

 **electronica India**

Presents

**50th ELCINA
AWARDS FOR
EXCELLENCE**

In Electronics Hardware
Manufacturing & Services

CITATIONS 2024-25

 **26th September 2025**

 **New Delhi**



Diamond Sponsor

Dixon[®]
The brand behind brands

Gold Sponsors

 **SYRMA
SGS**


GLOBE CAPACITORS
Private Limited

Silver Sponsor

 **Deki**
only better

Associate Sponsor

 **TDK**



Presents

50th ELCINA AWARDS FOR EXCELLENCE

In Electronics Hardware
Manufacturing & Services
2024-25





THE AWARDS COMMITTEE

ELCINA acknowledges with gratitude valuable time spent by our judges, both from Government and the Industry in selecting the winning entries. They are all experts in their respective fields.

OFFICIALS – MINISTRY OF ELECTRONICS & IT AND OTHERS

Mr. S.K. Marwaha



Mr. S.K. Marwaha, presently Group Coordinator / Scientist-G, Ministry of Electronics and Information Technology (MeitY) is an Electronics and Communication Engineer and belongs to the 1989 batch of Indian Engineering Services.

In his working experience of over 33 years in the Government of India, Mr. S.K. Marwaha has handled policy matters pertaining to the Electronics and Information Technology Industry, including the National Policy on Electronics 2012 (NPE 2012), NPE 2019, the Phased Manufacturing Programme (PMP), fiscal and foreign trade policy matters pertaining to the electronics industry, preferential market access policy, development and implementation of Indian Conditional Access System (iCAS) and has been closely involved in facilitating the growth of the industry in the country.

He has been involved in the formulation of new Schemes, viz., Production Linked Incentive (PLI) Scheme for Large Scale Electronics Manufacturing, PLI Scheme for IT Hardware, Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS) and the Programme for Development of Semiconductors and Display Manufacturing Ecosystem in India, for promoting the growth of domestic electronics hardware manufacturing sector under the aegis of NPE 2019. He is the Chairperson of two Working Groups for formulation of the new National Policy on Electronics.

He is presently the Group Coordinator for “R&D in Communications, Convergence & Broadband Technologies” in MeitY, and Chief Technology Officer (CTO) of the India Semiconductor Mission. He continues to support the Industrial Promotion - Electronics Hardware Manufacturing Division of MeitY.



Mrs. Sunita Verma

Mrs Sunita Verma, a computer Scientist, is Group Coordinator and Scientist ‘G’ at Ministry of Electronics & IT Looking after the R&D activities. She has been playing a crucial role in development & promotion of Electronics and IT across the country by way of formulation of policies, evolving R&D proposals, their deployment and commercialization in association with industries, academia and R&D organisations. She has long association of more than 30 years with MeitY and has been involved in creation of state-of-the-art VLSI labs across the country. Special Manpower Development Programme for Chips to Design is another success story to her credit where 60 academic institutions helped the country in gaining VLSI design share, globally. She has been instrumental in development of country’s first 64-bit Microprocessor, based on open-source RISC-VISA. She has also been involved in implementation of indigenous NavIC Receiver.

To keep pace with Technological advancements, she had been involved in setting up of Nano fabrication facilities at various IITs & IISc which has resulted in development of not only trained manpower in this niche area but also a variety of sensors for societal applications. She is also heading the National Super computing Mission for development and deployment of state-of-the-art Super computing facilities in the country. She has actively contributed in formulation of National Policy on Electronics which strategize the holistic approach of proliferation of ESDM ecosystem in the country. As a result of this, she started two new Umbrella programmes-Chips to Startup (C2S) involving 100 academic institutions and Design Linked Incentive for nurturing 100 startups and MSMEs in the Semiconductor area. She is involved in various other technological development program for medical electronics, EV, power electronics and so on.

Ms. Asha Nangia

Ms Asha Nangia is Group Coordinator and Senior Director in Ministry of Electronics and Information Technology (MeitY). She is currently working for the promotion of hardware manufacturing in the country in the Industrial Promotion- Electronics and Hardware Manufacturing Division.

She is a graduate engineer in Electronics & Communication from Delhi College of Engineering and has an overall experience of more than 30 years in the electronics & hardware sector. She has rich experience of 20 years in testing and certification with the Standardization Testing and Quality Certification (STQC) Directorate. Trained extensively in the area of Safety Testing, she has been instrumental in developing the field of Safety testing Test lab in Delhi and taking it to international level. She is a qualified lead Assessor for ISO 9000 and 17025 Certification. Ms Nangia is instrumental in handling policy matters related to WTO, Trade agreements, DGFT, Customs, MoEF & CC, DGTR and Department of Commerce. She is also handling various incentive schemes of MeitY like Modified Special Incentive Scheme, Scheme for Promotion of Electronic Components and Semiconductors, Electronic Manufacturing Clusters etc..



Dr. Sandip Chatterjee

Dr. Chatterjee was Ex. Group Coordinator and Senior Director at the Ministry of Electronics and Information Technology (MeitY) and engaged in conceptualizing, evolving, and implementing R&D projects of electronic materials and components and their processing technology, which are beneficial to hardware & electronics manufacturing industries. He is the Nodal Officer of Electronic waste recycling from the Ministry. He had also served as Officer on Special Duty (OSD) to Secretary to Government of India since 2014-2018. Dr. Chatterjee joined the Ministry in 2000. He had twice been nominated by the Government of India to develop ICT Policy road-map for Colombia and Suriname in 2002 and 2006, which was well appreciated.

Dr. Sandip Chatterjee is a Master in Science (Physics) from the University of Calcutta and a Doctorate from the University of Delhi, India (1994).

He has published more than 40 research articles in International / National journals.

He is the author of the book “Electronics Waste Management: An India Perspective” and another chapter on “Sustainable Recycling Technology for Electronic Waste”, of the book “Sustainability in the Mineral and Energy Sectors”. He was awarded “Indira Gandhi Rajbhasha cash award” for writing an original article in Hindi on ‘Electronics Apshist Aur Bharat’, by Former Hon’ble President Shri Pranab Mukherjee, on Hindi Diwas, 14th September 2013 at Vigyan Bhawan.

Mr. Anand Kumar

Shri Anand Kumar, Additional Director (Retd.) in CPCB is an environmentalist with more than 25 years of experience in the field of Environmental Planning, Management, Enforcement including Environmental Policies formulation. He has extensive international exposure in the field of E-Waste Management and Environmental Planning.

Shri Anand Kumar has done PG Diploma in Environmental Economics from the University of Hyderabad, Master in Environmental Planning from SPA Delhi, and B. Tech in Civil Engineering from NIT Patna (Formerly BCE Patna) and is presently heading the WM -III Division of CPCB. He formulated Action Plan for implementation and enforcement of E-waste (Management) Rules, 2016. He contributed significantly to the formulation of E-waste (Management) Rules 2016, E-waste (Management & Handling) Rules 2011, and a road map of E-waste management in the country.

He was involved in the formulation & development of implementation guidelines for implementation of E-waste rules including specific guidelines on Extended Producer Responsibility (EPR), Storage, transportation, collection centers, refurbishing, dismantling, and recycling of e-waste, guidelines for bulk consumers, and guidelines for PRO.

He was involved in the development of guidelines for recycling of hazardous waste and other waste. He contributed significantly to the development of concepts for siting of industries and industrial estates in the country with the help of geographical information system (GIS). He has vast experience in the use of GIS in the field of environmental planning and management.



Mr. Atul Gupta

Mr. Atul Gupta is B.Tech in Electronic and Communication and presently working in Standardization, Testing and Quality Certification Directorate (STQC), Ministry of Electronics & IT (MeitY), Government of India as CEO (Certification) and Senior Director for the last 35 years. He is a qualified International Lead assessor for IECCE-CB System, Geneva and other International Management and Product Certification Standards. He has led various International and National Assessments for these schemes. He has also headed the National e-Governance standards and Technologies Group (NesT) for the development of e-Governance standards.

Dr. Sankha Dip Das



Dr. Sankha dip Das is working as Scientist under Electronics Materials and Component Development division, R&D in Electronics in MeitY. He joined MeitY in 2015 where his current responsibility primarily includes promotion of Research & Development Ecosystem in the country, Center of Excellences and IPR. He is working in the areas of rechargeable battery (Li-ion, Na-ion, etc.), Additive Manufacturing, Photonic Integrated Circuits, Quantum Materials and Quantum Photonic Technologies. Dr. Das has done M. Tech in Radio physics and Electronics from the University of Calcutta, with a specialization in quantum materials (1D and 2D). He obtained a Ph.D. degree in quantum semiconductor devices (quasi 2D infrared detectors) from the University of Sheffield (UK).



Dr. Sanjeev Kumar Gupta

Dr. Sanjeev Kumar Gupta is an experienced and highly skilled professional currently serving as a “Scientist-E” at the Ministry of Electronics & Information Technology (MeitY), Government of India. His role in the Ministry is multifaceted, as he is actively engaged in overseeing and managing international cooperation efforts, a key area that helps strengthen India's global collaborations in the field of electronics and information technology.

Dr. Gupta also fosters international partnerships, negotiates Free Trade Agreements on Digital Trade with the UK, UAE, EU, Australia, etc, and explores new opportunities for technology exchange. His contributions have significantly boosted India's presence in the global ICT sector. He has led the development of theme-based incubation centres, Centres of Excellence (CoEs), and Accelerator Programs to support startup growth and drive transformation in the Indian IT/ITES sector.

Dr. Gupta was also an integral part of the team that developed the National Software Product Policy 2019 (NPSP-2019), a key initiative that seeks to strengthen the Indian software product industry by aligning government and industry efforts.

Before joining MeitY, Dr. Gupta made significant contributions to semiconductor technology, particularly in the development of 4H-Silicon Carbide Schottky diodes for high-temperature and harsh environment applications. He has authored or co-authored over 60 research papers and book chapters published in many refereed scientific journals and conference proceedings. By applying advanced techniques, Dr. Gupta has contributed to optimizing MEMS sensor production, making these high-performance devices more affordable and accessible to a broader range of applications. His work on MEMS sensors has not only enhanced the functionality of devices but also contributed to reducing production costs, which is a key challenge in the widespread adoption of MEMS technology. His technical expertise has earned him prestigious fellowships, including the CSIR-Senior Research Fellowship and CSIR-Research Associate Fellowship. Dr. Gupta's career reflects his deep commitment to advancing India's technological capabilities.

ELCINA EXECUTIVE COMMITTEE

Mr. Sanjiv Narayan



Mr. Sanjiv Narayan is a leading industrialist with over 45 years of experience in the electronics industry. Mr. Narayan is a first-generation entrepreneur. An electronics engineer from IIT Delhi and a MBA from FMS, he co-founded SGS Teknics, an Electronic Manufacturing Services (EMS) company in 1990 along with three other professionals. In 2021, SGS Teknics merged with Syrma Technologies to further strengthen their design and manufacturing capabilities for global and domestic OEMs. Syrma SGS Technology Limited listed on both the National Stock Exchange (NSE) and Bombay Stock Exchange (BSE) on August 26, 2022. Syrma SGS Technology Limited provides comprehensive electronics manufacturing services (EMS), covering product design, PCB assembly, box build, and automatic tester development. It specializes in OEM solutions for RFID tags, inlays, and high-frequency magnetic components. With 12 manufacturing facilities in India, a research and development center in Germany, and additional centers in Chennai, Bangalore, and Gurgaon, the company serves global OEMs in over 20+ countries, with a strong presence in Europe and the US. Mr. Narayan was the President of ELCINA for two terms in 1988-89 and in 2002-03. He was also the Chairman of ESC (Export Promotion Council) in 2007-09. He has been closely involved in policy making with various government agencies for development of the electronics industry in India.



Mr. Amrit Manwani

Mr. Manwani is an engineering graduate from IIT Kanpur & MBA from FMS, Delhi University. He has worked with multinational companies, like L&T & General Electric for 20 years, before he began his entrepreneurial journey in 1991. Since then he has been in electronic hardware manufacturing, having plants in Noida U.P., Bhiwadi, Rajasthan & Rwanda, East Africa. He has several awards to his credit from Government & industry associations including excellence in R&D and exports.

He is Chairman & Managing Director of Sahasra Group of Companies. Mr. Manwani was President of ELCINA for past two terms ending in October 2020. He was also the first Managing Director of TEGNA EMC cluster coming up in Greater Noida with an investment over Rs. 3000 Crores from companies like OPPO, Foxlink, Winbond, Mitac & Infopower.

