
ABACUS PERIPHERALS PVT LTD

Category : Exhibitor
Contact : Mrs. LEENA PATIL
Designation : MANAGEMENT REPRESENTATIVE
Address : Plot No. 354/1 B, Behind Patel Cricket Ground, Kachigam Char Rasta,
Daman & Diu, Dadra & Nagar Haveli – 396210. India.
Website : <https://www.abacusperipherals.com>

Profile:

Abacus Peripherals Pvt. Ltd., a pioneer in India's IT hardware manufacturing since 1998, manufactures high-performance memory and storage solutions for servers and datacentres. Abacus specializes in DDR5/DDR4 RDIMMs and high-density NVMe SSDs with strong endurance and broad server compatibility. Backed by IATF 16949, ISO 9001, ISO 45001, ISO 14001, and JEDEC/IEEE certifications, Abacus provides reliable, scalable solutions for next-gen servers and datacentre workloads.

ACCELERON LABS PRIVATE LIMITED

Category : Sponsor
Contact : Mr. PRASAD L K
Designation : MANAGING DIRECTOR
Address : AMRITA TBI, AMRITA VISHAWA VIDYAPEETHAM, KASAVANAHALLI,
CARMELRAM(PO) , Bangalore-560035
Website : <https://www.acceleronlabs.com/>

Profile:

Acceleron Labs is a leading innovator and manufacturer of AI, data storage, and infrastructure solutions in India. With a strong focus on hyper-converged infrastructure, Acceleron provides advanced storage solutions such as NAS, Unified Storage, Object Storage, SAN, and HPC storage systems. This broad product spectrum enables organizations to efficiently manage and scale their data storage and management requirements. Acceleron's flagship innovation, VINI, is built on agentic AI technology and supports a wide range of applications, including enterprise chatbots, digital voice assistants, customized workflows, intelligent automation, and AutoML/Auto AI capabilities.

AIKENIST TECHNOLOGIES

Category : Exhibitor
Contact : Mr. Ashwin Amarapuram
Designation : CEO
Address : No 15/A, 10th Main 22nd Cross Jayanagar 3rd Block
Website : <https://www.aikenist.com>

Profile:

Aikenist is a fast-growing MedTech Company specializing in AI-based Solutions for Radiology Imaging. Our repertoire of products include - AI PACS & RIS With Viewer (FDA Approved), - Appointment, Billing Products, - AI-based Stroke, Onco, Neuro Products for detection and Reporting - Patented GenAI-based MRI Enhancement (ANVISA Certified) product as well. We offer a 360-degree solution to all the Radiology needs.

AJNA.INC

Category : Exhibitor
Contact : Mr. Vinay Singh
Designation : Vinay Singh
Address : Plot No. 148-149, GIDC, Mithi Rohar,
Website : <https://ajna.inc>

Profile:

Ajna Inc. builds an identity-first, offline-ready trust stack for India's digital economy. Aligned with Aadhaar, DPDP and RBI rules; works in low-connectivity areas for CBDC pilots, tokenised KYC and everyday payments. • Ajna Network: identity-native blockchain enabling offline, disaster-resilient payments and key recovery. • ESSI Trust Stack: SSI wallet, verifiable credentials, ZK-Aadhaar workflows for auditable, privacy-preserving finance. • Bharat Web Navigator: India's own secure browser with integrated Ajna agents, turning devices into nodes of the Ajna trust layer. • Mission: deliver verifiable, interoperable digital trust for citizens, banks and governments.

ANANANT SYSTEMS PRIVATE LTD.

Category : Exhibitor
Contact : Mr. Vinod Tarun
Designation : Director
Address : C-20/1A/8 IIT KANPUR OUTREACH CENTER, C-BLOCK SECTOR
62, NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH PIN
201309
Website : <https://ananantsys.com>

Profile:

Ananant Systems is building advanced semiconductor platforms for edge intelligence and physical infrastructure. The company designs high-performance DSP and AI acceleration processors that deliver 10-50X better performance per watt than general-purpose solutions. Founded by Dr. Chitranjan Singh, former head of modem development at Qualcomm - Ananant represents India's ambition to become a creator of foundational computing platforms, not merely a consumer of technology. The company's mission extends beyond semiconductor manufacturing to building a complete programmable DSP platform with compilers, development tools, and ecosystem partnerships that transform silicon into an industry standard.

ANATTA INNOVATIONS

Category : Exhibitor
Contact : Dr. RAJASHEKHARA K
Designation : SCIENTIST
Address : #49/1, BEHIND PVTC, BMGHS, GANSHINAGAR,
CHALLAKERE-577522
Website : <https://www.anattalab.com>

Profile:

Anatta innovations is a deeptech startup R&D and product development company working in the area of AI, ML. we cater our products and services in the area of talent sourcing, cyber security, media, film, theater, We also focus on opensouce technolgy to benifit masses anatta innovations vision is make ingeneios products to solve nativity problems through techbased solutions and products

ANVESANA

Category : Exhibitor
Contact : Mr. Harish Gadagin
Designation : COO
Address : Anvesana Innovation & Entrepreneurial Forum PES Campus , NH
206, Sagar Road, Shimoga, Karnataka-577204
Website : <https://anvesana.co.in/>

Profile:

Anvesana is a Not-for-Profit, Section-8 company dedicated to fostering the growth of an entrepreneurial ecosystem, with an initial focus on the Malnad region. We firmly believe that our country's true potential as a superpower lies in the emergence of numerous entrepreneurs from small towns and beyond metro cities. We are committed to providing comprehensive support to our mission-driven entrepreneurs through "Mentoring, Market, and Money". 8553362858

APOGEAN TECHNOLOGIES PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Saumya Marfatia
Designation : Business Development Manager
Address : 10A/7, First Floor, Sindhi Colony, Near Guru Krupa, Sion West
Website : <https://www.apogean.in>

Profile:

Apogean offers high-performance servers, workstations, and scalable storage solutions tailored for AI, ML, HPC, and enterprise computing. With 30+ years of collective experience, our team delivers reliable, future-ready infrastructure across sectors like defense, research, energy, and academia.

APPLIED MATERIALS INDIA

Category : Sponsor
Contact : Mr. Sachin Patil
Designation : Applied AI STM India Lead and Deputy Director Technical Program Management
Address : Unit 5, Third Floor, Explorer Building, International Technology Park Whitefield Road, Bangalore, Karnataka, 560066, India
Website : <https://www.appliedmaterials.com/in/en/about.html>

Profile:

Applied Materials, Inc. (Nasdaq: AMAT) is the leader in materials engineering solutions that are at the foundation of virtually every new semiconductor and advanced display in the world. The technology we create is essential to advancing AI and accelerating the commercialization of next-generation chips. At Applied, we push the boundaries of science and engineering to deliver material innovation that changes the world. Learn more at www.appliedmaterials.com

APPSQUADZ SOFTWARE PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Ashu Ternain
Designation : Head of Growth & Global Business
Address : 8th Floor, Tower B, Bhutani Alphathum, Sector 90, Noida, India-201305
Website : <https://www.appsquadz.com/>

Profile:

AppSquadz, founded in 2014, is an award-winning Advanced AWS Consulting Partner that stands out as a leading cloud migration, consultation, and managed IT services provider. We are recognized as a trusted GPU provider supporting advanced AI workloads. We are also one of the biggest AWS Edge and Elemental Media Services Partners, backed by a skilled and experienced team. We enable businesses to embrace digital transformation through cutting-edge web and app development services. As a distinguished digital transformation partner, we were honoured to receive the AWS Rising Star Partner of the Year 2023 award and AWS Partner of the Year 2024 finalist.

ASROCK RACK INC.

Category : Exhibitor
Contact : Mr. Dhana Sekhar
Designation : Account Manager
Address : 4F., No.37, Sec. 2, Jhongyang S. Rd., Beitou District, Taipei City
112, Taiwan (R.O.C.)
Website : <https://www.asrockrack.com/>

Profile:

ASRock Rack Inc., established in 2013, specialized in the field of Cloud Computing server hardware. While inheriting ASRock's design concepts, "Creativity, Consideration, Cost-effectiveness", the company is dedicated to bring the Server Industry out of the box thinking with the passion to innovate. Leveraged by ASRock's growing momentum and distribution channels, this young and vibrant company targets at the booming market of Cloud Computing, and commits to serve the market with user friendly and eco friendly Do It Yourself Server hardware, featuring flexible and reliable products.

AXL INFOTECH PVT. LTD.

Category : Exhibitor
Contact : Mr. Anuj Modi
Designation : Director
Address : D-168, Okhal Phase I, New Dehhi 110020
Website : <https://www.axlworld.com>

Profile:

At AXL, we are revolutionizing the technology landscape by delivering cutting-edge IT and hardware solutions tailored to the unique needs of businesses, enterprises, and researchers across India and beyond. With over 50 years of combined experience, we've positioned ourselves as a leading provider of high-performance computing, AI-driven servers, and advanced IT infrastructure designed for today's fast-evolving tech environment. Our vision is to be the most trusted partner in India for high-performance IT infrastructure, empowering businesses to harness the power of technology for growth, innovation, and efficiency.

BANASHREE RENEWABLE ENERGY SYSTEMS PVT LTD

Category : Exhibitor
Contact : Mr. CHANDRAMOHAN UMAPATHY
Designation : DIRECTOR
Address : NO 550/B, RANGANATHAPUR, MAGADI MAIN ROAD
Website : <https://www.banashreesystems.com>

Profile:

Banashree Semiconductors, is a cutting-edge semiconductor start-up building next generation System-on-Chip (SOC) solutions tailored for Renewable Energy Systems and AI applications. We specialize in developing low power datapath architectures, proprietary EDA tools and custom libraries to optimize Power, Performance and Area (PPA) while drastically reducing the Turnaround Time (TAT) with Zero Verification Overhead. Our solutions are targeted for advanced technology nodes especially below 28nm. Our mission is to revolutionize the way Power, Performance and Area (PPA) is optimized in chip design -- from the architectural level to gate level, a domain often overlooked by conventional EDA flows.

