Advisory Committee

Ullillittee
University of Illinois, USA
University of Nebraska, USA
NUS Singapore
Hon. Vice Chancellor, DrBAMU
IIT Kanpur
IIT Bombay
University of Aveiro, Portugal
IIT Bombay
IIT Roorkee
Material Modifications Inc. USA
R&D Consultant, Germany
NUS, Singapore
COE Pune
Dr. BATU, Lonere
NIT Calicut
BARC, Mumbai
Jadavpur University, Kolkata
MNIT Allahabad
COE, Pune
Kalyani GCOE, West Bengal
IIT, Madras
DIAT, Pune
IIT Guwahati
BIT, Ranchi
COE, Karad
WCE, Sangali
MIT, Aurangabad
MIT, Aurangabad

Organizing Committee

Dr. V. B. Pansare	Dr. H. S. Joshi
Mr. S. B. Pankade	Mr. M. D. Gaikwad
Mr. P. D. Bhatkar	Ms. P. Priadashni
Mr. S. L. Muley	Mr. S. S. Waghmare
Mr. R. B. Dabhade	Mr. S. V. Kulkarni
Mr. N. R. Chavada	Mr. K. D. Jadhav
Mr. N. S. Deshmukh	Mr. S. R. Gaikwad

Aurangabad city Location

The city is the central location and capital of Marathwada region of Maharashtra state. It is well connected with metro cities like Mumbai (450 km), Pune (225 km) by road, rail and air. **Aurangabad Railway Station** is on south central railway route connecting Mumbai and Hyderabad of AP state.

Aurangabad Airport serves daily flights to main cities like Mumbai, Delhi and Hyderabad.



Tourist Attractions

Aurangabad is known as 'Tourism Capital of Maharashtra', due to it's close connection to renowned tourist destinations as caves of Ajanta and Ellora which have been declared 'World Heritage Sites' by UNESCO. The main tourist attractions include:

Ajanta caves: 100 kmEllora caves: 30 km

Grishneshwar Jyotirlinga Temple: 35 kmBibi ka Makabara (Taj of Dakkhan): 06 km

Panchakki: 05 km
 Shani Singnapur: 70 km
 Shirdi Sai Baha Temple:

Shirdi Sai Baba Temple: 125 km
 Nathsagar Dam at Paithan: 55 km

Contact Us

Dr. Subhash Lahane (Organizing Secretary)

 $+91\,8149633284\, \underline{subhash.lahane@mit.asia}$

Dr. Pankaj Zine (Organizing Secretary)

+91 9643810334 pankaj.zine@mit.asia

Call for Papers

Authors are requested to submit their
Abstract/full-length papers in prescribed format
available at www.icmmd2017.com/downloads

through

https://easychair.org/conferences/?conf=icmmd20170

2nd International Conference on

Materials, Manufacturing and

Design Engineering

(iCMMD2017)

Organized by

MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD BEED BYPASS, AURANGABAD-431010







In association with

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY

VIDYAVIHAR, LONERE, RAIGAD MAHARASHTRA — 402103, INDIA (UNDER TEQIP PHASE- III)

Patrons

Dr. V. G. Gaikar (Hon. Vice Chancellor, BATU)
Prof. Munish Sharma (Director General, MIT)

Convener

Dr. R. S. Pawade (Dr. BATU, Lonere) Dr. N. G. Patil (MIT Aurangabad)

Conference Secretaries

Dr. M. Sadaiah (Dr. BATU, Lonere) Dr. D. V. Nehete (MIT Aurangabad)

Organizing Secretaries

Dr. V. G. Sargade (Dr. BATU, Lonere)
Dr. S. V. Lahane (MIT Aurangabad)
Dr. H. N. Warhatkar (Dr. BATU, Lonere)
Dr. P. U. Zine (MIT Aurangabad)

Joint Secretaries

Dr. B. F. Jogi (Dr. BATU, Lonere) Dr. H. M. Dharmadhikari (MIT Aurangabad)

Registration Fees

Category	Early Bird	Regular
Students (UG/PG)	Rs. 1000/-	Rs. 1500/-
Institute Faculty	Rs. 2500/-	Rs. 3000/-
Industry Professionals	Rs. 3000/-	Rs. 4000/-
SAARC Countries	Rs. 4000/-	Rs. 5000/-
Other Asian Countries	USD 125	USD 150
Other Countries	USD 175	USD 200
Accompanying Person	Rs. 1000/-	Rs. 1250/-

Registration fee includes Conference kit, Working lunch and Tea.

