

# GOVERNMENT ENGINEERING COLLEGE DAHOD

Applied Mechanics Department

Seminar Topic

ME - 4nd Semester Structural Engineering (20)

Subject Name : Seminar

Subject code 2742002

Sr	Enrollemnt No	Name	Seminar Topic	Date	Sign
1	170180720001	Ajay kumar Chaubisa	A review of selection types of bridge based on Classification, investigations and planning, Design of balance cantilever bridge.		
2	170180720002	Aquib A Parmar			
3	170180720004	Udit A chavada	Design of contineous bridge.		
4	170180720005	Bhumik R Gajjar	Design of T beam and Decks slab bridge		
5	170180720007	Katrodiya Jay R	Design of slab culvert bridge. I.R.C specifications on live loads for road bridges, Various forces acting on bridges		
6	170180720010	Kuskiwala Asif S			
7	170180720011	Mittal Subham R	Design of Pier and PierCap. Load distribution theories of Bridge strcture, Impact factors		
8	170180720013	Rajesh B Prajapati			
9	170180720015	Shaligram Jayant	Design of open, well and pile foundation		
10	170180720017	Zozwala Mohammed M	Design of prestressed bridges.		

Sign

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