In addition, Mr. Manwani is Chairman of ELCINA EMC cluster in Bhiwadi, Rajasthan and Vice Chairman on the board of Electronic Sector Skill Council of India. Recently his group established a new company Sahasra Semiconductors Pvt. Ltd. for flash memory packaging that has been approved under the PLI scheme of Govt. of India, Ministry of Electronics & IT.



Mr. N Ramachandran

He is an Electronics graduate from the Madras Institute of Technology, Chennai, and has done Management education from the IIFT School of International Management and the Faculty of Management Studies, Delhi University. He has also undergone a Management Development Program in International Trade Centre, Geneva, and attended the Duke of Edinburg Program for Future Leaders in Australia. He has more than 45 years of experience in the Electronics Industry in varied capacities.

He has varied interests and is involved closely with the Alumni Associations of MIT and IIFT. He was a member of the Board of Governors of MIT. He is active in the Rotary movement. He is widely travelled and is active in the industry bodies like CII, ELCINA, etc. He was the past President of ELCINA, Past Chairman of the Indo-American Chamber of Commerce, Tamil Nadu, and is a member of the National Council of IACC. He is also a recipient of many awards including the Outstanding Alumnus Award from IIFT, Distinguished Alumnus Award from Anna University, Outstanding Rotary President of the year Award, and the Lifetime Achievement Award in Electronics from ELCINA Electronics For You magazine and the Electronics Maker magazine.

Mr. Atul Lall

Mr. Atul B Lall, is the Managing Director and Vice Chairman of the Dixon Technologies. He holds a master's degree in management studies from the Birla Institute of Technology and Science, Pilani. He has been associated with Dixon since inception. He is responsible for the Company's overall business operations. With over 25 years of experience in the EMS industry, he has served as a member of the Technical Evaluation Committee for Electronic Manufacturing Services under M-SIPS (Electronic Manufacturing Services- EMS) constituted by the MeitY and served as a representative of ELCINA on the Committee for Reliability of Electronic and Electrical Components and Equipment (LITD. 02) of the BIS. He has also authored the book, 'Gita and India Inc.'



Mr. Vinod Sharma

Mr. Vinod Sharma, a successful entrepreneur, has spent 25 passionate years in shaping Deki Electronics Limited into a world class "Film Capacitor" manufacturer. The company has recently diversified in order to serve the electric vehicle industry, offering state of the art chargers. Enthusiastic, value based participative management and high levels of customer orientation have ensured that Deki has emerged as a globally competitive electronic component manufacturer. Mr. Sharma plays a very active role in the electronics community in India— investing a substantial amount of time and effort in serving Industry associations and representing the industry at several stake holder interventions. He has held leadership positions at ELCINA (President, 2002-04), at the export promotion council, ESC (Chairman, 2012-14) and at CII National ICTE Committee (Chairman 2012 onwards). He was recently elected the Chairman, CII UP State Council (2019-20). He was awarded the ELCINA Electronics man of the year 2016-17.

Mr. Pankaj Gulati



Mr. Pankaj Gulati has over 40 years of working experience in the semiconductor manufacturing industry. Mr. Gulati has worked in all segments of semiconductor manufacturing – Wafer fabrication, Assembly and Test. He holds degrees of M.Sc. (Physics) from St. Stephen's College (Delhi) and MTech (Electronics) from I.I.T. Delhi. He has executive working experience of running a Semiconductor Manufacturing unit, Manufacturing and Sales. Mr. Gulati is an effective team leader and a motivator, managing a Company having over 600 employees. He has conceptualized, planned and successfully set-up an overseas office in Hong Kong.

Mr. Gulati has a high level of international exposure of working with various Customers, Vendors and with OSAT plants. Has travelled extensively to USA, Europe, China, Japan, Korea, and Latin America, for technical discussions & meetings with vendors, customers and developing strategic alliances. He plays an active role in promotion and development of the electronics industry in India, working with various associations and interacting with the government officials. Mr. Pankaj Gulati was elected President of Electronics Industries Association of India (ELCINA) for the year 2017-18. He currently holds the position of President - CDIL Semiconductors Pvt. Ltd.



Mr. Sanjay Agarwal

Mr. Sanjay Agarwal, Managing Director at Globe Capacitors Pvt. Ltd, is a proud graduate of B.E (E&E) from MIT Manipal, India (1988) and has over 35 years of experience in the Capacitors Industry. With his extensive experience and leadership, Mr. Sanjay has been instrumental in driving the company's growth and establishing its presence in both domestic and international markets. Under his direction, Globe Capacitors has expanded its product offerings and reached new heights in terms of innovation and quality. The company has also won several awards in the category of Exports & Business Excellence. Super Electro Films Ltd, a vertical expansion of GCPL in 2004 was Mr. Sanjay's brainchild, specialised in manufacturing MPP films for capacitors. His expertise extends beyond his role at the company; he has also played a significant part in the broader electronics industry in India. He served as the President of the Electronic Industries Association of India (ELCINA) during 2021-2023, where he advocated for policies that bolstered India's electronics manufacturing sector.

Dr. Sasikumar Gendham

Dr. Sasikumar Gendham has over 25 years' experience in Telecom & Manufacturing Industry. He worked as the Managing Director of Salcomp India, the world's largest manufacturer of mobile phone chargers and contributed to its phenomenal success in India. Sasikumar started his career with Hical Technologies, Bangalore and then Tyco Electronics Corporation prior to joining Salcomp in 2007. He holds a master's degree in manufacturing management and an Executive master's degree in business administration from Aalto University, Finland. Dr. Sasikumar is currently the Senior Vice President of ELCINA and has been contributing to the development of Indian Electronics eco-system.



INDUSTRY EXPERTS AND MEMBERS

Mr. B.B. Gupta



Mr. Gupta is a Mechanical Engineer of 1971 with Post Graduate in Business Management and has studied at Carnegie Melon University Pitts burg USA. He has been trained at the National Standard Bodies of UK, Germany and France. He has a total experience of over 50+ years having served with ONGC, National Dairy Development Board, Bureau of Indian Standards, Underwriters Laboratories Inc. and American Systems registrar.

He is currently the MD of ASR Certification Services Pvt. Ltd. (A JV of with American Systems Registrar – a Michigan USA based Management Systems Certifying Organization). He has assessed organizations for Management System in China, Korea, Taiwan, Malaysia, Singapore, Indonesia, Bangladesh, Pakistan, Middle East Countries, Europe, Central Asia, USA, Australia and Africa Continent for Automotive/ Aerospace/ Medical Devices/ Quality/Environment/ Occupational Health & Safety, etc. Certifications. He is credited with making ASR is the admired brand in South Africa in Management System Certifications. He has been instrumental in helping network the Indian industries with South African Industries for potential joint ventures to spread the India Inc. image abroad. Has been Executive Committee Member of IEEMA, Indian Institute of Foundry Men. Chairman – National Institution for Quality & Reliability Delhi Chapter and many other reputed Industry, Social & Educational Organizations.



Dr. Ashok Aggarwal

Dr. Ashok Aggarwal is a Post-graduate in Economics from HP University. He obtained his doctorate in Finance from IIMA in 1992. He has been in the field of finance and been dealing in financial markets for more than 30years. During this period, he handled various portfolios for the Escorts group and retired as MD and CEO of Escorts Securities Ltd., a company offering intermediation services on stock exchanges, a Depository Participant, an investment banker, and portfolio management. Post his corporate stint, to nurture and mentor young talent he has been associated with IMT Ghaziabad as an Adjunct Faculty for the last 2.5 years, and has taught several courses related to finance, financial markets, Derivatives, and risk management. Currently he is engaged as a visiting faculty with Shiv Nadar Institute of Eminence. He has been a visiting faculty to several management institutes in and around the NCR region besides being advisor for business channels like Zee and NDTV. Dr. Aggarwal has a keen interest in macroeconomics, financial markets, business valuation, corporate restructuring, and organizational change. His key domain areas are - Business Development, Risk and compliance, Corporate governance, System and processes and MIS. Dr. Aggarwal has served as Director in various companies of the Escort group. Currently, he is an Independent Director on the board of Taurus Asset Management Company. He is also a member of Risk Management Committee, Audit Committee and Investment Management Committee. He is also part of the investment management team of Artharich Investment Managers LLP and an advisor to a Venture capital fund.

Mr. Gurmukh Singh



Mr Gurmukh Singh, Director/Scientist 'F' (Retd.) is electronics engineer and has over 41 years' experience of working in various Govt. Organizations and Testing, Calibration & Research Laboratories at various levels. He started his professional career with the National Physical Laboratory where he worked for R &D in Ferrite & Piezoelectric Materials for use in Ultrasonic Applications. Keeping in view his outstanding contributions to R&D, he was awarded the "NPL-1979 Award". Subsequently, from 1982 onwards, he served in different capacities at the STQC Directorate of MeitY, Govt. of India and acquired diversified experience in the area of quality assurance of electronic products. He pioneered in setting up the testing facilities for Medical Equipment and Audio products at the Electronics Regional Test Laboratory (North), New Delhi. He is also professionally qualified as 'Certified Quality Engineer' and 'Certified Internal Quality Auditor' by IIQM, Jaipur. Besides managing the testing and calibration activities of various Labs., he also served as Head of the Consultancy Group of ERTL (North), New Delhi for implementation of Quality Management System in Labs as per the requirements of ISO/IEC 17025 QMS Standard. Recognizing his outstanding work in the area of Quality Management System Implementation, he was awarded the "Quality Culture Award" in 2002 by the Quality Institute of India, New Delhi during World Quality Congress 2002. He was also actively associated with the Institution of Electronics & Telecommunications Engineers (IETE), New Delhi for its Publications, Awards, and Research activities and implemented measures to improve Impact Factor of IETE Journals. He is still active as Member, IETE Governing Council; Life Fellow, IETE and Life Fellow and Treasurer, Ultrasonics Society of India. Mr. Singh has several research papers to his credit.



Dr. Virendra Shanker

Dr. Virendra Shanker superannuated as Chief Scientist in CSIR-National Physical Laboratory, New Delhi. He did his Master's degree in Physics in the year 1973 and Ph. D. in Materials Science in 1978 from Delhi University. He joined NPL as a Scientist in 1978 and continuing to date. He was a Post-Doctoral Fellow at Tottori University, Tottori, Japan during 1983-85 under Monbushow Fellowship of Government of Japan. He is also recipient of Raman Fellowship of Council of Scientific and Industrial Research (CSIR), New Delhi in 1986. He was awarded Invention Promotion Award of National Research & Development Corporation (NRDC) of India for the process development of Phosphors for Monochrome TV Picture Tube in 1989. During 2003-2008, he was on deputation to Department of Science and Technology, Government of India, to serve Embassy of India, Tokyo, Japan, as Science Counsellor. The experimental research interest of Dr. Shanker includes Phenomenon of Luminescence and Luminescence Spectroscopy, Inorganic Luminescent Materials, Nanophosphors & Nanostructured Materials and Phenomenon of Inorganic Electroluminescence in powder and thin film luminescent materials. He has published more than 60 research papers in reputed international Journals and has 10 patents to his credit. He is also guiding PhD students and M Tech trainees in the field of Luminescence.

Dr. Bipin Kumar Rai



Dr. Bipin Kumar Rai is an environmental health & safety (EHS) process leader with demonstrated ability for leading the world-class EHS program, broadly experienced in integrating the context of sustainability in business, leadership, team building, organizational development, project implementation, product stewardship, remediation management and long-term strategic planning to make business more sustainable. Dr. Rai holds a Ph.D. From IIT Delhi in “Eco-efficiency of Manufacturing Process “and has more than 24 years of industrial experience in the EHS & Sustainability domain in various industries. At present he is working with Continental Tyres, India as Head of Environment Protection, Health, Safety, and Loss Prevention.



Mr. Gurmeet Singh

Mr. Gurmeet Singh currently serves as the Executive Director of the Electronic and Computer Software Export Promotion Council (ESC), India’s premier export promotion organization, representing over 2500 member companies in the Information Technology and Electronics sectors. With a distinguished career spanning over 35 years, Mr. Singh has made significant contributions to the Electronics and IT industries, particularly in international trade promotion. During his tenure at ESC, Mr. Singh has played a pivotal role in assisting Indian IT and Electronics exporters, especially Small and Medium Enterprises (SMEs), in establishing connections with global buyers and partners. His efforts have driven various export promotion initiatives, including organizing study missions and trade delegations, facilitating contact promotion, participating in overseas exhibitions, hosting the Incubation Programme in the United States, and coordinating buyer-seller meets.

