

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 : 2011
Classes / Semester : VIII
Report Genrate Date : Apr 14, 2021

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	ENU21RS-8116	BE13ENU061	Amit Jai Narayan Patel	patelaj@rk nec.edu	9405588382	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
	Inc	Incentive					
2	ENU21RS-8197	BE14ENU551	Sourabh Subratakumar Samadder	samadderss@rk nec.edu	7038017884	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
	Inc	Incentive					

3	ENU21RS-8064	BE14ENU035	Rutuja Gopichand Nawade	nawaderg1@rk nec.edu	8605886201	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
4	ENU21RS-8143	14ENU155ENU1	Kartik Shyam Chourasia	chourasiaks@rk nec.edu	9766267106	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

5	ENU21RS-8207	14ENU1175ENU1	Tushar Narendra Oza	ozatn@rknc.edu	8208388467	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
6	ENU21RS-8001	15ENU1157ENU1	Aakanksha Sunil Shegaonkar	shegaonkaras@rknc.edu	8766449834	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
8	ENU21RS-8190	16ENU261ENU2	Shreyash Sharad Duragkar	duragkarss@rknc.edu	9158181666	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
9	ENU21RS-8127	16ENU122ENU1	Chetan Hemant Pande	pandech@rknec.edu	9730391761	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
10	ENU21RS-8072	16ENU25ENU2	Saranya Sumit Ghosh	ghoshss_1@rknec.edu	8788930603	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

11	ENU21RS-8213	16ENU217ENU2	Yash Dilip Innani	innaniyd@rk nec.edu	7038764864	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
12	ENU21RS-8158	16ENU221ENU2	Palash Bhagirath Chandak	chandakpb@rk nec.edu	8605249317	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
13	ENU21RS-8111	16ENU163ENU1	Aman Jitendra Pandey	pandeyaj@rk nec.edu	9665281590	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I

						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
15	ENU21RS-8151	16ENU246ENU2	Mukul Kishorji Chandak	chandakmk_1@rknec.edu	7276868426	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
16	ENU21RS-8003	16ENU1122ENU1	Akansha Ranjit Singh Chauhan	chauhanar1@rknec.edu	9422834181	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

17	ENU21RS-8192	16ENU1120ENU1	Shubham Kartik Debnath	debnathsk@rknec.edu	8888030985	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
19	ENU21RS-8199	16ENU250ENU2	Suraj Sitaram Sharma	sharmass_1@rknec.edu	8788130087	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
21	ENU21RS-8157	16ENU254ENU2	Onkar Sureshchandra Kakani	kakanios@rknec.edu	9112112188	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
22	ENU21RS-8029	15ENU189ENU1	Kavita Kishor Paliwal	paliwalkk@rk nec.edu	9881540485	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
23	ENU21RS-8179	15ENU185ENU1	Sahil Eknath Chakre	chakrese@rk nec.edu	8888531155	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

24	ENU21RS-8130	15ENU274ENU2	Devend Dinadayal Sharma	sharmadd@rk nec.edu	9881678868	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
25	ENU21RS-8168		Rahil Ahammed	ahmadr@rk nec.edu	8087244424	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

26	ENU21RS-8140	17ENU1027ENU1	Kapil Kumar Iyer	iyerkk@rk nec.edu	8625083836	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
27	ENU21RS-8167	17ENU1052ENU1	Priyanshu Dinesh Naidu	naidupd@rk nec.edu	9325651638	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
28	ENU21RS-8058	17ENU2031ENU2	Radha Prabodh Joshi	joshirp@rk nec.edu	9730927487	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
ENT410-4	Industry Elective II						

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
29	ENU21RS-8119	17ENU2018ENU1	Archit Ravindra Akre	akrear@rk nec.edu	9420409315	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
30	ENU21RS-8059	17ENU1109ENU1	Riddhi Subhash Umrانيا	umraniars@rk nec.edu	9422626424	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

