are : Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Dr. Veerappan VV (Advisor) and Ashok Chandak (President).

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Date	28th April
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/info-tech/iesa-announces-new-executive-council-appoints-ruchir-dixit-as-chairperson-for-fy26/article69501144.ece

IESA announces new Executive Council, appoints Ruchir Dixit as Chairperson for FY26

Dr. V Veerappan, the former Chairperson, will take the role of an advisor to the IESA Executive Council



The India Electronics and Semiconductor Association (IESA) has announced the new Executive Council and appointed Ruchir Dixit, Vice President and Country Manager at Siemens EDA India, as the Chairperson for the FY25-26 term.

This announcement was made today at the IESA Annual Members Meeting in Bengaluru. Dr. V Veerappan, the former Chairperson, will take the role of an advisor to the IESA Executive Council.

Dixit brings over 30 years of global leadership experience in the semiconductor and electronic design automation (EDA) industry. Before his new role as Chairperson, he was Vice Chairman of IESA. With experience across product engineering, strategic alliances, and technology innovation, Dixit previously served in senior leadership positions at Mentor Graphics.

Date	28th April
Publication	Business Standard
Link	https://www.business-standard.com/industry/news/electronics-semiconductor-body-names-ruchir-dixit-as-chairperson-125042801233_1.html

Electronics & semiconductor body names Ruchir Dixit as chairperson

India Electronics and Semiconductor Association (IESA) on Monday announced a new Executive Council and named Ruchir Dixit as its Chairperson for FY2025-26.

IESA is an industry body for the Electronics System Design and Manufacturing sector in India.

"India Electronics and Semiconductor Association announces new Executive Council, Ruchir Dixit Named as Chairperson for FY2025-26," IESA said in a release.

Six new leaders were elected to the Executive Council, including Akshay Aggarwal, Senior Director of Engineering at MediaTech; Hemang Shah, Senior Director Government Affairs at Applied Materials; Pradeep Kumar Vajram, Managing Partner at 7Rays; Raghu Panicker, Chief Executive Officer of Kaynes SemiCon; Sundeep Gupta, MD India & VP Central R&D at Alphawave Semi, and Vivek Tyagi, Managing Director of Sales at Analog Devices.

"Continuing EC members from last year are Navin Bishnoi (Elected as Vice Chairperson), Rajeev Khushu, Sanjeev Keskar (Elected as Treasurer), Veerappan VV (Advisor) and Ashok Chandak (President)," it said.

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"He currently serves as the Vice President and Country Manager at Siemens EDA India. Dixit's appointment and New EC announcement come at a time when India is taking giant leaps in semiconductor and electronics design-led manufacturing," it said.

Prior to his new role as Chairperson, Dixit was Vice Chairman of IESA and has played a pivotal role in shaping the IESA community, according to the release.

"With broad experience across product engineering, strategic alliances and technology innovation, Ruchir Dixit previously served in senior leadership positions at Mentor Graphics. Ruchir Dixit is an alumnus of Wayne State University, Michigan and Haas School of Business at University of Berkeley," IESA said.

Date	28th April
Publication	PTI News
Link	https://www.ptinews.com/story/business/india-electronics-and-semiconductor-association-names-ruchir-dixit-as-chairperson-for-2025-26/2507516

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Date	28th April
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/ptienglish-epaper-ptien/india+electronics+and+semiconductor+association+names+ruchir+dixit+as+chairperson+for+2025+26-newsid-n662164274

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Date	28th April
Publication	Latestly
Link	https://www.latestly.com/agency-news/latest-news-india-electronics-and-semiconductor-association-names-ruchir-dixit-as-chairperson-for-2025-26-6815827.html

Latest News | India Electronics and Semiconductor Association Names Ruchir Dixit as Chairperson for 2025-26

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Date	28th April
Publication	Devdiscourse
Link	https://www.devdiscourse.com/article/technology/3362492-ruchir-dixit-takes-helm-at-india-electronics-and-semiconductor-association

Ruchir Dixit Takes Helm at India Electronics and Semiconductor Association

The India Electronics and Semiconductor Association (IESA) announced Ruchir Dixit as its new Chairperson for FY2025-26. With over 30 years of experience, Dixit succeeds in a pivotal role during India's growth in semiconductor manufacturing. IESA also appointed a new Executive Council to guide future developments.

The India Electronics and Semiconductor Association (IESA) has unveiled its new Executive Council with Ruchir Dixit appointed as the Chairperson for the fiscal year 2025-26. Dixit brings over three decades of global leadership in semiconductors and electronic design automation.

The restructured council includes key figures such as Akshay Aggarwal of MediaTech and Vivek Tyagi of Analog Devices. Continuing members like Navin Bishnoi as Vice Chairperson ensure strategic continuity.

Dixit, currently serving as VP and Country Manager at Siemens EDA India, steps into his new role at a crucial time for India's semiconductor and electronics design industry. His extensive background is expected to bolster IESA's mission amid the nation's manufacturing surge.

Date	28th April
Publication	Rediff Money
Link	https://money.rediff.com/news/market/india-electronics-and-semiconductor-association-names-new-chairperson/25978020250428

India Electronics and Semiconductor Association Names New Chairperson

By Rediff Money Desk, New Delhi

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Apr 28, 2025 20:17

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**INDUSTRY STORY - SEMI IESA to Boost Impact of ECMS
with Strategic Initiatives
PRINT (DELHI)**

Date	28th April
Publication	Bizz Buzz
Quote By	Ashok Chandak

Electronics industry hails PLI initiative

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry



NEW DELHI

INDUSTRY leaders on Saturday said the Rs 22,919 crore Electronics Components Manufacturing Scheme (ECMS), initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the semiconductor policy support.

After Union Minister Ashwini Vaishnaw released the ECMS scheme guidelines and portal in the national capital, Ashok Chandak, President, SEMI India and IESA, congratulated the IT Ministry for the initiative, saying they actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

"In the upcoming SEMI-

CON India event in September, we hope to have several companies and members demonstrating the progress in this direction," Chandak mentioned.

The ECMS, with a total budget outlay of Rs 22,919 crore, aims to attract investments of Rs59,350 crore, resulting in the production of Rs4,56,500 crore worth of products and generating additional direct employment of 91,600 people, thereby strengthening India's position as a global hub for electronics manufacturing.

Pankaj Mohindroo, Chairman, ICEA, said they thank the government for accepting their core recommendations, including the structure of the scheme, hybrid support combining turnover and capex incentives, and especially support for capital equipment.

"The mobile phone indus-

try has already built a strong production base of nearly \$62 billion, and now, with the ECMS, this momentum will extend deep into the components and sub-assembly ecosystem," he said in a statement.

As we move forward, integration with Global Value Chains (GVCs) will be critical to building scale, competitiveness, and Indian champions.

"We are confident that this scheme will be very successful, and ICEA, along with the government and industry, will drive tangible outcomes to build a strong and resilient electronics manufacturing ecosystem in India," Mohindroo added.

Applications for the ECMS scheme will open from May 1 for an initial period of three months and can be reopened based on industry response.

PRINT (LUCKNOW)

Date	27th April
Publication	Aaj
Quote By	Ashok Chandak

सेमी और आईईएस की रणनीतिक पहल से बनेगा ईसीएमएस का प्रभाव

नई दिल्ली। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम ईसीएमएस के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय एमईआईटीवाई को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग इकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बनाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी। केंद्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों

एमओयू के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट इकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ इकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लैटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। इसके अलावा नॉल्लिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने मेक इन इंडिया . मेक फॉर द वर्ल्ड पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं। वहीं अधिकांश वैश्विक और भारतीय कम्पोनेंट डिस्ट्रीब्यूटर सेमी और आईईएसए के सदस्य हैं। हमारा उद्देश्य भारत और वैश्विक स्तर पर कम्पोनेंट निर्माताओं और उपयोगकर्ता उद्योगों की वितरण और भंडारण आवश्यकताओं का समर्थन करना है।

Date	27th April
Publication	Avadhnama
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा इसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा, "ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग इकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।" केन्द्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट इकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ इकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लैटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। इसके अलावा नॉल्लिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने 'मेक इन इंडिया - मेक फॉर द वर्ल्ड' पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं। वहीं अधिकांश वैश्विक और भारतीय कम्पोनेंट डिस्ट्रीब्यूटर सेमी और आईईएसए के सदस्य हैं। हमारा उद्देश्य भारत और वैश्विक स्तर पर कम्पोनेंट निर्माताओं और उपयोगकर्ता उद्योगों की वितरण और भंडारण आवश्यकताओं का समर्थन करना है। उन्होंने कहा कि हमारी सदस्य कंपनियों में इलेक्ट्रॉनिक्स मैनुफैक्चरिंग सेवाएं (ईएमएस) और ओरिजिनल इक्विपमेंट निर्माता (ओईएम) शामिल हैं, जो प्लांट्स में निवेश करने और उन्हें स्थापित करने के लिए उत्सुक हैं, जिससे मांग और स्थानीय स्तर पर वैल्यू ऐडिशन को बढ़ावा मिलेगा। उन्होंने नीतियों के वैश्विक प्रचार को लेकर कहा कि हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ इकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लैटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। सितंबर के पहले सप्ताह में होने वाले सेमीकॉन इंडिया कार्यक्रम में, हमें उम्मीद है कि कई कंपनियां और सदस्य इस दिशा में प्रगति दर्शाएंगे। उन्होंने बताया कि 22,919 करोड़ रुपये के कुल बजट के साथ ईसीएमएस का लक्ष्य 59,350 करोड़ रुपये का निवेश आकर्षित करना है, जिसके परिणामस्वरूप 4,56,500 करोड़ रुपये मूल्य के उत्पादों का उत्पादन होगा और 91,600 व्यक्तियों के लिए अतिरिक्त प्रत्यक्ष रोजगार बनेगा, जिससे इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए वैश्विक केंद्र के रूप में भारत की स्थिति मजबूत होगी।

Date	27th April
Publication	Daily News Activist
Quote By	Ashok Chandak

इस रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ (डीएनएन)। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी। केंद्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

Date	27th April
Publication	Dainik Bhaskar
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा, "ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।" 26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें शामिल हैं।

अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ ईकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं।

Date	27th April
Publication	Jansandesh Times
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमआईटीवाई) को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी। 26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं जिनमें शामिल हैं: 1. अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

Date	27th April
Publication	Lucknow News
Quote By	Ashok Chandak

SEMI IESA to boost impact of ECMS with strategic initiatives

OUR CORRESPONDENT

MUMBAI: Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of SEMI India and IESA said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support".

Speaking at the event of the release the scheme guidelines and portal by Hon'ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International Collabora-

tions: Through SEMI Global and IESA's Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

State-Level Partnerships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the 'Make in India - Make for the World' initiative.

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and

IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.

Support of EMS and OEM Industries: Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global Promotion of Policies: We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept 1st week, we hope to have several companies and members demonstrating the progress in this direction.

Date	27th April
Publication	Nayadheesh
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा
ईसीएमएस का प्रभाव
लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा, "ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।" केन्द्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

Date	27th April
Publication	Pioneer Hindi
Quote By	Ashok Chandak

सेमी व आईईएसए की रणनीतिक पहल से बड़ेगा विश्व में प्रभाव

मुंबई। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा कि ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी। उन्होंने नीतियों के वैश्विक प्रचार को लेकर कहा कि हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ ईकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। सितंबर के पहले सप्ताह में होने वाले सेमीकॉन इंडिया कार्यक्रम में, हमें उम्मीद है कि कई कंपनियां और सदस्य इस दिशा में प्रगति दर्शाएंगे। 22,919 करोड़ रुपये के कुल बजट के साथ ईसीएमएस का लक्ष्य 59,350 करोड़ रुपये का निवेश आकर्षित करना है, जिसके परिणामस्वरूप 4,56,500 करोड़ रुपये मूल्य के उत्पादों का उत्पादन होगा और 91,600 व्यक्तियों के लिए अतिरिक्त प्रत्यक्ष रोजगार बनेगा, जिससे इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए वैश्विक केंद्र के रूप में भारत की स्थिति मजबूत होगी। केंद्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतराष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

Date	27th April
Publication	Prabhat
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बड़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।

26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा

योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं जिनमें शामिल हैं:

1. अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

Date	27th April
Publication	Rashtriya Khabar
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है जिससे सेमीकंडक्टर नीति हेतु समर्थन को

पूर्णता मिलेगी।

26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं जिनमें शामिल हैं:

1. अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ

सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

2. राज्य स्तरीय साझेदारियां: नॉलिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने मेक इन इंडिया . मेक फॉर द वर्ल्ड पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं।

Date	27th April
Publication	Shah Times
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।

26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव

को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं जिनमें शामिल हैं:

1. अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं।

2. राज्य स्तरीय साझेदारियां: नॉलिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने मेक इन इंडिया . मेक फॉर द वर्ल्ड पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं।

Date	27th April
Publication	Spasht Awaaz
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए सेमी इंडिया और आईईएसए के अध्यक्ष श्री अशोक चांडक ने कहा ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।

26 अप्रैल 2025 को माननीय केंद्रीय मंत्री श्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के

लिए कई रणनीतियों को लागू कर रहे हैं जिनमें शामिल हैं:

1. अंतर्राष्ट्रीय सहयोग: जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। 2. राज्य स्तरीय साझेदारियां: नॉलिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने मेक इन इंडिया . मेक फॉर द वर्ल्ड पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं। 3. वितरकों के साथ जुड़ाव : अधिकांश वैश्विक और भारतीय कम्पोनेंट डिस्ट्रीब्यूटर सेमी और आईईएसए के सदस्य हैं।

Date	27th April
Publication	Swatantra Bharat
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

नई दिल्ली। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा, "ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग ईकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।" केन्द्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट ईकोसिस्टम

को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ ईकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। इसके अलावा नॉलिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने 'मेक इन इंडिया - मेक फॉर द वर्ल्ड' पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई राज्य सरकारों के साथ एमओयू किए हैं। वहीं अधिकांश वैश्विक और भारतीय कम्पोनेंट डिस्ट्रीब्यूटर सेमी और आईईएसए के सदस्य हैं। हमारा उद्देश्य भारत और वैश्विक स्तर पर कम्पोनेंट निर्माताओं और उपयोगकर्ता उद्योगों की वितरण और भंडारण आवश्यकताओं का समर्थन करना है। उन्होंने कहा कि हमारी सदस्य कंपनियों में इलेक्ट्रॉनिक्स मैनुफैक्चरिंग सेवाएं (ईएमएस) और ऑरिजिनल इक्विपमेंट निर्माता (ओईएम) शामिल हैं, जो प्लांट्स में निवेश करने

और उन्हें स्थापित करने के लिए उत्सुक हैं, जिससे मांग और स्थानीय स्तर पर वैल्यू ऐडिशन को बढ़ावा मिलेगा। उन्होंने नीतियों के वैश्विक प्रचार को लेकर कहा कि हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ ईकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफार्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। सितंबर के पहले सप्ताह में होने वाले सेमीकॉन इंडिया कार्यक्रम में, हमें उम्मीद है कि कई कंपनियां और सदस्य इस दिशा में प्रगति दर्शाएंगे। उन्होंने बताया कि 22,919 करोड़ रुपये के कुल बजट के साथ ईसीएमएस का लक्ष्य 59,350 करोड़ रुपये का निवेश आकर्षित करना है, जिसके परिणामस्वरूप 4,56,500 करोड़ रुपये मूल्य के उत्पादों का उत्पादन होगा और 91,600 व्यक्तियों के लिए अतिरिक्त प्रत्यक्ष रोजगार बनेगा, जिससे इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए वैश्विक केंद्र के रूप में भारत की स्थिति मजबूत होगी।

Date	27th April
Publication	United Bharat
Quote By	Ashok Chandak

सेमी और आईईएसए की रणनीतिक पहल से बढ़ेगा ईसीएमएस का प्रभाव

लखनऊ। इलेक्ट्रॉनिक्स कम्पोनेंट्स मैनुफैक्चरिंग स्कीम (ईसीएमएस) के शुभारंभ पर इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय (एमईआईटीवाई) को बधाई देते हुए, सेमी इंडिया और आईईएसए के अध्यक्ष अशोक चांडक ने कहा, "ईसीएमएस पहल भारत के इलेक्ट्रॉनिक्स मैनुफैक्चरिंग इकोसिस्टम को मजबूत करने और देश में वैल्यू ऐडिशन बढ़ाने में एक महत्वपूर्ण उपलब्धि है, जिससे सेमीकंडक्टर नीति हेतु समर्थन को पूर्णता मिलेगी।" केंद्रीय मंत्री अश्विनी वैष्णव द्वारा योजना के दिशानिर्देश और पोर्टल जारी करने के अवसर पर बोलते हुए, श्री चांडक ने इस बात पर जोर दिया कि एसईएमआई और आईईएसए इस योजना को बढ़ाने और इसके प्रभाव को बढ़ाने के लिए कई रणनीतियों को लागू कर रहे हैं, जिनमें जापान, कोरिया, ताइवान, सिंगापुर और अमेरिका के उद्योग संघों के साथ सेमी ग्लोबल और आईईएसए के समझौता ज्ञापनों (एमओयू) के जरिए हम भारत में इलेक्ट्रॉनिक्स कम्पोनेंट इकोसिस्टम को बढ़ाने के लिए अंतर्राष्ट्रीय सहयोग को बढ़ावा दे रहे हैं। हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ इकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफॉर्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। इसके अलावा नॉलिज पार्टनर के रूप में सेवा देते हुए आईईएसए ने 'मेक इन इंडिया - मेक फॉर द वर्ल्ड' पहल के मुताबिक विभिन्न क्षेत्रों में कम्पोनेंट मैनुफैक्चरिंग सहित ईएसडीएम को बढ़ावा देने के लिए कई

राज्य सरकारों के साथ एमओयू किए हैं। वहीं अधिकांश वैश्विक और भारतीय कम्पोनेंट डिस्ट्रीब्यूटर सेमी और आईईएसए के सदस्य हैं। हमारा उद्देश्य भारत और वैश्विक स्तर पर कम्पोनेंट निर्माताओं और उपयोगकर्ता उद्योगों की वितरण और भंडारण आवश्यकताओं का समर्थन करना है। उन्होंने कहा कि हमारी सदस्य कंपनियों में इलेक्ट्रॉनिक्स मैनुफैक्चरिंग सेवाएं (ईएमएस) और ओरिजिनल इंफ्रामेंट निर्माता (ओईएम) शामिल हैं, जो प्लॉट्स में निवेश करने और उन्हें स्थापित करने के लिए उत्सुक हैं, जिससे मांग और स्थानीय स्तर पर वैल्यू ऐडिशन को बढ़ावा मिलेगा। उन्होंने नीतियों के वैश्विक प्रचार को लेकर कहा कि हम निवेश आकर्षित करने और वैश्विक बाजारों की संभावना के साथ इकोसिस्टम विकसित करने के लिए घरेलू और वैश्विक दोनों प्लेटफॉर्मों पर भारत की नीतियों को सक्रिय रूप से बढ़ावा देते हैं। सितंबर के पहले सप्ताह में होने वाले सेमीकॉन इंडिया कार्यक्रम में, हमें उम्मीद है कि कई कंपनियां और सदस्य इस दिशा में प्रगति दर्शाएंगे। उन्होंने बताया कि 22,919 करोड़ रुपये के कुल बजट के साथ ईसीएमएस का लक्ष्य 59,350 करोड़ रुपये का निवेश आकर्षित करना है, जिसके परिणामस्वरूप 4,56,500 करोड़ रुपये मूल्य के उत्पादों का उत्पादन होगा और 91,600 व्यक्तियों के लिए अतिरिक्त प्रत्यक्ष रोजगार बनेगा, जिससे इलेक्ट्रॉनिक्स मैनुफैक्चरिंग के लिए वैश्विक केंद्र के रूप में भारत की स्थिति मजबूत होगी।

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PRINT (AHMEDABAD)

Date	28th April
Publication	Divya Gujarat
Quote By	Ashok Chandak

"SEMI IESA ECMSના પ્રભાવને વ્યૂહાત્મક પહેલો સાથે વધારશે"

ઇલેક્ટ્રોનિક્સ કમ્પોનન્ટ્સ મેન્યુફેક્ચરિંગ સ્કીમ (ECMS) ના લોન્ચ પર ઇલેક્ટ્રોનિક્સ અને ઇન્ફર્મેશન ટેકનોલોજી મંત્રાલય (MeitY) ને અભિનંદન આપતા, SEMI ઇન્ડિયા અને IESA ના પ્રમુખ શ્રી અશોકચંદકે જણાવ્યું હતું કે, "ECMS પહેલ ભારતના ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઇકોસિસ્ટમને મજબૂત બનાવવા અને સ્થાનિક મૂલ્યવર્ધન વધારવામાં એક મહત્વપૂર્ણ સીમાચિહ્નરૂપ છે, જે સેમિકન્ડક્ટર નીતિ સપોર્ટને પૂરક બનાવે છે". ૨૬ એપ્રિલ ૨૦૨૫ના રોજ માનનીય કેન્દ્રીય મંત્રી શ્રી અશ્વિની વૈષ્ણવ દ્વારા યોજાયેલી યોજના માર્ગદર્શિકા અને પોર્ટલ લોન્ચ ઇવેન્ટમાં બોલતાં શ્રી ચંદકે જણાવ્યું હતું કે SEMI અને IESA આ યોજનાના પ્રભાવને વધારવા માટે અનેક વ્યૂહાત્મક પહેલો અમલમાં મૂકી રહ્યા છે, જેમ કે: આંતરરાષ્ટ્રીય સહયોગો: SEMI Global અને IESA દ્વારા જાપાન, કોરિયા, તાઈવાન,

સિંગાપુર અને અમેરિકા જેવી દેશોની ઇન્ડસ્ટ્રી એસોસિએશન્સ સાથે કરવામાં આવેલ Memorandums of Understanding (MoUs) દ્વારા, અમે ભારતના ઇલેક્ટ્રોનિક્સ કોમ્પોનન્ટ ઇકોસિસ્ટમને મજબૂત બનાવવા આંતરરાષ્ટ્રીય સહયોગને પ્રોત્સાહન આપી રહ્યા છીએ. ભારતીય નીતિઓને ઘેર-વિદેશ બંને મંચો પર પ્રચાર કરીને રોકાણ આકર્ષી રહ્યા છીએ અને વૈશ્વિક બજારોને ધ્યાનમાં રાખીને ઇકોસિસ્ટમ વિકસાવી રહ્યા છીએ.

રાજ્ય સ્તરીય ભાગીદારી : IESA, નોલેજ પાર્ટનર તરીકે, અનેક રાજ્ય સરકારો સાથે MoUs દ્વારા ESDM (Electronic System Design and Manufacturing), જેમાં કોમ્પોનન્ટ મેન્યુફેક્ચરિંગ પણ આવે છે, ને પ્રોત્સાહિત કરી રહ્યું છે, જે 'Make in India – Make for the World' પહેલ સાથે ગોઠવાય છે.

Date	28th April
Publication	Gujarat Samachar
Quote By	Ashok Chandak

"SEMI IESA ECMSના પ્રભાવને વ્યૂહાત્મક પહેલો સાથે વધારશે"

ઇલેક્ટ્રોનિક્સ કમ્પોનન્ટ્સ મેન્યુફેક્ચરિંગ સ્કીમ (ECMS) ના લોન્ચ પર ઇલેક્ટ્રોનિક્સ અને ઇન્ફર્મેશન ટેકનોલોજી મંત્રાલય (MeitY) ને અભિનંદન આપતા, SEMI ઈન્ડિયા અને IESA ના પ્રમુખ શ્રી અશોકચંદ્રાંક જણાવ્યું હતું કે, "ECMS પહેલ ભારતના ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઈકોસિસ્ટમને મજબૂત બનાવવા અને સ્થાનિક મૂલ્યવર્ધન વધારવામાં એક

મહત્વપૂર્ણ સીમાચિહ્નરૂપ છે, જે સેમિકન્ડક્ટર નીતિ સપોર્ટને પૂરક બનાવે છે".

૨૬ એપ્રિલ ૨૦૨૫ના રોજ માનનીય કેન્દ્રીય મંત્રી શ્રી અશોકચંદ્રાંક દ્વારા યોજાયેલી યોજના માર્ગદર્શિકા અને પોર્ટલ લોન્ચ ઇવેન્ટમાં બોલાતાં શ્રી ચંદ્રેક જણાવ્યું હતું કે SEMI અને IESA આ યોજનાના પ્રભાવને વધારવા માટે અનેક વ્યૂહાત્મક પહેલો અમલમાં મૂકી રહ્યા છે, જેમ કે:

આંતરરાષ્ટ્રીય સહયોગો: SEMI Global અને IESA દ્વારા જાપાન, કોરિયા, તાઈવાન, સિંગાપુર અને અમેરિકા જેવી દેશોની ઈન્ડસ્ટ્રી એસોસિએશન્સ સાથે કરવામાં આવેલ Memorandums of Understanding (MoUs) દ્વારા, અમે ભારતના ઇલેક્ટ્રોનિક્સ કોમ્પોનન્ટ ઈકોસિસ્ટમને મજબૂત બનાવવા આંતરરાષ્ટ્રીય સહયોગને પ્રોત્સાહન આપી રહ્યા છીએ.

ભારતીય નીતિઓને વેર-વિફેશ બંને મંથો પર પ્રચાર કરીને રોકાણ આકર્ષી રહ્યા છીએ અને વૈશ્વિક બજારોને ધ્યાનમાં રાખીને ઈકોસિસ્ટમ વિકસાવી રહ્યા છીએ.

રાજ્ય સ્તરીય ભાગીદારી : IESA, નોલેજ પાર્ટનરશીપ, અનેક રાજ્ય સરકારો સાથે MoUs દ્વારા ESDM (Electronic System Design and Manufacturing), જેમાં કોમ્પોનન્ટ મેન્યુફેક્ચરિંગ પણ આવે છે, ને પ્રોત્સાહિત કરી રહ્યું છે, જે 'Make in India – Make for the World' પહેલ સાથે ગોઠવાય છે.

ડિસ્ટ્રીબ્યુટર્સ સાથે જોડાણ: મોટા ભાગના વૈશ્વિક અને ભારતીય કોમ્પોનન્ટ ડિસ્ટ્રીબ્યુટર્સ

SEMI અને IESA ના સભ્યો છે. અમે કોમ્પોનન્ટ ઈન્ડ્યુસ્ટ્રી અને વપરાશકર્તા ઈથોગો માટે વિતરણ અને વેરહાઉસિંગ જરૂરિયાતોને ભારત અને વિશ્વભરમાં સહાય કરવા માટે કાર્યરત છીએ.

EMS અને OEM ઈથોગોનું સમર્થન:

અમારા સભ્ય કંપનીઓમાં Electronics Manufacturing Services (EMS) અને Original Equipment Manufacturers (OEMs) નો સમાવેશ થાય છે, જે નાણાંનું રોકાણ અને પ્લાન્ટ સ્થાપન માટે ઈન્સુક છે, જે સ્થાનિક મૂલ્યવર્ધન અને માંગ વધારવામાં મદદરૂપ બનશે.

ગ્લોબલ પ્રમોશન ઓફ પોલિસીઝ: અમે ભારતીય નીતિઓને સ્થાનિક અને વૈશ્વિક મંથો પર સક્રિય રીતે પ્રચાર કરી રોકાણ આકર્ષવાના અને ઈકોસિસ્ટમ વિકસાવવાના પ્રયત્નો કરી રહ્યા છીએ. આવનારી SEMICON India ઇવેન્ટ (સપ્ટેમ્બરના પહેલા સપ્તાહમાં) દરમિયાન, અમારે અનેક કંપનીઓ અને સભ્યો તરફથી આ દિશામાં થયેલી પ્રગતિનું પ્રદર્શન જોવા મળશે એવી અપેક્ષા છે.

ECMS માટે કુલ Rs. ૨૨,૯૧૯ કરોડનો બજેટ ફાળવાયો છે, જે Rs. ૫૯,૩૫૦ કરોડનું રોકાણ આકર્ષવા, Rs. ૪,૫૯,૫૦૦ કરોડના ઈન્પાદનને હકીકત બનાવવા અને ૯૧,૬૦૦ લોકો માટે સીપી નોકરીઓ ઈન્પાદ કરવા માટે બનાવવામાં આવ્યો છે, જેથી ભારતને ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ માટે વૈશ્વિક હબ બનાવવામાં મજબૂતી મળે.

૨૫માં ૧.૦૮ લાખ કરોડથી પ્લાકીય વર્ષ ૨૬ માટે ૧.૨૦ કાંથી લઘ્ય નિષ્પાદિત

વર્ષ ૨૦૨૪માં ૧૮૬,૫૦૦ કરોડ અને હવે નાણાકીય વર્ષ ૨૦૨૫માં ૧.૦૫ લાખ કરોડે પહોંચી ગઈ છે. આ પ્રભાવશાળી વૃદ્ધિ યાત્રાની આવેવાની મુખ્ય રૂપે હોમ લોન સેગમેન્ટે કરી છે, જેના અંતર્ગત આ નાણાકીય વર્ષમાં ૩૦%થી વધુની વૃદ્ધિ સાથે ૪૮,૦૦૦ કરોડનું લોન વિતરણ કરવામાં આવ્યું. અર્બન અને સેમી-અર્બન માર્કેટમાં સિક્વોર્ડ લોન પ્રોડક્ટની વધતી માંગને દર્શાવતા લોન અગ્રેસ્ટ પ્રોપર્ટી સેગમેન્ટ ૧૪૧,૦૦૦ કરોડની નવી ઊંચાઈ પર પહોંચી ગયું છે.

નાણાકીય વર્ષ ૨૦૨૫ ટેકનોલોજી અને વિસ્તારની દ્રષ્ટિથી પણ એન્ડ્રોઇડ માટે એક પરિવર્તનકારી વર્ષ રહ્યું.

કંપનીની વિશિષ્ટ OneAndro એપના લોન્ચિંગે પ્રોથમાં મહત્વપૂર્ણ ભૂમિકા નિભાવી છે, જે લેનલ પાર્ટનર્સ અને એન્જનરિંગને ૩૦થી વધુ પાર્ટનર લેંડર્સ પાસેથી લોનની તુલના કરવા, અરજી કરવા અને ટ્રેક કરવાની સુવિધા આપે છે.

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Quote By	Ashok Chandak

"SEMI IESA ECMSના પ્રભાવને વ્યૂહાત્મક પહેલો સાથે વધારશે"

ઇલેક્ટ્રોનિક્સ કમ્પોનન્ટ્સ મેન્યુફેક્ચરિંગ સ્કીમ (ECMS) ના લોન્ચ પર ઇલેક્ટ્રોનિક્સ અને ઇન્ફર્મેશન ટેકનોલોજી મંત્રાલય (MeitY) ને અભિનંદન આપતા, SEMI ઇન્ડિયા અને IESA ના પ્રમુખ શ્રી અશોકચંદકે જણાવ્યું હતું કે, "ECMS પહેલ ભારતના ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઇકોસિસ્ટમને મજબૂત બનાવવા અને સ્થાનિક મૂલ્યવર્ધન વધારવામાં એક મહત્વપૂર્ણ સીમાચિહ્નરૂપ છે, જે સેમિકન્ડક્ટર નીતિ સપોર્ટને પૂરક બનાવે છે".

૨૬ એપ્રિલ ૨૦૨૫ના રોજ માનનીય કેન્દ્રીય મંત્રી શ્રી અશ્વિની વૈષ્ણવ દ્વારા યોજાયેલી યોજના માર્ગદર્શિકા અને પોર્ટલ લોન્ચ ઇવેન્ટમાં બોલતાં શ્રી ચંદકે જણાવ્યું હતું કે SEMI અને IESA આ યોજનાના પ્રભાવને વધારવા માટે અનેક વ્યૂહાત્મક પહેલો અમલમાં મૂકી રહ્યા છે, જેમ કે: આંતરરાષ્ટ્રીય સહયોગો: SEMI Global અને IESA દ્વારા જાપાન, કોરિયા, તાઈવાન, સિંગાપુર અને અમેરિકા જેવી દેશોની ઇન્ડસ્ટ્રી એસોસિએશન્સ સાથે કરવામાં આવેલ Memorandums of Understanding (MoUs) દ્વારા, અમે ભારતના

ઇલેક્ટ્રોનિક્સ કમ્પોનન્ટ ઇકોસિસ્ટમને મજબૂત બનાવવા આંતરરાષ્ટ્રીય સહયોગને પ્રોત્સાહન આપી રહ્યા છીએ. ભારતીય નીતિઓને ઘેર-વિદેશ બંને મંથો પર પ્રચાર કરીને રોકાણ આકર્ષી રહ્યા છીએ અને વૈશ્વિક બજારોને ધ્યાનમાં રાખીને ઇકોસિસ્ટમ વિકસાવી રહ્યા છીએ.

રાજ્ય સ્તરીય ભાગીદારી : IESA, નોલેજ પાર્ટનર તરીકે, અનેક રાજ્ય સરકારો સાથે MoUs દ્વારા ESDM (Electronic System Design and Manufacturing), જેમાં કોમ્પોનન્ટ મેન્યુફેક્ચરિંગ પણ આવે છે, ને પ્રોત્સાહિત કરી રહ્યું છે, જે 'Make in India – Make for the World' પહેલ સાથે ગોઠવાય છે.

ડિસ્ટ્રીબ્યુટર્સ સાથે જોડાણ: મોટા ભાગના વૈશ્વિક અને ભારતીય કોમ્પોનન્ટ ડિસ્ટ્રીબ્યુટર્સ SEMI અને IESA ના સભ્યો છે. અમે કોમ્પોનન્ટ ઉત્પાદકો અને વપરાશકર્તા ઉદ્યોગો માટે વિતરણ અને વેરહાઉસિંગ જરૂરિયાતોને ભારત અને વિશ્વભરમાં સહાય કરવા માટે કાર્યરત છીએ. EMS અને OEM ઉદ્યોગોનું સમર્થન: અમારા સભ્ય કંપનીઓમાં

Electronics Manufacturing Services (EMS) અને Original Equipment Manufacturers (OEMs)નો સમાવેશ થાય છે, જે નાણાંનું રોકાણ અને પ્લાન્ટ સ્થાપન માટે ઉત્સુક છે, જે સ્થાનિક મૂલ્યવર્ધન અને માંગ વધારવામાં મદદરૂપ બનશે.

ગ્લોબલ પ્રમોશન ઓફ પોલિસીઝ: અમે ભારતીય નીતિઓને સ્થાનિક અને વૈશ્વિક મંથો પર સક્રિય રીતે પ્રચાર કરી રોકાણ આકર્ષવાના અને ઇકોસિસ્ટમ વિકસાવવાના પ્રયત્નો કરી રહ્યા છીએ. આવનારી SEMICON India ઇવેન્ટ (સપ્ટેમ્બરના પહેલા સપ્તાહમાં) દરમિયાન, અમારે અનેક કંપનીઓ અને સભ્યો તરફથી આ દિશામાં થયેલી પ્રગતિનું પ્રદર્શન જોવા મળશે એવી અપેક્ષા છે.

ECMS માટે કુલ Rs. ૨૨,૮૧૯ કરોડનો બજેટ ફાળવાયો છે, જે Rs. ૫૮,૩૫૦ કરોડનું રોકાણ આકર્ષવા, Rs. ૪,૫૬,૫૦૦ કરોડના ઉત્પાદનને હકીકત બનાવવા અને ૮૧,૬૦૦ લોકો માટે સીધી નોકરીઓ ઉત્પન્ન કરવા માટે બનાવવામાં આવ્યો છે, જેથી ભારતને ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ માટે વૈશ્વિક હબ બનાવવામાં મજબૂતી મળે.

Date	28th April
Publication	Satellite Samachar
Quote By	Ashok Chandak

"SEMI IESA ECMSના પ્રભાવને વ્યૂહાત્મક પહેલો સાથે વધારશે"

ઇલેક્ટ્રોનિક્સ કમ્પોનન્ટ્સ મેન્યુફેક્ચરિંગ સ્કીમ (ECMS) ના લોન્ચ પર ઇલેક્ટ્રોનિક્સ અને ઇન્ફર્મેશન ટેકનોલોજી મંત્રાલય (MeitY) ને અભિનંદન આપતા, SEMI ઇન્ડિયા અને IESA ના પ્રમુખ શ્રી અશોકચંદ્રાંડકે જણાવ્યું હતું કે, 'ECMS પહેલ ભારતના ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ ઇકોસિસ્ટમને મજબૂત બનાવવા અને સ્થાનિક મૂલ્યવર્ધન વધારવામાં એક મહત્વપૂર્ણ સીમાચિહ્નરૂપ છે, જે સેમિકન્ડક્ટર નીતિ સપોર્ટને પૂરક બનાવે છે'.

૨૬ એપ્રિલ ૨૦૨૫ના રોજ માનનીય કેન્દ્રીય મંત્રી શ્રી અશ્વિની વૈષ્ણવ દ્વારા યોજાયેલી યોજના માર્ગદર્શિકા અને પોર્ટલ લોન્ચ ઇવેન્ટમાં બોલતાં શ્રી ચંદ્રકે જણાવ્યું હતું કે SEMI અને IESA આ યોજનાના પ્રભાવને વધારવા માટે અનેક વ્યૂહાત્મક પહેલો અમલમાં મૂકી રહ્યા છે, જેમ કે:

આંતરરાષ્ટ્રીય સહયોગો: SEMI Global અને IESA દ્વારા જાપાન, કોરિયા, તાઈવાન, સિંગાપુર અને અમેરિકા જેવી દેશોની ઇન્ડસ્ટ્રી એસોસિએશન્સ સાથે કરવામાં આવેલ Memorandums of Understanding (MoUs) દ્વારા, અમે ભારતના ઇલેક્ટ્રોનિક્સ

કોમ્પોનન્ટ ઇકોસિસ્ટમને મજબૂત બનાવવા આંતરરાષ્ટ્રીય સહયોગને પ્રોત્સાહન આપી રહ્યા છીએ.

ભારતીય નીતિઓને ઘેર-વિદેશ બંને મંચો પર પ્રચાર કરીને રોકાણ આકર્ષી રહ્યા છીએ અને વૈશ્વિક બજારોને ધ્યાનમાં રાખીને ઇકોસિસ્ટમ વિકસાવી રહ્યા છીએ.

રાજ્ય સ્તરીય ભાગીદારી : IESA, નોલેજ પાર્ટનર તરીકે, અનેક રાજ્ય સરકારો સાથે MoUs દ્વારા ESDM (Electronic System Design and Manufacturing), જેમાં કોમ્પોનન્ટ મેન્યુફેક્ચરિંગ પણ આવે છે, ને પ્રોત્સાહિત કરી રહ્યું છે, જે 'Make in India – Make for the World' પહેલ સાથે ગોઠવાય છે.

ડિસ્ટ્રીબ્યુટર્સ સાથે જોડાણ: મોટા ભાગના વૈશ્વિક અને ભારતીય કોમ્પોનન્ટ ડિસ્ટ્રીબ્યુટર્સ

SEMI અને IESA ના સભ્યો છે. અમે કોમ્પોનન્ટ ઉત્પાદકો અને વપરાશકર્તા ઉદ્યોગો માટે વિતરણ અને વેરહાઉસિંગ જરૂરિયાતોને ભારત અને વિશ્વભરમાં સહાય કરવા માટે કાર્યરત છીએ.

EMS અને OEM ઉદ્યોગોનું સમર્થન:

અમારા સભ્ય કંપનીઓમાં Electronics Manufactur-

ing Services (EMS) અને Original Equipment Manufacturers (OEMs) નો સમાવેશ થાય છે, જે નાણાંનું રોકાણ અને પ્લાન્ટ સ્થાપન માટે ઉત્સુક છે, જે સ્થાનિક મૂલ્યવર્ધન અને માંગ વધારવામાં મદદરૂપ બનશે.

ગ્લોબલ પ્રમોશન ઓફ પોલિસીઝ: અમે ભારતીય નીતિઓને સ્થાનિક અને વૈશ્વિક મંચો પર સક્રિય રીતે પ્રચાર કરી રોકાણ આકર્ષવાના અને ઇકોસિસ્ટમ વિકસાવવાના પ્રયત્નો કરી રહ્યા છીએ. આવનારી SEMICON India ઇવેન્ટ (સપ્ટેમ્બરના પહેલા સપ્તાહમાં) દરમિયાન, અમારે અનેક કંપનીઓ અને સભ્યો તરફથી આ દિશામાં થયેલી પ્રગતિનું પ્રદર્શન જોવા મળશે એવી અપેક્ષા છે.

ECMS માટે કુલ Rs. ૨૨,૮૧૯ કરોડનો બજેટ ફાળવાયો છે, જે Rs. ૫૮,૩૫૦ કરોડનું રોકાણ આકર્ષવા, Rs. ૪,૫૬,૫૦૦ કરોડના ઉત્પાદનને હકીકત બનાવવા અને ૮૧,૬૦૦ લોકો માટે સીધી નોકરીઓ ઉત્પન્ન કરવા માટે બનાવવામાં આવ્યો છે, જેથી ભારતને ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ માટે વૈશ્વિક હબ બનાવવામાં મજબૂતી મળે.

PRINT (CHENNAI)

Date	30th April
Publication	Dina Boomi
Quote By	Ashok Chandak

இசிஎம்எஸ் தாக்கத்தை உத்திசார் முன்னெடுப்புகளுடன் ஊக்குவிக்கும் செமி ஐஇஎஸ்ஏ

சென்னை, ஏப் 30-

மின்னணு மற்றும் தகவல் தொழில்நுட்ப அமைச்சகம் (எம்இஐடிஓய்) மின்னணு உதிரி பாகங்கள் உற்பத்தித் திட்டத்தை (இசிஎம்எஸ்) அறிமுகப்படுத்தியதற்கு வாழ்த்து தெரிவித்துள்ள செமி இந்தியா மற்றும் ஐஇஎஸ்ஏ அமைப்பின் தலைவர் அசோக் சந்தக் இந்தியாவின் உள்நாட்டு உற்பத்தி மற்றும் மின்னணுவியல் உற்பத்தியை அதிகரிப்பதில் குறிப்பிடத்தக்க மைல்கல்லை இசிஎம்எஸ் முன்னெடுப்பு குறிப்பிடுவதோடு, இத்துறையில் மதிப்பு கூட்டல் முயற்சிகளுக்கு அரசின் செமி கண்டக்டர் கொள்கை ஆதரவாக உள்ளது என்று குறிப்பிட்டுள்ளார். 26 ஏப்ரல் 2025 அன்று மத்திய அமைச்சர் ஸ்ரீ அஷ்வினி வைஷ்ணவினால் திட்ட வழிகாட்டுதல்கள் மற்றும் இணையதளத்தை வெளியிடும் நிகழ்ச்சியில் பேசிய சந்தக், செமி மற்றும் ஐஇஎஸ்ஏ இந்தத் திட்டத்தை உத்திசார் அடிப்படையில் பன்முகமாக செயல்படுத்தி வருவதாகக் குறிப்பிட்டார். அவை பின்வருமாறு.

சர்வதேச ஒத்துழைப்பு: சர்வதேச செமி மற்றும் ஐஇஎஸ்ஏ ஆகியவற்றுக்கிடையிலான புரிந்துணர்வு (எம்ஓயு) மூலம் ஐப்பான், கொரியா, தைவான், சிங்கப்பூர் மற்றும் அமெரிக்கா ஆகிய நாடுகளில் உள்ள தொழில்துறை சங்கங்களுடன் புரிந்துணர்வு மேற்கொள்ளப்பட்டு இந்தியாவில் மின்னணுத் துறை வளர்ச்சிக்கான சூழல் அமைப்பை மேம்படுத்த சர்வதேச ஒத்துழைப்பை ஏற்படுத்தி வருகிறோம். உள்நாட்டிலும், சர்வதேச அளவிலும் முதலீடுகளை ஈர்க்கும் வகையில் இந்தியாவின் கொள்கைகளை பல்வேறு தளங்களில் வெளிப்படுத்தி அதற்கேற்ற சூழமைவு உள்ளதை பறைசாற்றுவதோடு வளர்ச்சி வாய்ப்புள்ள சர்வதேச சந்தைகளையும் கண்டறிந்து ஊக்குவிக்கிறோம். இசிஎம்எஸ் மொத்த பட்ஜெட் மதிப்பீடு ரூ. 22,919 கோடி. இதன் மூலம் ரூ. 59,350 கோடி முதலீடுகள் ஈர்க்கப்படும் என எதிர்பார்க்கப்படுகிறது. இத்துறையின் உற்பத்தி மதிப்பு ரூ. 4,56,500 கோடி. இதனால் இத்துறை மூலம் கூடுதலாக உருவாகும் வேலைவாய்ப்பு 91,600. இதன்மூலம் மின்னணு உற்பத்தித் துறையில் இந்தியா மிக முக்கிய தளமாக உலக அரங்கில் வலுப்பெறும்.

Date	29th April
Publication	Virtual Times
Quote By	Ashok Chandak

SEMI IESA to Boost Impact of ECMS with Strategic Initiatives”

Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of SEMI India and IESA said, “The ECMS initiative marks a significant milestone in bolstering India’s electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support”.

Speaking at the event of the release the scheme guidelines and portal by

Hon’ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International Collaborations: Through SEMI Global and IESA’s Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India.

State-Level Partner-

ships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM,

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.

Support of EMS and OEM Industries: Our member companies include Electronics Manufacturing Services (EMS) and Original

Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global Promotion of Policies: We actively promote India’s policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

The ECMS, with a total budget outlay of ₹22,919 crore, aims to attract investments of ₹59,350 crore, resulting in the production of ₹4,56,500 crore worth of products and generating ad-



ditional direct employment of 91,600 persons, thereby strengthening India’s position as a global hub for electronics manufacturing.

Date	29th April
Publication	News Today
Quote By	Ashok Chandak

NEWS TODAY
CHENNAI

SEMI India, IESA welcome launch of ECMS



| NT BUREAU |
Chennai, Apr 29:

Congratulating MeitY on the launch of the Electronics Components Manufacturing Scheme (ECMS), Ashok Chandak, President of SEMI India and IESA, said the initiative will boost India's electronics ecosystem and complement semiconductor policy efforts. SEMI and IESA are working on international collaborations, state partnerships, distributor engagement, and EMS/OEM support to amplify the scheme's impact.

With a budget of Rs22,919 crore, ECMS aims to attract Rs 59,350 crore in investments and generate 91,600 jobs, strengthening India's position in global electronics manufacturing.

Date	29th April
Publication	Trinity Mirror
Quote By	Ashok Chandak

SEMI IESA to boost impact of ECMS with strategic initiatives

Chennai, Apr 28: Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Ashok Chandak, President of SEMI India and IESA said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the

Semiconductor policy support".

Speaking at the event of the release the scheme guidelines and portal by Union Minister Ashwini Vaishnaw Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International Collaborations: Through SEMI Global and IESA's Memorandums of Understanding (MoUs)



**Ashok Chandak,
President, SEMI**

with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India.

State - Level Partnerships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the 'Make in India - Make for the World' initiative.

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both

within India and globally.

Support of EMS and OEM Industries: Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global Promotion of Policies: We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept 1st week, we hope to have several companies and members demonstrating the progress in this direction.

The ECMS, with a total budget outlay of Rs.22,919 crore, aims to attract investments of Rs.59,350 crore, resulting in the production of Rs. 4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing.

Date	29th April
Publication	New Tamizhagam Voice
Quote By	Ashok Chandak

SEMI IESA to Boost Impact of ECMS with Strategic Initiatives

Attributed to Ashok Chandak, President of SEMI India & IESA

Chennai :

Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of SEMI India and IESA said, "The ECMS initiative marks a significant milestone in bolster-

ing India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support".

Speaking at the event of the release the scheme guidelines



and portal by Hon'ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

The ECMS, with a total budget outlay of 22,919 crore, aims to attract investments of 59,350 crore, resulting in the production of 4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing.

Date	29th April
Publication	Tamil Sudar
Quote By	Ashok Chandak

இசிஎம்எஸ் தாக்கத்தை உத்திசார் முன்னெடுப்பு டன் ஊக்குவிக்கும் செமி ஐஇஎஸ்ஏ



சென்னை, ஏப்.29

மின்னணுமற்றும் தகவல் தொழில்நுட்ப அமைச்சகம் (எம்இஐடிஒய்) மின்னணு உதிரி பாகங்கள் உற்பத்தித் திட்டத்தை (இசிஎம்எஸ்) அறிமுகப்படுத்தியதற்கு வாழ்த்து தெரிவித்துள்ள செமி இந்தியா மற்றும் ஐஇஎஸ்ஏ அமைப்பின் தலைவர் அசோக் சந்தக், ``இந்தியாவின் உள்நாட்டு உற்பத்தி மற்றும் மின்னணுவியல் உற்பத்தியை அதிகரிப்பதில் குறிப்பிடத்தக்க மைல்கல்லை இசிஎம்எஸ் முன்னெடுப்பு குறிப்பிடுவதோடு, இத்துறையில் மதிப்பு கூட்டல் முயற்சிகளுக்கு அரசின் செமி கண்டக்டர் கொள்கை ஆதரவாக உள்ளது,`` என்று குறிப்பிட்டுள்ளார்.

26 ஏப்ரல் 2025 அன்று மாண்புமிகு மத்திய அமைச்சர் ஸ்ரீ அஷ்வினி வைஷ்ணவினால் திட்ட வழிகாட்டுதல்கள் மற்றும் இணையதளத்தை வெளியிடும் நிகழ்ச்சியில் பேசிய திரு சந்தக், செமி மற்றும் ஐஇஎஸ்ஏ இந்தத் திட்டத்தை உத்திசார் அடிப்படையில் பன்முகமாக செயல்படுத்தி வருவதாகக் குறிப்பிட்டார். அவை பின்வருமாறு:

சர்வதேச ஒத்துழைப்பு: சர்வதேச செமி மற்றும் ஐஇஎஸ்ஏ ஆகியவற்றுக்கிடையிலான புரிந்துணர்வு (எம்ஓயு) மூலம் ஜப்பான், கொரியா, தைவான், சிங்கப்பூர் மற்றும் அமெரிக்கா ஆகிய நாடுகளில் உள்ள தொழில்துறை சங்கங்களுடன் புரிந்துணர்வு மேற்கொள்ளப்பட்டு இந்தியாவில் மின்னணுத் துறை வளர்ச்சிக் கான சூழல் அமைப்பை மேம்படுத்த சர்வதேச ஒத்துழைப்பை ஏற்படுத்தி வருகிறோம். உள்நாட்டிலும், சர்வதேச அளவிலும் முதலீடுகளை ஈர்க்கும் வகையில் இந்தியாவின் கொள்கைகளை பல்வேறு தளங்களில் வெளிப்படுத்தி அதற்கேற்ற சூழமைவு உள்ளதை பறைசாற்றுவதோடு வளர்ச்சிவாய்ப்புள்ள சர்வதேச சந்தைகளையும் கண்டறிந்து ஊக்குவிக்கிறோம்.

Date	29th April
Publication	Dina Kathir
Quote By	Ashok Chandak

இசிஎம்எஸ் தாக்கத்தை உத்திசார் முன்னெடுப்புகளுடன் ஊக்குவிக்கும் செமி ஐஇஎஸ்ஏ

சென்னை, ஏப் 29: மின்னணு மற்றும் தகவல் தொழில்நுட்ப அமைச்சகம் (எம்ஐஐடிஏய்) மின்னணு உதிரி பாகங்கள் உற்பத்தித் திட்டத்தை (இசிஎம்எஸ்) அறிமுகப்படுத்தியதற்கு வாழ்த்து தெரிவித்துள்ள செமி இந்தியா மற்றும் ஐஇஎஸ்ஏ அமைப்பின் தலைவர் திரு அசோக் சந்தக், ``இந்தியாவின் உள்நாட்டு உற்பத்தி மற்றும் மின்னணுவியல் உற்பத்தியை அதிகரிப்பதில் குறிப்பிடத்தக்க மைல்கல்லை இசிஎம்எஸ் முன்னெடுப்பு குறிப்பிடுவதோடு, இத்துறையில் மதிப்பு கூட்டல் முயற்சிகளுக்கு அரசின் செமி கண்டக்டர் கொள்கை ஆதரவாக உள்ளது,`` என்று குறிப்பிட்டுள்ளார். 26 ஏப்ரல் 2025 அன்று மாண்புமிகு மத்திய அமைச்சர் ஸ்ரீ அஷ்வினி வைஷ்ணவினால் திட்ட வழிகாட்டுதல்கள் மற்றும் இணைய தளத்தை வெளியிடும் நிகழ்ச்சியில் பேசிய திரு சந்தக், செமி மற்றும் ஐஇஎஸ்ஏ இந்தத் திட்டத்தை உத்திசார் அடிப்படையில் பன்முகமாக செயல்படுத்தி வருவதாகக் குறிப்பிட்டார். அவை பின்வருமாறு: சர்வதேச ஒத்துழைப்பு: சர்வதேச செமி மற்றும் ஐஇஎஸ்ஏ ஆகியவற்றுக்கிடையிலான புரிந்துணர்வு (எம்ஓயு) மூலம் ஜப்பான், கொரியா, தைவான், சிங்கப்பூர் மற்றும் அமெரிக்கா ஆகிய நாடுகளில் உள்ள தொழில்துறை சங்கங்களுடன் புரிந்துணர்வு மேற்கொள்ளப்பட்டு இந்தியாவில் மின்னணுத் துறை வளர்ச்சிக்கான குழல் அமைப்பை மேம்படுத்த சர்வதேச ஒத்துழைப்பை ஏற்படுத்தி வருகிறோம். உள்நாட்டிலும், சர்வதேச அளவிலும் முதலீடுகளை ஈர்க்கும் வகையில் இந்தியாவின் கொள்கைகளை பல்வேறு தளங்களில் வெளிப்படுத்தி அதற்கேற்ற

குழமைவு உள்ளதை பறைசாற்றுவதோடு வளர்ச்சி வாய்ப்புள்ள சர்வதேச சந்தைகளையும் கண்டறிந்து ஊக்குவிக்கிறோம். மாநில அளவிலான கூட்டாண்மைகள்: அறிவுசார் கூட்டாளிகளாக செயல்படுவது, இஎஸ்



டிஎம்ஐ மேம்படுத்த பல மாநில அரசுகளுடன் ஐஇஎஸ்ஏ புரிந்துணர்வு ஒப்பந்தங்களைச் செய்துள்ளது. அதில் குறிப்பாக உதிரிபாக உற்பத்தி உள்ளிட்ட நடவடிக்கைகள் பல்வேறு பிராந்தியங்களில் மேக் இன் இந்தியா திட்டத்துக்கு ஏற்ற வகையில் உலக நாடுகளுக்காக தயாரிக்கும் முன்னெடுப்பாக அமைந்துள்ளது.

விநியோகஸ்தர்களுடனான பரிச்சயம்: சர்வதேச மற்றும் இந்திய உதிரிபாக விநியோகஸ்தர்கள் பெரும்பாலும் செமி மற்றும் ஐஇஎஸ்ஏ-வில் உறுப்பினர்களாக உள்ளனர். உதிரி பாகங்கள் விநியோகம் மற்றும் கிடங்குகளுக்கான தேவைகள் உள்ளிட்ட வசதிகள் உற்பத்தியாளர்களுக்கும் உபயோகிப்பாளருக்கும் கிடைக்கும் வகையில் இந்தியாவிலும், சர்வதேச அளவிலும் மேற்கொள்ளப்படுகிறது.

இஎம்எஸ் மற்றும் ஓஇஎம் தொழிற்சாலைகளுக்கு ஆதரவு: மின்னணு உற்பத்தி சேவைகள் (இஎம்எஸ்) மற்றும் உண்மையான உதிரிபாக உற்பத்தியாளர்கள் (ஓஇஎம்) உள்பட எங்களது உறுப்பு நிறுவனங்கள் இத்துறையில் புதிய தொழிற்சாலைகளைத் தொடங்குவதில் முதலீடு செய்வதன் மூலம் உள்நாட்டில் அதற்கான தேவையை அதிகரிக்கச் செய்வதோடு மதிப்பு கூட்டல் நடவடிக்கைகளையும் எடுத்து வருகின்றன.

உலகளவில் மேம்பாட்டுக்கான கொள்கைகள்: மின்னணு துறையில் இந்தியாவின் கொள்கைகளை உள்நாட்டிலும் மற்றும் வெளிநாடுகளும் புரிந்துகொள்ள அதற்கான தளங்களில் பிரசாரம் செய்வதன் மூலம் முதலீடுகளை ஈர்ப்பதோடு இத்துறைக்கான குழமைவு மற்றும் சர்வதேச சந்தை வாய்ப்புகளை உருவாக்குதலும் அடங்கும். செப்டம்பர் முதல் வாரத்தில் நடைபெற உள்ள செமிகான் இந்தியா மாநாட்டில் இத்துறையின் முன்னேற்றத்தை நிரூபிக்கும் வகையில் பல உறுப்பினர்கள் தங்களது திறமையை வெளிப்படுத்துவதற்கான முயற்சியாக இது இருக்கும் என்று நம்புகிறோம்.

இசிஎம்எஸ் மொத்த பட்ஜெட் மதிப்பீடு ரூ. 22,919 கோடி. இதன் மூலம் ரூ. 59,350 கோடி முதலீடுகள் ஈர்க்கப்படும் என எதிர்பார்க்கப்படுகிறது. இத்துறையின் உற்பத்தி மதிப்பு ரூ. 4,56,500 கோடி. இதனால் இத்துறை மூலம் கூடுதலாக உருவாகும் வேலைவாய்ப்பு 91,600. இதன் மூலம் மின்னணு உற்பத்தித் துறையில் இந்தியா மிக முக்கிய தளமாக உலக அரங்கில் வலுப்பெறும்.

Date	28th April
Publication	Dina Kural
Quote By	Ashok Chandak

இசிஎம்எஸ் தாக்கத்தை உத்திசார் முன்னெடுப்புகளுடன் ஊக்குவிக்கும் செமி ஐஇஎஸ்ஏ

சென்னை, ஏப், 28: மின்னணு மற்றும் தகவல் தொழில்நுட்ப அமைச்சகம் (எம்இஐடிஒய்) மின்னணு உதிரிபாகங்கள் உற்பத்தித் திட்டத்தை (இசிஎம்எஸ்) அறிமுகப்படுத்தியதற்கு வாழ்த்து தெரிவித்துள்ள செமி இந்தியா மற்றும் ஐஇஎஸ்ஏ அமைப்பின் தலைவர் திரு அசோக் சந்தக், “இந்தியாவின் உள்நாட்டு உற்பத்தி மற்றும் மின்னணுவியல் உற்பத்தியை அதிகரிப்பதில் குறிப்பிடத்தக்க மைல்கல்லை இசிஎம்எஸ் முன்னெடுப்பு குறிப்பிடுவதோடு, இத்துறையில் மதிப்பு கூட்டல் முயற்சிகளுக்கு அரசின் செமி கண்டக்டர் கொள்கை ஆதரவாக உள்ளது,” என்று குறிப்பிட்டுள்ளார்.

26 ஏப்ரல் 2025 அன்று மத்திய அமைச்சர் ஸ்ரீ அஷ்வினி வைஷ்ணவினால் திட்ட வழிகாட்டுதல்கள் மற்றும் இணையதளத்தை வெளியிடும் நிகழ்ச்சியில் பேசிய திரு சந்தக், செமி மற்றும் ஐஇஎஸ்ஏ இந்தத் திட்டத்தை உத்திசார் அடிப்படையில் பன்முகமாக செயல்படுத்தி வருவதாகக் குறிப்பிட்டார்.

இசிஎம்எஸ் மொத்தப் பட்ஜெட் மதிப்பீடு ரூ. 22,919 கோடி. இதன் மூலம் ரூ. 59,350 கோடி முதலீடுகள் ஈர்க்கப்படும் என எதிர்பார்க்கப்படுகிறது.



இத்துறையின் உற்பத்தி மதிப்பு ரூ. 4,56,500 கோடி. இதனால் இத்துறை மூலம் கூடுதலாக உருவாகும் வேலைவாய்ப்பு 91,600. இதன் மூலம் மின்னணு உற்பத்தித் துறையில் இந்தியா மிக முக்கிய தளமாக உலக அரங்கில் வலுப்பெறும்.

Date	28th April
Publication	Southern Mail
Quote By	Ashok Chandak

**“SEMI IESA TO BOOST IMPACT OF ECMS WITH STRATEGIC INITIATIVES”
-ATTRIBUTED TO ASHOK CHANDAK, PRESIDENT OF SEMI INDIA & IESA**

Chennai: Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of SEMI India and IESA said, “The ECMS initiative marks a significant milestone in bolstering India’s electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support”.



Speaking at the event of the release the scheme guidelines and portal by Hon’ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International Collaborations: Through SEMI Global and IESA’s Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India’s policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

State-Level Partnerships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the ‘Make in India – Make for the World’ initiative.

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.

Support of EMS and OEM Industries: Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global Promotion of Policies: We actively promote India’s policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMI-CON India event of Sept 1st week, we hope to have several companies and members demonstrating the progress in this direction.

The ECMS, with a total budget outlay of ₹22,919 crore, aims to attract investments of ₹59,350 crore, resulting in the production of ₹4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India’s position as a global hub for electronics manufacturing.

PRINT (JAIPUR)

Date	28th April
Publication	Business Remedies
Quote By	Ashok Chandak

SEMI IESA to Boost Impact of ECMS with Strategic Initiatives

**BR Team
New Delhi**
Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), **Mr. Ashok Chandak, President of SEMI India and IESA** said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support".
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including components manufacturing, across various regions, aligning with the 'Make in India - Make for the World' initiative.
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and local value addition.
■ **Global Promotion of Policies:** We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept 1st week, we hope to have several companies and members demonstrating the progress in this direction.
The ECMS, with a total budget outlay of Rs. 22,919 crore, aims to attract investments of Rs. 59,350 crore, resulting in the production of Rs. 4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing.

**INDUSTRY STORY - SEMI IESA to Boost Impact of ECMS
with Strategic Initiatives
ONLINE**

Date	28th April
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/india-may-allow-up-to-26-chinese-equity-in-certain-indian-electronics-components-jvs-sources-13006724.html

MC EXCLUSIVE India may allow up to 26% Chinese equity in certain Indian electronic components JVs: Sources

Sources said Chinese companies are increasingly willing to accept conditions for investing in India, viewing it as a critical growth market amid fears that the tariff war with the US could make their products too expensive there

India is considering allowing Chinese companies to own up to 26% in joint ventures for specific, critical electronics components, while keeping a tighter 10% equity cap in place for most other categories, senior government officials and industry executives told Moneycontrol.

During meetings last week, the government informed domestic electronics manufacturers that Chinese investment proposals will be evaluated on a case-by-case basis. For more clarity on potential joint ventures, Indian players are continuously in talks with MeitY to firm up their investment plans.

“While the government is of the view to allow a minority stake by Chinese companies in upcoming joint ventures, they may allow up to a 26% stake in certain component categories. However, they said that a blanket approval is off the table and proposals will be evaluated on a case-by-case basis,” a top executive familiar with the matter told Moneycontrol.

The person stated that the government also seeks technology transfers through these electronics component joint ventures, as the necessary know-how isn't available in the country and the local ecosystem is still in its early stages.

Sources said Chinese companies are increasingly willing to accept conditions for investing in India, viewing it as a critical growth market amid fears that the tariff war with the US could make their products too expensive there.

Queries sent to MeitY didn't elicit any response at the time of publishing.

Chinese electronics supplier Lianchuang Electronics — which counts Oppo, Vivo, and Samsung among its LCD display module clients in India — is in talks with Amber Electronics and Optiemus Electronics to enter India's display, camera modules, and integrated circuit (IC) chipset manufacturing space, the company's Director and General Manager Zhan Xianan told Moneycontrol exclusively.

Lianchuang is the first Chinese company to express formal interest in participating in the Indian government's newly announced Rs 22,919-crore Electronics Components Manufacturing Scheme (ECMS).

Meanwhile, Indian companies are firming up their plans to apply for the scheme, for which a portal along with necessary guidelines were launched on April 26.

Indian companies have started discussions with electronics component players from China, Japan, South Korea, and Taiwan.

"Last week, we met with government officials to seek clarity on Chinese investment. While the government is open to it, their response about case-by-case evaluation has caused some confusion. We have a plan to approach Chinese companies that are already validated by global brands that produce the final product. Getting any new vendor validated by electronics brands would take two to three years," another top executive who met MeitY officials last week said on condition of anonymity.

Indian electronics companies, including Dixon, Tata Electronics, Kaynes Technology, Micromax, Amber Enterprises, Optiemus Electronics, Syrma SGS, Munoth Industries, and the Murugappa Group, have expressed interest in participating in ECMS.

Global majors such as Japan's TDK Corporation, China's Lianchuang Electronics, Taiwan's Hon Hai Technology Group (Foxconn), Austria's AT&S Austria Technologie & Systemtechnik AG (AT&S AG), and Japan's Murata Manufacturing Co, among others, are also eyeing the new scheme.

