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TWO DAY WORKSHOP
ON
ADVANCED WELDING TECHNIQUES
21-22 October, 2016
Sponsored by
TEQIP-II, UCE, OU
Organized by
DEPARTMENT OF MECHANICAL ENGINEERING
University College of Engineering (Autonomous)
Osmania University, Hyderabad-500 007
Telangana State, INDIA
ABOUT MECHANICAL ENGINEERING DEPARTMENT, UCE, OU, HYDERABAD
The Department of Mechanical Engineering was established in the year 1939 at University College of Engineering, Osmania University. It has since then grown significantly by spreading its academic activities in offering various programmes at Undergraduate, Post Graduate and Doctoral level. Currently each year the Department admits 60 students for the Undergraduate programme and 66 for the Post Graduate courses (Production Engineering, Turbomachinery and Automation & Robotics) in regular stream and 45 in part time Production Engineering, Automation & Robotics and Turbo machinery streams. The Department also admits 96 students for post graduate courses (CAD/CAM, Tool Design and DFM) offered in collaboration with CITD. The Department receives research and modernization grants from UGC, MHRD, AICTE and TEQIP. So far the department has awarded 101 Ph.D.s. Currently 150 doctoral students are on rolls. The department has well equipped laboratories to facilitate opportunities for experimentation in the areas of Rapid Prototyping, CAD/CAM, Machine Tools & Metrology, Production Engineering, Materials Testing, Metallurgy & Material Science, Thermal Engineering and Heat Transfer. Recently the Department of Mechanical Engineering had celebrated its Platinum Jubilee in 2014.

SCOPE OF THE WORKSHOP
Welding is fabrication technology, extensively used in construction of buildings, bridges, manufacturing industry, automobiles, aircraft and aerospace applications, power and energy sector, ship building and electronic industries. Defects in welds or poor performance of weld can lead to catastrophic failures with consequences including losses to property and life. Every manufacturing industry uses welding process at some stage to fabricate or to repair or maintenance of process equipment like boilers and ship building etc.

RESOURCE PERSONS:
Experts from various research and manufacturing organizations from DMRL, ARCI, BHEL and NFC etc.

VENUE:
Dept. of Mechanical Engineering
University College of Engineering (A)
Osmania University
Hyderabad-500 007.

PARTICIPANTS:
The workshop is open to all faculty, research scholars, technical staff and students of all engineering colleges and persons working in industries and research labs.

REGISTRATION FEE:

<table>
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<th>Type of Delegate</th>
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<tbody>
<tr>
<td>Industry/R&amp;D</td>
<td>1500/-</td>
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<tr>
<td>Academic institutions</td>
<td>1000/-</td>
</tr>
<tr>
<td>Students</td>
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The Cheque/DD may be drawn in favour of “The Head, Dept. of Mechanical Engineering”, UCE, OU, Hyderabad.”

IMPORTANT DATE:
Last date for receipt of applications: 19.10.2016
However spot is registration is also available based on the prior intimation / confirmation from participants.

CONTACT PERSON:
Dr. K. Buschaiah
Workshop Coordinator
Cell No: 9440873690
E-mail: bkarrolla@gmail.com

REGISTRATION FORM
TWO DAY WORKSHOP ON ADVANCED WELDING TECHNIQUES
Sponsored by TEQIP - II, UCE, OU
21-22 October, 2016

Name: ---------------------------------------------------------
Date of birth: -------------------------------------------------
Designation: -----------------------------------------------------
Organization: --------------------------------------------------
Address: --------------------------------------------------------
Mobile No: -------------------------------------------------------
Phone No. --------------------------------------------------------
E-mail: ---------------------------------------------------------
Qualifications: -------------------------------------------------

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