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   Name of Bank/DD No. _____________________________
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ADDRESS FOR CORRESPONDENCE:
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About MIT, Manipal

Manipal Institute of Technology plays a vital role in producing world class engineers tuned to the demands of a fast changing global village. Started in 1957 as Manipal Engineering College, MIT was the first self-financed engineering college in India. It offers 16 B. Tech programs and 26 M. Tech programs in various disciplines. All the departments have well equipped laboratories and modern multimedia class rooms. In addition, there are a number of central facilities which include central library housed in a separate building with a total area of about 70000 sq. ft., a well-equipped workshop, sports and games facilities with indoor and outdoor play grounds, central computing facility equipped with state of the art computers and peripherals. The campus has excellent infrastructure for academic activities, sports and other extracurricular activities. The infrastructure includes air-conditioned lecture halls, skills lab, air-conditioned hostels and a multi cuisine food court. Nearly 8000 students are staying in campus for their graduate and postgraduate studies. The campus provides a cosmopolitan and congenial atmosphere in which students from many countries develop lifelong friendships.

About the Department

Department of Instrumentation and Control Engineering was started in the year 2001 with the mission of providing effective engineering education and training to the students for innovative approaches leading to successful professional career in the field of Instrumentation and Control Systems. The department has grown over the years in all aspects and kept abreast with the defining changes and has been continuously redesigning the curriculum to impart up to date and professionally relevant education to the aspiring students. Presently, the department is offering undergraduate program B. Tech (Instrumentation and Control Engineering) and two highly specialized postgraduate programs in M. Tech (Control Systems) and M. Tech (Astronomy and Space Engineering). Apart from this, the department also offers Ph. D program in various areas of control system and space technology.

Conference Topics:

1. Aerospace Instrumentation
2. Artificial Intelligence
3. Biomedical Instrumentation & Biomechanics
4. Bio-signal Processing
5. Computer Applications in Modeling and Simulation Concepts
6. Control System Techniques
7. Digital Signal Processing, Image Processing
8. Energy management and control
9. Mechatronics
10. MEMS and nanotechnology
11. Multi Sensor Data Fusion
12. Optical Instrumentation
13. Optimization Techniques
14. Power Drive/control
15. Process Control
16. Robotics and Automation
17. Safety monitoring in Industries
18. Telecommunications Network
19. Virtual Instrumentation
20. VLSI, Embedded Systems
Other related topics.

Scope:

Instrumentation and Control Engineering plays a major role in meeting the demands of modern industrial world that seeks continuous improvement in performance. There is a growing demand from the industries for the development of new concepts and approach to meet the new challenges in the field of Instrumentation & Control Engineering. Keeping the above in mind, this XIII Control Instrumentation System Conference is being organized to facilitate meaningful interaction among the industries, academic institutions and R & D institutions. The Conference will cover a wide spectrum of issues related to Industrial Automation & Control.

Submission of papers:
Full paper in the specified format (available at website) should be sent to the convener by email (cisconmit@gmail.com) in .doc/.docx only.

Papers will be peer reviewed and intimated to the corresponding author by mail.

Important dates:

<table>
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<th>Event</th>
<th>Date</th>
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<tr>
<td>Last date for submission of papers</td>
<td>10th Aug 2016</td>
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<tr>
<td>Intimation of Acceptance</td>
<td>15th Sep 2016</td>
</tr>
<tr>
<td>Last date for Registration of papers</td>
<td>25th Sep 2016</td>
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<td>Last date of the submission</td>
<td>25th Sep 2016</td>
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<td>Conference dates</td>
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Registration details:

Applications must be sent along with the DD in favour of “MANIPAL UNIVERSITY CONFERENCE/WORKSHOP” payable at Manipal/ Udupi.

Registration fees:

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<th>Category</th>
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<tr>
<td>Academicians</td>
<td>7500*</td>
</tr>
<tr>
<td>Industry, R&amp;D organization</td>
<td>9000*</td>
</tr>
<tr>
<td>Foreign Authors</td>
<td>200* USD</td>
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<tr>
<td>Student Registration</td>
<td>3500</td>
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Extra page charges
(8 pages are allowed for Regular reg.)

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<th>Type</th>
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<td>Regular reg.</td>
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Registration fees includes lunch on all the conference dates, registration kit and Publication of papers in Journals (* Scopus Indexed).

Accommodation:
Accommodations can be arranged on prior request against payment in Hostels/Guest house/Hotels. Accommodation and traveling expenditure will have to be borne by the participants. Details of hotels at Manipal/Udupi is available in the website.