Union Minister Ashwini Vaishnaw stated on Saturday that any Foreign Direct Investment (FDI) will be approved in accordance with the FDI Policy Circular 2020, without commenting on investments from any particular country.

The government, he said, will consider only those companies for the scheme that have established design houses and maintain “Six Sigma” processes to achieve high-quality products. Industry executives welcomed the minister’s directive on quality and design focus.

Dixon CEO Atul Lall, who is also the President of the electronics components makers' body ELCINA, said the directive to the industry to maintain Six Sigma quality levels and set up design teams is most welcome. “It’s a good step to focus on design in India to create local IPs. We are going to be internally discussing this.”

India Electronics and Semiconductor Association and Semi India President Ashok Chandak said the design directive will create a sustainable competitive advantage.

“If companies making components here don't have control and a design powerhouse, they won't be able to create new products. Local design teams will help in catering to local needs. Successful companies globally have a strong focus and IP portfolio around design. We should aim for the same,” Chandak said.

He, however, cautioned that the requirement of Six Sigma quality will be a bit challenging for micro, small, and medium enterprises in the electronics space.

Date	28th April
Publication	DQ India
Link	https://www.dgindia.com/esdm/semi-iesa-to-boost-impact-of-ecms-with-strategic-initiatives-9010015

SEMI IESA to boost impact of ECMS with strategic initiatives

ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the semiconductor policy support

Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Ashok Chandak, President of SEMI India and IESA said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support."

Speaking at the event of the release the scheme guidelines and portal by Union Minister Ashwini Vaishnaw on 26th April 2025, Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International collaborations: Through SEMI Global and IESA's Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

State-level partnerships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the 'Make in India – Make for the World' initiative.

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.

Support of EMS and OEM industries: Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global promotion of policies: We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept. first week , we hope to have several companies and members demonstrating the progress in this direction.

The ECMS, with a total budget outlay of ₹22,919 crore, aims to attract investments of ₹59,350 crore, resulting in the production of ₹4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing."

Date	28th April
Publication	Tele.Net
Link	https://tele.net.in/ashok-chandak-provides-statement-on-the-launch-of-electronics-components-manufacturing-scheme/

Ashok Chandak provides statement on the launch of Electronics Components Manufacturing Scheme

April 28, 2025 | Press Release

Ashok Chandak, President, Semiconductor Equipment and Materials International (SEMI) India and India Electronics and Semiconductor Association (IESA) has provided statement on the launch of Electronics Components Manufacturing Scheme (ECMS).

As per him, the ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support.

He emphasised that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact. He said,

- "International collaborations: Through SEMI Global and IESA's Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.
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- Global promotion of policies: We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

The ECMS, with a total budget outlay of Rs 229.19 billion, aims to attract investments of Rs 593.50 billion, resulting in the production of Rs 4,565 billion worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing."

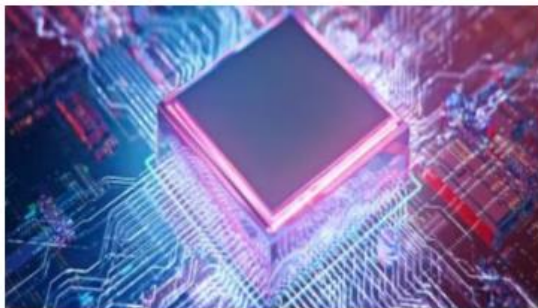
Date	28th April
Publication	News 18
Link	https://www.news18.com/business/economy/india-likely-to-allow-up-to-26-chinese-equity-in-some-indian-electronics-components-jvs-report-9315992.html

India Likely To Allow Up To 26% Chinese Equity In Some Indian Electronics Components JVs: Report

Curated By : [Business Desk](#) [News18.com](#)

Last Updated: April 28, 2025, 13:07 IST

India is weighing a proposal to allow Chinese companies to hold up to 26% equity in joint ventures for specific, critical electronics components



Electronics Components

India is weighing a proposal to allow Chinese companies to hold up to 26% equity in joint ventures for specific, critical electronics components, while maintaining a stricter 10% cap for most other segments, according to a Moneycontrol.com report.

The matter was discussed during meetings last week between government officials and domestic electronics manufacturers. According to Moneycontrol, the government conveyed that Chinese investment proposals will be considered on a case-by-case basis, rather than granting blanket approvals.

“While the government is inclined to permit a minority stake by Chinese firms in new joint ventures, it may allow up to 26% in certain key component categories. However, it reiterated that general approvals are off the table,” a top executive familiar with the discussions told Moneycontrol.

The government is also seeking technology transfer through these partnerships, recognizing that India currently lacks the necessary know-how and that the local ecosystem for electronics components is still in its formative phase.

Sources cited by Moneycontrol said that Chinese firms are increasingly open to Indian investment conditions, viewing India as a key growth market, particularly in light of ongoing trade tensions with the United States that risk pricing their products out of the American market.

In a key development, Lianchuang Electronics, a Chinese supplier that counts Oppo, Vivo, and Samsung among its clients in India, is in talks with Amber Electronics and Optiemus Electronics to enter the display, camera module, and IC chipset manufacturing space, the company's Director and General Manager Zhan Xianan told Moneycontrol exclusively.

Lianchuang is notably the first Chinese firm to express formal interest in India's newly launched Rs 22,919-crore Electronics Components Manufacturing Scheme (ECMS), the report said.

Meanwhile, Indian companies are preparing to apply for the scheme following the launch of its official portal and guidelines on April 26. Discussions have also started between Indian players and electronics firms from China, Japan, South Korea, and Taiwan, as they look to form strategic joint ventures.

Date	28th April
Publication	CNBC TV18
Link	https://www.cnbctv18.com/world/india-china-rare-earth-restrictions-opportunities-19595820.htm

China's rare earth export curbs could drive India's push for self-reliance in processing, says President of IESA

As per a New York Times (NYT) report, shipments of rare earth magnets, a critical component used in manufacturing electric cars, missiles, even drones and robots have been halted at many Chinese ports. NYT has reported that the Chinese government is drafting a new regulatory system, which when in place, could permanently prevent supplies from reaching certain companies, including American military contractors. China accounts for over 70% of production of rare earth minerals across the globe. 75% of rare earth minerals imported into the United States between 2019 and 2022 came from China.

Recent restrictions imposed by China on the export of critical rare earth materials, while causing immediate disruptions, may present new opportunities for India to enhance its own capabilities, industry experts suggest.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), pointed out that India could leverage this situation to develop its own refining and processing capacities for these essential materials.

"Even India has an opportunity," Chandak stated, suggesting that existing government departments could expedite efforts in material processing.

The restrictions, which reportedly took effect earlier this month, target materials like rare earth magnets crucial for electric vehicle motors and various electronics. This move is seen as part of the broader trade tensions between China and the US. China dominates the global market, particularly in the processing of these minerals, which, while found worldwide, require specialised refining techniques.

Jonathan Cheng, China Bureau Chief at The Wall Street Journal, noted that China recognises its "chokehold on the global industry" and is using this leverage, framing it within national security concerns, much like the US has done with semiconductor restrictions.

Industries reliant on these materials are already feeling the pinch. Rakesh Sharma, Executive Director of Bajaj Auto, confirmed significant supply chain disruptions for the EV sector.

"The controls came into immediate effect... so much so that products which were at the ports for shipment were also held back," Sharma explained.

Adding to the disruption is the complex and currently ambiguous certification process demanded by China. According to Sharma, exporters now need end-use certificates endorsed by multiple authorities, including the Indian foreign ministry and the Chinese Embassy, declaring the materials won't be diverted.

Sharma described the process as "a little ambiguous," with uncertainty surrounding specific steps, certifying agencies, timelines, and whether approvals are needed per transaction or for bulk quantities.

While the immediate impact on the electronics and semiconductor sector might be less severe in the very short term due to existing inventory, Chandak acknowledged it's an issue that "will need to be sorted out and needs to be addressed." He believes that while disruptions will occur globally, alternatives will emerge.

Looking ahead, industries are expected to adapt. Chandak emphasised that companies were already working on diversifying their supply chains even before these latest restrictions, exploring mining resources in countries like Australia, Africa, and India itself, alongside developing recycling methods. The long-term trend points towards reduced reliance on single sources and the development of alternative supply routes and technologies, he added.

Date	27th April
Publication	Business Standard
Link	https://www.business-standard.com/amp/companies/news/dixon-to-make-electronic-components-tata-electronics-may-invest-rs-2k-cr-125042700574_1.html

Dixon to make electronic components; Tata Electronics may invest Rs 2K cr

Electronics manufacturing services company Dixon Technologies will foray into the electronics component manufacturing space and use them for captive requirements before looking at exports, a senior company official said.

According to sources, Tata Electronics is likely to invest Rs 2,000 crore for electronics components manufacturing under the Rs 23,000 crore incentive scheme launched by the government.

Tata Electronics declined to comment on the query sent in this regard.

Talking about the electronics component manufacturing scheme (ECMS) Dixon CEO Atul Lal said electronics component is the next phase of growth for the company.

"We have already rolled out a project for display modules. We are evaluating various other component categories like camera modules, mechanical enclosures and also lithium ion batteries. So we are seriously evaluating and we will be deeply participating in ECMS," Lal said.

He said initially the components will be produced for captive usage and will be expanded later to cater to external market requirements.

"We are going to go beyond captive and in some components India and Dixon is going to be globally competitive. So we are going to become a part of global value chain," Lal said.

Dixon makes smartphones for number of brands, including Motorola, Xiaomi, etc. It has also entered in an agreement with Vivo for expanding manufacturing facility.

The government last month approved a scheme for passive or non-semiconductor electronics components with an outlay of Rs 22,919 crore.

The scheme is expected create direct employment for 91,600 people and attract investment of about Rs 59,350 crore.

Union Minister Ashwini Vaishnaw on Saturday said that the government will consider only those companies for the scheme that have set up design house and maintain six Sigma process to achieve high quality in their product.

Lal, who is also President of Electronic Components makers body ELCINA, said the directive to the industry for having quality at the six Sigma level and also setting up design teams is most welcome.

"We are going to be internally discussing this," Lal said.

India Electronics and Semiconductor Association and Semi India President Ashok Chandak said there is nothing wrong in getting design house set up by electronics components makers.

He, however, said the requirement of six sigma quality is going to be a bit difficult for electronics component maker as most players in the segment are micro, small and medium enterprises.

India Cellular and Electronics Association, Chairman Pankaj Mohindroo said electronics components manufacturing scheme will enhance value addition from the country and financial analysts should stop seeing as a low return factor.

He said in the long term it is going to be value accretive and will make manufacturing sustainable.

Date	27th April
Publication	The Week
Link	https://www.theweek.in/wire-updates/business/2025/04/27/dcm24-biz-dixon-tata-electronics.html

Dixon to manufacture electronic components Tata Electronics may invest Rs 2 000 cr under ECMS

New Delhi, Apr 27 (PTI) Electronics manufacturing services company Dixon Technologies will foray into the electronics component manufacturing space and use them for captive requirements before looking at exports, a senior company official said.

According to sources, Tata Electronics is likely to invest Rs 2,000 crore for electronics components manufacturing under the Rs 23,000 crore incentive scheme launched by the government.

Tata Electronics declined to comment on the query sent in this regard.

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The company has also started manufacturing laptops for HP.

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The scheme is expected create direct employment for 91,600 people and attract investment of about Rs 59,350 crore.

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Date	27th April
Publication	IANS Business
Link	https://business.ians.in/detail/component-plt-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry--20250426180303

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry



New Delhi, April 26 (IANS) Industry leaders on Saturday said the Rs 22,919 crore Electronics Components Manufacturing Scheme (ECMS), initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the semiconductor policy support.

After Union Minister Ashwini Vaishnaw released the ECMS scheme guidelines and portal in the national capital, Ashok Chandak, President, SEMI India and IESA, congratulated the IT Ministry for the initiative, saying they actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

"In the upcoming SEMICON India event in September, we hope to have several companies and members demonstrating the progress in this direction," Chandak mentioned.

The ECMS, with a total budget outlay of Rs 22,919 crore, aims to attract investments of Rs 59,350 crore, resulting in the production of Rs 4,56,500 crore worth of products and generating additional direct employment of 91,600 people, thereby strengthening India's position as a global hub for electronics manufacturing.

Pankaj Mohindroo, Chairman, ICEA, said they thank the government for accepting their core recommendations, including the structure of the scheme, hybrid support combining turnover and capex incentives, and especially support for capital equipment.

"The mobile phone industry has already built a strong production base of nearly \$62 billion, and now, with the ECMS, this momentum will extend deep into the components and sub-assembly ecosystem," he said in a statement.

As we move forward, integration with Global Value Chains (GVCs) will be critical to building scale, competitiveness, and Indian champions.

"We are confident that this scheme will be very successful, and ICEA, along with the government and industry, will drive tangible outcomes to build a strong and resilient electronics manufacturing ecosystem in India," Mohindroo added.

Applications for the ECMS scheme will open from May 1 for an initial period of three months and can be reopened based on industry response.

Date	27th April
Publication	Manufacturing Today
Link	https://www.manufacturingtodayindia.com/indias-electronics-manufacturing-scene-set-for-a-shake-up-with-new-government-move-heres-whats-new

India’s electronics manufacturing scene set for a shake-up with new government move – here’s what’s new

Launch of ECMS guidelines and portal aims to drive investments, local electronics manufacturing, and job creation

 by Staff Writer | April 27, 2025

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In a significant move to enhance India’s position in the global electronics sector, Union Minister for Electronics and Information Technology Ashwini Vaishnaw launched the guidelines and portal for the [Electronics Component Manufacturing Scheme](#) (ECMS) on 26th April 2025. The new scheme is a key part of India’s strategy to boost its electronics manufacturing ecosystem and promote innovation.

The ECMS aims to establish a robust domestic ecosystem for electronics component manufacturing, aligning with India's goal to become a global leader in the sector. With a budget of ₹22,919 crore, the scheme is designed to attract both domestic and global investments, thereby strengthening the value chain across several industries, including electronics, industrial, power, and automobiles.

Strategic focus on innovation and quality standards

During the launch event, Vaishnaw outlined the government's clear strategy for the electronics sector. He explained how India's manufacturing journey has progressed from assembling finished products to now focusing on component manufacturing and materials needed for components. He emphasized that electronics production has grown significantly, with exports more than doubling over the last few years.

Vaishnaw stressed the importance of achieving Six Sigma quality standards across the industry, noting that companies must set up dedicated design teams to drive innovation. "Innovation and quality are paramount. We need to achieve excellence and ensure that only the highest standards are maintained. Those who fall short of these benchmarks will not make the cut," he said.



ECMS: A holistic approach to component manufacturing

The ECMS is not limited to just the electronics sector but aims to impact several key industries, including automotive and power. The scheme's focus extends beyond components and subassemblies to include essential capital equipment, forming an integrated manufacturing ecosystem.

The scheme introduces a hybrid incentive structure, combining turnover-linked and capex-linked incentives, with an added focus on employment generation. The performance-based allocation of incentives ensures a competitive and fair approach. Vaishnav's remarks highlighted that India's vision for electronics manufacturing is now supported by a fully integrated approach that will result in significant economic benefits.

Sarvam AI: Building India's first indigenous AI Model

In another major development at the event, Sarvam AI was chosen to develop India's first indigenous AI foundational model. This announcement marks a crucial milestone in India's AI innovation journey, further complementing the government's push for technological advancements in the electronics space.

Vaishnav also shared updates about AI Kosh, which now features 350 datasets. The launch of four AI tools by IITs is expected soon, and this will add to the growing AI ecosystem in India, helping drive data-driven solutions across various sectors, including electronics.

Industry opinion

The launch event witnessed over 200 participants, including senior government officials, embassy representatives, and industry leaders. Ashok Chandak, President of SEMI IESA, also applauded the initiative. "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support," he said.

Chandak also emphasized the role of SEMI and IESA in driving the success of the ECMS, outlining their strategies, such as:

- **International Collaborations:** SEMI and IESA have established partnerships with industry associations in countries like Japan, Korea, Taiwan, Singapore, and the USA to promote India's policies and attract foreign investments.
- **State-Level Partnerships:** MoUs with state governments aim to promote Electronics System Design and Manufacturing (ESDM) across India, aligning with the 'Make in India' initiative.
- **Support for EMS and OEM Industries:** SEMI and IESA's member companies, including EMS and OEMs, are keen to invest and set up manufacturing plants, fostering local value addition.

Dr. Ajai Chowdhry, Founder HCL , Chairman EPIC Foundation said, "This is the most important scheme to be cleared by the government for increasing the value addition in the country. With an approved outlay of 22,919 crore for a period of 6 years from FY26 to FY32, the scheme marks a significant milestone in India's growth trajectory of becoming a global hub for electronics manufacturing. This is very critical because step by step, the government has taken up every area that the industry was looking for. And this is a major step to take forward the electronics industry. This initiative could be a pivotal moment for India's electronics and semiconductor industry, positioning the country as a significant player in the global market."

Expected outcomes: India's path to becoming an electronics manufacturing powerhouse

The ECMS is expected to generate substantial economic growth, with a projected ₹59,350 crore investment and ₹4,56,500 crore in production. The scheme aims to create 91,600 direct jobs, along with numerous indirect employment opportunities. These outcomes underscore India's ambition to emerge as a global electronics manufacturing hub.

With an expected tenure of six years, starting from FY2025-26 to FY2031-32, the ECMS offers differentiated fiscal incentives and supports the entire supply chain, from component manufacturing to capital equipment. The scheme has been designed with a focus on ease of business and clear guidelines, ensuring seamless implementation and wide participation from industry stakeholders.

A major milestone for India's electronics industry

With the ECMS in place, India is poised to accelerate its growth in the global electronics manufacturing landscape. The scheme's holistic approach, combined with incentives for innovation, quality, and job creation, is set to create a thriving electronics ecosystem, driving economic growth and technological advancements across multiple industries. The government's focus on design, quality standards, and international partnerships will ensure that India remains competitive in the rapidly evolving global electronics market.

Date	27th April
Publication	Timestech
Link	https://timestech.in/semi-iesa-to-boost-impact-of-ecms-with-strategic-initiatives/

SEMI IESA to Boost Impact of ECMS with Strategic Initiatives

By Ashok Chandak, President, SEMI IESA

By TimesTech - April 28, 2025

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Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the [Electronics Components](#) Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of [SEMI](#) India and [IESA](#) said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the [Semiconductor](#)

policy support".

Speaking at the event of the release the scheme guidelines and portal by Hon'ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

1. **International Collaborations:** Through SEMI Global and IESA's Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.
2. **State-Level Partnerships:** Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the 'Make in India – Make for the World' initiative.
3. **Engagement with Distributors:** Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.
4. **Support of EMS and OEM Industries:** Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.
5. **Global Promotion of Policies:** We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept 1st week , we hope to have several companies and members demonstrating the progress in this direction.

The ECMS, with a total budget outlay of ₹22,919 crore, aims to attract investments of ₹59,350 crore, resulting in the production of ₹4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India's position as a global hub for electronics manufacturing.

Date	27th April
Publication	ET Manufacturing
Link	https://manufacturing.economictimes.indiatimes.com/news/hi-tech/semi-iesa-announces-measures-to-support-electronics-components-manufacturing-scheme/120663744

SEMI IESA announces measures to support Electronics Components Manufacturing Scheme

The ECMS is expected to significantly increase value addition and create jobs in the sector.

SEMI India and IESA outlined a series of measures to strengthen the Electronics Components Manufacturing Scheme (ECMS), launched by the Ministry of Electronics and Information Technology (MeitY) on 26 April 2025. The scheme, with a budget outlay of ₹22,919 crore over six years (FY26–FY32), aims to attract investments of ₹59,350 crore, produce ₹4,56,500 crore worth of components, and create 91,600 direct jobs.

Ashok Chandak, President of SEMI India and IESA, said, "The ECMS initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support."

Speaking at the event where the guidelines and portal for the scheme were released by Union Minister Ashwini Vaishnaw, Chandak outlined the strategic initiatives that SEMI and IESA are undertaking to support the scheme.

Strategic focus areas

Chandak noted that SEMI and IESA are working on international collaborations through Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the United States. "We actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets," he said.

At the state level, IESA has signed MoUs with various state governments to promote electronics system design and manufacturing (ESDM), including components manufacturing, across regions, in line with the 'Make in India – Make for the World' initiative.

Chandak also highlighted the engagement with global and Indian distributors, who are members of SEMI and IESA, to support the distribution and warehousing needs of component manufacturers. He further emphasised that EMS and OEM member companies are investing in setting up plants, which would drive demand and local value addition.

Looking ahead, Chandak said that during the upcoming SEMICON India event in September, companies and members are expected to demonstrate progress under the ECMS.

Ajai Chowdhry, Founder of HCL and Chairman of the EPIC Foundation, said, "This is the most important scheme to be cleared by the government for increasing the value addition in the country."

He further stated, "The government has been on the right track from the beginning, having announced the semiconductor mission, which will be creating active components and semiconductor chips for the country. Before that, the government had also announced a major PLI programme for electronics manufacturing, which has resulted in growth of the electronics industry and creation of jobs and exports from India."

"This is something that I have waited for decades to see happening," Dr Chowdhry said, adding, "Step by step, the government has taken up every area that the industry was looking for, and this is a major step to take forward the electronics industry." He noted that the ECMS could be a pivotal moment for India's electronics and semiconductor industry and could help position India as a significant player in the global market.

Date	27th April
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/ptienglish-epaper-ptien/dixon+to+manufacture+electronic+components+tata+electronics+may+invest+rs+2+000+cr+under+ecms-newsid-n662022374

Dixon to manufacture electronic components; Tata Electronics may invest Rs 2,000 cr under ECMS

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New Delhi, Apr 27 (PTI) Electronics manufacturing services company Dixon Technologies will foray into the electronics component manufacturing space and use them for captive requirements before looking at exports, a senior company official said.

According to sources, Tata Electronics is likely to invest Rs 2,000 crore for electronics components manufacturing under the Rs 23,000 crore incentive scheme launched by the government. Tata Electronics declined to comment on the query sent in this regard.

Talking about the electronics component manufacturing

scheme (ECMS) Dixon CEO Atul Lal said electronics component is the next phase of growth for the company.

"We have already rolled out a project for display modules. We are evaluating various other component categories like camera modules, mechanical enclosures and also lithium ion batteries. So we are seriously evaluating and we will be deeply participating in ECMS," Lal said.

He said initially the components will be produced for captive usage and will be expanded later to cater to external market requirements.

"We are going to go beyond captive and in some components India and Dixon is going to be globally competitive. So we are going to become a part of global value chain," Lal said.

Dixon makes smartphones for number of brands, including Motorola, Xiaomi, etc. It has also entered in an agreement with

Vivo for expanding manufacturing facility.

The company has also started manufacturing laptops for HP.

The government last month approved a scheme for passive or non-semiconductor electronics components with an outlay of Rs 22,919 crore.

The scheme is expected create direct employment for 91,600 people and attract investment of about Rs 59,350 crore.

Union Minister Ashwini Vaishnaw on Saturday said that the government will consider only those companies for the scheme that have set up design house and maintain six Sigma process to achieve high quality in their product.

Lal, who is also President of Electronic Components makers body ELCINA, said the directive to the industry for having quality at the six Sigma level and also setting up design teams is most welcome.

"We are going to be internally discussing this," Lal said.

India Electronics and Semiconductor Association and Semi India President Ashok Chandak said there is nothing wrong in getting design house set up by electronics components makers.

He, however, said the requirement of six sigma quality is going to be a bit difficult for electronics component maker as most players in the segment are micro, small and medium enterprises.

India Cellular and Electronics Association, Chairman Pankaj Mohindroo said electronics components manufacturing scheme will enhance value addition from the country and financial analysts should stop seeing as a low return factor.

He said in the long term it is going to be value accretive and will make manufacturing sustainable. PTI PRS TRB

Date	27th April
Publication	ET Telecom
Link	https://telecom.economictimes.indiatimes.com/news/devices/dixon-to-manufacture-electronic-components-tata-electronics-may-invest-rs-2000-cr-under-ecms/120681457

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Date	27th April
Publication	Cell IT
Link	https://cellit.in/component-qli-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry/

COMPONENT PLI A KEY MILESTONE IN INDIA'S ELECTRONICS MANUFACTURING ECOSYSTEM: INDUSTRY

🕒 28th April 2025

Industry leaders said the Rs 22,919 crore Electronics Components Manufacturing Scheme (ECMS), initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the semiconductor policy support.



After Union Minister Ashwini Vaishnaw released the ECMS scheme guidelines and portal in the national capital, Ashok Chandak, President, SEMI India and IESA, congratulated the IT Ministry for the initiative, saying they actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

“In the upcoming SEMICON India event in September, we hope to have several companies and members demonstrating the progress in this direction,” Chandak mentioned.

The ECMS, with a total budget outlay of Rs 22,919 crore, aims to attract investments of Rs 59,350 crore, resulting in the production of Rs 4,56,500 crore worth of products and generating additional direct employment of 91,600 people, thereby strengthening India’s position as a global hub for electronics manufacturing.

Pankaj Mohindroo, Chairman, ICEA, said they thank the government for accepting their core recommendations, including the structure of the scheme, hybrid support combining turnover and capex incentives, and especially support for capital equipment.

“The mobile phone industry has already built a strong production base of nearly \$62 billion, and now, with the ECMS, this momentum will extend deep into the components and sub-assembly ecosystem,” he said in a statement.

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“We are confident that this scheme will be very successful, and ICEA, along with the government and industry, will drive tangible outcomes to build a strong and resilient electronics manufacturing ecosystem in India,” Mohindroo added.

Applications for the ECMS scheme will open from May 1 for an initial period of three months and can be reopened based on industry response.

Date	27th April
Publication	IANS Live
Link	https://ianslive.in/component-plt-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry--20250426180303

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry

IANS



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Date	27th April
Publication	Pro Kerala
Link	https://www.prokerala.com/news/articles/a1629126.html

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By IANS | Published on Sat, Apr 26 2025 18:05 IST



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Date	26th April
Publication	Social News xyz
Link	https://www.socialnews.xyz/2025/04/26/component-pli-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry/

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POSTED BY: GOPI APRIL 26, 2025



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Date	26th April
Publication	Bollywood Country
Link	https://bollywoodcountry.com/component-pli-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry--20250426180303

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Date	26th April
Publication	Lokmat Times
Link	https://www.lokmatimes.com/business/component-pli-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry/

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry

By IANS | Updated: April 26, 2025 18:07 IST



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Date	26th April
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/04/26/component-pli-a-key-milestone-in-indias-electronics-manufacturing-ecosystem-industry/

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Date	26th April
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/component-pli-key-milestone-indias-electronics-manufacturing-ecosystem-industry-401826

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry

Apr 26, 2025, 18:05 IST



New Delhi, April 26 (IANS) Industry leaders on Saturday said the Rs 22,919 crore Electronics Components Manufacturing Scheme (ECMS), initiative marks a significant milestone in bolstering India's electronics manufacturing ecosystem and increasing domestic value addition, complementing the semiconductor policy support.

After Union Minister Ashwini Vaishnaw released the ECMS scheme guidelines and portal in the national capital, Ashok Chandak, President, SEMI India and IESA, congratulated the IT Ministry for the initiative, saying they actively promote India's policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

“In the upcoming SEMICON India event in September, we hope to have several companies and members demonstrating the progress in this direction,” Chandak mentioned.

The ECMS, with a total budget outlay of Rs 22,919 crore, aims to attract investments of Rs 59,350 crore, resulting in the production of Rs 4,56,500 crore worth of products and generating additional direct employment of 91,600 people, thereby strengthening India's position as a global hub for electronics manufacturing.

Pankaj Mohindroo, Chairman, ICEA, said they thank the government for accepting their core recommendations, including the structure of the scheme, hybrid support combining turnover and capex incentives, and especially support for capital equipment.

“The mobile phone industry has already built a strong production base of nearly \$62 billion, and now, with the ECMS, this momentum will extend deep into the components and sub-assembly ecosystem,” he said in a statement.

As we move forward, integration with Global Value Chains (GVCs) will be critical to building scale, competitiveness, and Indian champions.

“We are confident that this scheme will be very successful, and ICEA, along with the government and industry, will drive tangible outcomes to build a strong and resilient electronics manufacturing ecosystem in India,” Mohindroo added.

Applications for the ECMS scheme will open from May 1 for an initial period of three months and can be reopened based on industry response.

Date	26th April
Publication	Outlook Business
Link	https://www.outlookbusiness.com/news/designing-in-india-an-informal-rider-to-avail-electronics-component-pli-vaishnaw

Designing in India an Informal Rider to Avail Electronics Component PLI: Vaishnaw

The electronics & IT minister was speaking at the launch of the guidelines of the production linked incentive scheme for electronics component manufacturing. He also launched the online portal for the scheme



Along with fulfilling the formal criteria of turnover and capex, electronics components manufacturers must set up design teams and achieve six sigma quality level in products to avail incentives under the new scheme, Union Minister Ashwini Vaishnaw said on Saturday.

He was speaking at the launch of the guidelines of the production linked incentive scheme for electronics component manufacturing. The electronics and IT minister also launched the online portal for the scheme.

Vaishnaw said the government will not approve projects under the scheme if companies do not setup design teams.

"I want to make a request to the industry. Some of you have done very well in setting up your design (teams), but not all of you. I request each and every one of the participants in this scheme (that they) must set up a design team. We have not included that as formal criteria for approval but I'm saying in front of you that it will be like an informal criteria of approval. If you don't have design team and even if you are fulfilling all your parameters, we will not approve," he said.

The minister emphasized the need for backward integration and asked the participants in the scheme to also strive for six-sigma quality in their products to compete at the global level.

"Nothing less than six sigma will be tolerated. We will be evaluating your progress not just on the manufacturing volume, but also on the quality that you produce. It's not there in the formal scheme but in the informal evaluation, those who do not perform on quality will be cut short in between. Please take that as a very clear method of evaluation for you. We must achieve minimum six sigma quality as a team. Without that the world will not respect us," he said.

Such informal criteria may raise the capex requirements for companies seeking incentives under the scheme. However, industry experts said that it will only encourage the industry to make globally competitive products, increase the overall value addition and enhance profitability for companies.

"Economic value and profitability depends on if you have your own design. How much margin one will make if they just copy these (foreign) companies' designs and manufacture? Profitability is always limited (in that case)," said Ashok Chandak, President of the India Electronics and Semiconductor Association.

Pankaj Mohindroo, Chairman of India Cellular & Electronics Association highlighted the importance of capital expenditure and asked company analysts not to fear about increased capex. He said that capex is crucial for India to become a hub of electronics manufacturing.

"You (analysts) have to change your mind set. The entrepreneurs cannot just chase valuations. In a meeting we had with 40 analysts, I was absolutely furious when one of them said that increased value addition will mean lower return on investment. Please change your mind set. This Wall Street kind of thing is not setting the right example for the entrepreneurs. What we are here for today requires capital investment, it requires technology, and it requires patience," he said while addressing the gathering at the guidelines launch event.

Under the PLI scheme for electronics component manufacturing, the government has earmarked Rs 22,919 crore as incentives for participants. The scheme aims to attract investment of Rs 59,350 crore, resulting in production of Rs 4,56,500 crore worth of products. The scheme may create an additional direct employment of 91,600.

This is the first such scheme for promoting manufacturing of passive components in the country. The tenure of the scheme is six years with one year of gestation period.

Date	26th April
Publication	Bizz Buzz
Link	https://www.bizzbuzz.news/industry/electronics-industry-hails-pli-initiative-1360047

Electronics Industry Hails PLI Initiative

Component PLI a key milestone in India's electronics manufacturing ecosystem: Industry



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Date	26th April
Publication	Exclusive News
Link	https://exclusivenews.co.in/semi-iesa-to-boost-impact-of-ecms-with-strategic-initiatives/

SEMI IESA to Boost Impact of ECMS with Strategic Initiatives

Congratulating the Ministry of Electronics and Information Technology (MeitY) on the launch of the Electronics Components Manufacturing Scheme (ECMS), Mr. Ashok Chandak, President of SEMI India and IESA said, “The ECMS initiative marks a significant milestone in bolstering India’s electronics manufacturing ecosystem and increasing domestic value addition, complementing the Semiconductor policy support”.

Speaking at the event of the release the scheme guidelines and portal by Hon’ble Union Minister Shri Ashwini Vaishnaw on 26th April 2025, Mr. Chandak emphasized that SEMI and IESA are implementing multiple strategies to amplify this scheme and enhance its impact, including:

International Collaborations: Through SEMI Global and IESA’s Memorandums of Understanding (MoUs) with industry associations in Japan, Korea, Taiwan, Singapore, and the USA, we are fostering international cooperation to enhance the electronics component ecosystem in India. We actively promote India’s policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets.

State-Level Partnerships: Serving as knowledge partners, IESA has established MoUs with multiple state governments to promote ESDM, including components manufacturing, across various regions, aligning with the ‘Make in India – Make for the World’ initiative.

Engagement with Distributors: Most global and Indian component distributors are members of SEMI and IESA. We aim to support the distribution and warehousing needs of component manufacturers and user industries both within India and globally.

Support of EMS and OEM Industries: Our member companies include Electronics Manufacturing Services (EMS) and Original Equipment Manufacturers (OEMs) that are keen on investing in and setting up plants, thereby driving demand and local value addition.

Global Promotion of Policies: We actively promote India’s policies on both domestic and global platforms to attract investments and develop the ecosystem with a prospect of global markets. In the upcoming SEMICON India event of Sept 1st week , we hope to have several companies and members demonstrating the progress in this direction.

The ECMS, with a total budget outlay of ₹22,919 crore, aims to attract investments of ₹59,350 crore, resulting in the production of ₹4,56,500 crore worth of products and generating additional direct employment of 91,600 persons, thereby strengthening India’s position as a global hub for electronics manufacturing.

Date	26th April
Publication	Democratic Jagat
Link	https://democraticjagat.com/news-post/9075/semi-iesa-to-boost-impact-of-ecms-with-strategic-initiatives#google_vignette

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
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Date	26th April
Publication	CXO Today
Link	https://cxotoday.com/story/semi-iesa-to-boost-impact-of-ecms-with-strategic-initiatives/

STORY

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 CXOtoday News Desk · 3 days ago

Ashok Chandak, President of Semi India & IESA

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**INDUSTRY STORY - IESA's Views on U.S. Tariff
Exemptions for Electronics and Computer Goods**

PRINT

Date	17th April
Publication	Surya_Hyderabad
Quote By	Ashok Chandak

ఎలక్ట్రానిక్ తయారీలో భారత్‌కు వెలుగు అవకాశాలు : అమెరికా నిర్ణయంపై ఐఈఎస్ఎ స్పందన



ఫైరెటాబాద్ మేజర్ సూన్ : స్మార్ట్‌ఫోన్లు, మినీకంప్యూటర్లు, ఇతర ఎలక్ట్రానిక్ ఉపకరణాలపై దిగుమతి పన్నులను తాత్కాలికంగా ఉపసంహరించిన అమెరికా ప్రభుత్వం నిర్ణయాన్ని ఇండియా ఎలక్ట్రానిక్స్ మరియు అర్థసంచాలక వస్తువుల సంఘం (ఐఈఎస్ఎ) హర్షించింది. ఈ సందర్భంగా సంఘ అధ్యక్షుడు అశోక్ చందక్ మాట్లాడుతూ, అమెరికా ప్రభుత్వం తీసుకున్న ఈ నిర్ణయం ప్రపంచ ఉత్పత్తిదారులు మరియు వినియోగదారులకు తాత్కాలిక ఊరటనిస్తుందని పేర్కొన్నారు. ఇది సర్వాంగీణ వాణిజ్య విధానంలో మార్పుకు బదులుగా వ్యూహాత్మక పునఃపరిశీలనకు సంకేతమని తెలిపారు. సరఫరా గొలుసుల్లో ఏర్పడే అంతరాయాలను తగ్గించడంలో ఈ చర్య ఉపయుక్తంగా ఉంటుందని అభిప్రాయపడ్డారు. ప్రపంచ వ్యాప్తంగా సంస్థలు తమ ఉత్పత్తి కేంద్రాలను విభజించుకోవాలనే ధోరణిలో ఉన్న ఈ సమయంలో, భారతదేశం ప్రధాన

ప్రత్యామ్నాయంగా ఎదగడానికి ఇది మంచి అవకాశం అని పేర్కొన్నారు. ప్రస్తుతం అమెరికా సంవత్సరానికి సుమారు రెండు లక్షల యాభై వేల కోట్ల రూపాయల విలువైన ఎలక్ట్రానిక్ పరికరాలను దిగుమతి చేసుకుంటోంది. వాటిలో ముప్పై శాతం చైనా నుండి వస్తున్నాయని, భారతదేశం నుండి మాత్రం సుమారు ఒక్క లక్షా పన్నెండు వేల కోట్ల రూపాయల వరకే ఎగుమతులు జరుగుతున్నాయని వివరించారు. ఇంకా విస్తరించే అవకాశాలు ఎంతో ఉన్నాయని చెప్పారు. భారత ప్రభుత్వం అమలు చేస్తున్న ఉత్పత్తి ప్రోత్సాహక పథకం, అర్థసంచాలక ఇండియా ప్రణాళిక, ప్రారంభ సంస్థలకు మద్దతుగా ఉన్న కార్యక్రమాలు, మరియు అనుకూల రాష్ట్ర విధానాలు ఈ రంగ అభివృద్ధికి ఎంతో దోహదపడుతున్నాయని తెలిపారు. దేశీయ కంపెనీలు ఈ అవకాశాన్ని వినియోగించుకొని తమ వ్యూహాలను పునఃఆలోచించుకోవాలి, ప్రపంచ సరఫరా గొలుసుల్లో తమ స్థానం బలపరచుకోవాలని సూచించారు. ద్వైపాక్షికంగా వాణిజ్యాన్ని ఐదు లక్షల కోట్ల డాలర్ల వరకు పెంచాలనే లక్ష్యాన్ని దృష్టిలో పెట్టుకొని, రెండు ముఖ్యమైన అంశాలపై తక్షణ చర్య అవసరమని పేర్కొన్నారు. మొదటిది, భారత్-అమెరికా మధ్య ద్వైపాక్షిక వాణిజ్య ఒప్పందాన్ని త్వరితంగా చేపట్టాలి. రెండవది, అమెరికా ఆధారిత మరియు అంతర్జాతీయ కంపెనీలతో కలిసి భారతదేశంలోని ఉత్పత్తి సంస్థలు ఒప్పందాలు చేసుకొని వాటిని వేగంగా అమలు చేయాలి. ఈ మార్పును భారతదేశం ఒక అవకాశంగా తీసుకొని, విశ్వసనీయత కలిగిన, పోటీ సామర్థ్యం ఉన్న ప్రపంచ ఎలక్ట్రానిక్ ఉత్పత్తి కేంద్రంగా మారాలని ఆయన సూచించారు.

Date	15th April
Publication	Dainik Badti Duniya_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

■ **बदती दुनिया**

नई दिल्ली। ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गणना का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है। अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 प्रतिशत वर्तमान में चीन से आते हैं - भारत, वर्तमान में . 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है।

Date	15th April
Publication	Uday Today_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

जयपुर, (उदय टुडे)। ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गणना का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है। अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक

पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 बिलियन वर्तमान में चीन से आते हैं - भारत, वर्तमान में 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए।

Date	15th April
Publication	Deccan Vision_Hyderabad
Quote By	Ashok Chandak

IESA Welcomes U.S. Tariff Relief, Calls It a Strategic Opportunity for India

DECCAN NEWS SERVICE
■ HYDERABAD

The India Electronics and Semiconductor Association (IESA) has welcomed the U.S. administration's recent move to exempt smartphones, computers, and other electronics from reciprocal tariffs, calling it a short-term relief with long-term potential for India's electronics manufacturing sector.

Ashok Chandak, President of IESA, said that while the exemption may not indicate a permanent policy shift, it offers much-needed breathing space to global manufacturers and U.S. consumers, reducing immediate supply chain stress and geopolitical tension.



Taking India to ESDM Leadership

Chandak noted that this development presents a timely opportunity for India to strengthen its position in the global electronics value chain. "With the U.S. importing over \$250 billion worth of electronics—30% of which is sourced from China—India's current \$12 billion export base shows huge room for growth," he

said. He emphasized the need for India Inc. to scale up and reorient strategies to capitalize on this shift, especially amid potential moves by global companies to diversify their manufacturing footprint away from China.

To realize this potential, Chandak called for focus on two key areas:

Advancing a Bilateral Trade Agreement (BTA) with the U.S. to boost trade towards the \$500 billion goal.

Fast-tracking manufacturing contracts between Indian EMS (Electronics Manufacturing Services) players and global companies, as domestic manufacturing in the U.S. will take time to ramp up.

Chandak also highlighted the importance of sustained government support through schemes like PLI, Semicon India, DLI for startups, and favorable state policies.

"India must seize this strategic pause," Chandak said, "to entrench its role as a reliable and competitive global electronics manufacturing hub."

Date	15th April
Publication	Dainik Adhikar_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

दैनिक अधिकार/नई दिल्ली। ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गणना का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है। अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30वें वर्तमान में चीन से आते हैं - भारत, वर्तमान में 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है।

Date	15th April
Publication	Dainik Jalte Deep_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट

■ जलतेदीप, नई दिल्ली

ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है।

हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है। अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत

बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 प्रतिशत वर्तमान में चीन से आते हैं - भारत, वर्तमान में 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंकड प्रोत्साहन

(पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉर्पोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए।

Date	15th April
Publication	Evening Post_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

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अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30

वर्तमान में चीन से आते हैं - भारत, वर्तमान में . 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है

इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंकड प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉरपोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए। भारत को इस रणनीतिक ठहराव का उपयोग एक विश्वसनीय और प्रतिस्पर्धी वैश्विक इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में अपनी भूमिका को मजबूत करने के अवसर के रूप में करना चाहिए।

Date	15th April
Publication	Dainik Dhola Maru_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है।

अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक

खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है।

निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 बिलियन में चीन से आते हैं - भारत, वर्तमान में 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और

वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है।

इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंक प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉरपोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए।

Date	15th April
Publication	Dainik Taj Bharti_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है।

अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 त्र वर्तमान में चीन से आते हैं - भारत, वर्तमान में . 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंकड प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉरपोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए। भारत को इस रणनीतिक ठहराव का उपयोग एक विश्वसनीय और प्रतिस्पर्धी वैश्विक इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में अपनी भूमिका को मजबूत करने के अवसर के रूप में करना चाहिए।

Date	15th April
Publication	Divya Rashtra_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

■ दिव्य राष्ट्र

जयपुर। ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है। अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अर्ध के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका \$50 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30%

वर्तमान में चीन से आते हैं - भारत, वर्तमान में \$12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंक प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉर्पोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए। भारत को इस रणनीतिक ठहराव का उपयोग एक विश्वसनीय और प्रतिस्पर्धी वैश्विक इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में अपनी भूमिका को मजबूत करने के अवसर के रूप में करना चाहिए।

Date	15th April
Publication	Police Public Politics_Jaipur
Quote By	Ashok Chandak

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह

अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है।

अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित

कर सकती हैं - जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अर्वाधि के निर्यात डस्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका 250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है - जिनमें से 30 बिलियन में चीन से आते हैं -

भारत, वर्तमान में 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है। इस क्षमता को पूरी तरह से साकार करने के

लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दायित्व होना चाहिए। घटकों के लिए उत्पादन-लिंकड प्रोत्साहन (पीएलआई), सेमीकॉन ड्रॉइया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है।

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इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है।

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30वें वर्तमान में चीन से आते हैं - भारत, वर्तमान में .12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है।

इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंकड प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉर्पोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए। भारत को इस रणनीतिक ठहराव का उपयोग एक विश्वसनीय और प्रतिस्पर्धी वैश्विक इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में अपनी भूमिका को मजबूत करने के अवसर के रूप में करना चाहिए।

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Quote By	Ashok Chandak

ઇલેક્ટ્રોનિક્સ અને કમ્પ્યુટર ગુડ્સ માટે યુ.એસ. ટેરિફ છૂટ પર આઈઈએસએ મંતવ્યો.- અશોક ચાંડક, પ્રમુખ (IESA)

"ટ્રમ્પ વહીવટીતંત્ર દ્વારા સ્માર્ટફોન, કમ્પ્યુટર્સ અને અન્ય ઇલેક્ટ્રોનિક્સને પારસ્પરિક ટેરિફમાંથી મુક્તિ આપવાનો તાજેતરનો નિર્ણય વૈશ્વિક તકનીકી ઉત્પાદકો અને યુએસ ગ્રાહકો માટે નોંધપાત્ર - જો કે સંભવતઃ ટૂંકા ગાળાના - રાહત આપે છે.

જોકે આ પગલું વ્યાપક વેપાર નીતિમાં ફેરફારને બદલે વ્યૂહાત્મક પુનઃમાપનનો સંકેત આપે છે, તેમ છતાં ટૂંકા ગાળાની સપ્લાય ચેઇન વિશ્લેષણ, ભૌગોલિક રાજકીય તણાવ અને યુ.એસ.ના ગ્રાહકોની નારાજગીને હળવી કરવાના સંદર્ભમાં તે આવકારદાયક વિકાસ છે. સતત છુપાયેલા તનાવો અને અનિશ્ચિતતાઓ વૈશ્વિક ખેલાડીઓને તેમના ઉત્પાદનના આધારને વૈવિધ્યીકરણ કરવા પ્રેરી શકે છે - જે ભારત માટે એક પસંદગીના વિકલ્પ તરીકે ઊભરી આવવાની સમયસરની તકને સર્જી શકે છે. નજીકના ગાળાના વિકાસ ઉત્સાહમાં ઘટાડો થવા છતાં, ભારત માટે લાંબા ગાળાની તકો

મજબૂત છે. યુ.એસ.એ ૨૫૦ અબજ ડોલરની કિંમતની સ્માર્ટફોન અને કમ્પ્યુટર ચીજવસ્તુઓની આયાત કરી છે - જેમાંથી ૩૦ ટકા ચીજો હાલમાં ચીનથી આવે છે. - ભારત, જેની વિકાસ હાલમાં ૧૨ અબજ ડોલરની છે, તેણે હજુ વે વિકાસ કરવા માટે નોંધપાત્ર હેડરૂમ છે. જેમ કે, ભારતીય વ્યવસાયો માટે, કામગીરીને સ્કેલઅપ કરવા, વ્યૂહરચનાઓને પુનર્જીવિત કરવા અને વૈશ્વિક ઇલેક્ટ્રોનિક્સ મૂલ્ય સાંકળીમાં તેમની સ્થિતિને મજબૂત કરવા માટે આ એક મહત્વપૂર્ણ વિંડો છે. આ સંભવિતતાને સંપૂર્ણપણે સમજવા માટે ભારતે લાંબા ગાળાના, સ્થાયી સ્પર્ધાત્મક લાભોનું નિર્માણ કરવા બમણું થવું પડશે. કમ્પોનન્ટ્સ માટે પ્રોડક્શન-લિફ્ટ ઇન્સેન્ટિવ (પીએલઆઈ), સેમિકોન ઇન્ડિયા પ્રોગ્રામ, પ્રોડક્ટ ક્રિએશન ફોકસ, સેમિકોન સ્ટાર્ટઅપ્સ માટે ડીએલઆઈ, ઇએમસી અને અનુકૂળ રાજ્યની નીતિઓ જેવી પહેલો મારફતે સરકારનો સતત ટેકો સમયસર અને મહત્વપૂર્ણ છે. આ

ક્ષેત્રમાં રોકાણ કરતા ભારતીય કોર્પોરેટરોએ અભ્યાસક્રમ ચાલુ રાખવો જોઈએ અને સ્કેલ અપ કરવું જોઈએ.

★ બે તાત્કાલિક ધ્યાન કેન્દ્રિત ક્ષેત્રો આ પ્રમાણે હોઈ શકે છે:

૧. દ્વિપક્ષીય વેપાર સમજૂતી (બીટીએ)ને આગળ વધારવી, કારણ કે બંને દેશો વેપારને ૫૦૦ અબજ ડોલર (અગાઉ વધુ સારા) સુધી વધારવાની આકાંક્ષા ધરાવે છે, અને ૨. ઝડપથી ચાલી રહેલી વાટાઘાટો અને અમેરિકા સ્થિત/વૈશ્વિક કંપનીઓ સાથે ભારતમાં કાર્યરત ભારતીય ઇએમએસ પ્લેયર્સ અને વૈશ્વિક ઇએમએસ પ્લેયર્સ દ્વારા મોટા પાયે ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગ કોન્ટ્રાક્ટનો અમલ. (કારણ કે યુ.એસ.માં મેન્યુફેક્ચરિંગના સ્થળાંતરમાં હજી પણ સમય લાગશે). વિશ્વસનીય અને સ્પર્ધાત્મક વૈશ્વિક ઇલેક્ટ્રોનિક્સ ઉત્પાદન કેન્દ્ર તરીકેની તેની ભૂમિકાને સ્થાપિત કરવાની તક તરીકે ભારતે આ વ્યૂહાત્મક વિરામનો લાભ લેવો જ જોઈએ."

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Publication	Divya Gujarat_Gujarat
Quote By	Ashok Chandak

ઇલેક્ટ્રોનિક્સ અને કમ્પ્યુટર ગુડ્સ માટે યુ.એસ. ટેરિફ છૂટ પર આઈઈએસએ મંતવ્યો : અશોક ચાંડક, પ્રમુખ (IESA)

"ટ્રમ્પ વહીવટીતંત્ર દ્વારા સ્માર્ટફોન, કમ્પ્યુટર્સ અને અન્ય ઇલેક્ટ્રોનિક્સને પારસ્પરિક ટેરિફમાંથી મુક્તિ આપવાનો તાજેતરનો નિર્ણય વૈશ્વિક તકનીકી ઉત્પાદકો અને યુએસ ગ્રાહકો માટે નોંધપાત્ર - જો કે સંભવતઃ ટૂંકા ગાળાના - રાહત આપે છે. જોકે આ પગલું વ્યાપક વેપાર નીતિમાં ફેરફારને બદલે વ્યૂહાત્મક પુનઃમાપનનો સંકેત આપે છે, તેમ છતાં ટૂંકા ગાળાની સપ્લાય ચેઇન વિક્ષેપો, ભૌગોલિક રાજકીય તણાવ અને યુ.એસ.ના ગ્રાહકોની નારાજગીને હળવી કરવાના સંદર્ભમાં તે આવકારદાયક વિકાસ છે.

સતત છુપાયેલા તનાવો અને અનિશ્ચિતતાઓ વૈશ્વિક ખેલાડીઓને

તેમના ઉત્પાદનના આધારને વૈવિધ્યીકરણ કરવા પ્રેરી શકે છે - જે ભારત માટે એક પસંદગીના વિકલ્પ તરીકે ઊભરી આવવાની સમયસરની તકને સર્જી શકે છે. નજીકના ગાળાના નિકાસ ઉત્સાહમાં ઘટાડો થવા છતાં, ભારત માટે લાંબા ગાળાની તકો મજબૂત છે. યુ.એસ.એ ૨૫૦ અબજ ડોલરની કિંમતની સ્માર્ટફોન અને કમ્પ્યુટર ચીજવસ્તુઓની આયાત કરી છે - જેમાંથી ૩૦ ટકા ચીજો હાલમાં ચીનથી આવે છે - ભારત, જેની નિકાસ હાલમાં ૧૨ અબજ ડોલરની છે, તેણે હજુએ વિકાસ કરવા માટે નોંધપાત્ર હેડરૂમ છે. જેમ કે, ભારતીય વ્યવસાયો માટે, કામગીરીને સ્કેલઅપ કરવા, વ્યૂહરચનાઓને પુનર્જીવિત કરવા

અને વૈશ્વિક ઇલેક્ટ્રોનિક્સ મૂલ્ય સાંકળોમાં તેમની સ્થિતિને મજબૂત કરવા માટે આ એક મહત્વપૂર્ણ વિંડો છે આ સંભવિતતાને સંપૂર્ણપણે સમજવા માટે ભારતે લાંબા ગાળાના, સ્થાયી સ્પર્ધાત્મક લાભોનું નિર્માણ કરવા બમણું થવું પડશે. કમ્પોનન્ટ્સ માટે પ્રોડક્શન-લિફ્ટ ઇન્સેન્ટિવ (પીએલઆઈ), સેમિકોન ઇન્ડિયા પ્રોગ્રામ, પ્રોડક્ટ ક્રિએશન ફોકસ, સેમિકોન સ્ટાર્ટઅપ્સ માટે ડીએલઆઈ, ઈએમસી અને અનુકૂળ રાજ્યની નીતિઓ જેવી પહેલો મારફતે સરકારનો સતત ટેકો સમયસર અને મહત્વપૂર્ણ છે. આ ક્ષેત્રમાં રોકાણ કરતા ભારતીય કોર્પોરેટરોએ અભ્યાસક્રમ ચાલુ રાખવો જોઈએ અને સ્કેલ અપ કરવું જોઈએ.

Date	15th April
Publication	Gujarat Pranam_Gujarat
Quote By	Ashok Chandak

ઇલેક્ટ્રોનિક્સ અને કમ્પ્યુટર ગુડ્સ માટે યુ.એસ. ટેરિફ છૂટ પર આઈઈએસએ મંતવ્યો.- અશોક ચાંડક, પ્રમુખ (IESA)

"ટ્રમ્પ વહીવટીતંત્ર દ્વારા સતત ધુપાયેલા તનાવો અને સ્માર્ટફોન, કમ્પ્યુટર્સ અને અન્ય ઇલેક્ટ્રોનિક્સને પારસ્પરિક અનિશ્ચિતતાઓ વૈશ્વિક ખેલાડીઓને ટેરિફમાંથી મુક્તિ આપવાનો તેમના ઉત્પાદનના આધારને તાજેતરનો નિર્ણય વૈશ્વિક તકનીકી વૈવિધ્યીકરણ કરવા પ્રેરી શકે છે - જે ઉત્પાદકો અને યુએસ ગ્રાહકો માટે ભારત માટે એક પસંદગીના વિકલ્પ તરીકે ઊભરી આવવાની સમયસરની નોંધપાત્ર - જોકે સંભવતઃ ટૂંકા ગાળાના તકને સર્જી શકે છે. નજીકના ગાળાના - રાહત આપે છે. જોકે આ પગલું નિકાસ ઉત્સાહમાં ઘટાડો થવા છતાં, વ્યાપક વેપાર નીતિમાં ફેરફારને ભારત માટે લાંબા ગાળાની તકો બદલે વ્યૂહાત્મક પુનઃમાપનનો સંકેત મજબૂત છે. યુ.એસ.એ ૨૫૦ અબજ આપે છે, તેમ છતાં ટૂંકા ગાળાની ડોલરની કિંમતની સ્માર્ટફોન અને સપ્લાય ચેઇન વિક્ષેપો, ભૌગોલિક કમ્પ્યુટર ચીજવસ્તુઓની આયાત કરી રાજકીય તણાવ અને યુ.એસ.ના છે - જેમાંથી ૩૦ ટકા ચીજો હાલમાં ગ્રાહકોની નારાજગીને હળવી ચીનથી આવે છે. કરવાના સંદર્ભમાં તે આવકારદાયક

Date	14th April
Publication	Economic Times
Quote By	Ashok Chandak

COUNTRY TO ENJOY 20% TARIFF ADVANTAGE OVER CHINA FOR NOW

China Gains on Electronics, But India Still Wins

Apple likely to speed up shift to India, help double country's share in global iPhone making

Subhrojit Mallick

New Delhi: India retains its advantage over China despite the Trump administration exempting popular consumer electronics items such as smartphones and personal computers from the steep reciprocal tariffs slapped on Beijing, said industry executives. The executives remained positive about India sharply increasing consumer electronics exports to the US after the White House clarified on Sunday that such items would come under semiconductor sector-specific tariffs to be implemented within a month, indicating that the current relief is temporary.

Notably, experts predict India's share in global iPhone manufacturing to at least double this calendar year, from 14-15% currently as App-

le—the biggest beneficiary of the exemption—may accelerate its manufacturing shift to the South Asian country from China, despite easing of the near-term compulsions to do so.

Dixon Technologies, India's largest electronics contract manufacturer, which exports locally-assembled Motorola smartphones to the US, is set to hold talks with the latter this week to push for a greater share of exports from India. Dixon is in the process of expanding smartphone manufacturing capacity for exports.

Atul Lall, managing director, Dixon Technologies, told ET that while the tariff differential between China and India has been diluted, for smartphones, the 20% differential is significant. "We will be getting in discussion with our principal customer starting tomorrow (Monday) evening. Let's see how they react," he said, declining to name the client.

Lall emphasised that the flip-flop on tariffs by the US though has created an element of uncertainty. "All the stakeholders in the value chain will be waiting for some period of time to be sure which direction things are moving," he said. The exclusions, published late Friday by US



STOCK

Customs and Border Protection, narrow the scope of the tariffs by excluding smartphones, PCs, and other consumer electronics items from the 125% tariff on China, and the baseline 10% tariffs globally on nearly all other countries.

Beijing also clarified that the 125% tariff on US products is based on the manufacturing location rather than the technology origin, meaning that the vast majority of chipsets and components used on iPhones and other mobile phones made in China will not be hurt by the counter-tariffs. While the initial expectation was that India would benefit significantly from the steep levies on China, the latest development has reduced the immediate advantage for New Delhi though not erasing it entirely.

Industry executives said Indian electronics manufacturers should continue to negotiate with US companies, emphasising upon them the benefits of manufacturing in the country. They also suggest that the Indian government should prioritise finalising the proposed bilateral trade agreement with the US to further enhance New Delhi's position.

"There will be no extraordinary disruption. It's time to set up capacities. The long-term trend against

China will remain robust," said Pankaj Mohindroo, chairman, India Cellular and Electronics Association (ICEA). "Incredible shock of last few weeks is in itself a tectonic event, and realignments are bound to happen without too much blood split in our category."

According to ICEA, China will continue to face 20% tariffs on iPhones and smartphones, laptops and tablets exported to US. Only the reciprocal tariffs have been removed. India and Vietnam have zero tariffs on these products, so the two countries are similarly placed, with both enjoying a 20% tariff advantage over China.

According to technology researcher Technisights, despite the latest exemptions, iPhone manufacturing shift from China to India will continue and, in fact, accelerate. It added that in 2024, India manufactured 13-14% of global iPhones, which should at least double in 2025.

"The electronics manufacturing industry in India should now go full steam ahead to negotiate contracts for the next one-two years with US companies because the mindset has changed, and technology companies will be looking at balancing and diversifying their supply chain," said Ashok Chandak, president, India Electronics and Semiconductor Association. Electronic Industries Association of India (ELCINA) added that India's new policy on component manufacturing will help the country enhance local smartphone production and increase its competitiveness with other Asian rivals.

"US stands as India's largest electronics export destination, absorbing one-third of India's electronic goods exports. This surge reflects the declining share of Chinese exports to the US, which dropped from 46% in 2018 to 24% in 2023," it said.

Date	14th April
Publication	Economic Times
Quote By	Ashok Chandak

In Times of Tariff War, India to Play Key Role in US Supply Chain

BIG OPENING US chip cos keen to tap India for assembly, testing, and packaging ATMP/OSATs

Suraksha P & Dia Rekhi

Bengaluru | Chennai: India is set to emerge as a leading source for American electronics and consumer-technology buyers, with the tariff war likely upending existing supply chain dynamics and quickening the need for a more diversified vendor base beyond Chinese fabs.

"Outsourced semiconductor assembly and testing, and fab activity is a big opportunity for India once it starts," Analog Devices' India MD, Sales, Vivek Tyagi, told ET. "iPhone exports is the biggest example of India being a part of the supply chain for the US. Many US multinational companies are sourcing supplies from India like Boeing, Lockheed Martin and many others."

Analog Devices is an American semiconductor company specialising in data conversion, signal processing, and power management technology, based in Massachusetts.

The Semiconductor Industry Association (SIA), and other US chip companies expect India would play an increasing global role in areas such as assembly, testing, and packaging (ATMP/OSATs), printed circuit boards (PCBs), and critical minerals processing.

"We will emerge stronger as a country in electronic system design and manufacturing apart from semiconductor design," said Rajeev Khushu,

board member, India Electronics and Semiconductor Association (IESA).

Similarly, Ashok Chandak, president, IESA, said that the US exemption on electronics offers a significant—albeit possibly short term—reprieve for global technology manufacturers and US consumers.

The US imports more than \$250 billion worth of smartphones and computer goods. About 30% of that currently comes from China. India, with exports currently at \$12 billion, still has significant headroom, said Chandak.

For Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics

value chains, Chandak explained.

WINDOW OF OPPORTUNITY

He added that continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base—creating a timely opportunity for India to emerge as a preferred alternative.

Analysts told ET that the opportunity for India in this space was vast and one that was India's to lose. Those like

Chip by Chip

The Semiconductor Industry Association and other US chip cos expect India would play an increasing global role in areas such as assembly, testing, and packaging (ATMP/OSATs), printed circuit boards and critical minerals processing

The US imports more than **\$250b** worth of smartphones and computer goods

Prabhu Ram, vice president - industry research group at CyberMedia Research, believed that Trump's tariffs were a disruptive policy maneuver aimed at recalibrating trade dynamics in favor of U.S. interests.

"Global electronics manufacturing remains heavily dominated by China — driven by deep expertise, scale, and cost efficiencies," he explained. "India's promise lies not just in its scale as a consumer market, but in its potential to become a reliable partner in critical areas like assembly, testing, and packaging (ATMP), printed circuit boards (PCBs), and critical minerals processing—all essential to global semiconductor resilience."



Date	14th April
Publication	Deccan Chronicle
Quote By	Ashok Chandak

Electronics exports from India cheaper

New Delhi, April 13:

Export of iPhones, smartphones, tablets, laptops from India to the US will be cheaper by 20 per cent compared to those shipped from China following exemptions given by the Trump administration, industry body India cellular and electronics association (ICEA) said Sunday.

The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from new taxes.

“China still has 20 per cent of iPhones, laptops, tablets, and watches. Only reciprocal tariff has been removed for China. India has zero tariff on iPhones and all smartphones, laptops and tablets exported to the US. So India enjoy a

20 per cent tariff advantage over China,” ICEA chairman Pankaj Mohindroo said.

Apple’s iPhone ecosystem in India has become the largest job creator and one of the top exported items from the country.

According to ICEA, mobile phone exports from India have crossed ₹2 lakh crore in 2024-25, registering a 55 per cent growth over the ₹1.29 lakh crore recorded in 2023-24.

