

Programme Name : RCOEM - M.Tech.(ROBOTICS & AUTOMATION) - M.Tech. Robotics and Automation(RA)
Exam Name : END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020)(M.Tech.(ROBOTICS & AUTOMATION))
Syllabus Pattern : 2020
Classes / Semester : I
Report Genrate Date : May 10, 2021

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	RAA20W-1007	20RAA1007RAA1	Vaibhav Bhaskar Anasane	anasanevb@rknec.edu	8308071325	MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics
						MET 752	Control system theory
						MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
						INC	Incentive
2	RAA20W-1003	20RAA1003RAA1	Mohammed Saud Rafique Baig	baigmr@rknec.edu	9765776500	MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics
						MET 752	Control system theory
						MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
						INC	Incentive
						MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics
						MET 752	Control system theory

3	RAA20W-1002	20RAA1002RAA1	Chetan Satish Padole	padolecs@rknec.edu	8830049178	MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
						INC	Incentive
4	RAA20W-1004	20RAA1004RAA1	Parag Sunil Sardey	sardeyps@rknec.edu	9422436629	MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics
						MET 752	Control system theory
						MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
INC	Incentive						
5	RAA20W-1006	20RAA1006RAA1	Shashank Vilas Masram	masramsv@rknec.edu	8087948357	MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics
						MET 752	Control system theory
						MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
INC	Incentive						
						MET 755-1	Internet of Things
						MET 751	Robot Kinematics and Dynamics

6	RAA20W-1001	20RAA1001RAA1	Maitreyee Rajesh Asatkar	asatkarmr@rknec.edu	9022827511	MET 752	Control system theory
						MET 753	Robotic drives and actuators
						MET 754	Robotic Sensors
						MEP 756	Lab Practice-1
						MEP 757	Lab Practice-2
						MEP 758	Seminar (Project based learning)
						MET 759	Audit course: Professional Practices and Ethics-I
						INC	Incentive
						7	RAA20W-1005
MET 751	Robot Kinematics and Dynamics						
MET 752	Control system theory						
MET 753	Robotic drives and actuators						
MET 754	Robotic Sensors						
MEP 756	Lab Practice-1						
MEP 757	Lab Practice-2						
MEP 758	Seminar (Project based learning)						
MET 759	Audit course: Professional Practices and Ethics-I						
INC	Incentive						