Mr. Singh holds an MBA with a specialization in International Marketing.

Mr. Anil Bali

Mr. Anil Bali is a veteran of the Indian Electronic Components Industry with experience of more than 47 years after graduating from IIT Delhi in 1973, Mr. Bali joined Philips India at its Component Division in Pune. He worked there for 24 years in various functions like Production, Product Management, and as Chairman of the MDP (Marketing, Development, and Production) Group of Wound Capacitors. He worked across several product groups like Ceramic Capacitors, Film Capacitors, Electrolytic Capacitors, and Resistors. He joined Deki Electronics Ltd in 1998 and worked there for 23 years retiring on 30/6/21 as Vice President. During this time Deki became the largest manufacturer of Film Capacitors in India and the Brand Deki became synonymous with quality and reliability.





Mr. Ramendra S. Baoni

Mr. Baoni is the Founder and Chairman of Bisquare Systems Pvt. Ltd., an End-to-end Electronics Product Design & Consulting Company that helps in the creation of Electronics products in the Cleantech, LED Lighting, ICT, and Information Security domains. An alumnus of BITS, Pilani with a Dual Degree in Electrical & Electronics Engineering and Computer Science, Mr. Baoni started his career at DCM Microelectronics where he worked with DRDO labs and CDOT on ASIC Designs for strategic initiatives for three years. To realize this vision of enabling the masses to reap the benefits of high-end green technology, he co-founded ECCO Electronics. ECCO Diva (an excellent combination of Design Innovation & cutting-edge technology to address the basic need for lighting) was conferred with the iMark Award for Design Excellence and Sustainability.

Mr. T S Mohan Krishnan

T S Mohan Krishnan, Director, Acquink Pvt Ltd, Ex-Senior VP, Kantar (IMRB), Member, CMEE@IIM Lucknow Advisor & Director, Advisor, ML Infomaps, Visiting faculty at IIFT, SRCC and Mentor at Aspire Labs. Mohan has over three decades of experience in consulting, marketing research, and analytics. He has advised both private, public sector & Govt. of India in diverse sectors such as ICT, Energy, Environment, Logistics, Steel, Automotive, FMCG, IT, and financial services markets. He also regularly conducts Innovation Training on live projects across a wide range of Tata Group company senior executives. In addition, he is actively involved in academia, policy research, and the start-up ecosystem.



Mr. Rajiv Jain

Rajiv Jain is a graduate in Electronics & Communication Engineering, with Honors, and, M.B.A. He has handled cross-functional assignments in Government Interface, Public Policy, Investment Promotion, Strategic Planning, Business Development, Consulting, Projects, and Manufacturing in varied industry disciplines, namely Electronics, Telecom, Power and Financial Services. He has over four decades of rich work experience, and, has held senior positions in the private and public sectors of repute as part of his professional career. In his last full-time role, he worked as Vice President–Government Affairs with India Electronics & Semiconductor Association (IESA), a premier industry association in the electronics and semiconductor industry for about 11 years from July 2007 to June 2018. He was on the Governing Council of the ESSCI and part of several industry committees on the sector. He is presently working in an advisory capacity with a few companies and start-ups. He is also actively facilitating investment promotion. He continues to interface with the Ministries under the Government of India and the state governments to carry out the above roles.



Mrs. Manjula Bhati

Mrs Manjula Bhati , an ECE engineer, superannuated as Scientist 'F', from Ministry of Electronics and IT. She has forty years of working experience in electrical and electronic testing, calibration and Quality Assurance. She has been a faculty for various S&T Management and Quality training programmes. She is professionally qualified Technical Assessor from IECEE, Geneva and NABL, India for ISO/IEC 17025 and also Technical Assessor for ISO 9001 and 'Certified Internal Auditor' from IIQM, Jaipur. She has carried out many national and international assessments on behalf of IECEE-CB and STQC Postretirement she is actively involved in technical audits for NABL. She has got published several research papers onsite, Management and Quality in national and international journals.

Mr. Subroto Ghosh

Mr. Subroto Ghosh is an accomplished tech savvy CXO level Business Transformation leader with 30+ years of strong global exposure across Manufacturing, Business Process Outsourcing (BPO), NBFC, Banking, Consulting & Nation building. Track record of delivering significant business gains & entity-wide transformation programs using Digital as an enabler in global giants like Barclays Bank & GE Money. Specialization in Lean, Six Sigma & Process Automation (including RPA, AI & ML). Rich exposure across multiple businesses / functions, across geographies (UK, Africa, Europe & APAC). An Industrial Engineer with a management degree, an Industry speaker on Transformation and a visiting guest speaker at top Engineering & Management institutions like IIT & IIM. Currently, Head of Project Planning & Implementation Division (PPID) at Quality Council of India (QCI) managing a team of 600 young professionals (YPs) to deliver significantly large & complex projects/programs for Central & State Government. Additionally, heading Gunavati Gurukul (QCI) – a 'Quality Finishing' academy for fresh graduates from across India aimed to develop 'Quality Ambassadors' for Viksit Bharat.



Mr. G S Rao

G S Rao is Telecom & IT industry leader with over 30 years' experience in Business Development, Sales & Marketing, Go-To-Market, Projects, Operations and Services. He has extensively worked in Telecoms, Technology and Semiconductors domains in sectors that include Network Infrastructure, Technology, Mobile & Compute Devices, Ecosystem Development, Go-To-Market, Consumer Insights. He has led and managed teams working in geographies like in South-Asia, Middle East, Africa and USA. G S Rao now consults ecosystem partners on business development plans for Asia & MEA region.

Dr. Ashok Haldia



Dr. Ashok Haldia reflects a rare combination of deep sectoral knowledge, strategic foresight, institution-building and transformative turnaround and growth acumen, making him one of the leading voices in finance, governance, and Power Sector with the following Core Competencies in Strategic leadership and institutional transformation; Financial innovation and infrastructure financing; Public sector reforms and power sector development; Regulatory frameworks, corporate governance, and professional standards; Global engagement and policy advocacy.

Contributed to key legislative and regulatory reforms including the Companies Act, insolvency framework, and accounting and auditing standards. Advocated global mobility and recognition of Indian accounting professionals through WTO/GATS and mutually.

Supported capacity-building for accounting institutions in Nepal, Sri Lanka, and Bangladesh and model code of corporate governance by UNCTAD committee .

He holds premier qualifications as a Chartered Accountant, Company Secretary, and Management Accountant, alongside a doctorate on the Privatization of Public Enterprises. Apart from being former Secretary, ICAI; MD&CEO of PFS , Chairman of governing board of IIIPI, adjunct professor of IMT, Gaziabad, Secretary General of an apex body of SAARC, also on board/ committees of national / international- global bodies/ government committees/Appellate Tribunal for CA, CS, and CMAs, member of NACAS. Associated with award committee of different organizations. He has globally travelled and has contributed number of articles on financial, governance and other topics in newspapers/ journals/conferences etc

Winners

2024-25

➤ EXPORTS

Large Scale

1st Prize: Kostal India Pvt. Ltd., Ranipet
2nd Prize: Centum Electronics Limited, Bangalore
2nd Prize: Syrma SGS Technology Limited, Chennai

SME

1st Prize: Aimtron Electronics Limited, Vadodara

➤ QUALITY

Large Scale

1st Prize: SFO Technologies Pvt. Ltd., Cochin

SME

1st Prize: Conformity Testing Labs Private Limited, New Delhi
2nd Prize: Vishay Semiconductor India Pvt. Ltd., Mumbai
Certificate: Micropack Private Limited, Bangalore

➤ ENVIRONMENT PROTECTION & SUSTAINABLE DEVELOPMENT

Large Scale

1st Prize: Kaynes Technology India Limited, Bangalore
2nd Prize: SFO Technologies Pvt. Ltd., Cochin
Certificate: Molex India Private Limited, Bangalore (Electroplating)
Certificate: Molex India Private Limited, Bangalore (Wire Harness)

SME

1st Prize: Elin Appliances Private Limited, Solan
2nd Prize: XPRO India Limited, Bankura

➤ RESEARCH & DEVELOPMENT

Large Scale

1st Prize: CP PLUS, New Delhi
2nd Prize: TDK India Private Limited, Nashik (Product Capacitor)
Certificate: EPACK Durables Ltd., Alwar

SME

1st Prize: Unistring Tech Solutions Pvt. Ltd., Kondapur, Telengana

2nd Prize: Brandworks Technologies Pvt. Ltd., Vasai

Certificate: Magnatech, Mysore

INNOVATION

Large Scale

1st Prize: Centre for Development of Telematics C-DOT, Bengaluru

2nd Prize: Continental Device India Pvt. Ltd., New Delhi

Certificate: Varroc Engineering Limited, Pune (Ferrite assorted Reduction Motor

SME

1st Prize: Eon Infotech Limited, Mohali

2st Prize: Sunlux Technovations Pvt.Ltd., Bangalore

Certificate: Aidin Technologies Pvt. Ltd., Bangalore

BUSINESS EXCELLENCE

Large Scale

1st Prize: CP PLUS (Aditya Infotech Ltd.), New Delhi

1st Prize: SFO Technologies Pvt.Ltd.,Cochin

SME

1st Prize: Micropack Private Limited, Bangalore

2st Prize: Aimtron Electronics Limited, Vadodara

MOST PROMISING START-UP

Startup Shakti Award for Excellence in Strategic Electronics (R&D):

Constelli Signals Pvt. Ltd., Hyderabad

Special Jury Awards

2024-25

❖ COMPANIES

➤ **Outstanding Contribution to the Development of Electronics Sector**

Amphenol Interconnect India Pvt Ltd, Pune

➤ **Outstanding Company of the Year**

CP Plus (Aditya Group), Noida

➤ **Electronics SME of the Year**

Sahasra Semiconductors Pvt Ltd, Bhiwadi

➤ **Electronics Company of the Year**

Amber Group, Gurgaon

❖ INDIVIDUALS

➤ **Everlasting Contribution to Indian Semiconductor Industry**

(Late) Dr. M.J. Zarabi, Former Chairman and Managing Director, Semiconductor Complex Ltd. (SCL)

➤ **Outstanding Contribution to Development of Strategic Electronics & Critical Infrastructure**

Dr. Anesh Kumar Sharma, Director (Technical), ECIL & Outstanding Scientist, DRDO

➤ **Extraordinary Contribution to Promotion of ESDM Industry through Policy Intervention**

Mr. Ishtiyaque Ahmed, IRS, Sr. Advisor Industry & Foreign Investment, NITI Aayog

➤ **Ambassador for Indian Electronics Industry**

Mr. Young Liu, Chairman Hon Hai Technology Group (Foxconn)

➤ **Lifetime Achievement Award**

Mr. Inderdeep Singh is the President and Managing Director of Continental Device India Private Limited (CDIL)

➤ **Electronics Man of the Year**

Mr. Atul B Lall, Managing Director and Vice Chairman, Dixon Technologies (India) Limited



Winners
CITATIONS



First Prize

ELCINA Award For

EXPORTS

Large Scale

Kostal India Pvt Ltd, Ranipet

The logo for KOSTAL, featuring the word "KOSTAL" in a bold, blue, sans-serif font with a white outline.

Kostal India Pvt. Ltd., Ranipet has been selected for First Prize for Excellence in Exports in the Large-Scale category for the year 2024-25.

KOSTAL Group, a global, independent family-owned company based in Germany which develops and manufactures technologically complex electronic and mechatronic products; employs approximately 20,000 people at 46 locations in 21 countries, offering flexible, knowledgeable and customer-focused service.

The KOSTAL Group is divided into different Business Divisions: Automotive Electrical Systems, Industrial Electronics, Connectors and Test Technology (SOMA).

In India it is located at Ranipet where they started operations in the year 2008. Kostal facility at Ranipet is spread across 48,500 m² (Mfg. Area: 8,000 m²) and has a workforce of 390 person.

The company has shown impressive growth in its exports, which grew from INR 115 Crore in 2022-23 to INR 187 Crore in 2024-25 which is almost 60% of their production. The key geography for Kostal India is Brazil, Bulgaria, China, Germany, Hungary, Japan, Mexico, UK, USA.

