

INDIA
ELECTRONICS
WEEK

An
EFYGROUP
EVENT

IOTSHOW.IN
PROFIT FROM IOT

 **embedded**
INDIA

electronics
ROCKS



smart**BHARAT**

Show

Guide

26-28 Feb 2025

KTPO Whitefield • Bengaluru



EMERGENCY EXIT

EMERGENCY EXIT

EMERGENCY EXIT

Conference Hall A

VIP Zone

Glonix SB36	Tachlog SB37	IT Patna SB40	Silfarm SB41	Portable Power SB42	Inventurz Labs SB43	Humantech SB44	Smowcode SB45	Gobain SB46
----------------	-----------------	------------------	-----------------	------------------------	------------------------	-------------------	------------------	----------------

STARTUPS ZONE

DM Technology SB27	Craft Power SB28	Codewave SB29	Blue Sky SB30	Chadha & Chadha SB31	Fractal Works SB32	SALIEABS SB35
-----------------------	---------------------	------------------	------------------	-------------------------	-----------------------	------------------

High Star Technology
SB19

MESSUNG GLOBAL SB10	Cachatto India SB14	CCFZ SB16	Macfos SB17
------------------------	------------------------	--------------	----------------

Conference Hall C

Workshop Hall F

- T-10
- T-9
- T-8
- T-7
- T-6
- T-5
- T-4

Chennaiabbs SB1	C-DAC SB2	Aimtron SB4
Tekiknow Technologies H4	TUV SUD South H6	Riod Logic SB13 H8

99 World SB5	CADFEM India SB7
Nudron IOT H9	SK Instruments Cabinet H10
Antrix Associates H12	

- Neevee
SB47
- Huezone
SB48
- Ednex
SB49

CXO NETWORKING LUNCH (BUFFET AREA)

- T-3
- T-2
- T-1

- Premier Industries
A9
- Leoxsys Networks
A6
- Static Systems
A5
- Brevera Technologies
A4
- Qmax Systems
A3
- Aartronix Innovations
A2
- Nanotech
A1A
- Rigol Technologies
A1

Conference Hall B

Emertx Technologies B9	CMP PCB C9
---------------------------	---------------

Workshop Hall E

Sharang Corporation
D14

Advantech Computing
D9

Workshop Hall D

Uchi Embedded
E14

Tanna Techbiz
E9

Dhruv Compusoft
F8

Susima Smart
F7

JSD Electronics
F6

- IEMA Research
S19
- The Startup Zone
S18
- Yantram
S17
- Kishworks
S16
- INVADE EMBEDDED
S15
- JSD Electronics
S13
- Circuite World
S12
- Harbi Ohm
S11
- Wiman Communication
S10
- Laptop Store
S9
- RDL Technologies
S8
- Gyrfalcon
S7
- Tranquility
S6
- Veritgnetch
S5
- Ether Daylight
S4
- Fillet Eng
S3
- V5 Semiconductor
S1

