



ELCINA Delegation to Taiwan

8th - 12th October, 2018, Taipei, Taiwan ROC

4th India-Taiwan Electronics Meet 2018

11th October 2018 | Hall 402A+B,
Taipei Nangang Exhibition Centre, Taipei

Partner Associations



Co-Organiser



Organiser



CONTENTS

Sl. No	Particulars
1	List of Delegates
2	Delegate details and Company Profile
3	Detailed Program
4	Key Contacts

LIST OF DELEGATES (in alphabetic order)

Sl. No	Name of Companies
1	Ministry of Electronics and Information Technology
2	Andhra Pradesh Electronics & IT agency (APEITA)
3	Blackpepper Technologies Pvt Ltd
4	Centre for Development of Telematics (C-DOT)
5	Cermet Resistronics Pvt Ltd
6	Continental Device India Pvt Ltd
7	Digital Circuits Pvt Ltd
8	East India Technologies Pvt Ltd
9	Electronics Sector Skill Council of India
10	Frontline Electronics
11	ITI Limited
12	Matrix Test Labs
13	Meena Circuits Pvt Ltd
14	PCB Power/Circuit systems India Pvt Ltd
15	Rooman Technologies Pvt Ltd
16	Sahasra Electronics Pvt Ltd
17	Sowparkika Thermistors And Hybrids Pvt Ltd
18	Stanesh Semiconductor Pvt Ltd
19	Electronic Industries Association of India

Ministry of Electronics and Information Technology

www.meity.gov.in



Vision.

e-Development of India as the engine for transition into a developed nation and an empowered society.

Mission

To promote e-Governance for empowering citizens, promoting the inclusive and sustainable growth of the Electronics, IT & ITeS industries, enhancing India's role in Internet Governance, adopting a multipronged approach that includes development of human resources, promoting R&D and innovation, enhancing efficiency through digital services and ensuring a secure cyber space.

Objectives

- ✓ **e-Government:** Providing e-infrastructure for delivery of e-services
- ✓ **e-Industry:** Promotion of electronics hardware manufacturing and IT-ITeS industry
- ✓ **e-Innovation / R&D:** Implementation of R&D Framework - Enabling creation of Innovation/ R&D Infrastructure in emerging areas of ICT&E/Establishment of mechanism for R&D translation
- ✓ **e-Learning:** Providing support for development of e-Skills and Knowledge network
- ✓ **e-Security:** Securing India's cyber space
- ✓ **e-Inclusion:** Promoting the use of ICT for more inclusive growth
- ✓ **Internet Governance:** Enhancing India's role in Global Platforms of Internet Governance.



Shri Pankaj Kumar, IAS
Additional Secretary



Shri Sanjay Kumar Rakesh, IAS
Joint Secretary



S.K. Marwaha
Director / Scientist "F"



R R Tiwari
Scientist-B

Ministry of Electronics and Information Technology
(Government of India)
Electronics Niketan, 6, CGO Complex,
Lodhi Road, New Delhi - 110003

Andhra Pradesh Electronics and Information Technology Agency (APEITA)

<https://apit.ap.gov.in/>



Andhra Pradesh has emerged as Sunrise State that provides right climate for the growth of IT business and is now one of the most preferred destinations in the Country.

The State of Andhra Pradesh is poised towards creating a benchmark in Information & Communication Technology (ICT) endowed with a high quality state-of-the-art physical & communication infrastructure of international standards, harnessed human resources, and proactive business friendly policies of the Government.



Nirmalatha Mundlur
Vice-President



A.M.Sathish Kumar
GM – Electronics promotions

3rd Floor,Opp:Municipal Stadium,R&B Building,
M.G Road,Vijayawada-520010,Andhra Pradesh

Blackpepper Technologies Pvt Ltd

www.blackpeppertech.com



Company Profile:

BlackPepper Technologies is a full-fledged silicon and system design company providing differentiated product engineering capabilities for global semiconductor and system companies. BlackPepper offers comprehensive turnkey solutions across Automotive, Medical & Wellness, Industrial Automation, Defence, Wireless & Internet of Things. BlackPepper is the only company from India to be an ARM Approved Design Partner (ADP).

BlackPepper's distinct functional units include Logic Design & Verification, Design for Test, Physical Design, Board Design, Analog & Mixed Signal Design, Post Silicon Validation, Yield Optimisation, Supply Chain Management, Industrial Design and Embedded Software. BlackPepper's AI (Artificial Intelligence), ML (Machine Learning) and DL (Deep Learning) driven solutions along with SeNSE-IC Framework enabling Sense, Secure, Network and Intelligent Compute Framework, cater to applications like ADAS, Predictive Machine Monitoring, Autonomous Platforms, etc. BlackPepper is actively transforming itself into a company that is squarely at the heart of the product end user experience.

