MONTHLY NEWSLETTER

September 2025 | Vol. 03









Dear Patrons,

August 2025 was an eventful and engaging month for IESA, marked by meaningful dialogues, meetings, strategic collaborations, and preparations for SEMICON India 2025. Our engagements with the Government of Andhra Pradesh opened promising opportunities to strengthen the state's semiconductor ecosystem. IESA members including Mr. Pradeep Vajram, Mr. Sanjeev Keskar, Mr. Rajeev Kushu, Dr. V. Veerappan, and Dr. Hemang Shah, had the privilege of meeting **Hon'ble Minister for Industries and Commerce, Shri T.G. Bharath**, where we discussed AP's Industrial Policy, the "Culture Cities" initiative, and ways to boost supply chain, design, and manufacturing capabilities. The vision shared during this meeting reaffirmed the state's potential in advancing India's semiconductor mission.

IESA also actively participated in the breakfast meet hosted by the Karnataka's Department of Electronics, IT & BT, attended by **Hon'ble Chief Minister**, **Shri Siddaramaiah**. The session, a curtain-raiser to the upcoming Bengaluru Tech Summit, brought together nearly 100 industry leaders. IESA EC members emphasized the critical support needed for the semiconductor and electronics sector, aligning with Bengaluru's stature as India's tech capital and a leader in emerging domains such as Al and quantum computing.

Our international engagements also gained momentum with the visit of Murata Japan and discussions with the KDEM team, where we explored avenues of collaboration to strengthen India's ESDM sector. These interactions reflect IESA's commitment to fostering global partnerships while enabling growth at regional levels.

Adding to this, the #AskOurExperts series featured a compelling discussion on SEMICON India 2025 with Shri Amitesh Kumar Sinha, Shri Vivek Khaneja, and Mr. Ashok Chandak, highlighting India's leap toward becoming a trusted semiconductor hub.

As we move into September, all eyes are set on SEMICON India 2025. This landmark event is not just a showcase of technology but a collective step toward building India's leadership in the global semiconductor value chain. IESA is proud to be at the forefront of this journey, driving innovation, collaboration, and sustainable growth.



Yours Sincerely **Ashok Chandak** *President, IESA*



Yours Sincerely Ruchir Dixit Chairman, IESA



PR Coverage Summary: August Highlights

In August 2025, IESA continued to strengthen its role in shaping India's semiconductor and electronics ecosystem through strategic media engagements and expert commentary.

- 100+ media stories published across platforms
- Print 70+ stories
- Online & Broadcast 30+ stories
- Secured high-impact coverage in top outlets including *Zee Business, CNBC TV18, ET Now, Business Standard, The Times of India, Divya Gujarat, Vishwavani,* and *Communication Today*
- Key narratives covered included US tariff impacts, Andhra Pradesh's semiconductor projects, India's market growth outlook, and PCB Park development in Mysuru
- Mr. Ashok Chandak featured prominently across national and regional publications, contributing expert insights on policy, market trends, and industry challenges
- Exclusive interviews with *Zee Business, CNBC TV18*, and *ET Now* highlighted India's semiconductor potential and policy support
- Coverage in Gujarat, Karnataka, Maharashtra, Odisha, and other regions strengthened IESA's presence at both regional and national levels

Stay connected and follow us to be part of India's semiconductor journey!

View PR Coverage Summary



MONTHLY NEWSLETTER

September 2025 | Vol. 03





Breakfast Meet Hosted by Karnataka's Department of Electronics, IT & BT with Hon'ble Chief Minister

The meeting, hosted by Karnataka's Department of Electronics, IT & BT and attended by Hon'ble Chief Minister, Shri Siddaramaiah, served as a curtain-raiser to the 28th Bengaluru Tech Summit, scheduled for November 18–20. During the session with top industry leaders, IESA EC Members highlighted the support needed to boost the semiconductor and electronics industry, aligning with Bengaluru's leadership in emerging technologies like AI and quantum computing. This meet emphasized the state's commitment to fostering innovation and strengthening its position as India's tech hub.

IESA Delegation Engages with Andhra Pradesh Government to Drive Semiconductor Growth

On 7th August 2025, IESA Members met with the Hon'ble Minister Shri Nara Lokesh at APIIC, Mangalagiri, and later at the CM's Residency in Vijayawada. Discussions focused on advancing Andhra Pradesh's semiconductor and electronics ecosystem. The delegation included Mr. Pradeep Vajram, Dr. Hemang Shah, Mr. Sanjeev Keskar, Dr. V Veerappan, and Mr. Rajeev Kushu, who shared insights on fostering innovation, attracting investments, and creating high-value opportunities for the state.