Keysight
B5

Sandlogic
B4

Viscotec
B3

Rohde & Schwarz
B1

Teltonika
C8

eOxys Systems
C7

gLogic Engineering
C9

MR Technology
C3

Hioki
C24

Altair
C1

Rajguru
D8

Paarth Kableconnect
D8A

Firewires Oneiot
D7

SOLUTIONS
D6

Thermo Fisher Scientific
D5

PCB Power
D3

Mouser
D18

Element14
E8

Find Manufacturing
E8A

SSB Technology
E7

Vinsurwaves
E5

CHIPMAX DESIGNS
E1A

Canada Pavilion
E1

Brainchild Technologies
F5

Silicon Signals
F3

Sweeya Tech Solutions
F2

Enthu Technology
F1

EFY GROUP

ENTRY

EXIT

REGISTRATION DESK

TO FOOD COURT

AGENDA AT A GLANCE

Hall	26 FEB 2025	27 FEB 2025	28 FEB 2025
CONFERENCES			
Hall A	smartBHARAT Summit	smartBHARAT Summit	smartBHARAT Summit
Hall B	Electronics Rocks: MCUs, Innovative Components & Boards, Testing & troubleshooting	IOTshow.in: Connectivity: Short Distance, Medium, Wide & Global Distance Connectivity	Electronics Rocks: EDA Tools, PCB Design, Enclosure Design, and Design for Manufacturing
Hall C	IOTshow.in: Emerging Tech for Developers of IoT (On-Edge & On-Cloud)	Embedded India: Software Development Engineering, Embedded OS, and Safety & Security	Embedded India: Embedded Vision, Displays, HW Design, IoT Connectivity & Edge AI
MASTERCLASSES			
Hall D	Full Day: Develop Your Own IIoT System that features Digital Twin, AI-powered Automation System	Full Day: Design & Develop IoT and Home Automation Devices	Full Day: Develop IoT and AI Solution for Agriculture
Hall E	Morning: Hands-on Workshop: Simulation and Analysis using LT Spice Tool (Power Supply Designs) Afternoon: Building The Open Source Edge Using FOSS tools for Embedded Systems Development	Morning: Build a Fitness Monitor Using TinyML with the Raspberry Pico Afternoon: Perfect Soldering on PCBs with 3D Printed Jigs	Morning: Enable Smart Home Automation with IoT using Open Source Software Afternoon: Hands-on Workshop: Bring Impressive Human Machine Interface with LCDs for Your Next Project
Hall F	Morning: "Success Secrets to Scale your Businesses" Afternoon: "Navigating Data Privacy and IP Challenges in the IoT Ecosystem: Compliance, Security, and Innovation"	Morning: Embedded Linux system development with QEMU Afternoon:	Morning: Advanced Automation in Manufacturing and Quality Control to increase productivity of Indian electronics and semiconductor manufacturing Afternoon: NABL Accreditation: Enhancing Quality and Market Trust in Manufacturing

SCHEDULE: 26TH FEB 2025

HALL A	HALL B	HALL C
smartBHARAT Summit	Electronics Rocks: MCUs, Innovative Components & Boards, Testing & troubleshooting	IOTshow.in: Emerging Tech for Developers of IoT (On-Edge & On-Cloud)
10.30 AM - 10.40 AM Opening & Welcome Remarks	OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
10.40 AM - 11.00 AM KEYNOTE TALK “Canada: Fueling Advancements in AI and IoT to Build a Smarter Economy” SPEAKER: Jennifer Daubeny, Chargé d'affaires of the High Commission of Canada in India & Chargé d'affaires of the Embassy of Canada accredited to Nepal and Bhutan		
11.00 AM - 11.20 AM “QNX Joins Forces with Pi Square Technologies to Train Thousands of Engineers across India as part of QNX Everywhere International Expansion” • SPEAKER: Mr Raj Jain, Vice President - QNX Engineering and Head of R&D Hyderabad, India		
11.20 AM - 12.00 PM “Opportunities for Entrepreneurs in the Indian Semiconductor Industry” SPEAKER: Raja Manickam, Founder, iVP Semiconductor India PVT. LTD.	11.30 AM - 12.00 PM “RISC-V Chips from India: A Deep Dive” • SPEAKER: Shree Kumar, Independent Consultant	11.30 AM - 12.00 PM “IoT Gateways Demystified: Interfacing, Data Management, and OTA for BLE-based IOT Devices” SPEAKER: Chandrasekar Balasubramanian, Senior Consultant, IITM Pravartak
12.00 PM - 12.30 PM “IoT & AI: Simplifying Sustainability for a Better Tomorrow” • SPEAKER: Rathinasamy K S, Co-Founder & Director, Enthu Technology Solutions India Pvt Ltd	12.00 PM - 12.30 PM “The Role of Simulations in Advancing Electronic System Design and Product Development” • SPEAKER: Manoj Menghrajani, Director, Electromagnetic Solutions - India & GCC Markets at Altair	12.00 PM - 12.30 PM “Building The Open Source Edge Using FOSS tools for Embedded Systems Development” SPEAKER: Subhojit Basu, Chief Systems Architect, BareMetal Turnkey Products LLP
12.30 PM - 13.00 PM “Global Market Access for Connected / Smart Devices” • SPEAKER: Ravindra Kumar Shivaraju, AVP - E&E, TÜV SÜD	12.30 PM - 13.00 PM Module & Subsystem Support for OEMs in IoT-Enabled Solutions SPEAKER: Dr. Ratheesh Vikram Laila, CTO, Susima Smart Solutions Pvt Ltd	12.30 PM - 13.00 PM TITLE ABSTRACT SPEAKER NAME
1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH

SCHEDULE: 26TH FEB 2025

HALL A	HALL B	HALL C
<p>2.15 PM - 3 PM "Predictable and faster project execution using AI and Imaging" SPEAKER: By Ms. Nirlipta Swain, Tata Projects Ltd.</p>	<p>2.15 PM - 3 PM "AI in Circuit Design: Key Applications, Challenges & Solutions" SPEAKER: Dr. Nalina Subramanian, Senior Electronics Engineer, Valeo India Pvt Ltd</p>	<p>2.15 PM - 3 PM "Advanced Analytical Innovation for Electronics IOT Program Success using AI-ML and Event Stream Processing" SPEAKER: Arvind Kumar Prasad, Founder & Director, Vortexa Technology Advisors</p>
<p>3 PM - 3.30 PM "Next-Gen Simulation: Transforming Semiconductor Design, PCB Integration, and Electronics Manufacturing" Attendees will Learn: <ul style="list-style-type: none"> • How advanced simulation improves time-to-market • Best practices for accuracy in SI/PI/EMC simulations • Emerging trends in EDA (Electronic Design Automation) SPEAKER: Satish S, Manager - Electronics & Semiconductors at CADFEM India Pvt. Ltd</p>	<p>3 PM - 3.30 PM "Bullet-proofing Your Rugged Wireless Product Design" SPEAKER: Kousik Barathwaj, Application Specialist, Murata Electronics</p>	<p>3 PM - 3.30 PM "Unleashing the power of Digital Twins : Eclipse Ditto in Action (an Eclipse IOT Project)" SPEAKERS: Rajesh Sola, Deputy Director, CAIA, GITAM University Sivaranjani S, Technology Expert, Centre for Academic Innovation and Advancement (CAIA), GITAM University</p>
<p>3.30 PM - 4.30 PM "Failures are the Pillars of Success: Learnings from my Five Decades of Design Engineering Experience" SPEAKER: Narang N Kishor, Mentor & Principal Design Architect, Narnix Technolabs Pvt. Ltd.</p>	<p>3.30 PM - 4 PM "The Art of BOM Optimization and Mastering Design for Manufacturing (DFM) and Assembly (DFA)" SPEAKER: Srinivas Parikshith, CEO, Auckam Technologies</p>	<p>3.30 PM - 4 PM "Revolutionizing Mobility: The Role of IoT in Automotive & EVs" SPEAKER: Shilpa SB, Associate Director- Software, iVP Semiconductor India PVT. LTD.</p>
	<p>4 PM - 4.30 PM "Converting Ideas to Products" SPEAKER: Maneesh Soni, Director and Founder, Yantram Electronics</p>	<p>4 PM - 4.30 PM "Mobile Workforce Management" SPEAKER: SOTI, Inc.</p>
<p>4.30 PM - 5 PM "Bridging the Gap - Empower Manufacturers to Compete and Thrive" SPEAKER: Sai Krishna, Technology Partner, Chimera Technologies</p>	<p>4.30 PM - 5 PM "RISC-V For De"RISC"ing Semiconductor Self Reliance" SPEAKER: Atul Laxmikumar Joshi, Principal SW Engineer, RISC-V Indian Developers Form and BSS</p>	<p>4.30 PM - 5 PM "Various IoT Protocols and Security Components and its Uses" SPEAKER: Amarjeet Kumar, Founder & CEO, Comminent</p>
<p>5PM - 5.30PM "AI, Cybersecurity, and Quantum Computing: The VC Perspective" SPEAKER: Subrata Patra, Managing Partner, IdeaCapital Ventures</p>	<p>5PM - 5.30PM "Latest Trends in PCB and PWB Testing Technology" SPEAKER: Natsuki MIYASHITA, GM of Innovation Center, Hioki India Private Limited</p>	

