

SHRI G.S. INSTITUTE OF TECHNOLOGY AND SCIENCE, INDORE (M.P.) – 3
CIVIL ENGINEERING & APPLIED MECHANICS DEPARTMENT
M.E./M.Tech. (STRUCTURAL ENGINEERING) Regular (2022-24)
THESIS PROGRESS REPORT & EXAMINATION COMMITTEE ALLOTMENT

Date - 27/10/2023

Name	Enrollment Number	Course Status	Tentative Area of Research/ Dissertation Topic	Name of Supervisor	Name of Co-Supervisor	Senior Faculty Member of Department	Internal expert from other department	Head of Department
Nayan Soni	0801CE22MT18	Regular	Soil Structures interaction	Dr. H.K. Mahiyar		Prof. M.K. Laghate	Prof. Shailendra Sharma	
Saurabh Sharma	0801CE22MT24	Regular	Experimental Studies on durability of HSC	Dr. H.K. Mahiyar		Dr. H.K. Mahiyar	Prof. M. L. Jain	
Kirti Tripathi	0801CE22MT14	Regular	Composite Structures	Dr. Vijay R. Rode		Dr. R.K. Khare	Prof. Rajkumar Porwal	
Harsh Goyal	0801CE22MT13	Regular	Plates and Shells	Dr. Vijay R. Rode		Dr. R.K. Khare	Prof. Rajkumar Porwal	
Vijay Verma	0801CE22MT25	Regular	Elasto-plastic Analysis	Dr. Vijay R. Rode		Dr. R.K. Khare	Prof. Rajkumar Porwal	
Yash Pratap	0801CE22MT26	Regular	EQRD-Bridge	Dr. R.K. Khare	Er Bharat Bangar	Dr. H.K. Mahiyar	Prof. Manoj Chouksey	
Arpit Dalal	0801CE22MT09	Regular	EQRD-Shear Wall	Dr. R.K. Khare	Prof. Mahesh Chandra	Dr. H.K. Mahiyar	Prof. M. L. Jain	
Shambhavi Shrivastava	0801CE22MT23	Regular	EQRD-RC Frames	Dr. R.K. Khare	Er Govind Parchani (Chief RRCAT Indore)	Dr. Vijay R. Rode	Prof. Manoj Chouksey	
Md. Shoab Khan	0801CE22MT15	Regular	EQRD-Precast /Prefab	Dr. R.K. Khare		Prof. M.K. Laghate	Prof. M. L. Jain	
Rahul Gupta	0801CE22MT20	Regular	EQRD-RCC Wall Structure	Dr. R.K. Khare, Mahesh Chandra	Prof. Mahesh Chandra	Prof. M.K. Laghate	Prof. M. L. Jain	
Ayur Salve	0801CE22MT34	Regular	Seismic performance of structure with buckling restrain bracings/dampers	Prof. M.K. Laghate	Prof. K.P. Verma	Dr. Vijay R. Rode	Prof. Shailendra Sharma	
Naeem Khan	0801CE22MT17	Regular	Interaction of rocking wall with surrounding structures.	Prof. M.K. Laghate	Prof. K.P. Verma	Dr. R.K. Khare	Prof. Manoj Chouksey	Dr. S.M. Narulkar
Muskan Sain		Regular	Seismic behavior of self catering column base	Prof. M.K. Laghate	Prof. Ajay Rajoriya	Dr. Vijay R. Rode	Prof. H.K. Verma	
Siddhartha Parihar	0801CE22MT35	Regular	Seismic strengthening and rehabilitation of RC building using innovative materials.	Prof. M.K. Laghate	Prof. Ajay Rajoriya	Dr. R.K. Khare	Prof. H.K. Verma	
Brajesh Verma		Regular	Foundation for Nuclear Power Plant	Prof. S.K. Ahirwar		Prof. M.K. Laghate	Prof. Sachin Balsara	
Aniket	0801CE22MT08	Regular	Some Studies on Wind Turbine Foundation	Prof. S.K. Ahirwar		Dr. R.K. Khare	Prof. Sachin Balsara	
Robin Joshi	0801CE22MT22	Regular	Soil Structure Interaction	Prof. S.K. Ahirwar		Dr. R.K. Khare	Prof. Sachin Balsara	
Ashutosh Tiwari		Regular	Experimental Investigations on FRC /HSC	Er Vivek Tiwari		Dr. R.K. Khare	Prof. Vinod Pare	
Ravindra Pawar	0801CE22MT21	Regular	Experimental Study on Durability of Self Compacting Concrete	Er Vivek Tiwari		Dr. Vijay R. Rode	Prof. Vinod Pare	
Anas Ali Rizvi	0801CE22MT07	Regular	Experimental Study on Durability of High Performance Concrete.	Er Vivek Tiwari		Dr. Vijay R. Rode	Prof. A. Atulkar	
Prachi Tiwari	0801CE22MT19	Regular	Cement & Soil Stabilization	Er Vivek Tiwari,	Er Govind Parchani (Chief RRCAT Indore)	Dr. H.K. Mahiyar	Prof. A. Atulkar	
Atul Vaishnav		Regular	Analysis of Advance Truss Bridge	Er Vivek Tiwari		Prof. M.K. Laghate	Prof. A. Atulkar	

(Dr. S.M. Narulkar)
 Professor & Head, CE-AMD