BlackPepper is today a trusted design partner for global top 10 semiconductor companies and many OEM's. BlackPepper's patented home-grown technology framework EYWA, enabling removal of sub-optimality from the design process, along with BlackArrow, the Engineering Quality Management System driving the overall product quality and Lean Tall Engineering, focused return to first principle engineering tenets of yesteryears, provides a launch pad for faster and optimal product realization.



Hari Krishnan Puravankara
Founder & CEO



Sujeeth Joseph
CTO



Salesh Kumar VK
CTO



Tinku Malayil Jose
VP-Practices,
DOE-Embedded

Black Pepper Technologies Pvt. Ltd.

Address: PNo 1/1, A-Wing, Vintage Building, 3rd Floor, Jakkasandra, Koramangala 1st Block, Karnataka

Mobile: +91-7760091580

Email: hari.puravankara@blackpeppertech.com

Centre for Development of Telematics (C-DOT)

www.cdote.in



Company Profile:

The Centre for Development of Telematics (C-DOT) is the Telecom Technology development centre of the Government of India. It was established in August 1984 as an autonomous body. It was vested with full authority and total flexibility to develop state-of-the-art telecommunication technology to meet the needs of the Indian telecommunication network. The key objective was to build a centre for excellence in the area of telecom technology.

Beginning the journey with digital switching systems, C-DOT has transverse the complex Telecom landscape, developing products in the area of optical, satellite and wireless communication from circuit switching technology of yester years, C-DOT has proven its expertise in ATM and Next Generation Networks. From a purely hardware development Centre it has diversified into development of Telecom software solutions like IN, NMS, Data Clearing House etc. and has journeyed from a protected environment of closed market to an open and competitive market.

Over the years, C-DOT has come to be looked upon as a Centre of Excellence in Telecom; projects of National importance, such as Central Monitoring Systems for Telecom Security, are entrusted to C-DOT, by the Indian Government. C-DOT has evolved, from a single mission oriented organization to an R&D centre, working on several important, cutting edge technologies. And, with the support it has been receiving from the Government, especially in Projects of National Importance, the Centre will strive to maintain its National relevance.



Zaheer Ahmed Khan
Group Leader, Pilot
Production & Mfg Support

Centre for Development of Telematics (C-DOT).

Address: C-DOT Campus, Electronic City, Phase-1, Hosur Road, Bengaluru-560100

Mobile: +91- 9448988749

Email: sns@cdote.in

Cermet Resistronics Pvt Ltd

www.cermet.co.in



Company Profile:

Cermet Resistronics is a technology-oriented company. In fact, Cermet's inception was on the basis of a very strong R&D orientation. Cermet manufactures the widest range of resistors using solely indigenous technology, on the basis of which it has captured almost every niche in its market domains. Cermet also provides customized solutions to industries, with 50 years of R&D and more than 25 years of manufacturing experience to back it up. Over the last 29 years, Cermet has developed a wide range of Resistors in-house. Besides these, application-based customized solutions in the field have been Cermet's forte. With a sheer lateral spread of more than a hundred & fifty thousand variants of Resistors under its aegis, Cermet beyond doubt, is at the fore-front of Resistor technology, manufacturing dynamics and solutions.

With a solid foundation laid by first generation entrepreneur Mr. N. S. Khadilkar, Cermet today is ably run by the second generation entrepreneur Mr. Pradeep N. Khadilkar. Cermet today is a rock-solid organization with a reputation built on its innovativeness and dynamism. This fact is amplified by the extent of its business reach in terms of the number of customers garnered over the years, a dominant presence in domestic & export markets and also its continued evolution in the field of product research and development.

For more details you can visit our website - www.resistorcermet.com



Pradeep Khadilkar
Managing Director

Cermet Resistronics Pvt Ltd.

Address: Gat No. 61, Plot no. 01 & 02, Shindewadi, Bhor, Pune, Maharashtra 412205

Mobile: +91- 9552002622, 9975596451

Email: ea@cermet.co.in

Continental Device India Pvt Ltd

www.cdil.com



Company Profile:

Continental Device India Ltd., (CDIL) is a pioneer and a world class manufacturer of Silicon Semiconductor Chips and Devices since 1964.

With 50 years of manufacturing experience, strict standards of quality, constant improvements in R&D, technology, and processes, and the hard work of a team of dedicated professionals, CDIL today is an Indian brand that is recognized globally.

