

**K L University**  
**Department of Civil Engineering**  
**Term Paper Teams B.Tech III/IV 2nd Semester A.Y. 2015-16**

**Structural Engineering Group**

<b>Batch No</b>	<b>Title</b>	<b>Regd No.</b>	<b>Student Name</b>	<b>Faculty Name</b>
STR02	STUDIES ON PROPERTIES OF GEO-POLYMER CONCRETE WITH GGBS AND FLYASH	13002147	RAJA VENKATA SABITH CHANDRA YALAMANCHILI	Y. Himath Kumar
		13002174	VENKATA SIVA HARUN MITTA	
STR03	VIBRATION OF PRE-STRESSED CABLE RC TRUSS FLOOR SYSTEM DUE TO HUMAN ACTIVITY	13002075	SRINIVASA REDDY KOLLI	C. Ravi Kumar Reddy
		13002190	SHIVA KUMAR SANDA	
STR04		13002012	SAISHANKAR YALLA	S.S. Bhanu Prakash
		13002184	RAJ VAMSI YALAVARTHI	
STR05	INFLUENCE OF STEEL FIBRE AS AN ADMIX IN HIGH STRENGTH CONCRETE MIX	13002003	BALA NAGENDRA SRI RANGA SAI TEJA AVULA	Siva Kishore
		13002101	JAGADEESH REDDY THAMMA	
STR06		13002134	PRAVALLIKA KORRAPATI	Jithendra
		13002155	SAHITHI KALAGARA	
STR07	ANALYSIS OF BUILDING POST EARTHQUAKE	13002035	VASAVI EMANI	
		13002049	SWATHI PAMULAPATI	
STR08	EFFECT OF STEEL FIBRES IN CONCRETE MIX M20 & M25	13002194	SAHADEVA REDDY ELURI	Siva Kishore
		13002050	CHANAKYA SRINIVAS KROTHAPALLI	
STR09	BEHAVIOUR OF RC STRUCTURES SUBJECTED TO BLASTING	13002201	N. V. GANESH	P. DHANA SAI LAKSHMI
		13002165	K. V. PHANINDRA	
		13002130	Y. RAVIKANTH	
STR10	REVIEW OVER SELF-HEALING BACTERIAL CONCRETE	13002015	T. SURENDRA KUMAR	Y. SUBBARAO
		13002039	G. MADHUSUDHAN RAO	

STR11	LATERAL LOAD ANALYSIS IN BUILDINGS	13002133	M. PRAVEEN REDDY	S. KANAKAMBARA RAO
		13002077	C. MANOJ KUMAR	
STR12	GEO-POLYMER CONCRETE USING GGBS	13002173	K. SREENIVASA SUDHEER	B. SARATH CHANDRA KUMAR
		13002098	P. PRANEETH SAIKUMAR	
STR13	EXPERIMENTAL STUDY ON DETERIORATION OF CPONCRETE	13002047	B. GOPALA KRISHNA REDDY	P. VENKATA SARATH
		13002093	B. TEJARAM	
STR14	STUDY ON EARTHQUAKE RESISTANT DESIGN OF STRUCTUTRE WITH EFFECT OF CLAYEY SLASH LOOSE SOIL	13002025	J. N. PANCHAL	V. RAJU
		13002111	YASH KUMAR K. JAIN	
STR15	EXPERIMENTAL STUDY ON COIR FIBRE REINFORCED FLYASH BASED GEO-POLYMER CONCRETE FOR M14	13002183	V. RAJ KUMAR	K. PRASANTHI
		13002021	K. DILEEP KUMAR	
STR16	QUERIES & CLARIFICATION ON FLYASH/UTILIZATION OF FLYASH IN CONCRETE STRUCTURES	13002205	SHAIK SALMAN	DR. V. RANGARAO
		13002167	SYED SAIF ALI	
STR17	EXPERIMENTAL INVESTIGATION ON DETERIORATION OF CONCRETE BY ACID ATTACK	13002014	S. VENU GOPAL	P. VENKATA SARATH
		13002127	K. SREENIVAS RAO	
STR18	OPTIMAL COLUMN SPACING OF STRUCTURES	13002007	M. PRAVEEN KUMAR	J. D. CHAITANYA KUMAR
		13002091	G. AJAYKUMAR REDDY	
STR19	REPAIR & REHABILIATTION OF STRUCTURES	13002152	K. AKHIL	DR. K. RAMESH
		13002170	P. V. RAVINDRA CHOWDARY	
STR20	GEO-POLYMER CONCRETE BASED ON META KAOLIN	13002089	P. VAMSIKRISHNA	B. SARATH CHANDRA KUMAR
		13002181	T. BHARGAV MANIDEEP	
STR21	EXPERIMENTAL STUDY ON DETERIORATION OF CPONCRETE	13002146	G. RAJESH	P. VENKATA SARATH
		13002177	R. AKASH	
STR22	Case studies on dams	13002062	K UDAY	Dr.Srujana
		13002063	Y HARSHA	