“Continued underlying tensions and uncertainties may prompt global players to diversify their base - creating an opportunity for India to emerge as an preferred alternative,” said Ashok Chandak, president of Semiconductor and electronics industry body IESA. — PTI

Date	14th April
Publication	Ei Samay
Quote By	Ashok Chandak

ইউএসএ-তে সস্তা ভারতে উৎপাদন হওয়া আইফোন

এ দেশ থেকে রপ্তানিতে আরও বেশি জোর দেবে অ্যাপল



এই সময়: ট্রাম্প প্রশাসন ছাড় দেওয়ায় ভারত থেকে ইউএসএ-তে আইফোন, স্মার্টফোন, ট্যাবলেট ও ল্যাপটপ রপ্তানি

চিনের তুলনায় ২০% সস্তা হবে বলে রবিবার জানিয়েছে ভারতের স্মার্টফোন নির্মাতাদের সংগঠন ইন্ডিয়া সেলুলার অ্যান্ড ইলেকট্রনিক্স অ্যাসোসিয়েশন (আইসিইএ)। সে ক্ষেত্রে ভারত থেকে ইউএসএ-তে আইফোনের রপ্তানি আরও বাড়ার সম্ভাবনা রয়েছে বলে তারা মনে করছে। শনিবার ট্রাম্প প্রশাসন নতুন বসানো শুল্ক থেকে স্মার্টফোন, ট্যাবলেট, ল্যাপটপ ও অন্য কয়েকটি ইলেকট্রনিক ডিভাইসকে ছাড় দিয়েছে।

তবে রবিবার এবিসি নিউজকে দেওয়া এক সাক্ষাৎকারে ইউএস বাণিজ্য সচিব হাওয়ার্ড লুটনিক জানিয়েছেন, আসন্ন সেপ্টেম্বর-ভিত্তিক শুল্ক ইলেকট্রনিক্স পণ্যগুলিকে অন্তর্ভুক্ত করা হবে। তিনি জানান, এক মাসের মধ্যে সেমিকন্ডাক্টর ও ইলেকট্রনিক্স পণ্যে শুল্ক কার্যকর করা হবে। তবে তাতেও ভারতে তৈরি স্মার্টফোন, ল্যাপটপের উপর শুল্ক চিনে তৈরি স্মার্টফোন, ল্যাপটপের তুলনায় কম বসবে বলেই মনে করছে বিশেষজ্ঞমহল।

আইসিইএ চেয়ারম্যান পঙ্কজ



মহিন্দ্র বলেন, 'চিনে তৈরি আইফোন, ল্যাপটপ, ট্যাবলেট ও ওয়াচের উপর এখনও ২০% শুল্ক রয়েছে। চিনের জন্য শুধুমাত্র রেসিথোক্যাল ট্যারিফ প্রত্যাহার করা হয়েছে। ভারত থেকে আইফোন-সহ সমস্ত স্মার্টফোন, ল্যাপটপ ও ট্যাবলেট ইউএসএ-তে রপ্তানির উপর কোনও শুল্ক নেই। ভিয়েতনাম থেকে স্যামসাং ও অন্য স্মার্টফোন, ল্যাপটপ ও ট্যাবলেট ইউএসএ-তে রপ্তানির উপরেও কোনও শুল্ক নেই। তাই চিনের তুলনায় ভারত ও ভিয়েতনাম শুল্ক ২০% সুবিধা পাচ্ছে।'

ভারতে অ্যাপলের আইফোন ইকোসিস্টেম প্রচুর কর্মসংস্থান সৃষ্টি করেছে এবং আইফোন এখন ভারতের অন্যতম প্রধান রপ্তানি পণ্য। আইসিইএ-র তথ্য অনুযায়ী, ২০২৪-

২৫ অর্থবছরে ভারত থেকে মোবাইল ফোনের রপ্তানি ২ লক্ষ কোটি টাকা পেরিয়ে গিয়েছে, যা অল-টাইম রেকর্ড। কেন্দ্রীয় মন্ত্রী অশ্বিনী বৈষ্ণব জানিয়েছেন, ভারত থেকে শুধু আইফোন রপ্তানি হয়েছে ১.৫ লক্ষ কোটি টাকার।

ইউএস প্রেসিডেন্ট ডোনাল্ড ট্রাম্প রেসিথোক্যাল ট্যারিফ ঘোষণা করার পর চিন ও ভারতে অ্যাপলের আইফোন উৎপাদন নিয়ে দৃষ্টিভঙ্গি তৈরি হয়েছিল। তবে শনিবার ট্রাম্প প্রশাসন ঘোষণা করেছে, যে তারা সব দেশের উপর বসানো রেসিথোক্যাল ট্যারিফ থেকে স্মার্টফোন ও ল্যাপটপের মতো ইলেকট্রনিক্সকে ছাড় দেবে। এই পদক্ষেপের ফলে ইউএসএ-তে উৎপাদিত হয় না এমন জনপ্রিয় ইলেকট্রনিক্স পণ্যের দাম

মার্কিন মূল্যে কমবে।

ইউএস কাস্টমস অ্যান্ড বর্ডার প্রোটেকশন জানিয়েছে, স্মার্টফোন, ল্যাপটপ, হার্ড ড্রাইভ, ফ্ল্যাট-প্যানেল মনিটর ও কিছু চিপের ক্ষেত্রে ছাড় মিলবে। সেমিকন্ডাক্টর উৎপাদনে ব্যবহৃত মেশিনকেও ছাড়ের তালিকায় রাখা হয়েছে।

সেমিকন্ডাক্টর ও ইলেকট্রনিক্স শিল্প সংস্থাগুলির সংগঠন আইইএসএ-র প্রেসিডেন্ট অশোক চাণ্ডক জানিয়েছেন, ট্রাম্প প্রশাসনের সাম্প্রতিক পদক্ষেপ ইলেকট্রনিক্স নির্মাতা ও ইউএসএ-র ক্রেতাদের স্বল্পমেয়াদি স্বস্তি দেবে।

তিনি বলেন, 'উদ্বেজনা ও অনিশ্চয়তা অব্যাহত থাকলে বেশ কিছু বহুজাতিক সংস্থা তাদের ম্যানুফ্যাকচারিং বেস আরও ছড়াতে পারে। এর পূর্ণ সুযোগ নিয়ে ভারতের বিকল্প ম্যানুফ্যাকচারিং হাব হয়ে ওঠার প্রবল সম্ভাবনা রয়েছে।'

তিনি জানান, ইউএস বছরে ২৫০ বিলিয়ন ইউএস ডলারের বেশি মূল্যের স্মার্টফোন ও কম্পিউটার পণ্য আমদানি করে। তার মধ্যে ৩০% আসে চিন থেকে। ভারত মাত্র ১২ বিলিয়ন ইউএস ডলার মূল্যের স্মার্টফোন ও কম্পিউটার পণ্য ইউএসএ-তে রপ্তানি করে। ফলে, ভারতের কাছে রপ্তানি বাড়ানোর বিরাট সুযোগ রয়েছে।

Date	14th April
Publication	News Trail
Quote By	Ashok Chandak

BOOST FOR BIZ

India's iPhone, other smartphone exports to US have 20% tariff edge over China after exemption for now: Industry

Press Trust of India
New Delhi

Export of iPhones, smartphones, tablets, laptops from India to the US will be cheaper by 20 per cent compared to those shipped from China following the exemptions given by the Trump administration, industry body ICEA said on Sunday.

The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic

devices from the new taxes.

"China still has 20 per cent of iPhones, laptops, tablets, and watches. Only reciprocal tariff has been removed for China. India has zero tariff on iPhones and all smartphones, laptops and tablets exported to the US. Vietnam also has zero tariff on all Samsung and other smartphones, laptops and tablets exported to the US. So India and Vietnam are similarly placed on tariffs on these products and both enjoy a 20 per cent tariff advantage



over China," ICEA Chairman Pankaj Mohindroo told PTL.

According to ICEA, mobile phone exports from India have crossed an all-time high of Rs 2 lakh crore

in 2024-25, registering a 55 per cent growth over the Rs 128 lakh crore recorded in 2023-24.

Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs 15 lakh crore worth of exports in the smartphone segment.

The Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and

laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

Semiconductor and electronics industry body IESA President Ashok Chandak said with the US importing over USD 250 billion worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at USD 12 billion, still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential," Chandak said.

US imports \$250 bn worth smartphones and computer goods.

Date	14th April
Publication	Bizz Buzz
Quote By	Ashok Chandak

20% tariff edge for India over China in iPhone exports

India's exports of mobile phones to US cheaper than those from dragon country post exemption

Tariff Advantage

- US exempted smartphones, laptops from tariff
- However, 20% tariff on China remains
- Apple's iPhone ecosystem largest job creator in India
- iPhone is one of the top exported items from India
- Mobile phone exports from India all-time high of Rs2 lakh cr in FY25

NEW DELHI

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India Cellular and Electronics Association represents major smartphone companies and their manufacturers,



including Apple, Foxconn, Dixon, etc.

Apple's iPhone ecosystem in India has become the largest job creator in India and is one of the top exported items from the country. According to ICEA, mobile phone exports from India have crossed an all-time high of Rs2 lakh crore in 2024-25, registering a 55 per cent growth over the Rs1.29 lakh crore recorded in 2023-24. Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs1.5 lakh crore worth of

Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base - creating a timely opportunity for India to emerge as a preferred alternative -Ashok Chandak, President, IESA

exports in the smartphone segment.

The reciprocal tariff regime announced by US President Donald Trump had raised

concerns on Apple's iPhone production plan in China and India. However, in a relief for the sector, the Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

US Customs and Border Protection said items like smartphones, laptops, hard drives, flat-panel monitors and some chips would qualify for the exemption. Machines used to make semiconductors are excluded too. That means they won't be subject to the current 145 per cent tariffs levied on China or the 10 per cent baseline tariffs elsewhere.

Date	14th April
Publication	Data Quest Magazine
Quote By	Ashok Chandak

Special Feature / Tariffs

Trump's 26% Tariffs: A Setback or a Strategic Opportunity for India's ICT Industry?

The global tech sector, already dealing with supply chain disruptions and semiconductor shortages, now faces the prospect of steeper import taxes that could reshape the competitive landscape.

By Aanchal Ghatak



Donald Trump's aggressive tariff policies have once again sent shockwaves through global trade. His latest move—global reciprocal tariffs (26% for India)—aims to boost US manufacturing, but its ripple effects could alter supply chains, disrupt businesses, and reshape economic relationships.

TECH CAUGHT IN THE CROSSFIRE

Trump's previous tariff policies, particularly those targeting China, hit the ICT industry hard.

Companies reliant on Chinese manufacturing—including Apple, Dell, and Cisco—saw increased costs, leading to price hikes for consumers and businesses alike. The current round of Trump tariffs could force tech companies to rethink supply chains, further diversify manufacturing hubs, or pass costs onto customers.

However, some firms might see opportunities in these trade barriers. Domestic tech manufacturers and semiconductor companies, such as Intel, could



Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement.

- Ashok Chandak

President of the India Electronics & Semiconductor Association (IESA)

A SHIFT FROM 'MAKE IN INDIA' TO 'INNOVATE IN INDIA'

Instead of merely absorbing the cost impact, industry leaders suggest that India use this moment to transform its role in the global supply chain—moving beyond assembly and into high-value innovation.

Mahendra Nahata, Managing Director, HFCL, emphasizes that the telecom sector should pivot to manufacturing advanced green infrastructure—like solar-powered 5G radios and AI-driven network solutions—to align with US decarbonization and tech leadership goals. This approach could even lead to sector-specific tariff relief from the US if India positions itself as a partner in solving global challenges.

INDIA'S NEGOTIATION STRATEGY: TRADE DEALS & TARIFF ADJUSTMENTS

The challenge now lies in how India negotiates its trade relationship with the US. Experts suggest a combination of bilateral trade agreements and tariff adjustments on select US goods as potential counterstrategies.

Ashok Gupta, Chairman of Optiplus Infracore, also sees a strategic advantage in India's tariff rates, arguing that this difference could attract global electronics manufacturers to shift production to India, making it a preferred destination over competitors like Vietnam.

A TURNING POINT FOR INDIA'S TECH FUTURE

While Trump's tariffs present immediate challenges, they also push India to think beyond cost competitiveness and toward tech leadership. If the country can move up the value chain—focusing on AI, energy-efficient tech, and export-ready innovations—it may not only weather this tariff storm but emerge stronger on the global stage.

To capitalize on this opportunity, India needs to enhance its infrastructure and streamline policies. Expanding logistics capabilities, upgrading ports, and simplifying regulatory procedures can make India

a more attractive alternative for global businesses looking to relocate operations.

The Indian government's Production-Linked Incentive (PLI) schemes for semiconductors and electronics manufacturing need further reinforcement to attract foreign investment and develop a robust supply chain ecosystem.


While exports face challenges, India's large and growing consumer market presents an opportunity to offset potential losses. Strengthening domestic production and encouraging local consumption of electronics and tech products could help mitigate trade imbalances and boost India's technology sector.

GLOBAL MARKET REACTIONS AND FUTURE TRADE STRATEGIES

Global markets will be watching how other countries respond to Trump's trade policies. The European Union, Canada, and Mexico have already looked at countermeasures to US policies. China is further tightening regulations on US firms operating in the country. For countries such as India, emerging economies will rely on new trade agreements and developing alliances as mitigation strategies. The current landscape has countries looking toward regional trade agreements—like the Indo-Pacific Economic Framework (IPEF)—to counteract US tariffs pressure and create new value supply chains.

WHAT DOES THIS MEAN?

The implications of Trump's administration for the global tech industry must be considered beyond short-term shocks; actual shifts are likely permanent. Trade strategy, supply chains, and pricing strategy will need to be recalibrated.

For India, the question is not merely how to adapt but how to lead. Will India leverage this opportunity to become a global provider of innovation, or will India catch itself in the middle of the economy? 

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**INDUSTRY STORY – IESA's Views on U.S. Tariff
Exemptions for Electronics and Computer Goods
ONLINE**

Date	17th April
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/bharatexpress-epaper-bharatex/apple+s+record+breaking+export+surge+as+us+tariffs+loom-newsid-n660549577

Apple's Record-Breaking Export Surge As US Tariffs Loom

23hr



In a bold move to avoid looming tariffs under President Donald Trump's trade regime, Apple executed an unprecedented airlift of \$1.9 billion worth of iPhones from India in March.

The operation, which spanned across models like the iPhone 13, 14, 15, and 16, saw Apple's suppliers Foxconn and Tata Electronics spearheading the export effort, marking a key moment in India's growing importance as an electronics manufacturing hub.

Foxconn, Apple's largest supplier in India, accounted for the lion's share of the shipments.

With \$1.31 billion worth of smartphones airlifted in March, this export surge was more than double its January and February combined exports, according to customs data reviewed by

At least six cargo jets mobilized to ensure the timely arrival of iPhones in major US cities, including Los Angeles, New York, and Chicago.

They drove this logistics feat to bypass new tariffs on Chinese goods and secure Apple's inventory.

Tata Electronics, another key supplier, also saw a significant rise in exports, with a 63% increase compared to February, reaching \$612 million in March.

This surge included newer models like the iPhone 15 and 16, showcasing the growing role of Indian manufacturers in Apple's global supply chain.

Apple took action to avoid delays by asking Indian authorities to speed up the customs clearance process at Chennai Airport, cutting the waiting time from 30 hours to just six.

The aim was to get the goods through quickly before Trump's tariffs were applied.

While Trump initially imposed a 26% tariff on imports from India, the US government soon rolled back most of these duties, providing a reprieve for Apple and others.

By mid-April, Apple's India-made iPhones enjoyed a 20% tariff advantage over Chinese imports, as tariffs remained on Chinese goods.

India's emerging role as a manufacturing hub is now undeniable.

In 2024-25, mobile phone exports from India crossed ₹2 lakh crore, a 55% increase from the previous year.

This surge underscores India's growing role in the global tech industry.

Of this, iPhone exports alone generated ₹1.5 lakh crore, further highlighting India's increasing importance in global tech supply chains.

Despite the temporary tariff exemptions, industry experts warn that this window may be short-lived.

Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA), emphasized the need for India to capitalize on this moment to scale up its manufacturing capabilities.

For Apple, this move aligns with its long-term strategy to diversify its supply chain and reduce reliance on China.

With government support and logistical agility, India is increasingly becoming the backbone of Apple's global operations, providing a stable foundation amidst the ongoing US-China trade tensions.

Apple is positioning its growing Indian operations to weather future trade disruptions.

However, as experts point out, the true challenge will be adapting to the evolving dynamics of global supply chains and ensuring long-term sustainability beyond temporary tariff relief.

Date	15th April
Publication	CNBC TV18
Link	https://www.cnbctv18.com/business/industry-experts-expect-marginal-tariffs-on-pharmaceutical-sector-unfazed-by-chip-levies-19589364.htm

Industry experts expect marginal tariffs on pharmaceutical sector, unfazed by chip levies

Ashok Chandak from IESA believes that, from India's perspective, there won't be major problems in the short term even if tariffs are introduced. This is because India doesn't manufacture many semiconductors at present and imports most of them.

The Trump administration is inching closer towards imposing tariffs on imported semiconductors and pharmaceutical products. US trade officials have launched a probe into pharma and semiconductor industries before deciding on potential tariffs.

India charges a 10% tariff on pharma imports from the US. America does not charge any tariff on pharma imports from India.

To give you a sense of why the US is important for Indian pharma companies, top pharma companies on an average have a 30-40% exposure to the USA. India exported pharma products worth \$7.6 billion in 2023.

Kewal Handa, President of Samarth Lifesciences and Former MD of Pfizer India, said, "My best case is 10% to 11% tariff, and the worst scenario would be around 25% tariffs. So in between, based on how we negotiate and what the bilateral negotiation is, that tariff would be levied."

According to Handa, imposing high tariffs on the pharmaceutical industry would be difficult due to the current situation in the US, where there is a severe shortage of over 300 medical products. Since around 80% of the raw materials used in pharmaceuticals are imported, adding tariffs could worsen supply issues.

Additionally, other regions like Europe, which exports about \$120 billion worth of goods to the US, are likely to respond with their own tariffs, potentially leading to a trade conflict. As a result, any tariff on pharmaceutical products is expected to be minimal.

Handa mentioned that big drug companies like Pfizer and Eli Lilly have promised to move their production to the US. Indian companies like Zydus, Dr Reddy's, Sun Pharma, and Lupin already have operations in the US. Now, they need to expand those operations, which Handa thinks is smart because these tariffs (taxes on imported goods) will likely stay for a while.

However, Handa noted that it will take two to three years for a new company to build a brand new facility in the US. He also pointed out that it's important to understand the details of the tariffs, the benefits they offer, and how much of any price increase would need to be passed on to customers. These factors will be key in deciding whether or not to build a new plant.

Ashok Chandak from IESA believes the current break from tariffs is only temporary, and the US policy prioritises American-made goods.

He explained that semiconductors are crucial for all countries, including the US, and US companies already control over half of the global semiconductor market. However, most of their products are made outside the US. Currently, there isn't much semiconductor manufacturing happening in the US itself.

From India's perspective, Chandak doesn't foresee significant problems in the short term, even if tariffs are introduced. This is because India doesn't manufacture many semiconductors and imports most of them. Many US companies import semiconductors from their production centres in Asia to the US.

Chandak thinks that tariffs on countries like Taiwan, Korea, Japan, and China could disrupt their supply chain, but India would likely be less affected. He sees this as an opportunity for India because the country is increasing its semiconductor assembly.

Once these facilities are up and running, India will possibly have a chance to export semiconductors to the US by the end of this year or the next.

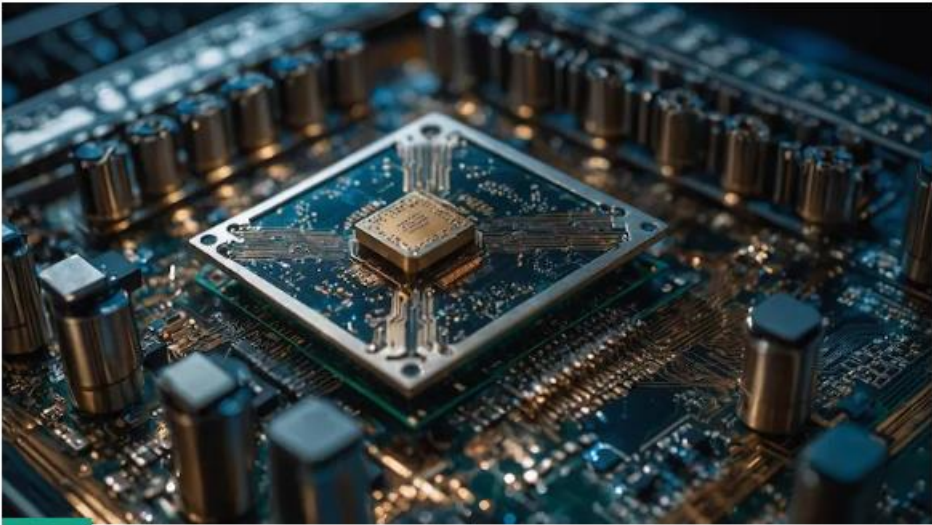
Date	15th April
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/markets/trump-s-tariff-exemptions-boost-ems-stocks-dixon-kaynes-tech-pg-electroplast-rally-up-to-10-12994527.html

Trump's tariff exemptions boost EMS stocks; Dixon, Kaynes Tech, PG Electroplast rally up to 10%

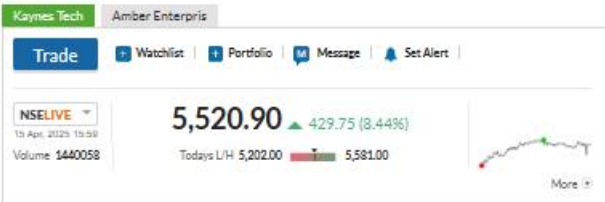
Experts believe the current global tensions and trade uncertainties are likely to encourage electronics brands to spread their manufacturing footprints, and India stands to benefit from it.

MONEYCONTROL NEWS | APRIL 15, 2025 / 13:40 IST

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Shares of electronics manufacturing companies surged on April 15 with Dixon, Kaynes Tech and PG Electroplast leading the gains.



Shares of electronics manufacturing services companies surged on Tuesday, tracking broad-based buying as investors sentiment became buoyant after US President Donald Trump relaxed some of the tariffs on electronics for now.

RELATED STORIES



In new tariff push, Trump targets pharma and chip imports



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[India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry](#)

Shares of [Kaynes Technology India](#) jumped 9.6 percent to an intraday high of Rs 5,581 per share on the NSE. Later, it pared some of the gains to trade at Rs 5,513.5, up 8.3 percent. The counter opened with a gain of 2.18 percent today. The stock has been gaining for the last two days and is up over 15 percent in the period.

Dixon Technologies stock was up 3.66 percent to Rs 14,825 apiece on the NSE, while shares of PG Electroplast advanced 6.23 percent to Rs 975 per share. Both had been rising for the last two trading sessions.

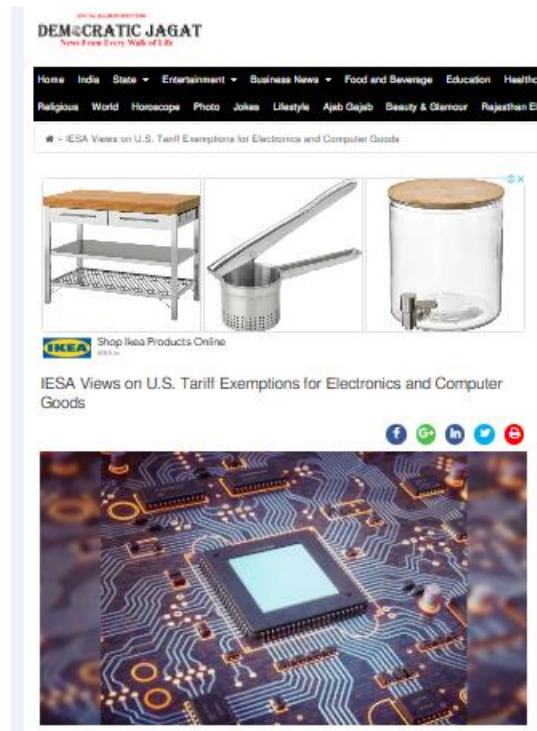
[Amber Enterprises](#) and Syrma SGS Tech rose, 6.12 percent

and 4.9 percent, respectively.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA) said global tensions and trade uncertainties are likely to encourage electronics brands to spread their manufacturing footprints.

"This presents India with a strategic opportunity to scale its manufacturing capabilities and strengthen its role in the global electronics supply chain, Chandak told news agency PTI. "But to fully tap into this potential, Indian firms must focus on building long-term, competitive advantages," he added.

Date	15th April
Publication	Democratic Jagat
Link	https://democraticjagat.com/news-post/9041/iesa-views-on-u-s-tariff-exemptions-for-electronics-and-computer-goods



“The recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant—albeit possibly short term—reprieve for global technology manufacturers and US consumers. While this move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

According to Ashok Chandak, President IESA *Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base—creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust. With the U.S. importing over \$250 billion worth of Smartphones and Computer goods—30% of which currently come from China—India, with exports currently at \$12 billion, still has significant headroom to grow. As such, For Indian businesses, this is a vital window to scaleup operations, reorient strategies, and strengthen their position in global electronics value chains*

To fully realize this potential, India must double down on building long-term, sustainable competitive advantages. The government's continued support through initiatives like the Production-Linked Incentive (PLI) for components, the Semicon India Program, Product Creation focus, DLI for Semicon startups, EMC's and favourable state policies are timely and critical. Indian corporates investing in this sector must stay the course and scale up.

***Two immediate focus areas could be:**

1. Advancing a Bilateral Trade Agreement (BTA), as both nations aspire to grow trade to \$500 billion (earlier the better) , and
2. Fast-tracking negotiations and execution of large-scale electronics manufacturing contracts by Indian EMS players and global EMS players operating in India with US based / Global companies. (As migration of Manufacturing in US will still take time).

India must seize this strategic pause as an opportunity to entrench its role as a reliable and competitive global electronics manufacturing hub.”

Date	15th April
Publication	Exclusive News
Link	https://exclusivenews.co.in/iesa-views-on-u-s-tariff-exemptions-for-electronics-and-computer-goods/

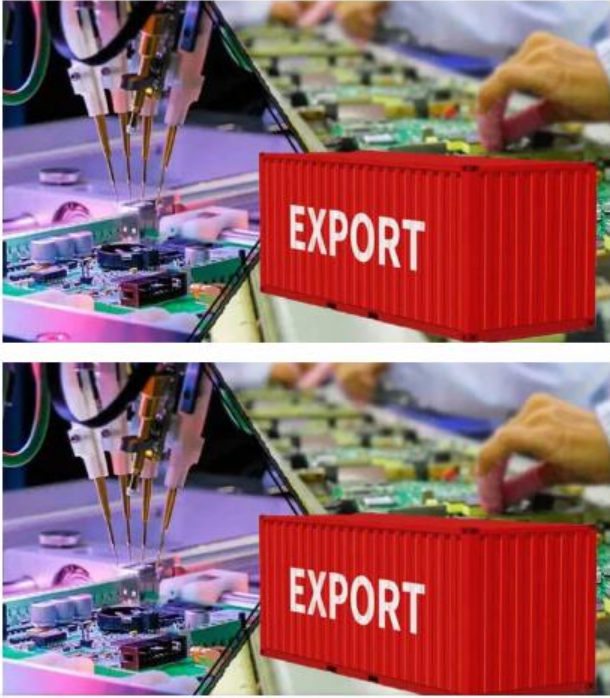
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Date	15th April
Publication	Divya Rashtra
Link	https://divyarashtra.com/iesa-views-on-u-s-tariff-exemptions-for-electronics-and-computer-goods/

IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods

By Divya Rashtra - April 15, 2025 34 views 0



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Date	15th April
Publication	Ajmernama
Link	https://ajmernaama.com/national/429990/

अजमेरनामा



होम अजमेर राजस्थान राष्ट्रीय अंतर्राष्ट्रीय बिजनेस चौपाल दखल गेस्ट-रायटर

इलेक्ट्रॉनिक्स और कंप्यूटर वस्तुओं के लिए अमेरिकी टैरिफ छूट पर आईईएसए विचार

April 14, 2025 by associate

“ट्रम्प प्रशासन द्वारा स्मार्टफोन, कंप्यूटर और अन्य इलेक्ट्रॉनिक्स को पारस्परिक टैरिफ से छूट देने का हालिया निर्णय वैश्विक प्रौद्योगिकी निर्माताओं और अमेरिकी उपभोक्ताओं के लिए एक महत्वपूर्ण-यद्यपि संभवतः अल्पकालिक-राहत प्रदान करता है। हालांकि यह कदम व्यापक व्यापार नीति में बदलाव के बजाय एक सामरिक पुनर्गठन का संकेत देता है, फिर भी यह अल्पकालिक आपूर्ति श्रृंखला व्यवधानों, भू-राजनीतिक तनाव और अमेरिकी उपभोक्ता असंतोष को कम करने के मामले में एक स्वागत योग्य विकास है।

अशोक चांडक, अध्यक्ष आईईएसए के अनुसार निरंतर अंतर्निहित तनाव और अनिश्चितताएं वैश्विक खिलाड़ियों को अपने विनिर्माण आधार में विविधता लाने के लिए प्रेरित कर सकती हैं – जिससे भारत के लिए एक पसंदीदा विकल्प के रूप में उभरने का समय पर अवसर पैदा हो सकता है। निकट अवधि के निर्यात उत्साह में कमी के बावजूद, भारत के लिए दीर्घकालिक अवसर मजबूत बना हुआ है। अमेरिका \$250 बिलियन से अधिक मूल्य के स्मार्टफोन और कंप्यूटर सामान आयात करता है – जिनमें से 30% वर्तमान में चीन से आते हैं – भारत, वर्तमान में \$ 12 बिलियन के निर्यात के साथ, अभी भी बढ़ने के लिए महत्वपूर्ण हेडरूम है। इस प्रकार, भारतीय व्यवसायों के लिए, यह परिचालन को बढ़ाने, रणनीतियों को फिर से उन्मुख करने और वैश्विक इलेक्ट्रॉनिक्स मूल्य श्रृंखलाओं में अपनी स्थिति को मजबूत करने के लिए एक महत्वपूर्ण खिड़की है

इस क्षमता को पूरी तरह से साकार करने के लिए, भारत को दीर्घकालिक, स्थायी प्रतिस्पर्धी लाभ के निर्माण पर दोगुना होना चाहिए। घटकों के लिए उत्पादन-लिंक प्रोत्साहन (पीएलआई), सेमीकॉन इंडिया प्रोग्राम, प्रोडक्ट क्रिएशन फोकस, सेमीकॉन स्टार्टअप के लिए डीएलआई, ईएमसी और अनुकूल राज्य नीतियों जैसी पहलों के माध्यम से सरकार का निरंतर समर्थन समय पर और महत्वपूर्ण है। इस क्षेत्र में निवेश करने वाले भारतीय कॉर्पोरेट्स को इस दिशा में बने रहना चाहिए और इसे बढ़ाना चाहिए। भारत को इस रणनीतिक ठहराव का उपयोग एक विश्वसनीय और प्रतिस्पर्धी वैश्विक इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में अपनी भूमिका को मजबूत करने के अवसर के रूप में करना चाहिए।

Date	15th April
Publication	DQ India
Link	https://www.dqindia.com/esdm/iesa-views-on-us-tariff-exemptions-for-electronics-and-computer-goods-8961974

IESA views on US Tariff Exemptions for Electronics and Computer Goods.

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-- Ashok Chandak, President IESA.

Date	15th April
Publication	MSN News
Link	https://www.msn.com/en-in/money/topstories/india-s-iphone-laptop-exports-to-us-have-20-tariff-edge-over-chinese-shipments/ar-AA1CPEVZ

The Trump administration's reciprocal tariff order had earlier created uncertainty for Apple's production plans in both China and India. However, the latest exemption covers smartphones, laptops, hard drives, flat-panel monitors, and certain semiconductor chips. Equipment used for manufacturing semiconductors remains excluded and will still face high tariffs.

The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant -- albeit possibly a sh...

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Industry observers see the policy change as a sign for investors to plan long-term. "It is not easy to build such an intricate value chain overnight, even for the US. Our strengths have prevailed showing the resilience we have built over these years. This means business as usual for brands like Apple in India, which will only grow further. At the same time the supply chain has much predictability," said Techarc Co-Founder and Chief Analyst Faisal Kawoosa.

Date	15th April
Publication	APN News
Link	https://www.apnnews.com/iesa-views-on-u-s-tariff-exemptions-for-electronics-and-computer-goods/



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IESA Views on U.S. Tariff Exemptions for Electronics Goods

by NS — April 15, 2025 in Information Technology 0

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By Ashok Chandak, President IESA

“The recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant—albeit possibly short term—reprieve for global technology manufacturers and US consumers. While this move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

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Date	14th April
Publication	Electronics For You
Link	https://www.electronicforyou.biz/industry-buzz/us-tariff-cuts-make-indian-electronics-20-cheaper-than-chinese-exports/

US Tariff Cuts Make Indian Electronics 20% Cheaper Than Chinese Exports

By Shubha Mitra

April 14, 2025



Representational image

ICEA, which represents key players like Apple, Foxconn, and Dixon, said Apple's export ecosystem from India is among the country's largest job creators. In FY 2024–25, mobile phone exports surged to ₹2 trillion, up 55 per cent year-on-year. iPhones accounted for ₹1.5 trillion of that total, according to Union Minister Ashwini Vaishnaw.

Previously, reciprocal tariffs under the Trump administration had cast doubt over Apple's operations in China and India. The new US decision lifts duties on items such as smartphones, laptops, hard drives, monitors, and some chips. However, equipment for chip manufacturing is still taxed.

Industry leaders view this move as a strategic, not sweeping, policy change. Despite ongoing trade uncertainties, *IESA* President Ashok Chandak said it creates a critical chance for India to become a major global electronics hub.

According to a report by *The Economic Times*, experts suggest that the decision signals stability in the supply chain, especially for brands like Apple. While reshoring production to the US remains a long-term goal, India is now seen as a strong alternative for global manufacturing.



Date	14th April
Publication	Observer Voice
Link	https://observervoice.com/india-gains-edge-in-electronics-exports-to-us-110137/

India Gains Edge in Electronics Exports to US

India’s electronics exports, including smartphones and laptops, are set to become significantly more competitive in the US market following the recent removal of tariffs by the Trump administration. This decision, announced over the weekend, is expected to lower prices by 20% compared to similar products from China, providing a substantial boost to India’s burgeoning electronics manufacturing sector.

Tariff Exemptions Favor India and Vietnam

The US has exempted a range of consumer electronics, including smartphones, tablets, laptops, and certain semiconductor components, from reciprocal tariffs that were previously imposed on countries like China, India, and Vietnam. This exemption grants India and Vietnam a crucial tariff advantage over China, which still faces a 20% tariff on many of its electronics exports. Pankaj Mohindroo, chairman of the India Cellular and Electronics Association (ICEA), emphasized that India now enjoys zero tariffs on iPhones and all smartphones, laptops, and tablets exported to the US. This positions India and Vietnam similarly in terms of tariff advantages, both benefiting from a 20% edge over China.

Mohindroo noted that this exemption comes as a relief to the industry, which had been concerned about potential disruptions in exports. He stated, “Now there will be no extraordinary disruption,” highlighting the positive impact of this decision on the electronics sector.

India’s Growing Role in Global Electronics Manufacturing

India has rapidly established itself as a key player in the global electronics manufacturing landscape. According to Union Minister Ashwini Vaishnaw, iPhone exports from India alone are projected to reach ₹1.5 lakh crore in the fiscal year 2024-25. Overall mobile phone exports have surpassed ₹2 lakh crore this year, marking a remarkable 55% increase from the previous fiscal year.

Industry experts believe that the recent tariff exemption will further solidify India’s position in the global electronics supply chain, especially amid ongoing US-China trade tensions. Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA), described the exemption as a significant, albeit potentially short-lived, relief for global tech manufacturers. He emphasized that while the immediate export landscape may be challenging, the long-term prospects for India remain strong.

Opportunities for Growth Amidst Global Challenges

With US electronics imports exceeding \$250 billion, of which 30% still originate from China, India has substantial opportunities to expand its current \$12 billion electronics export base. Chandak urged Indian businesses to seize this moment to enhance operations and refine strategies to strengthen their foothold in global electronics value chains. He stated, "For Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains."

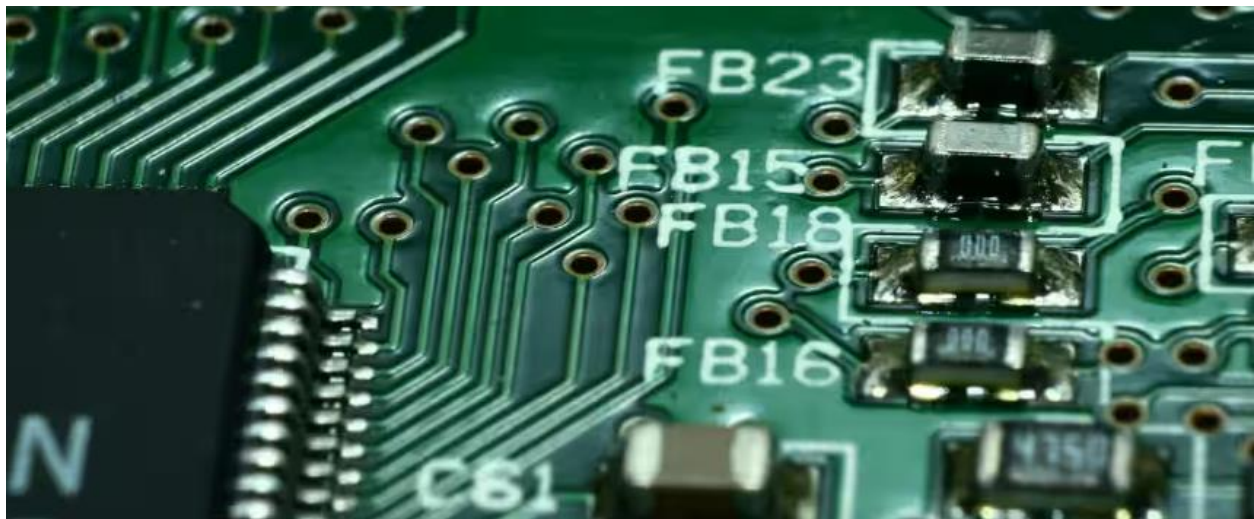
Faisal Kawoosa, chief analyst and co-founder of Techarc, remarked that the tariff exemption allows brands like Apple to continue operations in India without disruption, fostering growth in the sector. This move is seen as a way to reduce friction in the interconnected global electronics supply chain, according to Prabhu Ram, vice-president at CyberMedia Research.

Neil Shah from Counterpoint Research cautioned that while the return of smartphone manufacturing, particularly iPhones, is a long-term goal, the US government must adopt a strategic, multi-year incentive plan to achieve this objective.

Date	14th April
Publication	Zee Business
Link	https://www.zeebiz.com/economy-infra/world-economy/news-us-reciprocal-tariff-ease-on-electronics-to-ease-short-term-supply-chain-disruptions-geopolitical-tensions-says-president-iesa-355153

Reciprocal tariff exemption on electronics to ease short-term supply chain disruptions, geopolitical tensions, says IESA President

While this move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.



US President Donald Trump on Friday announced reciprocal tariff exemptions on Friday on electronic goods including the likes of laptops, smartphones among others. These particularly covered an array of items not manufactured in the US. The move was taken as the President enacted a 145 per cent tariff on products from China, while authorising a 90-day pause on tariffs for most trading partners.

US Commerce Secretary Howard Lutnick as cited in an AP report pointed that this is only a temporary relief measure until the Trump administration devises a new tariff approach specific to the semiconductor industry.

View on temporary reciprocal tariff relief on electronic goods

Ashok Chandak, President India Electronics and Semiconductor Association (IESA) said, "The recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant—albeit possibly short term—reprieve for global technology manufacturers and US consumers. While this move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

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Date	14th April
Publication	The Economic Times
Link	https://economictimes.indiatimes.com/industry/cons-products/electronics/china-gains-on-electronics-but-india-still-wins/articleshow/120261777.cms

China gains on electronics, but India still wins

By Subhrojit Mallick, ET Bureau • Last Updated: Apr 14, 2025, 07:35:00 PM IST

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Synopsis

Despite the US exempting some electronics from China tariffs, India retains a competitive edge, especially in smartphone manufacturing. Experts predict India's share in global iPhone production will double this year, prompting companies like Dixon Technologies to expand exports.



Next on Trump's Radar - Chips and iPhones & RBI's ₹3.5 lakh cr lifeline to Govt

India retains its advantage over China despite the [Trump](#) administration exempting popular consumer electronics items such as smartphones and personal computers from the steep reciprocal tariffs slapped on Beijing, said industry executives.

The executives remained positive about India sharply increasing consumer electronics exports to the US after the White House clarified on Sunday that

"The electronics manufacturing industry in India should now go full steam ahead to negotiate contracts for the next one-two years with US companies because the mindset has changed, and technology companies will be looking at balancing and diversifying their supply chain," said Ashok Chandak, president, India Electronics and Semiconductor Association . Electronic Industries

Date	14th April
Publication	Newsbytesapp
Link	https://www.newsbytesapp.com/news/business/india-gains-edge-us-tariff-shift-makes-iphones-cheaper-than-china-s/story


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ICEA has confirmed tariff exemption for Indian electronics

US tariffs: Indian electronics exports now 20% cheaper than China's

By [Akash Pandey](#) • Apr 13, 2025 • 05:56 pm



 Expert opinions**Industry experts weigh in on US tariff exemption**

Industry experts see the US tariff exemption as a tactical shift, not a major policy change.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said, "Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base — creating a timely opportunity for India to emerge as a preferred alternative."

He stressed that despite challenges, India's long-term opportunities in this sector remain strong.

Date	14th April
Publication	The Hindu
Link	https://www.thehindu.com/business/indias-iphone-smartphone-exports-to-us-have-20-tariff-edge-over-china-after-exemption-industry/article69446453.ece

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THE  HINDU

India's iPhone, smartphone exports to U.S. have 20% tariff edge over China after exemption: Industry

The U.S. government amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from the new taxes.

Published – April 13, 2025 09:17 pm IST – New Delhi

PTI



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Export of iPhones, smartphones, tablets, laptops from India to the U.S. will be cheaper by 20% compared to those shipped from China following the exemptions given by the Trump administration, industry body ICEA said on Sunday, April 13, 2025. | Photo Credit: Getty Images

Export of iPhones, smartphones, tablets, laptops from India to the U.S. will be cheaper by 20% compared to those shipped from China following the exemptions given by the Trump administration, industry body ICEA said on Sunday (April 13, 2025).

Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant — albeit possibly a short-term — reprieve for global technology manufacturers and consumers in the US.

Date	14th April
Publication	Udayvani
Link	https://www.udayavani.com/english-news/indias-iphone-smartphone-exports-to-us-have-20-tariff-edge-over-china-after-exemption-icea

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Date	14th April
Publication	CXO Today
Link	https://cxotoday.com/specials/iesa-views-on-u-s-tariff-exemptions-for-electronics-and-computer-goods/

SPECIALS

IESA Views on U.S. Tariff Exemptions for Electronics and Computer Goods

 CXOtoday News Desk  2 days ago



-By Ashok Chandak, President IESA

"The recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant—albeit possibly short term—reprieve for global technology manufacturers and US consumers. While this move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base—creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust. With the U.S. importing over \$250 billion worth of Smartphones and Computer goods—30% of which currently come from China—India, with exports currently at \$12 billion, still has significant headroom to grow. As such, For Indian businesses, this is a vital window to scaleup operations, reorient strategies, and strengthen their position in global electronics value chains

To fully realize this potential, India must double down on building long-term, sustainable competitive advantages. The government's continued support through initiatives like the Production-Linked Incentive (PLI) for components, the Semicon India Program, Product Creation focus, DLI for Semicon startups, EMC's and favourable state policies are timely and critical. Indian corporates investing in this sector must stay the course and scale up.

**Two immediate focus areas could be:*

- 1. Advancing a Bilateral Trade Agreement (BTA), as both nations aspire to grow trade to \$500 billion (earlier the better) , and*
- 2. Fast-tracking negotiations and execution of large-scale electronics manufacturing contracts by Indian EMS players and global EMS players operating in India with US based / Global companies. (As migration of Manufacturing in the US will still take time).*

India must seize this strategic pause as an opportunity to entrench its role as a reliable and competitive global electronics manufacturing hub."

Date	13th April
Publication	CNBC TV18
Link	https://www.cnbctv18.com/technology/donald-trump-exempts-smartphones-computers-and-chips-from-reciprocal-tariffs-19588430.htm/amp

Trump exempts smartphones, computers and chips from ‘reciprocal’ tariffs

Smartphones and computers will not be subject to President Donald Trump’s reciprocal tariffs, according to updated guidance from US Customs and Border Protection.

The clarification comes after Trump earlier this month imposed steep 125% tariffs on Chinese imports—a move that had raised concerns for technology giants like Apple, which manufactures the majority of its products in China.

The HSN codes excluded from the reciprocal tariff order cover a range of tech products, including smartphones, telecom equipment, chipmaking machinery, recording devices, data processing machines and printed circuit board assemblies.

These consumer electronics, which are rarely manufactured in the United States, would require years to be domestically produced, a Bloomberg report highlighted.

The exemption also extends to semiconductor manufacturing equipment—a crucial decision for companies like Taiwan Semiconductor Manufacturing Co. (TSMC), which has announced major investments in US chip fabrication facilities. Other global chipmakers are also expected to benefit from the reprieve, it added.

However, Bloomberg noted the relief may be short-lived. The exclusions are tied to the initial tariff order, which avoids stacking multiple levies on top of existing country-wide rates. Observers suggest these goods may soon face lower, sector-specific tariffs instead—particularly for China.

One such case is semiconductors, where Trump has repeatedly signalled plans for a targeted levy, though no specific rate has been imposed yet. So far, his sectoral tariffs have been capped at 25%, but it remains unclear what rate might be applied to chips and related components.

The White House has not yet commented on the latest guidance.

Ashok Chandak, President of IESA, welcomed the US decision to exempt electronics like smartphones and computers from tariffs, calling it a short-term relief for global manufacturers and consumers. He emphasised that despite ongoing trade uncertainties, India has a strong opportunity to expand its role in global electronics manufacturing.

With the U.S. importing \$250 billion in electronics—30% from China—India’s \$12 billion exports show vast growth potential. Chandak urged India to enhance competitiveness through government initiatives like PLI and Semicon programmes and highlighted the need to fast-track a bilateral trade agreement and large-scale manufacturing contracts with US and global companies.

Date	13th April
Publication	The Times of India
Link	https://timesofindia.indiatimes.com/business/india-business/trump-tariff-effect-indias-electronic-exports-to-be-20-cheaper-than-china-in-us-says-icea/articleshow/120253785.cms

Trump tariff effect: India's electronic exports to be 20% cheaper than China in US, says ICEA

TOI Business Desk / TIMESOFINDIA.COM / Apr 13, 2025, 16:42 IST



Following the US removal of tariffs, Indian electronics exports, including smartphones and laptops, are poised to become 20% cheaper than those from China. This move provides a significant boost to India's electronics manufacturing sector, offering a comp ... [Read More](#)



Indian exports of smartphones, laptops and other electronics to the US are expected to become 20% cheaper as compared to those from China, after the Trump administration removed tariffs on a range of consumer electronics, industry body ICEA said on Sunday

The move, announced over the weekend, is seen as a major boost for India's rapidly growing electronics manufacturing sector. The US decided to exempt smartphones, tablets, laptops, flat-panel monitors and certain semiconductor components from the reciprocal tariffs imposed earlier on countries like China, India, and Vietnam.

The exemption implies that India and Vietnam now enjoy a major tariff advantage over China in exporting these products to the US.

"China still has 20 per cent of iPhones, laptops, tablets, and watches. Only reciprocal tariff has been removed for China. India has zero tariff on iPhones and all smartphones, laptops and tablets exported to the US. Vietnam also has zero tariff on all Samsung and other smartphones, laptops and tablets exported to the US. So India and Vietnam are similarly placed on tariffs on these products and both enjoy a 20 per cent tariff advantage over China," said Pankaj Mohindroo, chairman of the India cellular and electronics association (ICEA).

ICEA, which represents major companies such as Apple, Foxconn, and Dixon, noted that the exemption brought the much needed relief after weeks of concern over potential disruption in exports. "Now there will be no extraordinary disruption," Mohindroo said. "the incredible shock of the last few weeks is in itself a tectonic event and the realignments are bound to happen without too much blood spilt in our category."

India has emerged as a key manufacturing hub for Apple, with iPhone exports alone reaching Rs 1.5 lakh crore in 2024-25, according to Union minister Ashwini Vaishnaw. Total mobile phone exports crossed Rs 2 lakh crore this year, a 55% jump from the previous fiscal.

Industry experts believe this latest development strengthens India's position in the [global electronics supply chain](#), especially as US-China trade tensions continue.

Ashok Chandak, president of the India electronics and semiconductor association (IESA), called the tariff exemption a significant, albeit possibly short-term reprieve for global tech manufacturers.

"Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," he said.

Chandak further added that with US imports of over \$250 billion in electronics, of which 30 per cent still coming from China, India has significant room to grow from its current \$12 billion base.

He said, "for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages."

Faisal Kawoosa, chief analyst and co-founder of Techarc, said the exemption means "business as usual for brands like Apple in India, which will only grow further." He added that the move will bring more predictability to global supply chains.

"Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain," said Prabhu Ram, vice-president at CyberMedia Research.

Counterpoint Research's Neil Shah added, "Bringing back the manufacturing of smartphones, especially iPhones, is going to be a marathon not a sprint if the US government is serious about it. And, if really serious, it could mean now is not the time and will need a very different strategy and multi-year incentive scheme."

Date	13th April
Publication	Money Control
Link	https://www.moneycontrol.com/news/india/india-s-iphone-smartphone-exports-to-us-have-20-tariff-edge-over-china-after-exemption-industry-12992807.html

India's iPhone, smartphone exports to US have 20% tariff edge over China after exemption: Industry

The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from the new taxes

Export of iPhones, smartphones, tablets, laptops from India to the US will be cheaper by 20 per cent compared to those shipped from China following the exemptions given by the Trump administration, industry body ICEA said on Sunday.

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India Cellular and Electronics Association represents major smartphone companies and their manufacturers, including Apple, Foxconn, Dixon, etc.

Apple's iPhone ecosystem in India has become the largest job creator in India and is one of the top exported items from the country.

According to ICEA, mobile phone exports from India have crossed an all-time high of Rs 2 lakh crore in 2024-25, registering a 55 per cent growth over the Rs 1.29 lakh crore recorded in 2023-24.

Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs 1.5 lakh crore worth of exports in the smartphone segment.

The reciprocal tariff regime announced by US President Donald Trump had raised concerns on Apple's iPhone production plan in China and India.

However, in a relief for the sector, the Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and

laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

US Customs and Border Protection said items like smartphones, laptops, hard drives, flat-panel monitors and some chips would qualify for the exemption. Machines used to make semiconductors are excluded too. That means they won't be subject to the current 145 per cent tariffs levied on China or the 10 per cent baseline tariffs elsewhere.

"Now there will be no extraordinary disruption. Time to set up capacities, long-term trend against China will remain robust. But the incredible shock of the last few weeks is in itself a tectonic event and the realignments are bound to happen without too much blood spilt in our category," Mohindroo said.

Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant — albeit possibly a short-term — reprieve for global technology manufacturers and consumers in the US.

He said while the move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

"Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base — creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," Chandak said.

He said with the US importing over USD 250 billion worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at USD 12 billion, still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak said.

According to industry analysts, while the exemptions bring relief for the major technology players, the change in stance will lead global investors to carve a long-term strategy for stability in business and investments where India has an edge at the moment with uncertainty in US-China trade relations.

"It is not easy to build such an intricate value chain overnight, even for the US. Our strengths have prevailed showing the resilience we have built over these years. This means business as usual for brands like Apple in India, which will only grow further. At the same time the supply chain has much predictability," Techarc Chief Analyst and Co-Founder Faisal Kawoosa said.

CyberMedia Research (CMR), VP – Industry Research Group, Prabhu Ram, said the US tariff exclusions offer timely relief to the global tech ecosystem, easing pressure on major players, especially Apple, alongside Dell, Samsung, TSMC, AMD, Nvidia, and the broader semiconductor and hardware industry.

"Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain. That said, the broader trajectory of US-China trade policy remains uncertain," Ram said.

Counterpoint Research Vice-President for Research Neil Shah said he believes that moving manufacturing and supply chains to the US by charging higher tariffs is not practical and in turn hurts the most valuable American companies such as Apple, NVIDIA and others.

"Bringing back the manufacturing of smartphones, especially iPhones, is going to be a marathon not a sprint if the US government is serious about it. And, if really serious, it could mean now is not the time and will need a very different strategy and multi-year incentive scheme," Shah said.

Date	13th April
Publication	The Economic Times
Link	https://economictimes.indiatimes.com/industry/cons-products/electronics/iphones-and-laptops-exported-from-india-to-us-now-cost-20-less-than-chinese-shipments/articleshow/120252861.cms?from=mdr

iPhone and laptops exported from India to US now cost 20% less than Chinese shipments

Synopsis

The US has removed import duties on electronics, giving India and Vietnam a 20% tariff advantage over China. This policy shift is expected to boost Apple's exports from India, where mobile phone exports have already surged. Experts believe this creates a significant opportunity for India to strengthen its position in the global electronics market, though long-term uncertainties remain.



The export of **iPhone**s, smartphones, tablets, and **laptops** from India to the US will now be 20 per cent cheaper compared to similar products shipped from China. This follows a recent decision by the US administration to exempt several electronics from additional import duties, according to the India Cellular and Electronics

Association (ICEA).

The US government on Saturday revised its tariff policy, removing extra taxes on smartphones, tablets, laptops, and certain electronic items. As a result, India and Vietnam now enjoy a tariff advantage of 20 per cent over China on these goods, ICEA said.

“China still has 20 per cent of iPhones, laptops, tablets, and watches. Only reciprocal tariff has been removed for China. India has zero tariff on iPhones and all smartphones, laptops and tablets exported to the US. Vietnam also has zero tariff on all Samsung and other smartphones, laptops and tablets exported to the US. So India and Vietnam are similarly placed on tariffs on these products and both enjoy a 20 per cent tariff advantage over China,” ICEA Chairman Pankaj Mohindroo told PTI.

ICEA represents major electronics and smartphone manufacturers including Apple, Foxconn, and Dixon. The shift in US policy is expected to support Apple’s export operations from India, where the iPhone ecosystem is currently among the largest job generators.

In 2024–25, mobile phone exports from India crossed ₹2 lakh crore, up 55 per cent from ₹1.29 lakh crore in the previous year, ICEA data showed. Union Minister Ashwini Vaishnaw said that iPhones alone contributed ₹1.5 lakh crore to these exports.

The Trump administration's reciprocal tariff order had earlier created uncertainty for Apple's production plans in both China and India. However, the latest exemption covers smartphones, laptops, hard drives, flat-panel monitors, and certain semiconductor chips. Equipment used for manufacturing semiconductors remains excluded and will still face high tariffs.

"Now there will be no extraordinary disruption. Time to set up capacities, long-term trend against China will remain robust. But the incredible shock of the last few weeks is in itself a tectonic event and the realignments are bound to happen without too much blood spilt in our category," said Mohindroo.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said the exemption is a strategic adjustment but not a major policy shift. "Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base — creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," he said.

Chandak noted that the US imports over USD 250 billion in smartphones and computing devices annually, with 30 per cent coming from China. India's share stands at USD 12 billion, suggesting significant potential to scale.

"For Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak added.

Industry observers see the policy change as a sign for investors to plan long-term. "It is not easy to build such an intricate value chain overnight, even for the US. Our strengths have prevailed showing the resilience we have built over these years. This means business as usual for brands like Apple in India, which will only grow further. At the same time the supply chain has much predictability," said Techarc Co-Founder and Chief Analyst Faisal Kawoosa.

CyberMedia Research's Vice-President for Industry Research Group, Prabhu Ram, called the move "timely relief" for companies like Apple, Dell, Samsung, and TSMC. "Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain. That said, the broader trajectory of US-China trade policy remains uncertain," he said.

Neil Shah, Vice-President at Counterpoint Research, said reshoring manufacturing to the US is not practical in the short term. "Bringing back the manufacturing of smartphones, especially iPhones, is going to be a marathon not a sprint if the US government is serious about it. And, if really serious, it could mean now is not the time and will need a very different strategy and multi-year incentive scheme," Shah said.

Date	13th April
Publication	Business Standard
Link	https://www.business-standard.com/industry/news/india-s-smartphone-exports-gains-20-tariff-edge-over-china-icea-125041300317_1.html

India's smartphone exports gains 20% tariff edge over China: ICEA

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The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from the new taxes.

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Apple's iPhone ecosystem in India has become the largest job creator in India and is one of the top exported items from the country.

According to ICEA, mobile phone exports from India have crossed an all-time high of Rs 2 lakh crore in 2024-25, registering a 55 per cent growth over the Rs 1.29 lakh crore recorded in 2023-24.

Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs 1.5 lakh crore worth of exports in the smartphone segment.

The reciprocal tariff regime announced by US President Donald Trump had raised concerns on Apple's iPhone production plan in China and India.

However, in a relief for the sector, the Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

US Customs and Border Protection said items like smartphones, laptops, hard drives, flat-panel monitors and some chips would qualify for the exemption. Machines used to make semiconductors are excluded too. That means they won't be subject to the current 145 per cent tariffs levied on China or the 10 per cent baseline tariffs elsewhere.

"Now there will be no extraordinary disruption. Time to set up capacities, long-term trend against China will remain robust. But the incredible shock of the last few weeks is in itself a tectonic event and the realignments are bound to happen without too much blood spilt in our category," Mohindroo said.

Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant -- albeit possibly a short-term -- reprieve for global technology manufacturers and consumers in the US.

He said while the move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

"Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base -- creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," Chandak said.

He said with the US importing over USD 250 billion worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at USD 12 billion, still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak said.

According to industry analysts, while the exemptions bring relief for the major technology players, the change in stance will lead global investors to carve a long-term strategy for stability in business and investments where India has an edge at the moment with uncertainty in US-China trade relations.

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"Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain. That said, the broader trajectory of US-China trade policy remains uncertain," Ram said.

Counterpoint Research Vice-President for Research Neil Shah said he believes that moving manufacturing and supply chains to the US by charging higher tariffs is not practical and in turn hurts the most valuable American companies such as Apple, NVIDIA and others.

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Date	13th April
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/deccanherald-epaper-dh881cfe1ab97d482fb3abb8994f502a8b/indias+iphone+smartphone+exports+to+us+have+20+tariff+edge+over+china+after+exemption+icea-newsid-n660122530

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"Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base -- creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," Chandak said.

He said with the US importing over Rs 21,52,413 crore (\$250 billion) worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at Rs 1,03,315 crore (\$12 billion), still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak said.

According to industry analysts, while the exemptions bring relief for the major technology players, the change in stance will lead global investors to carve a long-term strategy for stability in business and investments where India has an edge at the moment with uncertainty in US-China trade relations. "It is not easy to build such an intricate value chain overnight, even for the US. Our strengths have prevailed showing the resilience we have built over these years. This means business as usual for brands like Apple in India, which will only grow further. At the same time the supply chain has much predictability," Techarc Chief Analyst and Co-Founder Faisal Kawoosa said.

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Date	13th April
Publication	Deccan Herald
Link	https://www.deccanherald.com//business/indias-iphone-smartphone-exports-to-us-have-20-tariff-edge-over-china-after-exemption-icea-3491954

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Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant -- albeit possibly a short-term -- reprieve for global technology manufacturers and consumers in the US.

He said while the move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

"Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base -- creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," Chandak said.

He said with the US importing over Rs 21,52,413 crore (\$250 billion) worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at Rs 1,03,315 crore (\$12 billion), still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak said.

According to industry analysts, while the exemptions bring relief for the major technology players, the change in stance will lead global investors to carve a long-term strategy for stability in business and investments where India has an edge at the moment with uncertainty in US-China trade relations.

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"Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain. That said, the broader trajectory of US-China trade policy remains uncertain," Ram said.

Counterpoint Research Vice-President for Research Neil Shah said he believes that moving manufacturing and supply chains to the US by charging higher tariffs is not practical and in turn hurts the most valuable American companies such as Apple, NVIDIA and others.

"Bringing back the manufacturing of smartphones, especially iPhones, is going to be a marathon not a sprint if the US government is serious about it. And, if really serious, it could mean now is not the time and will need a very different strategy and multi-year incentive scheme," Shah said.

Date	13th April
Publication	Telegraph Online
Link	https://www.telegraphindia.com/business/us-tariff-relief-makes-iphone-laptop-exports-from-india-20-per-cent-cheaper-than-china/cid/2093907

US tariff relief makes iPhone, laptop exports from India 20% cheaper than China

The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from the new taxes

Export of iPhones, smartphones, tablets, laptops from India to the US will be cheaper by 20 per cent compared to those shipped from China following the exemptions given by the Trump administration, industry body ICEA said on Sunday.

The US government on Saturday amended its tariff order to exempt smartphones, tablets, laptops, and some other electronic devices from the new taxes.

"China still has 20 per cent of iPhones, laptops, tablets, and watches. Only reciprocal tariff has been removed for China. India has zero tariff on iPhones and all smartphones, laptops and tablets exported to the US. Vietnam also has zero tariff on all Samsung and other smartphones, laptops and tablets exported to the US. So India and Vietnam are similarly placed on tariffs on these products and both enjoy a 20 per cent tariff advantage over China," ICEA Chairman Pankaj Mohindroo told PTI.

India Cellular and Electronics Association represents major smartphone companies and their manufacturers, including Apple, Foxconn, Dixon, etc.

Apple's iPhone ecosystem in India has become the largest job creator in India and is one of the top exported items from the country.

According to ICEA, mobile phone exports from India have crossed an all-time high of Rs 2 lakh crore in 2024-25, registering a 55 per cent growth over the Rs 1.29 lakh crore recorded in 2023-24.

Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs 1.5 lakh crore worth of exports in the smartphone segment.

The reciprocal tariff regime announced by US President Donald Trump had raised concerns on Apple's iPhone production plan in China and India.

However, in a relief for the sector, the Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

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He said with the US importing over USD 250 billion worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at USD 12 billion, still has significant headroom to grow".

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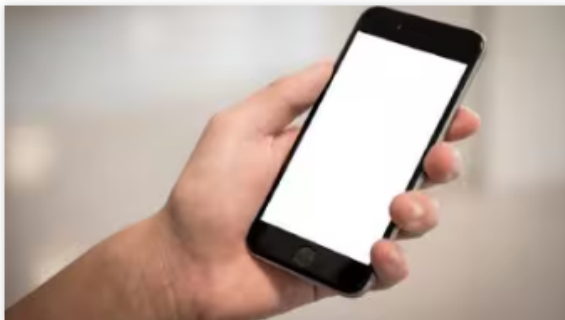
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Date	13th April
Publication	Latestly
Link	https://www.latestly.com/technology/iphones-smartphones-tablets-and-laptops-exports-from-india-to-us-will-be-20-cheaper-than-china-following-donald-trump-exemptions-on-tariff-icea-6779220.html

iPhones, Smartphones, Tablets and Laptops Exports From India to US Will Be 20% Cheaper Than China Following Donald Trump Exemptions on Tariff: ICEA

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Vietnam also has zero tariff on all Samsung and other smartphones, laptops and tablets exported to the US. So India and Vietnam are similarly placed on tariffs on these products and both enjoy a 20 per cent tariff advantage over China," ICEA Chairman Pankaj Mohindroo told PTI.

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Union minister Ashwini Vaishnaw has said that iPhones alone accounted for Rs 1.5 lakh crore worth of exports in the smartphone segment. The reciprocal tariff regime announced by US President Donald Trump had raised concerns on Apple's iPhone production plan in China and India. However, in a relief for the sector, the Trump administration on Saturday (as per Indian Standard Time) said they will exclude electronics like smartphones and laptops from reciprocal tariffs imposed on China as well as on other countries. The move can help keep prices down for popular consumer electronics goods that aren't usually made in the US.

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Date	13th April
Publication	Daily Excelsior
Link	https://www.dailyexcelsior.com/indias-iphone-smartphone-exports-to-us-have-20-pc-tariff-edge-over-china-after-exemption-industry/

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Date	13th April
Publication	Odisha Post
Link	https://www.orissapost.com/indias-iphone-smartphone-exports-to-us-have-20-tariff-edge-over-china-after-exemption-industry/

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Date	13th April
Publication	Outlook Business
Link	https://www.outlookbusiness.com/news/indias-iphone-smartphone-exports-to-us-have-20-pc-tariff-edge-over-china-after-exemption-industry

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Date	13th April
Publication	News Drum
Link	https://www.newsdrum.in/business/indias-iphone-smartphone-exports-to-us-have-20-pc-tariff-edge-over-china-after-exemption-industry-8957409

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Semiconductor and electronics industry body IESA President Ashok Chandak said the recent decision by the Trump administration to exempt smartphones, computers, and other electronics from reciprocal tariffs offers a significant – albeit possibly a short-term – reprieve for global technology manufacturers and consumers in the US.

He said while the move signals a tactical recalibration rather than a shift in broader trade policy, it is nonetheless a welcome development in terms of easing short-term supply chain disruptions, geopolitical tensions and US consumer resentment.

"Continued underlying tensions and uncertainties may prompt global players to diversify their manufacturing base – creating a timely opportunity for India to emerge as a preferred alternative. Despite the dampening of near-term export euphoria, the long-term opportunity for India remains robust," Chandak said.

He said with the US importing over USD 250 billion worth of smartphones and computer goods, "30 per cent of which currently come from China, India, with exports currently at USD 12 billion, still has significant headroom to grow".

"As such, for Indian businesses, this is a vital window to scale up operations, reorient strategies, and strengthen their position in global electronics value chains. To fully realise this potential, India must double down on building long-term, sustainable competitive advantages," Chandak said.

According to industry analysts, while the exemptions bring relief for the major technology players, the change in stance will lead global investors to carve a long-term strategy for stability in business and investments where India has an edge at the moment with uncertainty in US-China trade relations.

"It is not easy to build such an intricate value chain overnight, even for the US. Our strengths have prevailed showing the resilience we have built over these years. This means business as usual for brands like Apple in India, which will only grow further. At the same time the supply chain has much predictability," Techarc Chief Analyst and Co-Founder Faisal Kawoosa said.

CyberMedia Research (CMR), VP - Industry Research Group, Prabhu Ram, said the US tariff exclusions offer timely relief to the global tech ecosystem, easing pressure on major players, especially Apple, alongside Dell, Samsung, TSMC, AMD, Nvidia, and the broader semiconductor and hardware industry.

"Whether an olive branch or a pragmatic reset, the move helps reduce friction in a highly interconnected global electronics supply chain. That said, the broader trajectory of US-China trade policy remains uncertain," Ram said.

Counterpoint Research Vice-President for Research Neil Shah said he believes that moving manufacturing and supply chains to the US by charging higher tariffs is not practical and in turn hurts the most valuable American companies such as Apple, NVIDIA and others.