As India is poised for rapid take off and is set to become a manufacturing centre for the world, we too look forward to setting new standards of excellence in electronics and introducing our range of products and services to the furthest corners of the globe.



Pankaj Gulati
EVP & COO
& Past President, ELCINA

Continental Device India Pvt Ltd

Address: C-120, Naraina Industrial Area, Phase I, New Delhi - 110028

Mobile: 011 - 25796150, 41411112-15

Email: pgulati@cdil.com

Digital Circuits Pvt Ltd

www.digitalcircuits.in



Company Profile:

DIGITAL is a professionally managed ISO 9001:2008, TS 16949: 2009 group, certified by UL, having 9 Manufacturing facilities at 6 locations i.e. Bangalore, Mysore , Baddi (HP), Rudrapur (Uttarakhand), Pune

and Manesar (Delhi) with 1100 strong skill rich team. We provide complete ELECTRONIC MANUFACTURING SERVICES (EMS) including final Box Build delivering end to end solution to leading OEM's in

the field of Telecom, Power, Automobiles, Medical electronics, Defense, Aero Space, Security, Solar, LED, Consumer Durables and Energy. Our services include Design, Prototyle Development, Global Sourcing

of Inputs, PCB Assemblies, Wiring Harness, Plastic Molding, Product Integration, Logistics and After Sale Service.

We have state of the art facilities both for Surface Mounted Technology (SMT) as well as for Through Hole Technology (T/H) which includes automatic SMT and Auto-insert Lines. Our production equipment's include Automatic Pick and Place machines, Automatic Stencil Printers, Auto - insert Lines, Wave Soldering Machines and Reflow Oven both for LEAD and LEAD FREE requirements. For Quality Control, we have MDAs, ICTs, AOI, BGA Rework Station for delivering fully tested product to customer.

We are in the process of developing our own products for Solar applications, LED Lighting, Mobile Handsets and accessories, Computers and accessories, Intelligent Homes using IOT. We are seeking Joint Ventures and Association from Taiwanese Companies in these areas.



Subhash Goyal
Managing Director
& Past President, ELCINA

Digital Circuits Pvt Ltd

Address: # 60, Doddakalsandra, Kanakapura Main Road, Bangalore - 560062

Mobile: 080 - 22560994-97

Email: subhashgoyal@digitalcircuits.in

East India Technologies Pvt Ltd

<https://www.eitplems.com/>



Company Profile:

East India Technologies PVT LTD is a AS 9100, ISO 13485, IATF 16949, ISO 9001, ISO 14001, IPC 610, IPC 6710 and OHSAS 18001 certified company for Electronic Manufacturing Services having manufacturing facility in India with annual turnover of over \$180M. East India is the largest EMS company in Bengaluru and fastest growing EMS company in South India with 6 SMT+6 MI +Final Assembly built line catering to varied spectrum of customers from Defence, Aerospace, Power, Medical Electronics, Consumer Electronics, Automobile, etc. East India also has an exclusive Prototype facility for high mix and low volume products. We take pride in being associated with customers like Schneider Electric, BEL, L&T, Accord, ABB, Honeywell etc.



Rajat Bothra
Director

East India Technologies Pvt Ltd

Address: E 19-25, Suraj Pur Industrial Area, Block E, UPSIDC Site B, Greater Noida-201306,

Mobile: +91- 9818666064

Email: rajat@eitpl.com

Electronics Sector Skill Council of India

www.essci-india.org



Company Profile:

Electronics Sector Skills Council of India (ESSCI) is a Not-for-Profit Organization, registered under the Indian Companies Act, 1956. The Council has been promoted by six Associations i.e. CEAMA, ELCINA, IESA (formerly ISA), IPCA, MAIT & ELCOMA, with financial support by National Skill Development Corporation (NSDC).

The ESSCI's focus is on establishing an effective and efficient ecosystem for developing and imparting of outcome oriented skills for the Electronics Systems, Design and Manufacturing Industry (ESDM).

ESSCI's mandate comprises plethora of deliverables including development of curriculum, courses, information database, and delivery system. ESSCI is responsible for standardization, accreditation and certification processes to enhance the employability of the Indian workforce globally. It envisions to enable a world class electronics manufacturing industry with an ecosystem for skill development and enhance employability of the large number of Indian human resource.

ESSCI strives to establish a structured mechanism wherein ESSCI will facilitate & collaborate with NSDC in strengthening the existing vocational education system for skills development in electronics sector & upgrade vocational training system for the industry to achieve global standards in manpower productivity.

