

**A brief report on Alumni Interaction organized by the Department of
Mechanical Engineering & Alumni Welfare Association, Integral University
Lucknow**

An Alumni interaction was organized by the Department of Mechanical Engineering in Association with Alumni Welfare Association, Integral University Lucknow on March 14 , 2022 for the students of B. Tech & M.Tech in the Central Auditorium. The guest speakers on this occasion were Mr. Sanyog Kumar Singh, (B. Tech ME, 2015 batch), Officer, Fire & Safety, Sopan Operation & Maintenance Co. Pvt. Ltd. & Mr. Osama Ansari, (B. Tech ME, 2016 batch), Senior Analyst, Strategy & Marketing, Micelio Mobility, Bangalore.

The Programme was hosted by the Department of Mechanical Engineering & Alumni Welfare Association . Alumni Mr. Sanyog Kumar singh & Mr. Osama Ansari were welcomed by the Head,Department of Mechanical Engineering Dr P.K.Bharti and Mr Ali Saad alongwith departmental alumni coordinator Mr. Abdul Ahad Khan & Mr. Meraj Ansari.

It was an event in which the current students were motivated and got the opportunity to learn from the experience of the alumni, who have made their mark in their professional domains . Mr. Sanyog Kumar Singh motivated the students and explained the strategies to apply for various jobs in fire safety in India and abroad. He shared vital information about different types of works performed at the fire safety project sites. He also discussed in detail the requirement of freshers by the MNCs in India and abroad.

Mr. Osama Ansari also addressed the students & discussed challenges & job opportunities in his domain of expertise (EV Industries) and encouraged students for hard work. He discussed in detail the admissions in MS programs, especially abroad.

Both experts answered the questions put up by the eager students. The numbers of participants were approximately 45. It was a very interactive, informative and motivating session.

A certificate of appreciation was provided to both Alumni by the senior faculty members of the Department of Mechanical Engineering and members of the Alumni Association.

