

**Programme Name : RCOEM - B.E.(Electronics Engineering) - Electronics Eng.(ENU)**  
**Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)( B.E.(Electronics 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
2	ENU21RS-4065	18ENU1058ENU1	Simran Riyaz Pathan	pathansr@rk nec.edu	8329283368	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
						INC	Incentive
4	ENU21RS-4192		Siddhant Manoj Tiwari	tiwarism2@rk nec.edu	8830529633	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSEERA
						INC	Incentive
6	ENU21RS-4130	18ENU2031ENU2	Jainesh Sandip Kedia	kediajs@rk nec.edu	9423911814	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
8	ENU21RS-4151	18ENU2042ENU2	Nilesh Dinkar Bihare	biharend@rk nec.edu	9822853506	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
						INC	Incentive

9	ENU21RS-4210	18ENU1088ENU1	Vishwas Ram Nathani	nathanivr@rk nec.edu	7020653108	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
10	ENU21RS-4012	18ENU2004ENU2	Bhakti Manoj Mantri	mantribm@rk nec.edu	9370728504	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
11	ENU21RS-4209	18ENU1085ENU1	Vibhor Surinderkumar Arora	aroravs@rk nec.edu	9579785700	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
12	ENU21RS-4095	18ENU2012ENU2	Asad Abdul Aziz Ahsan	ahsana@rk nec.edu	7709735764	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INC	Incentive
						13	ENU21RS-4188
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						

						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
14	ENU21RS-4154	18ENU2058ENU2	Omkar Avinash Rinke	rinkeoa@rknec.edu	9850294379	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
15	ENU21RS-4193	19ENU2051ENU2	Siddhesh Gupta	guptas_2@rknec.edu	7387658860	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
16	ENU21RS-4092	19ENU1057ENU1	Anuj Govind Mudgal	mudgalag@rknec.edu	9403677246	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
17	ENU21RS-4208	19ENU10121ENU1	Vedant Hari Kona	konavh@rknec.edu	9307410641	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers

18	ENU21RS-4166	19ENU2042ENU2	Rahul Shyam Pillai	pillairs@rknec.edu	9850389303	ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
19	ENU21RS-4120	19ENU1073ENU1	Gokul Radheshyam Soni	sonigr@rknec.edu	9518545376	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
20	ENU21RS-4009	19ENU1005ENU1	Avantika Vijay Rewtani	rewtaniav@rknec.edu	8788503044	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
21	ENU21RS-4074	19ENU1049ENU1	Vaishnavi Ravikant Dubey	dubeyvr_2@rknec.edu	8080196153	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
22	ENU21RS-4093	19ENU1058ENU1	Anurag Sunil Sharma	sharmaas_4@rknec.edu	7888200044	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
						ENT254	Digital Signal Processing

23	ENU21RS-4121	19ENU1074ENU1	Harsh Anil Choubey	choubeyha@rknec.edu	7977004354	ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						24	ENU21RS-4066
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						
MET299-2	Non-conventional Energy Sources						
INC	Incentive						
25	ENU21RS-4015	19ENU1008ENU1	Disha Lalit Joshi	joshidl@rknec.edu	7276423213	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
26	ENU21RS-4068	19ENU1043ENU1	Swastika Siddhartha Baheti	bahetis@rknec.edu	9669340800	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
27	ENU21RS-4055	19ENU1035ENU1	Sanjana Ashish Rathi	rathisa_1@rknec.edu	9372106283	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab

						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
28	ENU21RS-4038	19ENU2011ENU2	Nikita Jitendra Upadhyay	upadhyaynj@rknc.edu	9359166876	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
29	ENU21RS-4013	19ENU2004ENU2	Bhavana Lalitkumar Gokulka	gokulkabl@rknc.edu	9822240261	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
30	ENU21RS-4175	19ENU10103ENU1	Ruturaj Gangadhar Sant	santrg@rknc.edu	9766889123	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
31	ENU21RS-4116	19ENU1070ENU1	Eshan Janardhan Dhakate	dhakateej@rknc.edu	7588783070	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits

