

M.TECH I/II STRUCTURAL ENGINEERING TERM PAPER TOPICS

SL NO.	NAMES	ID NO	TOPIC
1	A ANOOP KUMAR	162021001	STRUCTURAL HEALTH MONITORING
2	A BHAVANA	162021002	ANALYSING BEHAVIOUR OF COMPOSITE STRUCTURE
3	A SAI SRI VIDHYADHARI	162021003	SPECIAL STRUCTURES ON DOMES
4	THARUN KUMAR	162021004	STUDY ON ECENTRIC LOADING OF COLUMNS
5	B BALAJI	162021005	SEPAGE OF EXTERNAL WALLS
6	B MOUNICA	162021006	ANALYSIS OF BLAST LOADING ON STRUCTURES
7	B SAI TEJA	162021007	INTERLOCKING OF BRICKS WITH GYPYSUM PLASTER
8	B SITA RAMA KRISHNA	162021008	DESIGN OF CANAL LOCK
9	B TEJO MANIKANTA	162021010	PREVIOUS CONCRETE
10	CH RAJESH	162021011	ANALYSIS OF RC SHEAR WALL
11	CH SAMUEL	162021012	TIME HISTOIRY ANALYSIS
12	A ISHWARYA	162021013	LINEAR ANALYSIS OF CONCRETE FILLED TUBULAR SHORT COLUMNS UNDER AXIAL COMPRESIONS
13	D HARI PRAKASH	162021014	DUCTILITY STUDY ON GEO-POLIMER CONCRETE
14	SAI PRASANA KUMAR	162021015	
15	G TIRUPATHI REDDY	162021016	PERFORMANCE OF STRUCTURE DURING EARTHQUAKE
16	G VENKATESH	162021017	SIESMIC RESISTANT DESIGN OF HEALTH CARE BUILDING
17	K KRISHNA TEJA	162021018	
18	K MOUNICA	162021019	DESIGN OF FAÇADE SYSTEMS
19	K NAGA SAI SRAVYA	162021020	DESIGN OF MULTI LEVEL CAR PARKING
20	K PAVANI	162021021	THIN WALL TUBES AS ENERGY ABSORBTION DEVICES
21	K VISHWANATH	162021022	DECK SLAB ANALYSIS
22	K KRISHNA KANTH	162021023	BEHAVIOUR OF BUBBLE DECK SLAB
23	M BALACHANDAR	162021024	DYNAMIC BEHAVIOUR OF PRIMARY STRUCTURE ATTACHED WITH FLEXIBILLLY CONNECTED SECONDARY SYSTEM
24	V SAI KUMAR	162021025	CELLULAR CONCRETE

25	N GIRISH	162021026	STRUCTURAL BEHAVIOUR AND ANALYSIS OF HAUNCHED ELEMENTS
26	N HARISH	162021027	GEOPOLYMER CONCRETE
27	N SAI KIRAN	162021028	POLYMER CONCRETE
28	N CHAITANANYA	162021029	STUDY OF MAGNETO RHOLOGICAL DAMPER
29	M V NARESH	162021030	SEISMIC DESIGN OF PRECAST CONCRETE SHEAR WALL
30	P RAMA JITENDRA	162021031	ANALYSIS OF TALL STRUCTURES
31	PSL MANOGNA	162021032	ANALYSIS OF MASONARY WALLS USING SAP
32	P KEERTHIKA	162021033	ANALYSIS OF FLEXURAL STRENGTH OF REINFORCED BEAM WITH REPLACEMENT OF GFRP BARS
33	S SHESHANK	162021034	BEHAVIOUR OF RC BEAM WITH RIVERSAND REPLACING WITH COPPER SLAG
34	S SUDHEER	162021035	ANALYSIS OF RC FRAMES WITH DIFFERENT BRACING MATERIALS
35	SHAIK QUDHAN	162021036	BEHAVIOUR OF STEEL STRENGTH AS PER CODE IS-800
36	SHAIK SAMEER	162021037	PERFORMANCE OF R.C. WALL UNDER INPLANE QUASI-STATIC CYCLIC LOADING
37	USHA M	162021038	EVALUATION OF CODE SPECIFIED TENSILE STRENGTH OF CONCRETE
38	V DINAKAR SAI	162021039	BITUMEN EMULSION ON GRAVEL ROADRS
39	V RAMI REDDY	162021040	EFFECT OF COPPER SLAG BY REPLACING COARSE AGREGATE ON SLENDER COLUMN
40	Y POORNA CHANDRA RAO	162021901	STUDY ON BASE ISOLATION