MME'14 10-11 Sep 2014 National Conference on Metallurgy & Materials Engineering

Conference

Mehran University is one of the leading University in Engineering, Technology & Sciences in Pakistan. It is among top 400 universities of the world. Mehran UET has been always striving for the high quality research by encouraging the faculty utilizing indigenous resources of the country and learning from fellow researchers all over the world. For achieving the goal, Mehran UET faculty is frequently attending the conferences all over the world to enhance research capacity.

The department of Metallurgy and Materials Engineering of Mehran University of Engineering and Technology (MUET) is organizing 1st National Conference on Metallurgy & Materials Engineering (MME) to be held on Sep 10-11, 2014.

The conference aims at providing a platform for Researchers, Engineers, Scientists and Academicians as well as Industrial Professionals from all over the country to present their research contribution and development activities. MME provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find national partners for future collaboration.

The MME conference offers a track of quality R&D updates from experts and provides an opportunity in bringing in the new techniques and possibilities that will contribute to the field of Metallurgy & Materials Engineering developments in the next few years. MME conference is tailored for everyone to meet face-to-face and discuss a wide spectrum of recent research trends and developments in the emerging technologies in market, whilst keeping in mind the industrial objectives or developments & growth for Industrial cities in Pakistan. Many eminent guest speakers representing various industrial, educational and inter-governmental organizations, practicing consultants, commercial catalysts from the region will speak on a range of topical issues and technologies related with a wider field of Metallurgy and Materials.

Abstract Submission

Abstracts are to be prepared and submitted electronically via emails of the conference secretaries along with filled registration Performa.

The deadline for abstract submission is 15th of May, 2014. Abstract will be peer reviewed and communicated to authors latest by 15th of June, 2014.

Contents: The abstract should provide a brief summary of the research including: introduction, objectives, methods, results and conclusions. Case studies with novel approaches are especially desired.

Call for Papers

1st National Conference on Metallurgy and Materials will be held on September, 10-11, 2014 at Mehran University of Engineering Technology, Jamshoro, Sindh, Pakistan.

Key Dates

- May 15, 2014 Abstract submission deadline
- June 15, 2014 Paper submission deadline
- July 20, 2014 Last Day of Normal registration
- September, 10-11, 2014 Conference date

Topics

The scope of the Conference will continue to successfully cover the following main areas:

- Iron & Steel Making Technology
- Non Ferrous Extraction Metallurgy
- Ferrous & Non Ferrous Metals and Alloys
- Engineering Materials and Processing
- Advanced Materials
- Composites
- Polymers
- Ceramics & Glasses
- Nano-Materials
- Electrical & Electronic Materials
- Selection & Applications of Materials
- Materials Manufacturing Management & Energy Conservation
- Indigenous Resources of Minerals & its Processing
- Metals Related Industrials Problems & Their Solutions
- Cast Metal Technologies (Foundry Industries)
- Design of Materials & Processing Using Computer Modeling & Simulation
- Materials Characterization
- New Emerging Materials & Technologies

For Queries:

Prof. Dr. Moazam Baloch

Conference Covenor Tel: +92 (22) 2771425 | Ext: 4500

Prof. Dr. Muhammad Hayat Jokhio

Conference Secretary / Faculty Advisor MMAC Tel: +92 (22)-2771425 | Ext. 4508 Cell : 0321-3061440 Email: <u>mhayatj@yahoo.com</u> <u>hayat.jokjio@faculty.muet.edu.pk</u>

Mr. Majid Ali Gill President MMAC Cell : 0300-3483927 Email: <u>11mt44@student.muet.edu.pk</u>