ESSCI has over 150 training partners having over 1750 training centres across the country, that are well equipped to undertake skill development across job roles in all segments of ESDM. ESSCI has developed 157 Qualification Packs (QPs) and over 250 National Occupation Standards (NOS).

The Electronics Sector Skills Council of India has so far skilled over 400000+ candidates in various job roles in electronics.

The Electronics Sector Skills Council of India is moving ahead with an ambitious program to work closely with the industry and is committed to skill over 2 million candidates in electronics sector.



N.K Mohapatra
CEO

Electronics Sector Skills Council of India
Address: 602, Ansal Chambers 2, Bhikaji Cama Place, New Delhi- 110066
Mobile: +91- 9818022577
Email: ceo@essci-india.org

Frontline Electronics

www.frontlinemail.com



Company Profile:

Frontline Electronics is the professional electronic manufacturing company catering to the needs of Embedded system tools, Hardware and Software tools required for STEM activities. Starting from 1985, FE keep working in Embedded systems and introduced many state of art products periodically in the Indian market. FE also exports Industrial Controllers, Monitoring systems meant for utility sub-station operations. FE also has an advanced robotic trainer, FASTBot, most popular in India, meant for schools and colleges. FE is the Design House to major microcontroller manufactures, customizing designs to specific requirements.

FE is specializing in Power Electronics and recently launched a series of Trainers enabling student community to grasp working knowledge in an advanced learning environment supporting built-in high resolution power sourcing, measuring and oscilloscope facilities. FE is keen on developing solutions in solar and high capacity digital power.

FE has ISO certified own manufacturing facilities including automatic assembly, state of art T&M equipments, supported with Highly Experienced Technical and Professional management teams.

FE is looking for Marketing Partners to promote Power Electronic Trainers and Development Partners in Solar and Power Electronic fields.

For technical discussions, contact M.Balaji by email feplslm@frontlinemail.com and for marketing contact Mr. M.Ramkumar by email, feplmids@frontlinemail.com.



M.Balaji
Technical Director

Frontline Electronics
Address 83/1, Pandian Street, Alagapuram, Salem-636016
Mobile: +91-0427-2449238
Email: feplslm@frontlinemail.com

ITI Ltd

<http://www.itilt-d-india.com/>



ITI Limited – A Brief Journey

ITI Limited was established in 1948 as the First Government Departmental factory of Independent India. Started with the vision on attaining self-reliance in the field of telecommunication needs of the Country, the first manufacturing plant was set up at Bangalore. ITI has its manufacturing bases in the states of Jammu & Kashmir, 3 in Uttar Pradesh Kerala. In addition to six manufacturing plants across the Four States, ITI has a strong Marketing set up through its 8 Regional Offices with 17 Area Offices, spread across the country.

ITI's core competency is primarily in the manufacture of telecom equipment of Switching, Transmission, Telephone Instruments, other terminal equipment, Access products and also Secrecy devices for Defence Sector. ITI has a long track record in supporting the Defence Sector by designing and implementing critical, secured communication networks and secrecy equipment. ITI's other major customers are Railways, State and Central Government Departments etc.

ITI has state of the art electronics manufacturing facility in 5 of its plants and also has set up manufacturing facility for HDPE duct, Optical Fiber Cable, Solar Panels, Smart cards, Printed Circuit Boards etc.

Expansion of Data Centre: ITI's Data Centre, running successfully for the last 9 years, is being expanded further as the market is poised to grow for this business.

The company has bagged several new projects worth Rs. 15,000 Cr, The company has declared a profit of Rs. 102 Crores for the current financial year 2017-18 without Grant-In-Aid.



R M Agarwal
Director Marketing



Arun Kumar
Executive – Director (R&D)



B K Nath
Director (PSU- IV), Department
of Telecom, Govt of India
bknath.gov@gmail.com

ITI Limited,
Business Co-ordination Office, Core No. 6, 1st Floor
Scope Complex (CGO), 7 Lodhi Road
New Delhi 110 003 | Phone: +91-11-24360744 | Fax: +91-11-24362666

Matrix Test Labs

www.matrixtestlabs.com



Company Profile:

MATRIX is one of the best-in-class leading testing services provider in the list of BIS recognized Laboratories.

We are NABL accredited and BIS Recognised LAB for products covered under CRS Phase I, II & III under "Electronics and IT Goods"(Requirements for Compulsory Registration) Order" by Government of India, Ministry of Electronics and IT (MeitY) NABL as per ISO/IEC 17025:2005 standards.