STR23	A case on replacement of marble based as fine aggregate in concrete mix	13002056	M NIKHIL	S BHANU PRAKASH
		13002073	K SAGAR	
STR24	Study and analysis of demolition buildings	13002141	V NAGA SRI NIKHIL	V RAJU
		13002203	Y RANJITH	
STR25	Analysis and design of residential buliding with different earth quake zones	13002163	P L V SUBBRAMANYAM	J D CHAITANYA
		13002160	K V B SANDEEP REDDY	
STR26	Analysis and design of residential buliding with different earth quake zones	13002020	T SESIDHAR	J D CHAITANYA
		13002064	S V S N LAKSHMI PATI	
STR 27	Effect of compressive strength by replacement cement with cementitious materials	13002154	SK ABUL KALAM	K SAI KALA
		13002156	K NAGA SAI GOPAL	
STR 28	Effective use of industrial byproducts in green concrete	13002005	K KESAV PRASAD	P DHANA SAI LAKSHMI
		13002018	Y L SURENDRA BABU	
STR29	Structural fire protection	13002142	O KRISHNA SWAROOP	V RAJU
		13002148	T MOULI KISHAN	
STR 30	Analysis of causes of delay and time performance and construction project	13002118	P NARASIMHA SWAMY	G PRANEETH BABU
		13002119	N SAI TEJA	
STR 31	Quality control in construction management	13002151	U VENUGOPAL	G PRANEETH BABU
		13002097	B SAI LALITH	
STR 32	Rail transport planning and management	13002135	M.MOUNIKA	G PRANEETH BABU
		13002069	V.HEMALATHA	
STR 33	Earthquake resistant design of buildings	13002010	SK. NIHA BOBY	Dr. C. Ravi kumar reddy
STR 34	retrofitting of steel structures	13002016	P. AQUILA ANGEL	I.siva kishore
		13002106	M.C.K.chaitanya	
		13002125	B.Gopichand	
STR 35	studies on fibre reinforced concrete	13002031	khadeer ahmad khan phatan	P. Dhana Sai lakshmi
		13002058	venkata surya anil	
STR 36	use of rice husk ash as partial replacement for cement in concrete	13002029	T.sai kiran	Mr.S.Kanakambara rao
		13002090	R.C.S. Akhil	
STR 37	experimantal study on geopolymer concrete based on flyash and coir fibre reinforcement of molarity	13002022	M. Akhil gopinath	K. PRASANTHI
		13002059	N. Phani teja	

STR 38	Sesmic analysis of structure using STAAD PRO	13002100	K Vasudhar	N. Jithendra
		13002107	CH Rama Krishna	
		13002191	M Sai Charan	
STR 39	Earthquake Engineering	13002085	G Jaya Ram Reddy	Venkat Das
		13002046	Ch. Narasimha Rao	
		13002123	V Manohar Reddy	
STR 40	Case Studies on earthquake prone building	13002041	T Bala Raju	I Siva Kishore
		13002128	Araving Yadav	
		13002186	G Satya ravi teja	