

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 : 2011
Classes / Semester : VIII
Report Genrate Date : Apr 16, 2021

Sr. No.	Form No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	EDU21RS-8030	16EDU125EDU1	Tanishq Manoj Tiwari	tiwaritm@rk nec.edu	8308891588	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
2	EDU21RS-8014	17EDU1021EDU1	Sakshi Anil Padole	padolesa@rk nec.edu	9284028118	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
3	EDU21RS-8025	17EDU1014EDU1	Omkar Paresh Tokekar	tokekarop@rk nec.edu	9422508726	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication

						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
4	EDU21RS-8009	17EDU1017EDU1	Nikita Prashant Singru	singrunp@rk nec.edu	7420096944	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
5	EDU21RS-8029	17EDU1030EDU1	Swarn Deepak Zargar	zargarsd@rk nec.edu	9766191367	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
6	EDU21RS-8004	17EDU1005EDU1	Dhanshri Manoj Mundada	mundadadm@rk nec.edu	7057622200	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
						EDT408	Reliability of Electronic Equipments

7	EDU21RS-8003	17EDU1003EDU1	Bhumika Jugalkishor Mundada	mundadabj@rk nec.edu	7798113153	EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
8	EDU21RS-8013	17EDU1019EDU1	Riddhi Rajiv Raut	rautrr_1@rk nec.edu	7775093109	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II						
9	EDU21RS-8016	17EDU1022EDU1	Sejal Ravindra Bajaj	bajajsr_1@rk nec.edu	7020762114	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II						
10	EDU21RS-8022	17EDU1010EDU1	Harsh Anav Jadhav	jadhavha@rk nec.edu	8208666105	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments

10	EDU21RS-8022	17EDU1010EDU1	Harsh Rajay Jaunav	jaunavha@rknc.edu	8288888105	EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
11	EDU21RS-8002	17EDU1002EDU1	Anjali Anil Kulthe	kultheaa@rknc.edu	9561958015	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
12	EDU21RS-8021	17EDU1009EDU1	Ayush Jeetendra Shrivastava	shrivastavaaj_1@rknc.edu	9404102402	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
13	EDU21RS-8028	17EDU1028EDU1	Samarth Anil Kushwaha	kushwaha@rknc.edu	8983941438	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I

14	EDU21RS-8024	17EDU1013EDU1	Mohit Rupesh Agrawal	agrawalmr_1@rk nec.edu	7391901487	EDT411-5	Industry Elective-II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
15	EDU21RS-8006	17EDU1006EDU1	Manveen Kaur Oberoi	oberoimk@rk nec.edu	9765046547	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
16	EDU21RS-8008	17EDU1016EDU1	Nandini Uttamkumar Patodia	patodian_1@rk nec.edu	8237892640	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
						INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab

17	EDU21RS-8001	17EDU1001EDU1	Anisha Anil Gothi	gothiaa@rk nec.edu	9850626426	EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
18	EDU21RS-8027	17EDU1026EDU1	Pruthvi Akasha Jaiswar	jaiswarpa@rk nec.edu	7057960756	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II						
19	EDU21RS-8017	17EDU1023EDU1	Shraddha Sanjay Gaware	gawareess@rk nec.edu	8380881205	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II						
20	EDU21RS-8019	17EDU1015EDU1	Abhishek Ashok Nagpure	nagpureaa@rk nec.edu	9766160652	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems

						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
21	EDU21RS-8020		Aditya Ajay Arekar	arekaraa@rk nec.edu	9890893304	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
22	EDU21RS-8018	17EDU1032EDU1	Shreya Purushottam Ninave	ninavesp@rk nec.edu	8698116088	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
23	EDU21RS-8012	18EDU1033EDU1	Priyanka Dhanraj Parate	paratepd@rk nec.edu	9011480540	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDT411-3	Computer Communication Networks
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-4	Display Technology
						EDT408	Reliability of Electronic Equipments

24	EDU21RS-8010	18EDU1034EDU1	Prajvali Yashwant Humne	humnep@rk nec.edu	9763981802	EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDT411-3	Computer Communication Networks
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-4	Display Technology
25	EDU21RS-8015	18EDU1035EDU1	Sakshi Sanjay Ingole	ingole_s_2@rk nec.edu	8806399936	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDT411-3	Computer Communication Networks
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-4	Display Technology
26	EDU21RS-8011	18EDU1036EDU1	Pranjali Sanjay Shende	shendeps@rk nec.edu	9730962767	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE
						EDT410-5	Industry Elective-I
						EDT411-5	Industry Elective-II
27	EDU21RS-8026	18EDU1041EDU1	Prajwal Rajendra Boldhane	boldhane@rk nec.edu	9890472412	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments

27	EDU21RS-8029	18EDU1041EDU1	Tajwal Rajendra Borhane	borhanepr@rknc.edu	9630712442	EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
28	EDU21RS-8023	18EDU1042EDU1	Lokchand Palasram Chavhan	chavhanlp@rknc.edu	9623543468	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
29	EDU21RS-8005	18EDU1038EDU1	Kalyani Purushottam Mahadule	mahadulekp@rknc.edu	9370829043	INC	INCENTIVE
						EDP409	Advanced Processors and Embedded Systems Lab
						EDP412	Project Phase II
						EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						HUT402	Technical Communication
						EDT410-4	Display Technology
						EDT411-3	Computer Communication Networks
30	EDU21RS-8007	18EDU1039EDU1	Namrata Sanjay Kale	kalens@rknc.edu	9850902061	EDT408	Reliability of Electronic Equipments
						EDT409	Advanced Processors and Embedded Systems
						EDP409	Advanced Processors and Embedded Systems Lab
						EDT411-3	Computer Communication Networks
						EDP412	Project Phase II
						HUT402	Technical Communication
						INC	INCENTIVE

EDT410-4

Display Technology

Course Code	Course Name
EDT408	Reliability of Electronic Equipments
EDT409	Advanced Processors and Embedded Systems
EDP409	Advanced Processors and Embedded Systems Lab
EDP412	Project Phase II
HUT402	Technical Communication
INC	INCENTIVE
EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II
EDT408	Reliability of Electronic Equipments
EDT409	Advanced Processors and Embedded Systems
EDP409	Advanced Processors and Embedded Systems Lab
EDP412	Project Phase II
HUT402	Technical Communication
INC	INCENTIVE
EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II
EDT408	Reliability of Electronic Equipments
EDT409	Advanced Processors and Embedded Systems
EDP409	Advanced Processors and Embedded Systems Lab
EDP412	Project Phase II
HUT402	Technical Communication
INC	INCENTIVE
EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II
EDT408	Reliability of Electronic Equipments
EDT409	Advanced Processors and Embedded Systems

EDP409	Advanced Processors and Embedded Systems Lab
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HUT402	Technical Communication
INC	INCENTIVE
EDT410-5	Industry Elective-I
EDT411-5	Industry Elective-II
EDT408	Reliability of Electronic Equipments
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HUT402	Technical Communication
INC	INCENTIVE
EDT410-5	Industry Elective-I
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EDT410-4	Display Technology
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EDT408	Reliability of Electronic Equipments

EDT409	Advanced Processors and Embedded Systems
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EDP409	Advanced Processors and Embedded Systems Lab
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EDT410-4	Display Technology
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EDT410-4	Display Technology