We are a group of professionals having extensive experience in INDEPENDENT Testing, NABL/BIS testing, TENDOR PROJECT testing & various Electrical & Electronics , BEE, Mechanical , Toy, Telecom product testing & services.

We are delivering our services to Small, Medium & Large Manufacturing enterprises.

Our lab staff is trained as per Laboratory Quality Management Systems (ISO 17025) standards.

We are equipped with highly efficient Testing equipments in our laboratory and hence we assure total satisfaction by reliable test results and Error Free Test Reports traceable to National/ International standard. TAT time to issue the report is significantly less as compared to the other Laboratories.

The scope of recognition covers PHASE I , II AND III categories of items i.e Laptop, Printers, Scanner, Mobile phones, UPS, Adaptors, Secondary Cell and Batteries, CCTV Cameras, DVR, NVR, ADP, Thin client, Projectors, Servers, Amplifiers, LED BULB, LED Control Gears, LED Luminaries , Smart Watches, Microwave ovens, LED TV, Visual Display Unit (VDU) , Power supplies and few more notified by the BIS & MiETY (Ministry of Electronics and information Technology)entrepreneurship and encourage every single Pepperite to think freely, innovate tirelessly, question fearlessly and be deeply involved in every facet of the BlackPepper success story.



Satyam Sharma
VP - Sales and Marketing

MATRIX TEST LABS

Address - Plot No. 28, Badli Industrial Area Phase-II, Delhi-110042,India

Mobile: +91-9810107754, 9354254937

Email: matrixlabtesting@gmail.com

Meena Circuits Pvt Ltd

www.meenacircuits.co.in



Company Profile:

Meena Circuits is a leading PCB manufacturer and exporter in India.

We are ISO 9001; ISO/TS 16949 (automotive), UL & LCSC (Indian Defence) certified. We have earned reputation of a high quality PCB supplier with consistent On time delivery.

We have a purpose built plant near Vadodara in Gujarat state of India in a very large land area of 32 acres with ample water supply, our own water treatment plant a plantation fields for water re-cycling. We currently manufacture some 85k sq mt with a team of about 300 well trained people and have ample room for expansion.

Our major business is exports to US, Europe and Israel. We have our direct sales team and sales representatives in US and Europe. We also have our sales office in Greater Chicago area USA.

We are a one stop solution for our customers. We cater for Proto, Pilot & Production quantities for our customers and also support for express deliveries.

We can support for Single side, Double side and Multilayer 4,6, 8, 10 & 12 layer PCBs. We specialize in High copper PCBs, Aluminium/Copper bonded Heat sink PCBs, and special material PCBs for RF, Defence & Communication requirements using Rogers & Taconic laminates, Polyimide Pyralux materials.

We are looking to expand our business and grow in higher technology and would welcome an opportunity for association.



Bhagvan Patel
Chairman



Pratik Joshi
Vice President

Meena Circuits Pvt Ltd.

Address: Survey # 99/1, Jarod-Salvi Road, Savli, Vadodara, Gujarat 391520

Mobile: 02667 - 251791-94

Email: pratik.joshi@meenacircuits.co.in

PCB Power/Circuit systems India Pvt Ltd

www.pcbpower.com



Company Profile:

With over 20 years of excellence, world-class talent and innovative breakthroughs, PCB Power has come a long way to become one of India's leading PCB designers and manufacturers today. Our focus on high-quality and economically viable systems combined with unmatched consistency has made us the firm of choice throughout India. Our customers rely on us for their requirements in research & development, aerospace & defense, automotive, railways, medical, educational, telecommunication, industrial electronics and other critical areas of development.

We are customer-centric and believe in making things simpler for our customers. It is this value that makes us proud to launch the PCB Power Market. Be it design, customization or a component to do it yourself, the PCB Power Market has solutions for all – from customized designs to PCB layouts, from power stencils to soldering solutions, from fabrication to assembly, from heatsinks & mounting kits to thyristors & triacs, from varistors to switches, from capacitors to rectifiers, to thousands of small and large components that are required to build your state-of-the-art PCB. With everything under a single roof, the PCB Power Market is the first of its kind in India – one stop for infinite solutions.

Flexibility and Innovation are at the heart of how we meet our customer's needs. We believe in providing solutions that meet the customer's requirements and are revolutionary at the same time. Cutting-edge High Frequency-RF metal clad PCBs, RT Duroid and Higher Layer count with lean manufacturing and SPC, are among our ground-breaking solutions, manufactured in our UL certified facility.

With spirit and enthusiasm, our team of creative, experienced and highly competent engineers, designers and other members at PCB Power Market take care of customers across the globe, delivering quality – every single time.



