

**Programme Name : RCOEM - B.E.(Electronics and Communication Engineering) - Electronics and Communication (ECU)**  
**Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)( B.E.(Electronics and Communication Engineering) )**  
**Syllabus Pattern : 2018**  
**Classes / Semester : IV**  
**Report Genrate Date : Apr 20, 2021**

Sr. No.	Form No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	ECU21RS-4093	19ECU1046ECU1	Parth Vishwas Bhalerao	bhaleraopv@rknec.edu	9423101481	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
2	ECU21RS-4098	19ECU2040ECU2	Pratyush Mishra	mishrap@rknec.edu	8208341025	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
3	ECU21RS-4017	19ECU1006ECU1	Kanishka Shrikant Pawde	pawdeks@rknec.edu	9579500578	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive

4	ECU21RS-4049	19ECU1026ECU1	Abhinav Kumar	kumarat@rk nec.edu	7666465449	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
5	ECU21RS-4127	19ECU2056ECU2	Vinay Rajkumar Katariya	katariyavr@rk nec.edu	7218838396	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
6	ECU21RS-4050	19ECU2016ECU2	Aditya Jitendra Jain	jainaj_1@rk nec.edu	9175181156	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
INC	Incentive						
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab

7	ECU21RS-4092	19ECU1045ECU1	Paras Dilip Rathi	rathipd_1@rknc.edu	8830863479	ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
8	ECU21RS-4038	19ECU2013ECU2	Shiroli Nigam	nigamsj@rknc.edu	7972690495	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
9	ECU21RS-4101	19ECU1051ECU1	Rachit Kumar Pankaj Kumar Patel	patelrp_1@rknc.edu	7038822415	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
INC	Incentive						
10	ECU21RS-4064	19ECU2023ECU2	Ayaaz Bunglowala	bunglowalaaa@rknc.edu	9096117578	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						

11	ECU21RS-4109	19ECU2046ECU2	Sanyam Virendra Pande	pande_sv@rknc.edu	7666019411	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CET299-1	Basic Building Components
						CHT252	Environmental Science
INC	Incentive						
12	ECU21RS-4122	19ECU2051ECU2	Sunil Dilbag Sheoran	sheoransd@rknc.edu	8668771445	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-2	Decision Modelling
						CHT252	Environmental Science
INC	Incentive						
13	ECU21RS-4028	19ENU1023ENU1	Palak Sandeep Gupta	guptaps@rknc.edu	7028225701	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
14	ECU21RS-4001	19ECU1001ECU1	Aayushi Ganguli	gangulia@rknc.edu	9392158384	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
15	ECU21RS-4082	19ECU1040ECU1	Manan Khare	kharemm@rknec.edu	9975322943	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
16	ECU21RS-4076	19ECU2031ECU2	Ishan Manish Laddha	laddhaim@rknec.edu	9579405980	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
17	ECU21RS-4103	19ECU2042ECU2	Raj Singh	singhrs_4@rknec.edu	8208066320	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors

18	ECU21RS-4066	19ECU2024ECU2	Bharat Loiya	loiyabs@rk nec.edu	9377511105	ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
19	ECU21RS-4029	19ECU1011ECU1	Pranjal Prashant Hajare	hajarepp@rk nec.edu	9049553977	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
20	ECU21RS-4037	19ECU2012ECU2	Sejal Shyam Jibhkate	jibhkatess@rk nec.edu	7666772032	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
21	ECU21RS-4010	19ECU1004ECU1	Coral Raj Mahato	mahatocr@rk nec.edu	7841089498	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development

						CHT252	Environmental Science
						INC	Incentive
22	ECU21RS-4086	19ECU2034ECU2	Moin Haris Hasan	hasanmh@rk nec.edu	9130212628	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-2	Decision Modelling
						CHT252	Environmental Science
						INC	Incentive
23	ECU21RS-4062	19ECU1032ECU1	Atharva Narayan Zararia	zarariaan_1@rk nec.edu	8669114820	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
24	ECU21RS-4044	19ECU1022ECU1	Surbhi Ravindra Joldeo	joldeosr@rk nec.edu	7588746695	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-3	Six Sigma
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab

25	ECU21RS-4072	19ECU2028ECU2	Harsh Murarka	murarkahs@rknc.edu	9325823697	ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
26	ECU21RS-4007	19ECU1003ECU1	Apurva Nandkishor Thote	thotean@rknc.edu	9834420372	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
CHT252	Environmental Science						
INC	Incentive						
27	ECU21RS-4097	19ECU2039ECU2	Pratik Gopi Dhanrajani	dhanrajanipg@rknc.edu	9518707219	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
CHT252	Environmental Science						
INC	Incentive						
28	ECU21RS-4113	19ECU1056ECU1	Shashwat Rajeev Sinha	sinhasr@rknc.edu	9284304134	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
CHT252	Environmental Science						
INC	Incentive						
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab



29	ECU21RS-4087	19ECU2035ECU2	Monesh Kushalpal Singh	singhmk_2@rk nec.edu	8806052934	ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						INC	Incentive
						31	ECU21RS-4112
ECP256	Analog and Digital Communication Lab						
ECT257	Analog Circuits						
ECP257	Analog Circuits Lab						
ECT258	Microprocessors						
ECP258	Microprocessors Lab						
ECT259	Probability Theory and Stochastic Processes						
PHT251	Introduction to Electromagnetic Theory						
CST299-1	Java Programming and UI Design Concepts						
CHT252	Environmental Science						
INC	Incentive						
32	ECU21RS-4059	19ECU1031ECU1	Arnav Pritamsingh Verma	vermaap_1@rk nec.edu	8432111201	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
33	ECU21RS-4128	19ECU2057ECU2	Vipul Vijaykumar Jain	jainvv@rk nec.edu	9404084309	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
34	ECU21RS-4030	19ECU1012ECU1	Puja Prakash Verma	vermapp@rknec.edu	9370607321	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
35	ECU21RS-4026	19ECU1009ECU1	Natasha Kamlesh Asrani	asranink@rknec.edu	9423225316	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-2	Decision Modelling
						CHT252	Environmental Science
						INC	Incentive
36	ECU21RS-4100	19ECU1050ECU1	Pukhraj Prashantraj Rathkanthiwar	rathkanthiwarpp@rknec.edu	8551041077	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MBT299-1	Innovations and Entrepreneurship
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab

37	ECU21RS-4120	19ECU2050ECU2	Stephen Patrick Anthony	anthonyosp@rknec.edu	9422124425	ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
INC	Incentive						
38	ECU21RS-4023	19ECU2009ECU2	Mitali Atul Singhania	singhaniama@rknec.edu	9834086576	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-2	Decision Modelling
						CHT252	Environmental Science
INC	Incentive						
39	ECU21RS-4035	19ECU1016ECU1	Samruddhi Bhoyar	bhoyarsk@rknec.edu	9404084988	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
40	ECU21RS-4052	19ECU2017ECU2	Advait Milind Hardas	hardasam@rknec.edu	8551901029	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
						ECT256	Analog and Digital Communication

41	ECU21RS-4065	19ECU1034ECU1	Ayan Mohammed Sheikh	sheikham@rknec.edu	7709550671	ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
42	ECU21RS-4004	19ECU2001ECU2	Anugya Tiwari	tiwario_1@rknec.edu	9579708705	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
43	ECU21RS-4039	19ECU1018ECU1	Shital Manish Saboo	saboosm@rknec.edu	9518935686	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-3	Six Sigma
						CHT252	Environmental Science
INC	Incentive						
44	ECU21RS-4022	19ECU1008ECU1	Meeti Krishnakant Khandelwal	khandelwalmk@rknec.edu	9657431024	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
45	ECU21RS-4111	19ECU1054ECU1	Satyam Sanjay Dubey	dubeyss_2@rk nec.edu	9325418566	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
46	ECU21RS-4126	19ECU2055ECU2	Venkatesh Ishwar Bhutada	bhutadavi@rk nec.edu	7774952777	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
47	ECU21RS-4071	19ECU2027ECU2	Gaurav Raj Prasad Dhavala	dhalagr@rk nec.edu	8308079425	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab

48	ECU21RS-4014	19ECU2006ECU2	Grishma Ritesh Acharya	acharyagr@rk nec.edu	8668455660	ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
49	ECU21RS-4019	19ECU1007ECU1	Maahi Kanojiya	kanojiyamv@rk nec.edu	9767546068	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
50	ECU21RS-4085	19ECU1044ECU1	Mohit Kashinath Nilkute	nilkutemk@rk nec.edu	7057853590	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
51	ECU21RS-4125	19ECU2054ECU2	Vedant Vikas Saboo	saboovv@rk nec.edu	8847780847	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
PHT251	Introduction to Electromagnetic Theory						

