

	Roll No	Name of the Student	Title of the Project	Area of the Project work	Name of the Internal Guide
1	147R1A0373	E.MANISHA	Bio Diesel related	PRODUCTION	Mrs.CH.Neeraja Asst.Prof.
	147R1A03A3	R.SAI KIRAN			
	147R1A0377	ARUPYA RATNA			
	157R5A0323	P.RAJ KUMAR			
2	137R1A0314	NAVATEJ REDDY	Car seat belt indication system and working	DESIGN & FABRICATION	A. RAMESH ASST. PROF
	137R1A0390	AKSHAY KUMAR			
	137R1A03B0	PRASHANTH KUMAR			
	147R1A0367	HARISH			
3	147R1A0397	P.SAINATH REDDY	Design of multipurpose agriculture equipment	DESIGN & FABRICATION	Mrs.R Swetha Reddy Asst.Prof.
	147R1A0393	MD.MUGAFFAR ALI			
	147R1A03A1	P.PADMANABHAN			
	147R1A03B0	T.UDAY KUMAR			
4	147R1A0361	MD.AAMER	Design and Analysis of chassis	DESIGN & FABRICATION	CH.NAGARAJ Asst.Prof.
	147R1A0362	A.SHAKEEL			
	147R1A0363	A.ARUN GOUD			
	147R1A0368	CH.SRIKANTH			
5	147R1A03B3	P.VAMSHI	Design and fabrication of automatic cleaning machine	DESIGN & FABRICATION	L MANGESH ASSOC. PROF
	147R1A0375	G.VINAY			
	147R1A0383	M.PRAVEEN			
	147R1A0380	A NAVEEN			
6	147R1A0366	ADARSH SUNNY	Design and fabrication of groundnut sheller machine	DESIGN & FABRICATION	DR. M. AHMED ALI BAIG PROF & DEAN (ACADEMICS)
	147R1A03B8	VAIBHAV TIWARI			
	147R1A03C0	VISHAL VARMA			
	147R1A0382	K.SHASHIDHAR			
7	147R1A0386	M.SHASHI VARNA	Design and Manufacturing of Octopus brone	PRODUCTION	Mr.D.Nageswarao Asst.Prof.
	147R1A0387	A.LEETESH			
	147R1A03B2	KRISHNA BHARADWAJ			
	147R1A0381	JAGADESHWAR RAO			
8	147R1A0394	G.NEHA	Experimantal investigation on mechanical properties of friction stir welding of magnesium alloy AZ31 andAZ91	PRODUCTION	DEBAHIS MISHRA Asst.Prof.
	147R1A03B1	SHIVA AVISH			
	157R5A0317	VANAJA			
	147R1A0379	GOPI KRISHNA			
9	147R1A0376	MAHENDAR	Experimental characterization of kenaf and agave americana hybrid composite polyster matrix reinforce glass fiber	COMPOSITE MATERIALS	A. RAMESH ASST. PROF
	147R1A0370	MALSOOR D			
	147R1A0365	B.VEERANNA			
	157R5A0318	VAMSHI			
	147R1A03A4	R.MOKSHAGNA	Mechanical properties and		

	Roll No	Name of the Student	Title of the Project	Area of the Project work	Name of the Internal Guide
10	147R1A0371	D.VENKATESH	micro-structural analysis of SS310 and 301 through dissimilar joining by TIG and PAW	PRODUCTION	PROF. D MANEIAH PROF & HOD
	147R1A0374	G.BALVEER			
	147R1A03A2	P.MURALIDHAR			
11	147R1A0364	B.MOHAN SAI	Multi finger rotating arm	DESIGN & FABRICATION	CH.BHARATH Asst.Prof.
	147R1A0398	P.PRANAY			
	147R1A0399	P.JAGADESH SAI			
	147R1A03A7	S.ANJAN KUMAR			
12	147R1A0385	M.RAKESH GOUD	Optimization of parameters for sport welding process by experimentation	PRODUCTION	K.RAJANIKANTH Asst.Prof.
	147R1A0389	M.SAI KIRAN			
	147R1A0390	M.SHIVA REDDY			
	157R5A0319	A.RISHINDRA			
13	147R1A0392	M.GOUTHAM	Parabolic Magnition	THERMAL	R.PAVAN KUMAR Asst.Prof.
	147R1A03A6	R.KARTHIK			
	147R1A03B6	V.NARSIMHA			
	147R1A03B9	Y.RAJESH			
14	157R5A0316	A.KARUNAKAR	Preparation and characterization of kenaf cellulose fiber coposites	COMPOSITE MATERIALS	A. RAMESH ASST. PROF
	147R1A03A0	P.KALYANI			
	157R5A0315	S.KALYANI			
	157R5A0320	B.ASHOK			
15	147R1A03B5	V.SANDEEP	ULTA Chaata	THERMAL	DR. M. AHMED ALI BAIG PROF & DEAN (ACADEMICS)
	147R1A03B7	Y.MANOHAR			
	147R1A0372	CH.CHETAN			
	147R1A03A9	SUBRAMANYAM VARMA			