32	ENU21RS-4079	19ENU1053ENU1	Adarsh Rajesh Srivastava	srivastavaar@rknc.edu	8208298634	ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
33	ENU21RS-4045	19ENU1028ENU1	Ritika Naresh Mundada	mundadarn@rknc.edu	9422137729	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
34	ENU21RS-4141	19ENU1084ENU1	Madhav Sudhir Sharma	sharmams_1@rknc.edu	8793264661	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
35	ENU21RS-4024	19ENU2007ENU2	Kangan Tripathi	tripathiks@rknc.edu	7888046066	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
36	ENU21RS-4134	19ENU1080ENU1	Jayesh Omprakash Surjan	surjanjo@rknc.edu	8669071301	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
IDT254	Biological Science						
INT299-2	Decision Modelling						

37	ENU21RS-4167	19ENU10100ENU1	Rahul Singh Bani	banirb@rk nec.edu	7351970235	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
38	ENU21RS-4102	19ENU1062ENU1	Bhavik Omprakash Gade	gadebo@rk nec.edu	9657439559	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
						39	ENU21RS-4107
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						
INT299-1	Organizational Behaviour Development						
INC	Incentive						
40	ENU21RS-4008	19ENU2003ENU2	Ashlesha Abhay Bonkinpelliwar	bonkinpelliwaraa_1@rk nec.edu	9890032767		
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science



						INT299-3	Six Sigma
						INC	Incentive
41	ENU21RS-4006	19ENU1004ENU1	Apoorva Sewakdas Pardhi	pardhias@rknc.edu	8237679845	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
42	ENU21RS-4059	19ENU2015ENU2	Shilpashri Ananta Adhikari	adhikarisa@rknc.edu	9021727470	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
						INC	Incentive
43	ENU21RS-4131	19ENU2035ENU2	Jay Rajesh Gyanchandani	gyanchandanijr@rknc.edu	7841020522	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
44	ENU21RS-4082	19ENU2020ENU2	Adwait Nitin Deshpande	deshpandean@rknc.edu	7219847196	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab

45	ENU21RS-4037	19ENU1022ENU1	Niharika Neeraj Lodha	lodhann@rknec.edu	9422136508	ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
46	ENU21RS-4099	19ENU2025ENU2	Ayush Raju Balpande	balpandear@rknec.edu	9307728650	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
48	ENU21RS-4041	19ENU1024ENU1	Pranjal Hemendra Bopche	bopcheph@rknec.edu	7767099445	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
49	ENU21RS-4136	19ENU1081ENU1	Khemil Jagesh Bisen	bisenkj@rknec.edu	7666477253	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
51	ENU21RS-4115	19ENU1069ENU1	Divyansh Paresh Chawda	chawdad@rknec.edu	9669112222	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
						ENT254	Digital Signal Processing

52	ENU21RS-4212	19ENU10123ENU1	Yash Kabra	kabray@rk nec.edu	9981124752	ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						PHT299-1	Introduction to Quantum Computing
						INC	Incentive
53	ENU21RS-4123	19ENU1075ENU1	Harsh Sanjay Murugkar	murugkarhs@rk nec.edu	9146030046	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
INC	Incentive						
54	ENU21RS-4122	19ENU2032ENU2	Harsh Ramesh Gupta	guptahr_1@rk nec.edu	7038606364	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
INC	Incentive						
55	ENU21RS-4158	19ENU1094ENU1	Pranjal Pawan Sohani	sohanipp@rk nec.edu	9834510426	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
INC	Incentive						
56	ENU21RS-4106	19ENU1063ENU1	C Rohit	rohite@rk nec.edu	7028288601	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
ENT257	Electromagnetic Fields						
IDT254	Biological Science						

						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
57	ENU21RS-4062	19ENU1039ENU1	Shruti Sunil Upadhyay	upadhyayss@rknc.edu	8830031503	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
58	ENU21RS-4016	19ENU1009ENU1	Divya Hitesh Vyas	vyasdh@rknc.edu	7028224263	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
59	ENU21RS-4109	19ENU1065ENU1	Dev Lalit Gandhi	gandhidl@rknc.edu	9370443063	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
60	ENU21RS-4147	19ENU1088ENU1	Mohammad Talha Khan	khanmr@rknc.edu	8055405486	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits

61	ENU21RS-4111	19ENU1066ENU1	Dhaval Moreshwar Dube	dubedm@rknc.edu	9518988381	ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
62	ENU21RS-4094	19ENU1059ENU1	Arjun Milind Lahoti	lahotiam@rknc.edu	7083883734	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
INC	Incentive						
63	ENU21RS-4019	19ENU1012ENU1	Glory Baban Bageshwar	bageshwargb@rknc.edu	7841842722	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSEARA
INC	Incentive						
64	ENU21RS-4126	19ENU1076ENU1	Hemang Rajesh Taori	taorih@rknc.edu	9371972010	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
INC	Incentive						
65	ENU21RS-4034	19ENU1019ENU1	Mrunali Sanjay Kirwe	kirwems@rknc.edu	9011256615	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
ENT257	Electromagnetic Fields						
IDT254	Biological Science						

						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
66	ENU21RS-4101	19ENU2027ENU2	Ayush Suresh Kadu	kaduas@rk nec.edu	7057405242	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
67	ENU21RS-4156	19ENU1092ENU1	Pawan Gajanan Khadgi	khadgigg@rk nec.edu	9975281567	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
68	ENU21RS-4087	19ENU2022ENU2	Anish Shankar Garg	garga@rk nec.edu	9799123337	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
69	ENU21RS-4048	19ENU1031ENU1	Ruta Ashwin Kothari	kotharira@rk nec.edu	9156120019	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab

70	ENU21RS-4030	19ENU1017ENU1	Manvi Baghel	baghelm@rknc.edu	8080372491	ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
71	ENU21RS-4017	19ENU1010ENU1	Durva Shrinivas Bambawale	bambawaleds@rknc.edu	9422822939	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
PHT299-1	Introduction to Quantum Computing						
INC	Incentive						
72	ENU21RS-4075	19ENU1050ENU1	Vinaya Uttam Dehankar	dehankarvu@rknc.edu	9545949525	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
INT299-1	Organizational Behaviour Development						
INC	Incentive						
73	ENU21RS-4081	19ENU2019ENU2	Aditya Sukhanandan Dwivedi	dwivedias_1@rknc.edu	7875208714	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
ITT299-1	Linux Fundamentals						
INC	Incentive						
74	ENU21RS-4196	19ENU10116ENU1	Suchet Gopichand Nawade	nawadesg@rknc.edu	9970460382	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
ENT257	Electromagnetic Fields						
IDT254	Biological Science						

						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
75	ENU21RS-4113	19ENU1068ENU1	Dhruv Deepak Chandak	chandakdd@rk nec.edu	9922236488	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
						INC	Incentive
76	ENU21RS-4018	19ENU1011ENU1	Gargi Satish Pande	pandeggs@rk nec.edu	9284031198	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
77	ENU21RS-4097	19ENU1061ENU1	Ayush Anil Kochar	kocharaa@rk nec.edu	7057775342	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
78	ENU21RS-4148	19ENU2039ENU2	Mukul Subhash Panpaliya	panpaliyams@rk nec.edu	9146760498	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers



79	ENU21RS-4150	19ENU2040ENU2	Nilesh Deonath Chauhan	chauhannd@rk nec.edu	8571848164	ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
80	ENU21RS-4004	19ENU2002ENU2	Anushree Mrugank Minase	minaseam@rk nec.edu	7720068251	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
81	ENU21RS-4047	19ENU1030ENU1	Rupal Sanjay Paliwal	paliwalrs_1@rk nec.edu	9172609249	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
82	ENU21RS-4198	19ENU2054ENU2	Suryadeep Hemant Khungar	khungarsh@rk nec.edu	9420027363	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
83	ENU21RS-4206	19ENU10120ENU1	V Vedhant	vedhantv@rk nec.edu	7588797897	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts

						INC	Incentive
84	ENU21RS-4003	19ENU1002ENU1	Anushree Akhilesh Verma	vermaaa_3@rk nec.edu	9022423020	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSE RA
						INC	Incentive
85	ENU21RS-4110	19ENU2030ENU2	Dhairya Sharad Jain	jainds1@rk nec.edu	9404148958	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
86	ENU21RS-4010	19ENU1006ENU1	Bhagyashree Shyamsunder Chilate	chilatebs@rk nec.edu	8669364732	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
87	ENU21RS-4077	19ENU1052ENU1	Aasis Raja Pahuja	pahujaar@rk nec.edu	8668639315	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-3	Basic Ornithology for Engineers
						INC	Incentive
88	ENU21RS-4064	19ENU1040ENU1	Silky Agrawal	agrawals_3@rk nec.edu	9179632888	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab

						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
89	ENU21RS-4163	19ENU1098ENU1	Rachit Anil Soni	sonira_1@rk nec.edu	8237837667	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
90	ENU21RS-4053	19ENU1034ENU1	Sakshi Pravin Bang	bangsp@rk nec.edu	9325471672	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
91	ENU21RS-4027	19ENU2008ENU2	Leena Naresh Tolani	tolaniin@rk nec.edu	7020645309	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
92	ENU21RS-4061	19ENU1038ENU1	Shruti Prashant Kumbhare	kumbharesp@rk nec.edu	9890133150	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab

93	ENU21RS-4165	19ENU1099ENU1	Rahul Jagdish Prasad Goyal	goyalr@rk nec.edu	7489942729	ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
						94	ENU21RS-4168
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						
INT299-2	Decision Modelling						
INC	Incentive						
95	ENU21RS-4197	19ENU10117ENU1	Sukhjeet Ranjitsingh Kohli	kohliss@rk nec.edu	7770033572	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
INC	Incentive						
96	ENU21RS-4135	19ENU2037ENU2	Kaustubh Pramod Girhe	girhekp@rk nec.edu	9146847757	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
INC	Incentive						
97	ENU21RS-4002	19ENU1001ENU1	Antara Rajendra Andulkar	andulkar@rk nec.edu	9552125577	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
INC	Incentive						

98	ENU21RS-4091	19ENU2023ENU2	Anshul Ramesh Chetule	chetulear@rk nec.edu	9850380525	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
						INC	Incentive
99	ENU21RS-4029	19INU1008INU1	Mansi Vasant Nayak	nayakmv@rk nec.edu	7887783044	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
100	ENU21RS-4001	19ENU2001ENU2	Aditi Kalyan Ashtikar	ashtikarak@rk nec.edu	7057220528	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
101	ENU21RS-4020	19ENU2006ENU2	Ishani Ganesh Thaware	thawareig@rk nec.edu	9326708673	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
102	ENU21RS-4201	19ENU2056ENU2	Tanmay Umakant Gawande	gawandetu@rk nec.edu	9370667275	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
IDT254	Biological Science						

						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
103	ENU21RS-4071	19ENU1046ENU1	Tejal Shambhu Thakkar	thakkarts@rk nec.edu	9284605093	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						HUT299-1	Human Relationship Dynamics
						INC	Incentive
105	ENU21RS-4104	19ENU2028ENU2	Bhuvanesh Rajhans Hatwar	hatwarbr@rk nec.edu	9673897074	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
106	ENU21RS-4146	19ENU1087ENU1	Mihir Nitin Mendse	mendsemn@rk nec.edu	7219064924	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
107	ENU21RS-4162	19ENU1097ENU1	Praveenkumar Peeraram Suthar	sutharpp@rk nec.edu	7798024877	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
108	ENU21RS-4080	19ENU2018ENU2	Aditya Shrawan Singh	singhas_4@rk nec.edu	7249254098	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab

						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
						INC	Incentive
109	ENU21RS-4011	19ENU1007ENU1	Bhagyashri Ranjit Sardey	sardeybr@rk nec.edu	7020183704	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
						INC	Incentive
110	ENU21RS-4173	19ENU2046ENU2	Rushabhkumar Sanjaykumar Abbadjain	abbadjainrs@rk nec.edu	9834172921	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
111	ENU21RS-4031	19ENU1018ENU1	Mitali Ravindra Jain	jainmr_2@rk nec.edu	7083780554	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
112	ENU21RS-4138	19ENU1083ENU1	Kunal Ajay Agrawal	agrawalka_2@rk nec.edu	8975435486	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits

113	ENU21RS-4043	19ENU1026ENU1	Rani Prakash Kumar Kumari	kumarirp@rk nec.edu	9307730874	ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
114	ENU21RS-4049	19ENU1032ENU1	Rutuja Kamalnayan Kawadase	kawadaserk@rk nec.edu	9527584795	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
115	ENU21RS-4152	19ENU1090ENU1	Nithlesh Dhnyaneshwar Sathawane	sathwanend@rk nec.edu	7796582586	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
117	ENU21RS-4127	19ENU2034ENU2	Himanshu Anil Chauhan	chauhanha@rk nec.edu	7887774228	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
119	ENU21RS-4155	19ENU1091ENU1	Parth Ramakant Agrawal	agrawalpr_1@rk nec.edu	9423614314	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
MBT299-1	Innovations and Entrepreneurship						



						INC	Incentive
120	ENU21RS-4112	19ENU1067ENU1	Dhiraj Rajkumar Badlani	badlanidr@rknec.edu	9326206207	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-3	Massive Open On-line Course(s) of edX
						INC	Incentive
121	ENU21RS-4023	19ENU1015ENU1	Kanak Rakesh Agrawal	agrawalkr_3@rknec.edu	8966828887	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
122	ENU21RS-4063	19ENU2016ENU2	Siddhi Shyam Chourasia	chourasiass_3@rknec.edu	7775846872	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
124	ENU21RS-4044	19ENU1027ENU1	Rinkal Sanjay Bawane	bawaners@rknec.edu	7620125485	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab

125	ENU21RS-4178	19ENU2048ENU2	Sanket Omprakash Dajjuka	dajjukaso_1@rknc.edu	9422481552	ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
126	ENU21RS-4086	19ENU1055ENU1	Amogh Ajay Tiwari	tiwariaa_1@rknc.edu	7773038700	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						INC	Incentive
127	ENU21RS-4032	19ENU2010ENU2	Monishka Damodar Naidu	naidumd@rknc.edu	7887341181	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
128	ENU21RS-4180	19ENU10108ENU1	Sanskar Rajesh Jain	jainsr_1@rknc.edu	8484836300	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						PHT299-1	Introduction to Quantum Computing
						INC	Incentive
129	ENU21RS-4070	19ENU1045ENU1	Taslim Gulab Chhaware	chhawaretg@rknc.edu	9763916036	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
						ENT254	Digital Signal Processing

130	ENU21RS-4021	19ENU1014ENU1	Jasleen Kour Parvinder Arora	arorajp@rk nec.edu	7666812601	ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						131	ENU21RS-4026
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						
HUT299-1	Human Relationship Dynamics						
INC	Incentive						
132	ENU21RS-4171	19ENU10102ENU1	Rishubh Kumar	kumarrv_1@rk nec.edu	9518759654	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
133	ENU21RS-4078	19ENU2017ENU2	Abhayraj Singh Chauhan	chauhana@rk nec.edu	8551856009	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						PHT299-1	Introduction to Quantum Computing
						INC	Incentive
134	ENU21RS-4036	19ENU1021ENU1	Nidhi Vijay Yadav	yadvavn@rk nec.edu	9373781471	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
IDT254	Biological Science						

						INT299-1	Organizational Behaviour Development
						INC	Incentive
135	ENU21RS-4184	19ENU10112ENU1	Shantanu Chandrashekhar Telrandhe	telrandhesc@rk nec.edu	7387707654	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
136	ENU21RS-4058	19ENU1036ENU1	Sejal Govind Holani	holanisg@rk nec.edu	9307708039	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
137	ENU21RS-4214	19ENU10124ENU1	Yug Niket Jain	jainyn@rk nec.edu	7768077607	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
138	ENU21RS-4014	19ENU2005ENU2	Darshana Gajanan Moundekar	moundekardg@rk nec.edu	7744817787	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits

139	ENU21RS-4129	19ENU1078ENU1	Hritik Vijay Chhangani	chhanganihv@rk nec.edu	7769880758	ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
140	ENU21RS-4072	19ENU1047ENU1	Tejashree Narayan Agasti	agastitn@rk nec.edu	9370140516	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
INC	Incentive						
141	ENU21RS-4211	19ENU10122ENU1	Vivek Vijay Wanve	wanvevv@rk nec.edu	9022494166	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
INC	Incentive						
142	ENU21RS-4042	19ENU1025ENU1	Priyanshi Pramod Padewar	padewarpp@rk nec.edu	9422139555	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
INC	Incentive						
143	ENU21RS-4118	19ENU1072ENU1	Gaurav Prakash Dhiran	dhirangp@rk nec.edu	9665250094	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
IDT254	Biological Science						