						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
52	ECU21RS-4056	19ECU1028ECU1	Anurag Ashish Khandelwal	khandelwalaa_1@rk nec.edu	8605598909	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						PHT299-1	Introduction to Quantum Computing
						CHT252	Environmental Science
						INC	Incentive
53	ECU21RS-4025	19ECU2011ECU2	Namrata Chanda	chandanm@rk nec.edu	7387077990	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
54	ECU21RS-4130	19ECU2060ECU2	Yash Dnyaneshwar Konghe	kongheyd@rk nec.edu	7744896839	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab

55	ECU21RS-4031	19ECU1013ECU1	Radhika Ajay Deshpande	deshpandera@rknec.edu	7507375951	ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
INC	Incentive						
56	ECU21RS-4002	19ECU1002ECU1	Abha Gopal Soni	soniag_1@rknec.edu	7972558669	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-3	Six Sigma
						CHT252	Environmental Science
INC	Incentive						
57	ECU21RS-4015	19ECU2007ECU2	Ishita Navin Jain	jainin@rknec.edu	9518545922	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
INC	Incentive						
58	ECU21RS-4108	19ENU10107ENU1	Sanskar Agrawal	agrawals_2@rknec.edu	8770760256	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MBT299-1	Innovations and Entrepreneurship
						CHT252	Environmental Science
INC	Incentive						
						ECT256	Analog and Digital Communication



59	ECU21RS-4091	19ECU2038ECU2	Palash Agrawal	agrawalp_2@rk nec.edu	9829318281	ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
						60	ECU21RS-4042
ECP256	Analog and Digital Communication Lab						
ECT257	Analog Circuits						
ECP257	Analog Circuits Lab						
ECT258	Microprocessors						
ECP258	Microprocessors Lab						
ECT259	Probability Theory and Stochastic Processes						
PHT251	Introduction to Electromagnetic Theory						
ITT299-1	Linux Fundamentals						
CHT252	Environmental Science						
INC	Incentive						
61	ECU21RS-4107	19ECU2045ECU2	Sankalp Harishankar Bhagwate	bhagwatesh@rk nec.edu	9890451854	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
62	ECU21RS-4060	19ECU2021ECU2	Ashay Jogi	jogjaw@rk nec.edu	9630357554	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory

						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
63	ECU21RS-4114	19ECU1055ECU1	Shoaiibuddin Firozuddin Sayyad	shoaiibuddins@rk nec.edu	7020500181	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
64	ECU21RS-4073	19ECU2029ECU2	Hatim Mustufa Shakir	shakirhm@rk nec.edu	7218912258	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
65	ECU21RS-4008	19ECU2003ECU2	Chahak Ashish Zunzunwala	zunzunwalaca@rk nec.edu	8275647679	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab

66	ECU21RS-4027	19ECU1010ECU1	Nirali Mehta	mehtan@rk nec.edu	8103484534	ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
						67	ECU21RS-4054
ECP256	Analog and Digital Communication Lab						
ECT257	Analog Circuits						
ECP257	Analog Circuits Lab						
ECT258	Microprocessors						
ECP258	Microprocessors Lab						
ECT259	Probability Theory and Stochastic Processes						
PHT251	Introduction to Electromagnetic Theory						
ITT299-1	Linux Fundamentals						
CHT252	Environmental Science						
INC	Incentive						
68	ECU21RS-4024	19ECU2010ECU2	Mrunal Vinod Shende	shendemv@rk nec.edu	7972337685	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
69	ECU21RS-4013	19ECU2005ECU2	Dimple Chunnihal Pawar	pawardc@rk nec.edu	7757055927	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MBT299-1	Innovations and Entrepreneurship

						CHT252	Environmental Science
						INC	Incentive
70	ECU21RS-4105	19ECU2043ECU2	Ryan Walter	walterr@rk nec.edu	7559470558	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						INC	Incentive
71	ECU21RS-4074	19ECU2030ECU2	Huzefa Fakhruddin Essaji	essajihf@rk nec.edu	7218922052	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						INC	Incentive
72	ECU21RS-4053	19ECU2018ECU2	Akshat Ravikant Joshi	joshiar_2@rk nec.edu	9552600871	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors

73	ECU21RS-4036	19ECU1017ECU1	Samruddhi Prashant Paraskar	paraskarsp@rk nec.edu	7414998312	ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
74	ECU21RS-4061	19ECU2022ECU2	Atharva Arya	aryaa_1@rk nec.edu	7000068587	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
75	ECU21RS-4058	19ECU1030ECU1	Arjun Anand Saxena	saxenaaa_1@rk nec.edu	9511656974	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
76	ECU21RS-4078	19ECU1039ECU1	Karan Rajkumar Badlani	badlanikr@rk nec.edu	8999471813	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						

77	ECU21RS-4045	19ECU1023ECU1	Tanushree Bhimrao Potphode	potphodetb@rknc.edu	9545719977	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
78	ECU21RS-4048	19ECU1025ECU1	Vaishnavi Sunil Bhaiyya	bhaiyyavs@rknc.edu	9096228773	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
79	ECU21RS-4095	19ECU1048ECU1	Pranay Ghanshyam Navdhinge	navdhingepg@rknc.edu	9309789767	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab

80	ECU21RS-4068	19ECU2025ECU2	Dhruv Pradeep Singhaniya	singhaniyadp@rknc.edu	7058899855	ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
81	ECU21RS-4089	19ECU2037ECU2	Nimish Sachin Jais	jaisns@rknc.edu	8668619175	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
82	ECU21RS-4047	19ECU2015ECU2	Twinkle Chandulal Rawalani	rawalanitc@rknc.edu	9175598697	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
83	ECU21RS-4063	19ECU1033ECU1	Aveg Ajay Ganorkar	ganorkaraa@rknc.edu	8459846319	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						

84	ECU21RS-4021	19ECU2008ECU2	Mansi Sanjay Khonde	khondems@rknc.edu	9325572939	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
INC	Incentive						
85	ECU21RS-4075	19ECU1037ECU1	Huzefa Khuzema Shakir	shakirhk@rknc.edu	9767644652	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
86	ECU21RS-4057	19ECU1029ECU1	Arihant Gautam Jain	jainag@rknc.edu	9518775328	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
INC	Incentive						
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab



87	ECU21RS-4096	19ECU1049ECU1	Prashant Kumar	kumarp_3@rknec.edu	9579341201	ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						CHT252	Environmental Science
						INC	Incentive
88	ECU21RS-4118	19ECU2048ECU2	Siddhesh Mahesh Uchake	uchakesm@rknec.edu	7741094299	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
INC	Incentive						
89	ECU21RS-4124	19ECU2053ECU2	Vedant Panda	pandav@rknec.edu	7620246874	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
90	ECU21RS-4005	19ECU2002ECU2	Anwasha Singh	singha_5@rknec.edu	8530796454	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						

91	ECU21RS-4102	19ECU1052ECU1	Rahil Shamim Khan	khanrs_1@rknec.edu	9763870906	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication

92	ECU21RS-4081	19ECU2033ECU2	Lovesh Rakesh Singhaniya	singhaniyalr@rk nec.edu	8600532390	ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
93	ECU21RS-4043	19ECU1021ECU1	Shruti Manohar Belekar	belekarsm@rk nec.edu	9325562073	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
INC	Incentive						
94	ECU21RS-4088	19ECU2036ECU2	Mrudul Sushil Vajpayee	vajpayeems@rk nec.edu	9021415792	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
95	ECU21RS-4080	19ECU2032ECU2	Kushal Sameer Adalkhiya	adalkhiyaks@rk nec.edu	9049545030	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						ENT299-1	Industrial Automation
						CHT252	Environmental Science
						INC	Incentive
96	ECU21RS-4046	19ECU1024ECU1	Tanvi Rajendra Malviya	malviyatr@rk nec.edu	9096686182	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-3	Six Sigma
						CHT252	Environmental Science
						INC	Incentive
97	ECU21RS-4055	19ECU2019ECU2	Amogh Nitin Deshmukh	deshmukhan@rk nec.edu	8805172776	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
98	ECU21RS-4110	19ECU1053ECU1	Sarvesh Ajay Deshpande	deshpandesa_1@rk nec.edu	9834372601	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab

99	ECU21RS-4011	19ECU2004ECU2	Deepti Dekate	dekatedn@rk nec.edu	9601475442	ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
						100	ECU21RS-4070
ECP256	Analog and Digital Communication Lab						
ECT257	Analog Circuits						
ECP257	Analog Circuits Lab						
ECT258	Microprocessors						
ECP258	Microprocessors Lab						
ECT259	Probability Theory and Stochastic Processes						
PHT251	Introduction to Electromagnetic Theory						
CST299-1	Java Programming and UI Design Concepts						
CHT252	Environmental Science						
INC	Incentive						
101	ECU21RS-4115	19ENU2050ENU2	Shreyank Maroti Ladekar	ladekarsm@rk nec.edu	9822927522	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
INC	Incentive						
102	ECU21RS-4116	19ECU1057ECU1	Shubham Radheshyam Agrawal	agrawalsr_10@rk nec.edu	9405539329	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						INC	Incentive
103	ECU21RS-4119	19ECU2049ECU2	Soumya Sudhir Bhandarkar	bhandarkarss@rk nec.edu	9561668444	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-2	Decision Modelling
						CHT252	Environmental Science
						INC	Incentive
104	ECU21RS-4033	19ECU1014ECU1	Riddhi Niranjankumar Gangbhoj	gangbhojrn@rk nec.edu	8806255882	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-3	Basic Ornithology for Engineers
						CHT252	Environmental Science
						INC	Incentive
105	ECU21RS-4094	19ECU1047ECU1	Piyush Deorao Pilare	pilarepd@rk nec.edu	7066360339	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						HUT299-1	Human Relationship Dynamics
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors

106	ECU21RS-4106	19ECU2044ECU2	Sagar Girish Nimkar	nimkarsg@rk nec.edu	9922336768	ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
107	ECU21RS-4077	19ECU1038ECU1	Jash Baraliya	baraliyaja@rk nec.edu	9922043007	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CST299-1	Java Programming and UI Design Concepts
						CHT252	Environmental Science
						INC	Incentive
108	ECU21RS-4016	19ECU1005ECU1	Janhvi Ashok Dahake	dahakeja@rk nec.edu	9146280776	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
109	ECU21RS-4131	19ECU1061ECU1	Yash Janak Shahu	shahuyj@rk nec.edu	8766486302	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ITT299-1	Linux Fundamentals
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication

110	ECU21RS-4084	19ECU1042ECU1	Mayank Jitendra Tiwari	tiwarimj@rk nec.edu	9765568936	ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						ENT299-1	Industrial Automation
						CHT252	Environmental Science
						INC	Incentive
						111	ECU21RS-4034
ECP256	Analog and Digital Communication Lab						
ECT257	Analog Circuits						
ECP257	Analog Circuits Lab						
ECT258	Microprocessors						
ECP258	Microprocessors Lab						
ECT259	Probability Theory and Stochastic Processes						
PHT251	Introduction to Electromagnetic Theory						
ITT299-1	Linux Fundamentals						
CHT252	Environmental Science						
INC	Incentive						
112	ECU21RS-4099	19ECU2041ECU2	Priyansh Prashant Ragit	ragitpp@rk nec.edu	9307389941	ECP256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						CET299-1	Basic Building Components
						CHT252	Environmental Science
						INC	Incentive
113	ECU21RS-4132	19ECU1063ECU1	Yash Shankarlal Lalwani	lalwaniys@rk nec.edu	8530745954	ECP256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory



						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
114	ECU21RS-4069	19ECU2026ECU2	Dikshant Rajesh Yesankar	yesankardr@rknec.edu	9146281938	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						INT299-1	Organizational Behaviour Development
						CHT252	Environmental Science
						INC	Incentive
115	ECU21RS-4129	19ECU2058ECU2	Vivek Kaushik	kaushikv_1@rknec.edu	7219620523	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
116	ECU21RS-4117	19ECU1058ECU1	Shubhashish Trivedi	trivedisa_1@rknec.edu	9325252423	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						MET299-2	Non-conventional Energy Sources
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab

117	ECU21RS-4012		Dheeptha Arvind Kakkad	kakkadda@rk nec.edu	8275534747	ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
118	ECU21RS-4006		Apeksha Ravindrasingh Chouhan	chouhanar@rk nec.edu	7276975985	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
119	ECU21RS-4083		Master Mustafa Nadeem Hussain	hussainmn@rk nec.edu	9763730050	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
120	ECU21RS-4032		Rahi S Yadav	yadavrs1@rk nec.edu	8623045451	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory

