

Table 2.2.3.E.1: A list of some good projects given below for the A.Y: 2017-18

S. No	Roll.No	Project Title	Guide Name	Place of Work
1	1608-14-736-034	Development Of Components in 3D Printing	Dr.D. Hanumantha Rao	MECS
	1608-14-736-035			
	1608-14-736-014			
2	1608-14-736-010	Design And Fabrication Of Hyper Loop based on kantrowitz limit.	Dr.M.V.Kishore	MECS
	1608-14-736-029			
	1608-14-736-004			
3	1608-14-736-005	Thermal Analysis on rectangular plate fin with Perforations	Mr.A.KalyanCharan	MECS
	1608-14-736-009			
	1608-14-736-021			
4	1608-14-736-301	Automated guided vehicle with load carrier	Mr.AdityaSheshu	MECS
	1608-14-736-302			
5	1608-14-736-016	Fabrication of Six Legged Moving Mechanism	Mr.T.Somasekhar	MECS
	1608-14-736-025			
	1608-14-736-008			

Table 2.2.3.E.2: A list of some good projects given below for the A.Y: 2016-17

S. No	Roll.No	Project Title	Guide Name	Place of Work
1	1608-13-736-035	CFD analysis and experimental validation of heat transfer enhancement by using CuO nanofluid in heat exchanger	Mr.V.Harinath	MECS
	1608-13-736-038			
	1608-13-736-025			
2	1608-13-736-029	Extraction of hydrocarbon fuels from waste plastics	Aditya Sheshu	MECS
	1608-13-736-049			
	1608-13-736-047			
3	1608-13-736-002	Control of automobile pedal using compressed air for disabled people.	P.Naveen Kishore	MECS
	1608-13-736-004			
	1608-13-736-040			
4	1608-13-736-001	Fabrication of TELSA TURBINE	A.Kalyan Charan	MECS
	1608-13-736-028			
	1608-13-736-005			
5	1608-13-736-013	Development of Einstein Szilard refrigerator	Mr.T.Somashakhar	MECS
	1608-13-736-015			
	1608-13-736-024			



Table 2.2.3.E.3: A list of some good projects given below for the A.Y: 2015-16

S. No	Roll.No	Project Title	Guide Name	Place of Work
1	1608-12-736-008	Experimental and numerical study on fluidity in semi-solid metal processing	Dr.M.V.Kishore	MECS
	1608-12-736-058			
	1608-12-736-305			
2	1608-12-736-301	Hot machining of metals by using Oxy -Acetylene flame	Mr.C.V.Reddy	MECS
	1608-12-736-309			
	1608-12-736-025			
3	1608-12-736-006	Design &Fabrication of multi spindle drilling machine	Mr.M.Krishna	MECS
	1608-12-736-043			
	1608-12-736-046			
4	1608-12-736-302	Heat transfer enhancement by using nano fluid in heat exchanger	Mr.V.Harinath	MECS
	1608-12-736-304			
	1608-12-736-014			
5	1608-12-736-041	Design & Fabrication of cylindrical grinding attachment on lathe machine	Mr.T.Somasekhar	MECS
	1608-12-736-023			
	1608-12-736-011			