The Award Committee found Kostal India to be the best and ELCINA congratulates them for their sustained growth in exports excellence and wish them greater success in future.

Second Prize

ELCINA Award For

EXPORTS

Large Scale

Centum Electronics Limited, Bangalore



The Second Prize for Excellence in Exports (Large Scale) goes to Centum Electronics Limited, Bangalore.

Centum was founded in 1994 in Bangalore, India. Since then, the Company has rapidly grown into a diversified electronics Company with operations in North America, EMEA and Asia.

The Company offers a comprehensive range of services in the ESDM space, from design and engineering to manufacturing and testing in high-tech areas.

Centum offers a broad range of products and services across different industry segments. It has continuously invested in strengthening its design & product development capabilities while developing deep domain knowledge in the segments it operates in.

Centum has also established truly world-class manufacturing facilities with cutting edge infrastructure as well as a global supply chain capable of delivering products with high quality and reliability.

Centum's Exports grew from INR 264 Crore in 2022-23 to INR 473 Crore in 2024-25. In the same period, the company's turnover increased from ~500 Crore to over 800 Crore. The company is exporting to China, Europe, France, Germany, Netherlands, Rest of World, Singapore, UK, USA.

ELCINA congratulates Centum Electronics Limited and wishes the Management greater heights in future years.

Second Prize

ELCINA Award For

EXPORTS

Large Scale

Syrma SGS Technology Limited, Chennai



Syrma SGS Technology Limited, Chennai also bagged the Second Prize for Excellence in Exports (Large Scale).

SYRMA SGS is a trusted provider of high-mix, flexible volume, and precision OEM manufacturing, offering comprehensive electronics manufacturing services (EMS) that encompass every stage of the process, from product design and quick prototyping to PCB assembly, box build, repair and rework, and automatic tester development. SYRMA SGS we deliver a seamless one-stop solution specializing in OEM solutions for RFID tags, inlays, and high-frequency magnetic components.

SYRMA SGS's Exports grew from INR 619 Crore in 2022-23 to INR 880 Crore in 2024-25. In the same period, the company's turnover increased from 1500+ Crore to almost 3800 Crore. The key export destinations for Syрма are Germany, Romania, Spain, Czech Republic, France, Canada, USA, China, Lithuania, Lativa, Mexico.

ELCINA congratulates Syрма SGS and wishes the Management greater heights in future years.

First Prize

ELCINA Award For

EXPORTS

SME

Aimtron Electronics Limited, Vadodara



The First Prize for Excellence in Exports in the SME Sector has been awarded to Aimtron Electronics Limited, Vadodara.

Established in 2011 as the worldwide arm of Aimtron Corporation, based in India, Aimtron Electronics champions the spirit of technological innovation and growth that has been the hallmark of Aimtron since its humble beginnings.

Aimtron specializes in the design and manufacture of electronic components that not only meet the highest standards of quality but also demonstrate superior performance optimization.

Aimtron's state-of-the-art manufacturing facilities are strategically located in India, equipped with the latest technology and sophisticated manufacturing apparatus.

Aimtron's turnover grew from INR 835 crores in 2022-23 to almost INR 1600 crores in 2024-25. In the same period the company's exports grew from INR 567 Crore to INR 707 Crore. The company is exporting to USA (12.1%), North America (25.6%) and Spain (4%).

ELCINA congratulates the Management and team of Aimtron Electronics and wish them continued success in future.

First Prize

ELCINA Award For

QUALITY

Large Scale

SFO Technologies Pvt. Ltd., Cochin



SFO Technologies Private Limited, Cochin, has been unanimously placed for First Prize in the Large category.

SFO Technologies Private Limited is a leading EMS and Original Design Manufacturing unit based in Kochi, with facilities in Pune, Bangalore, Mysore, and Trivandrum. The company is recognized as one of India's top electronics exporters, with expertise in Aerospace, Defence, Healthcare, Communications, Industrial Energy, Transportation, Semiconductors and Space. The Committee observed that both the value and quantity of production during the last three consecutive years have increased consistently. The details given in the application reflect consistent increase in export value. Also, the company possesses valid certifications as per standards besides implementation of quality norms in compliance with the vision, mission and objectives of the company. As per the details provided, it is observed that the customer satisfaction index is more than the target value. Management reviews are being held regularly to monitor consistent product quality, management of resources and supply chain, customer satisfaction, product improvement and calibration of test instruments. Establishing a new Centre of Excellence, venturing into high volume manufacturing and increasing machining facility by 50% show consistent growth of the company over the period of time. Observing that the application submitted by the company is in line with the format, the elaborate details about all operations given in the annexures attached and meeting the quality requirements for consistent growth of business, gives an edge to the company for its consideration for the first prize in Quality in Large Category.

ELCINA congratulates SFO Technologies for the excellence shown in every process and wish the Company greater heights in the years to come.

ELCINA Award For

QUALITY

SME

Conformity Testing Labs Private Limited, New Delhi



Conformity Testing Labs Pvt. Ltd., New Delhi is chosen for the First Prize by the Committee for Excellence in Quality Management in SME category.

Conformity Testing Labs Private Limited (CTL) is an emerging Laboratory in Testing and Calibration with its two labs located in Delhi. Test facilities available in CTL are Accredited to ISO/IEC 17025 by National Accreditation Board for Testing and Calibration Laboratories (NABL), Federation for Development of Accreditation Services (FDAS), Central Drugs Standard Control Organization (CDSCO) and largely recognized by various Indian Regulators including the Bureau of Indian Standards (BIS), Bureau of Energy Efficiency (BEE) and Telecommunication Engineering Centre (TEC). CTL has an established QMS for its labs as per the requirements of ISO/IEC 17025-2005 with accredited testing and calibration facilities. Vision, Mission and Objectives, available in the Quality Manual, are as per the Quality Policy of the Laboratory. Top management conducts reviews of lab operations regularly to keep pace with the futuristic developments and technological upgradations. A system for quality planning has been established and operational. Quality management system is regularly reviewed for its continuing suitability and effectiveness, thereby showing a decreasing trend in NCs through regular quality audits. As per the documents provided with the application, Inter Lab Comparison results in electrical, photometry and mechanical disciplines are satisfactory with no corrective action required. The laboratory has an established calibration program for its T&M instruments and as seen in records attached with the application, it takes part in proficiency testing programs as per NABL 131 requirements. Targets have been achieved by the laboratory as evident from the consistent increase in number of test reports issued and revenue generated. Customer satisfaction is observed in the documents attached with the application. Availability of accredited test & calibration facilities to carry out testing of various items, use of updated Executive and Operating Procedures and carrying out optimal use of resources in their processes place the Conformity Testing Laboratory at first position in SME Category.

ELCINA congratulates Conformity Testing Labs for excellence in quality demonstrated all through and are confident that the company will continue to outperform in coming years

Second Prize

ELCINA Award For

QUALITY

SME

Vishay Semiconductor India Pvt. Ltd., Mumbai



Vishay Semiconductors India, Mumbai has been chosen for Second Prize for Excellence in Quality Management in SME category.

The Company manufactures Bridge Rectifiers, modules & Medium/High Power discrete semiconductors.

The Application Form, submitted as per the format, contains all relevant information and further details of the processes followed are given in Annexures. Top Management is fully involved in company affairs. With the valid certificates copies provided, it is observed that a well-defined QMS is established and implemented, for improvement of organizational quality system and product quality keeping in view the alignment of vision, mission and objectives with the Quality Policy of the company. Necessary Infrastructure is provided and maintained to achieve conformity to product requirement. Although the company meets quality requirements and maintains quality documents and records in accordance with the established norms but as per the information provided, it is noticed that product quantity is not consistent over the last three years although the value is found consistently increasing over the same period. The company has adequate infrastructure, human resources and systems for effective execution of operations. Detailed information about conducting work force training as per the training needs is given besides providing on-the-job training. The Company has been following Kaizen practices to ensure consistent quality of their products.

ELCINA congratulates Vishay Semiconductor for excellence in maintaining standards in Quality and are confident that the company will continue to outperform in coming years.

Certificate of Merit

ELCINA Award For

QUALITY

SME

Micropack Private Limited, Bangalore



Micropack Private Limited, Bangalore is selected for a Certificate of Merit for its Quality Management implementation and performance in SME category.

Micropack Pvt. Ltd. has been selected for a Certificate of Merit for its implementation of Quality Management System and performance. Micropack Pvt. Ltd. basically manufacturer different types of Printed Circuit Boards (PCBs) of different layers, up to 42 layers for Rigid Layer PCBs along with multilevel flexible PCBs and embedded resistor panels. The company has obtained Gold Merit listing as first PCB manufacturing facility in India approved by NADCAP for all PCB technologies. Having consistent increase in production and value of the last three years, it is seen from the data provided that the company is following well established Quality Management System and the Company's top management is committed for continually improving its effectiveness by providing timely resources and regular training. Safety, health and occupational hazards are important parameters for which more details are expected in the application form for better evaluation. The company has plans for future development also. The company has installed complete electrical testing and visual inspection facilities. The Company has effective procedure to meet legal and statutory requirements. The Company has received many awards and recognitions for its activities. The Committee recommends Certificate of Merit for Micropack Private Limited in the SME Category.

ELCINA congratulates Micropack for excellence shown in maintaining best standards of Quality and wish them greater heights in the years to come.

First Prize

ELCINA Award For

ENVIRONMENT

Large Scale

Kaynes Technology India Limited, Bangalore



M/s Kaynes Technology Limited has been conferred with First Prize for Environment Protection & Sustainable Development under the Large Category of Industry.

Guided by a Board-supervised ESG Committee under the Managing Director and five focused subcommittees, the company embeds sustainability across operations. This ESG committee comprises cross-functional leaders drawn from Environment, CSR, HR, Corporate Governance, Public Relations, and Quality.

Energy consumption per PCB output has reduced consistently over the last three years, from 0.0858 kWh/PCB in 2022-23 to 0.0661 kWh/PCB in 2024-25, indicating a significant improvement in energy efficiency at the same time scaling up output.

A landmark wind initiative at Hanumasagar generated 2,250,359 kWh (Aug'24–Jun'25), accelerating its clean-energy transition along with a 3 MW solar photovoltaic system installation which is in progress at manufacturing facilities. Kaynes operates a robust ZLD regime, treating and reusing wastewater onsite.

Kaynes Technology has initiated the implementation of a centralized IIoT (Industrial Internet of Things) system for real-time tracking and management of its water treatment plant.

Air, noise, stack, and ambient parameters are routinely monitored and calibrated. No environmental or labour violations were recorded in the review period. Hazardous and e-waste streams are segregated, recovered, and responsibly managed.

The ELCINA Awards committee wishes Kaynes greater heights in the years to come.

Second Prize

ELCINA Award For

ENVIRONMENT

Large Scale

SFO Technologies Pvt. Ltd., Cochin



SFO Technologies Pvt. Ltd., Cochin has been conferred with Second Prize for Environment Protection & Sustainable Development under the Large Category of Industry.

SFO Technologies Private Limited, an EMS/ODM leader of the NeST Group, SFO serves global customers across critical sectors while embedding sustainability into operations.

A standout is the Solar Powered Lighting case study: off-grid, dusk-to-dawn LED units installed along campus perimeters. Commissioned in January 2024, the project deployed 10 lights at 50 W each, operating 12 hours daily. The system delivers about 2.19 MWh per year of clean energy.

With disciplined monitoring, responsible waste management, and community engagement, SFO advances green manufacturing vision.

The jury applauds SFO's practical, high impact decarbonization steps as below:

- On-site renewables (implemented): Off-grid solar-powered perimeter lighting (10 × 50 W, dusk-to-dawn, ~12 h/day) delivering ~2.19 MWh/year of clean electricity since Jan 2024.
- On-site renewables (pipeline): Solar PV plant—feasibility completed, vendor on boarded, with installation actions planned by Q4 2025.
- Drive-level efficiency: VFD retrofit on air compressor replacing star-delta starter, cutting electricity use by 107,280 kWh/year.
- HVAC optimization: New air handling unit with VFD control to trim HVAC power demand.
- Power quality upgrades: Automatic power-factor control panel (improved from 0.96 → 0.99) plus capacitor bank for load balancing—reducing losses and indirect emissions.
- Lighting efficiency & controls: Full LED conversion and motion-sensor lighting in high-use areas eliminating idle consumption.
- Audit-driven actions: Periodic energy audits and IR thermography to pinpoint and fix loss hotspots.
- Intensity targets & tracking: Energy-intensity cap of ≤ 150 kWh per lakh output; monthly dashboards show performance within target despite demand swings.
- GHG management targets: Operating against declared Scope 1 target 5 tCO₂e and Scope 2 target 1,255 tCO₂e (with monthly tracking).
- From Drain to Gain” saves ≥ 46 kL/month via recycling/reuse,

SFO Technologies has significantly reduced its energy consumption and optimized resource utilization for sustainable development.