Aashay Vasani
Marketing Manager



Kushal Panchal
Vice President

PCB Power/Circuit systems India Pvt Ltd.

Address: B-24, GIDC Electronics Estate, Sector-25, Gandhinagar : 382044 Gujarat India

Mobile: +91- 079-23287089

Email: khushal@pcbpower.com

Rooman Technologies Pvt Ltd

www. rooman.net



Company Profile:

At Rooman We are Redefining Technology with Immense Excellence on Different Verticals Founded in the year 1999 by a group of technology enthusiasts with the sole aim to spreading Knowledge and technology.

ROOMAN TECHNOLOGIES is the foremost ISO certified 9001: 2015 and CMMI L3 accredited IT COMPANY With over 200 Branches across India.



Vikram J
Associate Vice President

Rooman Technologies Pvt Ltd

Address: 30, 12th cross, Dr. Rajkumar Road, 1st Stage, Rajajinagar, Bengaluru - 560 010.

Mobile: +91- 9880176258

Email: vikram@rooman.net

Sahasra Electronics Pvt Ltd

www.sahasraelectronics.com



Company Profile:

Sahasra Electronics Private Limited is a SahasraGroup company located inside Noida Special Economic zone, NSEZ Noida. The company was incorporated on 15th June 2001 under the Indian companies Act 1956. The company is manufacturer of electronic products for various industries comprising of Automotive Electronics, Industrial Electronics, Lighting Products, etc. The company is engaged in export business and more than 90% of its revenue generates from export business.

The company has its wholly owned subsidiary in Rwanda East Africa and providing LED based solution in African Market.

The company has started manufacturing of USB drive and looking for other products to add in future also.



Amrit Manwani
President ELCINA, CMD
Sahasra Electronics Pvt. Ltd

Sahasra Electronics Pvt Ltd
Address: 129-G, NSEZ, Noida - 201305
Mobile: +91- 9811889481
Email: amanwani@sahasraelectronics.com

Sowparnika Thermistors and Hybrids Pvt. Ltd

www.sowparnikathermistors.com



Company Profile:

Sowparnika Thermistors & Hybrids Pvt Ltd, incorporated in Jan 2007 is a company set up to manufacture and supply NTC Thermistors and Thermistor based sensors which apply to electric home appliances such as Air conditioners, Refrigerators, Boilers, room heaters and to Automobile. We are proud to be the leading NTC Thermistor manufacturer and supplier in India. Having the capability to supply reliable and quality products at competitive price in wide range of all areas of temperature sensing we do export our product to around the globe customers.

Thermistors are semiconducting devices which changes its resistance with temperature. As they are extremely sensitive to temperature, they are used in almost every equipment we use daily, for sensing, measuring, and controlling temperature. Due to the advantages of cost, accuracy and dependability of Thermistors, demand of the same is increasing day by day. This component is mainly coming as import from other countries like Japan, Taiwan, Korea, china etc., as the production of the same in India is only a negligible quantity.



Jayakumar M.M
Managing Director

Sowparnika Thermistors and Hybrids Pvt. Ltd

Address: 6/348 Pannissery Canal Road Athekkad, Kolazhy .P.O., Trichur District, Thrissur, Kerala 680010

Mobile: +91- 9745320303

Email: jayankolazhy@gmail.com

Stanesh Semiconductor Pvt Ltd

www.stanesh.co.in



Company Profile:

Stanesh Semiconductor Pvt Ltd is a company located on the outskirts of Mumbai founded in the year 1995 by our founders Mr Stanley Dubier and Mrs Nayana Dubier. Having in-depth knowledge and expertise in the packaging of IC's and LEDs. We are engaged in the packaging of LED's and seven segment displays from dice. Our main products are multichip LED's and LED bulbs used in switchgear industry. We also produce Seven segment displays used mainly in industrial and medical applications. Stanesh is an ISO9001 certified company by TUV Nord, currently under process of recertification. All products are ROHS compliant.

Stanesh makes our own terminals, PCB's, some plastic moldings and provide customized Displays we also provide EMS services.

We manufacture single Side PCB's (in ENIG and other finishes) in fibre and metal Clad. In addition we have EMS for circuit population using automated pick and place equipment with capability upto imperial 0201 components.