						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
145	ENU21RS-4108	19ENU2029ENU2	Danish Niyazuddin Siddiqui	siddiquidn@rk nec.edu	7840941586	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
146	ENU21RS-4213	19ENU2060ENU2	Yash Ashok Kapta	kaptaya@rk nec.edu	8237840613	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
147	ENU21RS-4159	19ENU1095ENU1	Pratik Bhaskar Yeotkar	yeotkarpb@rk nec.edu	7387393027	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MET299-2	Non-conventional Energy Sources
						INC	Incentive
148	ENU21RS-4164	19ENU2041ENU2	Rahul Diwakar Pandey	pandeyrd_1@rk nec.edu	8983415268	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab

149	ENU21RS-4176	19ENU10104ENU1	Rutvik Ganesh Kapse	kapsereg@rk nec.edu	8669039421	ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
150	ENU21RS-4195	19ENU2053ENU2	Srinivas Ramana Gondu	gondusr@rk nec.edu	7709724426	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
151	ENU21RS-4069	19ENU1044ENU1	Tanaya Prashant Khedkar	khedkartp@rk nec.edu	7276614417	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
152	ENU21RS-4060	19ENU1037ENU1	Shreya Avinash Bharati	bharatisa@rk nec.edu	9834095234	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
153	ENU21RS-4142	19ENU1085ENU1	Mahansa Hansadas Dhone	dhonemh@rk nec.edu	9890640358	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development

						INC	Incentive
154	ENU21RS-4067	19ENU1042ENU1	Swarali Tejsingh Jarole	jarolest@rknec.edu	7620708739	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
155	ENU21RS-4046	19ENU1029ENU1	Riya Rajesh Jangid	jangidrr@rknec.edu	8793130658	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
156	ENU21RS-4194	19ENU2052ENU2	Sourabh Dilip Ambade	ambadesd@rknec.edu	8698855331	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
157	ENU21RS-4189	19ENU10114ENU1	Shrikant Santosh Laddha	laddhass_1@rknec.edu	8080422663	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
158	ENU21RS-4076	19ENU1051ENU1	Vrushali Wasudeo Nagpure	nagpurevw@rknec.edu	9922732450	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab



						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-1	Organizational Behaviour Development
						INC	Incentive
159	ENU21RS-4199	19ENU10118ENU1	Sushant Sunil Borkar	borkarss@rk nec.edu	7058252697	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
160	ENU21RS-4117	19ENU1071ENU1	Gaurav Manoj Mundhada	mundhadagm@rk nec.edu	8530919002	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
161	ENU21RS-4205	19ENU10119ENU1	Utkarsh Rajesh Lolusare	lolusareur@rk nec.edu	9975403654	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
162	ENU21RS-4169	19ENU2043ENU2	Rishabh Vijay Thadani	thadanirv@rk nec.edu	7796383035	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab

163	ENU21RS-4073	19ENU1048ENU1	Vaishnavi Ajay Garhwal	garhwalva@rk nec.edu	9511611934	ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
164	ENU21RS-4057	19ENU2014ENU2	Sanskriti Prashant Rajankar	rajankarsp@rk nec.edu	8530481881	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
INT299-2	Decision Modelling						
INC	Incentive						
165	ENU21RS-4100	19ENU2026ENU2	Ayush Sanjay Arbat	arbatas@rk nec.edu	9175837468	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
ITT299-1	Linux Fundamentals						
INC	Incentive						
166	ENU21RS-4052	19ENU1033ENU1	Sakshi Girishkumar Yede	yedesg@rk nec.edu	9503281444	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
CET299-1	Basic Building Components						
INC	Incentive						
167	ENU21RS-4200	19ENU2055ENU2	Tanmay Manoj Jaiswal	jaiswal tm@rk nec.edu	9096091266	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
IDT299-3	Massive Open On-line Course(s) of edX						