"Bringing back the manufacturing of smartphones, especially iPhones, is going to be a marathon not a sprint if the US government is serious about it. And, if really serious, it could mean now is not the time and will need a very different strategy and multi-year incentive scheme," Shah said.

INDUSTRY STORY - India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market

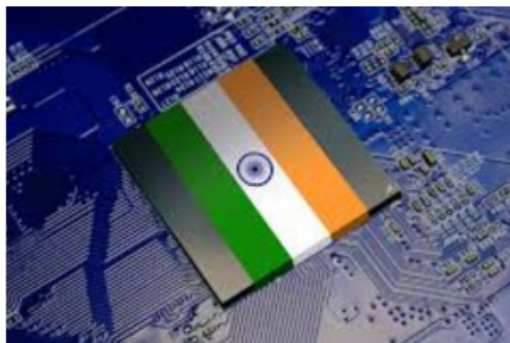
ONLINE

Date	14th April
Publication	Electronics Buzz
Link	https://electronicsbuzz.in/india-gears-up-to-play-defining-role-in-656-bn-global-semiconductor-market/

India Gears Up to Play Defining Role in \$656 Bn Global Semiconductor Market

By **Gunjan Bagri** - April 14, 2025

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India is fast positioning itself as a key player in the global semiconductor ecosystem, as the industry hits a record **\$656 billion** in 2024, growing over **21% year-on-year**. With rising global demand for semiconductors driven by **AI**, 5G, EVs, **IoT**, and advanced computing, India is leveraging its talent, policy push, and strategic location to become a hub for semiconductor innovation and manufacturing. As per recent

report released by Gartner, Nvidia leads the top 10 chip suppliers and biggest contributions is from GPU, CPU, Memory and Mobile SoC's.

Under the Government of India's **Semicon India Program**, a ₹76,000 crore (\$10 billion) incentive package has been launched to boost domestic chip manufacturing, advanced packaging, and semiconductor design. Coupled with strong participation from industry, over **\$20 billion in investments** have already been committed by **IESA** member companies and global players across multiple Indian states. In addition to MeitY-approved key projects, many semiconductor initiatives have garnered strong support from various state governments, with several prominent Indian corporates actively participating—

demonstrating the sector's growing momentum nationwide. Notable live projects include those by Polymatech, HCL, RRP Electronics, Suchi Semiconductors, RIR, and CDIL, reflecting a broad-based commitment to building India's semiconductor capabilities.

Recognizing this transformative opportunity, many Indian states have stepped up by introducing tailored semiconductor and electronics manufacturing policies. **Gujarat** has led the way with India's first dedicated semiconductor policy and has already attracted major fab proposals. Similarly, **Chhattisgarh, Assam, Uttar Pradesh, Karnataka, Tamil Nadu, Madhya Pradesh,** and **Odisha** have crafted progressive frameworks offering policy support, tax incentives, ESDM clusters, and dedicated infrastructure to attract semiconductor players. IESA has been in forefront with the states in policy formulations and promotions including role as knowledge partner.

India's strengths—ranging from a large pool of chip design engineers, academic institutions, and a growing base of electronics manufacturing—position it as a natural partner for global companies seeking resilient and diversified supply chains. The recent IESA Vision Summit held in Gandhinagar showcased the immense potential and rising interest in India's semiconductor and electronics sector, drawing over 2,500 delegates, 300 international participants, seven country roundtables, 100 exhibitors, and 100 research poster presentations—highlighting India's growing stature as a global hub for deep-tech innovation and collaboration.

According to a recent IESA report on India's semiconductor market, domestic demand is projected to reach **\$103 billion** by 2030, while the global market is expected to surpass **\$1 trillion**. This presents a significant opportunity for Indian semiconductor players to tap into both domestic and international markets, especially as chip manufacturing continues to evolve as a truly global industry. With a focus on innovation, advanced R&D, and skill development, India's growing semiconductor ecosystem will play a pivotal role in achieving the vision of **Atmanirbhar Bharat** and **Make in India**, while also contributing significantly to the global semiconductor supply chain.

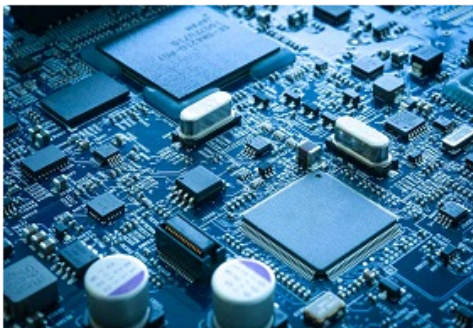
Most Importantly, Under the visionary leadership of **Prime Minister Shri Narendra Modi** and the dynamic stewardship of **Union Minister for Electronics & IT, Railways, and Communications, Shri Ashwini Vaishnaw**, India's semiconductor and electronics sector has gained unprecedented momentum. Their focused push through flagship programs like **Digital India, Make in India**, and the **Semicon India Program , PLI for Electronics manufacturing and Components, DLI for chip design , R&D ,** etc has catalysed massive investments, policy reforms, and global interest in India's semiconductor and electronics journey. Both leaders have been engaging with global industry leaders, and fostering strategic partnerships that are accelerating India's rise as a trusted and competitive destination for semiconductor manufacturing and innovation.

By : Ashok Chandak, President SEMI IESA and Dr. Veerappan , Chairperson IESA.

Date	14th April
Publication	Silicon India
Link	https://industry.siliconindia.com/news/india-gears-up-for-major-impact-in-656-billion-global-semiconductor-industry-nwid-49036.html

India Gears Up for Major Impact in \$656 Billion Global Semiconductor Industry

Monday, 14 April 2025, 11:45 IST



Team Siliconindia

India is quickly establishing itself as one of the **primary players** in the world **semiconductor ecosystem** as the industry touches a high of **\$656 billion in 2024** and expands more than **21 percent year-over-year**. With burgeoning worldwide demand for semiconductors being driven by AI, 5G, EVs, IoT, and high-performance computing, India is capitalizing on its skill, policy momentum, and **geoeconomic advantage** to become the destination for **semiconductor innovation** and **production**.

According to recent report published by Gartner, Nvidia is in the top 10 chip suppliers and largest contribution is from GPU, CPU, Memory and Mobile SoC's. A ₹76,000 crore (\$10 billion) incentive package has been introduced under Government of India's Semicon India Program to stimulate local chip making, advanced packaging, and semiconductor design.

Complemented by robust industry participation, more than \$20 billion of investments have already been pledged by IESA member companies and international players across several Indian states. Apart from MeitY-approved major projects, numerous semiconductor initiatives have received robust support from various state governments, with several major Indian corporates actively engaging reflecting the sector's increasing momentum across the country. Notable live projects include those by Polymatech, HCL, RRP Electronics, Suchi Semiconductors, RIR, and CDIL, reflecting a broad-based commitment to building India's semiconductor capabilities. Recognizing this transformative opportunity, many Indian states have stepped up by introducing tailored semiconductor and electronics manufacturing policies.

Gujarat has led the way with India's first dedicated semiconductor policy and has already attracted major fab proposals. Likewise, Chhattisgarh, Assam, Uttar Pradesh, Karnataka, Tamil Nadu, Madhya Pradesh, and Odisha have designed innovative models providing policy assistance, incentives in terms of taxes, ESDM clusters, and specially developed infrastructure to host semiconductor players. IESA has been in lead with the states in formulation and promotion including working as a knowledge partner. India's strengths ranging from a huge talent pool of chip design engineers, educational institutions, and an emerging base of electronics manufacturing make it a natural fit for global firms looking for robust and diversified supply chains.

The just-concluded IESA Vision Summit in Gandhinagar presented the huge potential and growing interest in India's semiconductor and electronics industry, attracting more than 2,500 delegates, 300 overseas attendees, seven country roundtables, 100 exhibitors, and 100 research poster presentations emphasizing India's emerging status as a global deep-tech innovation and collaboration hub. As per a recent IESA report on India's semiconductor industry, local demand is expected to grow to \$103 billion by 2030, while the international market is likely to exceed \$1 trillion. This is a huge opportunity for Indian players in the semiconductor space to access both local and global markets, particularly as chip manufacturing becomes an increasingly global industry.

With a focus on innovation, cutting-edge R&D, and skill development, India's burgeoning semiconductor ecosystem will be at the forefront of realizing the vision of Atmanirbhar Bharat and Make in India, while significantly contributing to the global semiconductor supply chain. Most notably, with the visionary leadership of Prime Minister Shri Narendra Modi and the dynamic stewardship of Union Minister for Electronics & IT, Railways, and Communications, Shri Ashwini Vaishnaw, India's semiconductor and electronics industry has never been more in motion than it is today. Their targeted thrust through champion initiatives such as Digital India, Make in India, and the Semicon India Programme, PLI for Electronics manufacturing and Components, DLI for chip design, R&D, etc has spurred huge investments, policy changes, and worldwide interest in India's semiconductor and electronics journey.

Both leaders have been interacting with [global industry giants](#), and promoting strategic partnerships which are fueling India's ascendance as a competitive and credible hub for semiconductor production and innovation.


Date	14th April
Publication	Data Quest
Link	https://www.dgindia.com/esdm/india-gears-up-to-play-defining-role-in-656bn-semiconductor-market-8961950

India gears up to play defining role in \$656bn semiconductor market

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DQI Bureau
14 Apr 2025 21:01 IST



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India's strengths—ranging from a large pool of chip design engineers, academic institutions, and a growing base of electronics manufacturing—position it as a natural partner for global companies seeking resilient and diversified supply chains. The recent IESA Vision Summit held in Gandhinagar showcased the immense potential and rising interest in India's semiconductor and electronics sector, drawing over 2,500 delegates, 300 international participants, seven country roundtables, 100 exhibitors, and 100 research poster presentations—highlighting India's growing stature as a global hub for deep-tech innovation and collaboration.

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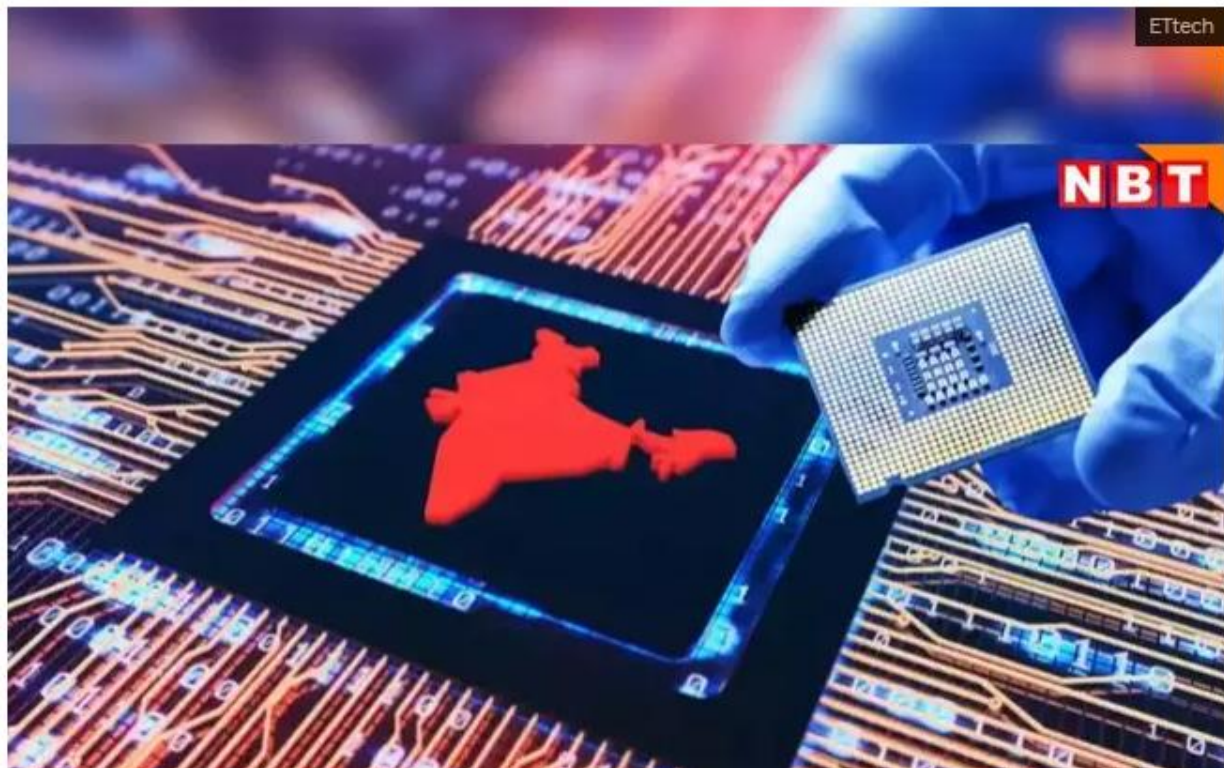
-- Ashok Chandak, President IESA, and Dr. V. Veerappan, Chairperson IESA.

Date	13th April
Publication	The Economic Times
Link	https://economictimes.indiatimes.com/tech/technology/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/articleshow/120246164.cms?from=mdr

India fast positioning itself as key player in global semiconductor ecosystem

Synopsis

Under the government's 'Semicon India' programme, a Rs 76,000 crore (\$10 billion) incentive package has been launched to boost domestic chip manufacturing, advanced packaging, and semiconductor design. "Coupled with strong participation from industry, over \$20 billion in investments have already been committed by IESA member companies and global players across multiple Indian states," said Ashok Chandak, President SEMI IESA.



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Date	13th April
Publication	ET Auto
Link	https://auto.economictimes.indiatimes.com/news/auto-technology/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/120248563

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Date	12th April
Publication	APN News
Link	https://www.apnnews.com/india-gears-up-to-play-a-defining-role-in-the-656-billion-global-semiconductor-market/

India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market

By : Ashok Chandak, President SEMI IESA and Dr. Veerappan , Chairperson IESA.

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Date	12th April
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/india-fast-positioning-itself-key-player-global-semiconductor-ecosystem-396844

India fast positioning itself as key player in global semiconductor ecosystem

Apr 12, 2025, 11:30 IST



New Delhi, April 12 (IANS) With rising global demand for semiconductors driven by AI, 5G, EVs, internet of things (IoT) and advanced computing, India is leveraging its talent, policy push and strategic location to become a hub for semiconductor innovation and manufacturing, according to industry experts.

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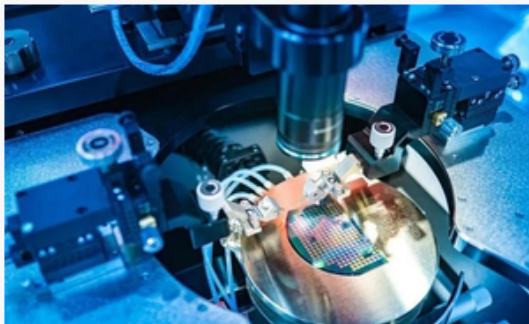
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Date	12th April
Publication	Pune News
Link	https://pune.news/technology/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem-326552/

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Neel Shirodkar April 12, 2025



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Date	12th April
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/04/12/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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India is fast positioning itself as a key player in the global semiconductor ecosystem, as the industry hits a record \$656 billion in 2024, growing over 21 per cent year-on-year. As per recent report released by Gartner, Nvidia leads the top 10 chip suppliers and biggest contributions is from GPU, CPU, Memory and Mobile SoC's.

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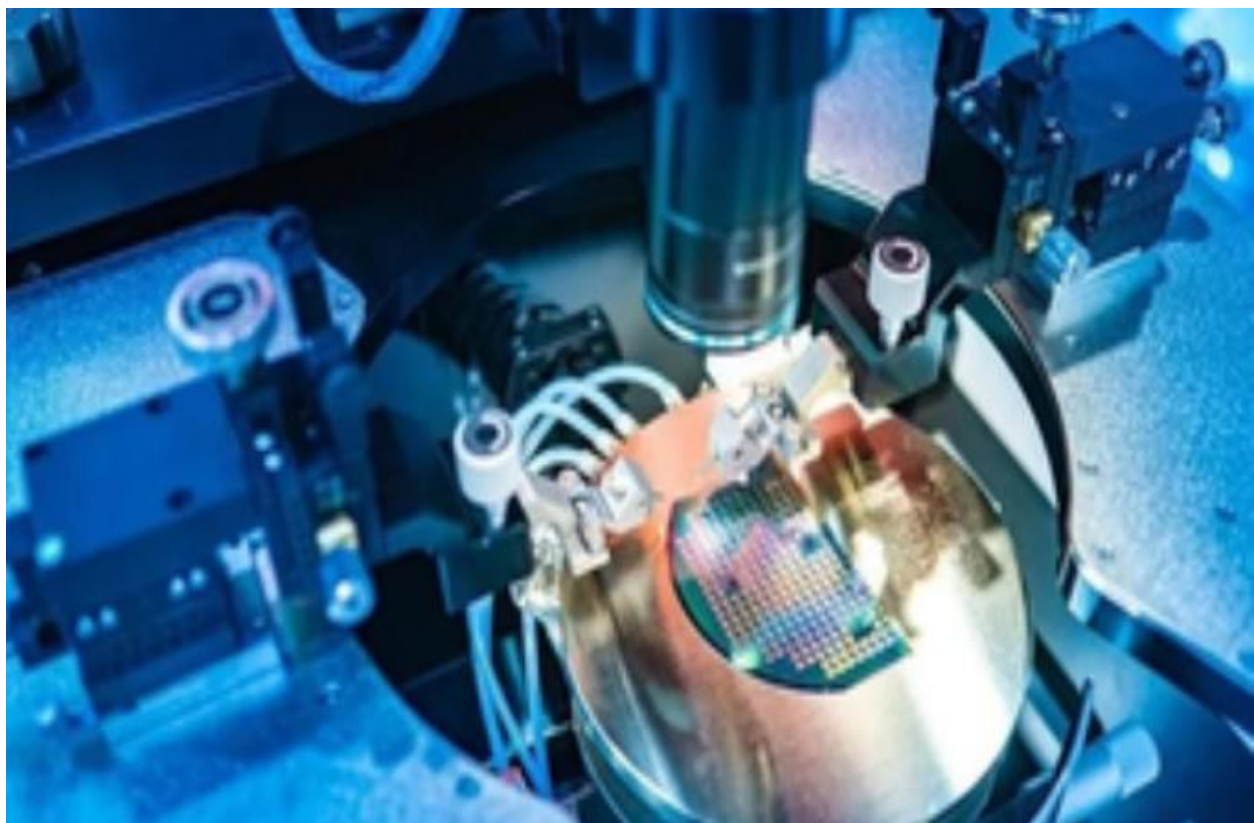
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"With a focus on innovation, advanced R&D and skill development, India's growing semiconductor ecosystem will play a pivotal role in achieving the vision of 'Atmanirbhar Bharat' and 'Make in India', while also contributing significantly to the global semiconductor supply chain," said Dr. Veerappan, Chairperson, IESA.

Date	12th April
Publication	The Lokmat Times
Link	https://www.lokmatimes.com/business/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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By IANS | Updated: April 12, 2025 11:31 IST



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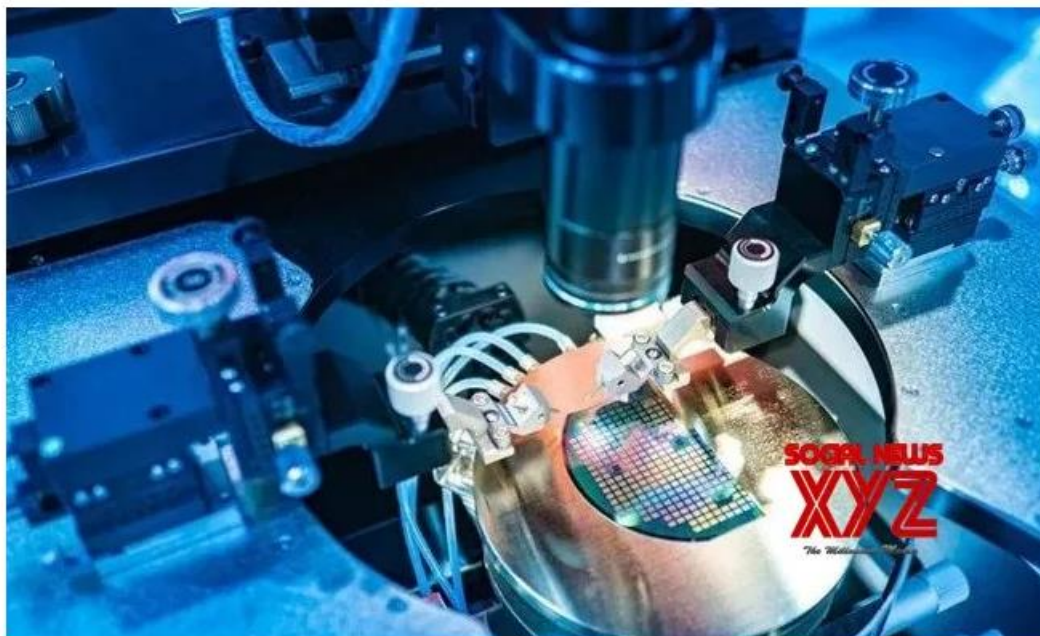
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Date	12th April
Publication	Social News XYZ
Link	https://www.socialnews.xyz/2025/04/12/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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POSTED BY: GOPI APRIL 12, 2025



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Date	12th April
Publication	New Kerala
Link	https://www.newkerala.com/news/o/india-fast-positioning-itself-key-player-global-semiconductor-ecosystem-227

India fast positioning itself as key player in global semiconductor ecosystem

👤 IANS 📅 April 12, 2025 👁 303 views

India is rapidly emerging as a significant player in the global semiconductor ecosystem, backed by substantial government investments and strategic policies. The country's 'Semicon India' programme aims to boost domestic chip manufacturing through a massive \$10 billion incentive package. Multiple states are developing supportive frameworks to attract semiconductor investments, positioning India as an attractive destination for global tech companies. With a strong engineering talent pool and ambitious growth targets, India is poised to become a critical node in the international semiconductor supply chain.

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Date	12th April
Publication	Pro Kerala
Link	https://www.prokerala.com/news/articles/a1624761.html

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By IANS | Published on Sat, Apr 12 2025 11:30 IST



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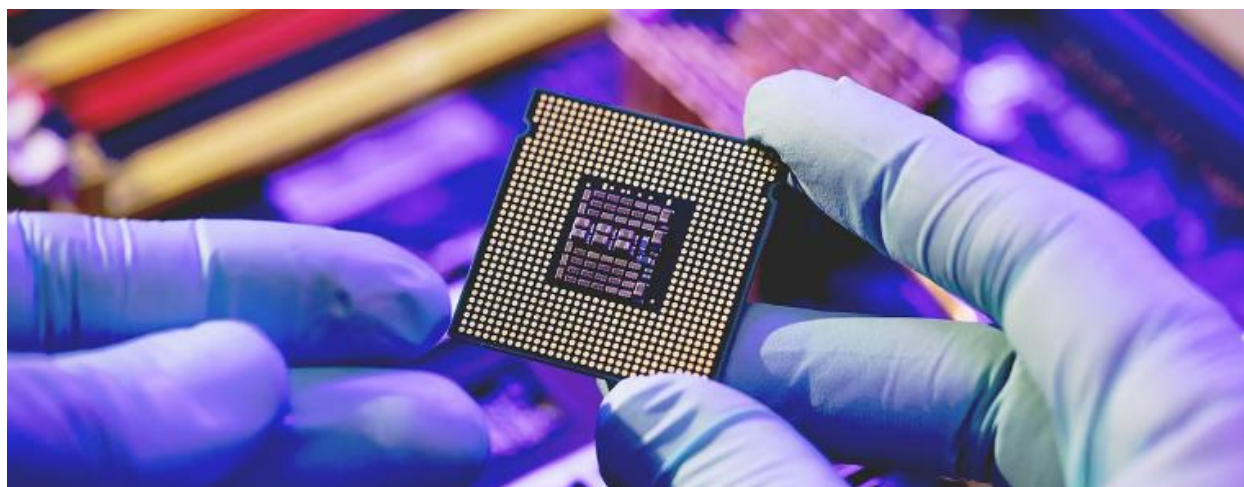
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Date	12th April
Publication	The Free Press Journal
Link	https://www.freepressjournal.in/business/india-gears-up-to-become-global-semiconductor-hub-as-industry-surges-to-656-billion-in-2024

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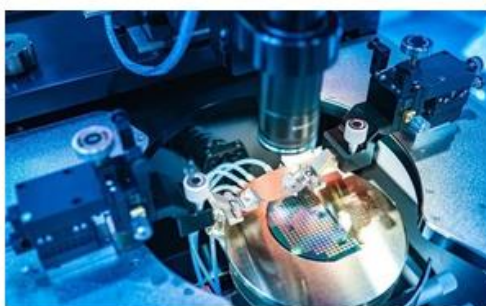
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Date	12th April
Publication	Newsroom Odisha
Link	https://www.newsroomodisha.com/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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By Newsroom Odisha N... — On Apr 12, 2025

SCIENCE & TECHNOLOGY



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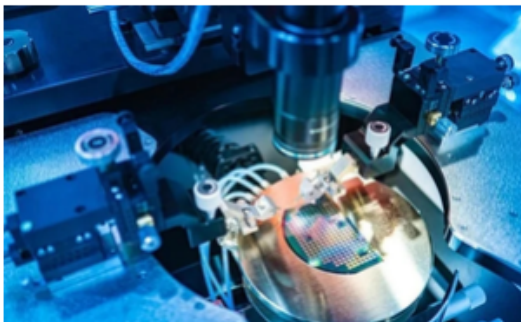
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Date	12th April
Publication	Bhaskar Live
Link	https://bhaskarlive.in/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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April 12, 2025

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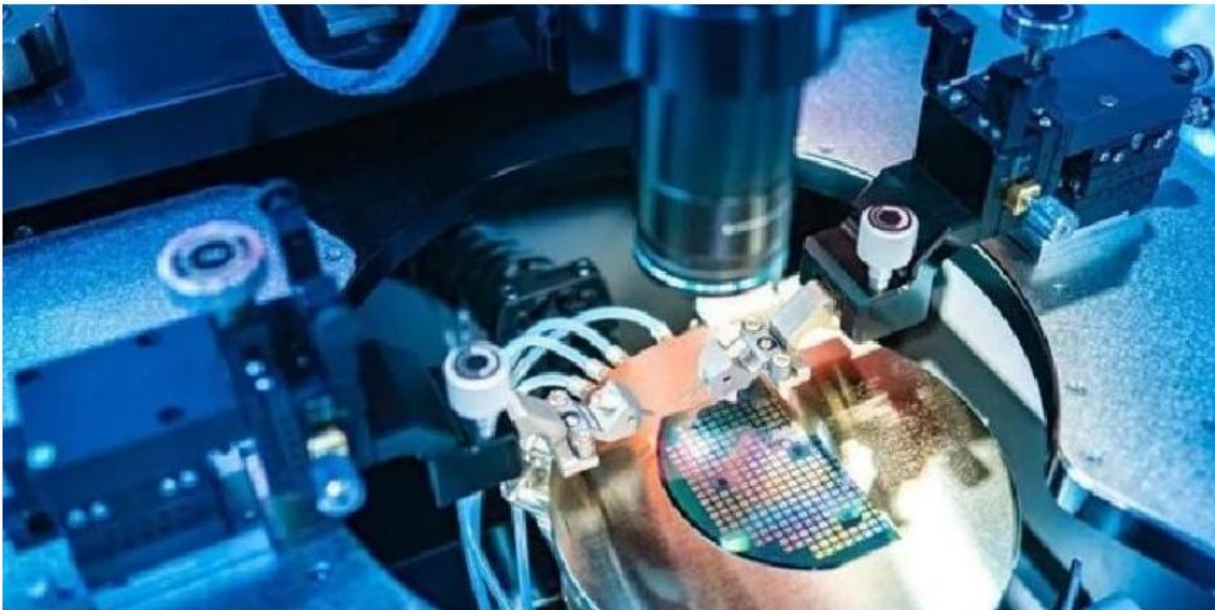
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Date	12th April
Publication	Ommcom News
Link	https://ommcomnews.com/science-tech/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

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 by **OMMCOM NEWS** — April 12, 2025 in Science & Tech



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Date	12th April
Publication	Ten News
Link	https://tennews.in/india-fast-positioning-itself-as-key-player-in-global-semiconductor-ecosystem/

India Fast Positioning Itself As Key Player In Global Semiconductor Ecosystem

On Apr 12, 2025



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Date	11th April
Publication	International Business Times
Link	https://www.ibtimes.co.in/global-semiconductor-revenue-grows-21-pc-2024-nvidia-leads-882000

Global semiconductor revenue grows 21 pc in 2024, Nvidia leads

Worldwide semiconductor revenue reached \$655.9 billion in 2024, up 21 per cent from \$542.1 billion in 2023, according to a report released on Friday.

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According to final results by market intelligence firm Gartner, Nvidia climbed to the No 1 position, overtaking Samsung Electronics and Intel for the first time.

"The position shift among the top 10 semiconductor vendor revenue ranking is due to large demand for AI infrastructure buildout and an increase of 73.4 per cent in memory revenue," said Gaurav Gupta, VP Analyst at Gartner.

Nvidia moved to the No. 1 spot as a result of a marked increase in demand for its discrete graphic processing units (GPUs) that served as the primary choice for AI workloads in data centres, he added.

Samsung Electronics retained the No 2 spot, driven by gains in both DRAM and flash memory as prices rebounded sharply in response to an imbalance in supply and demand.

Intel's revenue grew 0.8 per cent in 2024 as competitive threats gained momentum across all its major product lines and it was unable to take advantage of the robust increase in demand for AI processing, according to Gupta.

Meanwhile, about 20 per cent of the workforce in semiconductor design is in India and the country's chip demand, currently at \$45-50 billion, is expected to reach \$100-110 billion by 2030.

Driven by the government's [production-linked incentive](#) (PLI) scheme, India's semiconductor consumption market which is valued at \$52 billion in 2024-25 is expected to grow at a robust CAGR of 13 per cent through 2030.

Sectors like automotive and industrial electronics present significant value-addition opportunities. Mobile handsets, IT, and industrial applications, which together contribute nearly 70 per cent of the revenue, remain the primary growth drivers, according to the [Indian Electronics and Semiconductor Association](#) (IESA).

Date	11th April
Publication	The Hindu
Link	https://www.thehindu.com/business/india-gearing-up-to-play-defining-role-in-656-bn-global-semiconductor-market-says-iesa/article69440059.ece

India gearing up to play defining role in \$656-bn global semiconductor market, says IESA

NVIDIA took the lead position for the first time claiming a 11.7% market share, Samsung Electronics retained number two rating while Intel dropped to third

Updated - April 11, 2025 09:00 pm IST - Bengaluru

Gartner on Friday reported a position shift among the top 10 semiconductor vendor revenue rankings triggered by large demand for AI infrastructure buildout and an increase of 73.4% in memory revenue.

Interestingly, NVIDIA took the lead position for the first time claiming a 11.7% market share, Samsung Electronics retained its number two rating while Intel dropped to third ranking.

“The position shift among the top 10 semiconductor vendor revenue ranking is due to large demand for AI infrastructure buildout and an increase of 73.4% in memory revenue,” said Gaurav Gupta, VP Analyst at Gartner.

Accordingly, NVIDIA moved to the number 1 spot as a result of a marked increase in demand for its discrete graphic processing units (GPUs) that served as the primary choice for AI workloads in data centers, he commented.

“Samsung Electronics retained the number two spot, driven by gains in both DRAM (dynamic random access memory) and flash memory as prices rebounded sharply in response to an imbalance in supply and demand,” he said adding Intel’s revenue grew 0.8% in 2024 as competitive threats gained momentum across all its major product lines and it was unable to take advantage of the robust increase in demand for AI processing.

According to the Stamford-based research firm, worldwide semiconductor revenue totalled \$655.9 billion in 2024, up 21% from \$542.1 billion in 2023.

India's preparedness

Meanwhile, industry apex bodies India Electronics and Semiconductor Association (IESA) and SEMI unanimously said India was fast positioning itself as a key player in the global semiconductor ecosystem.

Ashok Chandak, President, IESA said with rising global demand for semiconductors driven by AI, 5G, EVs, IoT, and advanced computing, the country was leveraging its talent, policy push, and strategic location to become a hub for semiconductor innovation and manufacturing.

Under the Union government's Semicon India Programme, a ₹76,000 crore incentive package has been launched to boost domestic chip manufacturing, advanced packaging, and semiconductor design. Coupled with strong participation from industry, over \$20 billion in investments have already been committed by IESA member companies and global players across multiple Indian states, as per IESA.


In addition to MeitY-approved key projects, many semiconductor initiatives have garnered strong support from various state governments, with several prominent Indian corporates actively participating—demonstrating the sector's growing momentum nationwide, observed Ashok Chandak, President, IESA and SEMI, a band of electronics design, manufacturing and supply chain firms.

Some of these live projects include semicon ventures by Polymatech, HCL, RRP Electronics, Suchi Semiconductors, RIR, and CDIL, reflecting a broad-based commitment to building India's semiconductor capabilities.

"Recognising this transformative opportunity, many states have stepped up by introducing tailored semiconductor and electronics manufacturing policies," said Veerappan, Chairperson, IESA.

Date	11th April
Publication	CXO Today
Link	https://cxotoday.com/specials/india-gears-up-to-play-a-defining-role-in-the-656-billion-global-semiconductor-market/

India Gears Up to Play a Defining Role in the \$656 Billion Global Semiconductor Market

 CXOtoday News Desk 3 days ago

By : Ashok Chandak, President SEMI IESA and Dr. Veerappan , Chairperson IESA.

India is fast positioning itself as a key player in the global semiconductor ecosystem, as the industry hits a record **\$656 billion** in 2024, growing over **21% year-on-year**. With rising global demand for semiconductors driven by AI, 5G, EVs, IoT, and advanced computing, India is leveraging its talent, policy push, and strategic location to become a hub for semiconductor innovation and manufacturing. As per recent report released by Gartner, Nvidia leads the top 10 chip suppliers and biggest contributions is from GPU, CPU, Memory and Mobile SoC's.

Under the Government of India's **Semicon India Program**, a ₹76,000 crore (\$10 billion) incentive package has been launched to boost domestic chip manufacturing, advanced packaging, and semiconductor design. Coupled with strong participation from industry, over **\$20 billion in investments** have already been committed by IESA member companies and global players across multiple Indian states. In addition to MeitY-approved key projects, many semiconductor initiatives have garnered strong support from various state governments, with several prominent Indian corporates actively participating—demonstrating the sector's growing momentum nationwide. Notable live projects include those by Polymatech, HCL, RRP Electronics, Suchi Semiconductors, RIR, and CDIL, reflecting a broad-based commitment to building India's semiconductor capabilities.

Recognizing this transformative opportunity, many Indian states have stepped up by introducing tailored semiconductor and electronics manufacturing policies. **Gujarat** has led the way with India's first dedicated semiconductor policy and has already attracted major fab proposals. Similarly, **Chhattisgarh, Assam, Uttar Pradesh, Karnataka, Tamil Nadu, Madhya Pradesh, and Odisha** have crafted progressive frameworks offering policy support, tax incentives, ESDM clusters, and dedicated infrastructure to attract semiconductor players. IESA has been in forefront with the states in policy formulations and promotions including role as knowledge partner.

India's strengths—ranging from a large pool of chip design engineers, academic institutions, and a growing base of electronics manufacturing—position it as a natural partner for global companies seeking resilient and diversified supply chains. The recent IESA Vision Summit held in Gandhinagar showcased the immense potential and rising interest in India's semiconductor and electronics sector, drawing over 2,500 delegates, 300 international participants, seven country roundtables, 100 exhibitors, and 100 research poster presentations—highlighting India's growing stature as a global hub for deep-tech innovation and collaboration.

According to a recent IESA report on India's semiconductor market, domestic demand is projected to reach **\$103 billion** by 2030, while the global market is expected to surpass **\$1 trillion**. This presents a significant opportunity for Indian semiconductor players to tap into both domestic and international markets, especially as chip manufacturing continues to evolve as a truly global industry. With a focus on innovation, advanced R&D, and skill development, India's growing semiconductor ecosystem will play a pivotal role in achieving the vision of **Atmanirbhar Bharat** and **Make in India**, while also contributing significantly to the global semiconductor supply chain.

Most Importantly, Under the visionary leadership of **Prime Minister Shri Narendra Modi** and the dynamic stewardship of **Union Minister for Electronics & IT, Railways, and Communications, Shri Ashwini Vaishnaw**, India's semiconductor and electronics sector has gained unprecedented momentum. Their focused push through flagship programs like **Digital India, Make in India**, and the **Semicon India Program , PLI for Electronics manufacturing and Components, DLI for chip design , R&D , etc** has catalysed massive investments, policy reforms, and global interest in India's semiconductor and electronics journey. Both leaders have been engaging with global industry leaders, and fostering strategic partnerships that are accelerating India's rise as a trusted and competitive destination for semiconductor manufacturing and innovation.

**INDUSTRY STORY - Chhattisgarh Rising: IESA Backs
India's First GaN Facility of its member Polymatech
PRINT (JAIPUR)**

Date	12th April
Publication	Uday Today
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग- आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

जयपुर, (उदय टुडे)। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। ₹1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य

कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं।

Date	12th April
Publication	Bureau Sandesh
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए।

Date	12th April
Publication	Business Remedies
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

बिजनेस रेमेडीज/नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उच्च पैकेजिंग सुविधा शुरू की। रुपये 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, 'यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशन के तहत नवाचार-आधारित विकास, उच्च विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।' एक उच्च तकनीक केंद्र के रूप में

छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को मुख्यमंत्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया।

हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5जी/6जी, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है।

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Publication	Dainik Adhikar
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

दैनिक अधिकार/ नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में

छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को मुख्यमंत्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है।

Date	12th April
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Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

■ बढ़ती दुनिया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की।

रु. 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी

नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया।

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Quote By	Ashok Chandak

पॉलीमटेक की रायपुर में सेमिकंडक्टर चिप्स सुविधा

नई दिल्ली | पॉलीमटेक इलेक्ट्रॉनिक्स ने छत्तीसगढ़ के नवा रायपुर में अपनी पहली गैलियम नाइट्राइड (जीएएन) सेमिकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। इसके लिए कंपनी ने 1,143 करोड़ रुपए का निवेश किया है। एसईएमआई और आईईएसए के अध्यक्ष अशोक चांडक ने कहा कि आईईएसए की सदस्य कंपनियों ने कई राज्यों में 20 बिलियन अमरीकी डालर से अधिक के निवेश की योजना बनाई है। आईईएसए ने हाल ही छत्तीसगढ़ सरकार से एमओयू किया था।

Date	12th April
Publication	Dainik Bhor
Edition	Jaipur
Quote By	Ashok Chandak

आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली (एजेन्सी)। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा कि यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है, जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को मुख्यमंत्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, "यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

न्यूज ज्योति संवाददाता

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

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अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, "यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है।"

Date	12th April
Publication	Police Public Politics
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, "यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डॉलर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के

सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया।

हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित।

गैलियम नाइट्राइड अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है।

GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फास्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

Date	12th April
Publication	Sachha Sagar
Edition	Jaipur
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, "यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

Date	12th April
Publication	Samachar Jagat
Edition	Jaipur
Quote By	Ashok Chandak

पॉलीमटेक ने शुरू की गैलियम नाइट्राइड सेमीकंडक्टर चिप्स की पैकेजिंग

नई दिल्ली, एजेंसी . आईईएसए की सदस्य कंपनी, पॉलीमटेक ने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। एसईएमआई और आईईएसए के अध्यक्ष अशोक चांडक ने कहा कि यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है।

Date	12th April
Publication	The Public Side
Edition	Jaipur
Quote By	Ashok Chandak

आईईएसए ने अपने सदस्य पॉलीमटेक की जीएएन सुविधा का समर्थन किया

दी पब्लिक साइड

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

Date	12th April
Publication	Dainik Navjyoti
Edition	Jaipur
Quote By	Ashok Chandak

आईईएसए ने जीएएन सुविधा का समर्थन किया

एजेंसी/नवज्योति, नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है जिसने नवा रायपुर ए छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। अशोक चांडक अध्यक्ष एसईएमआई और आईईएसए ने कहा कि यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है, जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डॉलर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास ए उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है।

Date	12th April
Publication	Evening Post
Edition	Jaipur
Quote By	Ashok Chandak

आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

अशोक चांडक, अध्यक्ष एसईएमआई और आईईएसए ने कहा, यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है – जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए।

PRINT (BHOPAL)

Date	15th April
Publication	Dainik Kousar
Edition	2
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग-आईईएसएने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। ₹1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

Date	14th April
Publication	Fine Times
Edition	7
Quote By	Ashok Chandak

आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

रायपुर। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

Date	13th April
Publication	Abhivyakti Express
Edition	Bhopal
Quote By	Ashok Chandak

आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स को साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली विलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। ₹1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मोल का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, इंधन की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन

अमरीकी डॉलर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशन के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एकनए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार को उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं।

साथ में, हम भारत के लिए सेमीकंडक्टरों में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित विलियम नाइट्राइड (तट्टुह) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5nm/6nm, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। तट्टुह आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फास्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

Date	13th April
Publication	Central Chronicle
Edition	Bhopal
Quote By	Ashok Chandak

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India's first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh. With an investment of Rs1143 crore, this project marks a historic milestone in India's high-tech manufacturing landscape and reinforces Chhattisgarh's emergence as a key destination for next-generation semiconductor innovation. This initiative reflects the growing momentum of India's semiconductor ecosystem-driven by visionary policy and deep industry commitment. To date, IESA's member companies have committed over \$20 billion USD across multiple Indian states, catalysing a new era of innovation-led growth, advanced manufacturing, and self-reliance under the Atmanirbhar Bharat and Make in India missions. In recognition of Chhattisgarh's proactive approach and potential as a high-tech hub, IESA recently signed an MoU with the Government of Chhattisgarh as a knowledge partner to support the development of the state's semiconductor and electronics ecosystem.

Date	13th April
Publication	L N Star
Edition	Bhopal
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

मुंबई। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। ₹1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एकनए युग को उत्प्रेरित करती है।

एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया।

हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित।

Date	13th April
Publication	Madhya Swarnim
Edition	Bhopal
Quote By	Ashok Chandak

पर कोई आधिकारिक बयान नहीं दिया गया है । ।

आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

नई दिल्ली (एजेंसी) । आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की । 1143 करोड़ रुपये के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है । यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है – जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है । आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है ।

Date	13th April
Publication	Pradesh Times
Edition	Bhopal
Quote By	Ashok Chandak

संस्कृत भाषा में लिखित है।

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

Date	13th April
Publication	Raj Express
Edition	Bhopal
Quote By	Ashok Chandak

आईईएसए ने पॉलीमटेक की जीएएन सुविधा का किया समर्थन

भोपाल। आईईएसए अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों व अटूट समर्थन के लिए सराहना करते हैं। अशोक चांडक, अध्यक्ष-सेमी आईईएसए

Date	13th April
Publication	Samay Ki Raah
Edition	Bhopal
Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। ₹1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, दुष्कर की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशन के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एकनए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम

भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित गैलियम नाइट्राइड (तडुह) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5त/6त, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज, छोटे और अधिक

कुशल उपकरणों को सक्षम बनाता है। तडुह आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फास्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

भोपाल में आईआईए नैटकॉन 2025 का भव्य शुभारंभ, मिंटो हॉल में जुटे देश-विदेश के वास्तुविद

भोपाल। मध्यप्रदेश की राजधानी भोपाल ने देश के पहले कार्बन-न्यूट्रल आर्किटेक्चर सम्मेलन आईआईए नैटकॉन 2025 की भव्य मेजबानी कर एक नई इबारत लिखी। मिंटो हॉल में आयोजित इस ऐतिहासिक सम्मेलन में भारत सहित 15 देशों के 1500 से अधिक वास्तुविद, डिजाइन विशेषज्ञ और शहरी योजनाकार शामिल हुए। यह आयोजन इंडियन इंस्टीट्यूट ऑफ आर्किटेक्चर्स (आईआईए) के मध्यप्रदेश चैप्टर द्वारा किया गया कार्यक्रम की शुरुआत दीप प्रज्वलन और मुख्यमंत्री डॉ. मोहन यादव के प्रेरणादायक संबोधन से हुई, जिसमें उन्होंने शहरी विकास में स्थायित्व, पर्यावरण संरक्षण और स्थानीय सांस्कृतिक विरासत के समन्वय की आवश्यकता पर जोर दिया। इस अवसर पर सम्मेलन का विषय ट्रांसम भी लॉन्च किया गया, जिसका उद्देश्य परंपरा और प्रगति के बीच एक सेतु स्थापित करना है। सम्मेलन में प्रस्तुत मॉडल्स ने सभी को प्रभावित किया। श्रीलंका के आर्किटेक्ट पल्लिदा कन्ननगारा ने जंगल के बीच बिना एक भी पेड़ काटे तैयार किया गया वेलनेस सेंटर पेश किया। यह संरचना पर्यावरण की रक्षा करते हुए आर्किटेक्चर का नया दृष्टिकोण प्रस्तुत करती है। दीवारों में छोटे-छोटे सुराख कर प्राकृतिक रोशनी और हवा को भीतर लाने की तकनीक भी साझा की गई, जिससे न केवल ऊर्जा की बचत होती है, बल्कि घर अंदर से ठंडा और स्वास्थ्यवर्धक रहता है। आर्किटेक्ट संगीता बैस, जिन्होंने ओरछा की ऐतिहासिक धरोहरों के संरक्षण कार्य की विस्तृत जानकारी दी। उन्होंने बताया कि वे राजा महल, पालकी महल, बाजार बाग और फूल बाग के संरक्षण कार्य में लगी हैं। इन सभी बागों की पुनर्संरचना स्थानीय परंपराओं और ऐतिहासिक तकनीकों के अनुसार की जा रही है। रामराजा मंदिर के सामने ऐतिहासिक विरासत स्थल, राजमहल, स्थानीय आंगन शैली, और पारंपरिक जलनिकासी व्यवस्था को संहेजते हुए, उन्होंने हर स्थान की विशिष्ट शैली में डिजाइन प्रस्तुत किया है।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग: आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

मुंबई, एजेसी। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, दुष्कर्म की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती हैं। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की स मानित उपस्थिति में औपचारिक रूप दिया गया।

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छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

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आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है, जो दूरदर्शी नीति और गहरी उद्योग

प्रतिबद्धता से प्रेरित है। आज तक, आईईएसए की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थितिकी तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को मुख्यमंत्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया

गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं। प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5जी/6जी, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। जीएन आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स को साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रावपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप और उच्च पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

यह पहल भारत के सेमीकंडक्टर इकोसिस्टम को बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डॉलर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति को तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। इस छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्वक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड (GaN) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्वक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फ़स्ट चार्जर, दूरसंचार बेस स्टेशन, सीर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

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छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

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यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड (GaN) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फ़ास्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

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छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है।

यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड (GaN) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फ़स्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

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छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए, गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता को सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्वेग को मजबूत करती है।

यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति को तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार को उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड (GaN) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज़, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फ़स्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं।

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Publication	Samay Darshan
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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नईदिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए।

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छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

रायपुर। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन

अमरीकी डालर से अधिक की प्रतिबद्धता जताई है , जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं।

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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं।

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Publication	Muk Patrika
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Quote By	Ashok Chandak

छत्तीसगढ़ राइजिंग : आईईएसए ने अपने सदस्य पॉलीमटेक की भारत की पहली जीएएन सुविधा का समर्थन किया

नई दिल्ली। आईईएसए गर्व से अपनी सदस्य कंपनी, पॉलीमटेक इलेक्ट्रॉनिक्स की साहसिक और रणनीतिक प्रतिबद्धता की सराहना करता है, जिसने नवा रायपुर, छत्तीसगढ़ में भारत की पहली गैलियम नाइट्राइड (जीएएन) सेमीकंडक्टर चिप्स और उन्नत पैकेजिंग सुविधा शुरू की। 1143 करोड़ के निवेश के साथ, यह परियोजना भारत के उच्च तकनीक विनिर्माण परिदृश्य में एक ऐतिहासिक मील का पत्थर है और अगली पीढ़ी के सेमीकंडक्टर नवाचार के लिए एक प्रमुख गंतव्य के रूप में छत्तीसगढ़ के उद्भव को मजबूत करती है। यह पहल भारत के सेमीकंडक्टर इकोसिस्टम की बढ़ती गति को दर्शाती है - जो दूरदर्शी नीति और गहरी उद्योग प्रतिबद्धता से प्रेरित है। आज तक, IESA की सदस्य कंपनियों ने कई भारतीय राज्यों में 20 बिलियन अमरीकी डालर से अधिक की प्रतिबद्धता जताई है, जो आत्मनिर्भर भारत और मेक इन इंडिया मिशनों के तहत नवाचार-आधारित विकास, उन्नत विनिर्माण और आत्मनिर्भरता के एक नए युग को उत्प्रेरित करती है। एक उच्च तकनीक केंद्र के रूप में छत्तीसगढ़ के सक्रिय दृष्टिकोण और क्षमता की मान्यता में, आईईएसए ने हाल ही में छत्तीसगढ़ सरकार के साथ राज्य के सेमीकंडक्टर और इलेक्ट्रॉनिक्स पारिस्थिति की तंत्र के विकास का समर्थन करने के लिए एक ज्ञान भागीदार के रूप में एक समझौता ज्ञापन पर हस्ताक्षर किए। इस साझेदारी को माननीय मुख्यमंत्री श्री विष्णु देव साई की सम्मानित उपस्थिति में औपचारिक रूप दिया गया। हम छत्तीसगढ़ सरकार की उसकी दूरदर्शी नीतियों, त्वरित सुविधा और उद्योग को अटूट समर्थन के लिए सराहना करते हैं। साथ में, हम भारत के लिए सेमीकंडक्टर्स में एक वैश्विक नेता के रूप में उभरने की नींव रख रहे हैं - प्रौद्योगिकी, प्रतिभा और विश्वास द्वारा संचालित। गैलियम नाइट्राइड (GaN) अगली पीढ़ी की सेमीकंडक्टर सामग्री है जो 5G/6G, रक्षा, इलेक्ट्रिक वाहनों और ऊर्जा-कुशल बिजली इलेक्ट्रॉनिक्स में भारत के भविष्य के लिए महत्वपूर्ण है। यह पारंपरिक सिलिकॉन की तुलना में तेज, छोटे और अधिक कुशल उपकरणों को सक्षम बनाता है। GaN आयात निर्भरता को कम करने और भारत को उच्च तकनीक विनिर्माण में एक वैश्विक खिलाड़ी के रूप में स्थापित करने के लिए महत्वपूर्ण है। अनुप्रयोगों में रडार, ईवी फ़ैस्ट चार्जर, दूरसंचार बेस स्टेशन, सौर इनवर्टर और डेटा सेंटर शामिल हैं - जो इसे रणनीतिक और वाणिज्यिक दोनों क्षेत्रों के लिए महत्वपूर्ण बनाते हैं।

PRINT (CHENNAI)

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Quote By	Ashok Chandak

இந்தியாவின் முதலாவது கேலியம் நைட்ரேடு (ஜிஏஎன்) செமி கண்டக்டர் சிப்கள் தயாரிக்கும் ஆலை மற்றும் மேம்பட்ட பேக்கேஜிங் வசதி கொண்ட பிரிவை சக்தீஸ்கரின் நவா ராய்பூரில் ஐஇஎஸ்ஏ நிறுவனம் அமைக்கிறது.

சென்னை, ஏப் 17: இந்தியாவின் முதலாவது கேலியம் நைட்ரேடு (ஜிஏஎன்) செமி கண்டக்டர் சிப்கள் தயாரிக்கும் ஆலை மற்றும் மேம்பட்ட பேக்கேஜிங் வசதி கொண்ட பிரிவை சக்தீஸ்கரின் நவா ராய்பூரில் ஐஇஎஸ்ஏ நிறுவனம் அமைக்கிறது. இந்த புதிய வசதி ஏற்கெனவே ஒப்புக்கொண்டபடி பாலிமெடெக் எலெக்ட்ரானிக்ஸில் உத்திசார் அடிப்படையில் இது அமைக்கப்பட்டுள்ளது. இப்பிரிவு ரூ. 1,143 கோடி முதலீட்டில் இந்தியாவில் உயர் தொழில்நுட்ப உற்பத்தி ஆலையாக அமைகிறது. இது சக்தீஸ்கர் மாநிலம் அடுத்த

தலைமுறை செமி கண்டக்டர் உற்பத்தியில் முன்னணி மாநிலமாக வளர்வதற்கு வழிவகுக்கிறது. செமி கண்டக்டர் உற்பத்தியில் மிகச் சிறந்த சூழமை உருவாக்கும் இந்தியாவின் தொலைநோக்கு கொள்கை அடிப்படையில் இந்த ஆலை இங்கு அமைவதானது தொழில்நுறைக் கான பொறுப்புணர்வை உணர்த்துகிறது. இன்றைய தேதி வரையில் ஐஇஎஸ்ஏ உறுப்பினர் நிறுவனங்கள் இந்தியாவின் பல்வேறு மாநிலங்



களில் 20 பில்லியன் அமெரிக்க டாலர் அளவுக்கு முதலீடு செய்ய முன்வந்துள்ளன. இது இத்துறையில் புதிய சகாப்தத்துக்கான வழியை உருவாக்கி வளர்ச்சிக்கு வித்திட்டுள்ளது. மேலும் மேம்பட்ட உற்பத்தி, இத்துறையில் சுய சார்பு நிலையை எட்டும் இந்திய அரசின் ஆத்மநிர்பார் பாரத் திட்டத்தை ஊக்குவிப்பதாக இது அமைந்துள்ளது.

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Publication	Dina Kural
Edition	Chennai
Quote By	Ashok Chandak

சத்தீஸ்கர் உயர்கிறது: பாலிமெடெக் நிறுவனத்தில் இந்தியாவின் முதலாவது ஐஇஎஸ்ஏ நிறுவகிறது அசோக் சந்தக், தலைவர், செமி ஐஇஎஸ்ஏ

சென்னை, ஏப், 17: இந்தியாவின் முதலாவது கேலியம் நைட்ரேடு (ஐஇஎஸ்ஏ) செமி கண்டக்டர் சிப்கள் தயாரிக்கும் ஆலை மற்றும் மேம்பட்ட பேக்கேஜிங் வசதி கொண்ட பிரிவை சத்தீஸ்கரின் நவா ராய்பூரில் ஐஇஎஸ்ஏ நிறுவனம் அமைக்கிறது. இந்த புதிய வசதி ஏற்கெனவே ஒப்புக் கொண்டபடி பாலிமெடெக் எலெக்ட்ரானிக்ஸில் உத்திசார் அடிப்படையில் இது அமைக்கப்பட்டுள்ளது. இப் பிரிவு ரூ. 1,143 கோடி முதலீட்டில் இந்தியாவில் உயர் தொழில்நுட்ப உற்பத்தி ஆலையாக அமைகிறது. இது சத்தீஸ்கர் மாநிலம் அடுத்த தலைமுறை செமி கண்டக்டர் உற்பத்தியில் முன்னணி மாநிலமாக வளர்வதற்கு வழிவகுக்கிறது.



இதற்கான குழுவை ஏற்படுத்துவதும் ஒப்பந்தத்தின் முக்கிய அம்சங்களாகும். இந்த புரிந்துணர்வு ஒப்பந்தம் மாநிலத்தின் முதல்வர் திரு விஷ்ணு தியோ சாய் முன்னிலையில் கையெழுத்தானது.

“சத்தீஸ்கர் அரசாங்கத்தின் முன்னோக்கு சிந்தனை கொள்கைகள், விரைவான வசதிகள் மற்றும் தொழில்துறைக்கு அசைக்க முடியாத ஆதரவு அளிப்பதை நாங்கள் பாராட்டுகிறோம். தொழில்நுட்பம், திறமை மற்றும் செமி கண்டக்டர் உற்பத்தியில் உலக அளவில் இந்தியா முன்னிலை வகிப்பதற்கு இந்த கூட்டு

நம்பகமான ஒன்றாக அமையும்.” கேலியம் நைட் (ஐஇஎஸ்ஏ) என்பது அடுத்த தலைமுறை 5 ஜி மற்றும் 6ஜி அலைக்கற்றைக்கான நம்பகமான செமி கண்டக்டராகும். எதிர்காலத்தில் மின் வாகனங்கள் பாதுகாப்பு சாதனங்கள், குறைந்த மின்சாரத்தில் செயல்படும் மின் சாதனங்கள் உற்பத்திக்கு இது மிகவும் அவசியமானதாகும். இது விரைவாக செயல்பட உதவும், அளவில் சிறியது அத்துடன் மிகவும் சிறந்த சாதனமாகும். வழக்கமான சிலிக்கான் சிப்களை விட இது சிறப்பானது. மேலும் செமி கண்டக்டர்களுக்க வெளிநாடுகளை சார்ந்து இருப்பது குறையும், அத்துடன் சிப் உற்பத்தியில் சர்வதேச நாடுகளுக்கு இணையாக இந்தியா வளரும். ரேடார், இவி சார்ஜர், டெலிகாம் பேஸ் ஸ்டேஷன், சோலார் இன்வெர்ட்டர் மற்றும் டேட்டா மையங்களுக்கு இந்த சிப்கள் மிகவும் அவசியமாகும். உத்திசார் அடிப்படையில் வணிக ரீதியில் இது மிகவும் முக்கியமான பொருளாகும்.

செமி கண்டக்டர் உற்பத்தியில் மிகச் சிறந்த குழுவை உருவாக்கும் இந்தியாவின் தொலைநோக்கு கொள்கை அடிப்படையில் இந்த ஆலை இங்கு அமைவதானது தொழில்துறைக்கான பொறுப்புணர்வை உணர்த்துகிறது. இன்றைய தேதி வரையில் ஐஇஎஸ்ஏ உறுப்பினர் நிறுவனங்கள் இந்தியாவின் பல்வேறு மாநிலங்களில் 20 பில்லியன் அமெரிக்க டாலர் அளவுக்கு முதலீடு செய்ய முன்வந்துள்ளன. இது இத்துறையில் புதிய சகாப்தத்துக்கான வழியை உருவாக்கி வளர்ச்சிக்கு வித்திட்டுள்ளது. மேலும் மேம்பட்ட உற்பத்தி, இத்துறையில் சுய சார்பு நிலையை எட்டும் இந்திய அரசின் ஆத்மநிர்பார் பாரத் திட்டத்தை ஊக்குவிப்பதாக இது அமைந்துள்ளது.

சத்தீஸ்கர் மாநிலத்தின் செயலூக்கமான அணுகுமுறைமற்றும் அதற்கேற்ற சாதகமான குழுவை உயர் தொழில்நுட்ப நிறுவனங்கள் அமைவிடமாக உள்ளது. சமீபத்தில் ஐஇஎஸ்ஏ அமைப்பு சத்தீஸ்கர் மாநில அரசுடன் செய்து கொண்ட ஒப்பந்தத்தின்படி மின்னணு துறையில் செமி கண்டக்டர் தொழில்துறை மேம்பாட்டுக்கு ஆதரவான நடவடிக்கைகளை ஐஇஎஸ்ஏ எடுக்கவும்

ஐஇஎஸ்ஏ அமைப்பின் உறுப்பினரான பாலிமெடெக் நிறுவனம் மார்ச் 5, 2025-ல் நடைபெற்ற ஐஇஎஸ்ஏ விஷன் மாநாட்டில் செமிகண்டக்டர் உற்பத்தியில் இந்தியாவின் தொலைநோக்கு திட்டத்தை இப்போது செயல்படுத்தியுள்ளது குறிப்பிடத்தக்கது.

Date	17th April
Publication	Tamil Sudar
Edition	Chennai
Quote By	Ashok Chandak

பாலிமெடெக் நிறுவனத்தில் இந்தியாவின் முதலாவது ஐஇஎஸ்ஏ ஆலையை ஐஇஎஸ்ஏ நிறுவுகிறது



சென்னை, ஏப்.17

இந்தியாவின் முதலாவது கேலியம் நைட்ரேடு (ஐஇஎஸ்) செமி கண்டக்டர் சிப்கள் தயாரிக்கும் ஆலை மற்றும் மேம்பட்ட பேக்கேஜிங் வசதி கொண்ட பிரிவை சத்தீஸ்கரின் நவாராப்பூரில் ஐஇஎஸ்ஏ நிறுவனம் அமைக்கிறது. இந்த புதிய வசதி ஏற்கெனவே ஒப்புக்கொண்டபடி பாலிமெடெக் எலெக்ட்ரானிக்ஸில் உத்திசார் அடிப்படையில் இது அமைக்கப்பட்டுள்ளது. இப்பிரிவு ரூ. 1,143 கோடி முதலீட்டில் இந்தியாவில் உயர் தொழில்நுட்ப உற்பத்தி ஆலையாக அமைகிறது. இது சத்தீஸ்கர் மாநிலம் அடுத்த தலைமுறை செமி கண்டக்டர் உற்பத்தியில் முன்னணி மாநிலமாக வளர்வதற்கு வழிவகுக்கிறது.

செமி கண்டக்டர் உற்பத்தியில் மிகச் சிறந்த குழமை உருவாக்கும் இந்தியாவின் தொலைநோக்கு கொள்கை அடிப்படையில் இந்த ஆலை இங்கு அமைவதானது தொழில்துறைக்கான பொறுப்புணர்வை உணர்த்துகிறது. இன்றைய தேதி வரையில் ஐஇஎஸ்ஏ உறுப்பினர் நிறுவனங்கள் இந்தியாவின் பல்வேறு மாநிலங்களில் 20 பில்லியன் அமெரிக்க டாலர் அளவுக்கு முதலீடு செய்ய முன்வந்துள்ளன.

கேலியம் நைட் (ஐஇஎஸ்) என்பது அடுத்த தலைமுறை 5 ஐ ம மற்றும் 6 ஐ அலைக்கற்றைக்கான நம்பகமான செமி கண்டக்டராகும். எதிர்காலத்தில் மின் வாகனங்கள் பாதுகாப்பு சாதனங்கள், குறைந்த மின்சாரத்தில் செயல்படும் மின் சாதனங்கள் உற்பத்திக்கு இது மிகவும் அவசியமானதாகும். இது விரைவாக செயல்பட உதவும், அளவில் சிறியது அத்துடன் மிகவும் சிறந்த சாதனமாகும். வழக்கமான சிலிக்கான் சிப்களை விட இது சிறப்பானது.

Date	17th April
Publication	Velli Ethal
Edition	Chennai
Quote By	Ashok Chandak

சத்தீஸ்கர் உயர்கிறது: பாலிமெடெக் நிறுவனத்தில் இந்தியாவின் முதலாவது ஜிஎன்ஏ ஆலையை ஐஇஎஸ்ஏ நிறுவுகிறது

சென்னை, ஏப் 17 : இந்தியாவின் முதலாவது கேலியம் நைட்ரேடு (ஜிஎன்ஏ) செமி கண்டக்டர் சிப்கள் தயாரிக்கும் ஆலை மற்றும் மேம்பட்ட பேக்கேஜிங் வசதி கொண்ட பிரிவை சத்தீஸ்கரின் நவா ராய்பூரில் ஐஇஎஸ்ஏ நிறுவனம் அமைக்கிறது. இந்த புதிய வசதி ஏற்கெனவே ஒப்புக்கொண்டபடி பாலிமெடெக் எலெக்ட்ரானிக்ஸில் உத்திசார் அடிப்படையில் இது அமைக்கப் பட்டுள்ளது. இப்பிரிவு ரூ. 1,143 கோடி முதலீட்டில் இந்தியாவில் உயர் தொழில்நுட்ப உற்பத்தி ஆலையாக அமைகிறது. இது சத்தீஸ்கர் மாநிலம் அடுத்த தலைமுறை செமி கண்டக்டர் உற்பத்தியில் முன்னணி மாநிலமாக வளர்வதற்கு வழிவகுக்கிறது.



செமி கண்டக்டர் உற்பத்தியில் மிகச் சிறந்த துழைமை உருவாக்கும் இந்தியாவின் தொலைநோக்கு கொள்கை அடிப்படையில் இந்த ஆலை இங்கு அமைவதானது தொழில் துறைக்கான பொறுப்புணர்வை உணர்த்துகிறது. இன்றைய தேதி வரையில் ஐஇஎஸ்ஏ உறுப்பினர் நிறுவனங்கள் இந்தியாவின் பல்வேறு மாநிலங்களில் 20 மில்லியன் அமெரிக்க டாலர் அளவுக்கு முதலீடு செய்ய முன்வந்துள்ளன. இது இத்துறையில் புதிய சகாப்தத்துக்கான வழியை உருவாக்கி வளர்ச்சிக்கு வித்திட்டுள்ளது. மேலும் மேம்பட்ட உற்பத்தி, இத்துறையில் சுய சார்பு நிலையை எட்டும் இந்திய அரசின் ஆத்மநிர்பார் பாரத் திட்டத்தை ஊக்குவிப்பதாக இது அமைந்துள்ளது.

