





Department of Civil Engineering



- www.iimtindia.net
- Plot no. 19 & 20, Knowledge Park III, Greater Noida (U.P.)
- ⊠ contact_gn@iimtindia.net

Newsletter Highlights

Poster Making Competition

Guest Lecture

Quiz Competition

Alumni Connect

VOLUME XIX, ISSUE I
NEWSLETTER

Jan.-Mar. 2024

From Chief Editor's Desk



Prof. (Dr.) Tabassum Abbasi HOD, Department of Civil Engineering

Dear Readers

We have achieved a milestone by organizing International Conference on 21-22 March 2024 in which Research Papers from worldwide research scholars were presented in a top level seminar. Selected papers were published in Scopus Journal.

Industrial visit by our students was the most enjoyable experience for them and of course exposure to field jobs and way of life on construction site was an eye-opener for the exciting days ahead after completion of their degree.

Students record-breaking placement showcased their talent for which they have been groomed by our hardworking faculty and staff at our Department for four long years. We also proposed upgradation of Civil Engineering Labs for betterment of practical exposure to our students in early years.

Prof. (Dr.) Tabassum Abbasi Chief Editor & HOD Dept. of CE

Education

is the most powerful weapon which you can use to Change the World

~Nelson mandela

Jan.-Mar. 2024

PRE-FABRICATED BUILDINGS IN CIVIL ENGINEERING

A New Trend



Source: The fifth Estate

THE COUNTY IN

The concept is primarily used for temporary on site construction of office spaces, medical camps, disaster evacuation centres, refugee camps and schools etc.

Pre-fabrication saves time and money. It is more efficient than conventional on-site construction. This concept has been long lost in the sands of time in history and is being re-discovered.

In the History, this can be traced back to nomadic times when people were migrating to discover new land. Transportable houses and camps were mostly used by Army Camps to invade a country during war and battle since ancient times, pre-dominantly during era of colonization.

Since the components are manufactured in a factory, stringent quality control can be followed with rigorous inspections and scrutiny.

It is easy to standardize component dimensions and tolerances. Moulds and formworks are common and typical for building components.

It can be disassembled and components transferred and re-assembled at another place.



POSTER MAKING COMPETITION

Creativity And Innovation

On 22 Feb 2024, the Department of Civil Engineering organized an Innovative Poster Making Exhibition from 10:00 A.M. onwards. A total of 25 students participated in the event.

The competition was organized to provide an opportunity to the young minds to showcase creativity in the Civil Engineering coordinated the event.





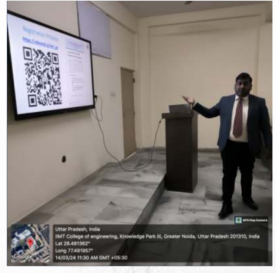
GUEST LECTURE

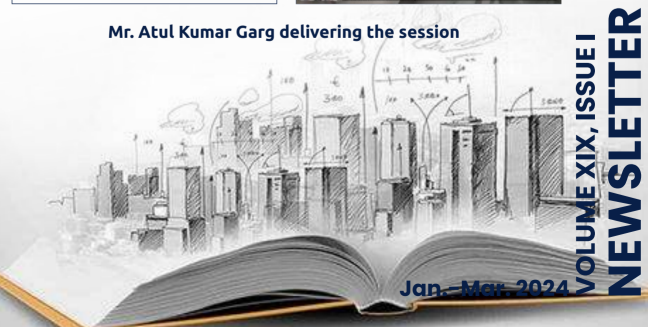
"Establishing A Strong And Impactful Presence on Linkedin"

On 14 Mar 2024, the Department of Civil Engineering organized a Guest Lecture on "Establishing a Strong and Impactful Presence on LinkedIn". Mr. Atul Kumar Garg was the chief guest for the event.

During the session, Mr Garg explained the importance of LinkedIn for professionals to connect, collaborate, and network with each other in the industry. It allows professionals to build a strong network, which can be valuable for career advancement, job opportunities, and business growth. LinkedIn gives job seekers a chance to present their abilities and interact with potential employers as the largest professional networking site in the world.









ONLINE QUIZ COMPETITION

Environmental Engineering

The Department of Civil Engineering organized a Quiz Competition on Environmental Engineering on March 15, 2024. A total of 23 students participated in the event. The objective of the event was to spread the knowledge among the participants about the Environment Protection.

Final Result of Quiz Competition

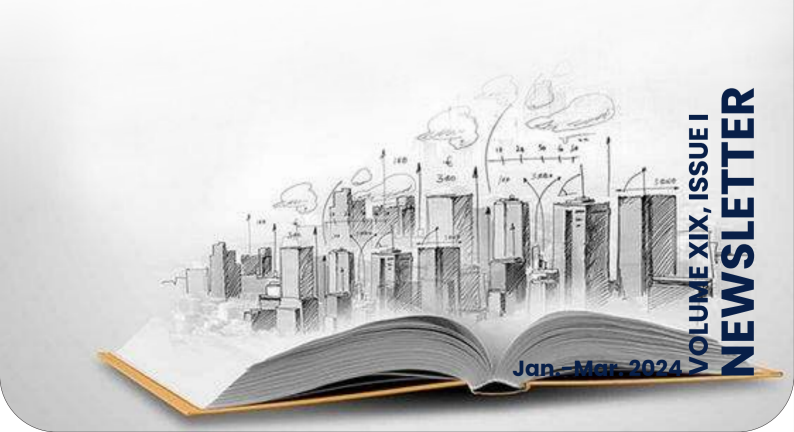
- 1. Mr. Aditya Chowdhary stood first with 44 out of 50 marks.
- 2. Mr. SKS Sharma stood second with 42 out of 50 marks, and
- 3. Mr. Risabh Sharma stood third with 38 out of 50 marks.

Mr. Harendra Bhati, Asst Prof, Department of Civil Engineering coordinated the event.





Guest Speaker with the participants



ALUMNI CONNECT

The Department of Civil Engineering organized an Alumni Connect Event under Alumni Cell, on Feb 29,2024 at 10:00 AM onwards that culminated in an industrial visit for the students.

The chief guest of the event was Mr. Rishabh Saini, 2010-14 batch. He is working as a billing engineer in Safe Express Pvt Ltd, Dadri, Greater Noida.

During his interaction, Mr. Saini shared his experiences of four years, spent at IIMT. He showed the actual work-site to the students as it ended in an industrial visit for the students as well.





Executives of Safeexpress briefing the IIMT students during the visit



The students of the Department of Civil Engineering during visit to Safeexpress





- Aim For Excellence





CHIEF EDITOR

Prof. (Dr.) Tabassum Abbasi HOD, Department of Civil Engineering



EDITOR

Mr. Sanjeeva Narain Singh Astt. Professor



STUDENT EDITOR

Mr. Gourav Kumar, B. Tech (CE) Mr. Praksh, B. Tech (CE) 4th Year

3rd Year

Greater Noida Campus

Mob.: +91 9911009144 | +91 9717015300

Plot no. 19 & 20, Knowledge Park III, Greater Noida (U.P.)

Website: www.iimtindia.net E-mail: contact gn@iimtindia.net



Like us @ 1 iimtmeerutgreaternoida | D @iimtGroupofColleges



Follow us @ iimtnoida | @ @ Instagram.com/iimtindia