SCHEDULE: 27TH FEB 2026

HALL A	HALL B	HALL C
smartBHARAT Summit	IOTshow.in: Connectivity: Short Distance, Medium, Wide & Global Distance Connectivity	Embedded India: Software Development Engineering, Embedded OS, and Safety & Security
10.30 AM - 11.20 AM KEYNOTE TALK by Dr. Satya Gupta	OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
11.30 AM - 12.00 PM "Driving the Future: Transforming Urban Mobility with Connected Electric Solutions" SPEAKER: Narendra Jha, Founder & CEO, EVA2Z Electric	11.30 AM - 12.30 PM PANEL DISCUSSION: "Demystifying the World of Flying Networks Evolution of Networks – from Wired to Wireless to Drones & Satellites" • Dilip Krishnaswamy, Executive Vice-President, C-DOT • Dr. Vinosh Babu James, Director, Technical Standards, Qualcomm International Inc. • Rajesh Gopalakrishna, Product Marketing, Application Engineering and Business Development activities, Murata Electronics India. • PRAVEEN G S, Technical Solutions Architect-Presales engineer for Industrial IOT domain, Cisco systems India Pvt Ltd. • Chair: Narang N Kishor, Mentor & Principal Design Architect, Narnix Technolabs Pvt. Ltd.	11.30 AM - 12.00 PM "Cybersecurity for Connected Edge: An Automotive Perspective" SPEAKER: Omkar Damodare, Head for Security Solutions, ETAS
12.00 PM - 12.30 PM "IT-OT Convergence and AI is Driving Business Transformation" SPEAKER: Ashish Khare, General Manager and Global Head - IoT, 5G, Edge and Smart Cities, Wipro Limited		12.00 PM - 12.30 PM "QNX: Driving Precision-Engineered Performance and Trusted Safety in Embedded Systems" SPEAKER: Mr Rajkumar Jain, Vice President - QNX Engineering and Head of R&D Hyderabad, India
12.30 PM - 13.00 PM "Smart Manufacturing: Transforming the Future of Industrial Operations" Speaker: Sunil Naik, Co-founder and CEO, Dhruv Technology Solutions	12.30 PM - 13.00 PM "The Importance of Reliable Connectivity in IoT" • SPEAKER: Avy John Varghese, Head of Sales group – Networks, Teltonika India	12.30 PM - 13.00 PM "Exploiting the Black Box: Advanced Adversarial Attacks on AI Models" SPEAKER: Ankit Sharma, Security Officer (Cloud & Compute BU), Cisco Systems
1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH
2.15 PM - 3 PM "Navigating Data Privacy and IP Challenges in the IoT Ecosystem: Compliance, Security, and Innovation" • SPEAKER: Ankita Sabharwal, Head of Data Privacy, Chadha & Chadha	2.15 PM - 3 PM "5G and SATCOM - An Overview of Connecting the Unconnected" SPEAKER: Prasenjit Das, Founder, UN-UKoti Comm	2.15 PM - 3 PM "Revolutionizing Manufacturing and Healthcare with UWB RTLS" • SPEAKER: Kaushal Kukkar, Founder and CEO, AmIMotion
3 PM - 3.30 PM "Industrie 4.0 and Digital Twins" SPEAKER: Hrishikesh Kamat, CEO, Shalaka Connected Devices LLP	3 PM - 3.30 PM "From Tech to Product: Real-World Lessons in Connectivity Solutions" SPEAKER: Srividya Sundar, Consultant - Architect for Connectivity and Smart Systems, Ather Energy (Individual Tech Consultant)	3 PM - 3.30 PM "Bridging Art and Engineering: Intuitive UI Development with PyQt harnessing with Qt Design Studio" • SPEAKER: Rajesh Sola, Deputy Director, CAIA, GITAM
3.30 PM - 4.00 PM "Trunexa & Charnex: Powering the Future of Sustainable EV Charging" SPEAKER: Mr Aniket Patil, Director & Principal, Trunexa	3.30 PM - 4 PM "Why Matter Matters vs. Other Connectivity Protocols" • SPEAKER: Ashish Khare, General Manager and Global Head - IoT, 5G, Edge and Smart Cities at Wipro Limited	3.30 PM - 4 PM "Rapid Prototyping of Embedded Systems with Open Source Simulators" • SPEAKER: Bharath G, Senior Lead Engineer, Collins Aerospace
4.00 PM - 5.00 PM "Smart Manufacturing: Leveraging IoT, Digital Twin, and GenAI to Drive Excellence" SPEAKER: Dipankar Saha, Practice Head & Principal Architect - Industry 4.0, Incture	4 PM - 4.30 PM "Terahertz Wireless Communication Technology for Interconnecting IoT Devices" SPEAKER: Dr Vishnu Srivastava, Ex Emeritus Scientist (CSIR) and Ex Emeritus Professor (AcSIR), CSIR-CEERI	4.00 PM - 4.30 PM "New Face of Embedded Firmware Development: Trends & Future" SPEAKER: Adhik Mewada, Founder & CEO, Smowcode
		4.30 PM – 5 PM "Electronic Design for Manufacturing Demystified" SPEAKER: Mayank Gupta, Founder & CEO, Narnix Edge Pvt. Ltd