The ELCINA Awards committee wishes the company great success in their endeavour.

Certificate of Merit

ELCINA Award For

ENVIRONMENT

Large Scale

Molex India Private Limited, Bangalore (Electroplating)

molex

Molex India Pvt. Ltd., Electroplating Process Unit, situated at KIADB Aerospace Park, Bengaluru, has been conferred the Certificate of Merit for Excellence in Environment Protection & Sustainable Development in recognition of its exemplary environmental performance.

The unit has successfully implemented zero liquid discharge (ZLD) operations, ensuring 100% effluent recycling and reuse, thereby conserving nearly 12,000 kilolitres of freshwater every year. Advanced air pollution control systems have reduced particulate and acid mist emissions by over 90%, while all hazardous sludge and process residues are managed through 100% authorized co-processing, eliminating risks of environmental contamination.

In the area of energy management, Molex has achieved an 18% reduction in energy consumption per production unit through process optimization and efficiency upgrades. Furthermore, the unit sources over 20% of its energy from renewable sources, contributing directly to carbon footprint reduction.

By going beyond compliance and embedding sustainability at the core of operations, Molex demonstrates leadership in environmental stewardship and serves as a role model for the electronics and electroplating industry.

The ELCINA Awards committee wishes Molex greater heights in the years to come.

Certificate of Merit

ELCINA Award For

ENVIRONMENT

Large Scale

Molex India Private Limited, Bangalore (Wire Harness)



Molex India Pvt. Ltd., Wire Harness Unit, situated at Sadaramangala Industrial Area, Kadugodi, Whitefield, Bengaluru, has been awarded the Certificate of Merit for Excellence in Environment Protection & Sustainable Development.

The unit has successfully embedded sustainability into its operations, demonstrating measurable achievements in energy, water, and resource efficiency.

Over 90% of its total energy consumption is sourced from renewable power, primarily wind, supported by captive green energy projects. This transition has reduced annual carbon emissions by over 1,000 metric tons of CO₂. The facility has achieved a 34% reduction in energy consumption per unit output between FY 2021–22 and FY 2023–24, while maintaining operational excellence.

Water conservation initiatives, including a 100 KLD STP with complete reuse for flushing and landscaping, rainwater harvesting of 1.5 lakh liters, and reuse of RO reject water in HVAC and cleaning, have enabled the plant to become a zero discharge facility, cutting freshwater use by nearly 15,000 kilolitres annually.

Innovative practices such as digital check-sheets, automation to reduce paper use, substitution of plastics with steel and biodegradable alternatives, and on-site composting of garden waste further reinforce Molex's commitment.

The ELCINA Awards committee wishes Molex greater heights in the years to come.

ELCINA Award For

ENVIRONMENT

SME

Elin Appliances Private Limited, Solan



Elin Appliances Private Limited, Solan, has been awarded the First Prize for Excellence in Environment Protection & Sustainable Development.

In Elin Environment protection and Sustainable development is a way of life. Their focus on keeping the city clean by housing all stray cattle in gau shalas and converting arid areas into parks where people can walk and enjoy nature is highly commendable

Elin embeds green design through RoHS/REACH-compliant materials across product lines, aligning with responsible-minerals (3TG-tin, tantalum, tungsten, and gold) sourcing and Elin follows a Responsible Minerals Sourcing Policy with filing of Conflict Minerals Reporting Template (CMRT) to assure ethical sourcing.

On the shop floor, a laser printing switch in 16 operations has cut chemical/ink use, while dry plunger lubrication eliminates oil, fumes, and hazardous residues.

Packaging is moving from plastics to biodegradable/compostable options across multiple products. Water stewardship is tangible: A/C condensate reuse saved 11,620 L (2023) and 26,400 L (2024), directly reducing freshwater withdrawal.

Community and carbon action shine through CSR: 7,500 trees planted, each absorbing 11.76 kg CO₂/year—an estimated ~88.2 t CO₂/year sink for the region and strengthened local ecosystems.

These initiatives are underpinned by disciplined compliance and monitoring of environmental obligations.

Elin's blend of eco-design, process innovation, circular packaging, smart water reuse, and nature-positive CSR exemplifies scalable sustainability in electronic manufacturing.

The ELCINA Awards committee wishes Elin Appliances great success in their endeavour.

Second Prize

ELCINA Award For

ENVIRONMENT

SME

XPRO India Limited, Bankura



XPRO India Limited, Bankura, has been awarded the Second Prize for Excellence in Environment Protection & Sustainable Development.

M/s XPRO India Limited, has demonstrated a strong commitment to sustainability through a certified ISO 14001:2015 Environmental Management System, ensuring compliance and continual improvement. Its initiatives include achieving 50% greenery coverage across the factory premises, adopting 5S housekeeping systems emphasizing designated, labelled storage and clean, orderly work areas to prevent spills, mix-ups, and waste—supporting safer, greener operations.

The 5S and recycling 100% of process film waste through regranulation achieving 40% reuse toward a 60% target by FY26.

The company has steadily improved energy efficiency, maintaining electricity consumption at 2.55–2.57 kWh/kg of output, while reducing CO₂ emissions to under 8,100 tons annually. Its innovative HVAC modification project, with an investment of ₹25 lakhs, saves over 221,000 kWh per month, equivalent to ₹14 lakhs in energy costs.

Xpro has further implemented vacuum pyrolysis cleaning systems from Germany, eliminating hazardous emissions during filter maintenance replacing open burning—eliminating smoke and recovering polymer safely.

It complies fully with RoHS and REACH standards, uses paper cores instead of PVC, and reuses water for gardening and firefighting.

With disciplined budgets, regular audits, and community initiatives, XPRO demonstrates how focused engineering and circularity deliver measurable environmental gains.

The ELCINA Awards Committee wishes XPRO India greater heights in the years to come.

First Prize

ELCINA Award For

RESEARCH & DEVELOPMENT

Large Scale

CP PLUS, New Delhi



CP PLUS, Delhi has been selected for the ELCINA Award for Excellence in Research & Development for the year 2024-25.

Through its extensive in-house R&D effort, CP PLUS, New Delhi has developed Surveillance Devices (48 Models), designed for Smart Cities, traffic management, public institutions and critical infrastructure in compliance with Govt. Protocols, As India's leading surveillance brand, CP Plus has taken a pioneering role in R&D with national priorities and leads the nation with the highest STQC certified surveillance model, each rigorously tested for data security, performance and interoperability. The development of these devices is the outcome of sustained investment, strategic vision and technological acumen. The entirely made in India device has reduced reliance on imported surveillance platforms.

ELCINA congratulate the CP PLUS, New Delhi on this achievement and wish to scale new heights of success year after year.

Second Prize

ELCINA Award For

RESEARCH & DEVELOPMENT

Large Scale

TDK India Private Limited, Nashik (Product: Capacitor)



TDK India Pvt. Ltd Nasik has been selected for the ELCINA Award for Excellence in Research & Development for the year 2024-25.

Through its extensive in-house R&D efforts, TDK India Pvt. Ltd has developed Compact X2-350V Capacitor, used in a wide variety of applications, such as the suppressions of high-frequency emissions and preventing electrical shock to humans and animals. This product is “First One and Only One” in the market which operates at higher switching frequencies and higher temperatures and reducing the size of passive components, bringing an overall more compact design and increasing power density per volume.

This capacitor with overall 20% cost reduction is better than the existing product portfolio, as existing product life is 15 years and new product life is 20 Years, which reduces the plastic and other recyclable raw materials.

ELCINA congratulate the TDK India Pvt. Ltd on this accomplishment and wish to attain new heights with lot more success in the years ahead.

Certificate of Merit

ELCINA Award For

RESEARCH & DEVELOPMENT

Large Scale

EPACK Durables Ltd., Alwar



A Certificate of Merit (Large) has been awarded to EPACK Durable Limited, Rajasthan for Excellence in Research & Development for the year 2024-25.

Through its extensive in-house R&D efforts, EPACK Durable Limited has developed an Air Fryer, Small Home Appliance with improvement in performance conforming to all National and International Standards. The uniqueness of the product lies in its predictive airflow control mechanism, through parametric computational Fluid Dynamics modeling.

The cost of this patented product significantly improved due to localization of both the component sourcing and final assembly. This has enabled substantial reductions in shipping, logistics and import duties, which were earlier adding to the overall production cost.

ELCINA congratulate the EPACK Durable Limited on this accomplishment and wish to attain new heights with lot more success in the years ahead.

First Prize

ELCINA Award For

RESEARCH & DEVELOPMENT

SME

Unistring Tech Solutions Pvt. Ltd., Kondapur, Telengana



Unistring Tech Solutions Pvt. Ltd. has been selected for the ELCINA Award for Excellence in Research & Development for the year 2024-25.

Through its in-house R&D efforts Unistring Tech Solutions Pvt. Ltd has indigenously design and developed RF Drone Detector with modular SMA design for easy scaling which is suitable for military & critical infrastructure security. It is successfully integrated with existing EW Infrastructure and tested in harsh terrain during Operation Sindoor. With direct contribution to a 214.81% increase in annual turnover has capability to impact the imported product and will save considerable foreign exchange.

ELCINA congratulate the Unistring Tech Solutions Pvt. Ltd. on this achievement and wish greater success in the years to come.

Second Prize

ELCINA Award For

RESEARCH & DEVELOPMENT

SME

Brandworks Technologies Pvt. Ltd., Vasai



Brandworks Technologies has been selected for the ELCINA Award for Excellence in Research & Development for the year 2024-25.

Through its R&D efforts, Brandworks Technologies has developed Home Audio System comes with internal battery safety with overcharge & thermal protection. The premium acoustic engineering for immersive sound experiences with modular design allows for quicker time-to-market & lower repair/replacement cost. The aesthetic design made for Indian living spaces as well as for global clients. The patented Audio system complements contemporary spaces that comes with no cost increase despite higher Sound Pressure Level (SPL) output and performance.

ELCINA congratulate the Brandworks Technologies on this accomplishment and wish to attain new heights with lot more success in the years ahead.

Certificate of Merit

ELCINA Award For

RESEARCH & DEVELOPMENT

SME

Magnatech, Mysore



A Certificate of Merit (SME) has been awarded to Magnatech, Mysore for Excellence in Research & Development for the year 2024-25.

Through its extensive in-house R&D efforts, Magnatech, Mysore has developed "Power Relay" which has rare combination of very high current switching with low coil power draw and excellent thermal and electrical stability under high current loads.

Due to the increasing number of global conflicts and wars, indigenization has become a strategic necessity to ensure uninterrupted production and delivery; as a result, with help of this developed product by replacing imported relays with a local equivalent, significant savings were achieved in the Foreign Exchange.

ELCINA congratulate the Magnatech on this accomplishment and wish to attain new heights with lot more success in the years ahead.

First Prize

ELCINA Award For

INNOVATION

Large Scale

Centre for Development of Telematics C-DOT, Bengaluru



C-DOT, New Delhi has been selected for the ELCINA Award for Excellence in Innovation for the year 2024-25.

Through its extensive efforts in innovation, C-DOT, New Delhi has developed Quantum Key Distribution (QKD). It supports multiple topologies including trusted relay, ring, and failsafe dual-star, enabling deployment in complex networks. QKD revolutionizes data security by using the laws of quantum mechanics to protect against even the most powerful attacks. Unlike traditional encryption, which could be vulnerable to quantum computing, QKD offers an unbreakable method of key exchange by instantly detecting any interception, making it an unbreakable solution for safeguarding sensitive communications across defense, telecom, and financial sector. C-DOT became the first Indian organization to receive QKD technology approval from Telecommunication Engineering Centre (TEC), DOT after a rigorous evaluation process and field trial.

