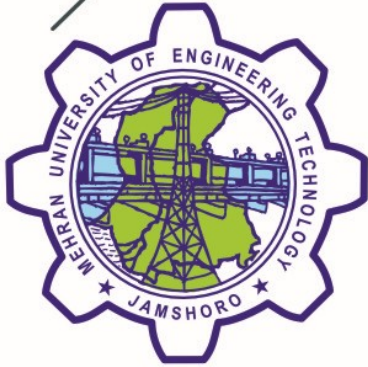


# Seminar on Mineral Resources Utilization for Sustainable Environment & Economic Development

(Pre SMRDU Conference Seminar)  
PCSIR Lab. Complex, Karachi

Oct 17, 2018



## Who Should Attend?

Those who may be a part of the seminar include professionals working in various engineering fields, scientists, policy makers, stake holders, Public & private sectors, corporate sector, investors, chamber of commerce and industries and post graduates students.

## Registration Fees\*

Public / Private Sector Rs. 1500.00

Students Rs. 700.00

## For registration & queries:

### Coordinators

Engr. Imran Nazir Unar  
Imram.unar@faculty.muett.edu.pk

Engr. Razia Begum  
Raziaali2011@hotmail.com

Engr. Fahad Irfan Siddique  
Fahad.siddiqui@faculty.muett.edu.pk

Prof. Dr. Suhail A. Soomro  
Principal Investigator  
0314 2812294

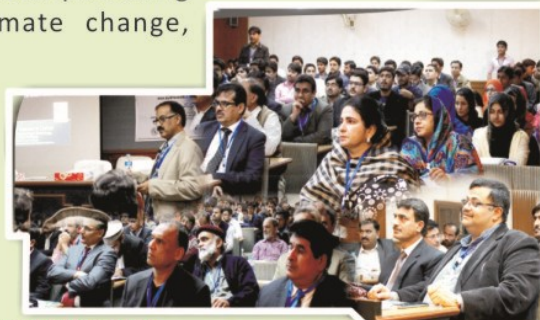
Prof. Dr. Shaheen Aziz  
Co-Principal Investigator



Mineral resources are the backbone of the countries for the economic development. Furthermore its effective utilization in a sustainable & environment friendly manner make a country one step ahead for many other countries that do not utilize the resource effectively. The developing countries fall in the second category that badly affects country economy.

Mehran University of Engineering & Technology feels it responsibility to provide a platform to stake holders & researchers to discuss an much needed important issue of the country. The seminar is organized in collaboration with PCSIR KLC & Manchester University, UK. The seminar is focused on the effective utilization of mineral resources in the developing countries.

The prominent scholars from academia, industry, stake holder & policy makers have been invited from Pakistan & overseas to deliver talk on Pakistan mineral policy & its implementation, Government initiative for mineral resources development, Investment opportunities in mining & mineral processing in Pakistan, Research & development in mineral processing, Mineral resources & its exploitation in Pakistan (metallic & non-metallic, coal, oil & gas etc.), Current status of mining & mineral processing industry, Impacts of mining & climate change, Commercialization potential of synthesis of zeolite from kaolin & coal power plant ash, Mineral imports & exports, bottle necks & issues by mining & mineral process industries, Chemical grade non-metallic minerals potential in Pakistan.



1st International Conference

**SUSTAINABLE MINERAL RESOURCES DEVELOPMENT & UTILIZATION**

www.smrdu.muett.edu.pk (SMRDU'19)

February 12-13, 2019  
PCSIR KLC Karachi-Pakistan

Knowledge Economy Partnership Pak-UK Project  
Effective Utilization and Up-Gradation of Nagar Parker Kaolin  
Higher Education Commission & The British Council Pakistan

Coal Research & Resource Center & Department of Chemical Engineering  
Mehran University of Engineering & Technology, Jamshoro  
Pakistan Council of Scientific & Industrial Research