

Projects Developed by B.TECH CIVIL 8TH SEM (2012-2016) students

S.No.	CLASS ROLL NO	NAME	Group	Guide	Topic
1	12CE1001	ABHISHEK SINGH	GA1	Mr. Shashi Shekhar Singh	Aluminium formwork
2	12CE1002	AKASH GAUR	GA1		
3	12CE1003	AMIT KUMAR	GA1		
4	12CE1004	AMIT SINGH	GA1		
5	12CE1005	ANKIT	GA1		
6	12CE1006	ANKIT DESHWAL	GA1		
7	12CE1022	GAURAV DIXIT	GA1		
8	12CE1007	ANKUL		Mr. Chandra Shekhar	Rail over Bridge
9	12CE1008	ARPIT MENDIRATTA	GA2	Mr. Shashi Shekhar Singh	Use of flyash in roads
10	12CE1010	ASHISH KUSH	GA2		
11	12CE1013	BASANT	GA2		
12	12CE1014	CHANCHAL SAINI	GA2		
13	12CE1036	MD ARIF JAMAL	GA3	Mr. Shashi Shekhar Singh	Energy efficient building based on Green house Technique
14	12CE1065	SHAHZAD KHAN KAYAMKHANI	GA3		
15	12CE1015	DESH PAL	GA4	Mr. Ganesh Sharma	Rice Husk Ash Cement
16	12CE1016	DESHVEER	GA4		
17	12CE1017	DEVENDER	GA4		
18	12CE1019	DURGESH	GA4		
19	12CE1020	GAJENDER SINGH	GA4		
20	12CE1021	GAURAV	GA4		
21	12CE1023	GOPAL	GA4		
22	12CE1031	LALIT	GA4		
23	12CE1025	HARDEEP KUMAR	GA4		
24	12CE1024	GAURAV	GA4		
25	12CE1043	NITIN AGRAWAL	GA6	Mr. Ganesh Sharma	Low cost effective technique earthquake resistant
26	12CE1044	PAWAN KUMAR	GA6		
27	12CE1045	PRADEEP KUMAR	GA6		
28	12CE1047	PRADEEP KUMAR	GA6		
29	12CE1081	AMIT KUMAR TANWAR	GA6		
30	12CE7005	ROHIT KUMAR TEWATIA	GA6		
31	12CE1041	NAGENDRA CHAUDHARY	GA6		
32	12CE1027	INDERJEET CHAUHAN	GA7	Mr. Pankaj kaushik	Multi level car parking
33	12CE1028	JITENDER KUMAR	GA7		
34	12CE1029	KRISHAN PAL	GA7		
35	12CE1032	LOKESH CHAUDHARY	GA7		
36	12CE1033	MANOJ	GA7		
37	12CE1034	MAN VEER	GA7		
38	12CE1038	MOHIT	GA7		
39	12CE1066	SHYAM SUNDER	GA18		
40	12CE1069	SUSHANT PANCHAL	GA18		
39	12CE1040	MOHIT SHARMA	GA7		
		section B			
40	12CE1048	PUSHPENDER SORAUT	GA8	Ms. Kavita verma	comparison between standard concrete and fibre concrete(steel bottle cap)
41	12CE1049	RAHUL	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
42	12CE1050	RAHUL GARG	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
43	12CE1051	RAHUL KUMAR	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
44	12CE1052	RAHUL SHARMA	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
45	12CE1053	RAM SHARMA	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
46	12CE1055	RISHI PAL RAWAT	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
47	12CE1056	RISHIRAJ SHARMA	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
48	12CE1057	ROHIT	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
49	12CE1058	ROHIT KUMAR	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
50	12CE1059	ROHTASH	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
51	12CE1061	SANTOSH KUMAR	GA9		comparison b/w glass fibre concrete and nominal Mix Concrete
52	12CE1062	SAURABH CHAUHAN	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
53	12CE1063	SHAHJAD KHAN	GA8		comparison between standard concrete and fibre concrete(steel bottle cap)
54	12CE1064	SHAKTI SINGH	GA10		Mr. Pankaj kaushik
55	12CE1068	SURENDER	GA10		
56	12CE1072	TEHSEEN MUNNAVAR	GA10		
57	12CE1073	TEJBIR TANWAR	GA10		
58	12CE1074	TRILOK SINGH	GA10		
59	12CE1076	VISHAL BALI	GA10		

60	12CE1077	VISHNU	GA10		
61	12CE1078	VISHNU DUTT	GA11	Mr. Chandra Shekhar	Investigation of solar energy demand according to indian building scenario
62	12CE1079	VIVEK KUMAR	GA11		
63	12CE1080	YOGESH SHARMA	GA11		
64	12CE7002	GULSHAN	GA11		
65	12CE7003	KAILASH	GA11		
66	12CE7007	VINAY KAUSHIK	GA11		
67	12CE7008	VIPIN KUMAR	GA11		
68	12MS7CE002	RAMANUJ MAURYA	GA11		
69	12CE7001	ALOK KUMAR MISHRA	GA13		
70	12CE7004	NARENDER KUMAR	GA14	Mr. Chandra Shekhar	
71	12CE7006	SATISH SHARMA	GA14		
72	12MS7CE001	AJAY TEWATIA	GA15	Mr. Chandra Shekhar	GRFG Technology
73	13CE1018/L	VARUN TEWATIA	GA15		
74	12CE1070	SYED NASIR RAZA	GA15		
75	12CE1071	TANUJ KUMAR YADAV	GA15		
76	12CE1035	MAYANK	GA16	Mr. Chandra Shekhar	Mobile controlled purified water supply
77	12CE1011	AYUSH SRIVASTAVA	GA17	Mr. Shashi Shekhar Singh	SLAB ANALYSIS USING STAAD PRO
78	12CE1018	DEVRAJ	GA17		
79	12CE1026	HEMKANT	GA17		