ELCINA congratulate the C-DOT, New Delhi on this achievement and wish to scale new heights of success year after year.

Second Prize

ELCINA Award For

INNOVATION

Large Scale

Continental Device India Pvt. Ltd., New Delhi



CDIL, New Delhi has been selected for the ELCINA Award for Excellence in Innovation for the year 2024-25.

Through its extensive efforts in innovation, CDIL, New Delhi has developed Solar Schottky Bypass Diodes are India's first indigenous, high-efficiency bypass diodes developed specifically for seamless integration with solar photovoltaic (PV) modules. These diodes represent a critical advancement in the solar electronics ecosystem, delivering robust performance, field durability, and enhanced traceability — while localizing a component that, until now, was exclusively imported from neighboring countries. The development of these diodes aligns directly with CDIL's long-term commitment to supporting India's clean energy goals through semiconductor innovation and improved reliability under India's harsh environmental conditions.

ELCINA congratulate the CDIL, New Delhi on this accomplishment and wish to attain new heights with lot more success in the years ahead.

Certificate of Merit

ELCINA Award For

INNOVATION

Large Scale

Varroc Engineering Limited, Pune (Ferrite assisted Reduction Motor)



A Certificate of Merit has been awarded to Varroc Engineering Ltd, Pune for their Excellence in Innovation for the year 2024-25.

Through its extensive efforts, Varroc Engineering Ltd has developed a highly-efficient, cost-effective Ferrite-assisted Synchronous Reluctance Motor (FaSynRM) motor targeting two and three-wheeler electric vehicle (EV). This motor combines the principles of synchronous reluctance motors with the use of ferrite magnets, which are abundant, inexpensive, and environmentally friendly, compared to rare-earth magnets. By eliminating the need for rare-earth magnets, the motor reduces dependency on environmentally damaging mining operations, thereby preserving natural ecosystems.

The cost-effective design has enabled the company to expand into cost-sensitive EV market segments, increasing its market share. It offers substantial environmental benefits that align with global sustainability goals.

ELCINA congratulate the Varroc Engineering Ltd on this accomplishment and wish to attain new heights with lot more success in the years ahead.

ELCINA Award For

INNOVATION

SME

Eon Infotech Limited, Mohali



EON INFOTECH LIMITED has been selected for the ELCINA Award for Excellence in Innovation for the year 2024-25.

Through its extensive efforts, EON INFOTECH LIMITED has indigenously designed and developed Electroblock y7K, indigenous Power Unit, which is the main part of Fire Control System of Tank T-90, the main battle tank of Indian Army currently and is going to be in deployment for the foreseeable future.

Eon Infotech Limited has worked with OLF to indigenize Power unit (y7k) for use by Indian defence forces. Eon Infotech Limited realized that the customer is paying a very heavy price while importing the product and even after paying a high price the delivery timelines were very long. Presently, it is the only Indian source for this product and has significantly improved lead times and reduced costs drastically.

ELCINA congratulate the EON INFOTECH LIMITED on this accomplishment and wish to attain new heights with lot more success in the years ahead.

Second Prize

ELCINA Award For

INNOVATION

SME

Sunlux Technovations Pvt.Ltd., Bangalore



Sunlux Technovations Pvt Ltd has been selected for the ELCINA Award for Excellence in Innovation for the year 2024-25.

Through its in-house R&D efforts Sunlux Technovations Pvt Ltd has indigenously innovated SUNDOOR Door Control Unit (DCU), India's First Fully Indigenous SUNDOOR is (DCU) of the metro platform screen door (PSD) system, orchestrating precise and seamless door opening and closing operations. SUNDOOR operates with a drive profile that is learnt in learning mode which is necessary to get the right profile for safe PSD movement. SUNDOOR is mounted inside the panel and can work in harsh environmental conditions ranging from -20°C to 70°C. Sunlux Technovations Pvt Ltd is the only one in the world to develop this product to SIL (safety integrity level) 3 Level.

ELCINA congratulate the Sunlux Technovations Pvt Ltd on this achievement and wish greater success in the years to come.

Certificate of Merit

ELCINA Award For

INNOVATION

SME

Aidin Technologies Pvt. Ltd., Bangalore



A Certificate of Merit has been awarded to AIDIN TECHNOLOGIES PVT LTD, BANGALORE for their Excellence in Innovation for the year 2024-25.

Through its extensive efforts in innovation, AIDIN TECHNOLOGIES PVT LTD has developed GaN-based Solid-State Power Amplifier (SSPA), which replaces legacy Travelling Wave Tube (TWT) amplifiers in naval anti-missile radar systems. This indigenously designed and developed SSPA delivers 6kW peak pulsed output and 10% duty cycle. Earlier, the Indian Navy faced issues with TWT-based RF amplifiers due to their high cost and difficult maintenance. To address this challenge, AIDIN Technologies was selected by DRDO to develop this product. As the product successfully developed and validated The AIDIN TECHNOLOGIES has positioned itself as a key indigenous technology provider to the defense sector. The platform also opens up opportunities in the Army and Air Force radar segments.

ELCINA congratulate the AIDIN TECHNOLOGIES PVT LTD on this accomplishment and wish to attain new heights with lot more success in the years ahead.

First Prize

ELCINA Award For

BUSINESS EXCELLENCE

Large Scale

CP PLUS (Aditya Infotech Ltd.), New Delhi



CP PLUS (Aditya Infotech Ltd.) has been chosen for the First Prize in the Large-Scale category of Business Excellence.

Aditya Infotech Ltd is a comprehensive surveillance and electronic security products company having extensive portfolio offered under its well-known brand CP Plus. It is the largest manufacturer of surveillance products and devices in the world outside China and the 3rd largest globally including China.

The company has broad-based its customer profile to cover the railways, police and educational sectors. The company exports its products to over 30 countries. It achieved an impressive revenue of Rs 2795 crores in the year FY25 and is way ahead of its competition. The company has moved up the value chain as a provider of the complete solutions by setting up Command & Control Centre which offers end-end services including monitoring, detection, rejection, analysis and alert, especially, to its customers requiring such services.

The Committee was impressed by the fact that Aditya Infotech has set up R&D Centres and has over 700 SKU products through indigenisation. The company has taken up initiatives to strengthen the indigenous sources of supply chain and pursuing inorganic tie-ups for backward integration. The company has tied up with L&T Semiconductors to design the SoC locally.

The employee attrition rate is a minimal and impressive 0.2% achieved through conducive atmosphere, amiable boss-subordinate relationship, employee-friendly policies and offering scope of learning.

ELCINA congratulates CP PLUS for its excellent performance and wishes it continued success in the future.

ELCINA Award For

BUSINESS EXCELLENCE

Large Scale

SFO Technologies Pvt. Ltd., Cochin



Joint First prize in the Large-Scale category of Business Excellence goes to SFO Technologies Pvt. Ltd., Cochin.

SFO Technologies Pvt Ltd, part of the NeST Group, is a leading EMS and ODM provider based in Kochi with facilities in Pune, Bengaluru, Mysore and Trivandrum. SFO has evolved into a vertically integrated solution provider offering design, engineering, software development and manufacturing services. SFO's expertise spans across different verticals namely Aerospace & Defence, Space, Healthcare, Communications, Industrial, Transportation and Semiconductors.

SFO serves over 60 Fortune 100 clients across 50+ countries and is recognized as one of India's top electronics exporters with its exports accounting for over 80% of the revenue in the FY 25. The company had achieved net addition of 14 new and strategically important customers during the year and has reported an impressive customer satisfaction rate of 97.6%. Its prestigious international customers include Boeing, Collins Aerospace, Rafael, Thales, ABB, Honeywell, Siemens and BEL, Cochin Shipyard, ISRO as the domestic customers. SFO has consistently maintained revenue growth over the last 35 years with its revenue in the year FY 25 being 23% higher than the previous year.

SFO's manufacturing plants are certified for conformance to many international standards including NADCAP. The company continues to make new investments including expanding the number of SMT lines, setting up the CoE for Cable & Wire Harness Assembly, Mechanical facilities, both, in capacity and capability, to cater to critical aerospace products and Advanced Technology Development Centre to design, develop and manufacture ICT and FCT test fixtures.

ELCINA congratulates SFO Technologies for their achievements and wishes them even better performance in future.

ELCINA Award For

BUSINESS EXCELLENCE

SME

Micropack Private Limited, Bangalore



First prize in the SME category of Business Excellence goes to Micropack Private Limited, Bangalore.

Micropack Pvt Ltd (MPL) set up in 1984 has demonstrated business excellence in diversifying product range, continuous technology updation, delivering high quality product to areas of strategic importance to nation.

Its focus is on manufacturing PCBs for critical domains of Aerospace and Defense/HDI/Rigid Flex. It produces multilayer PCBs and is fine tuning its process for PCB technology from current maximum to 42 layers to >72. It is manufacturing 750-900 unique parts per month which it plans to increase to 1200 parts in 2025. Its manufacturing facility certification includes NADCAP, MIL 31032, AS100D 2015 and which is the first in India/Asia.

Micropack has its PCBs approved from eminent customers including ISRO, Honeywell Aerospace-USA, Israeli Aerospace Industries, Thales -France, DRDO. Its products have been used in mission critical projects such as Brahmos and Akash Missiles, Jaguar, Chandrayaan and directly contributing to LHC experiments at CERN, Switzerland. Operationally the company has done well with its revenue increasing by 18.4% to Rs. 149 crores in 2024-25 and exports were Rs 10.4 crore in 2024-25.

With strategic perspective it has made Capex of about Rs. 50 crore in last three years with focus on new technologies and capability enhancement. It has been able to manage attrition level to a low percentage of 2.2% which is impressive. As the company progresses it has the vision to focus on organizational and institutional development.

ELCINA congratulates Micropack for their achievements and wishes the very best in their future endeavours.

Second Prize

ELCINA Award For

BUSINESS EXCELLENCE

SME

Aimtron Electronics Limited, Vadodara



Second prize in the SME category of Business Excellence goes to Aimtron Electronics Limited, Vadodara.

Aimtron Electronics Ltd founded in 2011 is a fast-expanding Electronics System Design and Manufacturing (ESDM) company offering end to end solutions across the product life cycle. It caters to diversified range of industries including automotive, gaming ,IoT/robotics telecommunications industries .

With manufacturing facilities at Vadodara, Bengaluru and Texas it has demonstrated growth in revenue by 90% to about Rs 158 crores in the year 2024-25 from Rs 83 crores in 2022-23. It has recorded consistent export growth to about Rs. 71 crores in 2024-25. Strategic focus on quality, delivery, reliability, and advanced capabilities has positioned Aimtron as a trusted EMS partner for international OEMs.

It has significantly increased R&D expenditure from 1.67% of net profit in 2023-24 to 10.10% in 2024-25. The company has focused on talent acquisition and retention with average employee age at 32 years and attrition rate at a low 1.95%. As per capex plan of the company over the next three years, is expected to scale its operations and enhance its competitive edge. Demonstrating all round Business Excellence, the company has achieved commendable growth in its operations, revenues , net profit and exports with a perspective for sustaining growth in future.

ELCINA recognizes Aimtron's significant contribution to electronics manufacturing and congratulates them for their commendable achievements.

Second Prize

ELCINA Award For

STARTUP

**Start-Up Shakti Award for Excellence in
Strategic Electronics (R&D)**

Constelli Signals Pvt.Ltd., Hyderabad

 **CONSTELLI[®]**

Constelli Signals Pvt.Ltd., has been selected for Shakti Award for Excellence in Strategic Electronics for Start-Ups (R&D) Category for ELCINA Awards 2024-25.

Headquartered in Hyderabad and operating from there as well as from Bangalore, the Company specializes in smart and strategic electronic intelligence signal processing solutions which address critical challenges in Defence & Aerospace sectors. They have excelled in development of intelligent technology for Radars, telemetry and electronic warfare. The team has built these products on indigenous technology including telemetry receiver and de-commutation system backed by extensive scientific research. This is a significant step in mission critical telemetry systems, and overcomes the monopoly of imported technologies. Their "dual channel IRIG complaint telemetry receiver" has been validated and appreciated by HAL finding them at par with imported receivers.

Constelli team has also developed portable telemetry stand with high-end features and ruggedness. The Jury compliments the Founders Mr. Satya Gopal and Mr. Avinash Chenreddy and their team for their praiseworthy achievements developing critical technology. The startup has grown from a team of seven in 2017 to 55 in 2025 with their turnover growing by almost 3 times to Rs.82.5 crs. between FY 2022-23 & FY 2024-25.