168	ENU21RS-4170	19ENU2044ENU2	Rishikesh Sanjay Pokle	poklers@rknec.edu	7038637710	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						PHT299-1	Introduction to Quantum Computing
169	ENU21RS-4182	19ENU2049ENU2	Sarang Vijay Kulkarni	kulkarnisv_1@rknec.edu	7499827914	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
170	ENU21RS-4157	19ENU1093ENU1	Pranav Pramod Supsande	supsandepp@rknec.edu	9689389152	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
171	ENU21RS-4054	19ENU2013ENU2	Saloni Shamrao Dange	dangess_1@rknec.edu	8390287887	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
172	ENU21RS-4207	19ENU2058ENU2	Vaibhav Ramkrishna Radke	radkevr@rknec.edu	8459973589	INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
ENP256	Microprocessors & Microcontrollers lab						

						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						PHT299-1	Introduction to Quantum Computing
						INC	Incentive
174	ENU21RS-4114	19ENU2031ENU2	Dikshant Bhaurao Khobragade	khobragadedb@rknec.edu	9422940189	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CET299-1	Basic Building Components
						INC	Incentive
175	ENU21RS-4172	19ENU2045ENU2	Roshan Ashok Patar	patarra@rknec.edu	8830951563	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
176	ENU21RS-4085	19ENU1054ENU1	Amey Ajay Magarde	magardeaa@rknec.edu	9130655859	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
177	ENU21RS-4149	19ENU1089ENU1	Naman Nandkishor Agrawal	agrawal_nn@rknec.edu	8830140693	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab

178	ENU21RS-4177	19ENU10105ENU1	Sammed Parag Kalamkar	kalamkarsp@rknec.edu	8605609267	ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
179	ENU21RS-4203	19ENU2057ENU2	Trishul Anant Salve	salveta@rknec.edu	7020071062	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
180	ENU21RS-4174	19ENU2047ENU2	Rushikesh Sanjay Patil	patilrs_1@rknec.edu	8999161871	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
181	ENU21RS-4128	19ENU1077ENU1	Himanshu Gopalrao Fule	fulehg@rknec.edu	7558646724	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
182	ENU21RS-4179	19ENU10106ENU1	Sanket Vinod Soni	sonisv@rknec.edu	8788107117	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
						ENT254	Digital Signal Processing

183	ENU21RS-4133	19ENU2036ENU2	Jay Vivek Chaudhari	chaudharijv@rknc.edu	9922770342	ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
INC	Incentive						
185	ENU21RS-4183	19ENU10111ENU1	Saurabh Narendra Joshi	joshisn_1@rknc.edu	9421700576	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL						
INC	Incentive						
186	ENU21RS-4098	19ENU2024ENU2	Ayush Kishor Bante	banteak@rknc.edu	9022689815	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
INT299-2	Decision Modelling						
INC	Incentive						
187	ENU21RS-4143	19ENU2038ENU2	Manas Sanjay Pali	palims@rknc.edu	7776083236	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
INT299-3	Six Sigma						
INC	Incentive						
188	ENU21RS-4144	19ENU1086ENU1	Manish Motilal Yadav	yadavmm_1@rknc.edu	7507091830	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
ENT257	Electromagnetic Fields						
IDT254	Biological Science						

						CST299-1	Java Programming and UI Design Concepts
						INC	Incentive
189	ENU21RS-4096	19ENU1060ENU1	Ayush Anil Agrawal	agrawal_aa1@rk nec.edu	8657146546	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						MBT299-1	Innovations and Entrepreneurship
						INC	Incentive
191	ENU21RS-4088	19ENU1056ENU1	Ankit Sanjay Sharma	sharmaas_5@rk nec.edu	7972640418	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-2	Decision Modelling
						INC	Incentive
192	ENU21RS-4161	19ENU1096ENU1	Pratik Ramesh Pawar	pawarpr@rk nec.edu	7391954015	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						ITT299-1	Linux Fundamentals
						INC	Incentive
193	ENU21RS-4028	19ENU2009ENU2	Maithili Ravindra Urade	urademr@rk nec.edu	9823834968	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						INT299-3	Six Sigma
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers

