

REGISTRATION FORM

A Five-day Workshop

On

**Innovative Trends & Techniques in
Civil Engineering Construction
09-13 November 2017**

Name: _____

Designation: _____

Organization: _____

Mailing Address: _____

Telephone: _____

Fax: _____

Email: _____

Registration Fee Details:

Amount: _____ DD. No: _____

Bank Name: _____

Date: _____ Signature

I hereby forward and recommend the above applicant for attending the workshop on **“Innovative Trends & Techniques in Civil Engineering Construction”** **09–13 November, 2017.**

Signature of
Head of the Institution with seal

Patron

Prof. Uday Kumar R Yaragatti
Director, MNIT Jaipur

Convener

Dr. R.C. Gupta (9549654399)

Coordinator

Dr. Vinay Agrawal (9549654215)

Important Dates

Last date of Registration: November 07, 2017

The number of delegates for the program is limited to 20. Therefore, the registration is based on first come first basis.

Address for Communication

Dr. R.C. Gupta

Workshop Convener
Dept. of Civil Engineering
Malaviya National Institute of Technology Jaipur
Jaipur-302017
Ph: 9549654399
Email: rcgupta.ce@mnit.ac.in

A

Five Day Workshop

On

**Innovative Trends & Techniques in
Civil Engineering Construction**

**09–13 November 2017
Supported by TEQIP-III**



Organized by

**Department of Civil Engineering
Malaviya National Institute of Technology Jaipur**

Jaipur – 302017

India



About the Program

Civil Engineering projects are always expected to create a balance between cost, time and quality. It is possible to have high quality and low cost, but at the expense of time, and conversely to have high quality and a fast project, but at a cost. High quality is not always the primary objective for the client; however, trends and techniques are extremely important to a successful project. An appropriate level of quality could be determined during all phases of the construction project. Today Engineers and technologists all over the world are concerned about the problems of structures and are looking for enhancing the service life of structures. Ultimately, a facility with latest trend and technique and good construction quality will have a better transition into the commissioning and quality of the project. This creates a great potential for trends and techniques improvements in construction projects, as the poor quality and delay could negatively affect project failures. The participants would get great benefit from workshop.

Eligibility

This program is open to the UG PG, Research scholar of Civil & Structural Engineering. Applicants from various Industries and R&D are also eligible. Registration can be done by sending the duly filled Registration form.

Resource Persons

The lectures will be delivered by faculty members from MNIT, Jaipur. In addition, a few experts may be invited from other reputed Institutions like IITs/NITs, Industries and R&D labs to deliver the lectures on various related topics.

Registration Fee

Participant Type	Fee includes Program kit and Lunch
Industrial & Other Delegates	Rs. 5000
Faculty Members of MNIT & Outside College	Rs. 2500
MNIT UG Students, PG students, and Research Scholars	Rs. 1000

Mode of payment

All Payments should be made by demand draft in favour of "Registrar MNIT Jaipur" payable at Jaipur.

About the Department

Civil engineering discipline was introduced, at Malaviya National Institute of Technology (then Malaviya Regional Engineering College), Jaipur, in 1965. The department is equipped with latest facilities and equipments for extensive training to both the undergraduate and postgraduate students. In addition to that these are also used for numerous research, consultancy and testing works.

About the Institute and Jaipur

Malaviya National Institute of Technology Jaipur is one of the NITs established in Jaipur known as Pink City. Institute was established as a joint venture of the Government of India and the Government of Rajasthan in 1963. Subsequently; on June 26, 2002 the college was given the status of National Institute of Technology and on 15 August 2007, Proclaimed as Institute of National Importance through Act of Parliament. MNIT campus spreads over more than 325 acres of lush green area in the central location of Jaipur city. At present the Institute offers undergraduate (B. Tech. / B. arch.) and post graduate courses (M.Tech. /M.Sc./ MBA/M. Arch. & Ph.D.) to about 6000 students in almost all leading fields of engineering, technology, management and sciences. The institute is actively engaged in research, consultancy and developmental activities besides imparting regular teaching. Recently MNIT Jaipur has been ranked as top Institute among NITs by SCIMAGO Institutional Ranking.

Jaipur is the picturesque capital of Rajasthan. It was founded on 18 November 1727 by Maharaja Sawai Jai Singh II, the ruler of Amber, after whom the city has been named. Jaipur is also known as Pink City and Paris of India. Jaipur is especially famous for its rich treasure of embellishing jewellery, beautiful gems, meenakari and kundan work. Main places of interest in Jaipur are Amber Fort, Jaigarh Fort, Jantar- Mantar, Ram-Niwas Bagh & Albert Hall, City Palace, Hawa-Mahal, Laxhmi -Narayan Temple (Birla Mandir) etc.