## FANUC ACTIVITIES REPORT - AY 2024-2025

S.No.	Name of the Activity	beneficiary	No. of benefi ciary	Facilitator/ Expert/ Consultant/ Faculty	Duration (days/ hours)	From	То	Impact
01	Skill Development course on Robot Welding	II Year Mechanical Students (MCET)	12	M.Gideon Ganesh, AP(SS)/Mech.	2 weeks	24.06.24	06.07.24	All 12 students are trained in  Programing for Liner and circular movement  Programing for material handling
02	Internship on Robot Welding	Polytechnic Students (NPTC)	17	M.Gideon Ganesh AP(SS)/Mech	2 weeks	13.05.24	28.05.24	All 17 students are trained in  Programing for Liner and circular movement  Programing for material handling
03	Extra Credit Course – Robot Welding	NPTC- II Year Mechatronic s	17	M.Gideon Ganesh AP(SS)/Mech	3 days	22.08.24	24.8.24	All 17 students are trained in  Programing for Liner and circular movement  Programing for material handling
04	Value added course on 3D Printing	Govt. ITI Udumalpet	1	M.Gideon Ganesh AP(SS)/Mech	1 week	09.09.24	14.09.24	The student is learned in  Basic of 3D printing and technology  Part design Part orientation  3D printing software Part Building
05	Extra Credit Course – Robot Welding	NPTC- II Year Mechanicals	21	M.Gideon Ganesh AP(SS)/Mech	3 days	18.09.24	20.09.24	All 21 students are trained in  Working principle of Robot  Classification  Robot  Programming
06	Internship on Robot Welding	NPTC- II Mech	21	M.Gideon Ganesh AP(SS)/Mech	3 weeks	02.12.24	21.12.24	All 21 students are trained in

								<ul> <li>Working principle of Robot</li> <li>Classification</li> <li>Robot Programming</li> </ul>
07	Internship on Robot Welding	MCET-IV- year Mech.	8	M.Gideon Ganesh AP(SS)/Mech	3 Months	27.01.25	27.04.25	All 8 students are learned in  Basic of 3D printing and technology  Part design Part orientation 3D printing software Part Building