

Programme Name : RCOEM - B.E.(Electronics Design Technology) - Electronics Design Technology (EDU)
Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)(B.E.(Electronics Design Technology))
Syllabus Pattern : 2018
Classes / Semester : VI
Report Genrate Date : Apr 14, 2021

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	EDU21RS-6020	15EDU123EDU1	Ashish Kamlesh Tripathi	tripathiak@rk nec.edu	7264805311	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
INC	Incentive						
2	EDU21RS-6023	17EDU1011EDU1	Kartikeya Sanjay Misra	misraks@rk nec.edu	9511861019	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MBT399-2	Entrepreneurship Development
INC	Incentive						
						HUT355	Principles of Economics and Management

4	EDU21RS-6012	17EDU1020EDU1	Ritika Dwarka Das Rathi	rathir_1@rk nec.edu	8962928490	EDT357	Object Oriented programming						
						EDP357	Object Oriented Programming Lab						
						EDT358	Electromagnetic Compatibility						
						EDT359	Analog and Digital Communication						
						EDP359	Analog and Digital Communication Lab						
						EDP361	Electronics Product Design Lab						
						EDP362	Comprehensive Viva						
						EDT360-3	Designing the IOT						
						EDP360-3	Designing the IOT Lab						
						MBT399-2	Entrepreneurship Development						
						INC	Incentive						
						5	EDU21RS-6027	17EDU1027EDU1	Rishabh Raju Jaiswal	jaiswalrr@rk nec.edu	9657103518	HUT355	Principles of Economics and Management
												EDT357	Object Oriented programming
EDP357	Object Oriented Programming Lab												
EDT358	Electromagnetic Compatibility												
EDT359	Analog and Digital Communication												
EDP359	Analog and Digital Communication Lab												
EDP361	Electronics Product Design Lab												
EDP362	Comprehensive Viva												
EDT360-4	Machine Learning												
EDP360-4	Machine Learning Lab												
MBT399-1	Financial management												
INC	Incentive												
6	EDU21RS-6035	17EDU1029EDU1	Shivkumar Ramkaran Yadav	yadavsr_2@rk nec.edu	9545104460							HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming						
						EDP357	Object Oriented Programming Lab						
						EDT358	Electromagnetic Compatibility						
						EDT359	Analog and Digital Communication						
						EDP359	Analog and Digital Communication Lab						
						EDP361	Electronics Product Design Lab						
						EDP362	Comprehensive Viva						
						EDT360-4	Machine Learning						
						EDP360-4	Machine Learning Lab						

						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
7	EDU21RS-6017	19EDU1205EDU1	Shital Anand Takbhawre	takbhawresa@rk nec.edu	8412856288	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MBT399-2	Entrepreneurship Development
						INC	Incentive
8	EDU21RS-6028	18EDU1022EDU1	Rishi Manojkumar Khare	kharem@rk nec.edu	7588870614	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						MBT399-2	Entrepreneurship Development
						INC	Incentive
9	EDU21RS-6034	18EDU1032EDU1	Shivam Ramcharit Shukla	shuklasr1@rk nec.edu	9834502169	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab

	EDU21RS-6004	18EDU1002EDU1	Srivani Ramcharan Sivania	sivaniast4@rknec.edu	9054302109	EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MAT399-3	Statistical Methods for Business and Management
						INC	Incentive
10	EDU21RS-6002	18EDU1001EDU1	Aditi Sanjeev Agrawal	agrawalas_7@rknec.edu	6261532022	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						MET399-2	Safety and Hazard Analysis
						INC	Incentive
11	EDU21RS-6016	18EDU1018EDU1	Samiksha Gajanan Paturde	paturdesg@rknec.edu	9082518076	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						ITT399-1	Cyber Security and Laws
						INC	Incentive
						HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming

12	EDU21RS-6014	18EDU1012EDU1	Riya Manoj Lalwani	lalwanirm@rk nec.edu	9325004855	EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						INT399-1	Supply Chain Analytics
						INC	Incentive
13	EDU21RS-6006	18EDU1004EDU1	Devyani Rajkumar Bhakte	bhaktedr@rk nec.edu	8237039592	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						MBT399-1	Financial management
						INC	Incentive
14	EDU21RS-6026	18EDU1021EDU1	Pratik Sunil Bhatia	bhatiaps@rk nec.edu	8788837472	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab

IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
INC	Incentive
HUT355	Principles of Economics and Management
EDT357	Object Oriented programming
EDP357	Object Oriented Programming Lab
EDT358	Electromagnetic Compatibility
EDT359	Analog and Digital Communication
EDP359	Analog and Digital Communication Lab
EDP361	Electronics Product Design Lab
EDP362	Comprehensive Viva
EDT360-3	Designing the IOT
EDP360-3	Designing the IOT Lab
MET399-2	Safety and Hazard Analysis
INC	Incentive
HUT355	Principles of Economics and Management
EDT357	Object Oriented programming
EDP357	Object Oriented Programming Lab
EDT358	Electromagnetic Compatibility
EDT359	Analog and Digital Communication
EDP359	Analog and Digital Communication Lab
EDP361	Electronics Product Design Lab
EDP362	Comprehensive Viva
EDT360-1	Computer Architecture and Organization
EDP360-1	Computer Architecture and Organization Lab
MBT399-1	Financial management
INC	Incentive
HUT355	Principles of Economics and Management
EDT357	Object Oriented programming
EDP357	Object Oriented Programming Lab
EDT358	Electromagnetic Compatibility

15	EDU21RS-6007	18EDU1005EDU1	Krushna Dilip Gattani	gattanikd@rk nec.edu	7972687665	
16	EDU21RS-6009	18EDU1014EDU1	Minal Madhukarrao Rewatkar	rewatkarmm@rk nec.edu	7719968990	

17	EDU21RS-6025	18EDU1020EDU1	Pranav S Agrawal	agrawalp_1@rknec.edu	8888882686	EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
18	EDU21RS-6033	18EDU1025EDU1	Sarhthak Arvind Srivastava	srivastavasa_1@rknec.edu	9158220208	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						MBT399-1	Financial management
INC	Incentive						
19	EDU21RS-6037	18EDU1016EDU1	Vedant Pramod Vyas	vyasvp@rknec.edu	9860196607	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						INT399-1	Supply Chain Analytics
INC	Incentive						

20	EDU21RS-6031	18EDU1026EDU1	Sahil Devendra Rathi	rathisd_1@rknc.edu	8605333847	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MET399-2	Safety and Hazard Analysis
						INC	Incentive
21	EDU21RS-6021	18EDU1013EDU1	Himal Umeshkumar Asawa	asawahu@rknc.edu	8208093199	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MET399-2	Safety and Hazard Analysis
						INC	Incentive
23	EDU21RS-6015	18EDU1010EDU1	Sakshi Premraj Kubade	kubadesp@rknc.edu	9370467879	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
EDT360-3	Designing the IOT						

						EDP360-3	Designing the IOT Lab
						MET399-2	Safety and Hazard Analysis
						INC	Incentive
24	EDU21RS-6003	18EDU1002EDU1	Anuja Manoj Arya	aryaa@rknec.edu	8969191790	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
25	EDU21RS-6024	18EDU1015EDU1	Nachiket Ninad Mairal	mairalnn@rknec.edu	9561467220	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						MBT399-1	Financial management
						INC	Incentive
						HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication

27	EDU21RS-6032	18EDU1027EDU1	Sanyam Sunil Chandak	chandakss@rk nec.edu	7744962085	EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						INT399-1	Supply Chain Analytics
						INC	Incentive
28	EDU21RS-6008	18EDU1011EDU1	Krutika Rajendra Paliwal	paliwalkr@rk nec.edu	8329194678	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						INT399-1	Supply Chain Analytics
						INC	Incentive
29	EDU21RS-6005	18EDU1003EDU1	B. Aishwarya	barikbp@rk nec.edu	9601010913	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-4	Machine Learning
						EDP360-4	Machine Learning Lab
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
						HUT355	Principles of Economics and Management