BEEGFS (THINKPARQ)

Category : Sponsor
Contact : Mr. Ajinkya Muley
Designation : Business Development Manager APAC and ME
Address : Trippstadter Str. 113
Website : <https://www.beegfs.io>

Profile:

BeeGFS is the award parallel file system delivering innovative technology with a complete ecosystem of tools for easy data management for HPC, AI, ML, Oil&Gas, FinTech, Manufacturing and other sectors where performance matters! Unlike traditional file systems, BeeGFS is easy to deploy and manage, enabling your team to unlock the full potential of your infrastructure, allowing them to focus on projects and not on your data management. Download a 60 day trial version of BeeGFS at www.beegfs.io

BENLYCOS PRIVATE LIMITED

Category : Exhibitor
Contact : Ms. Akhila k
Designation : BDM
Address : Plot 10 A , KIADB Industrial Area , Electronic City phase 2
Website : <https://www.benlycos.com>

Profile:

The core mission is to address “last-mile internet connectivity” challenges — ensuring speed, availability, reliability and security of internet connection. Benlycos develops and offers solutions that aggregate multiple internet connections (for example, combining multiple 4G networks) to create a stable, high-speed link. This helps especially in remote or challenging environments. Among its products/solutions are bandwidth-aggregation routers / bonding routers (for example, a product called

BRITTON INNOTECH LLP

Category : Exhibitor
Contact : Mr. Dhinesh Kumar
Designation : +91 88257 38910
Address : 168, 2nd Floor, SN Towers, 3rd A Cross, Naganathapura Main Road, Naganathapura, Electronic City
Website : <https://www.britton.co.in>

Profile:

Britton Innotech was established in India in 2022 primarily to supply optical and laser components to research laboratories and industrial lasers. We have developed a good customer base in the research area as well as industry. However we have expanded our operations over a period of time and we are also working as exclusive representative for world leading manufacturers in the field of optics, lasers, semiconductor equipment and fiber optics. We have a team of well qualified sales engineers for sales & service

C-DAC

Category : Exhibitor
Contact : Mr. Akash G J
Designation : Scientist C
Address : C-DAC Innovation Park, Panchavati, Pashan
Website : <https://cdac.in>

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities.

C-DAC PUNE

Category : Exhibitor
Contact : Mr. Ratan Dhole
Designation : Project Engineer
Address : CIP Pashan Pune.
Website : <https://nsmindia.in/>

Profile:

The NSM envisages empowering our national academic and R&D institutions spread over the country by installing supercomputers of various capacities. Access to these supercomputers is provided through the NKN. Academic and R&D institutions as well as key user departments/ministries would participate by using these facilities and develop applications of national relevance. The Mission also includes development of highly professional High Performance Computing (HPC) aware human resource for meeting challenges of development of these applications.

C.R.RAO ADVANCED INSTITUTE OF MATHEMATICS, STATISTICS AND COMPUTER SCIENCE (AIMSCS)

Category : Exhibitor
Contact : Ms. Kandala Meenakshi
Designation : Sr. Software Engineer
Address : CR RAO AIMSCS, Hyderabad Central University Rd, CUC, Gachibowli, Serilingampalle (M), Hyderabad, Telangana 500046
Website : <https://crraoaimscs.res.in/>

Profile:

C.R Rao Advanced Institute of Mathematics, Statistics & Computer Science institute is committed to foster research in Mathematics, Statistics and Computer Science. Along with R and D, the institute also participates in dissemination of the knowledge through the various educational programmes, workshops, conferences and trainings. The institute houses state-of-the-art laboratories, to perform high-end research. It supports research and training in Mathematics, Statistics & Computer Science and their application to other fields such as cryptography, information security, AI, machine learning, data analytics, wireless communication, high performance computing.

CAMBRIDGE INSTITUTE OF TECHNOLOGY

Category : Exhibitor
Contact : Dr. Girish H
Designation : Professor
Address : Department of ECE, Cambridge Institute of Technology, KR Puram, Bengaluru-36
Website : <https://engg.cambridge.edu.in/>

Profile:

Cambridge Group of Institutions, is in the forefront among providers of quality education in the State of Karnataka. Ideally located on a verdant 16 acres overlooking Krishnarajapuram, and 200 mts off old Madras Road, the college is accessible to all the important areas of Bangalore.

CDAC

Category	:	Exhibitor
Contact	:	Mr. Pranay Patankar
Designation	:	Project Engineer
Address	:	Panchwati, Pashan,
Website	:	https://cdac.in

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities. The setting up of C-DAC in 1988 itself was to build Supercomputers in context of denial of import of Supercomputers by USA. Since then C-DAC has been undertaking building of multiple generations of Supercomputer starting from PARAM with 1 GF in 1988.

CDAC PUNE

Category	:	Exhibitor
Contact	:	Mr. Anuj M
Designation	:	Project Engineer
Address	:	C-DAC Innovation Park, Panchavati, Pashan, Pune -
Website	:	https://www.cdac.in/

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities. C-DAC has today emerged as a premier R&D organization in IT&E (Information Technologies and Electronics) in the country working on strengthening national technological capabilities in the context of global developments in the field and responding to change in the market need in selected foundation areas.

CDAC PUNE MAHARASHTRA

Category	:	Exhibitor
Contact	:	Mr. Shivam Tripathi
Designation	:	7756061833
Address	:	Pashan Pune Maharashtra 411021
Website	:	https://cdac.in

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities. R&D: Develops cutting-edge IT & Electronics solutions, from Supercomputing (PARAM) to A. The setting up of C-DAC in 1988 itself was to built Supercomputers in context of denial of import of Supercomputers by USA. Since then C-DAC has been undertaking building of multiple generations of Supercomputer starting from PARAM with 1 GF in 1988.

CENTRE FOR DEVELOPMENT OF ADVANCE COMPUTING

Category	:	Exhibitor
Contact	:	Mr. Ankit Dhiman
Designation	:	Knowledge associate
Address	:	Cdac panchwati pashan pune
Website	:	https://Cdac.in

Profile:

C-DAC Pune (Centre for Development of Advanced Computing) is India's premier R&D organization under the Ministry of Electronics & IT, focusing on advanced computing, IT, and electronics, known for its significant contributions to High Performance Computing (HPC), Cyber Security, Data Science, and its well-regarded Post Graduate.

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Category	:	Exhibitor
Contact	:	Mr. Jaydeep Borge
Designation	:	Project Engineer
Address	:	Panchavti, Pashan
Website	:	https://cdac.in

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities

CENTRE FOR DEVELOPMENT OF TELEMATICS

Category	:	Exhibitor
Contact	:	Mr. JUV Nagabhushanam
Designation	:	Scientist F
Address	:	C-DOT,Phase1,Electronics City,
Website	:	https://www.cdote.in

Profile:

Centre for Development of Telematics (C-DOT) is the Telecom R&D centre of the Government of India. Hailed as the progenitor of the Indigenous Telecom Revolution in the nation. C-DOT, with four decades of its relentless R&D efforts in the design, development and production of telecom technologies, have been in the technology forefront .C-DOT triggered a telecom revolution in rural India .C-DOT as a torchbearer of indigenous telecom R&D continues to develop latest products in areas like Optical, Switching, Wireless, Security, Network Management while also working on futuristic technologies like M2M/IOT, 4G/5G, AI, Smart Cities etc.

CHIPSPIRIT TECHNOLOGIES PVT LTD

Category : Exhibitor
Contact : Mr. Kushal Sakthivel
Designation : Sales Manager
Address : Ground Floor, South Block, Vaishnavi Tech Park, Bellandur Gate, Ambalipura
Website : <https://www.chipspirit.com>

Profile:

Chipspirit is a specialized semiconductor company engaging in both product and service domains. We provide ASIC design services with special focus on design and turnkey projects. On the product side we provide fully customisable hardware security solutions for encryption and data transfer. Our unique security solutions are based only on hardware (VLSI Design Circuits only) with Zero software intervention ensuring zero backdoors thus eliminating virus and malware attacks.

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, NEW DELHI

Category : Exhibitor
Contact : Dr. Senthilkumar Vaiyapuri
Designation : Senior Principal Scientist / Scientist F
Address : Belur Campus, Wind Tunnel Road, Old Airport Road
Website : <https://csir4pi.res.in/>

Profile:

CSIR has a dynamic network of 37 national laboratories, 39 outreach centres, 1 Innovation Complexes, and three units with a pan-India presence. CSIR covers a wide spectrum of science and technology – from oceanography, geophysics, chemicals, drugs, genomics, biotechnology and nanotechnology to mining, aeronautics, instrumentation, environmental engineering and information technology. It provides significant technological intervention in many areas concerning societal efforts, which include environment, health, drinking water, food, housing, energy, farm and non-farm sectors. Further, CSIR's role in S&T human resource development is noteworthy.

CYBER LANCERS PVT LTD

Category : Exhibitor
Contact : Mr. Shreyas Pai G
Designation : Chief Delivery Officer
Address : MYRA School of Business, Near Infosys, opposite Power Grid,
Yelawala, Karnataka, 571130
Website : <https://cyberlancers.in>

Profile:

Cyber Lancers is a cybersecurity company that helps organizations build a resilient security culture and continuously strengthen their cyber defenses. Our mission is to create a vibrant cyber ecosystem by enabling the right security infrastructure, forming strong technology partnerships, and ensuring real-world skill development for students and industry professionals. With rich industry experience in research and innovation, industry collaboration, skill development, and entrepreneurship support, Cyber Lancers acts as a catalyst for secure, future-ready organizations and confident cybersecurity practitioners.