						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
121	ECU21RS-4003		Aditi Rajesh Tamrakar	tamrakar@rk nec.edu	8407937739	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
122	ECU21RS-4104		Rakshit Yogesh Najbile	najbilery@rk nec.edu	9588445417	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
123	ECU21RS-4040		Shreenidhi Sanjay Chourasiya	chourasiyass@rk nec.edu	8459966965	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab

124	ECU21RS-4018	Khushi Jaiprakash Khatri	khatrikj@rknec.edu	9067071396	ECT257	Analog Circuits
					ECP257	Analog Circuits Lab
					ECT258	Microprocessors
					ECP258	Microprocessors Lab
					ECT259	Probability Theory and Stochastic Processes
					PHT251	Introduction to Electromagnetic Theory
					IDT299-2	Massive Open On-line Course(s) of COURSERA
					CHT252	Environmental Science
					INC	Incentive
					125	ECU21RS-4020
ECP256	Analog and Digital Communication Lab					
ECT257	Analog Circuits					
ECP257	Analog Circuits Lab					
ECT258	Microprocessors					
ECP258	Microprocessors Lab					
ECT259	Probability Theory and Stochastic Processes					
PHT251	Introduction to Electromagnetic Theory					
IDT299-2	Massive Open On-line Course(s) of COURSERA					
CHT252	Environmental Science					
INC	Incentive					
126	ECU21RS-4090	Ninad Nishikant Shende	shendenn@rknec.edu	8177847664	ECT256	Analog and Digital Communication
					ECP256	Analog and Digital Communication Lab
					ECT257	Analog Circuits
					ECP257	Analog Circuits Lab
					ECT258	Microprocessors
					ECP258	Microprocessors Lab
					ECT259	Probability Theory and Stochastic Processes
					PHT251	Introduction to Electromagnetic Theory
					IDT299-2	Massive Open On-line Course(s) of COURSERA
					CHT252	Environmental Science
INC	Incentive					
127	ECU21RS-4067	Chandrakant Madhukar Mohadikar	mohadikarcm@rknec.edu	8983399439	ECT256	Analog and Digital Communication
					ECP256	Analog and Digital Communication Lab
					ECT257	Analog Circuits
					ECP257	Analog Circuits Lab
					ECT258	Microprocessors
					ECP258	Microprocessors Lab
					ECT259	Probability Theory and Stochastic Processes

						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
128	ECU21RS-4123		Syed Ayaz Ali	alisa@rk nec.edu	7038575650	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
129	ECU21RS-4121		Sumit Omnarayan Yadav	yadavso@rk nec.edu	8850302916	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
130	ECU21RS-4079		Kunal Ganesh Kanojiya	kanojiyakg@rk nec.edu	7397915323	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
						ECT256	Analog and Digital Communication

131	ECU21RS-4051		Advait Atul Jaiswal	jaiswaaa4@rk nec.edu	7507509226	ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
						INC	Incentive
132	ECU21RS-4009		Chanchal Shivaji Khergade	khergadecs@rk nec.edu	7038809212	ECT256	Analog and Digital Communication
						ECP256	Analog and Digital Communication Lab
						ECT257	Analog Circuits
						ECP257	Analog Circuits Lab
						ECT258	Microprocessors
						ECP258	Microprocessors Lab
						ECT259	Probability Theory and Stochastic Processes
						PHT251	Introduction to Electromagnetic Theory
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						CHT252	Environmental Science
INC	Incentive						

Sr. No.	Course Code	Course Name
1	ECT256	Analog and Digital Communication
2	ECP256	Analog and Digital Communication Lab
3	ECT257	Analog Circuits
4	ECP257	Analog Circuits Lab
5	ECT258	Microprocessors
6	ECP258	Microprocessors Lab
7	ECT259	Probability Theory and Stochastic Processes
8	PHT251	Introduction to Electromagnetic Theory
9	CST299-1	Java Programming and UI Design Concepts
10	CHT252	Environmental Science
11	MET299-2	Non-conventional Energy Sources
12	INT299-1	Organizational Behaviour Development
13	CET299-1	Basic Building Components
14	INT299-2	Decision Modelling
15	HUT299-1	Human Relationship Dynamics
16	INT299-3	Six Sigma
17	IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
18	ITT299-1	Linux Fundamentals
19	MBT299-1	Innovations and Entrepreneurship
20	HUT299-3	Basic Ornithology for Engineers
21	PHT299-1	Introduction to Quantum Computing
22	ENT299-1	Industrial Automation
23	IDT299-2	Massive Open On-line Course(s) of COURSERA