



Confederation of Indian Industry

ACMA

Automotive Component
Manufacturers Association of India

SIAM

Society of Indian
Automobile Manufacturers



AUTOMACH 2013

Machinery, Machine Tools, Automation
& Robotics for Automotive Industry

www.automach.in

15-17 February 2013 | Pragati Maidan, New Delhi, INDIA



International Engineering and Technology Fair (IETF) 2013, is being inaugurated by the Hon'ble President of India

naugurated by Hon'ble President of India Shri Pranab Mukherjee, the first AutoMach 2013 organised by the Confederation of Indian Industry (CII) in association with Automotive Components Manufacturers Association (ACMA) and Society of Indian Automobile Manufacturers (SIAM) under the umbrella of International Engineering and Technology Fair (IETF) 2013 - the flagship event of CII concluded successfully on 17th February 2013 at Pragati Maidan, New Delhi, INDIA. A new initiative by CII, AutoMach was the focused event on competitive manufacturing for automotive industry.

During the inaugural address, Shri Pranab Mukherjee, President of India, exhorted the Indian engineering companies to forge tie-ups with global corporations to bring about qualitative changes in its profile of growth and inherent strength to generate employment.

Mr. Mukherjee added that globally the engineering sector grows between 15 and 30 per cent. In India,

the growth is hovering around 11 percent, which is inadequate, taking cognizance that by 2025 India has to create 100 million jobs.

Mr. Mukherjee underscored that the future, growth of the manufacturing sector, mainly driven by the engineering companies, dependent on innovation of products, processes many success stories, where Indian expertise in software and research has been availed by the global companies, by setting up their research and innovation centers in India. We have to build on these strengths to emerge as a global economic power, he added.

AUTOMACH'13 – India's only focused exhibition on competitive and complete manufacturing solutions exclusively for Automotive Industry received encouraging response from the industry with over 48 exhibitors and participation from over eight countries including China, Finland, France, Germany, Japan, Sweden, Taiwan, USA.

Inaugurated by Mr Sunil Kant Munjal, Past President, CII and Chairman Hero MotoCorp, AutoMach 2013 clearly flagged the theme of competitive manufacturing in Automotive Industry.



(L-R) Vinnie Mehta, Executive Director, Automotive Component Manufacturers Association of India, Deep Kapuria, Chairman, Hi-Tech Group of Companies, Deepak Sood, Executive Director & Head - Trade Fairs, Confederation of Indian Industry and Sunil Kant Munjal, Past President, CII and Chairman, Hero MotoCorp

While at one hand the manufacturing and automation industry showcased a wide range of innovations, solutions and technologies at AutoMach 2013; on the other hand the automotive industry showed up in huge number.

During the three day event AutoMach 2013 recorded the attendance of over 6,000 visitors, in addition to 2349 business enquiries generated by various participants at the exhibition. Besides number of technical delegations; the maiden show also witnessed the visits by the key officials from major Automobile and Auto Component industry and the visitors from cross industries looking for upgrading or acquiring new products / technologies.

AutoMach 2013 was also supported by a concurrent one day Conference International Conference on Cost Effective Manufacturing to deliberate on topics



Sunil Kant Munjal and Deep Kapuria, interacting with the Exhibitors of the AutoMach 2013

like Automation, Machine Tools and Robotics in Manufacturing: Challenges and the Road Ahead. The one day Summit was attended by over 200 delegates from India and overseas representing the auto component, automobile, automation, machine tool, manufacturing and IT companies. A number of technical presentations were made at the Summit, which was addressed by prominent speakers and covered the subjects like Robotic Automation for Automotive Plastics, Automation in Manufacturing – Successful Implementation, Advances in Automation and Robotics. The Conference and exhibition provided platform for manufacturing and automotive industry, academia and R&D community, vendors and suppliers to discuss and deliberate upon the urgent need of automation and better machinery for manufacturing facilities to keep up the pace of production and quality; the key advantage of India.

Conferences / Workshops on the following areas were also organized during the event to address the various issues.

- Conference on Maintenance Practices: Theme: Sustainability through Maintenance
- Conference on Advance Manufacturing

A concurrent Business to Business (B2B) networking platform was also organized to provide maximum benefits to participants at exhibition and conference. The B2B meetings helped participants and industry to understand the expansion plans and the challenges of new age manufacturing.

AutoMach 2013 successfully sensitized the Automotive industry about the immediate need of automation and provide them ways and means to acquire right kind of technologies through continued interactions and participation in such specialized events.

The event concluded on a promising note with nearly 97% of the participants confirming their presence at next edition of AUTOMACH.



MM Singh, COO, Maruti Suzuki India Limited, interacting with the Exhibitors of the AutoMach 2013

SNAPSHOTS



CONFERENCE IN PROGRESS



See You at
AutoMach 2015

26-28 February 2015
Pragati Maidan, New Delhi
www.automach.in