CYTRUST INTELLIGENCE PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Ram Nisanth
Designation : Project Lead
Address : Sattanathan Complex, 101, Manipal County Rd, Aishwarya Crystal
Layout, Singasandra, Bengaluru, Karnataka 560114
Website : <https://cytrusst.com>

Profile:

Cytrusst is a next-gen cybersecurity firm providing AI-driven solutions in Governance, Risk & Compliance (GRC), Attack Surface Management (ASM), Cloud Security Posture Management (CSPM), Third-Party Risk Management (TPRM), and Risk-Based Vulnerability Management (RBVM). Our platform offers real-time visibility, automated compliance workflows, and continuous cloud security across AWS, Azure, GCP, and more. We help businesses proactively identify and prioritize vulnerabilities, reducing cyber risk and ensuring secure growth. Whether fintech, logistics, real estate, or SaaS, Cytrusst enables you to stay audit-ready and scale securely.

DATA SECURITY COUNCIL OF INDIA

Category	: Sponsor
Contact	: Mr. Mayank Wadhwa
Designation	: Sr.Associate
Address	: 4th Floor, NASSCOM Campus, Plot No. 7-10, Sector 126
Website	: https://www.dsci.in/

Profile:

Data Security Council of India (DSCI), is a not-for-profit, industry body on data protection in India, setup by nasscom, committed to making the cyberspace safe, secure and trusted by establishing best practices, standards and initiatives in cyber security and privacy. To further its objectives, DSCI engages with governments and their agencies, regulators, industry sectors, industry associations and think tanks for policy advocacy, thought leadership, capacity building and outreach activities.

DBQP ATOMICITY SOLUTIONS PVT LTD

Category	: Exhibitor
Contact	: Mr. Anand Vullakula
Designation	: Founder
Address	: 502, JAYARAM building, OPPOSITE TO AASPIRE HEIG
Website	: https://atomicity.in

Profile:

Atomicity is a Deep Tech company building cutting-edge AI and Augmented Reality solutions that seamlessly blend the digital and physical worlds to solve everyday problems with intelligence and simplicity. Our innovations focus on creating immersive, highly intuitive experiences powered by advanced computer vision, generative AI, and spatial computing. Atomicity's products that are in market right now are Atomfit and Atomkart. Atomfit, is an AI-driven fitness platform that uses real-time pose detection, AR guidance. Atomkart is an AR-powered e-commerce platform that lets users visualize clothing on lifelike virtual mannequins in their own space.

DDN

Category : Sponsor
Contact : Mr. Akshay Bhoyar
Designation : Facilities and Logistics Supervisor
Address : 6th Floor, C-Wing, Amar Business Zone, Swati Park, Veerbhadra Nagar, Baner, Pune, Maharashtra 411045
Website : <https://www.ddn.com>

Profile:

DDN is the world's leading data intelligence platform, helping organizations accelerate massive datasets for real-time insights and providing solutions that enhance innovation, cost efficiency, operational performance, and security across various industries.

E2E ROSH IT SOLUTIONS INDIA PVT LTD.

Category : Exhibitor
Contact : Mr. Raju SN
Designation : Managing Director
Address : #746-B, 14th Cross Bharatnagar, First Phase BEL Layout
Website : <https://e2eroshitsolutions.com>

Profile:

e2e Rosh IT Solutions India Pvt. Ltd. is a Bengaluru-based technology company specializing in AI-powered enterprise solutions, ERP implementation, custom web & mobile application development, and IT consulting services. We help organizations modernize processes, automate workflows, and build secure, scalable digital platforms. With strong expertise in AI, cloud, data engineering, and enterprise systems, and offices in Bengaluru and New Delhi, we partner with startups, enterprises, and government programs to accelerate digital transformation and deliver measurable business outcomes.

EAGLE PHOTONICS PVT LTD

Category : Exhibitor
Contact : Mr. Rakesh Barya
Designation : Director
Address : #38, 22nd Main Road, 14th Cross, Padmanabhanagar, Bangalore
560070
Website : <https://www.eaglephotonics.com>

Profile:

Eagle Photonics Pvt. Ltd. is a premier Indian company in the field of fiber optics and optical communication networking, with over 23 years of expertise. The company specializes in re-sales, stocking and distribution of fiber optic products and solutions—including equipment, machines, components, tools, and consumables used in various kinds of FO applications including manufacturing, R&D, field installations and maintenance. Their clients span public and private sectors, including top research and defense institutions. Core Offerings: Sales & Distribution of fiber optic products and test equipment

FERMIONIC DESIGN

Category : Exhibitor
Contact : Mr. Shabaaz Syed
Designation : Director
Address : 3rd Floor, Block A, 268 GVR Vision, AECS Layout, Marathahalli,
Bengaluru, Karnataka
Website : <https://fermionicsdesign.com/>

Profile:

Fermionic Design Pvt Ltd is a Bangalore-based fabless semiconductor company specializing in RF chipsets for Radar, Satellite Communications, and 5G Phased Array Applications. Founded in 2020 by industry experts with experience in leading semiconductor multinationals and successful Indian startups, we are backed by leading Indian investors and were among the first cohort of DLI program. Our expertise spans RF Design, High-Performance Mixed-Signal Architectures and High-Speed Data Interfaces. Our IP portfolio includes a 32Gbps NRZ SERDES for PCIe 5.0, USB 4 & DisplayPort 2.0. We take pride in designing and developing world-class semiconductor solutions in India for global markets.

FIRSTLANGUAGE TECHNOLOGIES PRIVATE LIMITED

Category : Exhibitor
Contact : Dr. Subalalitha C N
Designation : Founder
Address : FO15, Marutham Gateway West Tambaram
Website : <https://firstlanguage.in>

Profile:

FirstLanguage Technologies Pvt. Ltd. is a generative AI startup building multilingual LLM solutions for Indian and global enterprises. The company was Runner-up in the MeitY Machine Translation Challenge and was recognized among the Top 50 Women-led Startups (2022) by CII and PwC. A member of the NVIDIA Inception Program, FirstLanguage focuses on ASR, machine translation,, RAG, and enterprise automation, delivering accessible and impactful AI technologies powered by strong values of passion and transparency.

FOUNDATION FOR QC INNOVATION (FQCI)

Category : Exhibitor
Contact : Dr. RAMSHANKER N
Designation : Project Manager
Address : TATA Smart-X Hub Building, 6th Floor, CV Raman Road, Indian Institute of Science,
Website : <https://qcinnovation.co.in/>

Profile:

The Foundation for QC Innovation is a Quantum Computing Thematic Hub (T-Hub), set up as a Section-8 company (not-for-profit) by Indian Institute of Science, Bengaluru, under the National Quantum Mission (NQM), implemented by the Department of Science and Technology (DST), Government of India. The T-Hub is a transformative initiative designed to advance quantum computing technology while building a robust national ecosystem. Key Quantum Computing Platforms: Superconducting Qubits Semiconducting Qubits Neutral Atom and Ion Trap Photonics Quantum Algorithms

FUJITSU LIMITED

- Category** : Sponsor
- Contact** : Mr. Hirotaro Ohira
- Designation** : Senior Manager, Research Management Centre, Fujitsu Research of India
- Address** : Fujitsu Research of India Private Limited, 6th floor, Unit No.602 and 603, Campus 32 Building, Ecoworld 30 Series, Bhoganahalli Village, Varthur Hobli
- Website** : <https://global.fujitsu/en-global>

Profile:

Fujitsu Limited, founded in 1935 and headquartered in Kawasaki, Japan, is a global leader in ICT and advanced computing with 113,000 employees worldwide. Fujitsu continues to advance global innovation through significant R&D investment and industry-academic collaboration. Fujitsu Research of India Pvt. Ltd. (FRIPL) established in Bengaluru in 2022, is Fujitsu's largest overseas R&D hub, advancing AI, HPC AI, Quantum, AI security, Advanced Composable Infrastructure in collaboration with IISc and IITs. Together, Fujitsu and FRIPL combine global R&D capabilities with India's deep scientific talent to create next-generation technologies and sustainable digital innovation.

GALORE SYSTEMS

- Category** : Exhibitor
- Contact** : Mr. Prabanjana Rao
- Designation** : CEO
- Address** : No.14B, 2nd Floor, Sri Samartha, 1st Main, 60Ft Road, Opp. SHK Kalyanamantapa, Pattegarpalya, Amarjyothinagar ward, Bengaluru-560079.
- Website** : <https://galoresys.com>

Profile:

Pioneering Technology. Real-World Impact. At Galore Systems, we are more than a technology provider—we are your innovation partner. From engineering labs to creative studios, from healthcare clinics to high-performance industries, we deliver advanced solutions that empower people, enhance processes, and transform possibilities.

GREEN PMU SEMI PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Sai Manju
Designation : Operation Associate
Address : PNO-29, DOOR NO 4-5-151/29, VILLA ORCHIDS POST
KOWKOOR
Website : <https://greenpmusemi.com>

Profile:

Green PMU Semi Pvt. Ltd. is a fabless semiconductor company supported under the Government of India's Design Linked Incentive (DLI) Scheme. We specialize in energy-harvesting and power management IC solutions, focusing on sustainable, high-efficiency chip design for next-generation electronics.

IGLOBAL EMBEDDED SOLUTIONS

Category : Exhibitor
Contact : Mr. Tawfeeq Ahmad
Designation : Associate Director - Product Marketing
Address : #7/B, 29th Main, BTM Layout 2nd Stage
Website : <https://www.iwave-global.com/>

Profile:

iGlobal Embedded Solutions is an OEM specializing in embedded hardware products such as FPGA SoMs, MPU-based SoMs, AI accelerator modules, and industrial-grade computing platforms. Our products are deployed across diverse domains, including automotive, industrial automation, healthcare, and AI/ML edge inference.

IIIT-BANGALORE

Category	:	Exhibitor
Contact	:	Mr. MANOJ H P
Designation	:	Outreach Member
Address	:	26/C, Electronics City Phase 1, Hosur Road, Bengaluru - 560100
Website	:	https://www.iiitb.ac.in

Profile:

The International Institute of Information Technology Bangalore (IIIT-B), a deemed to be University, was established in 1998 with a vision to contribute to the IT world through education and research, entrepreneurship and innovation. The institute attracts students from all over India and abroad and has the unique distinction of selecting 100% students on merit from across the country and abroad, pushing up the level of discourse and peer group at the institute. It has a unique positioning as a leading technology institute with its interdisciplinary courses which crisscross information technology and social sciences being pursued by students from diverse academic backgrounds.

