

K L University
Department of Civil Engineering
Term Paper Teams B.Tech IV/IV 2nd Semester A.Y. 2012-13

STRUCTURAL ENGINEERING					
S.NO	TEAM	TITLE	REGD NO.	STUDENT NAME	FACULTY NAME
1	#01	Replacement of sand with quarry dust in concrete	9100109	K Bala Krishna	Mr S Kanakambara Rao (Associate Professor)
2			9100114	Chandana Sukesh	
3			9100173	Sri Lakshmi Sai teja	
4	#02	Dissaster Management: Focus on Earthquake	9100130	B Krishna Reddy	Dr.P Saha Professor
5			9100153	Raja Madhukar Vishnu	
6			9100186	V Vamsi Krishna	
7	#03	Different Techniques for Structural Health Monitoring	9100063	Chirayu Thapa	Mr. G V Ramanjeyelu Associate Prof
8			9100065	Dharmaraj Dhakal	
9			9100067	Keshab Neupane	
10	#04	Building Information Modelling (Green Buildings)	9100120	V G Ramesh Babu	Mr.A V Rao (Associate Professor)
11			9100139	B Nakulesh	
12			9100183	P Sidhartha Reddy	
13	#05	white cement in a sustainable development	9100129	N M V Vamsi Krishna	Ms.K.Prasanthi (Assistant Professor)
14			9100156	Y C P Ramana Babu	
15			9100160	Basamsetti sai Doondi	
GEOTECHNICAL AND TRANSPORTATION ENGINEERING					
16	#06	Study on Compressibility characteristics of Clays	9100093	M Surya Teja	Dr. Ch Hanumantha Rao Professor
17			9100155	K Rakesh Reddy	
18			9100159	Ravi Teja	

19	#07	Study on Strength characteristics of clays	9100124	I H S Harsha	Mr.B.Satyanarayana (Associate Professor)
20			9100149	K Punitha Reddy	
21			9100169	A S S Sravanthi	
22	#8	study on hydraulic conductivity of clays	9100127	P Divya	Mr.K.Shyam Chamberlin (Assistant Professor)
23			9100128	Y Keerthi	
24			9100177	N Tejaswi	
25	#09	comperative study on pile foundations	9100104	Vivek Chowdary C	Mr.Niraj Singh Parihar (Assistant Professor)
26			9100113	A Krishna Chaitanya	
27			9100118	G. Ganesh	
28	#10	use of recyclable materials in asphaltic pavements	9100103	Ananth Reddy	Mr.K.Hemantha Raja (Assistant Professor)
29			9100146	N Pavani	
30			9100162	Sai Prasanna P	
31	#11	Intelligent transit system (Automated Highways)	9100108	Potnuru Avinash	Mr.A.Uma Maheswar (Assistant Professor)
32			9100135	K V Manikanta	
33			9100184	S sravan	
34	#12	Design of flexible pavement using steel fibre	9100073	G Rakesh	Mr.B G Rahul (Assistant Professor)
35			9100084	Ch Sowmith	
36			9100102	Syed Allah Bakash	
WATER RESOURCES ENGINEERING AND RS & GIS					
37	#13	Optimizing reservoir operation	9100121	U Gayathri Devi	Mr.P.Sundar Kumar (Associate Professor)
38			9100137	B Mythili	
39			9100158	A Ravi Teja	
40	#14	Analysis of hydrograph	9100080	Satya Venkatesh	Dr. K R K Prasad Professor
41			9100096	Ch Krishna	
42			9100167	K V Saran Teja	
43	15	An integrated R.S & GIS techniques for urban roads planning	9100115	P Chandra Prasanth	Dr.Y.Eswara Rao Professor
44			9100145	M Pallavi	

45			9100164	G Sainath	
46	#16	Energy from solid waste	9100110	M Balaram	Dr.A Shivashankar (Associate Professor)
47			9100112	I Bhaskar	
48			9100122	A Gautham	
ENVIRONMENTAL Engineering					
49	#17	Study of relation between plasticity index and flexural strength for different soils	9100101	M Alekhya	Dr.K.Rajasekhara Reddy (Associate Professor)
50			9100117	N Divya	
51			9100126	G Jyothirmai	
52	18	Need for Green Buildings ammendments for the effective implementation in developing countries	9100071	Pragyan Bhattarai	Dr. S K Gupta Professor
53			9100072	Rajendra Choudhary	
54			9100111	A V A Bharath	