DR. AKHILESH DAS GUPTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING

Webinar on "Profile Building for Higher Education and Placements"

Dated: 07th August' 2021

Department: Department of Civil Engineering

Objectives: To brief students on basic profile building for career choices and advanced profile building for higher education.

Speaker: Ms. Sowmya Prabha, Career Expert and a Learning Architect and Mr. Abhishek Gupta, Founding Member, Careerlabs

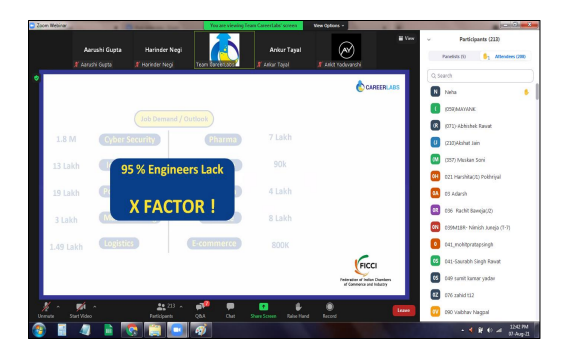
Activities Undertaken: The Department of Civil Engineering, ADGITM, conducted a Webinar on Profile building for Higher Education and Placements. The guest speakers, Ms. Sowmya Prabha, Career Expert and a Learning Architect and Mr. Abhishek Gupta, Founding Member, Careerlabs shared their insights on the topic and briefed students on basic profile building for career choices and advanced Profile building for higher education. The session witnessed participation of faculty members, final year and third year students of all Departments of Engineering, BBA and MBA. A total of 211 participants attended the session. The session was concluded with an interaction between participants and the guest speakers.

Resource Persons: Prof. (Dr.) Sanjay Kumar, Mr. Ankur Tayal (HOD), Ms. Aarushi Gupta (Event Coordinator), Mr. Ankit Yaduvanshi (Event Coordinator)

Outcome: The session opened with Ms. Sowmya Prabha sharing her experience. Further, the discussion continued on Engineering, scope of placements and how to secure high paying jobs, breaking myths regarding higher education abroad, moving towards business development strategies. Further Mr. Abhishek Gupta continued the session by enthusiastically motivating students. He explained the process of profile building and discussed how it can be built for higher education, scholarships and placements. Sir shared his experience and knowledge and encouraged the students to work hard.

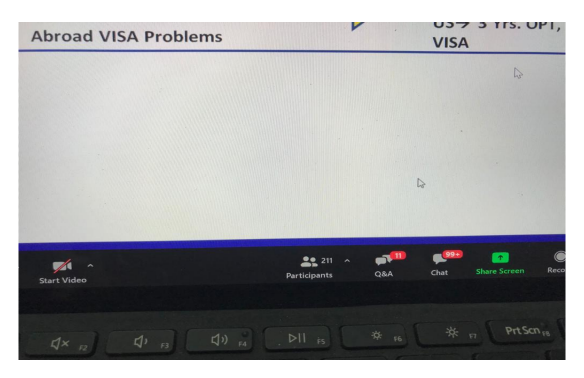
Beneficiaries: Faculty members and students from all Departments of B.Tech, MBA and BBA, ADGITM.







Faculties and students, during the session



A total of 211 participants in the webinar