IITI DRISHTI CPS FOUNDATION

Category	:	Exhibitor
Contact	:	Dr. DHEERAJ RANE
Designation	:	SENIOR ENGINEER
Address	:	IIT INDORE, INDORE, MADHYA PRADESH
Website	:	https://drishticps.iiti.ac.in

Profile:

IITI DRISHTI CPS Foundation is a Technology Innovation Hub (TIH) hosted at IIT Indore. It is incorporated as a section 8 company supported by the National Mission on Interdisciplinary Cyber Physical Systems (NM-ICPS), Department of Science and Technology (DST), Government of India, with a focus on System Simulation, Modelling & Visualisation. It has been upgraded to Technology Translation Research Park (TTRP) with a core focus on Digital Healthcare.

IMUMBAI SEMICONDUCTOR PVT LTD

Category : Exhibitor
Contact : Mr. Roshan Yadav
Designation : Digital Design Engineer
Address : 6001, Rahul Bajaj Building, IIT Bombay
Website : <https://www.mumbaisemi.com>

Profile:

We are a fab-less semiconductor company from IIT Bombay designing high-performance RF, Analog, Mixed-signal, and Digital ICs for advanced navigation & communications, AI/ML hardware, autonomous vehicles, low-power IoT, and more. Our core strength lies in developing innovative circuits to address the challenges in chip design.

INDIAN INSTITUTE OF TECHNOLOGY, DHARWAD

Category : Exhibitor
Contact : Mr. Ritesh Belgudri
Designation : PhD Scholar
Address : Indian Institute of Technology, Permanent Campus,
Chikkamalligawad, Dharwad - 580011. Karnataka, India
Website : <https://iitdh.ac.in>

Profile:

Institute of Technology (IIT), Dharwad is A Centrally Funded Technical Institute (CFTI) established in 2016, and located in Dharwad, Karnataka. IIT Dharwad has demonstrated remarkable growth across academic programs, infrastructure development, and research initiatives. The synergy between cutting-edge technical education, world-class research facilities, and an unwavering commitment to environmental sustainability positions IIT Dharwad as a premier institution shaping the next generation of technical innovators and leaders who can address contemporary global challenges while preserving ecological balance for future generations.

INDIESEMIC PRIVATE LIMITED

Category : Exhibitor
Contact : Mrs. Jinal Shah
Designation : Co-Founder & CMO
Address : A-1101, B-1101, The First, B/h keshavbaugh Party Plot, Vastrapur, Ahmedabad - 380015
Website : <https://www.indiesemic.com>

Profile:

IndieSemiC is a fast-growing Indian semiconductor company specializing in RF modules, microcontroller development, and ASIC/SoC design. Since 2023, it has launched 15+ wireless modules across BLE, Wi-Fi, LoRa, NFC, Zigbee, Thread, and Matter, reducing India's import dependency. As a module partner to Nordic and Semtech, IndieSemiC serves industrial, consumer, IoT, and automotive sectors. The company is developing RISC-V-based microcontrollers like the ISC64-S1 and India's first BLE 6.0 SiP. With 35+ engineers, MPW success, and thousands of shipped modules, IndieSemiC is advancing India's semiconductor mission.

INTEL TECHNOLOGY INDIA PVT LTD

Category : Exhibitor
Contact : Ms. Irin Arundathi
Designation : Sr Ops Executive
Address : DIREM Marketing Services (Bangalore) Pvt Ltd Cabin 6, 2nd Floor, 328, Akashdeep Indiranagar 1st Stage
Website : <https://www.intel.in/content/www/in/en/homepage.html>

Profile:

Intel Technology India Pvt Ltd (hereafter "Intel India / the Company") represents the Indian arm of the globally renowned semiconductor and computing-technology giant Intel. With headquarters in Bengaluru, Karnataka, the company serves as a key centre for innovation, engineering, research, and development for Intel's global operations.

ISPACEI SATELLITE AND RESEARCH PVT LTD

Category : Exhibitor
Contact : Mr. S. Shanmugam
Designation : S. Shanmugam
Address : #3, 3rd Floor, First Main, BDA Layout, Kodihalli, HAL 2 Stage
Website : <https://ispacei.in>

Profile:

ISPACEI Satellite and Research Pvt. Ltd. is a DPIIT-recognised startup and MSME committed to advancing Aerospace, Defence and Space Technology in India. Established in 2022 and headquartered in Bengaluru, the company focuses on the design, development and manufacturing of satellites, CubeSat platforms, research payloads, communication subsystems and precision engineering hardware. ISPACEI also delivers end-to-end services, including subsystem integration, mission operations support, ground-segment development, technology consulting and specialised academic training, contributing to India's rapidly expanding space ecosystem.

ITS TECHNOLOGY SOLUTION PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Kamal Gulati
Designation : CEO
Address : 207, Technology Appartment, 24, I.P. Extension, Patparganj, New Delhi
Website : <https://www.itsimple.in>

Profile:

India's only organization fully focused on Data Archival & Backup, serving hundreds of major Government and Enterprise accounts. Key USPs: 20+ HPC referenceable customers across Defence, Weather, Ministries, and State Data Centres. 100% Make-in-India layer ensuring open-format data availability, restoration audit, integrity checks, API integration, and in-house development. End-to-end solutions for complex archival, backup, and sync, scalable to exabytes with Atempo Miria. 100+ certifications in Veeam, Commvault, Druva, Atempo. 24x7 SPoC support within minutes; onsite support for dark sites; 15+ engineers in 5 cities. Emergency-readiness playbook.

K. S. RANGASAMY COLLEGE OF TECHNOLOGY

Category : Exhibitor
Contact : Dr. KUMAR P
Designation : PROFESSOR
Address : K. S. Rangasamy college of Technology, Tiruchengode.
Website : <https://www.ksrct.ac.in>

Profile:

K.S. Rangasamy College of Technology (KSRCT) was established in 1994 and is located on a scenic campus near Tiruchengode, Tamil Nadu. It is a pioneering institution in providing quality technical education, offering 14 undergraduate (UG), 11 postgraduate (PG), and 20 Ph.D. Programmes. The college is approved by AICTE and affiliated with Anna University, Chennai. KSRCT has been granted autonomous status by UGC and secured the 99th position in the NIRF 2017 ranking and a 201-300 rank band in the NIRF Engineering Ranking 2024. The institution is twice sponsored by DST-FIST, and eight UG departments and one PG department are accredited by NBA under the Tier 1 category.

MANJEERA DIGITAL SYSTEMS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Sreenath Chumane
Designation : RTL Engineer
Address : 3rd Floor, Gowri Arcade, Jayabheri Enclave, Gachibowli, Hyderabad, TELANGANA-500032
Website : <https://www.manjeerads.com>

Profile:

Manjeera Digital Systems is at the forefront of semiconductor innovation, specializing in cutting-edge chip design using their own patented IP that powers the next generation of technology. Our mission is to drive technological advancement through unparalleled design expertise and a commitment to excellence. Our core team consists of domain experts with strong research and entrepreneurial background in semiconductor industry. We have successfully taped out a DSP chip to build NavIC receiver module.

MBIT WIRELESS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Ramachandra Rao Gudiwada
Designation : Manager
Address : SSPDL, Alpha City, 3rd floor, Alpha Block
Website : <https://www.mbitwireless.com>

Profile:

MBit Wireless Private Limited is a next-generation fabless semiconductor innovator delivering advanced 4G/5G SoCs, edge-computing chipsets, software, and turnkey solutions that power the future of mobile broadband, AIoT, and EV ecosystems. Our ultra-low-power, high-efficiency processors enable smarter, faster, and more connected devices across global markets. With an AI/ML enhanced IoT platform built for scale, MBit Wireless empowers enterprises to accelerate digital transformation across diverse IoT verticals. Headquartered in Chennai, India, MBit Wireless is committed to shaping the technologies that drive tomorrow's intelligent world.

MICRON

Category : Exhibitor
Contact : Mr. Vikas Pandey
Designation : Sr. Regional Sales Manager
Address : Micron Technologies, 4th Floor, Regus, ABW Tower , Rectangle 1, Saket
Website : <https://www.micron.com>

Profile:

Micron is a world leader in innovative memory solutions that transform how the world uses information to enrich life for all. For over 45 years, Micron has been instrumental to the world's most significant technology advancements, delivering optimal memory and storage systems for a broad range of applications.

MIPHI SEMICONDUCTORS PVT LTD

Category : Exhibitor
Contact : Mr. Sanjay Menon
Designation : Head of R&D
Address : Hustlehub Tech Park, H209 36/5, Somasundarapalya Main Road, 27th Main Road, Sector 2, HSR Layout
Website : <https://www.miphi.in/>

Profile:

MiPhi Semiconductors Private Limited is a pioneer at the forefront of AI-enabled storage solutions and semiconductor design. Established in 2024 as a joint venture between Micromax Informatics and Taiwan-based Phison Electronics, MiPhi aims to revolutionize the global AI and storage market by developing cutting-edge NAND storage solutions and advancing India's semiconductor manufacturing capabilities.

MMRFIC TECHNOLOGY PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. DHARMENDRA NAYAK
Designation : DHARMENDRA NAYAK
Address : 12 MARUTHI ONYX, FIRST FLOOR , DODDANEKUNDI PHASE2 MAHADEV PURA BANGALORE
Website : <https://www.mmrfic.com>

Profile:

MMRFIC is a premier build-to-spec provider of RF and mmWave silicon-to-system solutions for communications and radar in mission-critical industries. Founded by professionals with extensive expertise millimeter-wave and SoC. We delivered proven high-performance products up to 100 GHz. We offer antenna & RF design, digital processing, MMIC/RFIC/AMS IC design, custom chip development, PCB design, in-house RF lab, and system optimisation. Our proficiency in MMIC and RFIC ensures the development of reliable and user-friendly mmWave and RF solutions. Our state-of-the-art 6,000 sq. ft. Class-10K clean room enables advanced IC packaging, microelectronics assembly, and turnkey PCB/PCA services.