We as a company are looking to work with Taiwanese companies using our capability set of chip bonding , wire bonding, liquid encapsulation, molding and EMS with automated pick and place. We are also planning to expand our current set up to double and multilayer PCB line



Abhijeet Dubier
Technical Director

Stanesh Semiconductor Pvt Ltd

Address: Dubier's House, Kondivita, Andheri (East), Mumbai, Maharashtra 400059

Mobile: +91- 022-28388034

Email: abhijeet@stanesh.co.in

Company Profile:

ELCINA was established in 1967 as the first industry association supporting electronics hardware, when India's Electronics industry was still in its infancy. Since then, ELCINA has established itself as an interactive forum for electronics and IT manufacturers. ELCINA actively interacts with the government and advises it on policy and business environment issues. It networks with technical institutions and business support organizations in India and abroad to enable business expansion and information dissemination on technical developments. With greater liberalization, ELCINA's focus has shifted to professional and value-added services to the Electronics Community.

ELCINA believes that the Government and the industry need to work together to stimulate manufacturing and catalyze an IT/Electronics boom that can contribute significantly to the development of India. ELCINA persistently works to facilitate changes that would strengthen India's electronics and IT manufacturing base to make it a leader on the world electronics map



Rajoo Goel
Secretary General
rajoo@elcina.com



Yogesh Adalatwale
Director
yogesh@elcina.com

ELECTRONIC INDUSTRIES ASSOCIATION OF INDIA (ELCINA)
(Formerly ELCINA Electronic Industries Association of India - CIN: U74899DL1967NPL015218)
ELCINA House, 422, Okhla Industrial Estate, Phase III
New Delhi 110020, INDIA
Tel: +91-11-26924597, 26928053, 41615985; +91-9911445891
Fax: +91-11-26923440

TENTATIVE SCHEDULE

Delegation to Taiwan (8th – 12th Oct 2018)

Visit to Taitronics & Participation in 4th India Taiwan Electronics Meet- 11th Oct 2018

8th Oct, 2018

Departure from India / Arrival to Taipei in the afternoon

=====

9th Oct, 2018

Visit to Taitronics and Participate in the Inaugural of the Event

- Time: 09:30 am – 01:00 pm
- Location: Nangang Exhibition Centre (Section K, Hall 1)
- Transport: Own arrangement, Shuttle from Hotel or MRT is most convenient

Assemble at 1st Floor Main Entrance at 12:30 pm of Nangang Exhibition Centre. Departure for Plant Visit

Visit 1: Advantech

- Time: 01:30 pm – 03:00 pm
- Location: No.27, Wende Rd., Guishan Dist., Taoyuan City 33371, Taiwan (R.O.C.)
- Transport: Group Transport arranged by ELCINA

Founded in 1983, Advantech is a leader in providing trusted innovative embedded and automation products and solutions. Advantech offers comprehensive system integration, hardware, software, customer-centric design services, and global logistics support; Advantech has always been an innovator in the development and manufacture of high-quality, high-performance computing platforms. We cooperate closely with our partners to help provide complete solutions for a wide array of applications across a diverse range of industries. To realize our corporate vision of Enabling an Intelligent Planet, Advantech will continue collaborating and Partnering for Smart city & IoT Solutions.

Contact Person

Patty Tan

Tel: 0912-258-767

Email: patty.tan@advantech.com.tw

(Departure for Visit to Cvilux Corporatio at 3:00 pm)

Visit 2: CVILUX CORPORATION

- Time: 03:30 pm – 05:00 pm
- Location: 9F., No.9, Lane 3, Sec 1, Chung-Cheng East Road, Tamshui, Taipei, Taiwan. 25147
- Transport: Group Transport arranged by ELCINA

CVILUX is one of major connector manufacturers in Taiwan. Founded in 1990, CviLux dedicates in manufacturing & selling Connectors, FFC, and Wire Harnesses. Our products are mainly for the application of consumer electronics, computers, communication and electro-optical industry. CviLux headquarters with high-precision automatic production line is located in Tamsui, Taipei and operates totally 7 plants at Tamsui in Taiwan, Dongguan, Suzhou, Chongqing and Hefei in China and Laos to meet worldwide delivery trend.

CviLux products have been distributed through European, Asian and American markets. With the efficient information system & global organization ability, CviLux provides good local service worldwide. CviLux will keep extending overseas sales network and co-operating with world- famous enterprises on OBM / ODM / OEM cases.

In the past, CviLux stood for stable, speedy, and quality. In the future, CviLux will go on to offer faster, better and add-on value products with great service to win your trust.