SCHEDULE: 28TH FEB 2026

HALL A	HALL B	HALL C
smartBHARAT Summit	Electronics Rocks: EDA Tools, PCB Design, Enclosure Design, and Design for Manufacturing	Embedded India: Embedded Vision, Displays, HW Design, IoT Connectivity & Edge AI
10.30 AM - 11.30 AM KEYNOTE PANEL DISCUSSION "Striding towards Global Leadership in ESDM Role and Strategies for Indian ESDM Ecosystem" Panellists: • Josh Foulger, President, Electronics, Zetwerk Manufacturing • Bhartendu Mishra, MD, Arrow Electronics • Jaswinder S. Ahuja, MD, Cadence Design Systems • TS Shankar, Director, Analog Devices • Chair: Narang N Kishor, Mentor & Principal Design Architect, Narnix Technolabs Pvt. Ltd.	OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
11.30 AM - 12.00 PM "Revolutionizing Manufacturing through Generative AI" ABSTRACT SPEAKER: Adarsh BU, IoT and Energy Domain Solutions Consultant, Happiest Minds Technologies	11.30 AM - 12.00 PM "Hardware Journey: Navigating the Development Life Cycle" SPEAKER: Sai Lakshmi, Advanced Hardware Engineer, Honeywell Technology Solutions	11.30 AM - 12.00 PM "Smart Displays: Choose the best LCDs for Your Next Project" SPEAKER: Naveen Kumar, CEO, Emtech Foundation (Touch LCD Displays)
12.00 PM - 12.30 PM "Hardware Accelerators : An Indian Perspective" SPEAKER: Dr. Sreekanth Madhavan, CEO, Kabani Tech Pvt Ltd	12.00 PM - 13.00 PM "Difference Between a Designer & a Design Engineer" SPEAKER: Narang N Kishor, Mentor & Principal Design Architect, Narnix Technolabs Pvt. Ltd.	12.00 PM - 12.30 PM "A Modern Approach To Optimize Your Product Development Cycle" SPEAKER: Rutvij Trivedi, Co-Founder & Director, Silicon Signals Pvt. Ltd
12.30 PM - 13.00 PM "Exciting Real-world AI & IoT Applications, Challenges & Opportunities" SPEAKER: Amarjeet, Senior Manager, AI & Data Science, Jio Platforms		12.30 PM - 13.00 PM "Open-Source Hardware Innovation for Accessibility: The Hackaday Prize Journey of the 3D-Printed Braille Display" SPEAKER: Vijay Varada, Founder and CEO, Fracktal Works
1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH	1 PM - 2 PM LUNCH