MORPHING MACHINES PVT LTD

Category : Exhibitor
Contact : Ms. Richa Agrawal
Designation : Founders' Office Representative
Address : 10th A Main Rd, Malleshwaram, Bengaluru, Karnataka 560055
Website : <https://www.morphing.in/>

Profile:

Morphing Machines Pvt. Ltd. is a fabless semiconductor company developing REDEFINE™, a runtime-reconfigurable data-flow processor that unifies the roles of CPUs, GPUs, and domain accelerators on a single adaptive hardware fabric. Unlike conventional chips tied to fixed architectures, REDEFINE dynamically reconfigures itself to handle evolving workloads—from today's AI models to future algorithms—without hardware redesign or replacement. This patent-protected architecture delivers exceptional efficiency across sectors. Among India's few deep-tech firms with proprietary compute IP, Morphing Machines has test-chip scheduled for 2026.

MOSCHIP TECHNOLOGIES

Category : Sponsor
Contact : Mr. Mustaqh Ali Shaik
Designation : Mustaqh Ali Shaik
Address : 7th Floor, My Home Twitza, TSIC Hyderabad Knowledge City, Raidurg, Rangareddy – 500081 Telangana, India
Website : <https://moschip.com/>

Profile:

MosChip Technologies is a leading silicon and product engineering company with 26 years of expertise in Silicon Design, Turnkey ASIC, IP Services, hardware & embedded systems, device software digital & AI engineering. From ASICs to AI, MosChip partners with global OEMs to design, engineer, and deliver next-generation products across industries. We bring the right capabilities together to solve complex engineering challenges that helps customers bring their ideas to market-ready innovations with confidence.

NANOQUEST

Category : Exhibitor
Contact : Mr. MaheshwaraReddy S
Designation : Founder and CEO
Address : 5th FLOOR TOWER A MANTRI COMMERCIO
DEVARABISANAHALLI
Website : <https://www.skillznextgen.ai.in>

Profile:

Nanoquest is the AI-powered SkillTech platform you're building and promoting — it's positioned as both a learning accelerator and a career enabler. From what we've worked on together, here's a crisp overview of how Nanoquest stands out: Nanoquest Is An AI-driven skill development platform designed for UG/PG students and early-career professionals. Integrates personalized learning paths, recruiter-ready profiling, and transparent career tracking. Acts as a bridge between academia and industry, ensuring compliance, trust, and measurable outcomes. Nanoquest Features Agentic AI Tutor, Gamified Skill Paths

NARD PHOTONICS PRIVATE LIMITED

Category : Sponsor
Contact : Mr. Amit Pandey
Designation : Manager
Address : Plot no 32 & 33, Sector 3, Model Economic township,
Website : <https://www.nardphotonics.com>

Profile:

NARD Photonics is a company established in 2022 with the aim of developing indigenous products in the field of scientific and analytical instruments. Founded with the vision to contribute to India's growing need for high-quality photonics and research equipment, the company focuses on reducing import dependency by offering advanced and reliable instruments designed, developed, and manufactured in India.

NATIONAL SUPERCOMPUTING MISSION (APP)

Category : Exhibitor
Contact : Mr. Rakesh Kumar Yadav
Designation : Scientist E
Address : CDAC Innovation Park Panchawati Rd, Mansarovar, Panchawati, Pashan, Pune
Website : <https://nsmindia.in/rnd>

Profile:

The National Supercomputing Mission (NSM) initiated by the Government of India aims towards achieving the goals of attaining self-reliance in supercomputing and problem solving in various domains of scientific and technological endeavours. Research and Development is being done for the next generation HPC technologies. Some of the areas include Developments for building state-of-the-art HPC machines, Next generation system architectures and prototypes, Programming paradigm for Exascale, R&D for high speed network scalable for Exascale Supercomputers etc.

NETRANANDAM VENTURES

Category : Exhibitor
Contact : Mr. Kiran CK
Designation : CEO
Address : VISHWANEEDAM POST, BANGALORE
Website : <https://netranandam.odoo.com>

Profile:

Early-stage deep-tech venture leveraging AI and Quantum Computing to build high-impact solutions for India's manufacturing, food, and industrial markets—driving efficiency, reducing waste, and creating defensible IP in large, rapidly digitizing sectors.

NETRASEMI P LTD

Category : Exhibitor
Contact : Mr. Sujeet Jayan
Designation : GM Marketing
Address : Trest Research Park, Gem Building, OPP CET, Sreekaryam,
Thiruvananthapuram
Website : <https://netrasemi.com>

Profile:

Netrasemi is an Edge AI semiconductor technology company building system-on-chips (SOCs) and silicon IP cores, founded in 2020. The product range enables the new age need for optimal computing for smart vision products like cameras and smart sensors. Netrasemi has a power-efficient deep-neural AI acceleration core (NPU) and a rich portfolio of silicon IPs powered by a unique high-performance parallel processing architecture . They enable 100+ smart vision use cases with low-light imaging, on-camera video analytics and video compression. Its key target segments are defence, surveillance, smart sensors, smart infrastructure, machine vision , industry 4.0, robotics, drones, autonomous vehicles.

NIFE LABS

Category : Exhibitor
Contact : Mr. Rahul Surya
Designation : DevOps Engineer
Address : #62/1, New No. 7, IST Cross, 2nd Main, Ganganagar, Bangalore,
Karnataka 560032
Website : <https://nife.io>

Profile:

Nife.io is a global edge and cloud application platform that enables developers and enterprises to deploy, manage, and scale applications effortlessly across cloud, on-premise, and 5G edge locations. With a low-DevOps approach, Nife simplifies infrastructure orchestration, reduces latency, and accelerates time-to-market. The platform supports containerized workloads, real-time monitoring, one-click deployments, and global scalability for modern, distributed applications.

NILA APPS PVT LTD

Category : Exhibitor
Contact : Mr. Iniyasarath R
Designation : Sales Executive
Address : Software Technology Parks of India, 2nd Floor, #5, Rajiv Gandhi Salai, Taramani
Website : <https://edrevel.ai/>

Profile:

Edrevel AI-Powered Learning - Skilling The FutureEdrevel AI provides a complete AI-powered learning ecosystem spanning registration to certification. Our platform delivers immediate value out of the box while offering custom architecture and strategic consulting for complex organisational needs. We don't just add AI to learning; we reimagine how intelligent learning systems work.As the world moves toward increasingly global and distributed operations, our solutions are designed for decentralised workforces, enabling consistent, scalable skills regardless of geographic boundaries or organisational structure.

NSM R&D

Category : Exhibitor
Contact : Mr. Akhilesh Yadav
Designation : Project Engineer
Address : cdac, pashan
Website : <https://cdac.in>

Profile:

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas. Different areas of C-DAC, had originated at different times, many of which came out as a result of identification of opportunities.

OBJECT AUTOMATION SYSTEM SOLUTIONS PVT LIMITED

Category : Exhibitor
Contact : Mr. Ganesan Narayanasamy
Designation : President at OpenPOWER foundation, CEO and Founder at Object Automation
Address : 1 Nehru Street, Co-operative Nagar Adambakkam Chennai 600088
Website : <https://www.object-automation.com>

Profile:

Object Automation System Solutions Inc. is a global technology company specializing in advanced computing, AI, and semiconductor systems, with headquarters in the United States and a major development center in India. The company focuses on building scalable, energy-efficient, and self-sovereign computing solutions across AI, edge, cloud, and HPC platforms. Object Automation actively drives the OpenPOWER ecosystem, enabling processor design, FPGA prototyping, EDA workflows, and AI hardware innovation. It collaborates closely with universities, research institutions, governments, and industry partners to deliver Centers of Excellence, hands-on chip design labs, and workforce upskilling programs.

PHOTONSILICA | PHSI TECHNOLOGIES & RESEARCH PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Tushar Raj
Designation : CEO
Address : C/O of sant gupta, mla kothi jawaharpuri budaun-243601, UttarPradesh
Website : <https://Photonsilica.in>

Profile:

PhotonSilica | PHSI Technologies & Research Private Limited is a globally connected semiconductor design startup. We aspire to become an ecosystem enabler that converts talent, research and strategic priorities into trusted silicon for defence, mobility and industry. Our goal is to make chip design, verification and qualification routinely achievable from Indian soil, in close collaboration with academia, OEMs and international partners, strengthening technological capability while serving global markets.

PHRA NARAI SEMICON SYSTEMS LABS PVT LTD

Category : Exhibitor
Contact : Dr. Bhubon Chandra Mech
Designation : CEO
Address : Jibon Phukan Nagar, Chowkidingee, Dibrugarh, Assam, India, 786003
Website : <https://pnssyslabs.com/contact/>

Profile:

Phra Narai Semicon Systems Labs Pvt Ltd. is a fabless semiconductor design company specializing in Digital Signal Processing (DSP) and Communication System solutions. We design and deliver high-performance IP cores and custom SoCs for radar, wireless communication, motor control, audio/video processing, and embedded signal-processing applications.

PRODIGY TECHNOVATIONS

Category : Exhibitor
Contact : Mr. Pranav Jagadish
Designation : Digital Marketing Manager
Address : 3rd Floor, 294, 7th Main Rd, Stage 2, Mico Layout, BTM 2nd Stage, BTM Layout
Website : <https://www.prodigytechno.com>

Profile:

Prodigy Technovations offers industry-leading advanced protocol validation solutions for testing and validating emerging and mainstream serial bus technologies in new-generation System-on-Chip (SoC) designs. With over a decade of experience, we drive innovation by actively contributing to industry standards. We provide a comprehensive suite of high and low-speed Protocol Exerciser and Analysis capabilities, ensuring our clients maintain a competitive edge in the ever-evolving semiconductor landscape. Some of the Prodigy Technovations products address protocol validation needs for PCIe, UFS, Intel 16th generation core interface STEPg1, I3C, SPMI, RFFE, eMMC, SD Express, SD, MDIO, QSPI etc.

