

**Programme Name : RCOEM - B.E.(Electrical Engineering) - Electrical Engineering(EEU)**  
**Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)( B.E.(Electrical Engineering) )**  
**Syllabus Pattern : 2018**  
**Classes / Semester : IV**  
**Report Genrate Date : Apr 14, 2021**

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	EEU21RS-4066	15EEU156EEU1	Sumit Rajratan Rangari	rangarisr@rk nec.edu	8806613391	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ENT299-1	Industrial Automation
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
2	EEU21RS-4028	18EEU1018EEU1	Anshak Devesh Tiwari	tiwariad@rk nec.edu	7385996407	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
3	EEU21RS-4042	18EEU1038EEU1	Himanshu Rishikesh Shourabh	shourabh@rk nec.edu	9001207105	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL

						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
4	EEU21RS-4022	18EEU1012EEU1	Abhish Shailesh Agrawal	agrawalas_8@rknc.edu	9422184110	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ENT299-1	Industrial Automation
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
5	EEU21RS-4071	19EEU1061EEU1	Vihang Shriram Pathak	pathakvs@rknc.edu	9518938110	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-2	Decision Modelling
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
6	EEU21RS-4056	19EEU1048EEU1	Rohit Rajesh Garse	garserr@rknc.edu	7020944481	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab

7	EEU21RS-4057	19EEU1049EEU1	Rohit Rakesh Dhuriya	dhuriyarr@rk nec.edu	7972422809	EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
8	EEU21RS-4045	19EEU1037EEU1	Malhar Prasad Dani	danimp@rk nec.edu	9370872144	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
9	EEU21RS-4067	19EEU1056EEU1	Tejas B Sawai	sawaitb@rk nec.edu	8982467366	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
10	EEU21RS-4005	19EEU1005EEU1	Gauri Uday Mujumdar	mujumdargu@rk nec.edu	9405562731	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-1	Human Relationship Dynamics
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE

11	EEU21RS-4029	19EEU1024EEU1	Anubhav Singh Parihar	pariharas@rk nec.edu	9309500229	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MET299-2	Non-conventional Energy Sources
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
12	EEU21RS-4032	19EEU1028EEU1	Arya Shirish Purohit	purohitas_1@rk nec.edu	9552920789	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
13	EEU21RS-4051	19EEU1043EEU1	Priyadarshan Brijendrasingh Chauhan	chauhanpb@rk nec.edu	7507408937	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						14	EEU21RS-4004
ENT260	Digital Circuits & Microprocessor						
ENP260	Digital Circuits & Microprocessor Lab						
EET272	Electrical Machines - I						
EET272	Electrical Machines - I Lab						
EET273	Programming for EE Applications						
EET273	Programming for EE Applications Lab						
EET275	Electromagnetic Fields						

						HUT299-3	Basic Ornithology for Engineers
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
15	EEU21RS-4039	19EEU1033EEU1	Dhruve Sanjay Sharma	sharmads_2@rknc.edu	9665023518	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
16	EEU21RS-4016	19EEU1015EEU1	Shalmali Pushpak Pathak	pathaksp@rknc.edu	9307075487	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						CST299-1	Java Programming and UI Design Concepts
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
17	EEU21RS-4014	19EEU1013EEU1	Saloni Kachhwah	kachhwahsr@rknc.edu	9403210497	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab

18	EEU21RS-4003	19EEU1003EEU1	Devashree Girish Zalke	zalkedg@rknec.edu	9860086812	EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-3	Basic Ornithology for Engineers
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
20	EEU21RS-4059	19EEU1051EEU1	Samay Sushil Kochar	kocharss@rknec.edu	6260254545	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
21	EEU21RS-4043	19EEU1035EEU1	Kartik Sunil Tiwari	tiwariks_1@rknec.edu	8329604080	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
22	EEU21RS-4006	19EEU1006EEU1	Maseera Rafiuddin Sayyed	sayyedmr@rknec.edu	9325808828	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-3	Basic Ornithology for Engineers