சத்தீஸ்கர் மாநிலத்தின் செயலாக்கமான அணுகுமுறை மற்றும் அதற்கேற்ற சாதகமான துழைமைவு உயர் தொழில்நுட்ப நிறுவனங்கள் அமைவிடமாக உள்ளது. சமீபத்தில் ஐஇஎஸ்ஏ

அமைப்பு சத்தீஸ்கர் மாநில அரசுடன் செய்து கொண்ட ஒப்பந்தத்தின்படி மின்னணு துறையில் செமி கண்டக்டர் தொழில்துறை மேம்பாட்டுக்கு ஆதரவான நடவடிக்கைகளை ஐஇஎஸ்ஏ எடுக்கவும் இதற்கான துழைமைவை ஏற்படுத்துவதும் ஒப்பந்தத்தின் முக்கிய அம்சங்களாகும். இந்த புரிந்துணர்வு ஒப்பந்தம் மாநிலத்தின் முதல்வர் திரு விஷ்ணு தியோ சாய் முன்னிலையில் கையெழுத்தானது.

“சத்தீஸ்கர் அரசாங்கத்தின் முன்னோக்கு சிந்தனை கொள்கைகள், விரைவான வசதிகள் மற்றும் தொழில்துறைக்கு அசைக்க முடியாத ஆதரவு அளிப்பதை நாங்கள் பாராட்டுகிறோம். தொழில்நுட்பம், திறமை மற்றும் செமி கண்டக்டர் உற்பத்தியில் உலக அளவில் இந்தியா முன்னிலை வகிப்பதற்கு இந்த கூட்டு நம்பகமான ஒன்றாக அமையும்.”

கேலியம் நைட் (ஜிஎன்ஏ) என்பது அடுத்த தலைமுறை 5 ஜி மற்றும் 6ஜி அலைக்கற்றைக்கான நம்பகமான செமி கண்டக்டராகும். எதிர்காலத்தில் மின் வாகனங்கள் பாதுகாப்பு சாதனங்கள், குறைந்த மின்சாரத்தில் செயல்படும் மின் சாதனங்கள் உற்பத்திக்கு இது மிகவும் அவசியமானதாகும். இது விரைவாக செயல்பட உதவும், அளவில் சிறியது அத்துடன் மிகவும் சிறந்த சாதனமாகும். வழக்கமான சிலிக்கான் சிப்களை விட இது சிறப்பானது. மேலும் செமி கண்டக்டர்களுக்கே வெளிநாடுகளை சார்ந்து இருப்பது குறையும், அத்துடன் சிப் உற்பத்தியில் சர்வதேச நாடுகளுக்கு இணையாக இந்தியா வளரும். ரேடார், இவி சார்ஜர், டெலிகாம் பேஸ் ஸ்டேஷன், சோலார் இன்வெர்ட்டர் மற்றும் டேட்டா மையங்களுக்கு இந்த சிப்கள் மிகவும் அவசியமாகும். உத்திசார் அடிப்படையில் வணிக ரீதியில் இது மிகவும் முக்கியமான பொருளாகும்.

ஐஇஎஸ்ஏ அமைப்பின் உறுப்பினரான பாலிமெடெக் நிறுவனம் மார்ச் 5, 2025-ல் நடைபெற்ற ஐஇஎஸ்ஏ விஷன் மாநாட்டில் செமிகண்டக்டர் உற்பத்தியில் இந்தியாவின் தொலைநோக்கு திட்டத்தை இப்போது செயல்படுத்தியுள்ளது குறிப்பிடத்தக்கது.

Date	17th April
Publication	Afternoon
Edition	Chennai
Quote By	Ashok Chandak

Chhattisgarh Emerging Tech Hub

CHENNAI, APR 17:

IESA celebrates Polymatech Electronics for launching India's first Gallium Nitride (GaN) semiconductor chips and packaging facility in Nava Raipur, Chhattisgarh, with an investment of 1143 crore. This project is a significant step in India's high-tech manufacturing and supports Chhattisgarh's growth as a hub for semiconductor innovation.

Ashok Chandak, President, SEMI IESA stated that "We commend the

Government of Chhattisgarh for its forward-thinking policies, swift facilitation, and unwavering support to industry." IESA member companies have invested over \$20 billion USD in various states, promoting innovation and self-reliance under the Atmanirbhar Bharat and Make in India missions.

IESA signed an MoU with the Chhattisgarh Government to further develop the state's semiconductor ecosystem. Polymatech's product launch took place at the IESA Vision Summit on March 5.

Date	16th April
Publication	Southern Mail
Edition	Chennai
Quote By	Ashok Chandak

Southern Mail

NATIONAL ENGLISH DAILY

04

CHHATTISGARH RISING: IESA BACKS INDIA'S FIRST GAN FACILITY OF IT'S MEMBER POLYIMATECH

IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India's first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh. With an investment of ₹1143 crore, this project marks a historic milestone in India's high-tech manufacturing landscape and reinforces Chhattisgarh's emergence as a key destination for next-generation semiconductor innovation.

This initiative reflects the growing momentum of India's semiconductor ecosystem—driven by visionary policy and deep industry commitment. To date, IESA's member companies have committed over \$20 billion USD across multiple Indian states, catalysing a new era of innovation-led growth, advanced manufacturing, and self-reliance under the Atmanirbhar Bharat and Make in India missions.

In recognition of Chhattisgarh's proactive approach and potential as a high-tech hub, IESA recently signed an MoU with the Government of Chhattisgarh as a knowledge partner to support the development of the state's semiconductor and electronics ecosystem. This partnership was formalised in the esteemed presence of Hon'ble Chief Minister Shri Vishnu Deo Sai.

We commend the Government of Chhattisgarh for its forward-thinking policies, swift facilitation, and unwavering support to industry. Together, we are laying the foundation for India to emerge as a global leader in semiconductors—powered by technology, talent, and trust."

Gallium Nitride (GaN) is a next-generation semiconductor material critical for India's future in 5G/6G, defense, electric vehicles, and energy-efficient power electronics. It enables faster, smaller, and more efficient devices than traditional silicon.

GaN is key to reducing import dependency and establishing India as a global player in high-tech manufacturing. Applications include radars, EV fast chargers, telecom base stations, solar inverters, and data centers—making it vital for both strategic and commercial sectors.

As a proud IESA member, Polymatech's product launch was done at IESA Vision Summit event on 5th March 25 - a milestone of Vision to reality in Indian semiconductor sector.

By **ASHOK CHANDAK**, President : SEMI IESA

Date	16th April
Publication	Business Munites
Edition	Chennai
Quote By	Ashok Chandak

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

CHENNAI

IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India's first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh.

With an investment of ₹1143 crore, this project marks a historic milestone in India's high-tech manufacturing landscape and reinforces Chhattisgarh's emergence as a key destination for next-generation semiconductor innovation.

This initiative reflects the growing momentum of India's semiconductor ecosystem—driven by visionary policy and deep industry commitment. To date, IESA's member companies have committed over \$20 billion USD

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conductors—powered by technology, talent, and trust."

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Date	16th April
Publication	New Tamizhagam Voice
Edition	Chennai
Quote By	Ashok Chandak

Chhattisgarh Rising: **IESA Backs India's First GaN Facility of it's member Polymatech**

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Date	16th April
Publication	News Today
Edition	Chennai
Quote By	Ashok Chandak

Polymatech launches GaN Chip facility in Chhattisgarh

NT Bureau

Chennai, Apr 16:

Polymatech Electronics, a member of the India Electronics and Semiconductor Association (IESA), has launched India's first Gallium Nitride (GaN) semiconductor chip and advanced packaging facility in Nava Raipur, Chhattisgarh, with an investment of ₹1143 crore. Unveiled at the IESA Vision Summit on March 5, this marks a major leap in India's high-tech manufacturing capabilities. The project highlights GaN's critical role in 5G/6G, EVs, defense, and power electronics, and strengthens India's self-reliance goals. IESA also signed an MoU with the Chhattisgarh government to support its semiconductor ecosystem, lauding the state's proactive approach and policy support.

Date	16th April
Publication	Virtual Times
Edition	Chennai
Quote By	Ashok Chandak

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

Chennai, Apr 16: IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India's first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh. With an investment of ₹1143 crore, this project marks a historic milestone in India's high-tech manufacturing landscape and reinforces Chhattisgarh's emergence as a key destination for next-generation semiconductor innovation.

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Gallium Nitride (GaN) is a next-generation semiconductor material critical for India's future in 5G/6G, defense, electric vehicles, and energy-efficient power electronics. It enables faster, smaller, and more efficient devices than traditional silicon. GaN is key to reducing import dependency and establishing India as a global player in high-tech manufacturing. Applications include radars, EV fast chargers, telecom base stations, solar inverters, and data centers—making it vital for both strategic and commercial sectors. By Ashok Chandak, President : SEMI IESA

Date	16th April
Publication	Trinity Mirror
Edition	Chennai
Quote By	Ashok Chandak

Polymatech Electronics announces Gallium Nitride semiconductor plant

Chennai, Apr 16: IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India's first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh.

Ashok Chandak, President : SEMI IESA said, "With an investment of at 1143 crore, this project marks a historic milestone in India's high-tech manufacturing landscape and reinforces Chhattisgarh's emergence as a key destination for next-generation semiconductor innovation.

This initiative reflects the growing momentum of India's semiconductor ecosystem—driven by visionary policy and deep industry commitment. To date, IESA's member companies have committed over **\$20 billion USD** across multiple Indian states, catalysing a new era of innovation-led growth, advanced manufacturing, and self-reliance under the Atmanirbhar Bharat and Make in India missions.

We commend the Government of Chhattisgarh for its forward-thinking policies, swift facilitation, and unwavering support to industry. Together, we are laying the foundation for India to emerge as a global leader in semiconductors—powered by technology, talent, and trust."

**INDUSTRY STORY - Chhattisgarh Rising: IESA Backs
India's First GaN Facility of its member Polymatech
ONLINE**

Date	14th April
Publication	Democratic Jagat
Link	https://democraticjagat.com/news-post/9035/chhattisgarh-rising-iesa-backs-india-s-first-gan-facility-of-it-s-member-polymatech

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech



New Delhi, April 2025.

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As a proud IESA member, Polymatech’s product launch was done at IESA Vision Summit event on 5th March 25 - a milestone of Vision to reality in Indian semiconductor sector.

Date	14th April
Publication	Exclusive News
Link	https://exclusivenews.co.in/chhattisgarh-rising-iesa-backs-indias-first-gan-facility-of-its-member-polymatech/

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech



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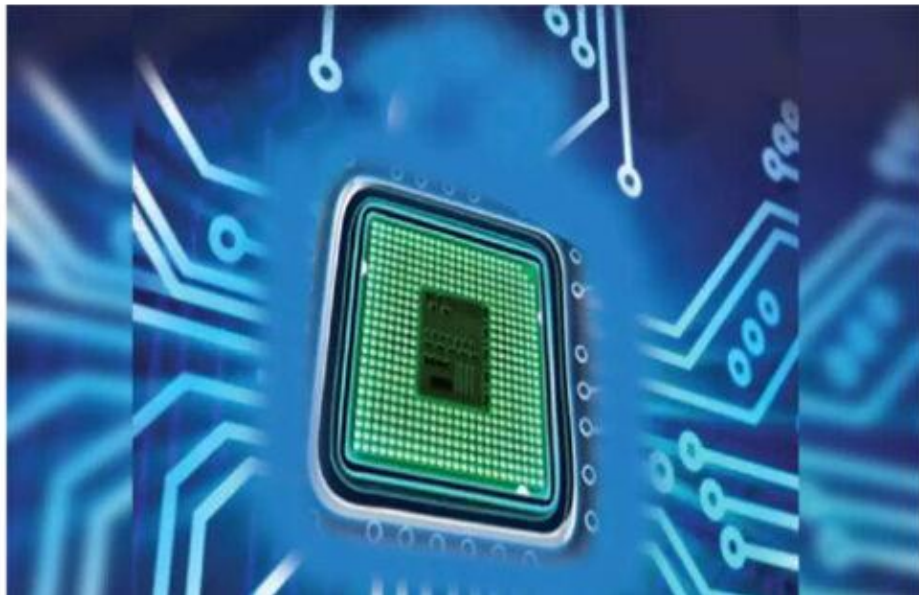
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Date	14th April
Publication	Divya Rashtra
Link	https://divyarashtra.com/chhattisgarh-rising-iesa-backs-indias-first-gan-facility-of-its-member-polymatech/

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

By Divya Rashtra - April 13, 2025  44 views  0



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Date	14th April
Publication	CXO Today
Link	https://cxotoday.com/story/chhattisgarh-rising-iesa-backs-indias-first-gan-facility-of-its-member-polymatech/

STORY

Chhattisgarh Rising: IESA Backs India's First GaN Facility of it's member Polymatech

 CXOtoday News Desk  1 day ago

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Date	11th April
Publication	Business World
Link	https://www.businessworld.in/article/chhattisgarh-to-get-rs-1143-cr-gan-chip-plant-553322

Chhattisgarh To Get Rs 1,143 Cr GaN Chip Plant

 BW Online Bureau |  Apr 11, 2025

- # GaN
- # Semiconductor
- # Chhattisgarh
- # Semiconductor Manufacturing
- # Polymatech

The project, to be developed by Chennai-based Polymatech Electronics, involves an investment of Rs 1,143 crore and aims to produce up to 10 billion chips annually by 2030



Chhattisgarh Chief Minister Vishnu Deo Sai on Thursday laid the foundation stone for India's first Gallium Nitride (GaN)-based semiconductor manufacturing facility in Nava Raipur.

The project, to be developed by Chennai-based Polymatech Electronics, involves an investment of Rs 1,143 crore and aims to produce up to 10 billion chips annually by 2030. The facility is expected to power a range of advanced technologies, including next-generation 5G and 6G networks, high-performance computing, defense systems, data analytics, and energy-efficient power electronics.

Gallium Nitride (GaN) is a next-generation semiconductor material vital to the future of 5G/6G, defense, electric vehicles, and energy-efficient electronics. It outperforms traditional silicon by enabling faster, smaller and more power-efficient devices.

According to a PTI report, state officials said the plant positions Chhattisgarh as a key player in the international semiconductor landscape. Gallium Nitride, a material considered superior to traditional silicon, offers faster processing speeds, improved energy efficiency, and greater durability—features that make it a preferred choice for cutting-edge applications.

"This partnership with Polymatech will transform Chhattisgarh into a global hub for tech innovation," said Rajat Kumar, Secretary of the Chhattisgarh Commerce and Industry Department. "Investor-friendly policies, world-class infrastructure, and fast-track decision-making are turning this vision into reality."

"We commend the Government of Chhattisgarh for its forward-thinking policies, swift facilitation, and unwavering support to industry. Together, we are laying the foundation for India to emerge as a global leader in semiconductors—powered by technology, talent, and trust," said Ashok Chandak, President at India Electronics and Semiconductor Association (IESA) and SEMI.

Date	11th April
Publication	Times Tech
Link	https://timestech.in/chhattisgarh-rising-iesa-backs-indias-first-gan-facility-of-its-member-polymatech/

Chhattisgarh Rising: IESA Backs India’s First GaN Facility of it’s member Polymatech

By TimesTech - April 11, 2025

165 0



IESA proudly applauds the bold and strategic commitment of its member company, Polymatech Electronics, for launching India’s first Gallium Nitride (GaN) semiconductor chips and advanced packaging facility in Nava Raipur, Chhattisgarh. With an investment of ₹1143 crore, this project marks a historic milestone in India’s high-tech manufacturing landscape and reinforces Chhattisgarh’s emergence as a key destination for next-generation semiconductor innovation.

This initiative reflects the growing momentum of India’s semiconductor ecosystem—driven by visionary policy and deep industry commitment. To date, IESA’s member companies have committed over \$20 billion USD across multiple Indian states, catalysing a new era of innovation-led growth, advanced manufacturing, and self-reliance under the Atmanirbhar Bharat and Make in India missions.

In recognition of Chhattisgarh's proactive approach and potential as a high-tech hub, IESA recently signed an MoU with the Government of Chhattisgarh as a knowledge partner to support the development of the state's semiconductor and electronics ecosystem. This partnership was formalised in the esteemed presence of Hon'ble Chief Minister Shri Vishnu Deo Sai.

We commend the Government of Chhattisgarh for its forward-thinking policies, swift facilitation, and unwavering support to industry. Together, we are laying the foundation for India to emerge as a global leader in semiconductors—powered by technology, talent, and trust.”

Gallium Nitride (GaN) is a next-generation semiconductor material critical for India's future in 5G/6G, defense, electric vehicles, and energy-efficient power electronics. It enables faster, smaller, and more efficient devices than traditional silicon. GaN is key to reducing import dependency and establishing India as a global player in high-tech manufacturing. Applications include radars, EV fast chargers, telecom base stations, solar inverters, and [data centers](#)—making it vital for both strategic and commercial sectors.

As a proud IESA member, Polymatech's product launch was done at IESA Vision Summit event on 5th March 25 – a milestone of Vision to reality in Indian semiconductor sector.

By Ashok Chandak, President : SEMI IESA

Date	11th April
Publication	DQ India
Link	https://www.dqindia.com/esdm/iesa-backs-indias-first-gan-facility-of-its-member-polymatech-8950365

IESA backs India's first GaN facility of it's member Polymatech

Gallium Nitride (GaN) is next-generation semiconductor material critical for India's future in 5G/6G, defense, electric vehicles, and energy-efficient power electronics



DQI Bureau

11 Apr 2025 13:09 IST



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Date	11th April
Publication	Electronics Buzz
Link	https://electronicsbuzz.in/chhattisgarh-rising-iesa-backs-indias-first-gan-facility-of-its-member-polymatech/

Chhattisgarh Rising: IESA Backs India’s First GaN Facility of it’s member Polymatech

By Gunjan Bagri - April 11, 2025

19 0



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Gallium Nitride (GaN) is a next-generation semiconductor material critical for India's future in **5G/6G, defense, electric vehicles, and energy-efficient power electronics**. It enables **faster, smaller, and more efficient devices** than traditional silicon. GaN is key to reducing import dependency and establishing India as a global player in high-tech manufacturing. Applications include **radars, EV fast chargers, telecom base stations, solar inverters, and data centers**—making it vital for both strategic and commercial sectors.

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By Ashok Chandak, President : SEMI IESA

Date	11th April
Publication	Business World Hindi
Link	https://www.bwhindi.com/business-news/indias-first-gan-semiconductor-plant-will-be-set-up-in-chhattisgarh-1143-crore-will-be-invested-in-it-65809.html

छत्तीसगढ़ में लगेगा भारत का पहला GaN सेमीकंडक्टर प्लांट, इसमें ₹1,143 करोड़ का होगा निवेश

करीब 1,143 करोड़ के निवेश से बनने वाला यह संयंत्र भारत को तकनीकी क्षेत्र में आत्मनिर्भर बनाएगा. पॉलीमेटेक द्वारा स्थापित यह प्लांट 5G, 6G और रक्षा तकनीकों के लिए चिप्स बनाएगा.

BW by बिजनेस वर्ल्ड ब्यूरो ।।
Published - Friday, 11 April, 2025

Last Modified:
Friday, 11 April, 2025



छत्तीसगढ़ के मुख्यमंत्री विष्णु देव साय ने देश की पहली गैलियम नाइट्राइड (GaN) आधारित सेमीकंडक्टर बनाने वाली फैक्ट्री की नींव रखी. यह फैक्ट्री नया रायपुर में बनेगी. इस प्रोजेक्ट को चेन्नई की कंपनी Polymatech Electronics बनाएगी. इसमें 1,143 करोड़ रुपये का निवेश होगा. इस फैक्ट्री में साल 2030 तक हर साल 10 अरब चिप्स बनाने का लक्ष्य है. ये चिप्स 5G और 6G नेटवर्क, हाई परफॉर्मेंस कंप्यूटर, रक्षा सिस्टम, डेटा एनालिटिक्स और बिजली की बचत करने वाले इलेक्ट्रॉनिक उपकरणों में इस्तेमाल होंगी.

गैलियम नाइट्राइड (GaN) एक नया सेमीकंडक्टर मटेरियल है, जो 5G/6G, सेना, इलेक्ट्रिक वाहन और बिजली बचाने वाले उपकरणों के लिए बहुत जरूरी है। यह पुराने सिलिकॉन मटेरियल से बेहतर है, क्योंकि यह डिवाइस को ज्यादा तेज, छोटा और कम बिजली खर्च वाला बनाता है। मीडिया रिपोर्ट के अनुसार, राज्य के अधिकारियों ने कहा कि यह फैक्ट्री छत्तीसगढ़ को अंतरराष्ट्रीय सेमीकंडक्टर बाजार में एक अहम स्थान दिलाएगी। गैलियम नाइट्राइड तेज प्रोसेसिंग, ज्यादा ऊर्जा बचत और मजबूत उपकरणों के लिए जाना जाता है।

क्यों है GaN तकनीक खास?

- गैलियम नाइट्राइड (GaN) आधारित चिप्स पारंपरिक सिलिकॉन चिप्स की तुलना में तेज और अधिक ऊर्जा दक्ष होती हैं।
- यह काफी टिकाऊ होती है।
- हाई-फ्रीक्वेंसी एप्लिकेशन के लिए आदर्श होती हैं।
- इससे भारत की सेमीकंडक्टर आयात पर निर्भरता घटेगी और यह देश को वैश्विक तकनीकी महाशक्ति बनने की दिशा में ले जाएगा।

निवेशकों के लिए सुनहरा मौका

छत्तीसगढ़ उद्योग विभाग के सचिव रजत कुमार ने कहा, “Polymatech के साथ यह साझेदारी छत्तीसगढ़ को टेक्नोलॉजी के मामले में दुनिया के नक्शे पर ला देगी। राज्य की निवेश को बढ़ावा देने वाली नीतियां, शानदार इंफ्रास्ट्रक्चर और तेज फैसले इस सपने को साकार कर रहे हैं।” India Electronics and Semiconductor Association (IESA) के अध्यक्ष अशोक चंदक ने कहा, “हम छत्तीसगढ़ सरकार की दूरदर्शी नीतियों और तेज फैसलों की सराहना करते हैं। इस सहयोग से भारत सेमीकंडक्टर के क्षेत्र में तकनीक, टैलेंट और भरोसे की ताकत से एक वैश्विक ताकत बन सकेगा।”

Date	11th April
Publication	Analytics India Magazine
Link	https://analyticsindiamag.com/ai-news-updates/polymatech-electronics-sets-up-gan-semiconductor-plant-in-chhattisgarh/

Polymatech Electronics Sets Up GaN Semiconductor Plant in Chhattisgarh

This initiative aims to bolster employment opportunities and advance technological infrastructure in the region.

Chhattisgarh CM [Vishnu Deo Sai](#) laid the foundation for the state's inaugural semiconductor manufacturing facility in Nava Raipur on Friday.

The plant, established by Chennai-based [Polymatech Electronics](#) (IESA member company), represents an investment of ₹1,143 crore and is set to produce Gallium Nitride (GaN) [semiconductor chips](#), integral to [5G and 6G technologies](#).

This initiative aims to bolster employment opportunities and advance technological infrastructure in the region.

SEMI IESA president [Ashok Chandak](#) highlighted, “To date, IESA’s member companies have committed over \$20 billion across multiple Indian states, catalysing a new era of innovation-led growth, advanced manufacturing, and self-reliance under the Atmanirbhar Bharat and Make in India missions.”

The facility will occupy a 150,000 square-foot area in Sector 5 of Nava Raipur, allocated through a tender process by the Nava Raipur Development Authority. This development aligns with India’s broader objectives under the ‘[Make in India](#)’ and ‘[Digital India](#)’ campaigns.

It seeks to reduce dependency on semiconductor imports and enhance domestic manufacturing capabilities.

Eswara Rao Nandam, MD and CEO at Polymatech Electronics, stated that the plant would contribute to India’s goal of becoming a global semiconductor powerhouse, with national demand projected to reach \$64 billion by 2026 and \$110 billion by 2030.

The Chhattisgarh government has committed to supporting the electronics and semiconductor sectors through policy support, tax incentives, and infrastructure development.

Applications of GaN semiconductors include radars, EV fast chargers, telecom base stations, solar inverters, and data centers, making it vital for both strategic and commercial sectors.

[Rajat Kumar](#), the commerce and industry department secretary, noted that collaborating with Polymatech is expected to enhance the state's capabilities in global semiconductor manufacturing.

This partnership follows the 'Investor Connect' programme held in December 2024 in New Delhi, where the Chhattisgarh government extended an invitation to Polymatech Electronics, which has an international presence in the United States and Bahrain.

The Chhattisgarh government also [recently signed](#) a memorandum of understanding with the India Electronics and Semiconductor Association (IESA), which was signed during the Chhattisgarh Investor Connect roadshow in Bengaluru.

The agreement enhanced the electronics system design and manufacturing sector. This collaboration aims to position Chhattisgarh as a key player in homegrown semiconductors.

INDUSTRY STORY - Trump pauses reciprocal tariffs for 90 days

PRINT

Date	11th April
Publication	Mint
Quote By	Ashok Chandak

Trump's tariff break provides India electronics a trade edge

The move aids both India and Apple, as India's role in iPhone assembly continues to grow

Shouvik Das
shouvik.das@livemint.com
NEW DELHI

US President Donald Trump's 90-day pause on sweeping trade tariffs may signal a major positive for India's electronics sector.

Though 10% tariffs remain applicable, Wednesday's announcement has given India room to pursue trade negotiations with the US, which industry stakeholders believe can help smartphone makers such as Apple Inc. continue to use India as a key manufacturing destination.

It's important to retain Apple's manufacturing. As of 2024, it exported over \$10 billion worth of iPhones from India to global markets, including the US, said three industry analysts *Mint* spoke with.

Earlier this week, India's electronics and information technology minister Ashwini Vaishnaw said iPhone exports from India was even higher at \$17 billion. On 8 April, the electronics and information technology ministry (MeitY) notified a scheme incentivising manufacturing of electronics components, offering 10% in incentives—adding up to \$2.7 billion over six years. India's total electronics exports stood at \$23 billion in 2024, according to Vaishnaw.

Tata Electronics and Taiwanese firm Foxconn's India joint venture Bharat FIH are key suppliers to Apple. Other electronics manufacturing services (EMS) firms exporting to US, as per reports on the EMS sector by Morgan Stanley and Macquarie, include Dixon Technologies (India) Ltd, Syrma SGS Technology Ltd, and Kaynes Technology India Ltd.

Now, amid a pause in Trump's imposition of total reciprocal tariffs of 26% on India, experts see a silver lining: India can continue pursuing a bigger role in the global electronics supply chain.

On Thursday, *Mint* reported India is targeting exports of over \$50 billion in smartphones by 2030—a goal in which



Despite 10% tariffs, Wednesday's announcement has given India room to pursue trade negotiations with the US.

AFP

Apple will play a pivotal role since it alone accounts for over 60% of India's smartphone exports.

Ashok Chandak, president of industry body India Electronics and Semiconductor Association (IESA), said while Trump's tariff pause is "a tactical recalibration

to increase trade. While a big company like Apple would want to diversify its supply chain as much as possible, the 90-day pause is a welcome move as it offers both India and the US to assess the situation and address price hike concerns. Overall, this leaves

comments on key challenges and India's needs, talks of a potential bilateral trade treaty remain a work in progress. On Wednesday, Trump acknowledged that India is in talks for better trade relations. His comments on handling US companies have also offered a respite, which showed in the same-day performance of US markets and indices.

Trump said at a press conference that he would "take a look" at the idea of exempting certain US companies from the impact of his import tax duties from nations around the world, including India. "I'll take a look at it as time goes by. There are some (companies) that by the nature of their business will get hit a little bit harder, and we'll take a look at that," Trump said. When asked if there would be a criteria for such exemptions, he said, "Just instinctively."

For an extended version of the story go to livemint.com

TRADE RESET

TRUMP pauses plan for full reciprocal tariffs on India for 90 days, keeps current 10% duty intact

INDIA'S electronics exports hit \$23 bn in 2024, even as government targets a major scale-up

GOVT rolls out new \$2.7-bn incentive plan to boost local manufacturing of electronics parts

APPLE led with \$10 bn iPhone exports in 2024; Tata, Foxconn, Dixon, Syrma, key to \$50 bn target by '30

rather than a fundamental policy shift", the move offers a "strong opportunity driven by India's push to establish a holistic ecosystem of electronics assembly firms, component and semiconductor manufacturing".

"At a premier level, both Trump and PM Narendra Modi have expressed will-

ingness to increase trade. While a big company like Apple would want to diversify its supply chain as much as possible, the 90-day pause is a welcome move as it offers both India and the US to assess the situation and address price hike concerns. Overall, this leaves

India's electronics ecosystem in a strong spot for the time being," he added.

Meanwhile, the commerce ministry is working on negotiations with the US government to increase trade between the two nations, according to two people aware of the matter. While industry stakeholders have been called to offer

Date	10th April
Publication	Punjab Kesari
Quote By	Ashok Chandak

चीन को मात दे दुनिया की फैक्टरी बन सकता है भारत : आई.सी.ई.ए.

नई दिल्ली, 10 अप्रैल (प.स.): अमरीका द्वारा रेसिप्रोकल टैरिफ को 90 दिनों के लिए टालने का फैसला भारत के लिए एक महत्वपूर्ण रणनीतिक अवसर लेकर आया है। यह खासकर उन इलेक्ट्रॉनिक मैन्यूफैक्चरिंग कंपनियों को आकर्षित करने के प्रयासों को तेज करने का समय है, जो चीन से बाहर अपने उत्पादन ठिकानों को डायवर्सिफाई करना चाहती हैं।

चीन पर अमरीका ने 125 फीसदी का भारी-भरकम टैरिफ लगाने का फैसला लिया है। अमरीकी राष्ट्रपति डॉनाल्ड ट्रम्प ने सभी को चौंकाते हुए बुधवार रात अधिकांश देशों पर लगाए गए टैरिफ पर 90 दिनों के लिए रोक लगा दी, जबकि चीनी आयात पर टैरिफ की दर को बढ़ाकर 125 प्रतिशत कर दिया। हालांकि, 5 अप्रैल से लागू 10 फीसदी टैरिफ अभी भी सभी पर बना रहेगा। अमरीका ने भारत पर 26 फीसदी का अतिरिक्त आयात शुल्क लगाया था।

इंडिया सैल्युलर एंड इलेक्ट्रॉनिक्स एसोसिएशन



(आई.सी.ई.ए.) के चेयरमैन पंकज मोहिंद्र ने इस स्थिति की तात्कालिकता पर जोर दिया।

उन्होंने कहा कि अन्य देश, विशेष रूप से वियतनाम इस टैरिफ पर रोक का लाभ उठाने के लिए तैयार हैं और इसलिए भारत को भी तेजी से और निर्णायक रूप से आगे बढ़ना चाहिए। भारत चीन को मात देकर दुनिया की फैक्टरी बन सकता है।

मोहिंद्र ने कहा, "यह अवधि भारत के लिए इलेक्ट्रॉनिक मैन्यूफैक्चरिंग में इन्वैस्टमेंट को आकर्षित करने के प्रयासों में तेजी लाने का एक महत्वपूर्ण रणनीतिक द्वार खोलती है। खासकर उन कंपनियों से जो चीन से परे अपने उत्पादन

ठिकानों में विविधता लाना चाहती हैं। आई.सी.ई.ए. इस प्रोडक्शन को भारत में ट्रांसफर करने में तेजी लाने के लिए सरकार का सपोर्ट करने के लिए कमिटेड है।"

कहीं देर न हो जाए

उन्होंने आगाह किया कि इस 'अनुकूल अवधि' का लाभ उठाने में देरी की, तो हम एक सुनहरा मौका चूक सकते हैं, क्योंकि कंपनियां तत्काल अधिक लाभ प्रदान करने वाले अल्टरनेटिव डैस्टिनेशंस का चयन कर सकती हैं। आई.सी.ई.ए. के अनुसार अमरीकी प्रशासन द्वारा रेसिप्रोकल टैरिफ पर 90 दिनों की रोक एक स्वागत योग्य कदम है।

उन्होंने एक्शन ओरिएंटेड एप्रोच अपनाने का आग्रह करते हुए कहा, "हम भारत सरकार की इस बात के लिए सराहना करते हैं कि उसने जल्दबाजी में कोई कदम नहीं उठाया, बल्कि इसके बजाय एक संतुलित दृष्टिकोण अपनाया जो प्रस्तुत अवसरों की रणनीतिक समझ को दर्शाता है। हालांकि, हम यह भी देखते हैं कि भारत सहित अधिकांश देशों से आयात पर 10 प्रतिशत का मूल शुल्क अभी भी प्रभावी है।"

ट्रेड डील के लिए भी बढ़िया अवसर

इंडिया इलेक्ट्रॉनिक्स एंड सैमीकंडक्टर एसोसिएशन (आई.ई.एस.ए.) के चेयरमैन अशोक चांडक का मानना है कि टैरिफ पर अस्थायी राहत व्यवसायों और भारत को सप्लाय चेन्स को स्थिर करने और परिचालन को अनुकूलित करने का अवसर प्रदान करती है। साथ ही, यह पॉलिसी मेकर्स को अधिक टिकाऊ व्यापार समझौतों की दिशा में काम करने का भी अवसर देती है।

**INDUSTRY STORY - Trump pauses reciprocal tariffs for
90 days**

ONLINE

Date	11th April
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/markets/these-sectors-may-benefit-as-trump-pauses-reciprocal-tariffs-for-90-days-12990685.html#google_vignette

These sectors may benefit tomorrow as Trump pauses reciprocal tariffs for 90 days

After Trump made his 'Liberation Day' announcement and unveiled 26 percent tariff on India, Indian stock markets strongly reacted, accompanying global peers.

US President Donald Trump on April 9 announced a 90-day 'pause' on reciprocal tariffs for all countries except China. This is set to act as a major relief to the markets, which earlier crashed after the tariff announcement on April 2.

After Trump made his 'Liberation Day' announcement and unveiled 26 percent tariff on India on April 2, Indian stock markets strongly reacted, accompanying global peers. Sensex crashed over 2,000 points on April 7, while Nifty plunged over 4 percent.

However, the [latest pause on tariffs](#) is expected to provide much needed relief to investors when markets reopen tomorrow (April 11). Notably, markets are closed on April 10 on the occasion of Mahavir Jayanti.

Sector	Expected outcome	Stocks to watch
IT	IT stocks have seen a significant slump in recent days, with Nifty IT falling over 10 percent since April 2. Most of the IT players derive major portions of their revenue from the US. Trump's tariffs triggered fears of US recession, which acted as a major negative for the stocks. However, after the pause on the tariffs, Goldman Sachs dropped their US recession forecast. This is expected to be positive for IT stocks.	<ul style="list-style-type: none"> Infosys TCS Coforge HCL Tech

Auto component makers	Shares of auto component makers tumbled after Trump's reciprocal tariff announcement. However, these stocks may rise tomorrow, on the back of the tariff pause.	<ul style="list-style-type: none"> • Sona BLW • Samvardhana Motherson
Metals	The tariff pause will be positive for metal stocks which have been the worst hit by the tariffs. Copper and other metal prices have already shot up after the temporary relief. China's stimulus plan, alongside lower risk of a US recession, may help metal stocks.	<ul style="list-style-type: none"> • Hindustan Copper, • Hindalco • Tata Steel • JSW Steel
Realty	Positive sentiment from the tariff pause and 25 bps cut in RBI's interest rates are likely to influence the realty stocks.	<ul style="list-style-type: none"> • DLF • Godrej Properties • Sobha Realty
Fishery	The shares of shrimp feed companies tumbled after US President Donald Trump announced reciprocal tariffs on several nations including India. Notably, these firms have strong export exposure to US, with significant portion of their revenue being driven by the American market. The tariff pause is expected to boost the shrimp stocks.	<ul style="list-style-type: none"> • Avanti Feeds • Apex Frozen Foods • Coastal Corp
Solar EPC firms	India's solar engineering, procurement and construction (EPC) firms have significant exposure to the US market. The latest tariff pause is set to benefit these companies.	<ul style="list-style-type: none"> • Waaree Energies • Premier Energies

Electronic parts makers	Stocks of electronics manufacturing services (EMS) firms in India may see a sharp uptick as global brands like Apple may continue to source parts from India. Notably, the shares are already on the rise since reports emerged stating that Apple is planning to source more iPhones from India to the US to beat the tariffs imposed on China.	<ul style="list-style-type: none"> • PG Electroplast • Kaynes Tech • Tata Tech
Textile	China is the biggest supplier of textiles and apparel to the US. Indian textile players may benefit from the 125 percent tariff imposed on Chinese imports. However, Vietnam and Bangladesh too are large exporters of textile to US. While the hiked tariff on China will likely benefit the textile stocks, the pause on higher tariffs on imports from Vietnam and Bangladesh may	<ul style="list-style-type: none"> • Grasim Industries • Trident • Welspun Living • Vardhman Textiles

India Electronics & Semiconductor Association (IESA) President Ashok Chandak said, "President Mr. Trump's 90-day pause on tariffs for India and several other countries reflects a tactical recalibration rather than a fundamental policy shift — but it's a welcome development from both U.S. consumers and global geopolitics perspectives."

He further said, "The temporary relief gives businesses and India vital space to stabilize supply chains and adapt operations, while also providing policymakers an opportunity to work toward more sustainable trade agreements. While this pause opens the door to reassess global trade dynamics, underlying tensions and uncertainty persist due to the existing 10% baseline tariff on most US imports and what comes after 90 days."

Date	11th April
Publication	The Industry Outlook
Link	https://www.theindustryoutlook.com/manufacturing/news/90day-us-tariff-pause-a-crucial-window-india-must-act-swiftly-icea-nwid-12730.html#google_vignette

90-day US tariff pause a crucial window; India must act swiftly: ICEA

Industry Outlook Team | Thursday, 10 April 2025



The US' 90-day pause on **reciprocal tariffs** for nations like India opens a vital strategic opportunity for New Delhi to boost initiatives in drawing electronics manufacturing investments, especially from firms looking to expand their production sites away from China, which now faces a 125 percent tariff imposed by the US, according to the industry.

US President Donald Trump has announced a three-month halt on reciprocal tariffs for non-retaliating nations, indicating a surprising reversal after the record-high tariffs he implemented caused a worldwide stock market crash that wiped out trillions of dollars investor wealth and alarmed countries and businesses.

Pankaj Mohindroo, Chairman of ICEA (India Cellular and Electronics association) said, "This pause creates a critical strategic window for India to accelerate our efforts in attracting electronics **manufacturing investments**, particularly from companies seeking to diversify their production bases beyond China. ICEA is committed to supporting the government in swiftly facilitating the relocation of these production lines to India."

He cautioned that postponing the use of "this favorable period" could lead to "missed opportunities", as businesses might choose other locations that provide quicker benefits.

At the same time, we must continuously strive to enhance our global competitiveness and proactively address structural weaknesses," Pankaj said.

Shankar Chandak, the President of India **Electronics and Semiconductor Association** (IESA), thinks that the short-term tariff relief offers companies and India essential room to stabilize their supply chains and adapt operations, while also giving policymakers a chance to pursue more **sustainable trade agreements**.

"While this pause opens the door to reassess global trade dynamics, underlying tensions and uncertainty persist due to the existing 10 per cent baseline tariff on most **US imports** and what comes after 90 days," Chandak said.

Date	10th April
Publication	The Week
Link	https://www.theweek.in/wire-updates/business/2025/04/10/dcm17-biz-us-tariffs-icea.html

US' 90-day tariff pause creates critical strategic window India must act swiftly decisively ICEA

PTI | Updated: April 10, 2025 11:38 IST

New Delhi, Apr 10 (PTI) The US' 90-day pause on reciprocal tariffs for countries, including India, creates a critical strategic window for New Delhi to accelerate efforts in attracting electronics manufacturing investments, particularly from companies seeking to diversify their production bases beyond China, a country which now stares at 125 per cent American levy, according to the industry.

US President Donald Trump has declared a three-month pause on reciprocal tariffs on non-retaliating countries marking a rather unexpected U-turn after record high levies he imposed led to global stock market meltdown that erased trillions of dollars in investor wealth, and spooked nations and businesses.

Trump has, however, made it clear that he would raise tariffs on China, one of America's biggest trading partners, to a staggering 125 per cent after Beijing vowed a fresh round of retaliation. For other countries, the rates will revert to baseline 10 per cent.

Pankaj Mohindroo, Chairman of ICEA (India Cellular and Electronics Association) said it is important to recognise that other nations, notably Vietnam, are also poised to benefit from this tariff suspension, and emphasised that "India must act swiftly and decisively".

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advantages.

"At the same time, we must continuously strive to enhance our global competitiveness and proactively address structural disabilities," he said. ICEA, Mohindroo said, stands ready to collaborate closely with the government and industry stakeholders to ensure that India becomes the preferred destination for electronics manufacturing investments during this critical timeframe.

According to ICEA, the US administration's recent announcement of a 90-day pause on reciprocal tariffs is a welcome move.

"We appreciate the Government of India for not responding hastily, and instead adopting a calibrated approach that reflects a strategic understanding of the opportunities presented. However, we also note that a baseline tariff of 10 per cent remains in effect on imports from most countries, including India," he said while urging for an action-oriented approach.

Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) believes the temporary relief on tariffs gives businesses and India vital space to stabilise supply chains and adapt operations, while also providing policymakers an opportunity to work toward more sustainable trade agreements.

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US' 90-day pause on tariffs for India and several other countries reflects a tactical recalibration rather than a fundamental policy shift, he said adding, "it's a welcome development from both US consumers and global geopolitics perspectives".

Date	10th April
Publication	Latestly
Link	https://www.latestly.com/agency-news/india-news-us-90-day-tariff-pause-creates-critical-strategic-window-india-must-act-swiftly-decisively-icea-6771982.html

India News | US' 90-day Tariff Pause Creates Critical Strategic Window; India Must Act Swiftly, Decisively: ICEA

Get latest articles and stories on India at LatestLY. The US' 90-day pause on reciprocal tariffs for countries, including India, creates a critical strategic window for New Delhi to accelerate efforts in attracting electronics manufacturing investments, particularly from companies seeking to diversify their production bases beyond China, a country which now stares at 125 per cent American levy, according to the industry.



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Also Read | [Bodoland Lottery Result Today, April 10, 2025: Assam State Lottery Sambad Thursday Lucky Draw Results Declared, Check Winners List With Ticket Numbers.](#)

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Date	10th April
Publication	Rediff
Link	https://money.rediff.com/news/market/us-tariff-pause-india-must-act-swiftly-icea/24930620250410#:~:text=New%20Delhi%2C%20Apr%2010%20

US Tariff Pause: India Must Act Swiftly - ICEA

By **Rediff Money Desk, New Delhi**

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Apr 10, 2025 11:31

India has a 90-day window to attract electronics manufacturing investments from companies seeking to diversify beyond China, says ICEA. The industry body urges swift action to leverage the opportunity.



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Date	10th April
Publication	Business Standard
Link	https://www.business-standard.com/industry/news/us-90-day-tariff-pause-key-window-india-must-act-decisively-icea-125041000299_1.html

US' 90-day tariff pause 'key' window, India must act decisively: ICEA

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Date	10th April
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/markets/gift-nifty-hints-at-3-rally-on-friday-as-tariff-pause-eases-global-jitters-key-factors-at-play-12990687.html

GIFT Nifty hints at 3% rally on Friday, as tariff pause eases global jitters: Key factors at play

90-day pause on reciprocal tariffs is expected to bring a relief rally in the domestic equities. The pause also provides New Delhi a breather to finalise a bilateral trade agreement (BTA) with Washington.



Equity benchmarks are likely to witness a gap-up opening on Friday as the domestic markets resume trading after a holiday, on the back of strong global cues following US President Donald Trump's decision to [pause tariffs for 90 days](#) on all countries except China.

Domestic markets remained closed on Thursday due to Mahavir Jayanti.

Gift Nifty Futures is up nearly 700 points or 3 percent to 23,173 at around 5 PM from its Wednesday' closing in the afternoon trade at 22,487.

Following a days-long market rout that erased trillions of dollars from global stocks and jolted U.S. Treasury bonds and the dollar, Trump on Wednesday announced a 90-day pause on many of his new tariffs in a shock reversal. He also heaped pressure on China, saying he would raise the tariff on Chinese imports to 125% from the 104% level that came into effect on Wednesday.

Trump's reversal on the country-specific tariffs is not absolute. A 10% blanket duty on almost all U.S. imports will remain in effect, the White House said. The announcement also does not appear to affect duties on autos, steel and aluminium that are already in place.

In the previous session on Wednesday, both the Sensex and Nifty ended lower amid global weakness, despite the Reserve Bank of India slashing policy rates for the second straight time.

Here are three key reasons why the Nifty could see a gap-up opening on Friday:

1. Tariff Relief: The 90-day pause on reciprocal tariffs is expected to bring a relief rally in the domestic equities. The pause also provides New Delhi a breather to finalise a bilateral trade agreement (BTA) with Washington. Ministry of External Affairs Spokesperson Randhir Jaiswal said on Wednesday that negotiations were ongoing for a "mutually beneficial multi-sectoral bilateral trade agreement."

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said, "President Trump's 90-day pause on tariffs for India and several other countries reflects a tactical recalibration rather than a fundamental policy shift — but it's a welcome development. It allows Indian businesses space to stabilise supply chains and gives policymakers time to work on longer-term trade solutions."

2. Receding US Recession Fears: Goldman Sachs economists have withdrawn their recession forecast following a pause in tariffs by US President Donald Trump, according to a report by The Wall Street Journal. In a note released Wednesday afternoon, a team led by chief economist Jan Hatzius said, "We are reverting to our previous non-recession baseline forecast with GDP growth of 0.5% and a 45% probability of recession."

3. Strong Global Cues: Global markets surged following the US announcement. In the US, the S&P 500 soared 9.52 percent in its best single-day performance since 2008, while the Nasdaq jumped 12.16 percent — its second-largest one-day gain on record. The Dow Jones rose 7.87 percent to close above 40,600.

Asian indices also rallied, with Japan's Nikkei 225 climbing 8 percent, Hong Kong's Hang Seng up 3 percent, South Korea's Kospi rising 6 percent, and Shanghai Composite gaining over 1 percent.

Gift Nifty, an early indicator for domestic equities, was on Thursday trading over 700 points higher from Wednesday's Nifty Futures close of 22,502, signalling a likely gap-up start on Friday.

European futures were also up sharply with EUROSTOXX 50 futures and DAX futures climbing nearly 8% each, while FTSE futures gained 5.4%.

Ajit Mishra, SVP – Research, Religare Broking, said, "Apart from global developments, investors will closely watch IT heavyweight TCS's quarterly results in early trade. Given the elevated India VIX, volatility may remain high."

TCS, India's top software exporter, is scheduled to announce its fourth-quarter results for FY25 later on Friday.

Date	10th April
Publication	News Drum
Link	https://www.newsdrum.in/business/us-90-day-tariff-pause-creates-critical-strategic-window-india-must-act-swiftly-decisively-icea-8946293

US' 90-day tariff pause creates critical strategic window; India must act swiftly, decisively: ICEA



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Date	10th April
Publication	NDTV Profit
Link	https://www.ndtvprofit.com/world/us-90-day-tariff-pause-creates-critical-strategic-window-india-must-act-swiftly-decisively-icea

US' 90-Day Tariff Pause Creates Critical Strategic Window; India Must Act Swiftly, Decisively: ICEA

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Publication	News 18
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Nifty Prediction For Friday, April 11: Will Market See Gap-Up? Know What GIFT Nifty Indicates

Reported By : [Aparna Deb](#) [News18.com](#)

Last Updated: April 10, 2025, 22:16 IST

Indian equity benchmarks are likely to open sharply higher on Friday as markets resume trading after the Mahavir Jayanti holiday; Here's why

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Indian equity benchmarks are likely to open sharply higher on Friday as markets resume trading after the Mahavir Jayanti holiday; Here's why

Indian equity benchmarks are likely to open higher on Friday as markets resume trading after the Mahavir Jayanti holiday. The optimism is largely driven by strong global cues after US President Donald Trump announced a 90-day pause on tariffs for countries that did not retaliate against American duties.

Trump's Tariff Freeze Ignites Global Rally

In a dramatic policy shift, Trump declared a 90-day suspension of reciprocal tariffs for over 75 countries, excluding China. Tariffs on Chinese imports were hiked to 125%. The move triggered a historic rally in U.S. markets—Dow Jones jumped nearly 3,000 points, the S&P 500 surged 9.5%, and the Nasdaq rallied over 12%, marking its second-best day ever. The global equity space heaved a sigh of relief, with the 90-day window providing space for diplomatic trade negotiations.

Gift Nifty Signals Strong Start

The Gift Nifty is trading 336.5 points higher at 22,823.5 as of 2212 IST, indicating a likely gap-up on Friday.

In the afternoon trade on Thursday, the Gift Nifty was trading higher by 810 points or 3.6% at 23,299.5. However, it came under pressure after the US markets declined amid trade war.

3 Key Reasons Why Nifty May Rally on Friday

Tariff Relief

The temporary tariff reprieve is expected to spark a relief rally in Indian equities. It also provides India time to finalise a bilateral trade agreement with the U.S. Ministry of External Affairs Spokesperson Randhir Jaiswal confirmed ongoing negotiations for a “mutually beneficial multi-sectoral trade deal.”

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), called the move a tactical recalibration. “It gives Indian businesses breathing space to stabilise supply chains and policymakers time to explore long-term trade solutions,” he said.

Receding U.S. Recession Fears

Goldman Sachs has rolled back its recession forecast in response to the tariff pause. In a note cited by *The Wall Street Journal*, Chief Economist Jan Hatzius now expects a 0.5% GDP growth for the U.S., with recession probability at 45%.

Strong Global Cues

Global stock markets surged after Trump’s announcement. The S&P 500 recorded a 9.52% gain—the biggest since 2008—while the Nasdaq rallied 12.16%. The Dow Jones rose 7.87% to close above 40,600.

Asian indices followed suit: Japan’s Nikkei 225 jumped 8%, Hong Kong’s Hang Seng added 3%, South Korea’s Kospi rose 6%, and the Shanghai Composite gained over 1%.

Gift Nifty was trading over 700 points higher than Wednesday's close, pointing to a strong start for the Indian markets on Friday.

European markets also echoed the rally—EUROSTOXX 50 and DAX futures were up nearly 8% each, while FTSE futures gained 5.4%.

Ajit Mishra, SVP – Research at Religare Broking, noted, “Besides global cues, investors will monitor TCS's Q4 earnings. Elevated India VIX levels suggest that volatility may persist.”

TCS, India's largest IT services firm, is scheduled to report Q4 FY25 earnings later on Friday.

What Investors Say

Nilesh Shah, MD of Kotak AMC, said Indian markets could witness a significant relief rally. However, he cautioned that investors should not expect a prolonged rally based solely on the tariff news. “Markets will now shift focus to corporate earnings and macro data,” he said.

N Jay Kumar, MD of Prime Securities, remarked, “Trump's decisions are not just difficult but nearly impossible to predict. But with an 800-point rally in Gift Nifty, short covering could push gains in metals, IT, and China +1 segments.”

Why Did Trump Backtrack on Tariffs?

The US stock market had lost \$12 trillion in value. Inflation was soaring—egg prices, for example, hit \$13 a dozen. Fears loomed that China could sell off US bonds, spiking yields. Rising domestic unrest and political pressure further forced Trump's hand. Analysts caution the tariff pause may not be permanent, especially as US-China tensions remain high with a 125% tariff now levied on Chinese imports.

Markets may rally sharply, but caution is key. Gains are likely in IT, metals, and China +1 sectors. However, it is wise to remain cautious in auto and pharma for now.

**INDUSTRY STORY - New electronics component PLI to
boost local manufacturing, create jobs: Industry**

PRINT

Date	10th April
Publication	Mint
Quote By	Ashok Chandak

Local push may double India’s electronics exports by 2030

Shouvik Das
shouvik.das@livemint.com
NEW DELHI

India’s electronics exports could more than double to \$50 billion per year by 2030 as part of the country’s efforts to take a high seat in the global supply chain, according to three senior industry executives who regularly consult the ministry on the electronics sector.

This surge is expected to be driven by the IT ministry’s push for raising the share of locally manufactured components for smartphones, laptops, as well as semiconductor chips, both by local as well as foreign companies.

On Tuesday, Union IT min-

ister Ashwini Vaishnaw said India’s annual electronics exports to the world crossed ₹2 trillion (\$23 billion) in FY25. “This marks a 54% growth over FY24,” he said, adding that electronics production has grown 5x at a compounded annual rate of more than 17% over the past decade. “Exports grew even faster, rising 6x since 2015 at a CAGR of over 20%,” the minister said.

Now, the three executives cited above said India’s latest moves can help the country continue this pace of growth, crossing what one of them said is “an important milestone” as trade tensions globally, and especially between the US and China, continue to escalate.

“The three big reasons why



The Centre will offer incentives ranging up to 10% of annual turnover for electronics parts mostly used in smartphones. MINT

India is stepping up its push to bring more electronics manufacturers to the country are to insulate itself from geopolitical disruptions, increase its importance in the global electronics

supply chain, and ramp up India’s net exports to the world,” one of the executives cited above said on condition of anonymity.

This person added that elec-

tronics is an obvious candidate driven by the demand for cutting-edge technology in all industries, for which key component makers need to be present in India. “The current set of incentives can have a big impact in attracting foreign companies to set up shop locally,” the executive said.

As part of the incentive scheme notified by the ministry of electronics and information technology (MeitY) on Tuesday, the Centre will offer companies incentives ranging up to 10% of annual turnover for electronics components mostly used in smartphones, and up to 25% of capital expenditure incurred in locally building equipment and machinery used in the elec-

tronics industry.

The net incentive outlay will span \$2.7 billion across six years. A key part of the scheme is the eligibility for foreign companies to access these incentives.

“The exact contours will be chalked out for foreign companies by keeping in mind India’s best interests,” Vaishnaw said. “Details of how the foreign incentives will work will be revealed later.”

Each of these moves will cumulatively help India cross \$50 billion in annual electronics exports within five years, each of the above-cited executives said. Vaishnaw, without putting a figure, said that

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Publication	Mint
Quote By	Ashok Chandak



India's export value accounts for around 1.5% that of China's. AFP

India's electronics exports expected to double by 2030

FROM PAGE 1

exports of electronics “will grow more than its past decade's growth”.

As per these officials that *Mint* spoke with, India's electronics exports have been pegged to grow at 17% CAGR until 2030. Stakeholders said that the growth pace, while being consistent with the past decade, is more important than before.

“Achieving 17% annual growth at an industry size of nearly \$25 billion is a far bigger task than doing it over the past decade, when India's export of electronics were practically non-existent,” the second executive cited above said, also requesting anonymity.

Once achieved, electronics exports alone will account for 10% of India's overall electronics economy, which is pegged to cross \$500 billion in net annual revenue by 2030.

Ankush Wadhera, managing director and partner at consulting firm Boston Consulting Group (BCG) India, said India's current incentives scheme will “certainly” help generate

greater domestic value. “More importantly, it will help India establish a more sophisticated electronics supply chain in the country, which in the long run will drive greater value of exports,” he said.

Ashok Chandak, president of industry body India Electronics and Semiconductor Association (IESA), told *Mint* that ramping up exports could be a crucial thing going forward. “Even if the domestic consumer economy is not soaring, focusing on exports can help India fill that gap and push for its targeted economic growth in the long run,” Chandak said.

The move is important for India in attempting to close the huge gap with China. On 6 February, data released by China's ministry of industry and information technology (MIIT) said that in 2024, it exported 143 million laptops, 814 million phones, and over 298 billion integrated circuits. These exports cumulatively amounted to net export revenue of \$2.2 trillion for China.

India's export value, thus, accounts for around 1.5% that of China's.

Centre will offer firms incentives of up to 25% of the capital cost incurred in making equipment and machinery locally

Date	10th April
Publication	Punjab Express
Quote By	Ashok Chandak

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Chandak added that the scheme is expected to generate sustainable development, create massive job opportunities, and increase India's competitiveness in global electronics trade.

IANs

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Publication	Political and Business Daily
Quote By	Ashok Chandak

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NEW DELHI, APR 9

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ONLINE**

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Apple's formula can mean a bumper crop: Is India ready?



Representative Image

A formula Apple is adopting to save itself from crippling tariffs imposed by US President Donald Trump can translate into huge gains for India across the electronics manufacturing sector. Apple is considering India as a key location to expand its iPhone manufacturing operations, The Wall Street Journal reported on Tuesday.

Though the move is a short-term strategy while the company seeks an exemption from the tariffs as it had received during Trump's previous term, if that doesn't happen it will have to consider expanding production in India since tariffs on India are lower than on China and Vietnam.

Apple can shift its production for the US market to India while its Chinese operations can cater to other territories. "India's factories will be increasingly used to ship only to the US. Demand in other markets such as Europe, Latin America and even Asia will now be catered to from the China factories. In a way, this will be a significant leapfrogging for iPhone production in India and may lead to major expansion in the country, if Apple decides to stick to the formula going forward," a top industry official has told TOI recently.

This Apple formula can be adopted by other electronics manufacturers, giving a huge boost to the Make in India programme.

Big boost for India's electronics manufacturing?

'Make in India' is the mantra as [global smartphone giants](#) Apple and [Samsung](#) look to re-calibrate worldwide production to blunt the impact of Donald Trump's higher tariffs on China and Vietnam, when shipping to the US, as per a TOI report. Even though it is a logistical challenge with major customs and other regulatory efforts required, the issue is being addressed on an urgent basis to ensure that supplies to the US remain competitive.

Apple, the world's biggest electronics seller, has started to use production at India's factories to ship iPhones to the US, with plans to drastically cut down exports from China.

In case of Samsung, the matter is equally serious as its manufacturing set-up in Vietnam has exports of around \$55 billion. "Samsung will find it better to ship from India at a duty of 26% than export from Vietnam. While this will be a temporary measure till the Vietnamese govt negotiates with the US, it adds a lot of importance to Make in India," an official told TOI.

Sources have told TOI that the Indian officials negotiating Bilateral Trade Agreement (BTA) with the US are "aware of these dynamics" and plan to use them to extract maximum for India's global manufacturing goals.

The 26 per cent tariffs imposed by the US on India may create some headwinds, but relatively higher levies on competing nations may hand India an edge, tilting the scales in its favour and increasing its appeal in global supply chains, according to electronics and IT hardware industry body MAIT. Manufacturing hubs such as China face a 54 per cent levy, Vietnam (46 per cent), and Thailand (36 per cent).

"While [US trade barriers](#) could theoretically dampen India's export volumes, the higher reciprocal tariffs on China and Vietnam create a relative advantage for Indian manufacturers. This discrepancy tilts the scales in India's favour, making its exports comparatively more appealing. Additionally, as global companies expand production in India to mitigate geopolitical risks, the country's export resilience strengthens. With competing nations facing steeper trade costs, global buyers may still favour Indian exports to maintain cost efficiency," it said.

Though inflation spike in the US spawned by tariffs could temporarily dent Indian electronics exports, industry executives hope shifting supply chains that can outflank harder-hit China and other East Asian rivals should offer India long-term competitive edge.

“The next 6-8 weeks will be crucial, and India has been negotiating hard. But now it remains to be seen if India can outpace China and Vietnam and get a favoured deal with the US,” a senior industry executive has told ET. “It can hugely benefit New Delhi from the electronics manufacturing supply chain perspective.” The India Electronics and Semiconductor Association (IESA) said temporary setbacks aside, the country would remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. “India’s low electronic imports from the US provide room for tariff adjustments to maintain the trade balance,” said Ashok Chandak, president of IESA.

Even Chinese manufacturers are eyeing expansion in India to escape Trump’s tariffs. Chinese electronics companies such as Haier, Lenovo and Hisense are actively pursuing business transformation strategies. These brands are currently exploring the possibility of exporting products to the US from Indian factories to benefit from the relatively lower tariffs, compared to their production hubs in China and Vietnam, ET has reported. They are also hoping the Indian government will ease stringent rules on manufacturing investments, amid recent efforts to reset diplomatic ties between New Delhi and Beijing.

The challenge for India

India stands to gain from the reconfiguration of global value chains -- especially in high-growth sectors like consumer electronics, telecom equipment, and IT hardware. However, to fully capitalise on these opportunities, India must prioritise improving its ease of doing business, ensure policy stability, and invest heavily in logistics and infrastructure, industry body MAIT has said.

At current stage, India can't rival China's huge manufacturing ecosystem but it is aiming to develop these to increase local value addition. India will reach a 30-35% value addition in electronics manufacturing, comparable to South Korea and Taiwan in the next five years— almost double of the current 20%, said Ashwini Vaishnaw in a recent interview with ET. The latest PLI scheme for electronic components manufacturing will aid in reaching the target and includes incentives based on employment, capex and turnover.

While India needs to upgrade capacity and regulation to capture the shift in supply chains due to [Trump tariffs](#), it can also face challenge from countries with lower tariffs.

If the 26% US tariff on smartphones and related products from India remains unchanged, manufacturers might start looking elsewhere. “There’s a real chance companies could begin shifting new manufacturing to countries with lower tariff exposure,” a senior industry official told TOI recently. The concern is less about immediate disruption and more about strategic drift.

“The shift to low-tariff countries may happen to absorb the impact of high production costs, which could stoke inflation and reduce demand in the US,” the official added. Industry bodies have begun flagging the risks to policymakers, stressing that India can’t afford to lose ground just as it’s emerging as a credible alternative to China and Vietnam. The Indian Cellular and Electronics Association (ICEA) pointed out that several developing economies are now offering more attractive trade terms. “Brazil, Turkey, Saudi Arabia, the UAE—all have secured far lower tariff rates compared to India, most at 10%. The Philippines sits at 17%,” the association noted. Among these, Saudi Arabia and the UAE are seen as short-term threats due to their

ambitious Special Economic Zones, leaner manufacturing setups, and potential labour cost benefits. Even Brazil, traditionally seen as a tough trade partner, is gaining traction. “Its favourable treatment under recent US tariff actions adds strategic ambiguity and must be closely tracked,” ICEA said.

However, India is negotiating a trade deal with the US which can materialise in a few months. India will try to have a deal which helps it take advantage of the shift in electronics supply chains away from high-tariff territories. Trump's high tariffs on China can be a golden opportunity for India to boost its electronics export plans.

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New electronics component PLI to boost local manufacturing, create jobs: Industry

By IANS | Published: April 9, 2025 03:35 PM



New Delhi, April 9 India's electronics manufacturing sector has received a major boost with the government notifying the ...



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 by **OMMCOM NEWS** — April 9, 2025 in Business, Science & Tech



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POSTED BY: GOPI APRIL 9, 2025



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Date	9th April
Publication	Bollywood Country
Link	https://bollywoodcountry.com/new-electronics-component-plt-to-boost-local-manufacturing-create-jobs-industry--20250409153235



New electronics component PLI to boost local manufacturing, create jobs: Industry

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Date	9th April
Publication	IANS Live
Link	https://ianslive.in/new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry--20250409153235

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Date	9th April
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/new-electronics-component-plti-boost-local-manufacturing-create-jobs-industry-395867

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Apr 09, 2025, 15:40 IST



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Date	9th April
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/04/09/new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry/

New electronics component PLI to boost local manufacturing, create jobs: Industry



TheFreedomPress 18 hours ago

19 1 minute read



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Date	9th April
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/lokmatimes-epaper-lokmaten/new+electronics+component+pli+to+boost+local+manufacturing+create+jobs+industry-newsid-n659591128



New electronics component PLI to boost local manufacturing, create jobs: Industry

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Date	9th April
Publication	ET Manufacturing
Link	https://manufacturing.economictimes.indiatimes.com/news/hi-tech/new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry/120124624

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Date	9th April
Publication	Bhaskar Live
Link	https://bhaskarlive.in/new-electronics-component-qli-to-boost-local-manufacturing-create-jobs-industry/

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April 9, 2025

15



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Date	9th April
Publication	Daily World
Link	https://dailyworld.in/business/new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry-610540.html

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Date	9th April
Publication	Suryaa
Link	https://www.suryaa.com/163970-new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry.html

New electronics component PLI to boost local manufacturing, create jobs: Industry

Business | IANS | Published :



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Date	9th April
Publication	DT Next
Link	https://www.dtnext.in/news/business/new-electronics-component-plt-to-boost-local-manufacturing-create-jobs-industry-829463

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Date	9th April
Publication	Investment Guru
Link	https://investmentguruindia.com/newsdetail/new-electronics-component-plti-to-boost-local-manufacturing-create-jobs-industry493243

New electronics component PLI to boost local manufacturing, create jobs: Industry

News By Tags | [#ManufacturingSector](#) [#Industry](#) [#Jobs](#) [#ECMS](#) [#ICEA](#)



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Date	9th April
Publication	Pune News
Link	https://pune.news/technology/new-electronics-component-pli-to-boost-local-manufacturing-create-jobs-industry-325734/

New electronics component PLI to boost local manufacturing, create jobs: Industry

Neel Shirodkar April 9, 2025



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**INDUSTRY STORY - Impact of Trump's 26% reciprocal
tariffs on India**

ELECTRONIC

Date	3rd April
Publication	CNBC TV18
Link	https://www.youtube.com/watch?v=e0pkPthPLFk



Date	3rd April
Publication	ET Now Swadesh
Link	https://www.youtube.com/watch?v=dnNGaD2OJY8



Date	3rd April
Publication	ET Now
Link	https://www.youtube.com/watch?v=entXX1-ahks



Date	3rd April
Publication	DD News
Link	https://www.youtube.com/live/Zcl6OCikukU



**INDUSTRY STORY - Impact of Trump's 26% reciprocal
tariffs on India**

PRINT

Date	8th April
Publication	Financial Express
Quote By	Bureau

GAINS FROM LOWER TRADE LEVY

India's edge in electronics amid US tariffs

● India's 26% US duty keeps it ahead of Asian peers

URVI MALYANIA
Mumbai, April 7

EVEN AS COUNTRIES like Vietnam and Taiwan signal a willingness to reduce import duties to counter new reciprocal tariffs announced by the US, analysts say India remains better placed to safeguard and potentially grow its contract manufacturing base in smartphones and electronics. Even as countries like Vietnam and Taiwan signal willingness to cut import duties in response to new US reciprocal tariffs, analysts say India is better positioned to protect and potentially expand its contract manufacturing base in smartphones and electronics.