We believe that Constelli Signals has a very bright future and truly valuable Company for our Defence and Aerospace sector.

ELCINA wishes even greater success to the entrepreneurs and greater success in years to come.

ELCINA Special Jury Award For

Outstanding Contribution to the Development of Electronics Sector

Amphenol Interconnect India Pvt Ltd, Pune

Amphenol

ELCINA's Special Jury Award for "Outstanding Contribution to the Development of Electronics Sector" for 2024-25 goes to Amphenol Interconnect India Pvt. Ltd

This award is presented to a company which has made a significant contribution to development of a key segment requiring infusion of capital and technology and supporting high value addition.

Amphenol is one of the oldest members of ELCINA which joined the association decades ago in its earlier avatar, by the name of Amphitronix. The company is engaged in manufacturing high end connectors and electromechanical components. Amphenol has 52+ years of glorious presence in India and is a market leader in designing & manufacturing of Connectors and Interconnect products. Further, Amphenol is one of the world's largest manufacturers of interconnect products, and its contribution to the overall development of electronic components has been significant in several ways.

The jury found it noteworthy that the company consistently innovated to design and manufacture better connectors, cable assemblies, and interconnect systems, which are critical for reliable communication between electronic components. The company has excelled in advanced miniaturization, high-speed data transmission, and ruggedized connectors to meet the evolving and diverse needs in strategic, industrial as well as consumer applications. Its interconnection solutions facilitate excellence and reliability across virtually every end market including Automotive, Broadband Communications, Commercial Aerospace, Defense, Industrial, IT, Mobile Devices and Mobile Networks.

The Jury was impressed by the fact that Amphenol has developed critical components for Indian defense, aerospace industry and has provided indigenous components for missile programs and the space sector.

The company has achieved outstanding growth from a small turnover of under INR 30 Cr in year 2000 to present turn over in the range of INR 1750-2000 Cr in Indian Market.

ELCINA jury congratulated Amphenol for this well-deserved recognition and wish the company even greater success and achievements which will bring prosperity to the electronics community.

ELCINA Special Jury Award For

Outstanding Company of the Year

CP Plus (Aditya Group), Noida



ELCINA's Special Jury Awards 2024–25 for “Outstanding Company of the Year” goes to CP Plus (Aditya Group).

This special jury award is presented to a company which has made a significant contribution to development of electronics manufacturing, through innovation, R&D and investing significantly in expansion of capacities and capabilities.

CP Plus's selection for this distinguished award is richly deserved, reflecting its visionary leadership and exceptional accomplishments over the past few years. The jury noted CP Plus's remarkable progress in the last few years that truly exemplifies its leadership and vision. The company has significantly enhanced its state-of-the-art manufacturing capacity at Tirupati and Noida producing security electronics and surveillance products. Investing in R&D, advancing AI-driven surveillance solutions, IoT-based smart security, and integrated command-and-control systems, which ensures that India remains at the forefront of cutting-edge technologies. Today, its solutions safeguard critical infrastructure, smart cities, transport hubs, defence establishments, and public spaces across the country, reinforcing its role as a trusted national partner in security.

With a strong international footprint across more than 60 countries, CP Plus has grown its exports of Made-in-India products, demonstrating India's global competitiveness in electronics manufacturing. By creating thousands of jobs and building an ecosystem of suppliers, partners, and system integrators, CP Plus has made a lasting contribution to India's socio-economic and industrial development.

The jury was deeply impressed by the landmark initiative of Aditya Group, going public with a highly successful Initial Public Offering (IPO). This underscored the company's strong financial performance, investor confidence, and its evolution into a truly global enterprise further strengthening your growth trajectory.

These accomplishments exemplify CP Plus's unwavering pursuit of innovation, brand trust, and national leadership in surveillance technology. Company's strategic initiatives—from AI-enabled systems and customer-first solutions to homegrown manufacturing strengths—align profoundly with India's aspirations of technological self-reliance and secure urban transformation.

On this special milestone of the Golden Jubilee of ELCINA Awards, CP Plus's recognition as Outstanding Company of the Year is especially meaningful highlighting the symbiotic journey we share in advancing India's electronics and semiconductor ecosystem.

We extend our heartiest congratulations on this richly deserved honour. May CP Plus continue to thrive as a flag bearer of excellence and innovation, inspiring peers and shaping the future of our industry.

ELCINA Special Jury Award For

Electronics SME of the Year

**Sahasra Semiconductors Private Limited,
Bhiwadi**



Sahasra Semiconductors Pvt. Ltd., Bhiwadi has been selected as “Electronics SME of the Year” at the ELCINA Awards 2024–25.

This prestigious recognition reflects exemplary contribution to India’s semiconductor and electronics manufacturing ecosystem by Sahasra. Over the past year, Sahasra Semiconductors has achieved several remarkable and strategic milestones, positioning itself as a pioneer in this critical industry. The jury was particularly impressed by following initiatives and achievements:

1. First Indian Memory Chip Manufacturer – Commencing production of Made-in-India memory chips (microSD cards) at its facility in ELCINA EMC Bhiwadi, a truly bold initiative and landmark moment for the nation.
2. Strategic Expansion into ATMP – establishing a state-of-the-art greenfield ATMP unit, with current and proposed investments exceeding ₹350 crore, ensuring end-to-end value addition within the country.
3. Product Diversification & Future Roadmap – Initiating plans to expand beyond memory cards into SSD, DRAM and NAND flash packaging, thereby aligning with global semiconductor demand and reducing import dependency.
4. Government Recognition & Policy Alignment – Securing approvals under PLI and SPECS Schemes, affirming the company’s leadership under the Atmanirbhar Bharat initiative.
5. Strengthening India’s Electronics Value Chain – Building a sustainable ecosystem with domestic and international partnerships, targeting both Indian and global markets with competitive, high-quality semiconductor products.

These achievements not only demonstrate technological excellence and visionary leadership but also reinforce Sahasra Semiconductors’ role as a strategic enabler of India’s electronics self-reliance and global competitiveness.

ELCINA is proud to recognize outstanding performance and contribution of the company. We are confident that the continued efforts of Sahasra management will inspire many enterprises and accelerate India’s emergence as a global hub for electronics and semiconductors.

On behalf of ELCINA, we convey our heartiest congratulations on your selection for this well-deserved recognition and wish you even greater success and achievements which will bring prosperity to the electronics community.

ELCINA Special Jury Award For

Electronics Company of the Year

Amber Group, Gurgaon



Amber Group has been selected as the recipient of the prestigious ELCINA's Special Jury Award for "Electronics Company of the Year 2024-25."

ELCINA's Jury comprising of Captains from Electronics Industry with vast experience and interest in electronics manufacturing, has selected Amber after careful deliberation and in acknowledgment of the company's outstanding achievements and contribution to the progress of Electronics manufacturing.

This recognition is a testament to Amber Group's remarkable achievements in driving growth, innovation, and excellence in the Indian electronics sector. Its significant progress and strategic investments across multiple businesses of electronics, including consumer durables, automotive, smart electronics and mobility solutions among others have been noteworthy. In addition to PCBA's, company's recent foray in bare PCB segment, including single, double, multi layer and high end PCB's have strengthened Amber Group's leadership position. This major initiative has contributed substantially to the overall development of the Indian electronics manufacturing ecosystem.

ELCINA and the industry at large deeply appreciate Amber Group's commitment to advancing India's capabilities in design, manufacturing, and supply chain development, thereby supporting the national vision of self-reliance in electronics.

Jury has recognized the fact that with its vision to become a full-stack electronics manufacturing services (EMS) provider, Amber Group has planned a ₹6,000 crore investment to set up a comprehensive electronics manufacturing facility near the upcoming Noida International Airport. This facility will encompass units for PCB assembly, home appliances, and consumer electronics production, contributing to the region's industrial growth.

Also, Amber Group's subsidiary, IL JIN Electronics India Pvt Ltd, has acquired a controlling stake in Unitronics, an Israel-based company renowned for its advanced industrial automation solutions. This strategic acquisition marks a significant step in Amber Group's expansion into the global industrial electronics space.

Apart from these bold steps, Amber Group has demonstrated impressive financial performance, with revenues reaching ₹9970 Crores in 2025 reflecting a 48% increase compared to the previous year. This growth underscores the company's robust business model and market demand for its products and services.

ELCINA congratulates Amber Group and its management led by Mr Jasbir Singh for their remarkable achievement and wish them greater heights in future.

ELCINA Special Jury Award For

Everlasting Contribution to Indian Semiconductor Industry

(Late) Dr. M.J. Zarabi

Former Chairman & MD, Semiconductor Complex Ltd. (SCL)



ELCINA's Special Awards Jury for 2024-25 for Everlasting Contribution to Indian Semiconductor Industry is being conferred posthumously, to (Late) Dr. M J Zarabi in honor of his outstanding contributions for industry.

The Special Jury Members who consist of Captains Electronics Industry with vast experience and interest in electronics manufacturing were deeply moved by the lifelong service which Dr. Zarabi gave to the industry. As a mark of respect and tribute to his immense contribution and memory, the Jury finds it a fitting and humble tribute to confer this honor to one of the most respected technocrats of the industry.

The jury noted that Dr. M. J. Zarabi was well known for his role as the former Chairman and Managing Director of Semiconductor Complex Ltd. (SCL) in Chandigarh and was recognized as a pioneering figure in the country's microelectronics and semiconductor industry. He was instrumental in establishing SCL's modern VLSI fabrication facility and was a visionary leader known for his technical expertise, contributions to MEMS, and active role in government committees related to semiconductors after his retirement. With his stature and depth of knowledge he was a pivotal and highly influential figure in the Indian semiconductor industry. He was a brilliant student with a PhD for which he was awarded for his best thesis.

After spearheading the creation of a state-of-the-art VLSI fabrication facility at SCL in 1997, he oversaw the establishment of the Gallium Arsenide Enabling Technology Centre for the Defence Research and Development Organisation. The jury and industry at large, deeply applaud the pioneering work he did in Micro-Electro Mechanical Systems (MEMS). Staying active post retirement he advised leading companies including Infineon Technologies and Solar Semiconductors. He co-founded Multisphere Power Solutions Pvt. Ltd. and Masamb Electronics Pvt. Ltd., and served on the boards of several major public sector undertakings and private firms.

Dr Zarabi's role and services as Vice-President of INAE were immensely valuable where he contributed to a number of novel initiatives and co-authored the INAE Research Study Report on "Technologies for Healthcare Sector in India".

The ELCINA Committee acknowledged the immense contribution made by Dr Zarabi and believed that this recognition was due to him as a mark of respect and gratitude on behalf of Indian Electronics Industry.

ELCINA Special Jury Award For

Outstanding Contribution to Development of Strategic Electronics & Critical Infrastructure

Dr. Anesh Kumar Sharma

Director (Technical), ECIL & Outstanding Scientist, DRDO



Dr. Anesh Kumar Sharma, Outstanding Scientist & Director , Technical &, (ECIL) has been conferred with ELCINA's Special Jury Award for "Outstanding Contribution to the Development of Strategic Electronics & Critical Infrastructure" for 2024-25.

The Jury has selected Dr. Sharma after careful deliberation and in acknowledgment of his outstanding contributions to the development of strategic and critical domains of Electronics. This is the highest award presented to an individual industry leader who has made extraordinary contribution towards enabling development of capabilities in Strategic Electronics and infrastructure critical for national security.

The Jury was impressed by his dedicated service of three decades to the strategic electronics sector of India committed to advancing indigenous technology, secure communication systems and high impact electronics manufacturing. Dr. Sharma's role in development of critical infrastructure in the domains of nuclear, defence, aerospace, homeland security and e-governance are praiseworthy.

At ECIL, Dr Sharma has modernized its production ecosystem with a strong push for Industry 4.0 practices, lean manufacturing, and integrated digital monitoring, enhancing efficiency and product traceability. Today at ECIL, his leadership extends across more than 2,500 technologists and engineers, driving over ₹3,150 Cr in annual revenues, the highest in the organization's history.

His dedication and vision to apply electronics engineering for India's national infrastructure and strategic sovereignty had extended beyond conventional defence systems and deeply impressed the expert jury.

The Jury was unanimous and unequivocal in its decision after considering other eminent individuals from our industry.

