



The Chairman, INTEC 2017

CODISSIA G.D. Naidu Towers
P.B. No.3827, Huzur Road, Coimbatore 641 018, Tamil Nadu, INDIA

T: +91 422 2222396, 2222397 F: +91 422 2222131 E: intec@codissia.com W: www.intec.codissia.com







1st- 5th June 2017

CODISSIA Trade Fair Complex, Coimbatore



















www.intec.codissia.com

INTEC DRIVING GROWTH

EVENT OF THE ERA-INFINITE CHOICES

Where Infinite Opportunities Beckon Entrepreneurs!

An exclusive platform that brings together the foremost and competent industrial players world over to showcase their technological talents: That is INTEC in a nutshell. The International Industrial Trade fair Coimbatore, organized by CODISSIA Intec Technology Center, is highly regarded by the industrial fraternity as one of the most business generating fair for the past 25 years. The utmost inventive and cutting edge technology converge and excel here.

EACH NEW EDITION - A TREND SETTER 17™ Edition

INTEC is geared up to mark its 17th Edition. In retrospect, Successful 16 Editions. Over 1 lakh Business Visitors, More than 500 Exhibitors, 1100 Booths, 200 Product categories and a trade turnover in excess of Rs.3000 million in all its past editions. INTEC has witnessed an overwhelming response from the industry and all trades. Be it the patronage of the German State of Bavaria or endorsements of the Indian Government, the participation from leading National and International organizations and enterprises has been phenomenal. In addition, with due support form the media, Intec has been accorded the iconic status that it truly deserves, making every edition a success story.

CRUX OF THE MATTER

Experience the fair in real-time industry-like ambience. The 2 lakh sq. ft. hall area, powered by 3000 kw electricity, enables real-time demonstration of machines in operation.

INTEC is approved by ITPO (India Trade Promotion Organization) and enjoys tremendous support from both the Central and state Governments. The seamless opportunities triggered by this fair lead to Joint Ventures between participating countries and thereby encourage global participation.

Be it new product launch or marketing of an existing product or future innovations, this is the right place to exhibit and sell them.















Organisers CODISSIA the power behind

The success any outstanding venture depends greatly on the power its promoters possess. INTEC found its niche on the world map because the Coimbatore District Small Industries Association (CODISSIA) has been particular about its recognition. A strong backbone to the growing industry sector of Coimbatore, CODISSIA an ISO 9001-2008 organization with over 5200 members, has been the energizing factor behind the establishment of many local industry for over four decades.

CODISSIA holds the rare credit of being the only District Association in India to have signed a Memorandum of Understanding with VDMA Plant and Machinery Manufacture's Association / Bavarian Section of German. Through this, it endeavours to work together in assisting the members to identify New Technologies / promote Joint Ventures, Technology Transfers and to send Trade Delegation etc to countries like Germany.



CODISSIA Intec Technology Centre A Technology Nerve Centre

CODISSIA Intec Technology Center is a Trust formed by the Coimbatore District Small Industries Association (CODISSIA) in the year 1996 and owns the CODISSIA Trade Fair Complex. Inaugurated in the year 2000, CODISSIA Trade Fair Complex was the first Trade Fair Complex in South India and the Second in India with an objective:

- To promote and create infra-structural facilities for conducting trade fairs, industrial exhibitions, Buyer-Seller Meets, Seminars, Conventions, Conferences, Workshops and such other activities needed for the growth of regional economy.
- To carry out scientific and technological research and development work on product, process and services.
- To promote, establish and manage a Trade Center assist the industries in identifying the sources for Export, Import and Technology Transfers and Collaborations



CAR PARKING



WHO SHOULD EXHIBIT

Lathes

Automatic Lathes

Drilling Machines

Boring Machines

Milling Machines

Gear Cutting & Finishing Machines

Screwing & Threading Machines

Sawing & Cutting - off Machines

Grinding Machines

Special Purpose Grinding Machines

Tool Grinding Machines

Quality Control Accessories

Special Production Machines

Electro Erosion Machines

Machining Centres

Hardening & Heating Machines

Assembling Systems and Industrial Robots

Finishing & Cutting Tools

Abrasive Tools & Products

Work & Tool Holders

Measuring & Testing Systems

Manipulation of Parts & Tools Assembly

Computer Application & Software

Raw Materials

Planing, Shaping, Slotting & Broaching Machines

Honing, Lapping, Polishing & Deburring Machines

Sheet Metal Machinery

Electrical & Electronic Equipment for Machine Tools

Machines for Unconventional & other operations

Hydraulics & Pneumatics

Material Handling Equipments & Machinery

Foundry Equipments

Pumps & Fittings

Instrumentation & Automation

Industrial Electrical & Electronics

Factory Cleaning & Pollution Control Equipments

Machineries for Process Industries

Metallurgical Plant and Equipments

Textile Machinery & Equipments

Fabrication Machinery & Equipments

IT Consulting & Service Providers



MEDIA COVERAGE

Media Focus

As a leading engineering event of the region, INTEC 2017 will attract extensive media coverage. There will be wide ranging presence in the following.

Print Media

Various National English Dailies, National Business Dailies, Regional Vernacular Dailies, 'B to B' & 'B to C' Business Magazines and Professional Journals of the Engineering Industry.

Electronic Media

Business TV Channels, Regional Satellite TV Channels, Digital Media and Popular FM Stations of the region.

Out Door Media

Hoarding, Kiosks, Bus panels in major cities of the region.

Social Media

There will be a focused, intensive E-marketing programme through Social Media likes Facebook, Linkedin, Twitter & Youtube. In addition, e-newsletters will be mailed to industry stalwarts once a fortnight. All this will create the necessary hype and value to both the exhibitors as well as visitors!

Industrial entrepreneurs

Decision - makers and top executives of large, medium and small industrial manufacturing and engineering enterprises

Buyers and sourcing personnel

Technical experts and academicians

Consultants and contractors

Officials from Central & State Governments & Public Sector Units

Diplomats and ministerial trade delegates

Media personnel

ESTEEMED EXHIBITORS

Launch Platform: Promote your Product / Service at no extra cost. (1" - 5" June 2017)





www.texasventures.us/india/gmcv2020









Leading Industry Thought Leaders will be the Speakers during the 8th Edition of GMCV 2020. There will also be a forum to deliberate (Panel Discussion) on current trends & issues related to SME Manufacturing. Leading Industry luminaries, CEO's of the SMB Manufacturing Companies, Industrial Association Heads, Government Industrial body representatives & Policy Makers will be part of the delegates.

during this fair.





CODISSIA Intec Technology Centre

(CODISSIA Trade Fair Complex), is a trust formed by the Coimbatore District Small Industries Association (CODISSIA) with the objective to promote and create infrastructure facilities for conducting Trade Fairs, Industrial Exhibitions, Buyer - Seller Meets, Seminars, Conventions, Conferences, Workshops and such other activities needed for the growth of regional economy, industry and technology.



HALL - D "

Exhibition Area - 5000 sq. mts. Roof Height: 9mts. Exhibitor Vehicle entrance -4.6m width x 5m height



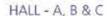
HALL - E

For Exhibitions, Family Functions, Marriages, Conferences etc. Exhibition Area - 4000 sq. mts. Roof Height - 6mts with false ceiling



OPEN AIR THEATRE

A well landscaped open air sunken court theater of 2000 sq. mt. (Approx). ideally suited for special events, business parties, individual celebrations etc.,



Exhibition Area - 10,000 sq. mts. Roof Height 10.65 mts. 6mts with false ceiling

