WORKSHOP THEME
This workshop is primarily meant for young and aspiring welding researchers at all stages and for those who are interested in latest developments in the field of welding and materials joining. The workshop includes lectures from some of the top welding researchers in the country, covering a broad spectrum of materials and processes. The speakers will not only talk about their current research, but also throw up some challenges at the participants and show the way forward. There will also be some industrial experts sharing their experiences and level young welding researchers in the field. Expert lectures on optimisation of the processes will also be integrated.

It is very fitting to conduct this kind of workshop in the Department of Mechanical Engineering, AUCET (A) Visag, where it is widely known that research in the field of welding is continuing since several years.

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)

Andhra University is a premier Institute of higher education in India, was established in 1926. Sir DJ. Ranjeva was the founder Vice-Chancellor of the Andhra University. The present Engineering College at Visakhapatnam was sanctioned by the Government of A.P. Madras State in 1946 and initially was located at Cocanada, now called Kakinada. After the separation of Andhra State in 1953, the College of Engineering with Mechanical, Civil, and Electrical Engineering sections only was started as a part of Andhra University. Over the years, the Andhra University College of Engineering grew from strength to strength and at present offers 17 UG, 6 PG Integrated Programmes, 2 Technical Programmes, 19 PG Programmes.

ABOUT THE DEPARTMENT
The department has started post graduation course in Machine Design in 1989. The department has been helping the local in-service diploma holders to improve their qualifications since 1998, by offering B.E (Mech.) Fast Time course. The department started a part-time diploma course in Industrial Engineering in the year 1973. The various PG courses, Five Year Integrated Programme, and Diploma Programmes currently continuing in the Department are M.E (ME), M.Tech (Heat Transfer), ME (CAD/CAM), ME (Thermal Engineering), MS - Mechanical Engineering and B.E(PG) Aircraft Engineering, B.E.Electro - Mechanical Engineering respectively.

WHO SHOULD ATTEND
- Students pursuing research in the field of welding and materials joining.
- Faculty members with a background of Mechanical, Manufacturing, Production and Industrial engineering disciplines with interest in welding and allied technologies.
- Researchers working in National laboratories and engineering working in public and private sector companies with interest in welding and allied technologies.

A two day National Workshop on Recent Advances in Welding of Metals (RAWM-2013)
29th -30th April 2013
(Supported by TEQIP-II)

REGISTRATION FORM
Name: _______________________________________
Designation: _______________________________________
Organization: _______________________________________
Address: _______________________________________
Tel/Cell: _______________________________________
E-mail: _______________________________________

[ ] I would like to register as a delegate.

I enclose DD _________________________ payable to the organizing secretary, Mechanical Engineering Department, AUCET (A) Visakhapatnam dated for Rs. _________________________ (in words) drawn on _________________________ (banker's name) towards the registration fee for RAWM-2013.

Signature: _________________________

ADDRESS FOR CORRESPONDANCE
The Organizing Secretary (RAWM-2013)
Department of Mechanical Engineering
Andhra University College of Engineering (A)
Andhra University, Visakhapatnam-530003
Andhra Pradesh, India.
Email: rawn2013@gmail.com
Mobile: +91 9948164832, +91 9849613517