ALIGARH

Aligarh is located on the main Delhi-Kolkata rail route at a distance of 134 km South-East of Delhi. Aligarh is only 82 km from Agra and 60 km from Mathura by road. The latitude is 27° 84 N and 78° 5 E. The climate is hot and dry in summer and cool and dry in winter with an intervening rainy season. University campus is 1Kms, away from the railway station and bus stand.

ALIGARH MUSLIM UNIVERSITY

The Aligarh Muslim University is a residential academic institution established in 1920. Sir Syed Ahmad Khan, the great reformist of his age felt the need of modern education for the Muslims and started a school as back as 1875 which later become a college under the title of Moharrmadan Anglo Oriental College and ultimately become a University in 1920. It is now well known University of International repute having a variety of modern and traditional faculties.

DEPARTMENT OF CIVIL ENGINEERING

Department of Civil Engineering has been constantly contributing to the cause of engineering education and training right since its inception in the year 1942. Over the last five years the department has grown manifold and shared immensely in the technology transfer and the propagation of technological advancements to industry in particular and to the masses in general. With the changing technological order across the country and globe, the department too has maintained pace in becoming at par with the latest and most sophisticated R & D, design, testing, instrumentation and computational facilities etc. The department has highly qualified faculty supported by excellent laboratories and state of art computing facilities. The department owns a rich library having over 9000 text books and reference books. Many research projects sponsored by AICTE, UGC,DST, CSIR, DRDO, CST (UP), Ministry of environment & Forest have been successfully completed and many under progress.

WHO SHOULD ATTEND?

- The workshop is aimed to cater persons from Academic institutes, Professionals from Industry, Government Organizations, field engineers, Research Scholars and students from technical Institutions.
- The numbers of seats are limited to 50 on first come first serve basis.

REGISTRATION FEE

Faculty Members from Academic Institutes: Rs.700/-
Professionals from Industry: Rs.1000/-
Officers from Government Organizations: Rs.1000/-
Research Scholars and M.Tech./B.Tech.
Students: Rs.500/-

MODE OF PAYMENT

Demand draft or cheque in favour of convener of the workshop latest by 22nd, March, 2016. The fee may also be paid on the spot in cash at the time of registration.

WORKSHOP VENUE

The workshop will be conducted at the Department of Civil Engineering, Z.H. College of Engineering and Technology, Aligarh Muslim University, Aligarh.

COMMUNICATION ADDRESS

Prof. Shakeel Ahmad
Prof. Rehan A. Khan
Department of Civil Engineering, AMU, Aligarh.
E-mail: shakeel60in@yahoo.com
rehan_itd@rediffmail.com
Mobile No. 9634618899, 9412877550

Second National Workshop
On
SEISMIC SAFETY OF STRUCTURES
(SSS’16)

23rd March, 2016

A view of collapsed Reinforced Concrete Building tilted 90° during Bhuj Earthquake.

Organized
By
DEPARTMENT OF CIVIL ENGINEERING
ALIGARH MUSLIM UNIVERSITY, U.P.

Funded By
SAP-UGC