On behalf of ELCINA, we convey our heartiest congratulations to Dr Anesh Kumar Sharma for this well-deserved recognition and wish him even greater success and achievements which will bring prosperity to the electronics community.

ELCINA Special Jury Award For

Extraordinary Contribution to Promotion of ESDM Industry through Policy Intervention

Mr. Ishtiyaque Ahmed, IRS

Sr. Advisor Industry & Foreign Investment, NITI Aayog



ELCINA's Special Jury Award for "Extraordinary Contribution to Promotion of ESDM Industry through Policy Intervention" for 2024-25 goes to Shri Ishtiyaque Ahmed, IRS, Sr. Advisor Industry & Foreign Investment, NITI Aayog.

The Jury was deeply impressed by the role Shri Ahmed played in industry support policies addressing challenges faced by manufacturers and is delighted to confer this recognition for being a longstanding guide and friend to the electronics Industry.

Shri Ishtiyaque Ahmed is an expert in policy formulation and implementation in diverse areas including Foreign Investment, Industrial Policy, Taxation, E-commerce, Mining, is indeed extraordinary. Following two decades of experience in Direct Tax Administration, including areas of Investigation, International and Corporate Taxation, during the last ten years, he has supported industrial development at various senior positions in NITI Aayog, DPIIT, Ministry of Commerce & Industry and National Industrial Corridor Development Corporation.

The jury noted his crucial role in successfully conceptualizing and developing multiple initiatives of critical significance to India's economic growth and development. At DPIIT, Shri Ishtiyaque Ahmed was instrumental in developing key FDI Policy reforms in an array of sectors such as retail, e-commerce, construction development, defence, railways, and others.

For the ESDM sector, Shri Ishtiyaque Ahmed spearheaded the formulation of the USD 26 billion Production-Linked Incentive (PLI) Scheme for transforming India's manufacturing landscape across 13 critical sectors. This Scheme has had an immense impact on catalysing electronics manufacturing, particularly of mobiles, IT Products, as well as attracted investments in Solar Energy, Energy, Automotive sector, among others.

His role as a supporter for growth of the electronics industry has been exemplary, specially over the last 10+ years in implementation of the National Policy on Electronics and several Schemes prior to the same such as PMP and import procedures for enabling manufacturing of Electronic Components.

Shri Ishtiyaque Ahmed spearheaded formulation of the Electronic Components Manufacturing Scheme (ECMS), a long standing and crucial need of the industry. This Scheme is already showing significant impact in attracting investments in passive components, PCB's and modules which have been lagging till now. This will create a resilient and sustainable eco-system for electronics manufacturing beyond assembly, increase value addition, self-reliance and reduce import dependence.

The Jury was unanimous and unambiguous in its decision and congratulates Shri Ishtiyaque Ahmed for his praiseworthy service to the nation.

ELCINA Special Jury Award For

Ambassador for Indian Electronics Industry

Mr. Young Liu

Chairman, Hon Hai Technology Group (Foxconn)



Mr Young Liu is the recipient of ELCINA's Special Jury Award for Ambassador For Indian Electronics Industry for 2024-25 . The Jury has selected Mr Liu after careful deliberation and in acknowledgment of his outstanding contributions to the growth and transformation of India's electronics manufacturing ecosystem. The jury recognised him as an individual industry leader with an exemplary international standing who has established India's strong bond with the global eco-system.

As Chairman and CEO of Hon Hai Technology Group, Mr Liu's visionary leadership has played a transformative role in shaping India's electronics landscape. Under his guidance, Foxconn has significantly expanded its footprint in India, investing several billion dollars across key sectors including smartphones, semiconductors, electric vehicles and consumer electronics. Today, Foxconn's operations span multiple states—Tamil Nadu, Telangana, and Karnataka—with major facilities producing mobiles and other electronics.

Among recent noteworthy initiatives is Foxconn's manufacturing facility on the outskirts of Bengaluru, named "Project Elephant,".

Another recent project which is a confirmation of his commitment and which has been approved by the Indian government is to build a semiconductor plant in a joint venture with HCL Group with an investment of \$433 million. This facility will strengthen the semiconductor eco-system by manufacturing your display driver chips, which are used in mobile phones, laptops, automobiles, PCs, and other consumer electronics. This aligns seamlessly with India's strategic goal of becoming a global electronics powerhouse.

The jury was deeply impressed by the recognition you have received from government of India being awarded the Padma Bhushan, India's third-highest civilian award. This is an admirable recognition presented only to those whose efforts have made significant impact of the country in one or more key areas. It is pertinent to note that Foxconn demonstrated unwavering faith in India and invested more than 10 Billion Dollars employing about 75,000 employees of which 85% are women.

The Jury was deeply impressed and unanimous in its decision recognising Dr Liu's immense contribution to industry and commitment to India

ELCINA Special Jury Award For

Lifetime Achievement Award

Mr. Inderdeep Singh

President & MD, Continental Device India Private Limited (CDIL)



ELCINA's Special Jury Award for "Lifetime Achievement" for 2024-25 presented to Mr. Inderdeep Singh, President & MD, Continental Device India Private Limited (CDIL) for his long-standing commitment and service to semiconductor and electronics manufacturing in a steadfast and remarkable career spanning almost 4 decades.

Mr Singh has been at the helm of affairs of CDIL, a founding member of ELCINA and the first organisation in India engaged in the manufacturing of discrete Semiconductor Devices that pioneered Silicon technology in India in 1964.

The jury was impressed by the fact that under his leadership, CDIL has sustained and grown as a significant manufacturer of semiconductors, establishing vertically integrated design and manufacturing facilities for EMS, especially Printed Circuit Board (PCB) devices and semiconductor components/devices. With three manufacturing facilities in North India, CDIL has established in-house capabilities with the unique distinction for designing its own semiconductor silicon chips and devices. His experience and strong management team has enabled CDIL to expand its product range and areas of operations over the years.

In a highly competitive zero duty market with keen competition from much larger global players, CDIL has over the years expanded its client portfolio adding leading players spanning across various sectors in domestic and export market. Exports have grown and now CDIL caters to U.S.A., Europe and South-east Asia, among others. It is noteworthy that CDIL now caters to prominent OEMs such as Bajaj Auto, TVS Motors, Tata Motors and many more.

While CDIL has successfully expanded semiconductor manufacturing organically with internal resources, the recent approval under the Indian government's India Semiconductor Mission (ISM) in August 2025 is a remarkable achievement. This we understand will expand its Mohali facility for manufacturing discrete semiconductor devices, including Silicon and Silicon Carbide (SiC) products such as MOSFETs, IGBTs, Schottky Bypass Diodes, and transistors. The expansion will be to the tune of 158.38 million units bringing CDIL in the league of global players.

ELCINA is indeed proud that with his fine technical and management education, Mr. Singh has carried forward the legacy of CDIL and is now contributing to the semiconductor eco-system significantly, a true example of a domestic MSME entering the big league and Atmanirbhar Bharat.

The Jury was unanimous and unequivocal in its decision and congratulates Mr. Singh for this well-deserved recognition and expresses appreciation for his contribution to the industry and to ELCINA. ELCINA wishes Mr Inderdeep Singh and CDIL greater success in the years to come!

ELCINA Special Jury Award For

Electronics Man of the Year

Mr. Atul B Lall

Managing Director & Vice Chairman, Dixon Technologies (India) Limited



Mr Atul Lall has been conferred ELCINA's Special Jury Award for "Electronics Man of the Year" for 2024-25. This is the highest award presented to an individual industry leader who has made exceptional contribution for the growth and development of the electronics & engineering manufacturing sector during the last few years.

The jury was impressed by the extraordinary achievements of Dixon Group under Mr Lall's stewardship. With 30+ years of extensive hands on experience of the EMS sector, he has been a key driver in conceptualizing and successfully implementing expansion strategies, introducing new segments and markets catalyzing growth. As a result, today Dixon is a global champion and a leading force within the EMS Industry.

Efforts of Mr Lall and his team, their focus, conviction and dedication has made Dixon the flag bearer for electronics manufacturing in India crossing US\$ 4 Billion in revenue, 24 manufacturing plants, 35000 employees and 6 R&D Centres. These metrics were unthinkable for India's industry till less than a decade ago. The financial results achieved have been equally amazing with consistent 30% + Return on Capital Employed and 35%+ Revenue growth year on year since Dixon's IPO 7 years ago. This is in spite of immense and unforgiving competition from global and domestic companies and this is what makes Dixon a favourite stock on the market!

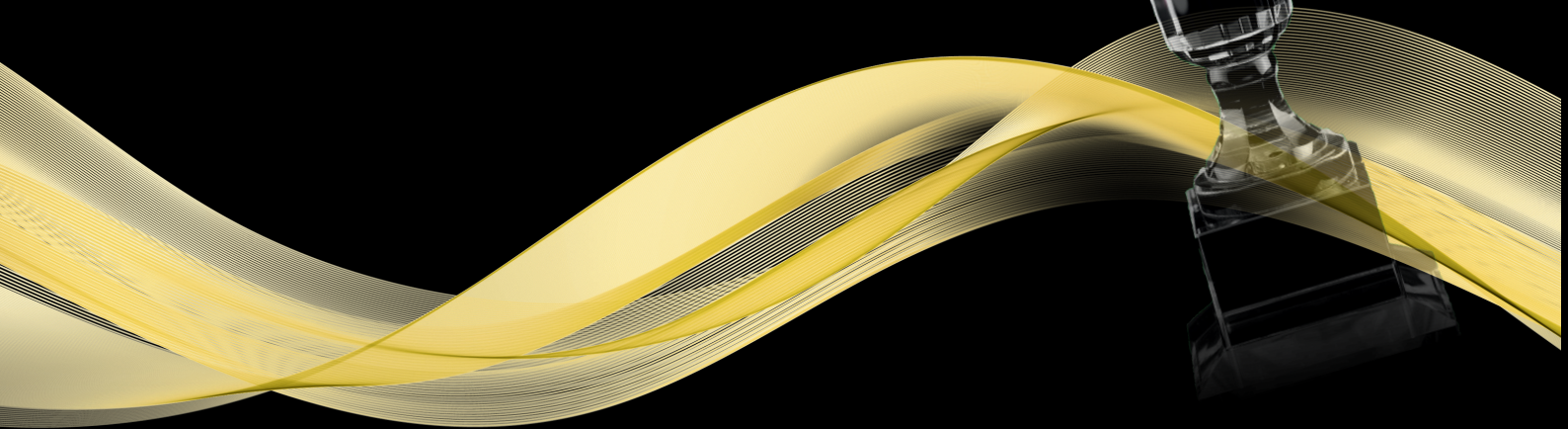
Mr Atul Lall has strategically brought a wide range of product segments under the fold of Dixon's portfolio including almost all key Consumer Durables, Security Products, TWS, Smart Watches, IT Products and not to miss the global scale capacity for mobile phone manufacturing.

What is equally noteworthy is the consistent expansion of facilities and successful addition of new JV partners who are global leaders in their respective areas. Realising the importance of deep manufacturing and value addition, Mr Lall has fulfilled his personal commitment to Electronic Components by supporting and ideating formulation of the ECMS Scheme and Dixon's foray into components and modules.

The jury took special note of the fact that while being occupied on the board of several public limited companies, as a true 'karmyogi', Mr Lall has put in the extra effort and found time to contribute to the industry eco-system. He has served as a member of the Technical Evaluation Committee for EMS under M-SIPS Scheme constituted by the DeitY, and represented ELCINA on the Committee for Reliability of Electronic and Electrical Components and Equipment (LITD. 02) of the BIS. Ofcourse his support to ELCINA and other industry associations has benefitted industry in many ways contributing to its growth and development. Having an intellectual and spiritual bent of mind, Mr Atul Lall has authored the book titled 'Gita and India Inc.'

The jury members expressed deep appreciation and delight while recognizing the valuable contributions to the electronics sector and were unanimous in their decision to confer this top Award Mr Lall placing him in the league of the selected few industry stalwarts who have truly made a difference to the fortunes of the electronics sector.

*Congratulations
Award Winners*



Media Partner

Knowledge Partner



Electronic Industries Association of India (ELCINA)

ELCINA House, 422 Okhla Industrial Estate, New Delhi 110020

T +91 11 4161 5985, 2692 4597, 2692 8053

E info@elcina.com

W www.elcina.com