31	ENU21RS-8194	17ENU1064ENU1	Shubham Sudhakar Singru	singruss@rk nec.edu	7058251510	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
32	ENU21RS-8161	17ENU1106ENU1	Prabjot Singh Gahir	gahirps@rk nec.edu	7387818163	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
33	ENU21RS-8137	17ENU1100ENU1	Jateen Rahul Joharapurkar	joharapurkarjr@rk nec.edu	9284940675	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS

						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
34	ENU21RS-8005	17ENU1083ENU1	Anagha Jayant Gulkari	gulkariaj@rk nec.edu	9561081047	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
35	ENU21RS-8109	17ENU1020ENU1	Advait Divakar Kolve	kolvead@rk nec.edu	7757820433	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

36	ENU21RS-8196	17ENU2028ENU2	Somesh Hemant Telang	telangsh@rk nec.edu	8407999935	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
37	ENU21RS-8180	17ENU1057ENU1	Sahil Hiralal Dhakate	dhakatesh@rk nec.edu	9322427281	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
38	ENU21RS-8106	17ENU2014ENU2	Aditya Sanjay Chikte	chikteas@rk nec.edu	9921390755	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I

						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
39	ENU21RS-8162	17ENU1036ENU1	Prajyot Prabhakar Bhandakkar	bhandakkarpp@rknc.edu	7507474400	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
40	ENU21RS-8090	17ENU2040ENU2	Vaidehi Manish Joshi	joshivm_1@rknc.edu	9834824199	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

41	ENU21RS-8124	17ENU2020ENU2	Atharva Pramod Chate	chateap@rk nec.edu	9075147140	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
42	ENU21RS-8028	17ENU1088ENU1	Karishma Vijay Jethani	jethanikv@rk nec.edu	7507799853	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
43	ENU21RS-8163	17ENU2044ENU2	Pranay Avinash Gupta	guptapa_1@rk nec.edu	9764083189	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I

						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
44	ENU21RS-8051	17ENU1080ENU1	Parul Makrand Rajkondawar	rajkondawarpm@rknec.edu	9422264959	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
45	ENU21RS-8019	17ENU1114ENU1	Diksha Jitendra Sahare	sahared@rknec.edu	7049270195	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

46	ENU21RS-8054	17ENU1014ENU1	Prachi Ashok Chavan	chavanpa@rk nec.edu	9766801029	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
47	ENU21RS-8027	17ENU1093ENU1	Kanishka Vivek Kunawar	kunawarkv@rk nec.edu	8888229933	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
48	ENU21RS-8142	17ENU1029ENU1	Kartik Prakash Shende	shendekp@rk nec.edu	7218386897	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
49	ENU21RS-8122	17ENU2019ENU2	Arvind Kumar Rajkumar Chowdhary	chowdharyar@rk nec.edu	8625992526	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
50	ENU21RS-8125	17ENU1022ENU1	Bhavesh Purushottam Thawrani	thawranibp@rk nec.edu	8446665366	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

51	ENU21RS-8185	17ENU2049ENU2	Sarvesh Shantanu	shantanus@rk nec.edu	9304472212	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
52	ENU21RS-8088	17ENU2012ENU2	Vaibhavi Atul Nerkar	nerkarva@rk nec.edu	9764344226	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
53	ENU21RS-8217	17ENU1072ENU1	Yash Prem Raj Chandak	chandaky@rk nec.edu	9340414100	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
54	ENU21RS-8139	17ENU2026ENU1	Jitendra Lilaram Vasiyani	vasiyanijl@rk nec.edu	9860663346	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
55	ENU21RS-8209	17ENU1070ENU1	Vaibhav Suresh Devere	deverevs@rk nec.edu	9131597142	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

56	ENU21RS-8030	17ENU2003ENU2	Ketki Mahesh Khati	khatikm@rknec.edu	9657582849	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
57	ENU21RS-8045	17ENU1075ENU1	Nilakshi Dinkar Thawale	thawalend@rknec.edu	9763697751	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

58	ENU21RS-8026	17ENU1087ENU1	Jyotika Jayant Bose	bosej@rknec.edu	7389306311	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
59	ENU21RS-8150	17ENU1031ENU1	Manthan Parmanand Pandya	pandyamp@rknec.edu	9834841474	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
60	ENU21RS-8104	17ENU2029ENU2	Aditya Bhalchandra Palwe	palweab@rknec.edu	7888225074	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
ENT410-4	Industry Elective II						