Contact Person:

Mr. Bill Huang

TEL:+886-2-2620-1000 Ext. 11131

地址：25147 新北市淡水區中正東路一段3巷9號9樓

=====

10th Oct, 2018

Free to Visit Taitronics & Personal Agenda (Public holiday in Taiwan)

=====

11th Oct, 2018

India Taiwan Electronics Meet : Conference & B2B Meet

- Time: 09:00 am – 05:00 pm
- Location: 402 A-B, Nangang Exhibition Centre, Taipei
- Event Program Annexed

70th Anniversary Celebrations of TEEMA (by invitation only)

- Time: 02:00 pm – 04:00 pm
- Location: Hotel Ambassador

Co- Organiser



Organiser



Partner Associations



Supported by



India-Taiwan Electronics Meet
Nangang Exhibition Centre, 402 A+B, Taipei
11th October 2018

PROGRAM SCHEDULE

9:00 am	Registration
9:30 – 10:30 am	VIP Remarks <ul style="list-style-type: none"> ▪ Mr. Amrit Manwani, President, ELCINA –Welcome Remarks ▪ Address by Mr Francis Tsai, Chairman, India Committee, TEEMA ▪ Address by- Mr Sanjay Kumar Rakesh, Joint Secretary, Ministry of Electronics & IT, Govt of India ▪ Address by – Director General, IDB, MOEA, Taiwan R.O.C. ▪ Address by - Mr Sridharan Madhusudan, DG, ITA– Keynote Address ▪ Address by – Mr Pankaj Kumar, Additional Secretary, Ministry of Electronics & IT, Govt of India
10:30- 11:00 am	Tea Break
11:00– 12:15am	Presentation Topics: <ul style="list-style-type: none"> ▪ Presentation on “Embrace Connected Car society” - Steve Chang, President, Mitac Digital Tech. Corp. ▪ “Opportunities for India-Taiwan Collaboration in ESDM Sector”- Pankaj Gulati, Past President, ELCINA & COO, CDIL ▪ Make in India Presentation – Sudhir Kumar Marwaha, Director/Scientist ‘F’, MeitY, Govt of India ▪ Presentation by- Ms. Nirmalatha M, VP, Andhra Pradesh Electronics & IT Agency (APEITA)
1215-1230	<ul style="list-style-type: none"> ▪ Introduction by Indian Delegation Companies
1230 –1330	Lunch
1330- 1630	One to One Business Meetings
1630- 1700	Tea Break & Program Closing

Important Contacts:

ELCINA India-Desk in Taiwan

Manik Kumar, Associate Director
+886963930712
india-desk@elcina.tw

Hotel : Taipei Fullerton East

Sammy.Yang 楊斯媛 / Reservation
Center 台北馥敦飯店南京館 Taipei
Fullerton Hotel East
Tel 886.2.2763.5656
Ext.8105/8106
Fax 886.2.2768.0403
台北市南京東路五段32號No. 32,
Sec 5, Nanjing E. Rd., Taipei , Taiwan
E-mail: :room-
rsvn@taipeifullerton.com.tw
room-rsvn@taipeifullerton.com.tw

TPCA

Taiwan Printed Circuit Association
147, Sec. 2, Gaotie N. Road
Dayuan, Taoyuan 33743 Taiwan
O: +886 2 25774249

TCA

Taiwan Computer Association
3F., No. 2, Section 3, Bade Road,
Songshan District, Taipei, 10558
Taiwan
F: +886 2 25777163

TEEMA

Taiwan Electrical and Electronic
Manufacturers' Association
(TEEMA)
TEL: 886-2-87926666 Ext. 241;
FAX: 886-2-87926141
roger@teema.org.tw
safon@teema.org.tw

ITA

India-Taipei Association,
Suite 2010, TWTC International
Trade Building, No. 333, Keelung
Road, Sec. 1, Taipei 110
Tel: +886-2-2729 5154
Fax: +886-2-2757 6117

ddgita@india.org.tw



For further details on
our services & activities,
please reach us on:

Electronic Industries
Association of India
(ELCINA)

ELCINA House,
422 Okhla Industrial Estate,
New Delhi 110020 INDIA
T +91 11 4161 5985, 2692 4597,
2692 8053
F +91 11 2692 3440
E info@elcina.com
W www.elcina.com | www.elcina.tv



ELECTRONICS INDIA
Billion Needs Million Chips



First industry
association promoting
electronics hardware
manufacturing in India
Established in 1967

Services & Activities

- Active industry-government interface
- Information dissemination
- Industry watch
- Trainings & Programs under the umbrella of ELCINA Centre for Knowledge Management
- Skill development through Electronics Sector Skills Council of India (ESSCI)
- Facilitating Electronics Clusters under the National Electronics Policy
- Advisory and Consultancy services
- Infrastructure support for meets and conferences
- Annual Awards for Excellence

