

**Projects**  
Academic Year (2015-2016)

<b>Sr. No.</b>	<b>Name of Students</b>	<b>Name of Project</b>	<b>Name of Guide</b>	<b>Company/In-house</b>
1	Thapa Poonam R	Earthquake Resisting of Symmetrical and Unsymmetrical High Rise Rcc Structure	Prof. Nagargoje S.M	In House
	Thorat Nikhil P			
	Naik Mukund B			
	Sahastrabuddhe U.V			
2	Bhor Avinash C	Strengthening of Rcc Column using Fibre Reinforcement Polymer	Prof. Miss. Khating A.A	In House
	Morade Dipak B			
	Bheke Kiran P			
	Mengade Vaibhav G			
3	Tawhare Sushant S	Strengthening of Rc Beam using Glass Fibre Polymer	Prof. Miss. Bharitkar D.V	In House
	Pokhare Akshay G			
	Kedar Raju			
	Thorat Pratik			
4	Panmand Shekhar S	Rubber Dam Analysis	Prof. Miss. Bharitkar D.V	In House
	Pingale Gaurav D			
	Shelke Gaurav S			
	Pate Sanskrit			
5	Murade Prasad N	Formation of Brick using Sludge	Prof. Miss. Khating A.A	In House
	Unwane Dipak B			
	Hande Pankaj			
	Nighot Sudhir			
6	Katekar Nitesh K	Design of Water Tank using Software.	Prof. Khatal P.B	In House
	Saroj Shyam R			
	Shinde Kartik D			
	Gavhane Harshad S			
7	Supekar Abhishek	Comparitive Study of Rcc Building Slab Design and Pre-Stressed Slab Design	Prof. Supekar G.S	In House
	Borse Charuraj			
	Dhondkar Pramod			
	Rokade Ramdas			
8	Jambukar Priyanka	Design of Sewage Treatment Plant	Prof. Miss. Sawarkar V.A	In House
	Temkar Sonali			
	Gholap Priyanka			

9	Kande Ninad	Reuse Of Grey Water	Prof. Miss. Sawarkar V.A	In House
	Chavan Jalindar N			
	Dongare Jaihind			
10	Varpe Prashant P	Retro Fitting of Structures	Prof. Mrs. Patil S.S	In House
	Raghatwan Darshan S			
	Konde Akshay K			
11	Shinde Shivaji R	Effect of Size of Aggregate on Self Compacting Concrete For M70	Prof. Mrs. Patil S.S	In House
	Shingote Rushikesh			
	Mate Vishal			
	Khaire Amey			
12	Doke Prajakta N	Design of Highway	Prof. Supekar G.S	In House
	Gaikwad Mayur			
	Gavhane Shrikant			
	Bhoir Ankita			
13	Awate Prathmesh S	Comparitive Study of Pre Engineered Building and Conventional Industrial Building	Prof. Gunjal A.G	In House
	Panmand Avinash G			
	Gunjal Prasad S			
	Farde Sonali E			
14	Nagam Sagar P	Hollow Core Concrete Slab	Prof. Gunjal A.G	In House
	Wakchaure Suraj D			
	Gavhane Pratik P			
	Pokharkar Pratik A			
15	Yewale Ashwini B	Analysis and Design of Transmission Tower	Prof. Khatal P.B	In House
	Rakshe Pooja J			
	Bhojane Abhijeet M			
	Gaikwad Akash R			
16	Raut Amol R	Assessment of Strength of Concrete using Polypropylene Fibre.	Prof. Dixit A.M	In House
	Gadhawe Sameer R			
	Pandhare Rohit D			
	Parad Vaibhav S			
17	Shinde Pradnya S	A Case Study of Low Cost Airline Planning	Prof. Dixit A.M	In House
	Kalekar Megha A			
	Badhe Abhijeet S			
	Thorave Gajendra S			