

1.3.3 Number of students undertaking project work/field work/internships

Programme Name	Programme Code	List of students undertaking project work/field work/Internship				
Mtech	CSE (STRUCTURAL ENGG.)	STUDENT NAME	USN	PROJECT	INTERNSHIP	Company
		Mohammed Mousin	3VC18CSE09	"Analysis,design and Estimation of multistoried Building using E-TABS	"Analysis,design and Construction of RCC Silo"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		AKHILA T	3VC19CSE01	"Stabilisation of subgrade soils for pavements using GGBS "	"Design and construction of Canal Regulator"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		ANANDA G	3VC19CSE02	"Analysis,design and Estimation of multistoried Institutional Building using E-TABS	"Design and construction of Combined Footing"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		CHENNABASAVAC	3VC19CSE03	"Dynamic analysis of Shear Building at different locations in different Seismic zones using CYPE CAD	"Design and construction of Arch Bridge"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		CHITTAM SAI SRINIVAS ABHINAV	3VC19CSE04	"Analysis,design and Estimation of multistoried Building using E-TABS for different plan configuration"	"Analysis and Design of Roof Truss using STAAD PRO"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		KAVYA K P	3VC19CSE05	Experimental investigation on characteristics and behaviour of bacterial concrete	"Design and construction of Combined Footing"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		M VINAY KUMAR	3VC19CSE06	Design and Analysis of commerical and Conventional Hall with different seissmic zone	"Analysis and Design of Cable Stayed Bridge "	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		MAHESH H M	3VC19CSE07	"Analysis,design of RC Bridge for medium length with RC detailing"	"Analysis and Design of Cable Stayed Bridge "	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		MANJULA	3VC19CSE08	Analysis and design of multistoried building P-DELTA Analysis by using E-Tabs	"Design and construction of Canal Regulator"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		NADEEMULLAH HUSSIAN	3VC19CSE09	Analysis and design and estimation of multistoried building using E-Tabs	"Analysis,design and Construction of RCC Silo"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		PRACTURU NITHISH KUMAR CHOWDARY	3VC19CSE10	on strength and durability properties of Hybrid fiber reinforced ultra high performance	"Analysis and Design of Roof Truss using STAAD PRO"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI

		PRUTHVIRAJ K N	3VC19CSE11	Experimental investigation on mechanical properties and flexural behaviour of RC beams made with natural fibers	"Analysis and Design of suspension Cable Bridge "	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		RAJESHKUMAR JM	3VC19CSE12	Seismic Response of multistory residential building using E-Tab	"Design and construction of Arch Bridge"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		SHIVALINGAPPA K A	3VC19CSE13	Analysis and Comparison of RCC Structures and Viscous Dampers using Taylor's Chart	"Analysis and Design of Roof bow Truss using STAAD PRO"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		SHUBHA K U	3VC19CSE14	Experimental investigation on mechanical properties and flexural behaviour of beams made with natural fibers	"Analysis and Design of suspension Cable Bridge "	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		VENKANA GOUDA G	3VC19CSE15	Study on Behaviour of seismic evaluation of multistoried building with floating column	"Design and construction of Combined Footing"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		VENKATA KRISHNA E	3VC19CSE16	Analysis and Design and detailing of PEB Ware house using Staad Pro and Tekla structures	"Design and construction of Arch Bridge"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		VIDYASAGARA DANI	3VC19CSE17	Experimental investigation on mechanical properties of concrete with partial replacement of cement by metakoaline and GGBS	"Analysis and Design of suspension Cable Bridge "	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI
		VIJAYAKUMAR S	3VC19CSE18	Experimental investigation on mechanical properties of concrete by replacement of coarse aggregate by overburnt bricks	"Analysis and Design of Roof Truss using STAAD PRO"	SKILL DEVELOPMENT CENTRE ,RYMEC,BALLARI