SCHEDULE: 28TH FEB 2026

HALL A	HALL B	HALL C
<p>2.15 PM - 3 PM "Success Stories & Use Cases of Drones in India" SPEAKER: Dr AT Kishore, Director, DDPA</p>	<p>2.15 PM - 3 PM "Hardware Design Considerations for First Time Right Designs" SPEAKER: Chetan Soni, Senior Engineer, NXP</p>	<p>2.15 PM - 3 PM "Opportunities in Tech: Consolidate and Scale" This talk will enable the audience to:</p> <ul style="list-style-type: none"> • Look beyond the conventional approaches, by leveraging different technology advancements to build holistic products/solutions. • How to use the right technology mix to meet your business/client requirements. • Explained through examples. <p>SPEAKER: Tapan Kapoor, Co-founder, Aviconn Solutions Pvt Ltd</p>
<p>3 PM - 3.30 PM "Empowering Futures: Transforming STEM Education in Rural India" SPEAKER: Daniel D'souza, Co-Founder & CTO, TIF Labs</p>	<p>3 PM - 3.30 PM "Code to Design: Redefining the Future of PCB Design" SPEAKER: Vimal Kumar R N, Product Manager, Quin Design</p>	<p>3 PM - 3.30 PM "Silicon or Silicon Carbide?" SPEAKER: Ragasudha C P, Staff Engineer, iVP Semiconductor India PVT. LTD.</p>
<p>3.30 PM - 4 PM "Taking Electronics Products from 70% to 90% Indian While Maintaining Quality & Price" SPEAKER: Shashwath Thirukkarugavoor Ramkumar, Co-founder & CEO, Mindgrove Technologies Private Limited</p>	<p>3.30 PM - 4.00 PM NABL Accreditation: Enhancing Quality and Market Trust in Manufacturing SPEAKER: Siribabu Kappari, Assistant Director, NABL</p>	<p>3.30 PM - 4 PM "Latest Embedded Systems Trend to watch in 2025" SPEAKER: Mubeen Jukaku, Technology Head, Emertxe Information Technologies</p>
<p>4 PM - 4.30 PM "The Role of Data Engineers in the AI Related Economy" SPEAKER: Shabhana Mohammed, Data Engineer, Accenture</p>	<p>4 PM - 4.30 PM "Role of Molecular Spectroscopy in Electronic Industries" SPEAKER: Dr. Atul Lavand, Application & Product Specialist, Thermo Fisher Scientific</p>	<p>4 PM - 4.30 PM Embrace Automation: Now or Never! SPEAKER: Mogan, Manager-Automation Technology Group, Applied Materials</p>
<p>4.30 PM - 5.00 PM "Navigating Future Trends: Insights for Career Growth and Decision-Making" SPEAKER: Tarun Marwaha, Cloud Architect, ABB</p>		

SCHEDULE: WORKSHOPS

26 FEB'25

HALL D	HALL E
MasterClasses	MasterClasses
OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
11.30 AM - 4.30 PM "Develop Your Own IIoT System that features Digital Twin, AI-powered Automation System" (Code: WSD1HD1) TRAINER: Ashwini Kumar, Inventor, Indusboard Coin & Team Member, EFY Labs	11.30 AM - 1.30 PM "Hands-on Workshop: Simulation and Analysis using LT Spice Tool (Power Supply Designs)" (Code: WSD1HE1) TRAINER: Sai Kumar, Manager, Central Applications, Analog Devices
1 PM - 2 PM LUNCH	
(MORNING SESSION CONTINUES TILL 4.30 PM)	2.30 PM - 4.30 PM Building The Open Source Edge Using FOSS tools for Embedded Systems Development (Code: WSD1HE2) TRAINER: Subhojit Basu, Chief Systems Architect, BareMetal Turnkey Products LLP

