

FANUC ACTIVITIES REPORT - AY 2024-2025

S.No.	Name of the Activity	beneficiary	No. of beneficiary	Facilitator/ Expert/ Consultant/ Faculty	Duration (days/ hours)	From	To	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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • Programing for Liner and circular movement • Programing for material handling
03	Extra Credit Course – Robot Welding	NPTC- II Year Mechatronics	17	M.Gideon Ganesh AP(SS)/Mech	3 days	22.08.24	24.8.24	All 17 students are trained in <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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 style="list-style-type: none"> • Working principle of Robot • Classification • Robot Programming
07	Internship on Robot Welding	MCET-IV-year Mech.	8	M.Gideon Ganesh AP(SS)/Mech	3 Months	27.01.25	27.04.25	<p>All 8 students are learned in</p> <ul style="list-style-type: none"> • Basic of 3D printing and technology • Part design • Part orientation • 3D printing software • Part Building