PROLIM SOLUTIONS

Category : Sponsor
Contact : Mr. Gowrav Ravindra
Designation : Business Head - EDA
Address : World Trade Center 20th Floor, Brigade Gateway Campus, 26/1, Dr Rajkumar Rd, Bengaluru, Karnataka 560055
Website : <https://www.prolim.com/>

Profile:

PROLIM Solutions: Empowering Digital Transformation as a Siemens EDA & PL Channel Partner PROLIM Solutions, a trusted Siemens Electronic Design Automation (EDA) and Product Lifecycle (PL) Channel Partner, is dedicated to accelerating digital transformation for engineering and manufacturing organizations across industries. With a strong legacy in delivering cutting-edge technology and expert consulting, PROLIM enables companies to design faster, innovate smarter, and achieve uncompromised product quality.

PRSEMICON TECHNOLOGIES

Category : Exhibitor
Contact : Mr. Ranjith Kumar T C
Designation : Director
Address : X 41, Shivananth Building, 3rd floor, 2nd avenue, Anna Nagar
Website : <https://prsemicon.com>

Profile:

A fables semiconductor company specializing in digital and analog IP development and design services, led by a team of seasoned professionals with over 25 years of deep industry expertise. The company actively supports the India Semiconductor Mission by building scalable, made-in-India semiconductor IPs and delivering industry-aligned engineering solutions.

QUALIVON TECHNOLOGIES PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Sandeep Battula
Designation : Co-founder
Address : Office no: 204 (A), KIIT-TBI, KIIT University, Bhubaneswar.
Website : <https://www.qualivontechnologies.com/>

Profile:

Qualivon Technologies is a fabless company developing the Photonic integrated circuits with different sensing architectures for environmental sensing applications. The major application is to analyse the gases from processing lines of manufacturing industries like steel plant, power plants, oil and gas, pharma and more. The sensing architectures incorporate on-chip spectrometers using a variety of material stacks that combine the power of both material science and photonics to increase the sensitivity and accuracy many folds better than the existing ones.

QUANFLUENCE PVT LTD

Category : Exhibitor
Contact : Mrs. Aditi Vaidya
Designation : Co-founder
Address : No 302 Sharada, AECS Layout, Kundalahalli
Website : <https://www.quanfluence.com>

Profile:

Quanfluence is building a full stack, photonic quantum computer with a scalable, light-based architecture that will solve problems in pharma industry, AI, finance materials science- to name a few. Our current flagship product, the Coherent Ising Machine, solves complex optimization problems for industry and research. The building blocks of our quantum computer—such as balanced detectors and single-photon detectors—are offered as standalone products, accelerating communications, sensing, and advanced photonic systems. We also offer QRNGs for true random number generation.

QUANTEK SYSTEMS (A DIVISION OF SPECTEK INSTRUMENTS PVT LTD)

Category : Exhibitor
Contact : Mr. Hari Krishna VS
Designation : Business Development
Address : 207, De Elmas, Sonawala Road, Goregaon East
Website : <https://quanteksystems.co.in/>

Profile:

Quantek Systems (a division of Spectek Instruments Pvt Ltd) is a young and dynamic organization, providing reliable and robust solutions in the field of Quantum Technology and Low Temperature Physics. We are driven to deliver consultative and application-based solutions to our customers. Quantek Systems partners with some of the leading companies from Europe and the United States of America to meet the requirements of the leading Physicists, Professors and Scientists in the country. Product Portfolio includes Dilution Refrigerator, QPUs, J-TWPAs, Ultra low temperature wiring, Quantum Control Electronics, Quantum Educational Kits.

QUANTUM BIOSCIENCES

Category : Exhibitor
Contact : Mr. Akhil Anil Radhakrishnan
Designation : Program Manager
Address : RMZ Latitude Commercial 10th Floor, Hebbal
Website : <https://www.quantumbiosciences.ai/>

Profile:

Quantum Biosciences is pioneering a quantum sensing platform to detect cellular injury from treatments like radiation therapy hours after exposure—not months or years later when the damage is irreversible. Our mission is to provide the real-time, molecular-level insights that enable proactive, personalized patient care.

RAJALAKSHMI INSTITUTE OF TECHNOLOGY

Category	: Exhibitor
Contact	: Dr. SASIKUMAR S
Designation	: PROFESSOR
Address	: Rajalakshmi Institute of Technology, Poonamalle, chennai-600124
Website	: https://www.ritchennai.edu.in

Profile:

Rajalakshmi Institute of Technology (An Autonomous Institution) is one of the best engineering colleges in Chennai and is part of Rajalakshmi Institutions, which has been synonymous with providing excellence in higher education to students for many years. Rajalakshmi Institute of Technology was established in 2008. RIT is accredited with highest grade of A++ by NAAC. RIT is affiliated with Anna University Chennai. It is one of the AICTE-approved colleges in Chennai New Delhi, and also offers NBA-approved courses.

RAMAIAH TECHNOLOGY BUSINESS INCUBATOR

Category	: Exhibitor
Contact	: Mr. Rohan Ghodke
Designation	: Chief of Staff
Address	: No 467, 468, 469, 4th Phase, 2nd Stage, Peenya, Bangalore, Bengaluru Urban, Karnataka, 560058
Website	: https://ruas-incubator.com/

Profile:

RTBI is a not for profit entity established by Ramaiah University of Applied Sciences, Bangalore. The main aim of RTBI is to promote the culture of entrepreneurship through technology business incubation and establishment of start-ups amongst its students, faculty and interested citizens. Having established as a premier university based incubation centre, RTBI – has expanded its verticals in IOT (Internet of Things),ESDM (Electronics System Design & Manufacturing),Robotics & Intelligence Systems. Our status as an emerging techno innovation hub in the country that is growing from strength to strength. We are the epicentre for technology startups and entrepreneurs Bangalore.

REDEFINE INFORMATION TECHNOLOGIES PRIVATE LIMITED

Category	:	Exhibitor
Contact	:	Mr. Haroon H
Designation	:	Senior Associate- ESG
Address	:	Dotspace, Kenz Avenue, TC 98/3629 ,Attipra, Kazhakkuttom P O
Website	:	https://www.redefineservice.in/

Profile:

REDEFINE is a global organisation helping businesses grow responsibly through three specialised verticals in sustainability, digital transformation, and workforce development. Redefine Technologies offers scalable IT solutions, including SATTVA, our award-winning ESG and EHS platform that simplifies compliance and enables data-driven decisions. Redefine Management Services delivers ESG transformation through advisory, audits, assessments, and operational excellence. REON Skill Development Academy builds industry-ready talent through practical training aligned with organisational needs. Together, we support sustainable growth, operational resilience, and a strong future-focused advantage.

S N BOSE NATIONAL CENTRE FOR BASIC SCIENCES

Category	:	Exhibitor
Contact	:	Dr. Sanjoy Choudhury
Designation	:	Scientist E
Address	:	Salt Lake Sector 3 Block JD Kolkata West Bengal
Website	:	https://www.bose.res.in

Profile:

The S. N. Bose National Centre for Basic Sciences is an autonomous research institute engaged in research in basic sciences. The institute was founded under Department of Science and Technology, Government of India in 1986 as a Registered Society. The Centre was established to honour the life and work of Professor S. N. Bose who was a colossal in theoretical physics and has made some of the most fundamental conceptual contributions in the development of Quantum Mechanics and Quantum Statistics. The Centre has emerged as a major institution for research and development in Basic Sciences.

SANDLOGIC TECHNOLOGIES PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Kamalakar Devaki
Designation : CEO
Address : 2nd floor, Garuda BHIVE, BMTC Complex, Old Madiwala, Kuvempu Nagar, Stage 2, BTM Layout
Website : <https://www.sandlogic.com/>

Profile:

SandLogic is a Bangalore-based DeepTech company specializing in Generative AI, Edge AI, and AI co-processor chips. Its products include TXTR (OCR/ICR), Lingo (speech, audio & NLP insights), LingoForge (on-prem Enterprise GPT), and EdgeMatrix (edge inferencing). SandLogic is also building Krsna, a low-power AI chip. The company has won multiple national innovation awards and partners with leading enterprises to deliver scalable, secure AI solutions.

SEMIKSHA SEMICONDUCTORS PVT LTD

Category : Exhibitor
Contact : Mr. VITTHAL KAMBAR
Designation : FPGA DESIGN ENGINEER
Address : SEMIKSHA SEMICONDUCTORS PVT LTD CTIE BUILDING BVB CAMPUS-580031
Website : <https://semiksha.com/>

Profile:

Semiksha is a deep technology company in semiconductors chips and Embedded product space. Our slogan is product development in Mechatronics and IoT sector is to create value for the Indian and overseas markets to make a social, technological, and industrial impact. The journey started as semiconductor service company in the year of 2019 but due to the pandemic hit our focus was redirected to product development. We are SoC/ASIC Chipset development company in Tier II City with strong conviction, clear vision, validated roadmap, stable team & determination. we are humble to take a significant part in the Indian semiconductor revolution.

SIGAN SEMICONDUCTORS PVT. LTD.

Category : Exhibitor
Contact : Mr. Sathaiah Chelmatikary
Designation : Chief Technology Officer
Address : B704, The Platina, Gachibowli, Hyderabad
Website : <https://sigansemi.com>

Profile:

Building India's Future in RF & Microwave IC Solutions: SiGaN's Vision SiGaN is developing next-generation RF and microwave solutions using Silicon (Si) and Gallium Nitride (GaN) technologies. With over 25 years of expertise, SIGAN developing RFICs, MMICs, high-power GaN amplifiers, and front-end module ICs tailored for space, telecom, and defense. By offering a fabless, India-first design house model, it enables high-performance, power-efficient, and reliable alternatives to global imports. SIGAN's unique proposition lies in combining deep design expertise with architectural innovation, paving the way for India's semiconductor self-reliance in critical RF domains.