The key reason for the same is that India not only faces a lower reciprocal tariff rate under the US framework at 26% compared to Vietnam's 46% and Taiwan's 36%, but it also holds an advantage due to its relatively modest trade surplus with the US. At around \$46 billion, the US trade deficit with India is significantly lower than it has with countries like China (\$295.4 billion), Vietnam (\$123.5 billion), and Taiwan (\$73.9 billion). This gives India more room to manoeuvre in trade talks.

"Since Trump has pegged the US' trade deficit with various trading partners to levy reciprocal tariffs, its lower deficit with India compared to Vietnam or Taiwan puts it at an advantageous position vis-a-vis them in negotiations," said Pareekh Jain, CEO of tech-focused research platform EIRITrend.

Supporting this view, Shridhar Kamath, partner and engineering & industrial products industry leader at Grant Thornton Bharat, said that negotiation leverage could focus on showcasing India as a vital partner in diversifying supply chains and stabilising the global smartphone ecosystem. "Addressing trade deficit concerns with proactive export policies can bolster the Indian manufacturing sector," Kamath added. Being a net importer in certain sectors, India can propose bringing down the trade deficit by importing goods in those sectors.

Kunal Chaudhary, Tax Partner at EY India, said that India can propose targeted concessions to the US, such as enhancing market access for high-tech goods or energy products. "These sector-specific trade alignments can help offset the deficit and ensure a



favourable stance in tariff adjustments," he said.

This strategic play comes at a time when global electronics giants like Apple and Samsung are exploring alternative production bases outside China. Vietnam and Thailand have long been key hubs, but higher tariffs imposed by the US could undercut their cost competitiveness.

"India's 26% reciprocal tariff is relatively mild. When combined with the production-linked incentive (PLI) scheme, India emerges as an attractive, scalable option for electronics manufacturing," said Kamath.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), pointed out that India's low electronics imports from the US also create space for trade recalibration without significant domestic impact.

Analysts agree that India's next move should be to pursue a bilateral trade agreement (BTA) with the US, encompassing tariff alignment, digital trade facilitation, and mutual investment. Such a pact could entrench India's strategic role in the global electronics supply chain while minimising the blow of US tariffs.

Date	8th April
Publication	Dainik Bhaskar
Quote By	Bureau



भारत आईफोन मैन्युफैचरिंग हब बन सकता है?

देश में प्रोडक्शन बढ़ाने के अलावा एपल के पास कोई विकल्प नहीं

मुंबई। अमेरिकी टैरिफ से पहले बीते महीने मार्च में एपल का देश से निर्यात 20 हजार करोड़ रुपए रहा, यह सालाना आधार पर करीब दोगुना अधिक है। बीते साल मार्च में कंपनी ने 11 हजार करोड़ के आईफोन निर्यात किए थे। वित्त वर्ष 25 की चौथी तिमाही में आईफोन निर्यात 48 हजार करोड़ रुपए रहा, जो वित्त वर्ष 24 की चौथी तिमाही में 28,500 करोड़ रुपए था। बीते वित्त वर्ष 2025 में कुल आईफोन निर्यात 1.5 लाख करोड़ रुपए रहा, जो इससे बीते वित्त वर्ष 24 में 85 हजार करोड़ रुपए था।

■ **ट्रम्प के टैरिफ का भारत पर क्या प्रभाव पड़ा है?**
अमेरिका हमारा सबसे बड़ा व्यापारिक भागीदार है, जो कुल वस्तु निर्यात का 18% है। 26% का लेवी इलेक्ट्रॉनिक शिपमेंट को प्रभावित कर सकता है। मार्जिन घटा सकता है। भारतीय इलेक्ट्रॉनिक्स और सेमीकंडक्टर एसोसिएशन के अध्यक्ष अशोक चांडक के मुताबिक अमेरिका द्वारा लगाए गए 26% टैरिफ भारत के निर्यात के लिए एक महत्वपूर्ण चुनौती पेश करते हैं। अर्थशास्त्री स्वामीनाथन अय्यर के मुताबिक ट्रम्प टैरिफ के चलते कंपनियां अपनी उत्पादन और निर्यात रणनीतियों पर पुनर्विचार करने के लिए मजबूर होंगी।

■ **भारत के लिए अवसर क्यों हैं?**
आईफोन का निर्माण भारत और चीन में होता है और इन दोनों देशों पर अमेरिकी राष्ट्रपति द्वारा क्रमशः 26% और 54% का टैरिफ लगाया गया है। ऐसे में विशेषज्ञों का मानना है कि यह भारत के लिए खुद को चीन के विकल्प के रूप में पेश करने का एक सुनहरा अवसर हो सकता है, क्योंकि 14 फीसदी आईफोन भारत में बनते हैं और यहां चीन और वियतनाम की तुलना में कम टैरिफ है।

■ **अमेरिका में एपल आईफोन कितने महंगे हो सकते हैं?**
रोसेनब्लैट सिक्युरिटीज के विश्लेषकों का अनुमान है कि अगर एपल अतिरिक्त लागतों को उपभोक्ताओं पर डालता है तो आईफोन 16 प्रो मैक्स की कीमत 2,300 डॉलर तक पहुंच सकती है। सबसे सस्ते आईफोन 16 मॉडल की कीमत मौजूदा 799 डॉलर से बढ़कर 1,142 डॉलर तक हो सकती है। यानी लागत 43% तक बढ़ सकती है। इसके चलते एपल के शेयर 9% गिर गए, जो मार्च 2020 के बाद सबसे खराब दिन था। सीएफआरए रिसर्च के इक्विटी विश्लेषक एंजेलो जिनो ने कहा कि एपल के लिए लागत का 5% से 10% उपभोक्ताओं पर डालना मुश्किल होगा।

■ **देश में कितना प्रोडक्शन बढ़ेगा?**
फिलहाल कई बहुराष्ट्रीय कंपनियों के लिए चीन के मुकाबले भारत बेहतर विकल्प है। चीन पर उच्च टैरिफ के चलते एपल की भारत पर निर्भरता बढ़ेगी। बर्नस्टीन विश्लेषकों का अनुमान है कि 2025 के अंत तक भारत की आईफोन उत्पादन क्षमता 15%-20% तक बढ़ सकती है।

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Publication	Punya Nagari
Quote By	Bureau

अमेरिकेच्या आयात करामुळे जागतिक विकास मंदावणार

। मुंबई : अमेरिकेने लागू केलेला २६ टक्के टॅरिफ भारतीय निर्यातीपुढे लक्षणीय आव्हान निर्माण करणार आहे, कारण अमेरिका हा भारताचा सर्वात मोठा ट्रेडिंग भागीदार असून, एकूण मालाच्या निर्यातीतील वाटा १८ टक्के आहे. या टॅरिफमध्ये झालेल्या वाढीचा वेग आणि प्रमाण लक्षात घेता जागतिक विकास मंदावेल, बाजारपेठेत अनिश्चितता तयार होईल आणि जगभरातील व्यवसायांवर ताण निर्माण होणार आहे. इतर बऱ्याच अर्थव्यवस्थांच्या तुलनेत भारताची स्थिती चांगली असली, तरी या टॅरिफमुळे देशांतर्गत व्यवसायांवर परिणाम होईल, व्यापार प्रवाहात अडथळे होते आणि नफ्याचे मार्जिन कमी होणार आहे.

भौगोलिक राजकीय आणि आर्थिक परिस्थितीचा विकास होत



असल्याने भारताने सफाईदारपणे घोरण आखणे गरजेचे आहे. व्यापारी डावपेच, देशांतर्गत घोरणातले बदल आणि औद्योगिक लवचिकतेच्या मदतीने जोखीम कमी करता येईल आणि जागतिक व्यापारात भारताला आपली स्पर्धात्मक आघाडी राखता येईल, असे आयईएसएचे अध्यक्ष अशोक चांडक यांनी सांगितले.

द्विपक्षीय व्यापार व्यवहाराच्या वाटाघाटींमुळे ताण कमी होऊ शकेल, तर निवडक अमेरिकी मालावरील आयात शुल्कात बदल करून मार्ग शोधता येईल. भारताला दुहेरी घोरणाद्वारे मार्ग

सरकार, औद्योगिक संघटना आणि कॉर्पोरेट्स यांच्यापुढे व्यावसायिक विकास आणि आर्थिक विकासातील समतोल साधण्याचे गंभीर आव्हान आहे. असे असले, तरी प्रत्येक आव्हानामध्ये संधी दडलेली असते आणि उपाय आवाक्यात असतात. ट्रम्प यांच्या २६

टक्के रेटिफिकेशन टॅरिफमुळे लक्षणीय अडथळा तयार झाला असला, तरी भारताला सहज कृती, घोरणात्मक नियोजन आणि दमदार वाटाघाटीच्या माध्यमातून सहजपणे प्रतिसाद देता येईल व या टॅरिफचा परिणाम कमी करून व्यापार हित जपता येईल.

काढता येऊ शकेल, यापैकी एक म्हणजे वाटाघाटी आणि प्रत्युत्तरसदृश उपायांचा समतोल साधत देशाला आपले आर्थिक हित जपता येईल. सुदैवाने अमेरिका आणि भारत हे दोन्ही देश द्विपक्षीय व्यापार ५०० अब्ज डॉलर्सपर्यंत वाढवून परस्पर फायद्याच्या करारांसाठी संधी तयार करण्यास व करारांवर चर्चा सुरू ठेवण्यासाठी उत्सुक आहेत. टॅरिफचा कदाचित

भारताच्या वेगाने वाढत असलेल्या निर्यातीवर परिणाम होईल, मात्र भारताला स्पर्धात्मक राहावे लागेल, कारण चीन, व्हिएतनाम, तैवान आणि थायलंड अजून जास्त टॅरिफ लागू होणार आहे. भारतामध्ये अमेरिकेतून येणारे इलेक्ट्रॉनिक्स आयातीचे प्रमाण कमी असल्यामुळे व्यापाराचा समतोल साधण्यासाठी टॅरिफमध्ये बदल करता येऊ शकतील असे चांडक यांनी सांगितले.

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Publication	Navshakti
Quote By	Bureau



अभय
चोशी
वातवीत

अमेरिकेने अखेर २ एप्रिलला अनेक देशांसह भारतावर अतिरिक्त २६ टक्के टॅरिफ लागू करण्याची घोषणा केली. अमेरिकेच्या या २६ टक्के अतिरिक्त टॅरिफ अर्थात आयात शुल्कापुढे भारताच्या निर्यातीवर आणि एकूणच व्यापारावर किती परिणाम होणार आहे, हे इंडिया इलेक्ट्रॉनिक्स अँड सेमीकंडक्टर असोसिएशनचे (आयईएसए) अध्यक्ष अशोक चांडक यांच्याशी केलेल्या बातचीतमधून जाणून घेण्याचा प्रयत्न -

अमेरिकेच्या नव्या आयात शुल्काचा भारताच्या निर्यातीवर किती परिणाम होईल ?

■ ट्रम्प यांनी लागू केलेल्या २७ टक्के अतिरिक्त टॅरिफमुळे भारतीय निर्यातीपुढे लक्षणीय आव्हान निर्माण करणार आहे. कारण अमेरिका हा भारताचा सर्वात मोठा व्यापारी भागीदार आहे. एकूण माताच्या निर्यातीतील वाटा १८ टक्के आहे. त्यामुळे अमेरिकेच्या या निर्णयाचा देशांतर्गत व्यवसायांवर परिणाम होईल. व्यापार प्रवाहात अडथळे निर्माण होतील. नफ्याचे प्रमाण कमी होईल.



भारत-अमेरिका
द्विपक्षीय
वाटाघाटीद्वारे परिणाम
कमी करणे शक्य
ट्रम्प यांच्या २६ टक्के
टॅरिफचा भारतासह
जगभरातील
व्यापारावर परिणाम

भारतीय निर्यातदारांपुढे मोठे आव्हान

जगभरातील व्यवसायांवर किती परिणाम होऊ शकतो ?

■ भारतासह अनेक देशांवर लागू केलेल्या टॅरिफमध्ये झालेल्या वाढीचा वेग आणि प्रमाण लक्षात घेता जागतिक विकास मंदीचे लक्षण. वाजारेपेटेत अनिश्चितता तयार होईल आणि जगभरातील व्यवसायांवर ताण निर्माण होईल. इतर अनेक देशांच्या अर्थव्यवस्थांच्या तुलनेत भारताच्या अर्थव्यवस्थेची स्थिती चांगली आहे. या टॅरिफमधील वाढीचा वेग आणि प्रमाण लक्षात घेता जागतिक विकास मंदीचे लक्षण. वाजारेपेटेत अनिश्चितता तयार होईल आणि जगभरातील व्यवसायांवर ताण निर्माण होईल.

अमेरिकेच्या ताज्या निर्णयानंतर भारत सरकारने काय उपाययोजना करणे अपेक्षित आहे ?

■ भौगोलिक एजकीव आणि आर्थिक परिस्थितीचा विकास होत असल्याने भारताने सफाईदारापणे धोरण आखणे गरजेचे आहे. व्यापारी डावपेच, देशांतर्गत धोरणातले बदल आणि औद्योगिक लक्षिकेच्या मदतीने जोखीम कमी करता येईल आणि जागतिक व्यापारत भारताला आपली स्पर्धात्मक अवाढीव राखता येईल. भारत-अमेरिका द्विपक्षीय वाटाघाटीचे भवितव्य काय असेल ?

■ भारत आणि अमेरिका द्विपक्षीय व्यापाराच्या वाटाघाटीपुढे ताण कमी होऊ शकेल, तर विवडक अमेरिकी मात्ताकरीत आयात शुल्कात बदल करून मार्ग सोडता येईल. भारताला दुहेरी धोरणाद्वारे मार्ग काढता येऊ शकेल. वाटाघाटी आणि प्रत्युत्तरसदृश उपायांचा समतोल साधत देशाला आपले आर्थिक किंज जपता येईल. घुट्टेबाने अमेरिका आणि भारत यांच्यात दोन्ही देश द्विपक्षीय व्यापार ५०० अब्ज डॉलरपर्यंत वाढवून फरमर फायद्याच्या कलरासाठी संधी तयार

करण्यास व कलरांवर चर्चा सुरू ठेवण्यासाठी उत्सुक आहेत.

सेमीकंडक्टर आणि फार्मा क्षेत्राचे भवितव्य काय ?

■ जागतिक पुढेता साखळी आणि सार्वजनिक आरोग्य क्षेत्रातील मूलभूत स्थान ओळखून ट्रम्प यांच्या टॅरिफ धोरणमधून सेमीकंडक्टर आणि फार्मा क्षेत्र वगळण्यात आले आहेत. ही एक दिलासादायक बात आहे.

इलेक्ट्रॉनिक्स आणि इलेक्ट्रॉनिक्स क्षेत्रावर किती परिणाम होईल ?

■ चीन (५४ टक्के), क्वालिफायर (४६ टक्के), तैवान (३४ टक्के) आणि थायलंड (३६ टक्के) या देशांना अधिक आयात शुल्काचा सामना करावा लागत असल्याने भारत स्पर्धात्मक राहू शकतो. त्यामुळे भारताच्या वाढत्या निर्यातीवर या शुल्काचा सकारात्मक परिणाम होऊ शकतो. भारताची अमेरिकेवून होणारी कमी इलेक्ट्रॉनिक्स आयात हे व्यापार समतोल राखण्यासाठी शुल्क समायोजनाला वाव देते. अमेरिका प्रमुखाने चीन, मेक्सिको, क्वालिफायर, थायलंड, तैवान, मलेशिया, कोरिया आदी देशांतून ५०० अब्ज डॉलरच्या इलेक्ट्रॉनिक्स वस्तू आयात करते. लक्षात घेण्याजोगी बात म्हणजे टॅरिफच्या जाळीत अल्पची कामगिरी चांगली आहे आणि त्यामुळे भारतासाठी ही संधी ठरू शकते. २०३० मध्ये भारताच्या इलेक्ट्रॉनिक्स बाजारापेठेचा आकार ५०० अब्ज डॉलरपर्यंत नेण्याचे उद्दिष्ट आहे आणि ते पूर्ण करण्यासाठी अमेरिकेची इलेक्ट्रॉनिक्स निर्यात हा मडल्याचा घटक ठरू शकतो. परंतु, जागतिक अमेरिकन इलेक्ट्रॉनिक्स ब्रँड्सना उत्पादनासाठी भारतीय हॅरपर्स उद्योगाचा वापर करण्यास राजी करणे लागेल. अन्यथा, चीन आणि मेक्सिकोकडून उत्पादन आणि आयात सुरू ठेवणे अस्पर्धात्मक आणि अतिरिक्त खर्चाचा जोना असेल.

ऑटो कंपोनेंट क्षेत्राला किती फटका बसू शकतो ?

■ ऑटो कंपोनेंट क्षेत्र हे उच्च-जोखीम क्षेत्र आहे. कारण भारतातील ऑटो कंपोनेंटची निर्यात वाढत आहे. वाढवलेल्या टॅरिफमुळे या क्षेत्राचा वेग कमी होऊ शकतो आणि इतर देशांची भारताच्या तुलनेत अमेरिकेला केली जाणारी देशांची निर्यात वाढू शकते.

जागतिक व्यापार आणि अमेरिकेच्या आर्थिक परिणामाने किती लाभ होईल ?

■ ट्रम्प यांच्या टॅरिफद्वारे अजनाबची अमेरिकी सोपासुलक उत्पन्न तयार होईल. अजनाबची उत्पादन आणि गुंतवणूक अपेक्षित आहे आणि त्यांच्या अमेरिकी नोकऱ्या व उत्पादन क्षेत्रासाठी 'सुवर्णयुग' तयार करण्याच्या स्वप्नाला पाठबळ मिळेल. मात्र, मझगर्हचा दबाव, जागतिक व्यापारतले अडथळे हे अमेरिकी ग्राहकांसाठी वाढलेल्या मात्ताच्या किमती आणि मंदीचा धोका आदी संपाव घोक कायम आहेत.



संकटात संधी असते, असे म्हणतात. तर भारताला कितपत संधी आहे, असे तुम्हाला वाटते ?

■ ट्रम्प यांच्या भारतावर २६ टक्के अतिरिक्त आयात शुल्क लादण्याच्या निर्णयाने एकूणच केंद्र सरकार, औद्योगिक संघटना आणि उद्योग-कंपन्यांपुढे व्यावसायिक विकास आणि आर्थिक विकासातील समतोल साधण्याचे आव्हान आहे. असे असले तरी प्रत्येक आव्हानामध्ये संधी दडलेली असते आणि उपाय केव्हास संकटाचा परिणाम कमी होऊ शकतो. अमेरिकेच्या निर्णयाने मोठ्या प्रमाणावर अडथळे असले तरी भारताला धोरणात्मक नियोजन आणि दमदार वाटाघाटीच्या माध्यमातून सामना करता येईल व या टॅरिफचा परिणाम कमी करून देशाच्या अर्थव्यवस्थेचे आणि व्यापार कित जपता येईल.

'आयईएसए' या उद्योगिक संघटनेबाबत काय सांगता ?

■ 'आयईएसए' ही संघटना इलेक्ट्रॉनिक्स, केंद्रीय माहिती तंत्रज्ञान खाते तसेच केंद्रीय वाणिज्य व उद्योग विभागासह कार्य करण्यासाठी सदैव बांधील आहे. उद्योगातील, क्षेत्रातील जोखीम कमी करण्यासाठी आणि जागतिक स्पर्धेत भारताला या क्षेत्रातील अवाढीव स्थान देण्यासाठी एकत्रितपणे काम करण्यावर आमचा नेहमीच धर असेल.

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ઇલેક્ટ્રોનિક્સ, રત્નો અને ઝવેરાત ઉદ્યોગને સૌથી વધુ અસર

મુંબઈ, તા. ૪ એપ્રિલ તાજેતરના ટેરિક વધારાથી સોથી વધુ અસરગ્રસ્તોમાં ભારતના ઇલેક્ટ્રોનિક્સ અને રત્નો અને ઝવેરાત ક્ષેત્રોનો સમાવેશ થાય છે. ભારતની અમેરિકામાં થતી મુખ્ય નિકાસમાં કાર્મિક્યુલિક્સ, ટેલિકોમ સાધનો, રત્નો, પેટ્રોલિયમ ઉત્પાદનો, સોનામાં ઘરેણાં અને તૈયાર સુતરાઉ વસ્ત્રોનો સમાવેશ થાય છે. આપાત બાજુએ, મુખ્ય ચીજવસ્તુઓમાં કૃદ તેલ, કોલસો, પેટ્રોલિયમ ઉત્પાદનો, ઇલેક્ટ્રિક મશીનરી અને એરોસ્પેસ કોમ્પોનેન્ટ્સનો સમાવેશ થાય છે.

તાજેતરના ટેરિક વધારાથી સોથી વધુ અસરગ્રસ્તોમાં ભારતના ઇલેક્ટ્રોનિક્સ અને રત્નો અને ઝવેરાત ક્ષેત્રોનો સમાવેશ થાય છે. યુએસ ભારતમાંથી લગભગ ૧૪ અબજ ડોલર મૂલ્યના ઇલેક્ટ્રોનિક્સ અને ૯ અબજ ડોલરથી વધુ મૂલ્યના રત્નો અને ઝવેરાતની આયાત કરે છે.

ઇન્ફો મેરિક્સ રેટિંગના મુખ્ય અર્થશાસ્ત્રી ડો. મનોરંજન શર્માએ જણાવ્યું હતું કે, અમેરિકાના પ્રેસિડેન્ટ ટ્રમ્પ દ્વારા ભારત પર ૨૬ ટકા પ્રતિવેશ લાદવાથી ભારતની નિકાસમાં ૩ થી ૩.૫ ટકા અને નાણાકીય વર્ષ ૨૬માં જુલાઈથી વૃદ્ધિમાં ૪૦-૬૦ એક્સિસ પોઈન્ટનો ઘટાડો થશે. ક્ષેત્રીય સ્તરે, લગભગ ૧૪ અબજ ડોલર મૂલ્યના ઇલેક્ટ્રોનિક્સ ઉત્પાદનો અને ૯ અબજ ડોલરથી વધુ મૂલ્યના રત્નો અને ઝવેરાતને નુકસાન થશે. જ્યારે ૨૬ ટકા ટેરિક ઓટો પાર્ટ્સ અને એલ્યુમિનિયમ ઉત્પાદનો પર લાગુ પડતો નથી, તેના ઉપર અગાઉ જાહેર કરાયેલ ૨૫ ટકા ટેરિક લાગુ પડશે.

ઇલેક્ટ્રોનિક્સ ઉદ્યોગ: ભારતની યુએસમાં ઇલેક્ટ્રોનિક્સ નિકાસ ૧૪ અબજ ડોલરની છે અને વધેલા ટેરિકના કારણે કિંમતો વધી શકે છે, જેનાથી અમેરિકન બરીદ્ધરોની માગ ઘટી શકે

છે. આઈઈએસએ ના પ્રમુખ અશોક ચાંડે જણાવ્યું હતું કે, ટેરિક જે ક્ષેત્રોમાં ભારતની નિકાસ વધતી જઈ રહી છે, તેને અસર કરી શકે છે, પરંતુ ભારત સ્પર્ધાત્મક રહી શકે છે, કારણ કે ચીન, વિયેતનામ, તાઈવાન અને થાઈલેન્ડ વધુ ઊંચા ટેરિકનો સ્થાપનો કરી રહ્યા છે. અમેરિકાથી ભારતની ઓછી



ઇલેક્ટ્રોનિક્સ આયાત વેપાર સંતુલન જાળવવા માટે ટેરિક સરભર કરવાનો અવકાશ આપે છે.

કાર્મિક્યુલિક્સ ઉદ્યોગ: ગ્રેનાડ ટ્રમ્પે તેમની પ્રતિવેશ યોજનામાંથી કાર્મિક્યુલિક્સને મુક્તિ આપી છે. જોકે, નિષ્ણતાઓ ચેતવણી આપે છે કે આ સહત ટૂંક ગાળાની હોઈ શકે છે. બીએમપી પારિખાના કાર્મી અને હેલ્થકેર ક્ષેત્રના ભારતીય વિશ્લેષક તોલિક રોબે જણાવ્યું હતું કે, ધારી લઈએ કે કાર્મી ઉત્પાદનો પર ૧૦ ટકા ટેરિક લાદવામાં આવ્યો છે, તો અમને અપેક્ષા છે કે તેની અસર નહિવત્ રહેશે.

ઓટોમોબાઈલ ઉદ્યોગ: પ્રતિવેશમાં ઓરિજિનલ ઈક્વિપમેન્ટ મેન્યુફેક્ચરર્સ (ઓઈએમ) અને કોમ્પોનેન્ટ ઉદ્યોગ સહિત ઓટોમોબાઈલ ક્ષેત્રનો સમાવેશ થતો નથી. ભારતીય ઓટો મેલ્ટીઓને ફક્ત ૨૫ ટકા ટેરિકનો સ્થાપનો કરવો પડશે જે અગાઉ જાહેર કરવામાં આવ્યા હતા. અસિત સી મહેતા ઇન્વેસ્ટમેન્ટ ઇન્ટરમીડિયેટ ના ઓટો અને

એકઝેમ્પલીજ ક્ષેત્રના સંશોધન વિશ્લેષક મુલમથી જોગલેક્સએ જણાવ્યું હતું કે, ભારતીય ઓટો કોમ્પોનેન્ટ ઉદ્યોગ માટે, જે તેની આવકના લગભગ ૩૦ ટકા નિકાસમાંથી મેળવે છે, જેમાંથી ૩૦ ટકા યુએસમાંથી આવતી હોવાથી તેમાં વેચાણ અથવા નફાના માર્જિન પર સંભવિત અસર પડી શકે છે.



ભારતીય ઓટો કમ્પોનેન્ટ ઉત્પાદકો માટે અમેરિકા ૭ અબજ ડોલરનું નિકાસ બજાર છે. ઓટોમોબાઈલ્સ અને કોમ્પોનેન્ટ્સ પર ૨૫ ટકા ટેરિક અમારા નિકાસકારો માટે વિપતનામીજા અને મેક્સિકન સમકક્ષો સાથે સ્પર્ધા વધારી શકે છે. આ ખેલાડીઓ તેમના માર્જિનના ૮-૧૨ ટકા વચ્ચે ગુમાવી શકે છે, એમ એક્યુટ રેઈંગ્સ અને રિસર્વના એમટી અને સીઈઓ શંકર ચક્રવર્તીએ જણાવ્યું હતું.

રત્ન અને ઝવેરાત ઉદ્યોગ: ભારત અમેરિકાને ૯ અબજ ડોલરના રત્ન અને ઝવેરાતની નિકાસ કરે છે અને ઊંચા ટેરિકથી કિંમતો વધવાની ધારણા છે, જેનાથી ભારતીય ઝવેરાત ઓછા સ્પર્ધાત્મક બનશે. આનાથી નિકાસમાં ઘટાડો થઈ શકે છે અને ક્ષેત્રમાં રોજગાર પર અસર પડી શકે છે. રત્ન અને ઝવેરાત નિકાસ પ્રમોશન કાઉન્સિલ (જીજીપીસી)એ ભારત સરકારને ભારત અને યુએસ વચ્ચે દ્વિપક્ષીય વેપાર કરારને આગળ વધારવા વિનંતી કરી છે. ભારત

અને યુએસ વચ્ચે દ્વિપક્ષીય વેપારમાં કુદરતી અને પ્રયોગશાળામાં તૈયાર કરવામાં આવતા પોલિશ હીરા, સોનું અને પ્લેટિનમ જવેલરી, ચાંદીના ઝવેરાત, ઇમિટેશન જવેલરી, સ્ક હીરા, સ્ક એલજીટી, સ્ક સ્ટીન રત્નો, ગોલ્ડ બાર, સિલ્વર બાર અને પ્લેટિનમ બાર, સ્ટીન રત્નોનો સમાવેશ થાય છે. ઈન્સ્ટ એન્ડ વંચ ઈન્ડિયાના પાર્ટનર અને ફિલિ ટેક્સ લીડર પેરેશ ધારેએ જણાવ્યું હતું કે, ગ્રાહકોની બદલાતી પસંદગીઓ, પ્રયોગશાળામાં તૈયાર કરાતી હીરાની ટેકનોલોજી, નોટબંધી, સોનાના ભાવમાં વધારો અને અન્ય દેશોમાંથી પોલિશિંગ માટેની સ્પર્ધાને કારણે ભારતીય રત્નો અને ઝવેરાત ક્ષેત્ર છેલ્લા કેટલાંક વર્ષોથી સંઘર્ષ કરી રહ્યું છે. યુએસ ટેરિકની ઘટના હવે આ ક્ષેત્ર પર વધારાની પ્રતિકૂળ અસર પેદા કરે છે, જેમાં નોકરી ગુમાવવાનાં અને માર્જિન ઘટાડાનાં વાસ્તવિક જોખમ છે.

ટેક્સટાઈલ અને એપેરલ ઉદ્યોગ: અમેરિકા ભારતીય કાપડ માટે એક મુખ્ય બજાર છે, જેની નિકાસ ૯.૬ અબજ ડોલર છે. વિશ્લેષકોના મતે, જ્યારે વધેલા ટેરિકથી નિકાસ પર અસર થવાની સંભાવના છે, તે ભારતના કાપડ ઉદ્યોગને પણ કાપડો કરાવશે, કારણ કે તેના વિપેતનામ, બાંગ્લાદેશ અને ચીન જેવા સ્પર્ધાત્મક વધુ ટેરિકનો સ્થાપનો કરશે. મિરે એસેટ કેપિટલ માર્કેટ્સના ચીફ સ્ટ્રેટેજી ઓફિસર અને ડિરેક્ટર મનીષ જેને જણાવ્યું હતું કે, ભારત પર આ પ્રતિવેશનો બે રીતે અસર થશે. એક, સ્પર્ધા કરનારા દેશો ઉપર ઊંચા ટેરિકને કારણે ભારત વધુ બજાર હિસ્સો મેળવી શકશે. કમકે ભારત ઉપર ૨૬ ટકાની સામે ચીન, બાંગ્લાદેશ અને વિયેતનામ ઉપર અનુક્રમે ૩૪, ૪૭ અને ૪૬ ટકા જેટલા વધુ ઊંચા દરે ટેરિક લગુલવામાં આવશે. બીજું, ભાવ વધવાને કારણે ગ્રાહકોની એકદર માગ ઘટશે, જેના પગલે બજારનું કદ ઘટશે.

Date	4th April
Publication	The Hindu Business Line
Quote By	Bureau

IT sector unfazed; manufacturing, exports could face hurdles

Sanjana B
Bengaluru

While India's IT services sector remains shielded from the latest US tariff hikes, industry experts warn of broader economic ramifications.

Experts also stress that India's IT services sector, a major economic driver with \$205.2 billion in exports in FY24, remains resilient, buoyed by strong US-India collaboration and demand for AI, cybersecurity and enterprise tech solutions.

However, reciprocal tariffs may pressure industries reliant on IT spending, prompting businesses to optimise costs and automate processes.

Shetal Mehta, Co-Founder, Suchi Semicon, said the IT services sector remains unaffected, as the tariffs do not apply to service-based exports.

This is significant, since IT services contribute substantially to the economy, with software services exports reaching \$205.2 billion in FY24. The US remains the largest market, accounting



KEY CONTRIBUTOR. IT services contribute substantially to the economy, with software service exports reaching \$205.2 billion in FY24 REUTERS

for nearly 70 per cent of India's IT export revenue.

"IT sector's resilience stems from its focus on high-skilled labour, digital transformation and cloud-based solutions rather than traditional manufacturing," he said.

In August 2023, the government announced restrictions on imports of certain information and communications technology products, including laptops, tablets and servers classified under Harmonised System (HS) heading 8471, appearing to in-

clude an import licensing requirement, explained Ashok Chandak, President, India Electronics and Semiconductor Association.

While the licencing requirements were initially set to take effect immediately, India delayed implementation until November, only to further extend it until December 31, 2025.

US exporters expressed concerns over the lack of prior stakeholder consultations and took a strong objection to this. American companies aspire to export IT

hardware, servers, laptops and tablets to India.

ELECTRONICS EXPORTS
"Compared to electronics exporters such as China, Vietnam, Thailand, and Taiwan, India's tariff is relatively low, which should provide some competitive advantage for mobiles and IT hardware. However, Malaysia, Korea and Japan are at a similar level and could compete with India. Singapore is in a sweet spot with a reciprocal tariff of only 10 per cent.

"Overall, India can still gain an advantage and improve the cost structure with the new Component PLI scheme, PLI for electronics manufacturing, and the Semicon India programme – a winning trio. Considering most major IT hardware players are US-based, they may not eagerly expand manufacturing in India, which will challenge the growth of exports from here."

He added that India needs to act fast to create operational efficiencies and local value-additions riding on the PLI schemes to gain an advantage over other Asian countries in two-three years

and remain competitive.

EDGE OVER OTHERS
Dr Ajai Chowdhry, HCL Founder and the Chairman of EPIC Foundation, said, "What's interesting is that we're poised to gain an edge over Vietnam and China in the electronics sector and will most likely outperform these countries. But we must be vigilant about China's electronic waste dump and exercise a high level of concern"

These reciprocal tariffs will impact IT services demand, not supply, Akash Verma, Practice Director, Everest Group, explained. In the short term, sectors such as manufacturing, electronics and parts of retail/CPG will face cost pressures and uncertainty, leading to cuts in non-essential and discretionary IT spending. In the medium term, businesses will adapt by optimising costs, diversifying suppliers and increasing automation, ultimately creating new growth opportunities for service providers, he said.

With inputs from Sindhu Hariharan in Chennai

Date	4th April
Publication	The Indian Express
Quote By	Bureau

Electronics makers cautiously optimistic, but see immediate risks

Soumyaendra Barik
New Delhi, April 3

AS US President Donald Trump announced “retaliatory” tariffs on a slew of countries, demolishing an over 75-year-old global trading system with the imposition of an across-the-board baseline levy, electronics manufacturers that are producing and exporting from India acknowledged that while it could result in a cost barrier, the measure could also offer some advantage to India owing to higher levies imposed on its competitors. Immediate risks, however, arise from countries like Brazil, Saudi Arabia and the United Arab Emirates (UAE).

As part of Trump’s diktat, India is receiving a 27 per cent tariff on exports to the US. Its key Asian competitors in electronics manufacturing, China and Vietnam, have fared much worse. The reciprocal tariff on China is 34 per cent, plus the existing 20 per cent rate which Trump had imposed on the country in early days of his administration, bringing the total rate to 54 per cent. Vietnam will be hit with a 46 per cent levy.

However, some countries – with similar ambitions as India in deepening their electronics supply chain – may have received a more favourable levy than New Delhi. Key among them is Brazil, which will be subjected to the baseline 10 per cent levy, and as a result could draw away some investments from India. Similarly, Saudi Arabia and UAE, too have gotten away with just the baseline levy, and Philippines has been charged with a lower rate than India at 18 per cent.

Although, it is worth noting that the tariff-setting mechanism by the US appears to correlate primarily with bilateral trade imbalances rather than purely tariff rates or non-tariff barriers. Clarity on the precise calculation methodology remains limited, introducing uncertainty into future negotiations. “Saudi Arabia and UAE represent near-term threats to India’s electronics exports due to their SEZs, competitive manufacturing environments, and potential labour-cost advantages. Brazil’s favourable tariff treatment, despite historical trade barriers, adds to strategic ambiguity and warrants careful monitoring,” electronics industry group India Cellular & Electronics Association (ICEA), said in a statement. The group represents companies including Apple, Google, Vivo, Oppo, and Dixon among others.

According to the Economic Survey 2024-25, the domestic production of electronic goods in India increased from Rs 1.9 lakh crore in FY15 to Rs 9.52 lakh crore in FY24, growing at a compounded annual

SOME NATIONS RECEIVE MORE FAVOURABLE LEVY

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growth rate of 17.5 per cent. However, the country has made limited progress in localising electronics design and component manufacturing. It has recently announced a Rs 23,000 subsidy scheme to boost the latter.

One key company in focus is Apple. Its stock was down more than 7 per cent in after hours trading post Trump’s measure as many of its key production hubs – China, Vietnam and India – were hit by tariffs. In India, the company assembles around 10 per cent of its iPhones through its contract manufacturers Foxconn and Tata Electronics, and is the prime beneficiary of New Delhi’s production linked incentive (PLI) scheme for smartphones. Apple’s business in India is considered crucial in the power corridors of New Delhi, as the company is seen as a flag-bearer for the manufacturing narrative it wants to project, while drawing in more marquee names.

Calling for a comprehensive trade agreement between India and the US, ICEA said that in fiscal year 2023-24, India exported electronics worth \$10 billion to the United States, and estimated that to grow to \$80 billion annually across diverse electronics product categories in the coming years, contingent upon sustained policy support and a conducive tariff regime, with bilateral trade crossing \$100 billion.

“Tariffs may impact India’s booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India’s low electronics imports from the US provide room for tariff adjustments to maintain trade balance,” said Ashok Chandak, president of India Electronics and Semiconductor Association (IESA).

FULL REPORT ON
www.indianexpress.com

Date	4th April
Publication	Bizz Buzz
Quote By	Bureau

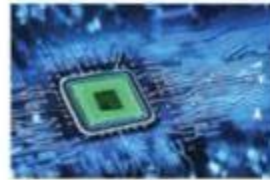
'Semicon waived off US tariff, its foundational role reckoned'

NEW DELHI

SEMICONDUCTORS have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday, but added that headline reciprocal tariffs do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi.

US President Donald Trump announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) said the speed and scale of tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.



IESA chief says speed and scale of tariff hikes could further slow global growth

"While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins," Chandak said.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Semiconductors and Pharmaceuticals have been spared from tariffs, recognising their foundational role in global supply chains and public health, Chandak noted.

Date	4th April
Publication	Millennium Post
Quote By	Bureau

Semiconductor dodges US tariff, underlines its foundational role'

NEW DELHI: Semiconductors have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday.

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On the Electronics and Electricals sector, IESA said tariffs may impact India's booming exports, but that the country could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs.

P11

Date	4th April
Publication	Maharashtra Times
Quote By	Bureau

औषधे, सेमीकंडक्टर उद्योगांना सूट

अमेरिकी ई-वाहन क्षेत्राचे भारतावरील अवलंबित्व अधोरेखित

वृत्तसंस्था, नवी दिल्ली

जेनेरिक औषधांच्या निर्मितीत आणि सेमीकंडक्टरच्या पुरवठा साखळीत जागतिक स्तरावर भारताचे महत्त्वाचे स्थान मान्य असल्यानेच अमेरिका प्रशासनाने अतिरिक्त आयातशुल्कातून भारतातील औषधनिर्माण आणि सेमीकंडक्टर क्षेत्रांना वगळले असल्याचे या क्षेत्रातील तज्ज्ञांनी म्हटले आहे. अमेरिकेतील आरोग्य सेवा आणि ई-वाहननिर्मिती क्षेत्राचे भारतावर असलेले अवलंबित्व, याचाच हा परिणाम असल्याकडेही तज्ज्ञांनी लक्ष वेधले आहे.

‘हा निर्णय म्हणजे सार्वजनिक आरोग्य, आर्थिक स्थैर्य आणि राष्ट्रीय सुरक्षेत किफायतशीर आणि जीवरक्षक जेनेरिक औषधांच्या असणाऱ्या महत्त्वाच्या भूमिकेचे द्योतक आहे,’ असे इंडियन फार्मास्युटिकल अलायन्स (आयपीए)चे सरचिटणीस सुदर्शन जैन यांनी गुरुवारी जाहीर केलेल्या निवेदनात स्पष्ट केले आहे.

भारत आणि अमेरिकेमधील द्विपक्षीय व्यापारी संबंध मजबूत आहेत. दोन्ही देशांमधील व्यापार

■ जेनेरिक औषधनिर्मिती, सेमीकंडक्टर पुरवठ्यातील भारताचे महत्त्वाचे स्थान कारणीभूत

■ सन २०२२मध्ये अमेरिकेत दिल्या गेलेल्या दहापैकी चार प्रीस्क्रिप्शनमधील औषधांचा पुरवठा भारतीय कंपन्यांकडून

५०० अब्ज डॉलरपर्यंत नेण्याचा दोन्ही देशांचा दृष्टिकोन आहे. भारत किफायतशीर औषधे पुरवून जागतिक आणि अमेरिकेच्या आरोग्य सेवेत महत्त्वपूर्ण भूमिका बजावत असल्याने औषधनिर्माण क्षेत्र या भागीदारीचा कणा राहिल्याचे जैन यांनी नमूद केले.

‘भारत अमेरिकेकडून ८० कोटी डॉलर किंमतीची औषध उत्पादने आयात करतो तर, ८.७ अब्ज डॉलर्सची निर्यात करतो. अतिरिक्त आयातशुल्कातून भारताच्या औषधनिर्माण क्षेत्राला वगळल्यामुळे जीवरक्षक औषधांवरील खर्च वाचणार आहे. तसेच, भारतीय निर्यातदारांना त्यांच्या आशियाई प्रतिस्पर्ध्यांपेक्षा स्पर्धात्मकदृष्ट्या अधिक लाभ मिळू शकेल. परिणामी, जागतिक औषधनिर्माण क्षेत्रात भारताचे नेतृत्व



चित्र : एआय

अधिक मजबूत होईल,’ असा विश्वास फार्माकिसलचे उपाध्यक्ष आणि किलिच ड्रग्सचे संचालक भाविन मुकुंद मेहता यांनी व्यक्त केला. तर, ‘अमेरिकेची आरोग्य व्यवस्था भारताची जेनेरिक औषधे आणि चीनच्या एपीआय निर्मितीवर मोठ्या प्रमाणात अवलंबून आहे. ही साखळी खंडित झाल्यास रुग्णसेवेवर तत्काळ आणि गंभीर परिणाम होतील,’ याकडे मॅनकाइंड फार्माच्या सीईओ शीतल अरोरा यांनी लक्ष वेधले.

तर, इलेक्ट्रॉनिक्स आणि

इलेक्ट्रिकल क्षेत्राबाबत बोलताना इंडिया इलेक्ट्रॉनिक्स अँड सेमीकंडक्टर असोसिएशनचे अध्यक्ष अशोक चांडक यांनी अतिरिक्त शुल्काचा भारताच्या वाढत्या निर्यातीवर परिणाम होण्याची शक्यता व्यक्त केली. मात्र तरीही चीन, व्हिएतनाम, तैवान आणि थायलंडला अतिरिक्त आयातशुल्काला सामोरे जावे लागणार असल्याने भारत या क्षेत्रात त्यांना चांगली स्पर्धा देऊ शकतो, असा आशावादही त्यांनी व्यक्त केला.

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ટેક્સટાઇલ* ટેરિક્ષથી ફાયદો, નિકાસને વેગ મળી શકે

યુએસના રેસિપ્રોકલ ટેરિક ભારતની ટેક્સટાઇલ સેક્ટરની નિકાસ માટે ફાયદાકારક સાબિત થશે. ચીન, વિયતનામ, બાંગ્લાદેશ જેવા કાપડની નિકાસ કરતાં દેશોની તુલનાએ ખર્ચની દ્રષ્ટિએ ભારતને વધુ લાભ થશે. ભારત વૈશ્વિક સ્તરે ટેક્સટાઇલની નિકાસમાં બાંગ્લાદેશ, વિયતનામ, કંબોડિયા, શ્રીલંકા, ચીન, પાકિસ્તાન જેવા દેશો સાથે હરીફાઈમાં છે. આ સ્થિતિ ભારતના ટેક્સટાઇલ સેક્ટર માટે યુએસમાં તેના હિસ્સાને વધારવા માટે એક મોટો અવસર છે. જો કે ત્યાં વપરાશમાં થટાડાથી સ્વોડાઉનની પણ ભીંત છે.

ટેક્સટાઇલ-ફૂટવેરને ફાયદો, ઇલેક્ટ્રોનિક્સ-જેમ્સ જવેલરી પ્રભાવિત થશે

ઓટો પાર્ટ્સ* કોમ્પોનન્ટની નિકાસનો હિસ્સો 28 ટકા

કેનેડા અને મેક્સિકોમાં પ્લાન્ટ કરાવતા ભારતીય ઓટો પાર્ટ્સ ઉત્પાદકોને યુએસ ટેરિક્ષથી નહીવત્ અસર થશે. યુએસની વધારાની જુદીથી કેનેડા અને મેક્સિકોને બાકાત રાખવામાં આવ્યા હોવાથી વૈશ્વિક સ્તરે ચાલી રહેલા ટેરિક વોરની ભારતીય ઓટો પાર્ટ્સ ઉત્પાદકો પર નહીવત્ અસર થવાની સંભાવના છે. ભારતમાંથી યુએસ ખાતેના ઓટો કોમ્પોનન્ટની નિકાસનો હિસ્સો 28% છે. કમચલાઉ અસર પડી શકે છે.

ઇલેક્ટ્રોનિક્સ* US માર્કેટમાં ભારતની હરીફાઇ વધશે: ICEA

સેમીકંડક્ટર સેક્ટરને યુએસની ટેરિક નીતિમાંથી બાકાત રાખવામાં આવ્યું છે જે ગ્લોબલ સહાય ચેઇનમાં તેની પાયાની ભૂમિકાને દર્શાવે છે. ઔદ્યોગિક સંગઠન IESA અનુસાર યુએસ નવી દિલ્લી માટે સૌથી મોટું વેપાર ભાગીદાર હોવાથી રેસિપ્રોકલ ટેરિક્ષથી ભારતમાં એકંદરે નિકાસને લઈને પડકારો જોવા મળી શકે છે. IESAના પ્રેસિડેન્ટ અશોક ચંડકે જણાવ્યું હતું કે ટેરિક હાઈક્યે વૈશ્વિક શ્રેય નબળો પડી શકે છે.

ફાર્મા* ટેરિક્ષમાંથી મુક્તિ, સેક્ટર માટે મજબૂત શ્રેય જોવાશે

ફાર્માને રેસિપ્રોકલ ટેરિક્ષમાંથી મુક્તિ આપી છે. આ નિર્ણય જાહેર આરોગ્ય, આર્થિક સ્થિરતા તેમજ રાષ્ટ્રીય સલામતીમાં જેનરિક મેડિસિનની અગત્યની ભૂમિકા પર ભાર મૂકે છે. ભારત અને યુએસ બિશન 500 પહેલ હેઠળ \$500 અબજના દ્વિપક્ષીય વેપારનું લક્ષ્યાંક ધરાવે છે. ભારત વૈશ્વિક અને યુએસ હેલ્થકેરમાં જેનરિક મેડિસિન સાથે મહત્વપૂર્ણ ભૂમિકા ભજવતું હોવાથી ફાર્માસ્યુટિકલ સેક્ટરને મજબૂત પાયાં કહી શકાય છે.

જેમ્સ* જવેલરી સેક્ટર માટે પડકાર સર્જશે, નિકાસ ઘટશે

યુએસના રેસિપ્રોકલ ટેરિક દેશના જેમ્સ અને જવેલરી નિકાસ માટે મોટો આંચકો સાબિત થઈ શકે છે. જેને ધ્યાનમાં રાખીને ઔદ્યોગિક સંગઠન GJEPCએ સરકારને સેક્ટરના લાંબા ગાળાના ક્ષિતિને ધ્યાનમાં રાખીને તાત્કાલિક ધોરણે પગલાં લેવા માટે અનુરોધ કર્યો છે. દેશના યુએસ માર્કેટ ખાતેના \$10 અબજના નિકાસ વોલ્યુમને ટકાવી રાખવાને લઈને પણ પડકાર જોવા મળશે. દ્વિપક્ષીય વેપારને લઈને કરાર થાય થાય તો જરૂરી છે.

IT* USમાં મંદીથી ભારતીય કંપનીઓની રાખક ઘટશે

ક્રિસિલ રેટિંગ્સના સિનિયર ડાયરેક્ટર અનુજ સેટ્ટી અનુસાર ટ્રમ્પની ટેરિક નીતિથી દેશના આઈટી સર્વિસ સેક્ટરને સીધી રીતે કોઈ લેવાદેવા નથી. પરંતુ અનેક અલગ અલગ સેક્ટરોમાં જરૂરથી વધુ ટેરિકને કારણે અમેરિકામાં મોંઘવારીનું દબાણ વધશે. તેનાથી આર્થિક મંદી જેવી સ્થિતિ સર્જઈ શકે છે. પરિણામે ક્લાઈન્ટ્સ બજેટ ઘટાડી શકે છે. તેની સીધી અસર ભારતીય આઈટી કંપનીઓની આવક પર પડી શકે છે. નાણાવર્ષ 2023-24માં ભારતીય આઈટી કંપનીઓની અંદાજે રૂ.16 લાખ કરોડની આવકમાં અમેરિકાનું યોગદાન 57% હતું.

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कारच्या किमती वाढणार

सचिन महाजन, महाराष्ट्र अध्यक्ष, फाडा

भारतातून निर्यात होणाऱ्या कार तसेच ट्रकवर आणि वाहनांच्या सुट्या भागांवर अमेरिकेने आता २५ टक्के शुल्क आकारणी करण्यास सुरुवात केली आहे. अमेरिकेच्या या निर्णयाचा फार मोठा फटका भारतीय वाहन उद्योगाला बसणार आहे. आतापर्यंत आकारले जाणारे आयात शुल्क अडीच टक्के होते. मात्र, आता आयात शुल्क वाढल्याने निर्यात घटून त्याचा उलटा परिणाम, म्हणजे कारच्या देशांतर्गत किमती वाढतील. भारतात निर्माण झालेल्या गाड्यांची तेथील मागणी कमी होईल. त्यामुळे वाहन निर्माते त्यांचे झालेले नुकसान भरून काढण्यासाठी देशांतर्गत गाड्यांच्या किमती वाढवतील.

टॅरिफ'चा फायदा भारतालाच

संदीप खेलसरे, अध्यक्ष, पिंपरी-चिंचवड लघु उद्योजक संघटना

अमेरिकेत आयात होणाऱ्या सर्व वाहनांवर २५ टक्के कर आकारण्याच्या निर्णयाचा भारतीय अर्थव्यवस्थेवर खेट आणि अप्रत्यक्ष असे दोन्ही प्रकारचे परिणाम होऊ शकतात. भारतातून अमेरिकेत थेट वाहनांची निर्यात तुलनेने कमी असली तरी ऑटोमोटिव्ह क्षेत्रातील जागतिक पुरवठा साखळी आणि संबंधित उद्योगांमुळे काही प्रमाणात प्रभाव पडेल. जपान, दक्षिण कोरिया आणि युरोपमधील वाहन उत्पादक जे अमेरिकेत निर्यात करतात, ते भारतीय ऑटो पार्ट्सवर अवलंबून आहेत. या देशांमधून अमेरिकेत वाहन निर्यात कमी झाल्यास भारतातून होणारी ऑटो पार्ट्सची निर्यातही प्रभावित होईल.



वैद्यकीय क्षेत्रावर परिणाम

भारत ऐतिहासिकदृष्ट्या अमेरिकेला परवडणाऱ्या आणि उच्च दर्जाच्या वैद्यकीय उपकरणांचा प्रमुख पुरवठादार आहे. नवीन शुल्कांमुळे भारतीय वैद्यकीय उपकरणांच्या निर्यातीवर परिणाम होऊ शकतो, असे एआयएमईडीने म्हटले आहे. भारताची स्थिती त्याच्या प्रतिस्पर्धी देशांच्या तुलनेत तुलनेने चांगली आहे. द्विपक्षीय व्यापार करार वेळेवर पूर्ण होणे हे निर्यातदारांना दिलासा देण्यासाठी महत्वाचे आहे, असे निर्यातदार संघटनांचा महासंघ फियोने म्हटले आहे.



सेमीकंडक्टरना सूट

सेमीकंडक्टरना अमेरिकी शुल्कातून सवलत देण्यात आली असून, यामुळे जागतिक पुरवठा साखळीतील आमची भूमिका विजयी महत्वाची आहे हे दर्शविते, असे सेमीकंडक्टर उद्योग संस्था इंडियन इलेक्ट्रॉनिक्स अँड सेमीकंडक्टर असोसिएशन (आयईएसए)ने म्हटले.



अमेरिकेच्या 'टॅरिफ'मुळे सोलापुरात चिंता

अमेरिकेच्या धोरणामुळे सोलापुरातील नवीन उद्योजकांना निश्चितच फटका बसेल. सोलापुरात टॅवेल, केमिकल, डार्लिंग, केळी, द्राक्ष आदींचे उत्पादन मोठ्या प्रमाणात होते. या संदर्भात शासनाकडून मार्गदर्शक सूचना मागविल्यानंतर सोलापुरातील उत्पादकांशी चर्चा करता येईल, अशी माहिती सोलापुरातील केमिकलचे आंतरराष्ट्रीय उत्पादक राम रेड्डी यांनी दिली.



रत्ने आणि दागिन्यांच्या निर्यातीला मोठा धक्का

अमेरिकेच्या शुल्काचा रत्ने, दागिन्यांच्या निर्यातीला मोठा धक्का आहे. अमेरिका भारताकडून ११.५८ अब्ज डॉलर किमतीची रत्ने आणि दागिने आयात करतो, तर अमेरिका भारताला ५.३१ अब्ज डॉलर्सची निर्यात करतो.

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Quote By	Bureau

ટ્રમ્પના ૨૬% પારસ્પરિક ટેરિફની ભારત પર અસર

IESA પ્રમુખ અશોક ચાંડક-અમેરિકા દ્વારા લાદવામાં આવેલા ૨૬% ટેરિફ ભારતની નિકાસ માટે એક મહત્વપૂર્ણ પડકાર રજૂ કરે છે, કારણ કે અમેરિકા ભારતનો સૌથી મોટો વેપારી ભાગીદાર છે, જે કુલ માલ નિકાસમાં ૧૮% હિસ્સો ધરાવે છે. આ ટેરિફ વધારાની ગતિ અને પ્રમાણ વૈશ્વિક વિકાસને વધુ ધીમું કરી શકે છે, બજાર અનિશ્ચિતતા બનાવી શકે છે અને વિશ્વભરના વ્યવસાયો પર દબાણ લાવી શકે છે. જ્યારે ભારત અન્ય ઘણા અર્થતંત્રો કરતાં સારી સ્થિતિમાં છે, ત્યારે આ ટેરિફ સંભવિત રીતે સ્થાનિક ઉદ્યોગોને અસર કરી શકે છે, વેપાર પ્રવાહને વિક્ષેપિત કરી શકે છે અને નફાના માર્જિનને દબાવી શકે છે.

જેમ જેમ ભૂરાજકીય અને આર્થિક પરિદૃશ્ય વિકસિત થઈ રહ્યું છે, તેમ તેમ ભારતે ઝડપથી વ્યૂહરચના બનાવવી જોઈએ,

જોખમો ઘટાડવા અને વૈશ્વિક વેપારમાં તેની સ્પર્ધાત્મક ધાર જાળવી રાખવા માટે વેપાર રાજદ્વારી, સ્થાનિક નીતિ પરિવર્તન અને ઔદ્યોગિક સ્થિતિસ્થાપકતાનો ઉપયોગ કરવો જોઈએ.

દ્વિપક્ષીય વેપાર સોદાની વાટાઘાટો કરવાથી દબાણ ઓછું થઈ શકે છે, જ્યારે પસંદગીના યુએસ માલ પર આયાત ટેરિફને સમાયોજિત કરવાથી ચિંતાઓનો ઉકેલ આવી શકે છે. ભારત દ્વિ-ટ્રેક અભિગમ અપનાવી શકે છે - તેના આર્થિક હિતોનું રક્ષણ કરવા માટે વાટાઘાટો અને પ્રતિ-પગલાંને સંતુલિત કરીને. સદ્ભાગ્યે, ભારત અને યુએસ બંને દ્વિપક્ષીય વેપારને \$500 બિલિયન સુધી વધારવા આતુર છે, જેનાથી પરસ્પર ફાયદાકારક કરારની તકો ઊભી થાય છે અને કરાર પર ચર્ચા ચાલુ રાખવામાં રસ ધરાવે છે.

Date	4th April
Publication	Gujarat Pranam
Quote By	Bureau

ટ્રમ્પના ૨૬% પારસ્પરિક ટેરિફની ભારત પર અસર

IESA પ્રમુખ અશોક ચાંડક-અમેરિકા દ્વારા લાદવામાં આવેલા ૨૬% ટેરિફ ભારતની નિકાસ માટે એક મહત્વપૂર્ણ પડકાર રજૂ કરે છે, કારણ કે અમેરિકા ભારતનો સૌથી મોટો વેપારી ભાગીદાર છે, જે કુલ માલ નિકાસમાં ૧૮% હિસ્સો ધરાવે છે. આ ટેરિફ વધારાની ગતિ અને પ્રમાણ વૈશ્વિક વિકાસને વધુ ધીમું કરી શકે છે, બજાર અનિશ્ચિતતા બનાવી શકે છે અને વિશ્વભરના વ્યવસાયો પર

દબાણ લાવી શકે છે. જ્યારે ભારત અન્ય ઘણા અર્થતંત્રો કરતાં સારી સ્થિતિમાં છે, ત્યારે આ ટેરિફ સંભવિત રીતે સ્થાનિક ઉદ્યોગોને અસર કરી શકે છે, વેપાર પ્રવાહને વિક્ષેપિત કરી શકે છે અને નફાના માર્જિનને દબાવી શકે છે.

જેમ જેમ ભૂરાજકીય અને આર્થિક પરિદેશ્ય વિકસિત થઈ રહ્યું છે, તેમ તેમ ભારતે ઝડપથી વ્યૂહરચના બનાવવી જોઈએ.

Date	4th April
Publication	Sabandh Bharat
Quote By	Bureau

ટ્રમ્પના ૨૬% પારસ્પરિક ટેરિફની ભારત પર અસર

IESA પ્રમુખ અશોક ચાંડક-અમેરિકા દ્વારા લાદવામાં આવેલા ૨૬% ટેરિફ ભારતની નિકાસ માટે એક મહત્વપૂર્ણ પડકાર રજૂ કરે છે, કારણ કે અમેરિકા ભારતનો સૌથી મોટો વેપારી ભાગીદાર છે, જે કુલ માલ નિકાસમાં ૧૮% હિસ્સો ધરાવે છે. આ ટેરિફ વધારાની ગતિ અને પ્રમાણ વૈશ્વિક વિકાસને વધુ ધીમું કરી શકે છે, બજાર અનિશ્ચિતતા બનાવી શકે છે અને વિશ્વભરના વ્યવસાયો પર દબાણ લાવી શકે છે. જ્યારે ભારત અન્ય ઘણા અર્થતંત્રો કરતાં સારી સ્થિતિમાં છે, ત્યારે આ ટેરિફ સંભવિત રીતે સ્થાનિક ઉદ્યોગોને અસર કરી શકે છે, વેપાર પ્રવાહને વિક્ષેપિત કરી શકે છે અને નફાના માર્જિનને દબાવી શકે છે. જેમ જેમ ભૂરાજકીય અને આર્થિક પરિદેશ વિકસિત થઈ રહ્યું છે, તેમ તેમ ભારતે ઝડપથી વ્યૂહરચના બનાવવી જોઈએ.

જોખમો ઘટાડવા અને વૈશ્વિક વેપારમાં તેની સ્પર્ધાત્મક ધાર જાળવી રાખવા માટે વેપાર રાજદ્વારી, સ્થાનિક નીતિ પરિવર્તન અને ઔદ્યોગિક સ્થિતિસ્થાપકતાનો ઉપયોગ કરવો જોઈએ.

દ્વિપક્ષીય વેપાર સોદાની વાટાઘાટો કરવાથી દબાણ ઓછું થઈ શકે છે, જ્યારે પસંદગીના યુએસ માલ પર આયાત ટેરિફને સમાયોજિત કરવાથી ચિંતાઓનો ઉકેલ આવી શકે છે. ભારત દ્વિ-ટ્રેક અભિગમ અપનાવી શકે છે - તેના આર્થિક હિતોનું રક્ષણ

કરવા માટે વાટાઘાટો અને પ્રતિ-પગલાંને સંતુલિત કરીને. સદભાગ્યે, ભારત અને યુએસ બંને દ્વિપક્ષીય વેપારને ઈપીઆ બિલિયન સુધી વધારવા આતુર છે, જેનાથી પરસ્પર ફાયદાકારક કરારની તકો ઊભી થાય છે અને કરાર પર ચર્ચા ચાલુ રાખવામાં રસ ધરાવે છે.

ક્ષેત્રીય અસર

● સેમિકન્ડક્ટર્સ અને ફાર્મા: વૈશ્વિક પુરવઠા શૃંખલાઓ અને જાહેર આરોગ્યમાં તેમની પાયાની ભૂમિકાને ઓળખીને, ટેરિફથી મુક્તિ.

● ઈલેક્ટ્રોનિક્સ અને ઈલેક્ટ્રિકલ્સ: ટેરિફ ભારતની તેજમય નિકાસને અસર કરી શકે છે, પરંતુ ભારત સ્પર્ધાત્મક રહી શકે છે કારણ કે ચીન, વિયેતનામ, તાઈવાન અને થાઈલેન્ડ વધુ ઊંચા ટેરિફનો સામનો કરી રહ્યા છે. અમેરિકામાંથી ભારતની ઓછી ઈલેક્ટ્રોનિક્સ આયાત વેપાર સંતુલન જાળવવા માટે ટેરિફ ગોઠવણો માટે જગ્યા પૂરી પાડે છે. ઓટો કોમ્પોનન્ટ્સ: એક ઉચ્ચ જોખમ ધરાવતું ક્ષેત્ર, કારણ કે ભારતના ઓટો કોમ્પોનન્ટ નિકાસમાં તેજ આવી રહી છે. વધેલા ટેરિફ ઉદ્યોગની ગતિ ધીમી કરી શકે છે અને અન્ય અસરગ્રસ્ત દેશો યુએસની તુલનામાં ભારતમાં નિકાસ વધારી શકે છે.

વૈશ્વિક વેપાર અને આર્થિક પરિણામો

ટ્રમ્પના ટેરિફથી યુએસ કસ્ટમ્સ

આવકમાં અબજો ડોલરનું ઉત્પાદન થવાની ધારણા છે અને અમેરિકન નોકરીઓ અને ઉત્પાદન માટે "સુવર્ણ યુગ" ના તેમના વિઝનને ટેકો મળશે. જોકે, કુળાવાના દબાણ, વૈશ્વિક વેપાર વિક્ષેપો, યુએસ ગ્રાહકો માટે સારા ભાવમાં વધારો અને મંદીના જોખમોના ચેતવણી સંકેત. આ ટેરિફ વધારાની ગતિ અને સ્કેલ વૈશ્વિક વિકાસને વધુ ધીમું કરી શકે છે, બજાર અનિશ્ચિતતા બનાવી શકે છે અને વિશ્વભરના વ્યવસાયો પર દબાણ લાવી શકે છે.

એકંદરે: સરકાર, ઉદ્યોગ સંસ્થાઓ અને કોર્પોરેટ્સ વ્યવસાય વૃદ્ધિ અને આર્થિક વિકાસને સંતુલિત કરવામાં એક મહત્વપૂર્ણ પડકારનો સામનો કરે છે. છતાં, દરેક પડકાર એક તક રજૂ કરે છે, અને ઉકેલો હંમેશા પહોંચની અંદર હોય છે. શ્રી ટ્રમ્પનો ૨૬% પારસ્પરિક ટેરિફ એક મહત્વપૂર્ણ અવરોધ ઉભો કરે છે, પરંતુ ભારત તેની અસર ઘટાડવા અને વેપાર હિતોનું રક્ષણ કરવા માટે ઝડપી કાર્યવાહી, વ્યૂહાત્મક આયોજન અને મજબૂત વાટાઘાટો દ્વારા સક્રિય રીતે પ્રતિક્રિયા આપી શકે છે. IESA ઈલેક્ટ્રોનિક્સ અને આઈટી મંત્રાલય અને વાણિજ્ય અને ઉદ્યોગ મંત્રાલય સાથે મળીને કામ કરવા માટે પ્રતિબદ્ધ છે જેથી જોખમો ઓછા થાય અને ભારતને વૈશ્વિક સ્પર્ધામાં આગળ મૂકવામાં આવે તેવી વ્યૂહરચનાઓ વિકસાવવામાં આવે.







