

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

APPLIED MECHANICS DEPARTMENT

Student Notice

For: BE Civil Engineering Semester 3 ODD (2024-2025)

Following groups of students of BE Semester 3 are instructed to prepare the PowerPoint Presentation (PPT) for the topic as given in the below table as a part of the Active Learning Assignment (ALA) for the Geotechnical Engineering (3130606) subject. PPT will be submitted by the group leader only in the Google Form link provided below on or before the 21/10/2024. This Active Learning Assignment (ALA) will be considered as an Internal Submission.

Google Forum Link for PPT submission: <https://forms.gle/aByFQEG5VuiWFz8f9>

Group No.	Enrollment No	Student Name	Topic of Presentation
1	230430106001	Team Leader: Bansiewdor Marboh	Type of Soils, Index Properties, Inter-relationships and Soil Characterization
	230430106002	Barad Shreyansh Bhaveshbhai	
	230430106004	Kakan Desan R Marak	
	230430106005	Parmar Ritik Shivjibhai	
2	230430106007	Team Leader: Vadhiya Krushal	Permeability and Seepage
	D2D	Rathod Himanshu Arvindbhai	
	D2D	Chavda Sheetal Manjibhai	
	D2D	Vaghela Binal Jagdishbhai	
3	230430106003	Team Leader: Gohil Pradipbhai	Compaction & Consolidation of soil
	D2D	Dodiya Rohit Vikrambhai	
	D2D	Dumraliya Krunal Raghubhai	
	D2D	Solanki Arti	
4	230430106006	Team Leader: Patil Mayur	Stress Distribution in Soil
	D2D	Sanjna Kumari	
	D2D	Dave Rushim	
	D2D	Makwana Niharika Sanjaybhai	
5	230430106008	Team Leader: Bhaliya Darshan	Shear Strength of Soil
	230430106009	Dolashiya Jaydeepbhai Chhaganbhai	
	D2D	Trivedi Harsh Mukeshbhai	
	D2D	Rathod Jayesh Hasmukhbhai	
6	D2D	Team Leader: Gujarati Jenil	Earth Pressure & Stability of Slopes
	D2D	Gohil Akshar Shantilal	
	D2D	Kureshi Aaftab Rajubhai	
	D2D	Baraiya Bhavin	
7	230433106042	Team Leader: Rathod Yash	Introduction to Foundations and Bearing Capacity
	D2D	Solanki Anishkumar Ajitbhai	
	230433106016	Gohil Abhijeetsinh Gulabsinh	
	D2D	Parmar Prachi Rakeshbhai	
8	230430106001	Team Leader: Bansiewdor Marboh	Soil Consistency
	230430106004	Kakan Desan R Marak	

Subject Coordinator
Prof. H. K. Sarvaiya

-----Sd
HOD

APPLIED MECHANICS DEPARTMENT