

Details of Courses

	ARC 1.0	ARC 2.0	ARC 3.0
Eligibility	6th Semester	7th Semester	8th Semester
	Mechanical/ECE/EEE/Automobile/Instrumentation Engineering		
Activity	12 weeks course/ crash course	12 weeks Training + Bachelor project (Basic)	6 weeks course with job assistance + Bachelor project
Course contents	Topics of Mechatronics, Manufacturing, Industrial Automation and Robotics	VR in Automation and Robotics. Bachelor project on Industry scale application	Hands on experience on Industry scale robots in an industrial setup
Location	ARC Labs	ARC labs	ECMM, India
Hours	120	120	6 - 8 weeks
	(50% - Teaching/Labs 50% Self learning and Implementation work)		