**INDUSTRY STORY - Impact of Trump's 26% reciprocal
tariffs on India**

ONLINE

Date	10th April
Publication	The Economic Times
Link	https://economictimes.indiatimes.com/news/economy/foreign-trade/trump-tariffs-hit-us-26-import-duty-on-india-kicks-in-amid-geopolitical-and-market-turmoil/articleshow/120113521.cms?from=mdr

Trump tariffs hit! US' 26% import duty on India kicks in amid geopolitical and market turmoil

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Synopsis

President Trump's 26% tariffs on Indian goods have taken effect, impacting various sectors. While India anticipates a minor GDP hit and emphasizes domestic resilience, certain industries like electronics and textiles may benefit from the tariffs imposed on competitors. India's agricultural exports are expected to remain stable, potentially gaining a competitive edge.



The D-Day is here! Donald **Trump's** 26% **tariff** on Indian goods kicked in officially starting 9:30 am on Wednesday. The tariff comes as a part of his sweeping trade policy targeting several partners, which he says is necessary to address "unfair practices."

"**India** very, very tough. The Prime Minister just left and is a great friend of mine, but you are not treating us right. They charge us 52 per cent and we charge them almost nothing," Trump had said at the **White House's** "Make American Wealthy Again" event in the Rose Garden.

Earlier today, the US President also hinted at announcing tariffs for the pharmaceutical sector. Pharma shares fell up to 6% post the announcement. The shares of Gland Pharma experienced the sharpest fall, crashing 6% to a low of Rs 1,340 on the BSE, followed by Aurobindo Pharmaceuticals and Dr Reddy's Laboratories, which fell 5% and 4.2% respectively.

Benchmark indices Nifty50 and Sensex ticked lower on Wednesday, tracking a global sell-off amid rising trade tensions.

The BSE Sensex declined 403 points, or 0.54%, to 73,823, while the Nifty50 dropped 146 points, or 0.65%, to 22,389 around 9:30 am.

The [tariffs](#) are part of a two-tier plan. A flat 10% baseline tariff on all US imports came into force on April 5 under a national emergency order citing trade deficit-related security concerns. Starting April 9, higher tariffs apply to specific countries and products, including Indian goods.

Before the announcement, India's [Ministry of Commerce and Industry](#) had been assessing various scenarios to manage the likely fallout. According to reports, the ministry held consultations with domestic industries and reviewed tariff imbalances and non-tariff barriers affecting Indian exports to the US

A Reuters report noted that India expressed readiness to offer tariff cuts on over 50% of American imports worth \$23 billion—a significant gesture in recent trade diplomacy.

In 2024, bilateral trade between the two nations stood at \$124 billion. India exported goods worth \$81 billion to the US, while imports were \$44 billion, giving India a trade surplus of \$37 billion.

How badly will tariffs impact India?

India is not expected to face a severe economic setback. A report by Bernstein stated that India will likely focus on negotiation rather than retaliation. It projected a short-term dip followed by a recovery in the second half of the year.

The PHD Chamber of Commerce and Industry (PHDCCI) estimated that the tariff would lead to only a 0.1% short-term impact on GDP. "India's strong domestic manufacturing and ongoing government support through [PLI](#) schemes, Make in India, and Atmanirbhar Bharat will help maintain the country's economic resilience," said Hemant Jain, President, PHDCCI.

ASSOCHAM President Sanjay Nayar added that India's inward-looking economy offers a buffer, making it less exposed than other Asian markets.

Sectoral impacts: Mixed signals

The broader trade shift opens up both challenges and opportunities. According to Ajay Srivastava, founder of the Global Trade Research Initiative (GTRI), Indian exports of steel, aluminium, and auto components now face a 25% tariff. However, products like pharmaceuticals, copper, energy goods, and semiconductors are excluded.

The India Electronics and Semiconductor Association (IESA) welcomed the exemption of semiconductors, citing their critical role in global supply chains. Still, the body acknowledged that the US remains India's top export market, making the new duties a significant concern.

Industries that may gain

Despite higher tariffs, certain Indian sectors might benefit. India Cellular and Electronics Association (ICEA) reported that India has emerged in a stronger position than countries like China, Vietnam, and Thailand in the electronics export space. ICEA credited the outcome to “extraordinary and relentless efforts by our negotiators and leaders.”

China now faces a combined tariff of up to 79% on electronic exports, while Vietnam sees a 46% hike. In contrast, India has been subjected to much lower rates, enhancing its near-term competitiveness.

India's textile industry may see a boost. The US remains the top destination for Indian textiles, accounting for nearly \$10 billion of the sector's \$36 billion exports in 2023–24. Industry analysts say the new tariff landscape could push US buyers to shift sourcing from countries like Vietnam, Bangladesh, and China to India.

Agricultural exports, particularly seafood and rice, are also expected to remain steady. Agricultural economist Ashok Gulati told PTI that India holds a tariff advantage, especially in shrimp exports, which form a small portion of US food spending. “The demand is unlikely to drop significantly,” he said, adding that India could gain an edge over other suppliers.

While the tariffs present new challenges, India's strategic positioning, diversified manufacturing base, and active trade diplomacy suggest that the country could navigate this phase without major disruptions. A senior government official summed it up to PTI: “It is a mixed bag and not a setback for India.”

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Trump's 26% Tariff On Indian Goods Takes Effect

By Shubha Mitra

April 9, 2025



Sparking concerns across sectors, Trump's 26% tariff on Indian goods starts today, but experts say India's resilient economy, especially in electronics, may turn challenges into opportunities.

US President Donald Trump's 26 per cent tariff on Indian goods officially took effect, starting from 9:30 am on Wednesday. This marked a significant step in his broader trade policy. The tariff is part of a wider plan targeting several nations, addressing what Trump has described as "unfair trade practices."

According to *The Economic Times*, Trump had earlier criticised India for imposing high tariffs, citing the country's 52 per cent duty on US goods. The tariffs have created concerns across various sectors, particularly pharmaceuticals, which saw sharp declines in stock prices.

The tariffs are part of a two-tier strategy. A baseline 10% tariff on all US imports took effect on April 5, triggered by national security concerns linked to the trade deficit. On April 9, higher tariffs were applied to goods from countries like India.

The Indian government has been proactive in assessing potential impacts, holding consultations with industries and reviewing trade imbalances. India has also shown willingness to offer tariff cuts on over 50 per cent of American imports, worth \$23 billion, as part of ongoing diplomatic efforts.

Despite these challenges, the economic impact on India is expected to be minimal in the short term. A *Bernstein* report projects a slight dip followed by a recovery. The PHD Chamber of Commerce and Industry has estimated the tariff will have only a 0.1 per cent short-term impact on India's GDP. It has emphasised the resilience of India's manufacturing sector, bolstered by government initiatives like Make in India.

The tariff is expected to affect various sectors differently. For instance, Indian steel, aluminium, and auto components exports now face a 25% tariff. However, critical products like pharmaceuticals and semiconductors remain exempt, which the India Electronics and Semiconductor Association (IESA) welcomed.

Some sectors may even benefit. India's electronics industry, particularly mobile phone exports, has positioned itself strongly, with lower tariffs than China or Vietnam. Textiles, which form a significant part of India's exports to the US, could also gain from the new trade dynamics, as US buyers might shift sourcing from other countries to India.

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In-depth | Indian MSMEs in Trump's tariff crosshairs: Threat or turning point?

As Donald Trump revives his protectionist playbook, Indian exporters will be dealing with Washington's new tariff squeeze. With a flat 26 per cent duty on India's exports to the US, MSMEs find themselves at a crossroads — some facing headwinds, others eyeing strategic openings.

Written by **Sandeep Soni**

April 8, 2025 13:23 IST



The US has been a key export market for India. (Image: Bloomberg)

In a decisive move that echoes the protectionist stance of his first term, US President **Donald Trump** last week slapped widespread trade **tariffs** on imports from strategic trade allies. Among the primary targets, India was imposed a flat 26 per cent duty on all goods being **exported** to the US, which sparked unease within the country's export-centric sectors and industries, particularly the micro, small and medium enterprises.

Shifting trade dynamics

The US has been a key export [market](#) for India. With the bilateral trade between the two countries estimated at \$129 billion in 2024 and India's export to the [US](#) reaching \$87 billion, any trade turbulence on this scale may appear challenging. But while tariffs dominate the headlines, beneath the surface lies a story of resilience, adaptability, and shifting trade dynamics.

Over the past decade, trade between the US and India has consistently grown backed by expansion in [MSME](#)-heavy sectors including electronics, gems and jewellery, apparel, pharmaceuticals, and engineering goods. The US currently accounts for reportedly close to 18 per cent of India's overall exports.

When Trump returned to the Oval Office this time, it signalled continued diplomatic cooperation with India and aligned strategic interests. But instead, Trump's attention shifted to a renewed "America First" agenda with trade tariffs to bolster local industry.

Against that backdrop, let's take a closer look at what the tariffs might mean for MSME-dominated industries, and if the impact will be felt in the near term, over the medium term, or well into the future.

Gems and jewellery: First in the line of fire

With around 10 lakh units, 90 per cent of which are MSMEs, the most immediate and probably the hardest hit would be the gems and jewellery sector. In FY24, the US had a share of close to \$10 billion or 30 per cent of India's \$32 billion gems and jewellery exports.

The weighted average US tariff on its import of gems and jewellery from India has been increased from 3.17 per cent to 26 per cent. Considering gems and jewellery is a discretionary item for purchase, high tariffs may hurt both demand and pricing, particularly in the polished diamond segment as it is already facing intense competition from lab-grown diamonds.

This could translate into a substantial decline in demand and a concern, especially for smaller exporters. In the medium to long term, tariffs may also force exporters to redirect shipments via transit hubs such as Dubai, thus increasing their costs.

“While the tariff’s application to competing nations presents both challenges and opportunities, it is likely to significantly impact India’s diamond and jewellery sector—a cornerstone of its exports to the US,” said Gem and Jewellery Export Promotion Council (GJEPC).

“In the long term, we foresee a reshaping of global supply chains. In the short run, we anticipate challenges in sustaining India’s current export volume of \$10 billion to the US market,” said GJEPC in a statement, urging the government to accelerate the work on the bilateral trade agreement between India and the US to navigate the tariff issues.

Textile and apparel: Relative advantage

In the textile and apparel sector, Indian MSME exporters are expected to have a relative advantage as the reciprocal tariffs by the US on other major textile exporters to the US, such as China, Vietnam, and Bangladesh, are higher in comparison to tariffs imposed on India.

For the uninitiated, the tariffs on China have been increased to 54 per cent, while 46 per cent and 37 per cent duty is levied on imports from Vietnam and Bangladesh, respectively. This may help Indian exporters with better volumes and revenue.

Moreover, since the majority of India’s exports are cotton-based garments and home textile products, India’s self-sufficiency in cotton production should enable it to largely pass on higher reciprocal tariffs, according to credit rating agency CareEdge Ratings.

“India has a golden opportunity to expand its footprint in the US market, especially in light of recent US policy shifts increasing tariffs on key competitors like China, Mexico, and Canada,” Chandrima Chatterjee, Secretary General, Confederation of Indian Textile Industry (CITI) told FE recently.

“With reduced tariffs, India’s textile and apparel exports to the US could surge to \$16 billion within the next three years from \$10.8 billion in 2024,” she added.

Pharma: Safe for now

The impact of tariffs on MSMEs in pharma is also likely to be limited as critical generic drug exports are exempted. Currently, out of around 10,500 pharma units in the country, approximately 8,500 are MSMEs, as per the government data.

A large number of MSME units are into manufacturing generic tablets, capsules, syrups, ointments and injectables, working as third-party manufacturers for large pharma companies.

Importantly, the exemption in pharma is for now and the US might levy sector-specific tariffs as signalled by Trump last week. "Pharma (tariffs) is going to be starting to come in, I think, at a level that you haven't really seen before," Trump told reporters aboard Air Force One, according to a Reuters report.

However, experts believe that any levy of tariffs on pharma, particularly for generics, by the US is unlikely to be sustained as it may hurt MSMEs' price competitiveness and shrink their export margins, which may increase the healthcare costs in the US.

Also, "if pharma tariffs are applicable for all countries, Indian pharma companies could have an edge given their cost advantage and could very well be the last ones standing," said a report by Kotak Institutional Equities on Monday.

Electronics: Better positioned

Coming to the electronics sector also, where MSMEs account for 25-30 per cent of the sector's component consumption, the impact of Trump's tariffs is likely to be restricted and temporary. In fact, India stands to gain as higher tariffs hit China, Vietnam, Taiwan, and Thailand, according to the India Electronics and Semiconductor Association (IESA).

"India is better positioned in electronics system design and manufacturing, with a growing electronics manufacturing base and adaptable trade strategy. Negotiating a bilateral trade agreement (BTA) could ease the pressure, while strategic tariff adjustments on the US imports could help address concerns and create a balanced trade equation," said Ashok Chandak, President, IESA.

The US exports to India in electronics and electricals to India is around \$1 billion, in contrast to India's exports to the US worth around \$12 billion with key items including mobiles, medical, industrial and consumer electronics, and IT hardware.

MSMEs in the electronics and components market are largely involved in making printed circuit boards (PCBs), wiring harnesses and connectors, transformers and inductors, etc., that play a critical role in consumer electronics, industrial systems, and telecom equipment.

Overall, experts believed that the protectionist tariffs may act as a catalyst for Indian MSMEs in a number of sectors to benefit from global supply chain restructuring.

"We have to assess the impact, but looking at the reciprocal tariffs imposed on other countries, we are in a lower band. We are much better placed compared to our key competitors such as Vietnam, China, Indonesia, Myanmar, etc. We will definitely be affected by the tariffs, but we are much better placed than many others," Ajay Sahai, Director General and CEO of exporters body FIEO told PTI last week.

Defining moment for MSMEs

In contrast to the US-China trade tensions, which opened doors for India earlier, this time India is also finding itself subject to the effects of Trump's America First policy. However, New Delhi is unlikely to respond with reciprocal duties, according to a Reuters report on April 06. Instead, it is focusing on striking a bilateral trade deal that addresses the trade concerns of both countries.

As trade tensions give way to market realities, India's MSMEs, which have a 45 per cent share in India's exports to the world, now find themselves at a defining moment — encountering near-term setbacks with an eye on strategic long-term shifts. For this, they must be willing to pivot as per market needs while the government, on its part, should look at offering supportive measures, if required, and focus on [swift](#) trade dialogue with the US to avoid potential fallout.

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Can India Become The Next iPhone Manufacturing Hub After Trump Tariffs Hit Apple? Explained

Curated By : [News Desk](#) [News18.com](#)

Edited By: [Shilpy Bisht](#)

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India iPhone Manufacturing: Trump tariffs are an existential supply chain crisis for Apple, who now faces 54% duty on Chinese imports. On the flip side, the tariffs make India a more attractive option than China for many multinationals



Experts say the prices of iPhone and other Apple products could rise if the company passes the added costs to

India iPhone Manufacturing: India's ambition to become an iPhone manufacturing hub may have hit a roadblock after Trump's reciprocal tariff announcement last week. But some industry experts believe this could be an opportunity for India to present itself as an alternative to China, which has been slapped with a staggering 54% duty.

Apple, which has made plans to diversify its supply chain beyond China to countries like India and Vietnam, will see tariffs hit its iPhone production.

India — which accounts for 14% of global iPhone production — has been slapped with a 26% tariff by the US — much lower than China's 54% and Vietnam's 46%. But Indian industry bodies are wary of the long-term implications on electronic exports and manufacturing confidence.

Let us understand the impact of tariffs on Apple's iPhone assemblies across China and India. Could this development work out in India's favour?

How India Has Been Hit?

The US is India's single largest trading partner, accounting for 18% of total goods exports. A 26% levy could affect electronics shipments, undercuts profitability, and unsettle supply chains.

"The 26% tariffs imposed by the US present a significant challenge to India's exports... While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins," said Ashok Chandak, President of the Indian Electronics and Semiconductor Association (IESA), as quoted by Doordarshan.

Economist Swaminathan Aiyer said Trump tariffs will force manufacturers to rethink their entire production and export strategies. "There will be all kinds of factories and places which can no longer export," he said, citing Apple's large manufacturing plant in India, as quoted by *The Economic Times*.

Trump tariffs are existential supply chain crisis for Apple, who now faces 54% duty on Chinese imports.

Analysts at Rosenblatt Securities estimate that the high-end iPhone 16 Pro Max could shoot up to nearly \$2,300 if Apple passes the added costs to consumers. That converts to more than Rs 1.9 lakh.

The cheapest iPhone 16 model, launched in the US with a sticker price of \$799, could cost as much as \$1,142, per calculations by Rosenblatt Securities, who say the cost could rise by 43%.

The cheapest iPhone 16e model, launched in February, costing \$599 could jump to \$856 — a 43% increase — due to tariffs. Prices of other Apple products could rise as well.

Though Apple did not comment on the development. But its stocks plunged nearly 9% last week, following Trump's tariff announcement, hitting their worst day since March 2020.

Angelo Zino, equity analyst at CFRA Research, told *Reuters* that Apple will have a tough time passing on 5% to 10% of the cost to consumers. "We expect Apple to hold off on any major increases on phones until this fall when its iPhone 17 is set to launch, as it is typically how it handles planned price hikes."

Apple has already committed \$500 billion in US investments, opened an AI server facility in Texas, and relocated some supply chains. But around 90% of its iPhones are still assembled in China, according to Evercore ISI.

With inflation already high and iPhone sales plateauing, the timing of tariffs couldn't be worse for Apple. Adding a potential increase in iPhone prices could dampen the demand for iPhones and give South Korea's Samsung Electronics an edge.

Could This Be An Opportunity for India?

On the flip side, Trump's tariffs make India a more attractive option against China for many multinationals.

Apple is targeting around 25% of all iPhones globally to be made in India, a government minister said in 2023.

With China's 54% tariffs, Apple may have no choice but to stick to India for now. This could increase India's iPhone production capacity to 15%-20% by the end of 2025, Bernstein analysts estimate. Evercore ISI said around 10% to 15% of iPhones are currently assembled in India.

"Support from corporations such as Apple, Microsoft and Google may be sought... to reinforce India's pitch during BTA negotiations with the Trump administration," a senior industry official told *The Times of India*.

India's massive smartphone export drive, led by Apple's contract manufacturers such as Foxconn, Tata and Pegatron, is a proof of its rising capability. India exported around Rs 1 lakh crore worth of iPhones between April 2024 and January 2025, up from Rs 60,000 crore in same period in 2023.

The Indian government disbursed Rs 8,700 crore to boost electronics manufacturing under its PLI (Production Linked Incentive) scheme, with Apple partners receiving 75% of those subsidies, as per a report by *The Economic Times*.

What Are Indian Industry Bodies Saying?

Industry bodies have raised concerns with policymakers, stressing that India cannot afford to lose ground just as it's emerging as an attractive alternative to China and Vietnam.

The Indian Cellular and Electronics Association (ICEA) pointed out that several developing economies are now offering more attractive trade terms. "Brazil, Turkey, Saudi Arabia, the UAE—all have secured far lower tariff rates compared to India, most at 10%. The Philippines sits at 17%," ICEA noted.

Though Saudi Arabia and the UAE are seen as short-term threats due to their Special Economic Zones (SEZs), Brazil, traditionally seen as a tough trade partner, is gaining traction. "Its favourable treatment under recent US tariff actions adds strategic ambiguity and must be closely tracked," ICEA said.

How China Has Taken The Tariff Blow

Trump has slapped a staggering 54% tariff on Chinese imports, with additional 34% duty and a 20% legacy tariff. That affects not just iPhones but a range of consumer electronics.

Trump said the rationale behind tariffs is about fairness. "The tariffs give us great power to negotiate. Always have," he told reporters. "I used it very well in the first administration... but now we're taking it to a whole new level."

China accounts for around 80% of Apple's production capacity, according to estimates from Evercore ISI in a note last month. Around 90% of iPhones are assembled in China, Evercore ISI said.

While the number of manufacturing sites in China dropped between Apple's 2017 and 2020 fiscal year, it has since rebounded, Bernstein said in a note last month. Chinese suppliers account for around 40% of Apple's total, Bernstein said.

Evercore ISI estimates that 55% of Apple's Mac products and 80% of iPads are assembled in China.

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US Tariff Shift May Boost India's Electronics Export Prospects In The Market

Updated: Apr 07, 2025 04:16:35pm



US Tariff Shift May Boost India's Electronics Export Prospects In The Market

New Delhi, April 7 (KNN) India has secured a significant advantage in the recent round of reciprocal US tariff announcements, positioning itself more favorably than major electronics-exporting competitors including China, Vietnam, Thailand, and Indonesia, according to industry experts.

The tariff structure now places Chinese exports at a considerable disadvantage with combined tariffs ranging from 54 percent to 79 percent, while Vietnamese products face tariffs of approximately 44 percent.

This differential creates a strategic opportunity for India to expand its electronics exports to the American market.

Although certain nations such as Brazil and Egypt have obtained marginally better tariff terms, India maintains a substantial competitive edge in the evolving global trade environment.

Pankaj Mohindroo, Chairman of the India Cellular and Electronics Association (ICEA), underscored this point, stating: "The BTA must now be the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports."

Experts stress that India must act decisively, utilising trade diplomacy, implementing domestic policy adjustments, and demonstrating industrial resilience to maintain its competitive position.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), suggested a dual approach: "Negotiating a bilateral trade deal could ease pressure while adjusting import tariffs on select US goods may help maintain trade balance. India could adopt a dual-track approach—balancing negotiations with countermeasures to protect its economic interests."

The shared ambition of expanding bilateral trade to USD 500 billion presents a foundation for developing a mutually beneficial agreement between the two nations.

This aligns with broader strategic goals while addressing specific trade concerns.

Significantly, semiconductors and pharmaceuticals remain unaffected by the new tariff measures, reflecting their strategic importance in global supply chains and public health systems.

Furthermore, India's relatively low electronics imports from the United States provide flexibility for potential tariff adjustments, helping to ensure stability in trade relations.

Chandak confirmed IESA's commitment "to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimise risks and strengthen India's global competitiveness."

Mohindroo highlighted the urgency of the situation, noting that "with potential retaliatory moves from other major economies on the horizon, India must focus on converting this strategic advantage into sustained export growth and deeper supply chain integration."

As global supply chains undergo realignment in response to US policy adjustments, India has a unique opportunity to increase its integration into international electronics markets.

Prabhu Ram, VP-Industry Research Group at CyberMedia Research (CMR), observed that "to fully capitalise on this shift, India must advance strategic policy initiatives that enhance its attractiveness and deepen integration into global value chains."

With appropriate policy implementation and strategic trade negotiations, India is well-positioned to establish itself as a prominent player in the global electronics sector while simultaneously strengthening its economic relationship with the United States.

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India has competitive edge despite US tariffs on electronics

April 07, 2025



India has emerged as a key beneficiary in the first round of reciprocal US tariff announcements, positioning itself ahead of major electronics-exporting nations like China, Vietnam, Thailand, and Indonesia, according to industry experts. The development follows sustained diplomatic efforts by Indian negotiators and leadership.

With China facing combined tariffs of up to 54-79% and Vietnam at 44%, India's relatively better tariff positioning presents a valuable window to expand its electronics exports to the US. While some nations, such as Brazil and Egypt, have secured marginally better tariff outcomes, India's strategic advantage remains significant in the evolving trade landscape.

Call for a Bilateral Trade Agreement (BTA)

Despite the current advantages, experts stress that India's long-term electronics trade prospects with the US hinge on a Bilateral Trade Agreement (BTA).

"The BTA must now be the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports," said Pankaj Mohindroo, Chairman of the India Cellular and Electronics Association (ICEA).

India must act swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to safeguard its competitive edge, experts emphasized.

"Negotiating a bilateral trade deal could ease pressure while adjusting import tariffs on select US goods may help maintain trade balance. India could adopt a dual-track approach—balancing negotiations with countermeasures to protect its economic interests," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Both nations share a common goal of expanding bilateral trade to \$500 billion, presenting opportunities for a mutually beneficial agreement.

Semiconductors, Pharma Sectors Remain Untouched

Notably, semiconductors and pharmaceuticals have been spared from the new tariffs, given their critical role in global supply chains and public health. Additionally, India's low electronics imports from the US provide flexibility for tariff adjustments, ensuring trade stability.

Strengthening India's Global Electronics Footprint

Experts emphasize that India must respond proactively with swift action, strategic planning, and strong negotiations to solidify its trade position.

"IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimize risks and strengthen India's global competitiveness," said Chandak.

"With potential retaliatory moves from other major economies on the horizon, India must focus on converting this strategic advantage into sustained export growth and deeper supply chain integration," added Mohindroo.

As the global supply chain realigns in response to US policy shifts, India has an opportunity to further integrate into global electronics markets.

“To fully capitalize on this shift, India must advance strategic policy initiatives that enhance its attractiveness and deepen integration into global value chains,” said Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR).

With the right policy moves and trade negotiations, India stands poised to emerge as a dominant player in the global electronics sector while strengthening its economic ties with the US. *DD News*

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India Gains Competitive Edge Amid US Tariffs On Electronics



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With the right policy moves and trade negotiations, India stands poised to emerge as a dominant player in the global electronics sector while strengthening its economic ties with the US.

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Apple's 'Make in India' dream meets tariff reality in Trump's trade salvo



India's ambitions to become a global **iPhone** manufacturing hub may have hit a bump in the road. In a sweeping move, US President Donald Trump announced "reciprocal tariffs" on more than 180 countries. India — where **Apple** has recently relocated up to 15% of its iPhone production — has been slapped with a 26% tariff by the US.

While that rate is lower than China's staggering 54% and Vietnam's 46%, Indian officials aren't breathing easy.

A senior government source told *The Indian Express* that while there may be some short-term discomfort, there is hope that the trade agreement with the US could provide some relief. He also pointed out that, as far as Apple is concerned, most of its major production bases are in China, India, and Vietnam. Among them, India has received the lowest tariff rate, which could serve as a silver lining.

The implications stretch far beyond just smartphones. The United States is India's single largest trading partner, accounting for 18% of total goods exports. A 26% tariff could hammer electronics shipments, undercut profitability, and unsettle supply chains just as India was gaining momentum.

As per a Doordarshan news report, Ashok Chandak, President of the [Indian Electronics and Semiconductor Association](#) (IESA), said the tariff regime poses a serious challenge. "The 26 per cent tariffs imposed by the US present a significant challenge to India's exports... While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins."

Chandak also noted that India's relatively low imports from the US could give it wiggle room to recalibrate and avoid a full-blown trade standoff.

Swaminathan Aiyar, economist, said that the [Trump tariffs](#) will force manufacturers to rethink their entire production and export strategies. "There will be all kinds of factories and places which can no longer export," he said, citing Apple's large manufacturing plant in India, which exports to the US, as an example.

Apple's tightrope between geopolitics and profit

Apple may be one of the first casualties of the new tariff regime. The Cupertino giant, which makes most of its [iPhones](#) in China, now faces a brutal 54% duty on Chinese imports. For Apple, that's not just a financial hit — it's an existential supply chain crisis.

Analysts at [Rosenblatt Securities](#) estimate that the high-end iPhone 16 Pro Max could shoot up to nearly \$2,300 if Apple passes the added costs to consumers. That's over ₹1.9 lakh in Indian terms.

Even its India-made devices won't be spared. India has quickly grown into Apple's second-largest production base, accounting for 10–15% of iPhone assembly. Through manufacturers like Foxconn and Tata Electronics, Apple has benefited handsomely from India's Production Linked Incentive (PLI) scheme. Yet now, exports from India will carry a 26% tariff burden.

Apple has not commented on the developments. But Apple's stock plunged more than 8% following the announcement — its worst single-day drop since 2020. With declining iPhone sales and new AI features failing to excite customers, Apple may struggle to justify such steep price hikes.

And that's not the only risk. "The tariffs clearly represent a significant risk to the global outlook at a time of sluggish growth," warned IMF Managing Director Kristalina Georgieva. "We appeal to the United States and its trading partners to work constructively to resolve trade tensions and reduce uncertainty."

How India's iPhone factory strategy may unravel

There's a flip side. Trump's actions may ironically make India more attractive to multinationals looking to hedge against China. Apple has been steadily increasing its footprint in India, encouraged by government incentives and geopolitical shifts.

Apple already plans to shift up to 25% of iPhone production to India by 2025. The government is hoping to leverage this moment to fast-track a bilateral trade agreement (BTA) with the US.

"Support from corporations such as Apple, Microsoft and Google may be sought... to reinforce India's pitch during BTA negotiations with the Trump administration," a senior industry official told The Times of India.

India's massive smartphone export drive, led by Apple's contract manufacturers — Foxconn, Tata and Pegatron — is also evidence of its rising capability. Between April and January, India exported nearly ₹1 lakh crore worth of iPhones, up from ₹60,000 crore in the same period last year. In January alone, iPhones made up 70% of total mobile phone exports.

Under the PLI scheme, the government has disbursed nearly ₹8,700 crore to boost electronics manufacturing, with Apple's partners receiving over 75% of those subsidies.

The government's ambition is clear: to make India a reliable electronics powerhouse, especially as US-China tensions simmer.

But the new tariffs threaten to undercut those gains. While India's production for Apple remains at 10–15% of total volume, the company had aimed for 25% by 2025. That goal is now at risk.

Still, Apple may have no choice but to stick with India for now. China's 54% tariff (34% new plus 20% existing) is simply too high to ignore, and Vietnam's 46% rate isn't much better. India remains the “least bad” option.

India's electronics industry is sounding the alarm. If the 26% US tariff on smartphones and related products from India remains unchanged, manufacturers might start looking elsewhere.

“There's a real chance companies could begin shifting new manufacturing to countries with lower tariff exposure,” a senior industry official told TOI.

The concern is less about immediate disruption and more about strategic drift. “The shift to low-tariff countries may happen to absorb the impact of high production costs, which could stoke inflation and reduce demand in the US,” the official added.

Industry bodies have begun flagging the risks to policymakers, stressing that India can’t afford to lose ground just as it’s emerging as a credible alternative to China and Vietnam.

The Indian Cellular and Electronics Association (ICEA) pointed out that several developing economies are now offering more attractive trade terms. “Brazil, Turkey, Saudi Arabia, the UAE—all have secured far lower tariff rates compared to India, most at 10%. The Philippines sits at 17%,” the association noted.

Among these, Saudi Arabia and the UAE are seen as short-term threats due to their ambitious Special Economic Zones, leaner manufacturing setups, and potential labour cost benefits.

Even Brazil, traditionally seen as a tough trade partner, is gaining traction. “Its favourable treatment under recent US tariff actions adds strategic ambiguity and must be closely tracked,” ICEA said.

China takes the heaviest blow

If India is caught in the crossfire, China is the bullseye. Trump’s administration has slapped a staggering 54% tariff on Chinese imports, combining a new 34% duty with a 20% legacy tariff. That affects not just iPhones but a range of consumer electronics.

The rationale, Trump said, is about fairness. “The tariffs give us great power to negotiate. Always have,” he told reporters. “I used it very well in the first administration... but now we’re taking it to a whole new level.”

U.S. Commerce Secretary Howard Lutnick and adviser Peter Navarro insisted the tariffs were permanent. Trump, ever unpredictable, hinted otherwise.

Markets weren’t convinced. The Dow dropped nearly 4%, the S&P 500 lost 5%, and the tech-heavy [Nasdaq](#) plunged nearly 6%, its worst showing since early 2020.

A pricey gamble for Apple — and consumers

Apple is staring down a brutal decision. Absorb billions in added costs, or pass them to consumers and risk losing market share.

The company has already committed \$500 billion in US investments, opened an AI server facility in Texas, and relocated some supply chains. But the vast majority of its iPhones — around 90%, according to Evercore ISI — are still assembled in China.

With inflation worries already high and iPhone sales plateauing, the timing couldn’t be worse. Apple’s new AI-driven features haven’t sparked much consumer enthusiasm. Add a 40% price hike on top, and sales could slip even further.

Meanwhile, rivals like [Samsung](#) — with production based in countries facing lower tariffs — are likely to benefit. Consumers may begin to look elsewhere, even in traditionally loyal markets.

Whether Trump walks back the tariffs before their 9 April start date remains to be seen.

For India, the task ahead is delicate. With elections approaching, and its trade surplus with the US growing, Delhi must balance domestic industry goals with international diplomacy.

For now, the country may benefit from being “less hit” than others. But in the long game, nothing is guaranteed.

The global economy is once again entering uncharted territory — and India, like the rest of the world, is holding its breath.

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Publication	Ahmedabad Mirror
Link	https://www.ahmedabadmirror.com/major-realignment-in-global-trade/81888661.html#goog_rewarded

‘Major Realignment In Global Trade’

India To Face Challenges, But Better-Placed Than Rivals: Experts

US's 27% reciprocal tariffs on India has created market uncertainty with the country's exports expected to face new challenges, India Inc and experts said on Thursday. The move is likely to cause a major realignment of global trade and manufacturing value chains. InCred Wealth CEO Nitin Rao said the "markets will have to price this in. Volatility would continue but at some point it will result in sharp falls over a few days which may give good buying opportunities in a new economic order for high risk investors". Industry bodies believe the real impact of the announcements may be gauged only after a proper assessment. GX Group CEO Paritosh Prajapati said, "The 27% tariff under a Trump-led trade agenda will impose a notable cost barrier on Indian hardware exports to the US. However, this remains comparatively lower than tariffs levied on other major Asian manufacturing hubs."

No significant impact likely on auto industry

The Indian automobile industry does not expect to have any significant impact by reciprocal tariff as autos are not covered in it, SIAM Director General Rajesh Menon said in a statement. It is to be noted that automobiles are not covered in this order since they are already subject to Section 232 tariffs at 25%, announced earlier in President Trump's order on March 26, 2025.

Semicon sector dodges tariff bullet: Experts

Semiconductors have been “spared” from US tariffs, a recognition of the foundational role they play in global supply chains, Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) said, but added that headline reciprocal tariffs do present a significant challenge to India’s overall exports, given that the US is the largest trading partner for New Delhi. PTI

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Publication	Pune News
Link	https://pune.news/business/us-tariffs-on-electronics-india-emerges-favourable-among-competitors-324014/

US tariffs on electronics: India emerges favourable among competitors

Neel Shirodkar April 3, 2025



New Delhi, April 3 (IANS) India has emerged favourably placed in the first round of reciprocal tariff announcements by the US, especially compared to key electronics export competitors like China, Vietnam, Thailand and Indonesia, following the extraordinary and relentless efforts by its negotiators and leaders, industry experts said on Thursday.

While some countries like Brazil and Egypt enjoy marginally better tariff outcomes, India's positioning, particularly with China facing combined tariffs of up to 54 per cent-79 per cent and Vietnam at 44 per cent, offers a valuable near-term window of export competitiveness.

"However, the true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a Bilateral Trade Agreement (BTA). The BTA must now become the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports," Pankaj Mohindroo, Chairman, the India Cellular and Electronics Association (ICEA), told IANS.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade, said industry leaders.

"Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach – balancing negotiations and countermeasures to safeguard its economic interests," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interest to continue the discussions on the agreement.

Semiconductors and pharma sectors are spared from tariffs, recognising their foundational role in global supply chains and public health.

Also, India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance.

According to experts, India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

"IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimise risks and position India ahead of global competition," said Chandak.

"As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration," added Mohindroo.

In the wake of Trump's tariffs, India's electronics sector remains well-positioned to sustain its competitiveness.

"As global supply chains potentially realign in response to these policy shifts, India has a strategic opportunity to strengthen its role in the global electronics ecosystem. To fully capitalise on this potential, India must advance strategic policy initiatives to further enhance its attractiveness and deepen integration into global value chains," Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR), told IANS.

Date	4th April
Publication	Cell IT
Link	https://cellit.in/impact-of-trumps-26-reciprocal-tariffs-on-india/

IMPACT OF TRUMP’S 26% RECIPROCAL TARIFFS ON INDIA

🕒 3rd April 2025

By Ashok Chandak, President of IESA

The 26% tariffs imposed by the US present a significant challenge to India’s exports, given that the US is India’s largest trading partner, accounting for 18% of total goods exports. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide. While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins.

As the geopolitical and economic landscape evolves, India must strategize swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach—balancing negotiations and countermeasures to safeguard its economic interests. Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interested to continue the discussions on agreement.

Sectoral Impact

- Semiconductors & Pharma: Spared from tariffs, recognizing their foundational role in global supply chains and public health.
- Electronics & Electricals: Tariffs may impact India’s booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India’s low electronics imports from the US provide room for tariff adjustments to maintain trade balance.
- Auto Components: A high-risk sector, as India’s auto component exports are booming. Increased tariffs could slow the industry’s momentum and other impacted nations could increase export to India compared to US

Global Trade & Economic Consequences

Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a "golden age" for American jobs and manufacturing. However, warning sign of inflationary pressures, global trade disruptions, Increased good prices for US consumers and recession risks. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

Overall : The government, industry bodies, and corporates face a crucial challenge in balancing business growth and economic development. Yet, every challenge presents an opportunity, and solutions are always within reach. Mr. Trump's 26% reciprocal tariff poses a significant hurdle, but India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

IESA remains committed to working closely with the Ministry of Electronics & IT and the Ministry of Commerce & Industry to develop strategies that minimize risks and position India ahead of global competition.

Date	4th April
Publication	Analytics Insight
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India Faces 26% US Tariff as Trump Tightens Trade Policies

Trump's Liberation Day event targeted India, China, Japan, the EU, and even Israel



In a dramatic policy change, United States President Donald Trump declared broad new retaliatory tariffs on imports from multiple nations, including India, China, the European Union, Japan, and Israel. The declaration was made during his 'Liberation Day' ceremony in the White House Rose Garden on April 2, 2025.

26% Tariff on Indian Imports

In his address, Trump announced that the US would charge a 26% tariff on Indian imports. Trump recognized Indian Prime Minister Narendra Modi as a 'great friend' but contended that India was not being fair to the US in trade.

"India charges us 52%, so we will charge them half of that, 26%," Trump said.

The action is set to have a major bearing on US-India trade, with Indian staple exports like [pharma drugs](#), apparel, and information technology services expected to be impacted.

Experts Opinions

The decision has garnered industry-wide attention with experts chiming in with their opinions, some show relief, while others are concerned about the everlasting impacts. Ashok Chandak, President of [IESA](#), stated, "The 26% tariff on Indian exports is a major challenge, as the US accounts for 18% of India's total goods exports. This could disrupt trade, squeeze profit margins, and slow global growth. India must act swiftly, leveraging diplomacy and policy shifts to maintain its edge."

"While semiconductors and pharma are spared, sectors like electronics and auto components face risks. The US aims to boost jobs, but inflation, trade disruptions, and recession fears loom. India must balance negotiations and countermeasures to protect its economy while working toward a \$500 billion trade expansion."

On the other hand, Dr Ajai Chowdhry, Founder of [HCL](#), and Chairman of EPIC Foundation asked to be aware of how China deals with the new tax levies and its impact on India.

Chowdhry stated, "It's on expected lines. Our IT services and pharmaceutical sectors are fortunate to be exempt from these tariffs. However, globally, the economic impact will undoubtedly be significant. What's interesting is that we're poised to gain an edge over Vietnam and China in the electronics sector and will most likely outperform these countries. But we must be vigilant about China's electronic waste dump and should exercise a high level of concern. We do not, at any point in time, want to turn into a trading colony of China."

Tariffs on Other Nations

Besides India, Trump revealed tariff increases on other countries as well, including:

Country	Tariff
China	34%
European Union	20%
Japan	24%
Israel	17%

Trump cast these actions as part of his wider economic agenda to shield American manufacturers and limit trade deficits.

"My fellow Americans, this is Liberation Day. April 2, 2025, will forever be remembered as the day American industry was reborn, the day America's destiny was reclaimed, and the day that we began to Make America Wealthy Again," Trump said.

Economic and Political Reactions

The tariffs have already fuelled fears among international economists and US trade partners. Most analysts caution that the action could fuel [trade tensions](#) and trigger retaliations from hurt countries. Detractors say the tariffs could raise prices for American consumers and complicate supply chains.

Meanwhile, the government of India said it was exercising caution in weighing the [impact of Trump's tariff](#) policy. The action may also impact current trade talks between India and the US.

Trump signed two executive orders making official the new tariff policies after delivering his address. He claimed that his 'reciprocal' tariffs were 'kind' and could have been much higher.

As the global trade landscape shifts, all eyes will be on how India and other affected nations respond to Trump's latest actions.

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Publication	The Indian Express
Link	https://indianexpress.com/article/business/electronics-manufacturers-cautiously-optimistic-trump-tariff-immediate-risk-9922854/

Electronics manufacturers remain cautiously optimistic post Trump tariff hit — but see some immediate risks

As part of Trump's diktat, India is receiving a 27 per cent tariff on exports to the US.

As US President Donald Trump announced “retaliatory” tariffs on a slew of countries, demolishing an over 75-year-old global trading system with the imposition of an across-the-board baseline levy, electronics manufacturers that are producing and exporting from India acknowledged that while it could result in a cost barrier, the measure could also offer some advantage to India owing to higher levies imposed on its competitors. Immediate risks, however, arise from countries like Brazil, Saudi Arabia and the United Arab Emirates (UAE).

As part of Trump's diktat, India is receiving a 27 per cent tariff on exports to the US. Its key Asian competitors in electronics manufacturing, China and Vietnam, have fared much worse. The reciprocal tariff on China is 34 per cent, plus the existing 20 per cent rate which Trump had imposed on the country in early days of his administration, bringing the total rate to 54 per cent. Vietnam will be hit with a 46 per cent levy.

However, some countries – with similar ambitions as India in deepening their electronics supply chain – may have received a more favourable levy than New [Delhi](#). Key among them is Brazil, which will be subjected to the baseline 10 per cent levy, and as a result could draw away some investments from India. Similarly, Saudi Arabia and UAE, too have gotten away with just the baseline levy, and Philippines has been charged with a lower rate than India at 18 per cent.

Although, it is worth noting that the tariff-setting mechanism by the US appears to correlate primarily with bilateral trade imbalances rather than purely tariff rates or non-tariff barriers. Clarity on the precise calculation methodology remains limited, introducing uncertainty into future negotiations.

“Saudi Arabia and UAE represent near-term threats to India’s electronics exports due to their SEZs, competitive manufacturing environments, and potential labour-cost advantages. Brazil’s favourable tariff treatment, despite historical trade barriers, adds to strategic ambiguity and warrants careful monitoring,” electronics lobby group India Cellular & Electronics Association (ICEA), said in a statement. The group represents companies including [Apple](#), [Google](#), Vivo, [Oppo](#), and Dixon among others.

According to the Economic Survey 2024-25, the domestic production of electronic goods in India increased from Rs 1.9 lakh crore in FY15 to Rs 9.52 lakh crore in FY24, growing at a compounded annual growth rate of 17.5 per cent. However, the country has made limited progress in localising electronics design and component manufacturing. It has recently announced a Rs 23,000 subsidy scheme to boost the latter.

One key company in focus is Apple. Its stock was down more than 7 per cent in after hours trading post Trump’s measure as many of its key production hubs – China, Vietnam and India – were hit by tariffs. In India, the company assembles around 10 per cent of its iPhones through its contract manufacturers [Foxconn](#) and [Tata](#) Electronics, and is the prime beneficiary of New Delhi’s production linked incentive (PLI) scheme for smartphones.

Apple’s business in India is considered crucial in the power corridors of New Delhi, as the company is seen as a flagbearer for the manufacturing narrative it wants to project, while drawing in more marquee names.

Calling for a comprehensive trade agreement between India and the US, ICEA said that in fiscal year 2023- 24, India exported electronics worth \$10 billion to the United States, and estimated that to grow to \$80 billion annually across diverse electronics product categories in the coming years, contingent upon sustained policy support and a conducive tariff regime, with bilateral trade crossing \$100 billion.

“Tariffs may impact India’s booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India’s low electronics imports from the US provide room for tariff adjustments to maintain trade balance,” said Ashok Chandak, president of India Electronics and Semiconductor Association (IESA).

Beyond smartphones and electronics components, manufacturers echoed a similar cautious tone. “The 27 per cent tariff under a Trump-led trade agenda will impose a notable cost barrier on Indian hardware exports to the US. However, this remains comparatively lower than tariffs levied on other major Asian manufacturing hubs . As a result, India-based manufacturing still holds a competitive edge,” said Paritosh Prajapati, CEO, GX Group, a telecom equipment manufacturer.

Date	4th April
Publication	CNBC TV18
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India's electronics and medical device sectors eye growth amid shifting global trade trends



Rajiv Nath, Forum Coordinator at the Association of Indian medical device industry (AIMED), believes that "India could benefit as the US looks to shift away from China and Mexico in this sector."



By Shereen Bhan



April 3, 2025, 7:52:02 PM IST (Published)

The immediate outlook for the electronics sector appears stable, according to Ashok Chandak, president of the Indian Electronic and Semiconductor Association (IESA). Chandak said, "I don't see any major near-term impact, except a possible dip in India's \$12 billion electronics exports to the US if demand slows."

He explained that if tariffs result in higher prices for consumers in the United States, there could be a temporary decline in demand for electronics. Despite this potential short-term impact, Chandak noted that “India holds a competitive edge over China, Vietnam, Taiwan, Thailand, and Mexico in electronics exports.”

Looking ahead, he pointed to the strong growth opportunities for India. “The PLI for electronic components, electronics manufacturing, and the Semicon India program create a strong growth opportunity.” These government initiatives aim to boost domestic manufacturing and increase value addition in the electronics sector.

Furthermore, the sheer size of the US market presents a substantial opportunity. “The US electronics market is worth \$500 billion—India must capitalise on this demand and scale up production,” Chandak asserted. By leveraging its competitive advantage and the supportive policy environment, India can aim for a larger share of this massive market.

Meanwhile, the Indian medical device industry also sees potential benefits arising from the evolving global trade landscape, particularly in light of recent US tariff impositions.

Rajiv Nath, Forum Coordinator at the Association of Indian Medical Device Industry, believes that “India could benefit as the US looks to shift away from China and Mexico in this sector partly due to these tariffs making their products less competitive.”

Nath explained that the US has been considering diversifying its medical device supply chain for some time, and the current situation could accelerate this trend. He advised that "manufacturers must identify product lines where India can fill this gap." This presents an opportunity for domestic manufacturing to grow within the medical device sector.

However, Nath also highlighted a key challenge for the industry. "For India's medical device industry, non-tariff barriers are a bigger challenge than tariffs."

Issues such as the high costs associated with US FDA approvals and limitations in accessing the US public healthcare market pose more significant hurdles than the tariffs themselves.

Date	4th April
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


Donald Trump tariffs: 'Spike in US inflation could temporarily dent India's electronics exports'

The US slapped 27% tariffs on imports from India, compared with China's 54%, Vietnam's 46%, Thailand's 36% and Taiwan's 32%.



New Delhi/Mumbai: An ungainly US inflation spike spawned by tariffs could temporarily dent Indian electronics exports, industry executives said, but smart supply chains that can outflank harder-hit China and other East Asian rivals should offer New Delhi long-term competitive edge in the zero-sum game of commercial diplomacy.

“The next 6-8 weeks will be crucial, and India has been negotiating hard. But now it remains to be seen if India can outpace China and Vietnam and get a favoured deal with the US,” a senior industry executive said. “It can hugely benefit New Delhi from the electronics manufacturing supply chain perspective.”

The India Electronics and Semiconductor Association (IESA) said temporary setbacks aside, the country would remain competitive as China, Vietnam, Taiwan and    en higher tariffs.

"India's low electronic imports from the US provide room for tariff adjustments to maintain the trade balance," said Ashok Chandak, president of IESA.

AC manufacturer Blue Star, which makes appliances for two US clients in India, said a lot will depend on US demand.

“We can feel happy that the tariff on India is lower than China, but US demand is already a question since no company can absorb such a steep increase in tariffs. The US is a replacement market and consumers there can easily postpone purchases if prices go up a lot,” said Blue Star managing director B Thiagarajan.

When Less Is More

The US slapped 27% tariffs on imports from India, compared with China’s 54%, Vietnam’s 46%, Thailand’s 36% and Taiwan’s 32%.

The executive order on tariffs said the ad valorem rates of duty shall apply only to the non-US content of a subject article, provided at least 20% of the value of the subject article is US originating.

It also said ‘US content’ refers to the value of an article attributable to the components produced entirely or substantially transformed in the US.

Industry executives said local value addition in the US for components would typically mean hardware, though the industry is awaiting clarity on it. If it also includes software, it could protect – to an extent - the interest of US companies like Apple who are dependent on China and India for manufacturing, an industry executive said.

“We are still getting clarity on this, but this doesn’t appear to be substantial. Even in the best case, the duty will get offset only to the extent of the local value addition. But the full 27% will be levied on the balance,” said a top executive of an MNC.

To be sure, some of the companies such as Samsung, Lenovo-owned Motorola and Havells, which already export to the US, might ship more from India.

“We expect the order book for US supplies will go up from both existing brands and newer ones as the India tariff is relatively better compared to other Asian production hubs,” said Atul Lall, chief executive, Dixon Technologies, a home-grown contract manufacturer. “We have to look at deepening the value addition, more localization and bringing down cost.”

Dixon already produces smartphones for Samsung and Motorola that are exported to the US. The company had an exposure of Rs 1700-1800 crore to the US in FY25. It has forecast revenues of Rs 4,500-5,000 crore from the US this fiscal which started on April 1. Samsung, which also exports smartphones from its Noida plant to the US, has been largely relying on Vietnam as the production hub for the US.

Havells Seeks Expansion

Havells managing director Anil Rai Gupta said the company will seek opportunities to expand exports to the US for cables, wires, lighting products and ACs.

“No doubt, it’s a big duty jump, but then it’s competitive to other competing nations,” he said.

After the smartphone production linked incentive scheme, the US has become India’s leading trading partner when it comes to electronics exports. In FY 2023-24, India exported \$10 billion worth of electronics to the US, accounting for 35% of its total electronics exports, with smartphones alone contributing \$5.6 billion, which is 36% of India’s total smartphone exports.

India Cellular & Electronics Association (ICEA) chairman Pankaj Mohindroo said the true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of the bilateral trade agreement.

“As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration,” he said.

India's electronics exports are projected to reach \$37.5 billion in FY 2024-25, with \$13.5 billion for the US market alone, a pace of growth which is expected to slow due to the tariff blow, say experts. The US move also comes at a time when the government has set itself the ambitious export target of \$100 billion in electronics in 2029-30.

The industry feels companies are unlikely to shift manufacturing to the US as the country does not have the labour benefit. However, Mohindroo said some advanced mechanised manufacturing may shift to the US.

The ICEA in a note said countries which have a lower tariff such as Saudi Arabia and UAE represent near-term threats to India's electronics exports due to their SEZs, competitive manufacturing environments, and potential labour-cost advantages. Brazil's favourable tariff treatment, despite historical trade barriers, adds to strategic ambiguity and warrants careful monitoring, it said.

Neil Shah, vice president at Counterpoint Research, said the biggest losers in this entire episode will be the American consumers because the costs of their products are going to increase significantly and the US is not going to bring local manufacturing soon.

"It will be very difficult for the US to pull off local manufacturing in the consumer electronics space. The costs will be too high. Availability of skilled round the clock labour is another factor. In the case of smartphones, supply chains are so seamlessly integrated and Asia-dominated, it will be impractical for them to set up shop in the US overnight," said Shah.

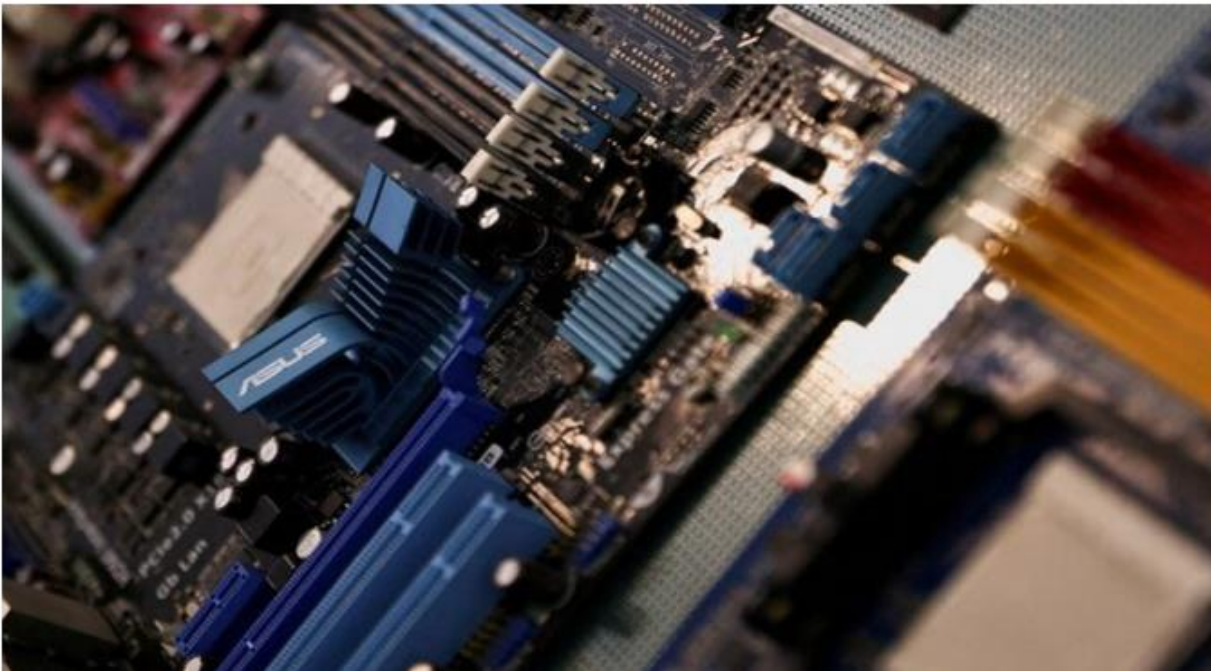
Date	4th April
Publication	Financial Express
Link	https://www.financialexpress.com/business/industry-industry-sees-gains-in-electronics-over-china-vietnam-3797872/

Industry sees gains in electronics over China, Vietnam

India's electronics sector gains an edge over China, Vietnam, and Thailand with lower US tariffs. While challenges remain from countries like Brazil and Turkey, India's position, supported by the PLI scheme, strengthens its competitive advantage in electronics exports.

Written by [Urvi Malvania](#) | [Rishi Raj](#)

April 3, 2025 20:27 IST



With a [reciprocal tariff](#) rate of 27% imposed by the United States starting April 9, India stands in a favourable position compared to competitors like Vietnam (46%), Thailand (36%), and China (54% – 34% reciprocal plus additional 20%). However, it will face challenges from manufacturing nations such as Turkey, Brazil, and the Philippines, with duties of 10%, 10%, and 17%, respectively.

Analysts said that India's long-term success hinges on securing a robust bilateral trade agreement (BTA) with the US as other countries are also expected to open lines for similar pacts.

In the electronics and smartphone sectors, India's edge is clear. Vietnam and Thailand, key manufacturing hubs for global giants like Samsung and Apple, face steep tariffs that erode their cost competitiveness. India's 27% tariff, coupled with the [production-linked incentive](#) (PLI) scheme, positions it as an attractive alternative.

According to India Cellular and [Electronics](#) Association (ICEA), India has fared well in the initial round of tariff adjustments, emerging favourably, especially when compared to key electronics export competitors such as China, Vietnam, Thailand, and Indonesia, owing to the relentless efforts of our negotiators and leaders.

"The true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a bilateral trade agreement (BTA)," Pankaj Mohindroo, ICEA chairman said.

According to Mohindroo, [BTA](#) must now become the cornerstone of our trade strategy, to help unlock stable [market](#) access, tariff predictability, and a framework for scaling high-value electronics exports.

"As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration," Mohindroo said.

According to MAIT, the industry body representing the electronics and ICT hardware sector, India's \$7 billion smartphone exports to the US may face some pressure due to evolving trade policies, but the real advantage lies in the comparative tariffs imposed on competing economies like China (54%) and Vietnam (36%). "While US trade barriers could theoretically dampen India's export volumes, the higher reciprocal tariffs on China and Vietnam create a relative advantage for Indian manufacturers. This discrepancy tilts the scales in India's favour, making its exports comparatively more appealing," It said in its analysis.

[Dixon Technologies](#) managing director [Atul Lall](#) said that India has a competitive advantage over China and Vietnam following the US's rollout of reciprocal tariffs.

"I was very skeptical about how Vietnam, Thailand and others would be treated, but in comparison, we, as a country, are in a better position. It looks positive for us," Lall said.

According to Ashok Chandak, president of India Electronics and Semiconductor Association (IESA) the tariffs may impact India's booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. "India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance," he added.

Analysts like Counterpoint's Tarun Pathak see a mixed outlook. According to him, while India benefits from lower tariffs, global supply chain complexities and Asia's dominance in smartphone production limit US manufacturing shifts. "American consumers will bear the brunt of higher costs," Pathak said, giving India a window to scale up.

In [semiconductors](#), India's opportunity is more nuanced. While Taiwan, with a 32% tariff, dominates high-end chip production, India could carve a niche in lower-end manufacturing, packaging, and testing. The absence of US tariffs on semiconductors globally levels the playing field, but India's lower overall tariff burden on related goods (27% vs Taiwan's 32%) offers a subtle edge.

However, challenges from Turkey, Brazil, and the Philippines complicate the picture. These nations, with duties significantly lower than India's 27%, are also vying for a slice of the global manufacturing pie. Brazil's 10% tariff, for instance, could lure companies like Apple, which is expanding iPhone assembly there. According to some analysts, Apple, a major driver of India's \$10 billion electronics exports to the US, might face margin pressures or price hikes for its iPhone 17 series due to India's tariffs, potentially shifting some production to Brazil.

Industry body ICEA has already urged the government to extend zero-duty benefits for smartphones and other electronics, projecting an 800% export surge to \$80 billion by 2030. Without such concessions, India's 16.5% customs duty on US imports could erode its cost advantage if reciprocal duties rise, it has said.

Date	3rd April
Publication	PTI News
Link	https://www.ptinews.com/story/business/Semiconductor-dodges-US-tariff-bullet--underlines-its-foundational-role--Industry/2429832

Semiconductor dodges US tariff bullet, underlines its foundational role: Industry

NEW DELHI: (Apr 3) Semiconductors have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday, but added that headline reciprocal tariffs do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi.

US President Donald Trump announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

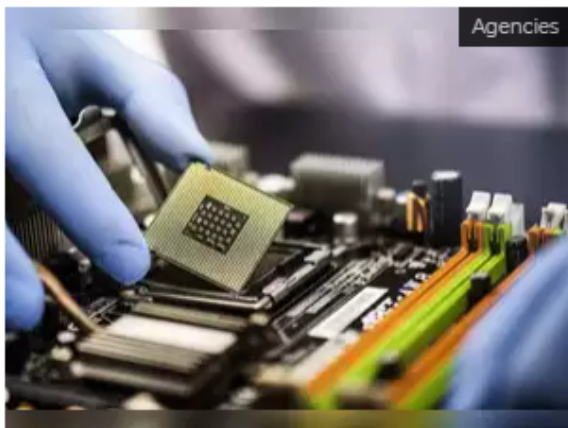
Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) said the speed and scale of tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

Date	3rd April
Publication	The Economic Times
Link	https://economictimes.indiatimes.com/industry/cons-products/electronics/semiconductor-dodges-us-tariff-bullet-underlines-its-foundational-role-industry/articleshow/119934869.cms?from=mdr

Semiconductor dodges US tariff bullet, underlines its foundational role: Industry

Synopsis

Semiconductors and pharmaceuticals have been exempted from new US tariffs, which could impact India's overall exports. The US has imposed a 27% tariff on imports from India, potentially slowing global growth and pressing businesses. India must quickly adapt its trade diplomacy and policies to stay competitive as new tariffs create market uncertainties and inflation risks.



Representative image.

Semiconductors have been "spared" from **US tariffs**, a recognition of the foundational role they play in **global supply chains**, industry body IESA said on Thursday, but added that headline **reciprocal tariffs** do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi.

US President **Donald Trump** announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

Ashok Chandak, President of [India Electronics and Semiconductor Association](#) (IESA) said the speed and scale of tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

Also Read: [India is 'tariff-ied': Trump's reciprocal tariffs and its impact on New Delhi explained](#)

"While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins," Chandak said.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Semiconductors and Pharmaceuticals have been spared from tariffs, recognising their foundational role in global supply chains and public health, Chandak noted.

On the Electronics and Electricals sector, IESA said tariffs may impact India's booming exports, but that the country could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs.

"Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a 'golden age' for American jobs and manufacturing. However, (there are) warning signs of inflationary pressures, global trade disruptions, increased good prices for US consumers and recession risks," he said.

Over the past many weeks, Trump's 'America first' policy and his unabashed stance of economic nationalism have unnerved financial markets, allies, and major trade partners in equal measure, raising the prospects of retaliatory tariffs and an inevitable global trade war.

Hours before the tariff announcement were made, the US Trade Representative's (USTR) 2025 Report placed India on its 'Priority Watch List' calling it out on intellectual property concerns and drawing attention on digital touchpoints like data localisation rules, IT norms, and instances of internet shutdowns, as well as "high applied tariffs" on a wide range of goods, both agricultural and non agricultural goods.

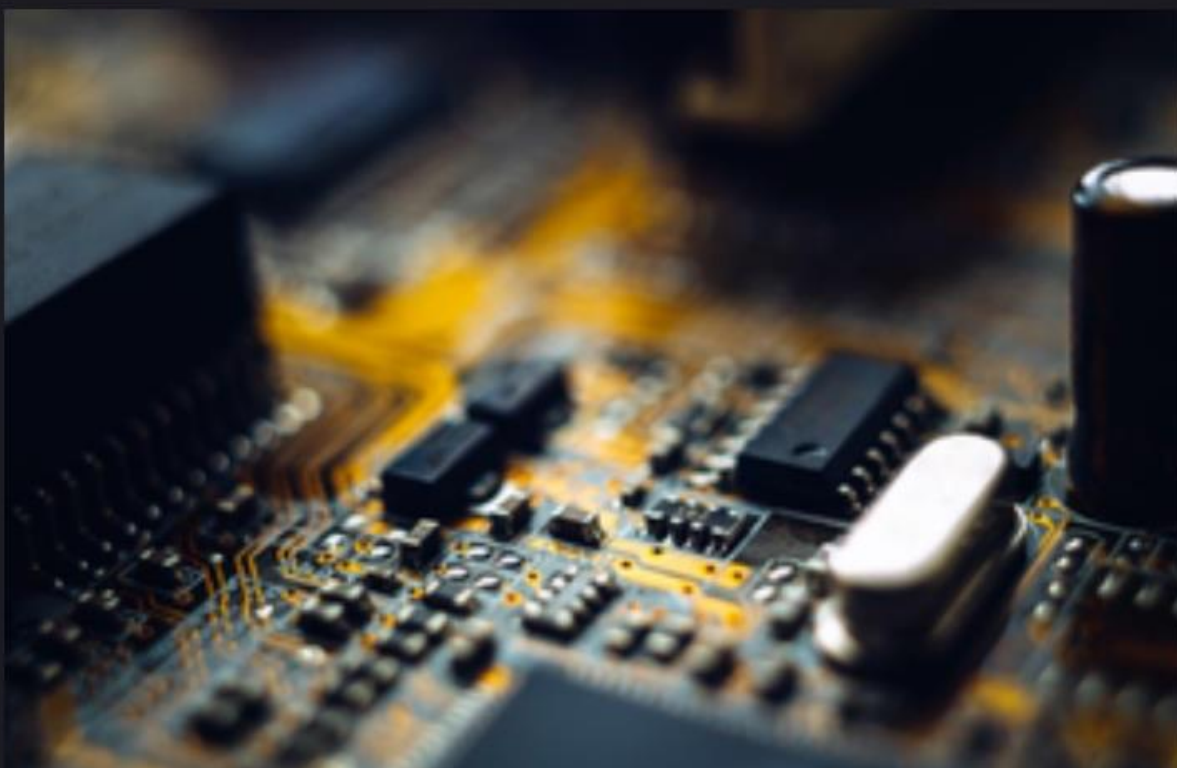
While the US has imposed a 27 per cent tariff on imports from India, steep tariff rates have been spelt out for many countries, including China (34 per cent), European Union (20 per cent), Vietnam (46 per cent) and Taiwan (32 per cent).

