M. Tech Thesis Guided

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	Name	Year	Title
1	Bhangal R.S	1989	Behaviour of Frames subjected to Torsion
2	Aggarwal V	1989	Behaviour of Shear Wall Frame System
3	Garg K	1990	Skew Box Deck Analysis using FEM
4	Khaira G.S.	1990.	Behaviour of Shear Wall Frame System
5	Singh A	1991	Nonlinear Analysis of Circular Shells with Openings using FEM
6	Singh G.M	1991	Comparative Study of First and Second Order Analysis of Frames
7	Singh S	1991	Flexural Behaviour of Ferro-Cement Beams under Cyclic Loading
8	Singh D	1991	Bond Properties of Fiber Reinforced Concrete
9	Verma K	1991	Elasto-Plastic Analysis of Plane Frames
10	Singla S	1992	Response of Frames with Infilled Panels using Finite Element Method
11	Kaur I.	1992	Behaviour of Frames with Infilled Panels
12	Sharma R.K.	1992	Elasto-plastic Analysis of 3D Frames with Generalised Yield Function
13	Sharma C.M	1992	Behaviour of Saw Tooth type Stair Case
14	Garg R	1993	Behaviour of 3D Frames with Infilled Panels
15	Shridhar S	1993	Elasto-plastic Analysis of Space Frames
16	Dhillon B.S	1993	Post Failure Analysis of a Building
17	Garg V.K	1995	Relative Study of Solvers for Finite Element Analysis
18	Pal P	1995	Three Dimensional Analysis of Building Systems
19	Singh V.K		Analysis and Design of Prestressed Continuous Beams
20	Kumar R	1996	Response of 3D Framed Structures under Floor Excitations
21	Kumar P S.S	1996	Interactive Graphical Pre and Post Processor for 3D Building Frames
22	Kapla P	1997	NFEMRCS, An Interactive Software for Nonlinear Finite Element
23	Singh S	1997	IADIS, Interactive Analysis and Design of Industrial Structures
24	Singla S	1998	Soil- Structure Interaction Analysis of Frames using Finite Element
25	Kaur A	2000	Software Development for Desisgn of Overhead Service Reserviors
26	Singh T	2002	High Strength Silica Fume Concrete
27	Kaur H	2002	The Study of Tensile Behavior of Ferrocement with Fly Ash as on Admixture
28	Pooja	2002	Behavior of Ferrocement-Confined Concrete in Compression
29	Singh K	2003	Shear Strength Characterstics of High Strength Concrete
30	Singh G	2003	Studies on Flyash Steel Fibre Reinforced Concrete (Compressive
31	Singh A.P	2004	Study of a Behavior of a Building L-Shaped in Plan
32	Singh S	2004.	Analysis and Experimental Behavior of R.C.C. Rectactangular Slab Having Circular Opening by Yield Line Theory
33	Nagi,M.	2005.	Dynamic Response of T-Shaped Building
34	Singh B	2005	Study of Shear Strength of Fibre Reinforced Concrete with Fly

35Kaur B.2014Experimental Study of Shear Strength Characteristics of High Concrete Beams36Singh B.2014Flexural Properties in High Strength Concrete by Using Silician Superplasticizer37Kumar A.2014A Comparative Study of Shear Wall Location/configuration in System of Multi Storey Building38Kaur P.2014Numerical Analysis of Slabs with Different Types of Opening Maurya R.39Maurya R.2014Analysis & Design of underground Water Tank40Singh A.2014Analysis and Design of Overhead Water Tank41Singh N.2014Strees-Strain Behaviour of Flyash Concrete with Steel Fibre Parametric study of multistory r/c building with plan irregula43Sahni A.2015Parametric study of multistory r/c building with plan irregula43Sahni A.2015Corrosion Behaviour of Different Types of Steel Bars Embed Cement Mortar.44Kaur M.2015Study of Compressive and Flexural Strength of Steel Fibre Responsible of Comparatives.45Mahajan A.2015Durability Study of Recycled Aggregate and Silica Fume Conditions of Recycled Aggregate and Silica Fume Conditions of Recycled Aggregate And Silica Fund Conditions of Recycled Aggregate Concrete With Egg Shell And Coal Ash Powder48Gandhi P.2016Effect Of Super Plasticizer On The Mechanical And Durable Of High Volume Cementitious Concrete49Dhaliwal RS2016Study of Shear Characteristics of Recycled Aggregate Concrete With waste tiles in concrete.50Kaur S.2016Experimental investigation of partial replacement of coarse a	rity ded in einforced acrete.
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Kingra M. 2017 Analysis of Shear Wall with Different Configuration in Multi-Building	-Storey
To Study the Effect of Number of Cells in 2-Lane And 4-Lan Stressed Box Girder Bridge	e Pre-
56 Salman 2017 Effect of Industrial Waste On SCC	
57 Kaur G. 2017 Experiment Investigation of Concrete by Using Marble Power Fibers	er and Steel
Sameeksha 2018 Effect Of Shear Wall On The Seismic Performance Of Irregulation Buildings	lar RC
Kaur A. 2019 Study Of Rc Wrapped Beam Using Polymers (Gfrp/Cfrp) An Matrix Composites	-
60 Duggal A. 2019 Response and design chart of L and T shaped combined footi	
Sharma A. 2019 Laboratory study on effects of crushed glass and metakaolin mechanical properties of concrete	d Metal
62 Yani A. 2019 Performance Of Different Shear Wall Positions In Building U Pushover Analysis	d Metal
63 Cheema G. 2019 Strength And Durability Of High Strength Concrete Incorpor	d Metal ng on

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64	Khera G.	2020	Comparative Study of Industrial Bent Design as per IS: 1893 (Part 4): 2005 and 2015
65			Effect of Replacement of Coarse Sand with Crumb Rubber Concrete
66	Prabhakar P.	2020	Comparative Study of 220 KV Transmission Tower for Codal Provision of IS 802-1995(Part1/Sec1) and IS 802-2015(Part1/Sec1).