30	EDU21RS-6013	18EDU1029EDU1	Riya Kailash Paradkar	paradkarrk@rknec.edu	9561543945	EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-3	Designing the IOT
						EDP360-3	Designing the IOT Lab
						MAT399-3	Statistical Methods for Business and Management
						INC	Incentive
31	EDU21RS-6004	19EDU1202EDU1	Ayushi Arvind Pedulwar	pedulwaraa@rknec.edu	7219105336	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						HUT399-3	Orientation in German Language
						INC	Incentive
32	EDU21RS-6030	19EDU1208EDU1	Rushikesh Kiran Mahajan	mahajanrk_1@rknec.edu	7249144033	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva

						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						CST399-1	Recent Trends in Computing
						INC	Incentive
33	EDU21RS-6010	19EDU1203EDU1	Priyanka Kamlakar Maske	maskep_k_1@rknc.edu	7709512590	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						IDT399-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
34	EDU21RS-6018	19EDU1204EDU1	Swejal Sunil Bagde	bagdess@rknc.edu	7057266694	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						MET399-2	Safety and Hazard Analysis

						INC	Incentive
35	EDU21RS-6001	19EDU1201EDU1	Achal Ankushrao Kubade	kubadeaa@rk nec.edu	7038159629	HUT355	Principles of Economics and Management
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab
						EDT358	Electromagnetic Compatibility
						EDT359	Analog and Digital Communication
						EDP359	Analog and Digital Communication Lab
						EDP361	Electronics Product Design Lab
						EDP362	Comprehensive Viva
						EDT360-1	Computer Architecture and Organization
						EDP360-1	Computer Architecture and Organization Lab
						IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
						36	EDU21RS-6022
EDT357	Object Oriented programming						
EDP357	Object Oriented Programming Lab						
EDT358	Electromagnetic Compatibility						
EDT359	Analog and Digital Communication						
EDP359	Analog and Digital Communication Lab						
EDP361	Electronics Product Design Lab						
EDP362	Comprehensive Viva						
EDT360-1	Computer Architecture and Organization						
EDP360-1	Computer Architecture and Organization Lab						
MBT399-1	Financial management						
INC	Incentive						
						EDT357	Object Oriented programming
						EDP357	Object Oriented Programming Lab

EDT358	Electromagnetic Compatibility
EDT359	Analog and Digital Communication
EDP359	Analog and Digital Communication Lab
EDP361	Electronics Product Design Lab
EDP362	Comprehensive Viva
EDT360-4	Machine Learning
EDP360-4	Machine Learning Lab
IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
INC	Incentive

37	EDU21RS-6029	19EDU1207EDU1	Ritik Siddharth Sukhdeve	sukhdevers@rk nec.edu	8208124108
----	--------------	---------------	--------------------------	-----------------------	------------

Sr. No.	Course Code	Course Name
1	HUT355	Principles of Economics and Management
2	EDT357	Object Oriented programming
3	EDP357	Object Oriented Programming Lab
4	EDT358	Electromagnetic Compatibility
5	EDT359	Analog and Digital Communication
6	EDP359	Analog and Digital Communication Lab
7	EDP361	Electronics Product Design Lab
8	EDP362	Comprehensive Viva
9	EDT360-4	Machine Learning
10	EDP360-4	Machine Learning Lab
11	IDT399-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
12	EDT360-3	Designing the IOT
13	EDP360-3	Designing the IOT Lab
14	MBT399-2	Entrepreneurship Development
15	EDT360-1	Computer Architecture and Organization
16	EDP360-1	Computer Architecture and Organization Lab
17	INT399-1	Supply Chain Analytics
18	MBT399-1	Financial management
19	MAT399-3	Statistical Methods for Business and Management
20	MET399-2	Safety and Hazard Analysis
21	ITT399-1	Cyber Security and Laws
22	IDT399-2	Massive Open On-line Course(s) of COURSERA
23	HUT399-3	Orientation in German Language
24	CST399-1	Recent Trends in Computing