White House has also issued a list of exemptions.

"Some goods will not be subject to the Reciprocal Tariff. These include... copper, pharmaceuticals, semiconductors, and lumber articles; all articles that may become subject to future Section 232 tariffs...bullion; and...energy and other certain minerals that are not available in the United States," it said.

Date	3rd April
Publication	IANs Business
Link	https://business.ians.in/detail/us-tariffs-on-electronics-india-emerges-favourable-among-competitors--20250403113604

US tariffs on electronics: India emerges favourable among competitors



New Delhi, April 3 (IANS) India has emerged favourably placed in the first round of reciprocal tariff announcements by the US, especially compared to key electronics export competitors like China, Vietnam, Thailand and Indonesia, following the extraordinary and relentless efforts by its negotiators and leaders, industry experts said on Thursday.

While some countries like Brazil and Egypt enjoy marginally better tariff outcomes, India's positioning, particularly with China facing combined tariffs of up to 54 per cent-79 per cent and Vietnam at 44 per cent, offers a valuable near-term window of export competitiveness.

"However, the true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a Bilateral Trade Agreement (BTA). The BTA must now become the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports," Pankaj Mohindroo, Chairman, the India Cellular and Electronics Association (ICEA), told IANS.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade, said industry leaders.

"Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach -- balancing negotiations and countermeasures to safeguard its economic interests," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interest to continue the discussions on the agreement.

Semiconductors and pharma sectors are spared from tariffs, recognising their foundational role in global supply chains and public health.

Also, India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance.

According to experts, India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

"IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimise risks and position India ahead of global competition," said Chandak.

"As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration," added Mohindroo.

In the wake of Trump's tariffs, India's electronics sector remains well-positioned to sustain its competitiveness.

"As global supply chains potentially realign in response to these policy shifts, India has a strategic opportunity to strengthen its role in the global electronics ecosystem. To fully capitalise on this potential, India must advance strategic policy initiatives to further enhance its attractiveness and deepen integration into global value chains," Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR), told IANS.

Date	3rd April
Publication	Business Standard
Link	https://www.business-standard.com/economy/news/us-tariffs-semiconductors-exempt-india-impact-125040300749_1.html

Semiconductors escape US tariffs, easing concerns for chip industry

Semiconductors were spared Trump's reciprocal tariffs, reflecting their key role in global supply chains, say industry experts



Semiconductors have been excluded from the US President Donald Trump's latest round of reciprocal tariffs. Industry body India Electronics and Semiconductor Association (IESA) has described this move as recognition of semiconductors' critical role in global supply chains, according to a report by *PTI*.

The White House, in its fact sheet on new tariffs mentioned, "Some goods will not be subject to the reciprocal tariff. These include copper, pharmaceuticals, semiconductors, and lumber articles; all articles that may become subject to future tariffs."

According to media reports, the Global Trade Research Initiative (GTRI) considers Trump's protectionist tariff regime as a catalyst for India to gain from global supply chain realignments. "The semiconductor space, while still dominated by technologically advanced players like Taiwan, also offers potential for India to capture parts of the value chain such as packaging, testing, and lower-end chip manufacturing," said GTRI Founder Ajay Srivastava in a statement.

The industry analysts say with higher US tariffs on countries like Vietnam, some supply chains may shift toward India, boosting the country's exports in the space of electronics and electricals.

However, the industry experts have warned that the broader tariff measures pose a significant threat to India's exports, given that the US is one of India's largest trading partners, and thus, it must act swiftly to protect competitiveness as the fear of a global trade war escalates. To preserve its competitive position, India must urgently recalibrate its strategy by leveraging trade diplomacy, making domestic policy adjustments, and reinforcing industrial resilience, said the report industry bodies.

But, for now, the chip industry, which is the backbone of modern technology, powering everything from smartphones and computers to healthcare devices and communication networks, has been spared from the latest levies and can breathe a sigh of relief.

On Thursday early morning (Indian Standard Time), Trump unveiled sweeping tariff increases under a new trade regime aimed at redefining the US's global economic position. He referred to the day as 'Liberation Day', declaring the start of what he envisions as a 'golden age' for American jobs and manufacturing. As part of the move, Indian goods now face a 27 per cent tariff when entering the US.

Date	3rd April
Publication	Financial Express
Link	https://www.financialexpress.com/business/industry-these-4-sectors-are-worst-hit-by-trump-tariff-brace-for-big-dent-in-exports-say-experts-3797601/

These 4 sectors are worst hit by Trump tariff: Brace for big dent in exports, say experts

Among the worst affected by the recent tariff hike are India's electronics and gems and jewellery sectors. Meanwhile, the pharmaceutical sector, semiconductors, and critical minerals have been excluded from these tariffs.

Written by [Tanya Krishna](#)

April 3, 2025 15:12 IST



US President [Donald Trump's](#) imposition of a blanket 26 per cent tariff on imports from India has sent ripples across various industries. While the decision is expected to disrupt several key sectors in India, some might find advantages. India's primary exports to the US include pharmaceuticals, telecom equipment, gemstones, petroleum products, gold jewellery, and ready-made cotton garments. On the [import](#) side, key commodities include [crude oil](#), coal, petroleum products, electric machinery, and aerospace components.

According to a New York Times report, the White House officials explained that the tariff figures were calculated by the Council of Economic Advisers using established methods. The White House clarified how the calculations were done. Although the explanation involved some complex calculations, the report stated that the formula is derived from the US trade deficit with a country, divided by that country's [exports](#). However, it cannot be considered as foolproof and there are many loopholes. For e.g, the calculations include non-tariff measures like domestic taxes (strange, since it's not differentiating to foreign goods) and currency manipulation."

Key sectors to be impacted by US tariff

Among the worst affected by the recent tariff hike are India's electronics and gems and jewellery sectors. The US imports nearly \$14 billion worth of electronics and over \$9 billion worth of gems and jewellery from India. Meanwhile, the pharmaceutical sector, semiconductors, and critical minerals have been excluded from these tariffs.

Dr Manoranjan Sharma, Chief Economist at Infomerics Rating, said, "President Trump's imposition of a 26 per cent reciprocal tariff on India would hit India's exports by 3 to 3.5 per cent and [GDP growth](#) in FY26 by 40-60 bps. At the sectoral level, nearly \$14 billion worth of electronics products and over \$9 billion worth of gems and jewellery would be dented. While the 26 per cent tariff is inapplicable to auto parts and aluminium products, those will still attract the 25 per cent tariff announced earlier."

Here is a look at how various sectors are or will be impacted by Trump's tariff:

Electronics industry: India's electronics exports to the US are worth \$14 billion and the increased tariffs may lead to higher prices, reducing demand from American buyers. Ashok Chandak, President of IESA, said, "Tariffs may impact India's booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance."

Pharmaceutical industry: Donald Trump has exempted [pharmaceuticals](#) from his reciprocal tariff plan. However, experts warn that the relief may be short-lived. Tausif Shaikh, India Analyst – Pharma and Healthcare, BNP Paribas, said, "Assuming a 10 per cent tariff is imposed on [pharma](#) products, we expect the impact to be negligible. With the sector exempted from reciprocal tariffs currently, we expect a relief rally for the [Nifty Pharma](#) Index, after its 11 per cent YTD decline."

Automobile industry: Donald Trump announced a 26 per cent reciprocal tariff on India, but this does not include the [automobile sector](#) including the OEMs and component industry. Indian auto players will only face the 25 per cent tariffs that were earlier announced. Mrunmayee Jogalekar, Auto and [FMCG](#) Research Analyst, Asit C Mehta Investment Intermediates Ltd, said, "For the Indian auto component industry, which derives around 30 per cent of its revenue from exports, with 30 per cent of that coming from the US, this could result in a potential hit on sales or profit margins." The US is a \$7 billion export [market](#) for Indian [auto component](#) manufacturers. "The 25 per cent tariff on automobiles and components could exacerbate the congestion for our exporters competing with Vietnamese and Mexican counterparts. These players may lose anywhere between 8-12 per cent of their margins," said Sankar Chakraborti, MD & CEO, Acuité Ratings and Research Ltd.

Gems & Jewellery industry: India exports \$9 billion worth of [gems and jewellery](#) to the US and the higher tariff is expected to raise prices, making Indian jewellery less competitive. This could lead to a decline in exports and impact employment in the sector. On this, the Gem and Jewellery Export Promotion Council (GJEPC) urged the government of India to progress the Bilateral Trade Agreement between India and the US, as it would be crucial in navigating the tariff issues and securing long term interest of the sector. Bilateral trade between India and the US includes natural and lab grown polished diamonds, gold and platinum jewellery, silver jewellery, imitation jewellery, rough diamonds, rough LGD, rough coloured gemstones, gold bar, silver bar and platinum bar, coloured gemstones. Paresh Parekh, Partner and Retail Tax Leader, EY India, said, "Indian gems and jewellery sector has been already struggling since the last few years due to changing customer preferences, lab grown diamond technology, demonetization, soaring [gold prices](#), and competition for polishing from other countries. The US Tariff developments now create additional adverse impact on the sector, with real risk of job losses and margin erosion."

Textiles and apparel industry: The U.S. is a major market for Indian textiles, with exports worth \$9.6 billion. According to analysts, while the increased tariff is likely to impact exports, it also gives India's [textile industry](#) an advantage as its competitors like Vietnam, [Bangladesh](#) and China will face higher tariffs. Manish Jain, Chief Strategy Officer & Director, Mirae Asset Capital Markets, said, "India will have two-way impact of these reciprocal tariffs, 1st higher tariff on competing nations to support market share gains as China, Bangladesh and Vietnam are levied at much higher rate of 34 per cent, 47 per cent and 46 per cent respectively compared to 26 per cent on India. Secondly, the increase in prices to end consumers will reduce the overall demand, shrinking the market size."

Date	3rd April
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/news/world/donald-trump-us-tariffs-announcements-live-updates-reciprocal-tariff-impacts-indian-market-news/article69403069.ece

Trump Tariffs Announcement Highlights: Trump unleashes sweeping tariffs, India carefully examining its implications

Trump Tariff Updates | Trump Reciprocal Tariff Announcement Updates: US President Donald Trump has announced a 26% reciprocal tariff on India, impacting exports in sectors like textiles, chemicals, and machinery. While this could hinder Indian exports, other countries face higher tariffs, potentially giving Indian suppliers a competitive edge. During the announcement in the White House Rose Garden, Trump emphasised the U.S. is being fair by charging countries half of what they impose on American goods; India currently levies a 52% tariff on U.S. imports. The U.S. has also imposed hefty tariffs on competitors such as China and Vietnam. As negotiations for a bilateral trade agreement (BTA) continue, India seeks to lower its tariffs on various goods while facing challenges in sensitive areas like agriculture. The BTA aims to enhance bilateral

trade, potentially reaching \$500 billion by 2030. The U.S. is pressing for reductions in both tariff and non-tariff barriers to support American exporters. The Department of Commerce is carefully examining the implications of the US reciprocal tariffs on India and is engaged with all stakeholders, including domestic industry and exporters to seek their feedback on the issue, an official statement said on Thursday. The commerce ministry said that it is also studying the opportunities that may arise due to this new development in the US trade policy.



US President Donald Trump speaks during a tariff announcement in the Rose Garden of the White House in Washington, DC, US, on Wednesday, April 2, 2025. Trump plans to roll out tariffs on global trading partners, the centerpiece of his effort to bring back manufacturing to the US and reshape a world trade system he has long decried as unfair. Photographer: Kent Nishimura/Bloomberg | Photo Credit: KENT NISHIMURA

Trump Tariff Updates | Trump Reciprocal Tariff Announcement
Updates - Find here all the updates related to Trump's tariff announcements, policies, tariff rates, how it would affect India and other countries when it takes effect.

Key takeaways

- * Trump announced a 26% reciprocal tariff on India, citing its 70% duty on motorcycles and other trade barriers.
- * Trump accused India of currency manipulation and trade restrictions, justifying the new tariff as a necessary countermeasure
- * Countries like China (34%), Vietnam (46%), India (26%), South Korea (25%), EU (20%), and others face higher tariffs based on their own trade barriers and currency practices
- * Trump invoked the International Emergency Economic Powers Act, citing a \$918 billion US trade deficit to justify his aggressive protectionist policies
- * Trump announced sweeping tariffs, citing economic exploitation by other nations.
- * Trump claims tariffs will restore factory jobs but may trigger price hikes.
- * Additional levies target auto imports, steel, aluminium, and oil from Venezuela.
- * The tariffs could trigger supply chain disruptions, inflation spikes, and geopolitical shifts, with rivals forming new trade alliances that bypass the US
- * US Treasury Secretary Scott Bessent: Russia not on tariff list because we don't trade with Russia; they're sanctioned

* Here is the full list of reciprocal tariffs announced by Trump:

1. China: 34 per cent
2. European Union: 20 per cent
3. South Korea: 25 per cent
4. India: 26 per cent
5. Vietnam: 46 per cent
6. Taiwan: 32 per cent
7. Japan: 24 per cent
8. Thailand: 36 per cent
9. Switzerland: 31 per cent
10. Indonesia: 32 per cent
11. Malaysia: 24 per cent
12. Cambodia: 49 per cent
13. United Kingdom: 10 per cent

14. South Africa: 30 per cent
15. Brazil: 10 per cent
16. Bangladesh: 37 per cent
17. Singapore: 10 per cent
18. Israel: 17 per cent
19. Philippines: 17 per cent
20. Chile: 10 per cent
21. Australia: 10 per cent
22. Pakistan: 29 per cent
23. Turkey: 10 per cent
24. Sri Lanka: 44 per cent
25. Colombia: 10 per cent

Date	3rd April
Publication	CXO Today
Link	https://cxotoday.com/specials/impact-of-trumps-26-reciprocal-tariffs-on-india/

Impact of Trump's 26% Reciprocal Tariffs on India

 CXOtoday News Desk  11 hours ago



Ashok Chandak, President of IESA

The 26% tariffs imposed by the US present a significant challenge to India's exports, given that the US is India's largest trading partner, accounting for 18% of total goods exports. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide. While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins.

As the geopolitical and economic landscape evolves, India must strategize swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach—balancing negotiations and countermeasures to safeguard its economic interests. Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interested to continue the discussions on agreement.

Sectoral Impact

- **Semiconductors & Pharma:** Spared from tariffs, recognizing their foundational role in global supply chains and public health.

- **Electronics & Electricals:** Tariffs may impact India's booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance.
- **Auto Components:** A high-risk sector, as India's auto component exports are booming. Increased tariffs could slow the industry's momentum and other impacted nations could increase export to India compared to US

Global Trade & Economic Consequences

Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a "golden age" for American jobs and manufacturing. However, warning sign of inflationary pressures, global trade disruptions, Increased good prices for US consumers and recession risks. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

Overall : The government, industry bodies, and corporates face a crucial challenge in balancing business growth and economic development. Yet, every challenge presents an opportunity, and solutions are always within reach. Mr. Trump's 26% reciprocal tariff poses a significant hurdle, but India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

IESA remains committed to working closely with the Ministry of Electronics & IT and the Ministry of Commerce & Industry to develop strategies that minimize risks and position India ahead of global competition.

Mahendra Nahata, Managing Director, HFCL

"The US tariff should be seen as a catalyst, not a constraint. This is India's moment to amplify the 'Make in India' mission into an 'Innovate in India' revolution. While tariffs challenge cost structures, they also push us to redefine our role in the global telecom supply chain. Instead of just assembling components, we must embed higher value—designing AI-driven solutions, patenting energy-efficient technologies, and exporting finished innovations aligned with global priorities like climate resilience. The telecom sector, for instance, can pivot to manufacturing advanced green infrastructure (e.g., solar-powered 5G Radios or Wi-Fi Solutions) or AI-optimized network tools that directly support US decarbonization and tech leadership goals. If we position India as a partner in solving global challenges, sector-specific tariff relief could follow, rewarding innovation over arbitrage."

Ashok Gupta, Chairman, Optiemus Infracom

"We believe the tariff announcement can present a competitive opportunity in electronics manufacturing. Because India has advantage over tariff rates compared to other electronic manufacturing hub countries. We believe that this difference can create a significant competitive advantage and give India a better chance to catch up in making India a preferred destination for electronics manufacturing for global companies."

Dr Ajai Chowdhry, Founder HCL , Chairman EPIC Foundation

"It's on expected lines. Our IT services and pharmaceutical sectors are fortunate to be exempt from these tariffs. However, globally, the economic impact will undoubtedly be significant. What's interesting is that we're poised to gain an edge over Vietnam and China in the electronics sector and will most likely outperform these countries. But we must be vigilant about China's electronic waste dump and should exercise a high level of concern . We do not, at any point of time, want to turn into a trading colony of China."

Ms. Mrunmayee Jogalekar, Auto and FMCG Research Analyst, Asit C Mehta Investment Interrmediates Ltd

"With the levy of reciprocal tariffs, the US will now impose a 26% tax on goods entering from India. However, certain sectors are exempt, including auto and auto ancillary, which are already subject to a separate 25% tariff announced in March. This means no additional tariffs will be imposed on this sector. Other exempted segments include copper, pharmaceuticals, semiconductors, critical minerals, and energy products.

Since import duties apply to all trading partners, the extent of impact will vary across sectors and countries based on competitive advantages.

For the Indian auto component industry, which derives around 30% of its revenue from exports, with 30% of that coming from the US, this could result in a potential hit on sales or profit margins"

Mr. Nitin Rao, CEO InCred Wealth

What was anticipated has happened. The U.S. government had been saying they would return to the old regimes the U.S. dealt with over 40 years ago. No one believed it.

But markets globally were actually discounting this expectation with limited gains over 6 months and booming gold prices. We are now entering a new world order, and there's nothing wrong if other countries were having tariff barriers while U.S. did not, and is now correcting it.

Markets will have to price this in, both in terms of sentiment and earnings. Volatility would continue but at some point it will result in sharp falls over a few days which may give good buying opportunities in a new economic order for high risk investors.

Mr. Trideep Bhattacharya, President & Chief Investment Officer- Equities, Edelweiss MF

"A Shifting Economic Landscape – Relief, Resilience, and Recession Risk: "Relief" for now as no incremental adverse impact on large exporting sectors like IT services, Pharma and Autos, "Relatively better" for India in terms of improving relative competitive advantage versus Asian Peers, but increases "Recession" related fears in US over time."

Date	3rd April
Publication	News Drum
Link	https://www.newsdrum.in/business/semiconductor-dodges-us-tariff-bullet-underlines-its-foundational-role-industry-8920255

Semiconductor dodges US tariff bullet, underlines its foundational role: Industry



NewsDrum Desk

 03 Apr 2025 12:40 IST

 Updated On 03 Apr 2025 12:49 IST

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A photograph of Donald Trump speaking at a podium during a press conference. He is holding a large chart titled 'Reciprocal Tariffs' which lists various countries and their respective tariff rates. To his right, another man in a suit is clapping. The background features American flags.

New Delhi: Semiconductors have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday, but added that headline reciprocal tariffs do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi.

US President Donald Trump announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

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"While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins," Chandak said.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Semiconductors and Pharmaceuticals have been spared from tariffs, recognising their foundational role in global supply chains and public health, Chandak noted.

On the Electronics and Electricals sector, IESA said tariffs may impact India's booming exports, but that the country could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs.

"Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a 'golden age' for American jobs and manufacturing. However, (there are) warning signs of inflationary pressures, global trade disruptions, increased good prices for US consumers and recession risks," he said.

Over the past many weeks, Trump's 'America first' policy and his unabashed stance of economic nationalism have unnerved financial markets, allies, and major trade partners in equal measure, raising the prospects of retaliatory tariffs and an inevitable global trade war.

Hours before the tariff announcement were made, the US Trade Representative's (USTR) 2025 Report placed India on its 'Priority Watch List' calling it out on intellectual property concerns and drawing attention on digital touchpoints like data localisation rules, IT norms, and instances of internet shutdowns, as well as "high applied tariffs" on a wide range of goods, both agricultural and non agricultural goods.

While the US has imposed a 27 per cent tariff on imports from India, steep tariff rates have been spelt out for many countries, including China (34 per cent), European Union (20 per cent), Vietnam (46 per cent) and Taiwan (32 per cent).

White House has also issued a list of exemptions.

"Some goods will not be subject to the Reciprocal Tariff. These include... copper, pharmaceuticals, semiconductors, and lumber articles; all articles that may become subject to future Section 232 tariffs...bullion; and...energy and other certain minerals that are not available in the United States," it said.

Date	3rd April
Publication	Good Returns
Link	https://www.goodreturns.in/news/semiconductor-dodges-us-tariff-bullet-underlines-its-foundational-role-industry-1416291.html

Semiconductor Dodges US Tariff Bullet, Underlines Its Foundational Role: Industry

By Pti | Published: Thursday, April 3, 2025, 13:29 [IST]

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Semiconductors have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday, but added that headline reciprocal tariffs do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi. US President Donald Trump announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) said the speed and scale of tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide. "While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins," Chandak said. As the geopolitical and economic landscape evolves, India must strategise

swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade. Semiconductors and Pharmaceuticals have been spared from tariffs, recognising their foundational role in global supply chains and public health, Chandak noted.

On the Electronics and Electricals sector, IESA said tariffs may impact India's booming exports, but that the country could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. "Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a 'golden age' for American jobs and manufacturing. However, (there are) warning signs of inflationary pressures, global trade disruptions, increased good prices for US consumers and recession risks," he said. Over the past many weeks, Trump's 'America first' policy and his unabashed stance of economic nationalism have unnerved financial markets, allies, and major trade partners in equal measure, raising the prospects of retaliatory tariffs and an inevitable global trade war.

Hours before the tariff announcement were made, the US Trade Representative's (USTR) 2025 Report placed India on its 'Priority Watch List' calling it out on intellectual property concerns and drawing attention on digital touchpoints like data localisation rules, IT norms, and instances of internet shutdowns, as well as "high applied tariffs" on a wide range of goods, both agricultural and non agricultural goods.

While the US has imposed a 27 per cent tariff on imports from India, steep tariff rates have been spelt out for many countries, including China (34 per cent), European Union (20 per cent), Vietnam (46 per cent) and Taiwan (32 per cent). White House has also issued a list of exemptions. "Some goods will not be subject to the Reciprocal Tariff. These include... copper, pharmaceuticals, semiconductors, and lumber articles; all articles that may become subject to future Section 232 tariffs...bullion; and...energy and other certain minerals that are not available in the United States," it said.

Date	3rd April
Publication	Bizz Buzz
Link	https://www.bizzbuzz.news/national/us-tariffs-on-electronics-india-emerges-favourable-among-competitors-1357373

US tariffs on electronics: India emerges favourable among competitors

India has emerged favourably placed in the first round of reciprocal tariff announcements by the US, especially compared to key electronics export competitors like China, Vietnam, Thailand and Indonesia, following the extraordinary and relentless efforts by its negotiators and leaders, industry experts said on Thursday

New Delhi, April 3: India has emerged favourably placed in the first round of reciprocal tariff announcements by the US, especially compared to key electronics export competitors like China, Vietnam, Thailand and Indonesia, following the extraordinary and relentless efforts by its negotiators and leaders, industry experts said on Thursday.

While some countries like Brazil and Egypt enjoy marginally better tariff outcomes, India's positioning, particularly with China facing combined tariffs of up to 54 per cent-79 per cent and Vietnam at 44 per cent, offers a valuable near-term window of export competitiveness.

"However, the true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a Bilateral Trade Agreement (BTA). The BTA must now become the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports," Pankaj Mohindroo, Chairman, the India Cellular and Electronics Association (ICEA), told IANS.

As the geopolitical and economic landscape evolves, India must strategise swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade, said industry leaders.

"Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach — balancing negotiations and countermeasures to safeguard its economic interests," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interest to continue the discussions on the agreement.

Semiconductors and pharma sectors are spared from tariffs, recognising their foundational role in global supply chains and public health.

Also, India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance.

According to experts, India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

"IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimise risks and position India ahead of global competition," said Chandak.

"As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration," added Mohindroo.

In the wake of Trump's tariffs, India's electronics sector remains well-positioned to sustain its competitiveness.

"As global supply chains potentially realign in response to these policy shifts, India has a strategic opportunity to strengthen its role in the global electronics ecosystem. To fully capitalise on this potential, India must advance strategic policy initiatives to further enhance its attractiveness and deepen integration into global value chains," Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR), told IANS.

Date	3rd April
Publication	Analytics India Mag
Link	https://analyticsindiamag.com/ai-features/india-cozying-up-to-big-tech-under-trumps-tariff-heat/

India Cozying Up to Big Tech Under Trump's Tariff Heat

Big tech companies are having a great time in India. Is Trump's pressure the reason?

US President Donald Trump [announced a 26% reciprocal tariff](#) on India on Tuesday, effective April 9th. India has been preparing to counter this move since Trump first indicated such an action earlier this year.

The country has a tariff rate that is comparatively lower than those of Taiwan (32%), Vietnam (46%), Thailand (36%), and others.

To minimise the impact, the Indian government has also liberalised rules favouring big tech in the US over the past month.

While some argue that India is not facing any international trade pressure from the US government and may not have a far-reaching impact, a few experts are of the opinion that, in fact, the tariff move will benefit India with its 'Make in India' push.

For instance, recently, the Indian government [announced plans to remove the 6% tax](#) often referred to as 'Google tax', on online digital advertisements, which will greatly benefit major companies like Google and Meta. Additionally, both companies noted favorable outcomes in their legal battles in India.

Recent reports indicate that Tesla is entering India, which could be a game changer for the country's autonomous vehicle (AV) market. The company plans to hire professionals across various fields and has leased spaces for new showrooms in Mumbai and New Delhi.

Furthermore, Indian telecom giants Jio and Bharti Airtel announced partnerships with Musk's Starlink, a technology that utilises a constellation of low Earth orbit (LEO) satellites to deliver high-speed internet services.

India Under Pressure From the United States?

In a conversation with **AIM**, Mohandas Pai, the former CFO and board member of Infosys, mentioned that the aforementioned move by the Indian government was to counter Trump's tariff plans.

For context, [the equalisation levy was introduced](#) by the Indian government in 2016 to tax payments made by Indian businesses to foreign companies for digital advertising services. In 2020, this was also expanded to include a 2% tax on non-resident e-commerce operators for any kind of services provided. This was abolished last year.

"The reduction of the 6% tax is a direct result of the Trump tariff threat," said Pai. "This was because it was deemed as a non-tariff barrier, and the [Indian] government has demonstrated its commitment to having a free trade agreement with the U.S.," he added. He indicated that abolishing this tax will benefit the relationship between the two countries.

However, some industry experts believe that the United States government may be exerting pressure. An investor, speaking to **AIM** on the condition of anonymity, stated, "Clearly, there is pressure from the U.S., which any government will obviously not agree to publicly."

Besides, Google and Meta saw positive results regarding their legal battles in India. In 2022, the Competition Commission of India (CCI) found that Google required app developers to use Google's proprietary billing systems for in-app purchases only. However, in March, the National Company Law Appellate Tribunal (NCLAT) upheld CCI's allegations but [reduced the penalty](#) to 50%.

Also, in November last, CCI imposed a ₹213.14 crore penalty on Meta. This was due to WhatsApp's 2021 privacy policy update, which requires users to accept data sharing with Meta. However, [NCLAT directed](#) WhatsApp/Meta to deposit 50% of the penalty, and the previously imposed five-data sharing ban was lifted.

Viswanathan KS, an independent digital transformation advisor, told **AIM** that he does not subscribe to the narrative suggesting that the United States government is applying pressure. He asserts that these are simply compliance issues and interpretations of the law and its legal provisions.

"Obviously, each of the affected parties has gone to court and has received an interpretation," he said, indicating that whatever law the new interpretations bring must be accepted and taken forward.

“Fixing the interpretation once and for all is a good thing for the country. I am happy to happen early in the game, rather than discovering so late, when so many people have invested in India,” he added.

So What About Make in India?

In addition to Tesla’s entry, Starlink and other favourable developments for U.S. companies raise the critical question of whether these changes will hinder the ‘[Make in India](#)’ initiative and the country’s long-standing ambition to produce homegrown products.

Pai mentioned that these developments could, in fact, benefit ‘Make in India’.

“Tesla will buy a lot of components from our [India’s] vendors, to improve the technology in the country,” said Pai.

Having said that, the Indian government imposes high import tariffs, reaching up to 100% on fully assembled EVs imported to India. This has been a contentious issue, which President Trump has talked about time and again with Indian counterparts.

A [new policy indicates](#) that companies that set up and invest at least \$500 million in manufacturing facilities for EVs will be allowed limited imports (fewer than 8,000) of cars priced at \$35,000 and above, at a lower customs duty of 15%.

Recently, [it was reported](#) that Tesla's strategy to enter the country includes a proposal to build a manufacturing plant with an annual capacity of 500,000 vehicles at an investment of \$2 – 3 billion.

"Tesla may only import in the beginning because they want to test the market, but I hope it ties up with companies like Tata, Mahindra, or somebody else to manufacture them," Pai added.

Additionally, Pai believes introducing Starlink will benefit national security interests, especially in the fight against terrorism. He also noted that it is perhaps challenging for organisations in India to build infrastructure for a technology like Starlink, given the investments it needs.

"India should forge a close partnership with the United States, reduce and eliminate all tariffs for US goods to come here," he further opined.

“India should forge a close partnership with the United States, reduce and eliminate all tariffs for US goods to come here,” he further opined.

Meanwhile, Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA), told **AIM**, “Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns.”

“Fortunately, both India and the US are eager to expand [bilateral trade to \\$500 billion](#), creating opportunities for a mutually beneficial agreement,” he added.

Date	3rd April
Publication	DD News
Link	https://ddnews.gov.in/en/india-gains-competitive-edge-amid-us-tariffs-on-electronics/

India Gains Competitive Edge Amid US Tariffs On Electronics

India has emerged as a key beneficiary in the first round of reciprocal US tariff announcements, positioning itself ahead of major electronics-exporting nations like China, Vietnam, Thailand, and Indonesia, according to industry experts. The development follows sustained diplomatic efforts by Indian negotiators and leadership.

With China facing combined tariffs of up to 54-79% and Vietnam at 44%, India's relatively better tariff positioning presents a valuable window to expand its electronics exports to the US. While some nations, such as Brazil and Egypt, have secured marginally better tariff outcomes, India's strategic advantage remains significant in the evolving trade landscape.

Call for a Bilateral Trade Agreement (BTA)

Despite the current advantages, experts stress that India's long-term electronics trade prospects with the US hinge on a Bilateral Trade Agreement (BTA).

"The BTA must now be the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports," said Pankaj Mohindroo, Chairman of the India Cellular and Electronics Association (ICEA).

India must act swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to safeguard its competitive edge, experts emphasized.

"Negotiating a bilateral trade deal could ease pressure while adjusting import tariffs on select US goods may help maintain trade balance. India could adopt a dual-track approach—balancing negotiations with countermeasures to protect its economic interests," said Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA).

Both nations share a common goal of expanding bilateral trade to \$500 billion, presenting opportunities for a mutually beneficial agreement.

Semiconductors, Pharma Sectors Remain Untouched

Notably, semiconductors and pharmaceuticals have been spared from the new tariffs, given their critical role in global supply chains and public health. Additionally, India's low electronics imports from the US provide flexibility for tariff adjustments, ensuring trade stability.

Strengthening India's Global Electronics Footprint

Experts emphasize that India must respond proactively with swift action, strategic planning, and strong negotiations to solidify its trade position.

"IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimize risks and strengthen India's global competitiveness," said Chandak.

"With potential retaliatory moves from other major economies on the horizon, India must focus on converting this strategic advantage into sustained export growth and deeper supply chain integration," added Mohindroo.

As the global supply chain realigns in response to US policy shifts, India has an opportunity to further integrate into global electronics markets.

"To fully capitalize on this shift, India must advance strategic policy initiatives that enhance its attractiveness and deepen integration into global value chains," said Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR).

With the right policy moves and trade negotiations, India stands poised to emerge as a dominant player in the global electronics sector while strengthening its economic ties with the US.

For more information, visit <https://www.iesaindia.org>

Date	3rd April
Publication	Money Control
Link	https://www.moneycontrol.com/technology/india-s-electronics-industry-cites-advantage-over-china-vietnam-in-trump-s-latest-tariff-levy-article-12983456.html

India's electronics industry cites advantage over China, Vietnam in Trump's latest tariff levy

India's electronics industry has told the Centre to extend zero-duty benefits for the potential agreement for smartphones, consumer electronics, and other devices, adding that American consumers will lose out after the tariff levy as product prices may rise.

India's electronics industry views US President Trump's reciprocal tariff rate of 27% on the industry, set to kick in from April 9, as relatively advantageous in comparison to rival exporter nations China, Vietnam, and Thailand. Vietnam has levied a 46% tariff, China has a 34% tariff, and Thailand, which also makes some electronic components, has a 36% tariff.

The India Cellular and Electronics Association (ICEA) said India has fared well in the initial round of tariff adjustments, emerging favourably, especially when compared to key electronics export competitors such as China, Vietnam, Thailand, and Indonesia, owing to the relentless efforts of our negotiators and leaders.

While countries like Brazil and Egypt enjoy marginally better tariff outcomes, India's positioning, particularly with China and Vietnam facing combined tariffs of up to 54-79% (China) and Vietnam at 46%, offers a valuable near-term window of export competitiveness.

"...the true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a Bilateral Trade Agreement (BTA)," said ICEA Chairman Pankaj Mohindroo.

The India Cellular and Electronics Association of India (ICEA) represents leading mobile manufacturers in India, including Apple, Dixon, Motorola, Xiaomi, and Lava, as well as Foxconn, Flex, Dixon, and others.

Mohindroo said the BTA must now become the cornerstone of our trade strategy, to help unlock stable market access, tariff predictability, and a framework for scaling high-value electronics exports.

“As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration,” Mohindroo said.

Dixon Technologies managing director Atul Lall told Moneycontrol that India has a competitive advantage over China and Vietnam following the US's rollout of reciprocal tariffs.

“I was very skeptical about how Vietnam, Thailand and others would be treated, but in comparison, we, as a country, are in a better position. It looks positive for us...we've only been in deep discussion with Motorola in the last few months and have been trying to map out a scenario. They have a global footprint, and we are the largest one,” Lall added.

Dixon is a key beneficiary of the production-linked incentive scheme, exporting smartphones worth Rs 1,700-1,800 crore to the US, primarily for its customer, Motorola. Lall said the company expects Rs 4,500-5,000 crore in revenue from exports to the US this fiscal, primarily through its order book from Motorola. It expects a higher growth rate than the 35 percent it saw last year.

Tarun Pathak, the Research Director at Counterpoint, said the tariffs will likely create 'significant uncertainty' and negatively impact the United States. "By overlooking crucial factors like labour, skills, and supply chain complexities to bolster domestic manufacturing and attract investment, the tariffs have been met with negative market reactions and criticism from key nations."

In the case of smartphones, Pathak said supply chains are so seamlessly integrated and Asia-dominated that it will be impractical for them to set up shop in the US overnight unless it is super advanced high-value chip manufacturing, such as seen with TSMC, with capex and subsidies from the government, but that has also been tough.

"The end chips will be costlier than the ones manufactured in Asia. The biggest losers in this entire episode will be the American consumers because the costs of their products will go up significantly, and the US will not bring local manufacturing anytime soon," Pathak said.

Pathak said the situation presents a mixed picture for India, with relatively lower tariffs, but also offers further negotiation opportunities.

Prabhu Ram, Head of the Industry Intelligence Group at CMR, said Trump's tariffs could trigger global supply chain realignments, presenting India's electronics sector with a strategic opportunity to reinforce its global standing. "To sustain its competitiveness and maximize this shift, India must implement targeted policy measures that enhance its appeal and further accelerate integration into global value chains," he said.

Bad news for Apple's Make-in-India plans?

Abhilash Kumar, an industry analyst at TechInsights, said that the reciprocal tariffs enforced on India exports to the US would be a setback for Apple iPhones being assembled in India for sales in the US.

As one of India's largest electronics exporters, Apple ships iPhones to international markets, with a large share headed to the US. Currently, Apple benefits from zero-duty access for Indian-made iPhones entering the US market, making local production highly profitable.

Apple is projected to shift nearly 15% of its iPhone production from China to India by FY25, surpassing its earlier target of 10% by FY26.

"It would either result in increased prices of iPhones to encapsulate the tariffs, or Apple might have to compromise on their margins, or both. China, India and Brazil are the key countries where iPhones are assembled, and it would be tedious for Apple to expand beyond them soon. Diversifying and assembling more in Brazil might be an option as the tariffs are around 10% there," Kumar said, adding the upcoming iPhone 17 series could get a price hike as assembling depends greatly on India and China.

Apple's iPhones contributed nearly 70% of the export revenue in January 2025. One of Apple's major contract manufacturers, Foxconn, accounted for 33% of the total exports for the month, equivalent to \$960 million.

Industry's zero-duty pitch for the US

The electronics industry has already told the government to extend zero-duty benefits in the potential agreement for smartphones, hearables and wearables, colour televisions, consumer electronics, appliances, lighting, and other products. Such arrangements can boost India's electronics exports to the US, from the current \$10 billion to \$80 billion by 2030, an 800 percent growth, ICEA said in its recommendations to Commerce Secretary Sunil Barthwal on March 1.

India currently imposes a 16.5% basic customs duty (BCD) and surcharge on imports of smartphones and electronics from the US. A 16.5% reciprocal duty would make manufacturing in India less competitive, erasing its cost advantage.

The electronics industry also urged the government to eliminate tariffs on smartphones, wearables, and consumer electronics imported from the US, which would not immediately create manufacturing competition in these segments.

The US had the largest electronics market, worth \$520 billion in CY23, which included smartphones worth \$60 billion, switching and routing apparatus worth \$51.3 billion, laptops and tablets worth \$46.3 billion, desktops and servers worth \$37.1 billion, Air Conditioners worth \$14 billion, wearables and audio worth \$12.4 billion, and colour televisions worth \$12 billion, as per ICEA.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), said tariffs may impact India's on-the-upswing exports, but India could still stay competitive as China, Vietnam, Taiwan, and Thailand face even higher tariffs.

"India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance... as the geopolitical and economic landscape evolves, India must strategize swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade," Chandak added.

Date	3rd April
Publication	CNBC TV18
Link	https://www.cnbctv18.com/technology/tariffs-offer-a-valuable-near-term-window-for-exports-indias-electronics-industry-19583654.htm

Tariffs offer a valuable, near term window for exports: India's electronics industry



China has been slapped with 34%, which, when combined with the earlier 20%, will hit Chinese exporters with a tariff burden of 54%.

Vietnam is staring at 46% tariffs. Thailand is facing tariffs of 36%, while Indonesia has a higher tariff of 32%.



As the dust settles on Trump 2.0 tariffs, the electronics industry may be looking at an opportunity rather than suffering a setback. This is the message that the electronics industry is sending out, with countries like China, Vietnam and Thailand being hit by even higher tariffs.

Under the American tariff broadsword, India has been slapped with a 27% tariff. India Cellular and Electronics Association (ICEA) pointed out that countries that India competes with for electronics exports are facing higher tariffs.

China has been slapped with 34%, which, when combined with the earlier 20%, will hit Chinese exporters with a tariff burden of 54%. Vietnam is staring at 46% tariffs. Thailand is facing tariffs of 36%, while Indonesia has a higher tariff of 32%.

Country	Percentage	Breakdown (if applicable)
China	54%	34% + 10% + 10%
Vietnam	46%	-
Thailand	36%	-
Indonesia	32%	-

ICEA Chairman Pankaj Mohindroo said, "India has emerged favourably placed in the first round of reciprocal tariff announcements, especially compared to key electronics export competitors like China, Vietnam, Thailand, and Indonesia. India's positioning, particularly with China and Vietnam facing combined tariffs of up to 54% (China) and Vietnam at 46%, offers a valuable near-term window of export competitiveness."

However, with growing electronics and smartphone and electronics exports to the US, the Industry is pitching its long-term aspirations on a Bilateral Trade Agreement (BTA).

Mohindroo further stated, "The true long-term inflection point for India's electronics trade with the US will rest on the successful conclusion of a Bilateral Trade Agreement (BTA). The BTA must now become the cornerstone of our trade strategy, unlocking stable market access, tariff predictability, and a framework for scaling high-value electronics exports."

Focusing on the need for a treaty, IESA President Ashok Chandak said, "Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach—balancing negotiations and countermeasures to safeguard its economic interests. Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interested to continue the discussions on agreement."

Paritosh Prajapati, CEO, GX Group, believes that the hike will impose a notable cost barrier on Indian hardware exports to the US. However, this remains comparatively lower than tariffs levied on other major Asian manufacturing hubs. "As a result, India-based manufacturing still holds a competitive edge—given that there is already a significant focus on scale, quality, and 'Make in India' incentives," he said.

Date	3rd April
Publication	The Free Press Journal
Link	https://www.freepressjournal.in/business/will-us-tariffs-impact-indias-electronics-exports-heres-all-you-need-to-know

Will US Tariffs Impact India's Electronics Exports?, Here's All You Need To Know

India is well-positioned to benefit from US tariffs on electronics, with a competitive edge over rivals like China and Vietnam. A strong bilateral trade agreement could further strengthen its export prospects.



Mumbai: India has emerged as a favorable player in the face of new US tariffs on electronics, especially compared to major competitors like China, Vietnam, Thailand, and Indonesia. Experts credit India's proactive negotiations and strong leadership for this advantage.

China faces tariffs as high as 54-79 per cent, while Vietnam deals with 44 per cent duties. In contrast, India's tariff exposure remains comparatively lower, offering a valuable opportunity to boost electronics exports to the US.

The Role of the Bilateral Trade Agreement (BTA)

The real game-changer for India's electronics trade will be the successful negotiation of a Bilateral Trade Agreement (BTA) with the US.

Pankaj Mohindroo, Chairman of the India Cellular and Electronics Association (ICEA), emphasized that the BTA should be the cornerstone of India's trade strategy. It would provide stable market access, tariff predictability, and a framework to scale high-value electronics exports.

Strategic Approaches to Secure Growth

Industry leaders stress the need for swift action, balancing trade diplomacy with domestic policy reforms to maintain India's competitive edge.

Ashok Chandak, President of the India Electronics and Semiconductor Association (IESA), suggested a dual-track approach—pursuing BTA negotiations while implementing strategic countermeasures to safeguard economic interests.

Both India and the US aim to expand bilateral trade to \$500 billion, creating mutual opportunities and strengthening the case for continued negotiations on the BTA.

Key Sectors Benefiting from Tariff Exemptions

Sectors like semiconductors and pharmaceuticals are exempt from these tariffs, recognizing their importance in global supply chains and public health. This exemption provides India with room to grow in these strategic industries without additional trade barriers.

India's Strategic Response

India's relatively low electronics imports from the US also give it leverage to adjust tariffs and maintain a healthy trade balance.

Experts believe India can respond proactively through strategic planning and strong negotiations with US counterparts. The focus should be on converting the current opportunity into sustained export growth and deeper integration into global value chains.

Industry Commitment to Growth

The IESA remains committed to collaborating with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimize risks and position India as a global electronics hub.

As global supply chains realign due to US trade policies, India's electronics sector is poised to strengthen its role globally. To capitalize on this potential, India must continue advancing strategic policies that enhance its attractiveness to international investors. (With IANS Inputs)

Date	3rd April
Publication	Data Quest
Link	https://www.dgindia.com/esdm/impact-of-trumps-26-reciprocal-tariffs-on-india-8920297

Impact of Trump’s 26% reciprocal tariffs on India

While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins.



DQI Bureau

 03 Apr 2025 12:56 IST



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The 26% tariffs imposed by the US present a significant challenge to India’s exports, given that the US is India’s largest trading partner, accounting for 18% of total goods exports. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

While India is better positioned than many other economies, these tariffs can potentially impact domestic industries, disrupt trade flows, and squeeze profit margins.

As the geopolitical and economic landscape evolves, India must strategize swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade.

Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns. India could navigate a dual-track approach—balancing negotiations and countermeasures to safeguard its economic interests. Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interested to continue the discussions on agreement.

Sectoral impact

Semiconductors & Pharma: Spared from tariffs, recognizing their foundational role in global supply chains and public health.

Electronics & Electricals: Tariffs may impact India's booming exports, but India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance.

Auto Components: A high-risk sector, as India's auto component exports are booming. Increased tariffs could slow the industry's momentum and other impacted nations could increase export to India compared to US.

Global trade and economic consequences

Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a "golden age" for American jobs and manufacturing. However, warning sign of inflationary pressures, global trade disruptions, increased good prices for US consumers and recession risks. The speed and scale of these tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

Overall: The government, industry bodies, and corporates face a crucial challenge in balancing business growth and economic development. Yet, every challenge presents an opportunity, and solutions are always within reach. Donald Trump's 26% reciprocal tariff poses a significant hurdle, but India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests.

IESA remains committed to working closely with the Ministry of Electronics & IT, and the Ministry of Commerce & Industry, to develop strategies that minimize risks and position India ahead of global competition.

Date	3rd April
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/economy/us-tariffs-could-impact-domestic-industries-disrupt-trade-flows-and-squeeze-profit-margins-iesa/article69406880.ece

US tariffs could impact domestic industries, disrupt trade flows and squeeze profit margins: IESA

India could navigate a dual-track approach, balancing negotiations and countermeasures to safeguard its economic interests, says IESA president Ashok Chandak

By BL Ahmedabad Bureau

Updated - April 03, 2025 at 10:29 AM.



The India Electronics and Semiconductor Association (IESA) on Thursday stated that the 26 per cent tariffs imposed by the **United States** can impact domestic industries, disrupt trade flows and squeeze profit margins, especially impacting **exports of auto components** and the electronics and electrical goods from India.

“As the geopolitical and economic landscape evolves, India must strategize swiftly, leveraging trade diplomacy, domestic policy shifts, and industrial resilience to mitigate risks and maintain its competitive edge in global trade. Negotiating a bilateral trade deal could ease pressure, while adjusting import tariffs on select US goods may address concerns,” stated Ashok Chandak, President, IESA.

“India could navigate a dual-track approach—balancing negotiations and countermeasures to safeguard its economic interests. Fortunately, both India and the US are eager to expand bilateral trade to \$500 billion, creating opportunities for a mutually beneficial agreement and interested to continue the discussions on agreement,” he added.

Pointing to the sectoral impact of the tariffs, Chandak stated that the booming exports in the auto-components sector could face an impact. “Increased tariffs could slow the industry’s momentum and other nations impacted by the tariffs could increase exports to India compared to the US.”

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Pointing out that tariffs imposed can also impact India's booming exports in electronics and electrical goods, Chandak stated, "India could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs. India's low electronics imports from the US provide room for tariff adjustments to maintain trade balance."

"The government, industry bodies, and corporates face a crucial challenge in balancing business growth and economic development. Yet, every challenge presents an opportunity, and solutions are always within reach. Mr. Trump's 26 per cent reciprocal tariff poses a significant hurdle, but India can respond proactively through swift action, strategic planning, and strong negotiations to mitigate its impact and safeguard trade interests," he added.

Date	3rd April
Publication	The Indian Express
Link	https://indianexpress.com/article/business/donald-trump-retaliatory-tariff-apples-india-story-9921623/

Where does Trump's retaliatory tariff move leave Apple's 'make in India' story?

India, where the company has shifted 10-15 per cent of its iPhone production and has become a base for exports for the company, is receiving a 26 per cent tariff as part of Trump's latest move.



After years of insulating itself from any major trade-related disruptions, Apple is now finding itself in the crosshairs of the new world order that Trump is setting up. (Photo/Reuters & Express File)

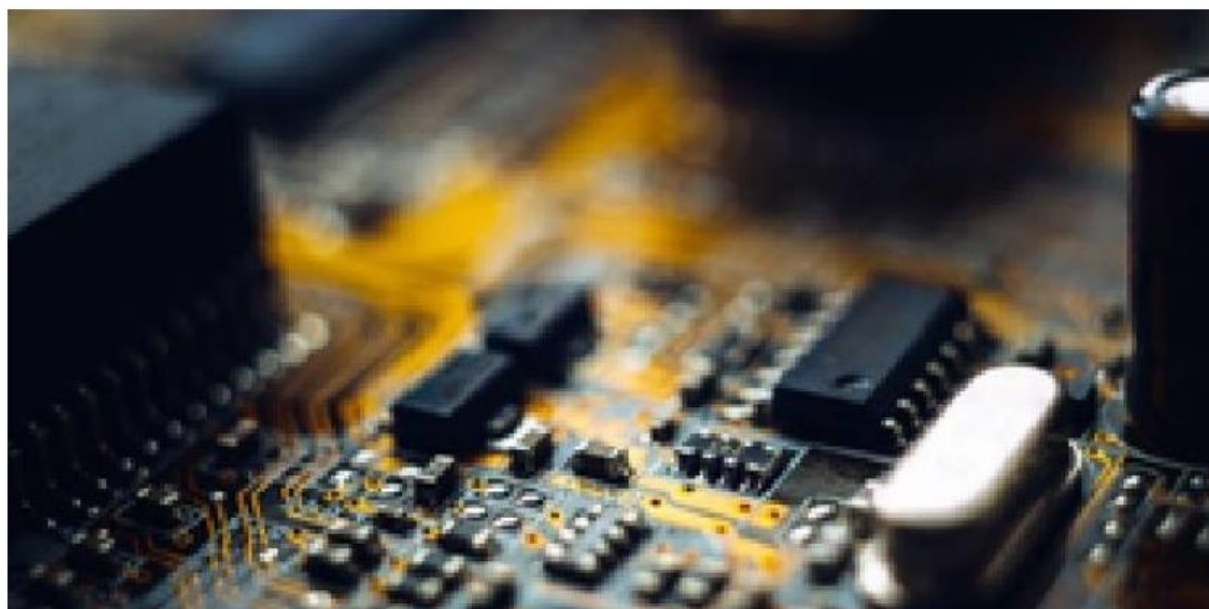
Apple's stock was down more than 7 per cent in after hours trading after US President Donald Trump announced retaliatory tariffs on a slew of countries, including some that are crucial production hubs for the company: China, India and Vietnam. After years of insulating itself from any major trade-related disruptions, the iPhone maker is now finding itself in the crosshairs of the new world order that Trump is setting up.

India, where the company has shifted 10-15 per cent of its iPhone production and has become a base for exports for the company, is receiving a 27 per cent tariff as part of [Trump's latest move](#). The company assembles iPhones in the country through its contract manufacturers [Foxconn](#) and [Tata](#) Electronics, and is the prime beneficiary of New [Delhi](#)'s production linked incentive (PLI) scheme for smartphones. The company is understood to also have increased its supplier base in India to 64, compared to the 14 suppliers it had here earlier, underscoring its gradual move towards assembling in India.

Date	3rd April
Publication	Ommcom News
Link	https://ommcomnews.com/science-tech/us-tariffs-on-electronics-india-emerges-favourable-among-competitors/

US Tariffs On Electronics: India Emerges Favourable Among Competitors

 by **OMMCOM NEWS** — April 3, 2025 in Science & Tech



New Delhi: India has emerged favourably placed in the first round of reciprocal tariff announcements by the US, especially compared to key electronics export competitors like China, Vietnam, Thailand and Indonesia, following the extraordinary and relentless efforts by its negotiators and leaders, industry experts said on Thursday.

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“IESA remains committed to working closely with the Ministry of Electronics and IT and the Ministry of Commerce and Industry to develop strategies that minimise risks and position India ahead of global competition,” said Chandak.

“As we await possible retaliatory moves from other major economies, our deepest focus must remain on converting this strategic opening into sustained export growth and supply chain integration,” added Mohindroo.

In the wake of Trump’s tariffs, India’s electronics sector remains well-positioned to sustain its competitiveness.

“As global supply chains potentially realign in response to these policy shifts, India has a strategic opportunity to strengthen its role in the global electronics ecosystem. To fully capitalise on this potential, India must advance strategic policy initiatives to further enhance its attractiveness and deepen integration into global value chains,” Prabhu Ram, VP-Industry Research Group, CyberMedia Research (CMR), told IANS.

Date	3rd April
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/us-tariffs-electronics-india-emerges-favourable-among-competitors-393726

US tariffs on electronics: India emerges favourable among competitors

Apr 03, 2025, 11:50 IST



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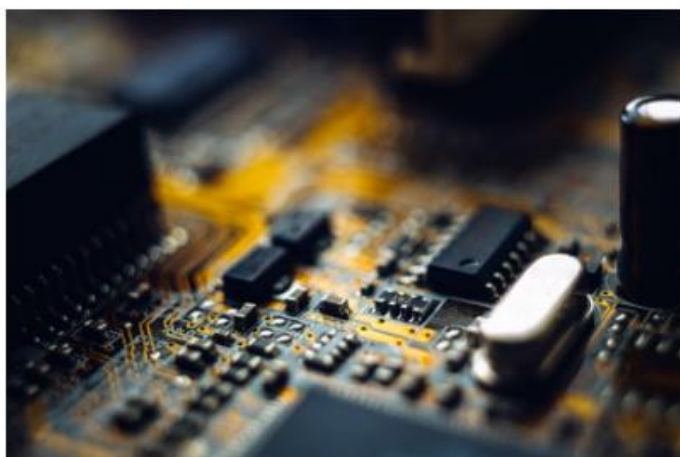
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Date	3rd April
Publication	Investment Guru
Link	https://investmentguruindia.com/newsdetail/us-tariffs-on-electronics-india-emerges-favourable-among-competitors251317

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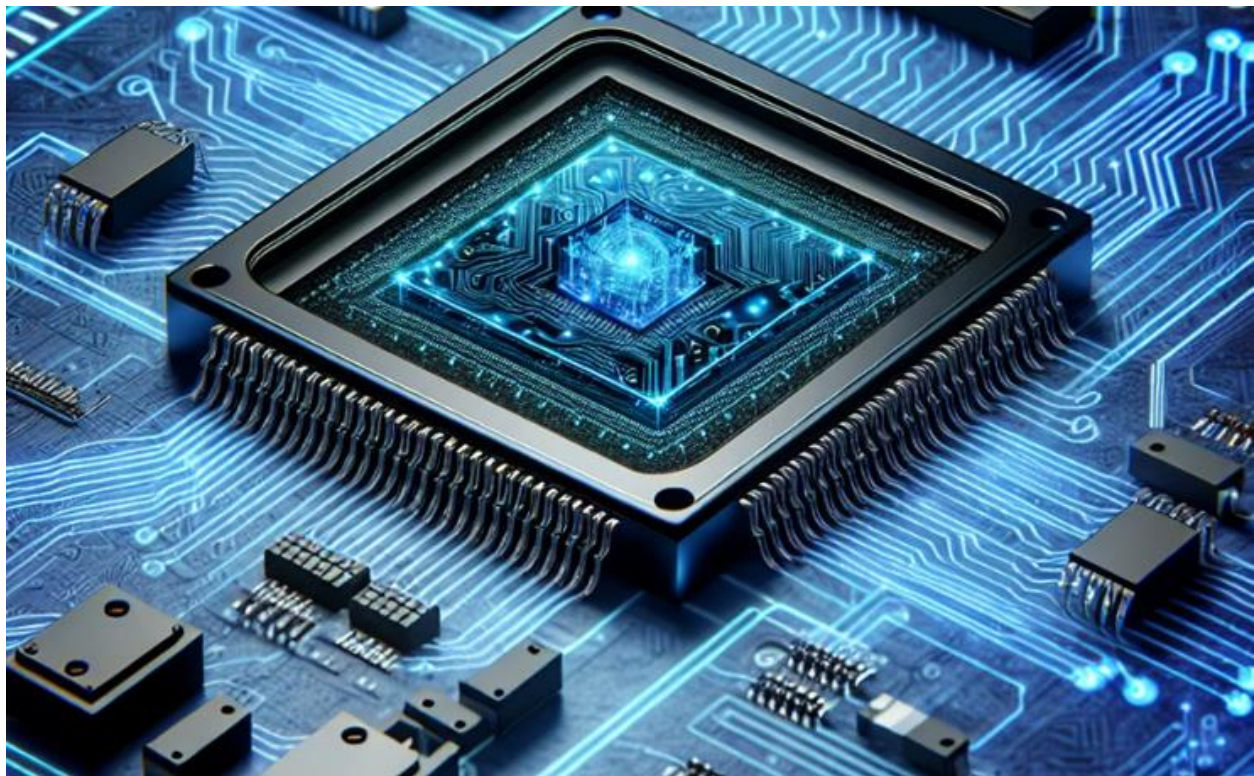
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Date	3rd April
Publication	Devdiscourse
Link	https://www.devdiscourse.com/article/technology/3332233-semiconductors-spared-navigating-the-us-india-tariff-turmoil

Semiconductors Spared: Navigating the US-India Tariff Turmoil

The US excluded semiconductors from its new tariffs, acknowledging their key role in supply chains. However, India's exports face challenges, as a 27% tariff impacts trade relationships. While the tariff strategy supports US manufacturing, it risks global trade disruptions. India must adapt rapidly to remain a competitive force.



The US has exempted semiconductors from its recent tariff impositions, acknowledging their critical function in global supply chains. Despite this concession, India's export landscape faces challenges due to a 27% tariff that alters trade dynamics with its largest partner, the United States.

India Electronics and Semiconductor Association (IESA) President Ashok Chandak highlighted that the rapid implementation of these tariffs could hamper global growth and induce market instability. Although India is better positioned, there is potential for negative impacts on domestic industries and global trade frameworks.

As trade relations remain fraught, India needs to quickly strategize through diplomatic efforts and policy adjustments to guard its trade interests. Meanwhile, semiconductor and pharmaceutical sectors remain exempt from tariffs, ensuring their stable contributions to the global market.

Date	3rd April
Publication	Fortune India
Link	https://www.fortuneindia.com/business-news/trump-tariff-to-slow-indias-auto-component-exports/121567

Trump tariff to slow India's auto component exports

The detailed list of auto components that will be subject to 25% import tariff in the US is awaited, says ACMA.

By **FORTUNEINDIA.COM**, Apr 3, 2025 | 3 min read



Increased tariffs on auto component exports to the US could slow the industry's momentum as North America accounts for a third of the country's total automobile parts exports.

According to the India Electronics and Semiconductor Association (IESA), the auto component sector faces higher risks due to 25% auto tariffs.

The detailed list of auto components that will be subject to 25% import tariff in the US is however awaited, it added.

“ACMA remains hopeful that the ongoing bilateral negotiations between the Indian and U.S. governments will lead to a balanced resolution that benefits both economies. We believe that the strong trade relationship between India and the United States, especially in the auto components sector, will encourage continued dialogue to mitigate the impacts of these measures. ACMA is committed to engaging with all stakeholders to ensure the long-term interests of the Indian auto component industry,” said Shradha Suri Marwah, President ACMA and CMD Subros.

India exported \$2.2 billion worth of auto parts to the U.S. in 2024, comprising 29.1% of its global auto part exports, according to New Delhi-based think tank Global Trade Research Initiative (GTRI). The U.S. imported \$89 billion worth of auto parts globally last year, with Mexico accounting for \$36 billion, China for \$10.1 billion, and India for just \$2.2 billion. Since the 25% tariffs apply across the board, all exporting countries face the same hurdle, said GTRI.

India's auto component industry may even find an opening, thanks to its competitive advantage in labour-intensive manufacturing and competitive India's import tariff structures (ranging from 0% to 7.5%), India could increase its market share in the U.S. over time, said GTRI. “Rather than retaliating, the Indian government should view the tariff move as a neutral—or even mildly advantageous—event in the long term,” it explained.

“With minimal direct exposure in most categories and potential upside in auto parts, there is little reason for India to counteract. Strategic patience may prove more rewarding than reciprocal,” said GTRI.

Date	3rd April
Publication	Social News xyz
Link	https://www.socialnews.xyz/2025/04/03/us-tariffs-on-electronics-india-emerges-favourable-among-competitors/

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POSTED BY: GOPI APRIL 3, 2025



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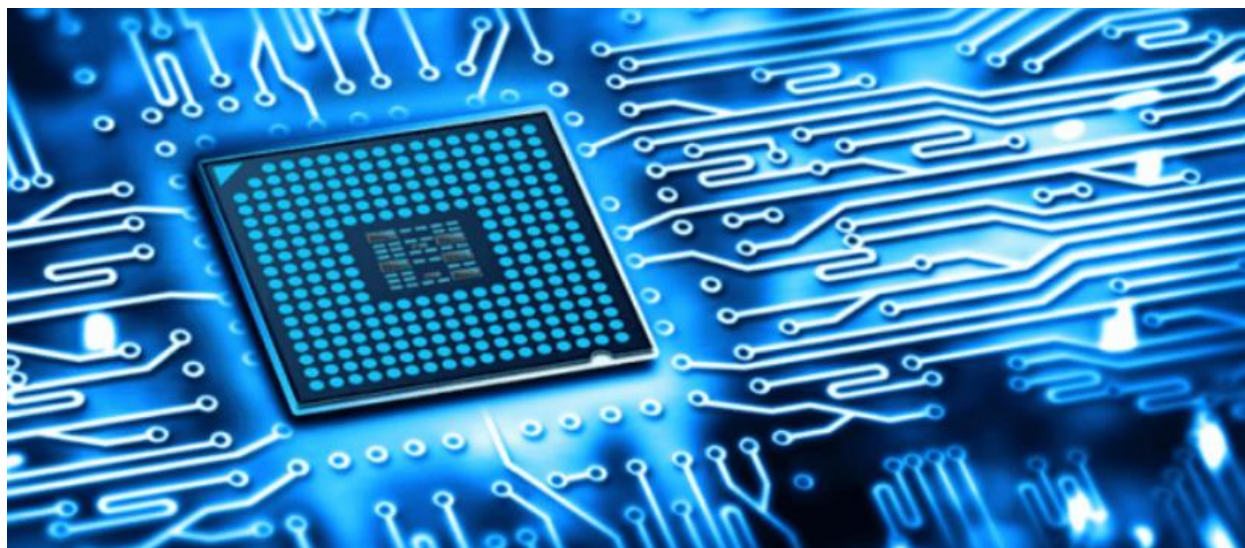
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Date	3rd April
Publication	International Business Times
Link	https://www.ibtimes.co.in/us-tariffs-electronics-india-emerges-favourable-among-competitors-881670?utm_campaign=block1-1&utm_medium=Homepage&utm_source=Internal

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Date	3rd April
Publication	The Week
Link	https://www.theweek.in/wire-updates/business/2025/04/03/dcm37-biz-us-tariff-semiconductors.html

Semiconductor dodges US tariff bullet underlines its foundational role Industry

New Delhi, Apr 3 (PTI) Semiconductors have been "spared" from US tariffs, a recognition of the foundational role they play in global supply chains, industry body IESA said on Thursday, but added that headline reciprocal tariffs do present a significant challenge to India's overall exports, given that the US is the largest trading partner for New Delhi.

US President Donald Trump announced sweeping reciprocal tariffs, redrawing the terms of America's engagement on global trade and economics on April 2, a date he dubbed - with much fanfare - as America's 'Liberation Day'. The US has slapped a 27 per cent tariff on imports from India.

Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) said the speed and scale of tariff hikes could further slow global growth, create market uncertainty, and pressure businesses worldwide.

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On the Electronics and Electricals sector, IESA said tariffs may impact India's booming exports, but that the country could remain competitive as China, Vietnam, Taiwan and Thailand face even higher tariffs.

"Trump's tariffs are expected to generate billions in US customs revenue and support his vision of a 'golden age' for American jobs and manufacturing. However, (there are) warning signs of inflationary pressures, global trade disruptions, increased good prices for US consumers and recession risks," he said.

Over the past many weeks, Trump's 'America first' policy and his unabashed stance of economic nationalism have unnerved financial markets, allies, and major trade partners in equal measure, raising the prospects of retaliatory tariffs and an inevitable global trade war.

Hours before the tariff announcement were made, the US Trade Representative's (USTR) 2025 Report placed India on its 'Priority Watch List' calling it out on intellectual property concerns and drawing attention on digital touchpoints like data localisation rules, IT norms, and instances of internet shutdowns, as well as "high applied tariffs" on a wide range of goods, both agricultural and non agricultural goods.

While the US has imposed a 27 per cent tariff on imports from India, steep tariff rates have been spelt out for many countries, including China (34 per cent), European Union (20 per cent), Vietnam (46 per cent) and Taiwan (32 per cent).

White House has also issued a list of exemptions.

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Date	3rd April
Publication	Money Rediff
Link	https://money.rediff.com/news/market/semiconductors-dodge-us-tariffs-impact-on-india/24528520250403

Semiconductors Dodge US Tariffs: Impact on India

By **Rediff Money Desk, New Delhi**

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Apr 03, 2025 12:36

US tariffs on India spare semiconductors, highlighting their importance. IESA analyzes the impact on India's electronics and trade with the US.



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Date	3rd April
Publication	Prokerala
Link	https://www.prokerala.com/news/articles/a1622017.html

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By IANS | Published on Thu, Apr 3 2025 11:50 IST



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