## AY 2020 -2021

S.No.	Name of the Activity	beneficiary	No. of benefi ciary	Facilitator/ Expert/ Consultant/	Duratio n (days/	From	То	Impact
1	Skill development Course - CNC Turning and Milling Program	MCET	30	Faculty M.Padmanaban & K.sasikumar, AP/Mech, MCET	hours) 14 days	15.5.21	1.6.21	All 30 students are trained in • CNC programmi ng • ATC • Work offset • Tool Offset
2	Faculty Training - FANUC Robot training	MCET	10	Mr.Vishal, Engineer Future Robotics & Automation, Bangalore	2 days	15.3.21	16.3.21	<ul> <li>All the 10 students are trained in</li> <li>Programing for Liner and circular movement</li> <li>Programing for material handling</li> <li>Programmin g for welding</li> </ul>
3	Skill development Course - CNC Turning and Milling Program	MCET	6	M.Padmanaban & K.Sasikumar, AP/Mech, MCET	4 days	02.3.21	06.3.21	All 6 students are trained in • CNC programmi ng • ATC • Work offset • Tool offset
4	Faculty Training - FANUC Robo Guide & Weld Pro	MCET	8	Mr.Vivek, Sr.Dy.Manager (RA), FANUC India PVT Ltd, Bangalore	1 day	22.1.21	22.1.21	All the 8 Faculties are trained in • Simulation of Coordinate system • Forward and inverse kinematics
5	Faculty Training - FANUC CNC Simulator	MCET	8	Mr.Gokulraja, Dy.Manager (FA), FANUC India PVT Ltd, Bangalore	1 day	20.1.21	20.1.21	All the 8 Faculties are trained in • Creating the CNC program • Simulate the CNC program