

M.Tech. Dissertation Details

S. No.	Name of Student	Enrolment No.	Title of Thesis	Guide Name	Co-Guide Name
1.	Dev Dutt Dwivedi	0928ME13MT04	Comparision and analysis of composite material and EN 47 steel for leaf spring using ansys 14.0	Prof. V. K. Jain	Mr. Sudhir Sharma Assistant Professor
2.	Divya Gupta	0928CE13MT06	Risk Management in Construction Projects of Developing Countries	Mr. Manoj Sharma Associate Professor	Prof.(Dr.)A. S. Trivedi
3.	O.P.S Bhadouria	0928CE13MT09	Analytical Study & Effect of Water Cement Ratio on the Compressive Strength and Corrosion of Reinforcement Cement concrete	Prof.(Dr.)A. S. Trivedi	Mr. Manoj Sharma Associate Professor
4.	Prem Prakash Pandit	0928ME12MT06	Unsteady Simulation of Rectangular Fin for Cooling of Two Wheeler Engine	Prof.(Dr.) P. S. Chauhan	Mr. Juber Qureshi Assistant Professor
5.	Priyank Goyal	0928CE13MT10	Use of Geosynthetics in the Construction of Embankment in Soft Soil	Prof.(Dr.)A. S. Trivedi	Mr. Manoj Sharma Associate Professor
6.	Rakesh Gupta	0928CE12MT07	Efficient Budget Oriented Scheme in Construction Technology and Management	Prof. R. K. Batra	-----
7.	Ramveer Tyagi	0928CE13MT13	Compressive Strength and Split Tensile Strength Behavior of Demolished Recycled Aggregate Concrete	Prof.(Dr.)A. S. Trivedi	Mr. Manoj Sharma Associate Professor

8.	Ravinandan S Tomar	0928ME13MT11	Pridiction of failure location for fillet weld joint using FEM	Mr. Manoj Narwaria Associate Professor	Mr. Ashutosh Bansal Assistant Professor
9.	Ravi Singh Senger* (Viva Voce Remaining)	0928CE12MT08	Analytical Study of Influence of pH and Weight loss on Steel Corrosion Embedded in Reinforced Concrete	Prof.(Dr.)A. S. Trivedi	Mr. Manoj Sharma Associate Professor
10.	Sachin Gupta	0928ME13MT12	Stress Analysis of Bevel Gear Tooth using FEA	Prof.(Dr.) P. S. Chauhan	Mr. Juber Qureshi Assistant Professor
11.	Uttam S. Narwariya	0928ME12MT12	Finite difference Simulation of Fin for Cooling	Prof.(Dr.) P. S. Chauhan	Mr. Juber Qureshi Assistant Professor