SMARTSOC SOLUTIONS

Category : Exhibitor
Contact : Ms. Amrita Subhadarshini
Designation : Sr. Director - Sales
Address : 4th Floor, Mobius Tower, SJR I PARK, KIADB Export Promotion Industrial Area, Whitefield.
Website : <https://www.smartsocs.com>

Profile:

SmartSoC Solutions is a global leader in Semiconductor Design, Embedded Product Engineering, and AI & Digital Innovation. We empower businesses to accelerate product development through turnkey custom ASIC solutions, advanced foundry services, intelligent embedded and IoT engineering, and cutting-edge AI/ML technologies—driving the next wave of smart, connected products worldwide. Our collaborative approach enables leading semiconductor and system companies to streamline development cycles and bring differentiated silicon solutions to market with precision. With 1,400+ employees and 5 design centers, SmartSoC is one of India's fastest-growing Engineering Services companies.

SNS COLLEGE OF TECHNOLOGY, COIMBATORE

Category	:	Exhibitor
Contact	:	Dr. Karthikeyan A
Designation	:	Professor
Address	:	Sathy Main Road, Saravanampatti Post
Website	:	https://www.snsct.org

Profile:

SNS College of Technology, Coimbatore is an excelling institution in the state committed to producing engineers with high calibre and professionalism by accelerating Engineering and Technological education under one roof. The college was established in 2002 by Sri SNS Charitable Trust with a high Mission and noble thought of educating the needy. The campus is well-structured in a beautiful environment, with the best infrastructural facilities. The college offers 18UG, 10 PG and 5 Ph.D/Research Programs in the leading fields of Engineering/ Technology and Management.

SOCIETY FOR ELECTRONIC TRANSACTIONS AND SECURITY (SETS)

Category	:	Exhibitor
Contact	:	Mr. Krishna L
Designation	:	Scientist C
Address	:	MGR Knowledge City, MGR Film City Road, CIT Campus, Taramani,
Website	:	https://setsindia.in

Profile:

Society for Electronic Transactions and Security (SETS), an initiative of the Office of the Principal Scientific Adviser (PSA) to the Government of India, was conceived by Dr. A.P.J. Abdul Kalam and implemented by Dr. R. Chidambaram. It focuses on developing provable security designs to protect national information wealth. Its mission: (1) conduct research and develop tools in cryptology and secure protocols; (2) translate research into data security prototypes; (3) bridge academia and government for R&D; and (4) offer cybersecurity consultancy and training for business, government, and critical infrastructure.

SPAZORLABS

Category : Exhibitor
Contact : Mr. Parth Nath Chauhan
Designation : CEO & Co-Founder
Address : SPAZORLABS LLP 603, B Wing, Altavista, Lal Dongar Road,
Chembur Mumbai, Maharashtra - 400071 India
Website : <https://www.spazorlabs.com>

Profile:

SpazorLabs is a smart IT consulting company helping businesses grow with secure, scalable, and future-ready solutions. We specialize in digital transformation, cloud consulting, cybersecurity, AI automation, data analytics, and IT infrastructure optimization. With transparent pricing and experienced consultants, we deliver end-to-end guidance-from strategy to implementation-so you can focus on success while we handle the technology that powers your business.

SPEEDBUS SEMICONDUCTORS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. VENU MADHAVAN KORUKONDA BHATTER
Designation : DIRECTOR
Address : 10-146/4, NADERGUL VILLAGE, BADANGPET
Website : <https://speedbussemiconductors.com>

Profile:

Speedbus Semiconductors is a cutting-edge startup focused on Low Power, Low Area, High-Speed Serial Interfaces and Die-to-Die Interconnect IP for chiplet-based architectures. Our core team brings over 60 years of collective expertise in high-speed serial design, ensuring deep technical credibility and execution strength. Mission Revolutionize high-speed data transfer by eliminating bottlenecks in processor-memory communication and data center connectivity, enabling seamless scalability for next-generation computing. Vision To become the global leader in Die-to-Die and High-Speed Serial Interface IP solutions, powering the evolving needs of semiconductor and data-centric industries worldwide.

SPGAMT PRODUCTS PVT LTD

Category : Exhibitor
Contact : Mr. GNVS Sudhakar
Designation : Principal Engineer & Co-Founder
Address : SreepaadaSreevallabhaNilayamu, 33, 6A CRS, Viswajith Layout,
Vignana Nagar
Website : <https://www.spgamt.com>

Profile:

We are creating new computer hardware and software systems capable of working truly in parallel without internal queues. Ideas from Sanskrit grammar, especially its wave-particle thinking and careful rules, help make this possible. The system saves a lot of power and work much faster than today's computers. Deep new ideas were discovered during this work, and a provisional patent has been filed for them. The effort has been reviewed by multiple experts, and the team is led by a Co-Founder with 27 U.S. patents. For more details, please refer to the Disclosures section at www.spgamt.com

SUDARSHANA SEMICONDUCTORS PVT LTD

Category : Exhibitor
Contact : Mr. Sowrav N
Designation : VLSI Engineer
Address : 78, JP nagar 5th Phase
Website : <https://sudarshana.ai>

Profile:

Sudarshana Semiconductors is an advanced AI/ML and quantum chip design startup building a radically new class of interpretable, efficient, and linguistically grounded processors. Our mission is to bridge the gap between cutting-edge ML architectures and deeply structured human cognition by embedding Sanskrit's phonetic logic and Paninian grammatical principles directly into silicon.

SUSTIVON

Category : Exhibitor
Contact : Mr. Harsha Marigowda
Designation : Founder & CEO
Address : 89/24, 3rd Cross MountJoy, Extension, Hanumanth Nagar,
Gaviopuram Extension
Website : <https://www.sustivon.com>

Profile:

Sustivon is an AI driven sustainability and regulatory technology company incubated at the Indian Institute of Science Bengaluru. The company supports enterprises in shipping, manufacturing and aviation to measure emissions, manage regulatory compliance and plan cost effective decarbonisation pathways. sustivon's platform combines emissions analytics, regulatory modelling and scenario based decision support with a curated marketplace that connects enterprises to verified GHG consultants and clean energy solution providers. By enabling organisations to move from reporting to actionable decisions, sustivon helps accelerate measurable emissions reduction and sustainable operations.

SUZAMI TECH PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Himanshu Saxena
Designation : CE
Address : 3rd Floor, NASSCOM CoE-IoT&AI, KEONICS #29/A (E), 27th Main,
7th Cross, Sector 1, HSR Layout
Website : <https://moss.simplibot.com>

Profile:

Moss AI is a next-generation clinical intelligence platform leveraging AI and supercomputing to transform healthcare delivery. It streamlines clinical documentation, accelerates diagnostics, and provides real-time decision support for telemedicine and hospital systems. Built for scale, security, and multilingual use, Moss AI empowers clinicians to deliver faster, more accurate, and data-driven care across diverse healthcare environments.

SYNCHRONOUS DRIVES & INVERTERS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Darshankumar Pandit
Designation : Founder & Principal Engineer
Address : 12, Ashine Building, SVNIT, Ichhchhanath Surat-Dumas Road, Keval Chowk, Surat, Gujarat, IN
Website : <https://www.syncmotor.com>

Profile:

We are a startup developing innovative EV Motor Controllers, power electronic converter software & hardware for automotive industry. We're supported by FITT, IIT Delhi & DLI, MeitY. We are building things for progress of humanity. With expertise in Power Electronics, Electric Machines & Drives and more than fifteen years of industry exposure, we are solving challenges in automotive, aerospace & renewable energy domains. We've sound knowledge of motor control, control system design, software and hardware development for medium & high power electronic converters. We have worked on challenging projects demanding learning new concepts & delivered results.

TERMINUS CIRCUITS PVT LTD

Category : Exhibitor
Contact : Dr. Siva Sankara Reddy K
Designation : CEO
Address : No. 10, 3rd Floor, Samruddhi Complex, ISRO Road, RMV 2nd Stage
Website : <https://www.terminuscircuits.com>

Profile:

Terminus Circuits is an Indian Fabless company, involves in Design and Development of High-Speed Serial Link Interface IPs (PCIe, USB, MIPI, Ethernet and SerDes IPs) has done Tape Outs across 3 major foundries in multiple Technology Nodes and Licensed IPs to World wide customers for applications like ExaScale Computing, Fintech Infra, LiDAR technology, Router, Camera Interface applications. Terminus Circuits has received couple of Awards and recognitions by IESA & IEEE, 'MOST INNOVATIVE PRODUCT' award Twice by IESA, 'Technology Team of The Year ' by IEEE and 'Bharat Telecom Export Excellence Award' by TEPC.

TIERX DATA CENTER SOLUTIONS LLP

Category : Exhibitor
Contact : Mr. Ravi kumar Etamsetti
Designation : Ravi kumar Etamsetti
Address : No 173, Industrial Suburb, 2nd Stage, Yeswanthpura
Website : <https://TIERXDCS.COM>

Profile:

TierX Data Center Solutions LLP is India's fastest-growing high-power data center infrastructure manufacturer, delivering OCP-compliant racks, high-density busbars, modular and edge data centers for AI, HPC and supercomputing workloads. With an advanced 80,000+ sq.ft facility in Bengaluru, TierX engineered India's first 100kW OCP ORV3 Rack and Busbar, built for GPU clusters and liquid-cooling systems. TierX enables hyperscalers and enterprises with scalable, efficient, and fully localized solutions for next-gen computing.

TIHAN-IITH

Category : Exhibitor
Contact : Mr. Pradeep M R
Designation : BDM
Address : Indian Institute of Technology Hyderabad, IIT Hyderabad, Sangareddy, Kandi, Telangana, 502285
Website : <https://tihan.iith.ac.in/index.html>

Profile:

As a key initiative under NM-ICPS—a pan-India mission integrating Central Ministries, State Governments, Industry, and Academia—TiHAN has technological innovation and skill development across sectors including health, education, energy, environment, agriculture, national security, Industry 4.0, Smart Cities, and Sustainable Development Goals (SDGs). TiHAN promotes advanced skill-building and supports the growth of start-ups and entrepreneurs in Cyber-Physical Systems (CPS) creating industry-relevant job opportunities. TiHAN focuses on Autonomous Navigation and Data Acquisition Systems (e.g., UAVs, ROVs), and serves as a premier Technology Innovation Hub in this domain.