194	ENU21RS-4089		Ankush Roopchand Sahu	sahuar1@rknc.edu	9665899648	ENT256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
195	ENU21RS-4090		Anshul Jogendranath Gaikwad	gaikwadaj@rknc.edu	9730129348	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
196	ENU21RS-4022		Joicy Johnson Chelat	chelatjj@rknc.edu	9552037469	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
197	ENU21RS-4007		Arpita Sharad Nampalliwar	nampalliwaras@rknc.edu	7057656627	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
198	ENU21RS-4033		Mrunal Vijay Shinde	shindemv@rknc.edu	9834916486	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science



						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
199	ENU21RS-4186		Shantanu Pramodrao Amle	amlesp@rknec.edu	7666403336	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
200	ENU21RS-4119		Gaurav Wasudeo Maske	maskegw@rknec.edu	9307104175	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
201	ENU21RS-4160		Pratik Prakash Shastrakar	shastrkarp@rknec.edu	8668951672	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
202	ENU21RS-4202		Tejus Cholkar	cholkart@rknec.edu	7225089228	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
						ENT254	Digital Signal Processing

203	ENU21RS-4083		Akash Anil Birthariya	birthariyaaa@rk nec.edu	9657665029	ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
						204	ENU21RS-4039
ENP254	Digital Signal Processing lab						
ENT255	Analog Circuits						
ENP255	Analog Circuits Lab						
ENT256	Microprocessors & Microcontrollers						
ENP256	Microprocessors & Microcontrollers lab						
ENT257	Electromagnetic Fields						
IDT254	Biological Science						
IDT299-2	Massive Open On-line Course(s) of COURSERA						
INC	Incentive						
205	ENU21RS-4153		Ojas Ashok Duragkar	duragkaroa@rk nec.edu	8793894384	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
206	ENU21RS-4204		Tushar Shripal Balki	balkits@rk nec.edu	9172426229	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
						ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers

207	ENU21RS-4125		Harshal Madhusudan Patil	patilhm@rk nec.edu	8055242475	ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
208	ENU21RS-4050		Rutuparna Manish Patkar	patkarrm@rk nec.edu	9834403588	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
209	ENU21RS-4145		Manthan Diliprao Ingale	ingalemd@rk nec.edu	9665138588	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
210	ENU21RS-4190		Shyam Shriprakash Tripathi	tripathiss2@rk nec.edu	8275218823	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
211	ENU21RS-4025		Krishna Rajeshsingh Thakur	thakurkr@rk nec.edu	7620728867	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science

						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
212	ENU21RS-4051		Saijyoti Tirumal Rao Meduri	medurist@rknc.edu	7972635280	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
213	ENU21RS-4056		Sanskriti Atul Zade	zadesa@rknc.edu	9579626855	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive
214	ENU21RS-4103		Bhavya Niraj Jethwa	jethwabn@rknc.edu	9545257333	ENT254	Digital Signal Processing
						ENP254	Digital Signal Processing lab
						ENT255	Analog Circuits
						ENP255	Analog Circuits Lab
						ENT256	Microprocessors & Microcontrollers
						ENP256	Microprocessors & Microcontrollers lab
						ENT257	Electromagnetic Fields
						IDT254	Biological Science
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						INC	Incentive

Sr. No.	Course Code	Course Name
1	ENT254	Digital Signal Processing
2	ENP254	Digital Signal Processing lab
3	ENT255	Analog Circuits
4	ENP255	Analog Circuits Lab
5	ENT256	Microprocessors & Microcontrollers
6	ENP256	Microprocessors & Microcontrollers lab
7	ENT257	Electromagnetic Fields
8	IDT254	Biological Science
9	IDT299-3	Massive Open On-line Course(s) of edX
10	IDT299-2	Massive Open On-line Course(s) of COURSERA
11	INT299-2	Decision Modelling
12	CET299-1	Basic Building Components
13	HUT299-3	Basic Ornithology for Engineers
14	IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
15	CST299-1	Java Programming and UI Design Concepts
16	MET299-2	Non-conventional Energy Sources
17	INT299-1	Organizational Behaviour Development
18	ITT299-1	Linux Fundamentals
19	MBT299-1	Innovations and Entrepreneurship
20	INT299-3	Six Sigma
21	PHT299-1	Introduction to Quantum Computing
22	HUT299-1	Human Relationship Dynamics