## A Report on "A Guidance Program on Career Opportunities after B.Tech" Organized by Department of Civil Engineering in Association with ACE Engineering Academy

The Department of Civil Engineering, Integral University, Lucknow in association with ACE Engineering Academy organized a one-day seminar on "A Guidance Program on Career Opportunities after B.Tech" on October 12, 2022 at Seminar Hall of the Department of Civil Engineering (Second-floor F-Block)

The session was organized for the students to make them aware of Career opportunities for civil engineers, the pattern of preparation, cracking competitive exams and scholarships offered by GOI & other agencies for higher studies.

The speaker was Mr. Shankar Wadne, a motivational speaker at ACE Engineering Academy, New Delhi.

He interacted with the students and discussed the importance of GATE for B.Tech students. He also discusses that GATE is not only an eligibility exam for higher studies, but the GATE scorecard is also used by multiple PSUs (Public Sector Undertakings) to recruit applicants for distinguished jobs such as Indian Oil, GAIL, and Hindustan Petroleum, etc. He also motivated students to appear in Indian Engineering Services and other states' competitive exams for recruitment.

The students have actively participated and asked questions such as how to prepare for an GATE, IES, and competitive exam for recruitment. Mr. Wadne very well answered all the questions.

Event Coordinator Mr. Mohd Kashif Khan, Associate Professor, Department of Civil Engineering, Integral University, Lucknow, proposed the vote of thanks and expresses his deep gratitude for the guest speaker. He also thanks Dr. Syed Aqeel Ahmad for his continuous motivation and guidance in organising such informative events, and also thanks Mr. Mohd Sadat for his welcome note, as well as other organizers and participating students for making the programme a great success.

There were a total of 58 participants. The session drew a lot of attention and excitement.

## **Glimpses of Events:-**

