National Conference on
RECENT TRENDS IN
MANUFACTURING TECHNOLOGY
RTMT 2013
25th & 26th April 2013

A Conference honouring Prof. V. Jayabalan
for 35 years of Service to Technical Education

Co-ordinators
Dr. P. Hariharan
Dr. A. Azad
Dr. A. Suresh Babu

Organized by:
Department of Manufacturing Engineering (DoME)
College of Engineering Guindy
Anna University
Chennai - 600 025
ABOUT THE DEPARTMENT

The Department of Manufacturing Engineering (DoME) is a multifaceted, dynamic and quality conscious department with a glorious past and continuing saga of success and achievements. Its triangular strength is contributed by highly qualified faculty, brilliant students and state of the art infrastructure viz. classrooms, library and modern laboratories. DoME as it is affectionately called has a friendly and congenial environment for teaching, research and learning. It has produced outstanding alumni who are leaders in education, industry and service sector. The faculty members are involved in research in the fields of CAD/CAM/CIM, Robotics, Micromachining, Additive manufacturing, Bio-additive manufacturing, Composite Materials, Nano materials and Green manufacturing. It will not be an exaggeration to state that DoME with its resourceful faculty, brilliant students and modern laboratories is in the forefront of education, research and technological growth. DoME is well funded by various government organizations.

ABOUT THE CONFERENCE

Rapid growth of the manufacturing sector emphasizes increased productivity with consistent quality and reduced cycle time compelling the industry to adopt the advanced technologies like CAD, CAM, CIM etc. Use of Robotics, Advanced sensory devices, Additive manufacturing, Micromachining and High speed machining are becoming essential for meeting ever growing challenges in the manufacturing sector. The objective of this conference is to enrich and strengthen the knowledge in the field of manufacturing engineering through research findings of the experts. RTMT 2013 provides a platform for the exchange of information on latest findings, new ideas and expertise between people working in different areas of manufacturing including the industry and academia. It will also provide guidelines & directions to ongoing research and future research.
CONFERENCE THEME
The conference will focus on current research trends in all areas of Manufacturing Engineering. For brevity we mention a few categories.

- Material Processing
- Manufacturing Processes
- Manufacturing Systems Planning & Control
- Manufacturing Automation, Modelling and Simulation
- Micro and Nano Manufacturing
- Machine Tools and Tooling
- Quality Engineering
- Additive Manufacturing
- Information Technology in Manufacturing
- Surface Engineering and coatings
- Green Manufacturing

CALL FOR PAPERS
Papers describing the original research in any of the above topics or related areas are welcome. Only full length papers will be reviewed. Paper submission should be made electronically in MS Word / PDF format which is limited to 8 pages in length including figures, tables, acknowledgements and references. Paper format should be A4, Times New Roman, font size 10, 25 mm margin on all sides and single spaced. Authors are requested to send two hard copies and a soft copy through CD-ROM and e-mail. Papers will be accepted for presentation after being reviewed by an expert committee.
National Conference on

RECENT TRENDS IN
MANUFACTURING TECHNOLOGY

RTMT 2013
25th & 26th April 2013

CEG, Anna University, Chennai -25

REGISTRATION FORM

Name : 
Designation : 
Organization : 
Work phone : 
Mobile : 
E-mail : 
Registration Fee : 
Payment mode : Cash / DD 
Mailing Address
.............................................................................................................
.............................................................................................................
.............................................................................................................

Date: 

Signature of the participant

Sponsoring /Forwarding authority 
(with seal)

Note: Registration copy can be photocopied if needed. DD should be payable at Chennai in favour of 'RTMT 2013' and the registration form must reach us on or before April 10, 2013
RTMT 2013

CHIEF PATRON

Dr. P. KALIRAJ
Vice Chancellor (O), Anna University

PATRONS

Dr. S. Sivanesan
Registrar i/c, Anna University

Dr. M. Sekar
Dean, CEG, Anna University

CHAIRPERSON

Dr. G. Arumaikkannu, Head (i/c)
Dept of Manufacturing Engineering (DoME)
Anna University

CO-CHAIRPERSONS

Dr. S. Gowri
Prof. and Director - EMMRC
Anna University

Dr. K. Srinivasan
Chairman, Faculty of Mech. Engg,
Anna University

ADVISORY COMMITTEE

Dr. V. Radhakrishnan, Professor
IIST-Trivandrum

Dr. P. V. Mohan Ram, Professor, Mech. Engg.
PSG Tech, Coimbatore

Dr. L. Karunamoorthy, Prof and Head Mech. Engg, AU

Dr. A. Noorul Huq, Professor, Prod., Engg.
NIT - Trichy

Dr. S. Rajendra Boopathy, Professor Mech. Engg, AU

Dr. V. Balasubramanian, Professor, Prod. Engg.
Annamalai University, Chidamabaram

Prof. A. Jothilingam, Head, Prod. Engg.
MIT, AU

Dr. P. V. M. Rao, Professor, Mech Engg
IIT - Delhi

Dr. A. Rajadurai, Professor, Prod., Engg
MIT, AU

Dr. V. Selladurai, Professor, Mech. Engg
CIT, Coimbatore

Dr. B. Ramamoorthy, Professor Mech. Engg, IIT-Madras

Dr. Bijoy Bhattacharya, Professor, Prod. Engg,
Jadavpur University, Kolkata

Dr. L. Vijayaraghavan, Professor Mech. Engg, IIT-Madras

Dr. A. Velayudham, Scientist ‘F’,
CVRDE, Chennai

ORGANISING COMMITTEE

Dr. M. Kanthababu
Asso. Prof., DoME, AU

Mr. S. Suthagar
Asst. Prof., DoME, AU

Dr. M. Omkumar
Asso. Prof., DoME, AU

Mr. J. Udaya Prakash
TRA, DoME, AU

Mr. G. Kathiresan
TRA, DoME, AU
IMPORTANT DATES

Last date for submission of full paper : Mar 27, 2013
Date of intimation for accepted paper : April 4, 2013
Last date for registration : April 10, 2013

REGISTRATION FEE

Industry/R&D Organizations : Rs.3,000
Faculty from Engg institutions & Part time Research scholars : Rs.1,500
Full Time Research scholars & students : Rs.750

The fee can be paid through DD in favour of 'RTMT2013' payable at chennai, at the address given below. The registration fee includes CD-ROM proceedings of accepted papers, conference kit, working lunch, conference dinner, coffee/tea and participant certificate. Prospective participants desirous of attending the conference are requested to fill in the enclosed registration form and mail the same along with registration fee.

Note : Participants have to make their own arrangement for accommodation

ADDRESS FOR COMMUNICATION

Co-ordinators
RTMT 2013
Department of Manufacturing Engineering (DoME)
College of Engineering Guindy
Anna University
Chennai - 600 025
Telephone: 044 2235 7711 / 7714 / 7719 / 7704 / 7713 (0)
E-Mail: domertmt13@gmail.com
Website : www.annauniv.edu/rtmt2013