27 FEB'25

HALL D	HALL E	HALL F
MasterClasses	MasterClasses	MasterClasses
OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
11.30 AM - 4.30 PM "Design & Develop IoT and Home Automation Devices" (WSD2HD1) • TRAINER: Ashwini Kumar, Inventor, Indusboard Coin & Team Member, EFY Labs	11.30 AM - 1.30 PM "Build a Fitness Monitor Using TinyML with the Raspberry Pico" (Code: WSD2HE1) • TRAINER: Daniel D'souza, Co-Founder & CTO, TIF Labs	11.30 AM - 1.30 PM "Embedded Linux system development with QEMU" (Code: WSD2HF1) TRAINER: Bharath G, Senior Lead Engineer, Collins Aerospace
1 PM - 2 PM LUNCH		
(MORNING SESSION CONTINUES TILL 4.30 PM)	2.30 PM - 4.30 PM "Perfect Soldering on PCBs with 3D Printed Jigs" (Code: WSD2HE2) TRAINER: Shree Kumar, Independent Consultant	

28 FEB'25

HALL D	HALL E
MasterClasses	MasterClasses
OPENS AFTER KEYNOTE IN HALL A	OPENS AFTER KEYNOTE IN HALL A
11.30 AM - 3.00 PM "Develop IoT and AI Solution for Agriculture" (Code: WSD3HD1) TRAINER: Ashwini Kumar, Inventor, Indusboard Coin & Team Member, EFY Labs	11.30 AM - 1.30 PM "Enable Smart Home Automation with IoT using Open Source Software" (Code: WSD3HE1) TRAINER: Dipankar Saha, Practice Head & Principal Architect - Industry 4.0, Incture
1 PM - 2 PM LUNCH	
3.30 PM - 5.00 PM "Navigating Data Privacy and IP Challenges in the IoT Ecosystem: Compliance, Security, and Innovation" (Code: WSD3HD2) SPEAKER: Ankita Sabharwal, Head of Data Privacy, Chadha and Chadha	2.30 PM - 4.30 PM "Hands-on Workshop: Bring Impressive Human Machine Interface with LCDs for Your Next Project" (Code: WSD3HE2) TRAINER: Pallav Aggarwal, founder of CAPUF Embedded Pvt. Ltd

EXHIBITORS OF 2025

Client Name

Booth

Aartronix Innovations Pvt. Ltd.	A-2
Advantech Industrial Computing India Private Limited.....	D-9
Aimtron Electronics Limited	SB-4
Altair Engineering India Pvt Ltd.....	C-1
Antrix Associates.....	H-12
AUCKAM TECHNOLOGIES PVT LTD.,	T-6
Biogreen Biotech Private Limited	T-9
Blue Sky Infosys.....	SB-30
Brainchild technologies	F-5
Brevera Technologies Pvt. Ltd.	A-4
C-DAC	SB-2
Cachatto India Private Limited	SB-14
CADFEM India Private Limited	SB-7
CCFZ	SB-16
Chadha & Chadha	SB-31
ChennaiLabbs	SB-1
CHIPMAX DESIGNS PVT LTD	E-1A
CIRCUIT SYSTEMS (INDIA) PVT. LTD	D-3
Circuits World.....	S-12
CMP PCB (The Marketing House)	C-9
Codewave Technologies Private Limited	SB-29
Craft Power.....	SB-28
Dhruv Compusoft Consultancy Private Limited.....	F-8
element14 India Pvt Ltd.....	E-8
ELMNTALSAI PRIVATE LIMITED.....	T-10
Elogic Engineering Services Pvt Ltd	C-6
Emertxe Information Technologies Pvt Ltd.....	B-9
Enthu Technology	F-1
Eoxys Systems India Pvt Ltd	C-7
Ether Daylight Systems Pvt Ltd.....	S-4
Fillet Engineering Services	S-3
Find Manufacturing India	E-8A
Firewires Oneiot Private Limited	D-7
Fracktal Works Private Limited	SB-32
Glonix Electronics Private Limited	SB-36
Golain Systems Private Limited	SB-46
Guvi Geek Network Private Limited	T-7

