

**PG Student Project
Year 2019 - 2020**

Sr.No.	Name Of students	Title of project	Contact Number	Project Guide
1	Shubham Sanjay Waghchaure	Seismic analysis of building using NSD	8805401168	Prof. M.V. Waghmare
2	Krishna Shivakumar Brahma	Application of Magneto - Rheological (MR) damper for seismic response reduction of structures	8793369070	Prof. M. V. Waghmare
3	Sayali Sanjay Shete	Nonlinear and damage index analysis of RC structures under multiple earthquakes in various zone	9860393761	Prof. M.V. Waghmare
4	Akshay Suresh Pankar	Suitability of different base isolation systems according to different length to width ratio of high rise buildings	8087988489	Prof. U.R. Awari
5	Waje Devendra Nanasaheb	Strengthening technique for deep beam with large openings using steel plates	9881213805	Prof. S. R. Parekar
6	Darshan Ramchandra Todkar	Increase shear resistance of bubble deck slab using steel plates	8446655502	Prof. U.R. Awari
7	Abhishek Madhukar Pilane	Seismic response of RC buildings with coupled beam	8237256949	Prof. M.V. Waghmare
8	Pratibha Balkrishna Patil	Experimental investigation of flexural strength of laminated beam using different exposure condition	9579593797	Prof. U.R. Awari
9	Jain Anand Ashok	Flexural and shear strengthening of RCC beams using externally bonded FRP laminates	9405600217	Prof. S. R. Parekar
10	Shubham Shridhar Kale	Experimental investigation on bamboo reinforced slab to determine its flexural characteristics	8999807271	Prof. U.R. Awari
11	Roshni Sunil Khivsara	Effects of corrosion on RC beams	7385690766	Prof. S. R. Parekar
12	Snehal Rajendra Magare	Effectiveness of composite deck girders over RCC girder	8208386731	Prof. M.V. Waghmare
13	Sanket Rajendra Olambe	Soil structure interaction on building	9623549490	Prof. S. R. Parekar