

S.NO	FACULTY NAME	NAME OF THE STUDENT	TITLE
1	S. KankambaraRao	Y. Hema krishna (11002104) CH. Krishna Mohan (11002112) Y. Gopi Krishna (11002192)	Geo-polymer concrete- Green con- crete for the future
.2	I. Siva Kishore -	Rajiya Begum (11002078) B. Mounica (11002034) G. Seshu Kumar (11002147) Sk. Moinuddin (11002187)	Effective study of cast in-situ to precaste construction over planning,scheduling& budgeting.
3	V. Akhilesh	D. Tarun (11002158) D. Prudhvi (11002128) M. Naveen (11002117)	Effect of various mineral admixtures on high strength concrete (M80)
4	T. Venkatdas	T. sai teja reddy(11002143) G. Ram Babu (11002133) N. Vikash (11002179)	Green house innovation and technologies
5	Lakshmi deepak	T. Ajay kumar (11002086) CH. Karthik (11002100) S.Prakeshbabu (11002101) K. Venkatesh (11002176)	Non linear analysis of structures (R.C.C frames)
6	Y. Himath Kumar	G. V. VeereshBabu (11002175) T. Venkatesh (11002178) T.V.V. Raju (11002183)	A review on usage of Geo-polymer cement concrete
7	A. Deerendra Prasad	S. Vaishnavi (11002065) Ch. Prasanna Kumar (11002174) Y. Tarun (11002062)	placement of cement using GGBS
8	A. Deerendra Prasad	A.maruti (11002115) Praveen kumar(11002119) Gopi krishna(11002102) CIVIL	Comparasion of design of Box-cu lvert using STAAD PRO and MIDAS