
	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research		
	Record No.: ACA/D/021 Revision: 00	DoI: 02/01/2023	
Event Report			

Name of Event: Expert Lecture on, “Process of innovation development and Technology readiness level in the field of geotechnical engineering on 16th February 2024.”

Date of Event: 16/02/2024.

Duration of Event: 02.00 PM To 4:00 PM .

Target audience: 70 students.

Mode of Conduction: offline.



Resource Persons:

1. Mrs. Deepali Kulkarni

Details of Event:

Event was started with offering flowers to goddess Saraswati and paying tribute to our visionary leader Chatrapati Shivaji Maharaj. Brief introduction of guest Mrs. Deepali Kulkarni mam is given by Prof. Neha S. Deshmukh. After her addressing Prof. Neha requested Dr. Raviraj S. Sorate, HOD, Civil Department to address the audience. Dr. Raviraj Sorate started his speech by adding Sanskrit lines and mentioned activities initiated by him, on national level in innovation development and Technology readiness level. Mrs. Deepali Kulkarni mam is technical advisor of Coastal Power Services, Pune.

After HOD addressing Prof. Neha requested to Mrs. Deepali Kulkarni mam to start her session. Mrs. Deepali Mam started her session by direct discussion with students whether they are aware about innovation development in Geotechnical Engineering field' or not. She started to brief about the need of innovation development in Geotechnical studies for any kind of construction. Also she explained Geotechnical engineering is a specialized field within civil engineering that focuses on the behavior of earth materials, such as soil, rock, and groundwater, and their interaction with structures. Career opportunities in geotechnical engineering can be diverse and include positions in various sectors such as: Consulting Firms, Construction Companies, Government Agencies, Academic Institutions, Research Organizations, Environmental and Mining Industries. In these sectors, they may work on projects related to the innovation and its process in environmental remediation, waste disposal, and mine stability, Geotechnical Instrumentation and Monitoring Companies, Geotechnical Software Development. Lastly session was concluded by giving vote of thanks by

	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research		
	Record No.: ACA/D/021 Revision: 00	DoI: 02/01/2023	
Event Report			

Prof. A. A. Chavan and Dr. R. R. Sorate.

Photographs:



A. Felicitation of Guest



B. Audience addressing by Dr. R. R. Sorate



Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering & Research



Record No.: ACA/D/021
Revision: 00

DoI: 02/01/2023

Event Report



C. Group Photo

Date: 17/02/2024

Prof. S. J. Yadav
Departmental IIC Coordinator

Dr. Raviraj R. Sorate
HOD, Civil Dept

Dr. Sunil B. Thakare
Principal