EXHIBITORS OF 2025

Client Name

Booth

Gyr Falcon Intelliedge Solutions	S-7
HARIHI OHM ELECTRONICS	S-11
High Commission of Canada in India	E-1
High Star Technology	SB-19
HIOKI INDIA PRIVATE LIMITED	C-2
HLTronics India Pvt. Ltd.....	T-3
Huezone Solutions Private limited	SB-48
Humorstech Pvt Ltd.....	SB-44
IDFC First Bank.....	T-8
IEMA Research & Development Private Limited	S-19
Incubation Centre IIT Patna.....	SB-40
IndiaVP Semiconductor Private Limited.....	D-2
INVADE EMBEDDED TECHNOLOGIES,	S-13
Inventuriz Labs Private Limited	SB-43
JSD Electronics India Private Limited.....	F-6
Keysight Technologies India Private Limited	B-5
Krishworks Technology and Research Labs Pvt. Ltd.	S-16
Laptop Store.....	S-9
Leoxsys Networks Pvt. Ltd.....	A-6
M/s. EdNex.....	SB-49
M/S. Tachlog Pvt Ltd.	SB-37
Macfos Pvt. Ltd.....	SB-17
MESSUNG GLOBAL CONNECT PVT. LTD.....	SB-10
Microsyslogic Technologies LLP	T-1
MIGHTYONICS	T-4
Mouser Electronics (India) Pvt Ltd	D-1
MR Technology.....	C-3
Nanotech	A-1A
Neevee Technologies.....	SB47
Nudron IoT Solutions LLP	H-9
OM Technology Centre	SB-27
Paarth Kableconnect Pvt. Ltd.	D-8A
Portable Power Technology Private limited	SB-42
Premier Industries	A-9
Qmax Systems India Pvt. Ltd.,	A-3
Quarkifi Technologies Pvt Ltd	T-1
Rajguru Electronics (I) Pvt Ltd.....	D-8

EXHIBITORS OF 2025

Client Name	Booth #
RDL TECHNOLOGIES PRIVATE LIMITED	S-8
Rigol Technologies India Private Limited	A-1
Riod Logic Private Limited	H-8
Rohde & Schwarz India Private Limited	B-1
Saahas Waste Management Private Limited	SB-13
SALIEABS SOLUTIONS	SB-35
SandLogic Technologies Pvt. Ltd.	B-4
Sharang Corporation	D-14
Silicon Signals Pvt. Ltd.	F-3
Silifarm Technologies Pvt Ltd	SB-41
SK Instruments Cabinet.....	H-10
Smowcode Private Limited	SB-45
SOFTLAND INDIA LIMITED	T-5
Soliton Technologies Pvt Ltd.....	D-6
SSB Technology	E-7
Static Systems Pvt Ltd	A-5
Susima Smaart Solutions Pvt Ltd.	F-7
Sweeya Tech Solutions	F-2
Tanna TechBiz LLP	E-9
Tekiknow Technologies India Private Limited	H-4
Teltonika India Private Limited	C-8
The Startup Zone	S-18
Thermo Fisher Scientific India Pvt. Ltd	D-5
TIF Labs Pvt Ltd.	B-2
TRANQUILITY IOT & BIG DATA SOLUTIONS PVT. LTD.	S-6
Trellisys.Net Pvt Ltd.....	E-2
TUV SUD South Asia Private Limited	H-6
Uchi Embedded Solutions	E-14
V5 Semiconductor	S-1
Verifygntech Private Limited	S-5
Vinsurwaves	E-5
ViscoTec India Private Limited	B-3
Wiman Communication Technologies	S-10
Yantram Electronics.....	S-17
99 Electronics World	SB-5

THANK YOU



Ministry of Electronics &
Information Technology,
Government of India



HIOKI

Canada

ThermoFisher
SCIENTIFIC



ROHDE & SCHWARZ
Make ideas real