IESA Engages with Shri T.G. Bharath to Strengthen AP's Semiconductor Ecosystem

On 7th August 2025, IESA members Mr. Pradeep Vajram, Mr. Sanjeev Keskar, Mr. Rajeev Kushu, Dr. V. Veerappan, and Dr. Hemang Shah, met with Hon'ble Minister for Industries and Commerce, Shri T.G. Bharath, Government of Andhra Pradesh, in Vijayawada. The discussions centered around AP's Industrial Policy, the "Culture Cities" initiative, and key opportunities in the semiconductor supply chain, design, and manufacturing sectors, with a shared focus on driving investments, innovation, and global competitiveness.

Murata Japan Strengthens Collaboration with IESA

The IESA team recently hosted representatives from Murata Japan, who met with EC members and key team members to explore avenues for deeper collaboration. Discussions focused on strengthening partnerships, sharing industry insights, and identifying opportunities to work together more closely in advancing the electronics and semiconductor ecosystem. This visit marks a significant step toward fostering global cooperation and driving innovation within the sector.



MONTHLY NEWSLETTER

September 2025 | Vol. 03



IESA and KDEM Teams Explore Collaboration to Support ESDM Companies in Karnataka

A team from KDEM recently visited IESA to engage with leadership and discuss potential collaboration avenues aimed at supporting ESDM companies in Karnataka. The discussions centered on creating synergies, sharing resources, and enabling growth opportunities for startups and established players in the ecosystem. This engagement reinforces IESA's commitment to fostering industry partnerships and driving the advancement of the electronics and semiconductor sector in the region.





Experts Discuss India's Semiconductor Future on #AskOurExperts

In the latest episode of #AskOurExperts, industry leaders engaged in an insightful conversation on SEMICON India 2025—India's premier event on emerging electronics technologies. Shri Amitesh Kumar Sinha, Additional Secretary, MeitY & CEO, India Semiconductor Mission; Shri Vivek Khaneja, Executive Director, CDAC Noida; and Shri Ashok Chandak, President, SEMI India & IESA, explored technological advancements, investment opportunities, and India's strategic growth in the semiconductor sector. The discussion highlighted India's leap toward becoming a global semiconductor hub.

Webinar on Chemical Purification for Semiconductor-Grade Products Concludes Successfully

IESA, in collaboration with the Indian Chemical Council (ICC) and OneSystems Technologies Pte Ltd, successfully hosted a webinar on "Chemical Purification Process for Semiconductor–Grade Products" on 13th August 2025. The session was led by Mr. Jimmy Han, Business Development Director, OneSystems Technologies Pte Ltd, and attracted 121 participants from across the ecosystem. The insightful discussion highlighted advanced purification processes crucial for semiconductor manufacturing, emphasizing their role in ensuring quality, reliability, and global competitiveness.

Watch the full webinar recording



MSMEs OF THE MONTH - SEPTEMBER 2025



Company Name: eDigiM Research Private Limited

Company Location: No.33, Rukmani Nagar, 2nd Street, Poonamallee, Chennai - 600056; Surya Complex, 3rd Floor, Tin Factory, Bangalore - 560016

Founder: R.Suresh Kumar

Website: https://www.edigim.com/

Email Id: director@edigim.com

Overview:

At eDigiM, we are a dynamic startup at the forefront of the Semiconductor and Embedded systems industries, delivering innovative solutions to clients around the world. Our unwavering focus on quality and customer satisfaction has fuelled our rapid growth, making us one of the fastest-growing companies in our field.

Within short span, we've reached significant milestones, expanding our reach to several global customers across diverse regions, including India, Taiwan, USA, Canada, and Malaysia. Our relentless commitment to excellence has been the cornerstone of our success, and we take immense pride in the remarkable journey we've undertaken. Our engineering team consists of over 50+ highly skilled and dedicated professionals, bringing deep expertise across a wide range of domains.

Key Products/ Services/ Highlight

Our capabilities include:

- ASIC/RTL Design
- IP/SoC Verification
- Physical Design & STA
- · FPGA Design
- Design for Testability
- Product development in Embedded and IoT

Also we are working on product development in Embedded and IoT.



Company Name: CN Water Systems Pvt. Ltd.

Location: MIDC Mahape, Navi Mumbai

Website: https://www.cnwater.in/

Founder: Mr. Shoeb Kurawadwala

Overview: CN Water is the leading provider of next-generation water technology products and water system lifecycle solutions, committed to meeting the unique needs of the Indian pharmaceutical, life sciences and process manufacturing industries.

As a strategic partner with BWT, a global leader in water systems, we provide our customers a combination of world-class BWT products and project execution standards. With a team of 200+ engineers, water experts and BWT specialists, we offer solutions across the life cycle of high purity comprising systems, concept, validation commissioning, phases, spares, maintenance, operational contracts and calibration contracts.

Key Product Capabilities

- Water Systems (Pre-Treatment, Purified Water, WFI, Pure Steam, UPW, storage & distribution, water quality monitoring),
- Spares and Consumables
- Remote Monitoring



