

INDUSTRY SPONSORED PROJECTS FOR STUDENT

Civil Engineering Department is keen in executing ‘Sponsored Projects’ to solve ‘Real Life’ problems in Civil Engineering, as final year ‘Projects’. Selection of industry problems leads to interaction of the students with industry persons and allied people. Such interaction and industry exposure boosts the confidence of the students. Table 2.21 summarizes Sponsored Projects undertaken at Civil Engineering Department.

Sponsored Projects

Sr. No.	Name of Faculty	Project Title	Funding Agency	Amount Rs	Duration
2016-17					
1	Dr. S. S. Patil	‘Effect of Packing density of aggregate on rheological properties of self compacting concrete’	BASF India Limited, Thane, Belapur Road, Turbhe, NAVI, Mumbai	5,000/-	2016-17
2	Dr. Satishkumar S. Kashid	Prediction of Indian Summer Monsoon Rainfall on ‘Homogeneous Monsoon Regions India’, based on Large Scale Atmospheric Circulation Patterns and Local Meteorological Inputs using Genetic Programming	AICTEs grant under Research Promotion Scheme	20,98,000/-	3 years (2015-2016 to 2017-2018)
3	Mr. C. G. Konapure	Effect of granulated Blast Furnace Slag as Substitute for Fine Aggregate in Cement mortar & Concrete	Speed Dry Mix Pvt. Ltd.	10,000/-	2016-2017
4	Mr. S. K. Kulkarni	‘Experimental study of Hybrid Fiber Reinforced Concrete’	Becaert Pvt.Ltd., Lonanad, Satara	5,000/-	2016-2017
5	Mr. Ashok Kumar	‘Geometric design of road using MX road Software-A case Study’	National Highway Authority of India (NHAI), Solapur	Software support	2016-2017