TRELLISIGN TECHNOLOGIES PVT. LTD.

Category : Exhibitor
Contact : Ms. Nivedita Naomi Mehta
Designation : Marketing Manager
Address : No 211, First Floor, Outer Ring Road, East of NGEF Layout, Kasturi Nagar, Bengaluru - Karnataka - 560043
Website : <https://www.trellisign.com>

Profile:

Trellisign Technologies is a Bangalore-based engineering technology company enabling advanced product design and research for aerospace, defence, automotive, energy, infrastructure, PSUs, SMEs, and academia. Founded in 2024 by the founders of Entuple Technologies, Trellisign builds on a strong legacy of engineering excellence. We specialize in semiconductor and VLSI design, ASIC/SoC solutions, CAE and simulation technologies, RF and antenna design, IoT platforms, and digital engineering. As a recognized participant under India's Design Linked Incentive (DLI) Scheme, Trellisign contributes to strengthening the domestic semiconductor ecosystem through innovation-driven solutions.

TRISPACE TECHNOLOGIES PVT LTD

Category : Exhibitor
Contact : Mr. N VIJAY ANAND
Designation : Director
Address : 107 Harshitha Meridien, 90 Rose Garden Road, JP Nagar 5th Phase,
Website : <https://trispacetech.com>

Profile:

TriSpace Technologies patent driven semiconductor software and hardware products with a USP of power optimization and Lower BoM cost of platform SoC to extend battery life of device usage. We have several granted patents to our credit and recipient of best patent award from CII in 2021, 2022, 2023 and 2024 for ICT, Engineering/Manufacturing category. Endorsed by QCOM and qualified in third party program of NXP semiconductors.

TRNDX TECHNOLOGIES LLP

Category : Exhibitor
Contact : Mr. Venkata Prasanna Tumiki
Designation : Co-Founder & CTO
Address : Spaces & More Business Park Gachibowli #4, Plot 118, Lumbini Layout, Gachibowli, Hyderabad 500032, Telangana
Website : <https://www.trndx.ai/>

Profile:

TrndX's vision is to bridge the growing AI compute demand-supply gap - not by adding more hardware, but by unlocking efficiency, flexibility, and performance from existing infrastructure. As AI/ML datacenters scale, cost optimization and adaptive infra are critical. TrndX delivers purpose-built, future-ready cloud architecture with Infrastructure-in-Motion™, offering flexible, accelerated compute and better ROI for CTOs, scientists, architects, and platform teams. Our full-stack includes SDC cloud services and a unified orchestration platform powered by OCS-based photonic interconnects.

UNIVISION TECHNOLOGY SOLUTIONS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Celestine S
Designation : Administrator and Coordinator
Address : 473, Swathi Towers, 3rd Floor, RBI Layout, J P Nagar 7th Phase, Bangalore
Website : <https://www.univisiontechsolutions.com/>

Profile:

We are a research-driven technology company offering end-to-end system engineering, PCB design, IC design, validation, automation, and firmware development catering to Semiconductor, Automotive, Consumer electronics, health care with cross-domain expertise and a customer-centric approach, we deliver innovative and reliable solutions tailored to client needs.

VELANKANI INFORMATION SYSTEMS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Vibhor Iyer
Designation : vibhor.iyer@velankanigroup.com
Address : 43, Velankani Tech Park, Electronics City Phase 1, Hosur Road, Bangalore
Website : <https://velankanigroup.com>

Profile:

Velankani is at the forefront of Open Compute Project (OCP) innovation, particularly with ORV3-compliant infrastructure tailored for next-generation data centers. In September 2025, the group unveiled India's first 100% Made-in-India OCP ORV3 Server Rack—a liquid cooling-ready system supporting 21-inch OCP IT gear and direct busbar power distribution for hyperscale AI deployments.

VERVESEMI MICROELECTRONICS

Category : Exhibitor
Contact : Mr. Rakesh Malik
Designation : Chief Executing Officer
Address : 21 Tower4, Artha SEZ, Plot No, Tech Zone IV, Amrapali Dream Valley
Website : <https://vervesemi.com/>

Profile:

At Vervesemi, we are redefining the limits of precision in the world of analog signal chain technology. As pioneers in designing high-performance integrated circuits (ICs), we specialize in developing cutting-edge solutions that bridge the gap between the real and digital worlds. Our ICs are used in diverse applications like energy metering, motor control, medical devices, smart energy systems, and more.

VIGYANLABS INNOVATIONS PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. Vijayanand G
Designation : CMO
Address : Plot No 250, JCK Industrial Park, Hebbal, Belagola, Post
Website : <https://www.vigyanlabs.com>

Profile:

Based in Mysuru, Vigyanlabs is an innovation-led organization specializing in profitable sustainability through AI-powered infrastructure. They are pioneers in Green Sustainable Datacenters, operating the world's first solar-powered Micro DCs with a record PUE of 1.2 and zero-water cooling. Key offerings include: Femto (AI-in-a-Box): A compact, on-premises sovereign cloud stack for secure, high-performance Edge AI. IPM+ Power Analyser: A patented software-driven system for real-time energy measurement and optimization. With 7+ US patents and 2000+ GWh saved globally, Vigyanlabs helps enterprises slash energy costs by up to 50% while achieving net-zero goals.

VT VACUUM TECHNOLOGIES PVT LTD

Category : Exhibitor
Contact : Mr. Pradeep M
Designation : Senior Sales Specialist
Address : 36 'A', Krishna House, A.G.S Layout, MSR Nagar, Bangalore - 560054
Website : <https://www.vtvacuum.com>

Profile:

VT Vacuum Technologies was established in 2002 as a reliable supplier of ultra-high vacuum equipment and components imported from established overseas companies, within India. With several years of proven experience and credibility, VT Vacuum Technologies (P) Ltd has now emerged as India's largest supplier of ultra-high vacuum equipment, cryogenic equipment and components to research organizations, universities, and industries such as electronics, pharmaceuticals, semiconductor and system integrators.

VVDN TECHNOLOGIES

Category : Sponsor
Contact : Mr. Mohit Singla
Designation : Sr. Manager
Address : Global Innovation Park, IMT Manesar, Sector-8
Website : <https://www.vvdntech.com>

Profile:

As a global provider of Software, Product Engineering, and Electronics Manufacturing Services, VVDN is enabling next-generation advancements in AI, HPC, and Datacenter Solutions, all driven by the vision of “Design and Make in India” and “National Supercompute Mission”. At SC India 2025, VVDN will showcase a wide portfolio of high-performance products and solutions engineered to meet the dynamic needs of datacenters, AI workloads, and enterprise computing.

WESTERN DIGITAL

Category : Exhibitor
Contact : Ms. Lakshyata Sharma
Designation : Marketing
Address : Western Digital Prestige Tech Park ,Prestige Excelsior Survey
No-143/1,Amani Bellandur Khane Village,Varthur
Hobli,Bangalore-560103
Website : <https://www.westerndigital.com>

Profile:

Western Digital Company Intro: Who We Are: We thrive on the power and potential of diversity. As a global company, we believe that the most effective way to embrace the diversity of our customers and communities is to mirror it from within. Western Digital provides data storage solutions, including systems, HDD and personal data solutions to help customers capture and preserve their most valued data. Our vision & Mission: At Western Digital our vision is to unleash the power and value of data. For decades, we have been at the forefront of storage innovation, which fuels our mission to be the market leader in data storage, delivering solutions for now and the future.

WRTR INK LLP

Category : Exhibitor
Contact : Mr. Manas Dasgupta
Designation : CEO
Address : 2202, Club Meadows, House of Hiranandani, Akshay Nagar
Website : <https://code4x.dev>

Profile:

Code4x provides enterprise-ready Generative AI solutions, including soacial media automation, markketing automation, HR automation, finance automation, customer experience chatbots, AI-Agents, AI-powered automation, fraud detection, and supply chain automation. We help businesses streamline operations, enhance productivity, and drive innovation through secure, scalable, and custom-built AI technologies tailored to real-world enterprise needs.

XTREMESILICA TECHNOLOGIES PRIVATE LIMITED

Category : Exhibitor
Contact : Mr. BASHEER BODDIKONDA
Designation : Founder - CEO
Address : 2nd Floor, 494, Chinmaya Mission Hospital Rd, Indira Nagar 1st Stage, Stage 1, Indiranagar, Bengaluru, Karnataka 560038
Website : <https://xtremesilica.com>

Profile:

XTREMESILICA TECHNOLOGIES PRIVATE LIMITED is a technology-driven company specializing in semiconductor design, embedded systems, and IP core development. We deliver Silicon IPs, Verification IPs, and Emulation IPs along with hardware design, firmware development, and system integration services. With a strong focus on innovation, quality, and reliability, we support industrial, automotive, and consumer sectors with high-performance and cost-effective technology solutions(such as PCIe Gen4/5/6 Backplane).

ZENITHZEPHYR WELLNESS PRIVATE LIMITED

Category	: Exhibitor
Contact	: Mr. Joyson Crasta
Designation	: Founder's Office
Address	: 1-OAR, HAL Old Airport Rd, Murugeshpalya, Bengaluru, Karnataka 560017
Website	: https://www.neosapien.xyz

Profile:

We are building India's first native AI wearable - that helps users create a 'digital second brain'. Neo sits in the background of interactions, listens passively, and develops a digital memory of conversations - with accurate summaries and action items + reminders. It allows users to go back in time to any conversation and see exactly what was discussed - things that our brains cannot remember. It also gives them a chat interface where they could ask questions about any memory - "What changes did Rajiv tell me to make to my pitch last week?", "What challenges did our vendor mention last year?" We are enabling humans with digital unlimited memory - so that you never forget.