

Sr.No.	MIS No.	Name of Student	Title of dissertation	Name of guide
1	121219002	QURESHI ZOHAIB ABDUL LATIF	Effect of blast loading on a high rise building	Dr.S.N. Madhekar
2	121219003	SHINGTE KAUSTUBHRAOSAHEB	Wind Analysis of tall buildings using computational fluid dynamics.	Dr. B.M.Dawari
3	121219004	DAWARI AMIT VISHWANATH	Effect of vertical excitation on elevated circular water tank	Dr. I.P. Sonar
4	121219005	TRIVEDI CHETAN JAGDISH	Dynamic analysis of rectangular and skew plate using discrete Kirchhoff quadrilateral element based on Reddy's third order shear deformation theory	Dr.S.D.Kulkarni
5	121219006	ATAL KUMAR	Effect of soil structure interaction on seismic response of structure	Dr.R.R. Joshi
6	121219007	SAGRI FAIZ ABDUL MAJEED	Fluid structure interaction of tall rc chimney	Dr.R.R. Joshi
7	121219009	NAGARGOJE RUPESH ARJUN	Damage detection in rc beams using vibration characteristics	Prof.V.B.Dawari
8	121219010	LANDE ABHISHEK POPATRAO	Finite element analysis of cross sectional behaviour of stainless steel I sections	Dr.B.M. Dawari
9	121219011	JAIN JAY ANIL	Service life prediction of reinforced concrete structures	Prof.B.G. Birajdar
10	121219012	SHINGANA AMOL DATTATRAY	CFD analysis of suspension and cable stayed bridges	Prof.B.G. Birajdar
11	121219013	ISHI RAHUL GANESH	Analysis of rectangular and skew plate using elements based on Reddy's third order shear deformation theory	Dr.S.D.Kulkarni
12	121219015	PUJARI PRIYA DINKAR	Performance Based seismic design of a symmetrical reinforced concrete framed building	Dr. S.N.Madhekar
13	121219016	KAMBLE PRAJAKTA PRAKASH	Structural damage detection using modal strain energy method	Prof. V.B.Dawari
14	121219017	SAKHALKAR JIDNYASA VIJAY	Analysis of integral bridge	Dr.S.N. Madhekar
15	121219018	NIKAM AMIT GHANSHYAM	Analysis of concrete infilled circular steel tube columns	Dr.I.P.Sonar
16	M0610S10	MAHENDRA GOVIND	Comparison of Analysis and design of PSC box girder and Psc U girder railway bridge	Dr.S.N. Madhekar
17	M0710s15	RANJIT R GHATGE	An experimental study on special confining reinforcement system for reinforced concrete column	Prof.B.G. Birajdar