						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
23	EEU21RS-4001	19EEU1001EEU1	Anjali Omprakash Singh	singhao@rk nec.edu	9049879001	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-3	Basic Ornithology for Engineers
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
24	EEU21RS-4063	19EEU1054EEU1	Shashank Mishra	mishrasm_2@rk nec.edu	7276004986	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
25	EEU21RS-4054	19EEU1046EEU1	Ritesh Pravin Jaiswal	jaiswalrp_1@rk nec.edu	9923947778	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I

26	EEU21RS-4023	19EEU1020EEU1	Abhishek Shukla	shuklaas_2@rk nec.edu	8237365367	EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						PHT299-1	Introduction to Quantum Computing
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
27	EEU21RS-4046	19EEU1038EEU1	Mihir Naresh Mohurle	mohurlemn@rk nec.edu	9403002318	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-1	Human Relationship Dynamics
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
28	EEU21RS-4009	19EEU1009EEU1	Pranjal Manoj Shahu	shahupm@rk nec.edu	7410729555	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
29	EEU21RS-4038	19EEU1032EEU1	Devesh Rajesh Mishra	mishradr_1@rk nec.edu	7249871134	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge



						INC	INCENTIVE
30	EEU21RS-4002	19EEU1002EEU1	Deepti Sinha	sinhad_1@rknc.edu	8789368776	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
31	EEU21RS-4047	19EEU1039EEU1	Mitesh Harendranath Dutta	duttamh@rknc.edu	7755936798	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
32	EEU21RS-4058	19EEU1050EEU1	Sahil Ayyub Sheikh	sheikhsa_1@rknc.edu	7843052129	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ENT299-1	Industrial Automation
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab

33	EEU21RS-4073	19EEU1063EEU1	Viraj Rajesh Jaiswal	jaiswalvr@rknc.edu	7219229484	EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MET299-2	Non-conventional Energy Sources
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
34	EEU21RS-4065	19EEU1055EEU1	Siddhesh Ravindra Nandanwar	nandanwarsr@rknc.edu	7558721559	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
35	EEU21RS-4030	19EEU1025EEU1	Anurag Jambhulkar	jambhulkaras@rknc.edu	9049670296	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
36	EEU21RS-4007	19EEU1007EEU1	Mrunmayi Sanjay Tongse	tongsems@rknc.edu	7888154392	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-1	Human Relationship Dynamics
						HUT252	Indian Traditional Knowledge

						INC	INCENTIVE
37	EEU21RS-4010	19EEU1010EEU1	Pratiksha Ganesh Barbate	barbatepg@rk nec.edu	8830678271	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
38	EEU21RS-4024	19EEU1021EEU1	Aditya Shakya	shakya@rk nec.edu	7887775797	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
39	EEU21RS-4011	19EEU1011EEU1	Purva Jayant Virulkar	virulkarpj@rk nec.edu	9307397587	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab

40	EEU21RS-4035	19EEU1030EEU1	Atharv Manoj Ghodki	ghodkiam@rk nec.edu	8766838202	EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
42	EEU21RS-4069	19EEU1059EEU1	Vedant Vasant Ajane	ajanevv@rk nec.edu	7387572927	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MET299-2	Non-conventional Energy Sources
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
43	EEU21RS-4049	19EEU1041EEU1	Omhari Bipin Shrivastava	shrivastavaob@rk nec.edu	7972749491	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						CST299-1	Java Programming and UI Design Concepts
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
45	EEU21RS-4052	19EEU1044EEU1	Ranjeetsingh Veersingh Yadav	yadavrv_1@rk nec.edu	7620316347	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
ENT299-1	Industrial Automation						

						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
46	EEU21RS-4048	19EEU1040EEU1	Mohit Shubhash Nagpure	nagpurems@rk nec.edu	9307355458	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
47	EEU21RS-4017	19EEU1016EEU1	Stuti Agrawal	agrawals_5@rk nec.edu	8080239638	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
48	EEU21RS-4034	19INU1023INU1	Aryan Shrikant Patne	patneas@rk nec.edu	9657808145	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						MET299-2	Non-conventional Energy Sources
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab

49	EEU21RS-4044	19EEU1036EEU1	Madhur Kumar Shivhare	shivharemk@rk nec.edu	9406912282	EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						HUT299-1	Human Relationship Dynamics
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
50	EEU21RS-4036	19EEU1031EEU1	Avishkar Rajurkar	rajurkaras_1@rk nec.edu	8180856247	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
HUT252	Indian Traditional Knowledge						
INC	INCENTIVE						
51	EEU21RS-4061	19EEU1052EEU1	Saurabh Madhavrao Sawarkar	sawarkarsm@rk nec.edu	7720883933	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						CST299-1	Java Programming and UI Design Concepts
HUT252	Indian Traditional Knowledge						
INC	INCENTIVE						
52	EEU21RS-4072	19EEU1062EEU1	Vikram Harishchandra Rewatkar	rewatkarvh@rk nec.edu	7249572048	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
EET275	Electromagnetic Fields						

						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
53	EEU21RS-4033	19EEU1029EEU1	Aryan Prakash Gangapari	gangapariap@rknc.edu	8177917035	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ENT299-1	Industrial Automation
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
54	EEU21RS-4015	19EEU1014EEU1	Sarveshwari Umre	umresb@rknc.edu	9975136897	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
55	EEU21RS-4055	19EEU1047EEU1	Rohan Raj Shrivastav	shrivastavrr@rknc.edu	9987750901	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab

56	EEU21RS-4070	19EEU1060EEU1	Vedant Waman Fendar	fendarvw@rk nec.edu	7798848744	EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
57	EEU21RS-4068	19EEU1057EEU1	Tejas Vinod Khandade	khandadetv@rk nec.edu	7083539637	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL						
58	EEU21RS-4008	19EEU1008EEU1	Parthivi Ajay Gupta	guptapa_2@rk nec.edu	9284281539	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
INT299-3	Six Sigma						
59	EEU21RS-4062	19EEU1053EEU1	Saurabh Virendra Patel	patelsv_1@rk nec.edu	7499683479	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields



						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
60	EEU21RS-4025	19EEU1022EEU1	Amey Ramesh Rao Thakare	thakarear_1@rknc.edu	9763990471	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ENT299-1	Industrial Automation
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
61	EEU21RS-4018	19EEU1017EEU1	Suryakant Nilkanth Mudke	mudkesn@rknc.edu	8669298812	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
63	EEU21RS-4050	19EEU1042EEU1	Pratham Shyam Gorle	gorleps@rknc.edu	9552976108	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
						EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor

64	EEU21RS-4031	19EEU1027EEU1	Arpan Sudhir Wasnikar	wasnikaras@rknc.edu	7007099259	ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-1	Organizational Behaviour Development
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
65	EEU21RS-4020	19EEU1019EEU1	Udita Umesh Wankhede	wankhedeuu@rknc.edu	7887868871	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
66	EEU21RS-4040	19EEU1034EEU1	Eshan Dhok	dhokes@rknc.edu	9021197671	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
67	EEU21RS-4041		Harsh Naresh Kharapkar	kharapkarhn@rknc.edu	9822467410	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
EET275	Electromagnetic Fields						

						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
68	EEU21RS-4037		Chandradeo Ravindra Kumar Rana	ranacr@rknec.edu	7972875615	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
69	EEU21RS-4064		Shivsunder Rajendra Laycha	laychasr@rknec.edu	9579129371	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE
70	EEU21RS-4060		Sanket Murlidhar Shelki	shelkism@rknec.edu	7378944285	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EEP272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EEP273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
						INC	INCENTIVE

71	EEU21RS-4021		Abhimanyu Shivajirao Patil	patilas1@rknec.edu	7517243905	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
72	EEU21RS-4013		Sahiba Shoyeb Qureshi	qureshiss1@rknec.edu	9284073326	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						
73	EEU21RS-4026		Ankush Santoshrao Deshmukh	deshmukhas_1@rknec.edu	7219576244	EET271	Signals & Systems
						ENT260	Digital Circuits & Microprocessor
						ENP260	Digital Circuits & Microprocessor Lab
						EET272	Electrical Machines - I
						EET272	Electrical Machines - I Lab
						EET273	Programming for EE Applications
						EET273	Programming for EE Applications Lab
						EET275	Electromagnetic Fields
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
INC	INCENTIVE						