Important Dates

	450 1 0045
Submission of Abstract	15 th July, 2017
Notification of Abstract Acceptance	20th July, 2017
Submission of Full Length Paper	15th August, 2017
Author Notification of Draft Paper	30th August, 2017
Accepted	
Deadline of Submission of Revised	10 th Sept., 2017
Draft Paper	
Notification of Final Acceptance	20 th Sept., 2017
Early Bird Registration	30 th Sept., 2017
Deadline for Final Conference	25th Nov. 2017
Registration	
Conference Dates	11-12 Dec. 2017

Accommodation

Accommodation will be provided to participants at Institute guest house on first come first serve & chargeable basis. There are hotels available in close vicinity of Institute like VITS, KEYS, etc. in Aurangabad. For more information contact the organizers.

Publication

Accepted papers after peer reviewed shall be published in **Procedia Manufacturing (ELSEVIER)** for which additional charges are applicable.



For More Details

Website: www.icmmd2017.com

iCMMD2017 Themes

Papers are invited in the following areas of Material, Manufacturing and Design Engineering:

Manufacturing Engineering

- Metal Cutting
- Non-conventional machining
- Metal Forming and Joining
- Metal Casting and Molding
- Micromachining
- Micro and Nano Manufacturing
- Additive Manufacturing
- Robotics and Automation
- Surface Engineering
- Reliability & Maintenance Engineering
- Production Planning and Control

Materials

- Nano-materials
- Composite Materials
- Biomaterials
- High Temperature Materials
- Materials Characterization
- Non-destructive Testing

Design Engineering

- Optimization, Modeling and Simulation
- Product Design & Development
- CAD-CAM-CAE
- Vibration and Noise monitoring
- Acoustic Emission
- Wear & Tribology
- Biomechanics
- Finite Element Analysis

About Dr. B.A.T.U. Lonere

Dr. Babasaheb Ambedkar Technological University was established by Govt. of Maharashtra in 1989. It has become an 'affiliating' university of the entire State from March 2016. Situated in the vicinity of the historic Raigad Fort and surrounded by the hills of Sahyadri Range, the 470-acre terrain of the University campus has all the natural beauty of Konkan. At present, the University conducts six M.Tech. and eight B.Tech. programs in various disciplines. The university also conducts Ph.D. programs in various disciplines of Engineering and Sciences.

About MIT Aurangabad

MIT is a group of educational and research Institutions run by Gramaudyogik Shikshan Mandal (GSM), Aurangabad, Maharashtra, India which is the parent trust (Organization) established in 1975.

Over the last three and half decades, MIT has established 19 Institutes and 5 centres of learning at multiple locations in India. MIT has grown organically in three important provinces of India. viz. Maharashtra, Delhi & Uttar Pradesh. More than 12000 full time & 2500 part time students are on different campuses for primary to post graduate education and vocational training. MIT offers wide range of courses for graduation level in faculty of - Engineering & Technology and Architecture. Post-Graduation programs are offered in Engineering & Technology. The Institute has a University recognized Ph.D. Research Center in Mechanical Engineering. By serving as a catalyst for Industry-Academic partnerships, the Institute attempts to bring intellectual capital and emerging technologies together to improve quality of Engineering & Technology education.



About iCMMD17

The main objective of the conference is to bring together leading scientists, researchers, industry practitioners, academicians, engineering students from different universities, colleges and laboratories to exchange and share their experiences and research findings. In addition to high quality technical presentations, this conference will include keynote and plenary speakers and networking opportunities. The conference will also offer more informal settings where participants can converse with friends and delegates over refreshments.