

# INDIA REGION SELETTER OUARTERLY EDITION

Volume: 77 Issue: 78

July - September 2025

Dear Member,

The Global Electronics Association, established in 1957 in the USA, represents all facets of the electronics manufacturing industry with members from over 70 countries. Our India journey began in 2010, and today we are connected with around 800 Indian electronics companies. The Association is the leading source for industry standards, certification, skills training, global market insights, and networking opportunities for Indian, regional, and global members.

Our mission at Global Electronics Association has been to help the electronics industry to build electronics for a better world. We help SMEs, large & government organizations to achieve high-quality end product in the manufacturing process, maintain a competitive position and build capability in export market & supply chain.

As part of our ongoing commitment to support members in the region, "Events & Communication" Department of Global Electronics Association India Regional Office is constantly developing "Quarterly Edition" to share valuable information & knowledge. We request your feedback and inputs.

Thank you very much for your support.

#### **GAURAB MAJUMDAR**

Vice President Southeast Asia, India & MEA





## **Skill Trainings & Certifications**

The Association conducted its new programs on 'Zero Defect Soldering' and 'Best Practices/ Fundamentals of Cable and Wire Harness' at GPV Electronics, Sri Lanka, along with Hands-on Practical Training.



For more Trainings please visit:

https://www.electronics.org/india-training-calendar

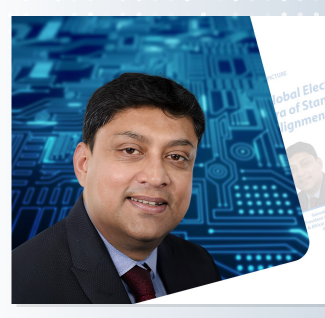
### Past Events July - September 2025

With the support of The Southern India Chamber of Commerce and Industry (SICCI), we hosted an industry networking & technical session on **Best Practices in Electronics Assembly & Wire Harness** in Chennai on July 30, 2025





We successfully hosted the **Hand Soldering Skill Challenge** at IPCA
Electronics Expo India 2025, Bharat
Mandapam, New Delhi from 21-23
August. Participants showcased their
skills in precision, process knowledge,
time management, and workmanship
as per IPC-A-610 standards.



#### **Media Interview with**

#### **Gaurab Majumdar**

Vice President- Southeast Asia, India & MEA

Global Electronics Association A New Era of Standards, Training and Global Alignment

#### **Upcoming Events**



#### **Industry Networking & Technical Session**

Wiring Harness: Key Growth Driver of Indian Defence/ Aerospace/Automotive Industry

TIME 9:30 AM TO 5:00 PM



Hyderabad, Telangana





#### **Member Stories**



Powering Innovation in Defence Electronics Excellence





#### **Industry News**



Make (more) in India: India switches to factory settings for niche electronics, ET Manufacturing



India's Mobile Phone Exports Rise 127 Times To Rs 2 lakh Crore In 10 Years

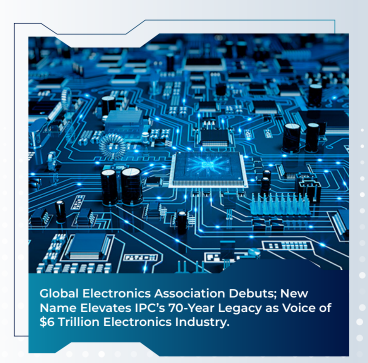


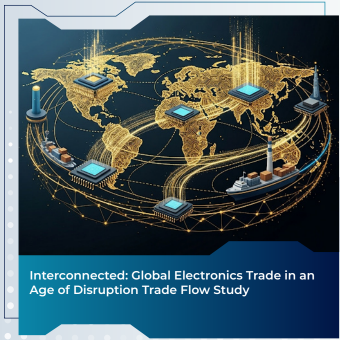
India's Semiconductor Industry Set to Surge to \$100 Billion by 2032, ETManufacturing



Vikram 32-bit Processor: Ashwini Vaishnaw unveils first 'Made in Bharat' chip at Semicon India 2025, ETManufacturing

#### **Global Insights**











Integrated Electronics
Manufacturing & Interconnections



JANUARY 29 & 30 | **2026** 

HOTEL TAJ YESHWANTPUR BANGALORE, INDIA









**VISITOR REGISTRATION IS OPEN!** 

**Register Now** 



B2B MEETINGS BETWEEN INDIAN & INTERNATIONAL DELEGATES

JAN 29 2:00 PM - 5:00 PM JAN 30 10:00 AM - 1:00 PM

### EXHIBITION

JAN 30 9:30 AM - 5:30 PM

JAN 29 9:30 AM - 7:30 PM

# TECHNICAL ADVISORY GROUP

Provides Support in Solving Your Technical Queries



### PLEASE CONNECT WITH US FOR MORE INFORMATION



VITTAL VATAR
Regional Manager
South India (Karnataka),
Sri Lanka & Saudi Arabia
vittalayyapp.vatar@electronics.org
+91 7338466577



ABHISHEK UPADHYAY
Regional Manager
North, East India, Bangladesh
& UAE
abhishekupadhyay@electronics.org
+91 9313224509



PRABHU VETRI
Regional Manager
Tamil Nadu, Andhra Pradesh,
Telangana & Kerala
prabhuvetri@electronics.org
+91-8904411449



NEHA MALVIYA
Regional Manager
West India
nehamalviya@electronics.org
+91-9960098465