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
61	ENU21RS-8050	17ENU2006ENU2	Parineeta Narendra Fating	fatingpn_1@rk nec.edu	9834899276	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
62	ENU21RS-8165	17ENU1051ENU1	Prateek Suresh Rakhunde	rakhundeps@rk nec.edu	7038020603	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

63	ENU21RS-8186	17ENU2059ENU2	Saurabh Swarupchand Darda	dardass_1@rk nec.edu	9850167835	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
64	ENU21RS-8191	17ENU1062ENU1	Shrimani Ashok Tundurwar	tundurwarsa@rk nec.edu	9422818539	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
65	ENU21RS-8141	17ENU1028ENU1	Kartik Manoj Chawla	chawlakm@rk nec.edu	9923373059	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
66	ENU21RS-8089	17ENU1111ENU1	Vaibhavi Laxman Chanmanwar	chanmanwarvl@rknec.edu	7350444168	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
67	ENU21RS-8062	17ENU2032ENU2	Ruchika Narendra Mohta	mohtarn@rknec.edu	7218112125	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

68	ENU21RS-8134	17ENU1025ENU1	Harshal Purushottam Rajurkar	rajurkarhp@rknec.edu	8668757563	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
69	ENU21RS-8153	17ENU1034ENU1	Neeraj Subhashrao Utane	utanens@rknec.edu	7720926480	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
70	ENU21RS-8172	17ENU1054ENU1	Rishabh Kamlesh Mishra	mishrark_1@rknec.edu	7038589126	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
71	ENU21RS-8105	17ENU2030ENU2	Aditya Prabhakar Gedam	gedamap@rk nec.edu	9834143827	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
72	ENU21RS-8074	17ENU2037ENU2	Shivani Sanjay Bishnani	bishnaniss@rk nec.edu	7620084617	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

74	ENU21RS-8044	17ENU1012ENU1	Nidhi Jitendra Chordiya	chordiyanj@rk nec.edu	9112068960	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
75	ENU21RS-8033	17ENU2004ENU2	Kritika Rakesh Kumar Vohra	vohrkr@rk nec.edu	8830875817	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
76	ENU21RS-8034	17ENU1006ENU1	Kritika Rohit Jain	jainkr@rk nec.edu	9404757357	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS

						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
77	ENU21RS-8073	17ENU2036ENU2	Shamika Shailesh Tiwari	tiwariss_3@rk nec.edu	9834809928	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
78	ENU21RS-8201	17ENU1065ENU1	Suryansh Ravi Shanker Barasker	baraskersr@rk nec.edu	9057394803	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

79	ENU21RS-8096	17ENU1050ENU1	Yasha Sanjay Sahare	saharey@rk nec.edu	7666240879	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
80	ENU21RS-8098	17ENU1016ENU1	Aashutosh Vinod Karwa	karwaav@rk nec.edu	8421180573	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
81	ENU21RS-8132	17ENU2022ENU2	Harsh Kumar Sharma	sharmahk@rk nec.edu	7083436760	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
82	ENU21RS-8077	17ENU2039ENU2	Shraddha Shrinarayan Chaudhary	chaudharyss_1@rk nec.edu	8788448582	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
83	ENU21RS-8040	17ENU1009ENU1	Monika Vasanttrao Bhole	bholemv@rk nec.edu	9834217368	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

84	ENU21RS-8193	17ENU1063ENU1	Shubham Rajesh Gattani	gattanisr@rknec.edu	9407500725	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
85	ENU21RS-8182	17ENU2048ENU2	Sandesh Gopal Bhutada	bhutadasg@rknec.edu	9561602990	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
86	ENU21RS-8012	17ENU1002ENU1	Bhumika Vijaysingh Bais	baisbv@rknec.edu	9422202793	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II

						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
87	ENU21RS-8020	17ENU1003ENU1	Disha Bhushan Chourikar	chourikar db@rk nec.edu	8806418528	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
88	ENU21RS-8092	17ENU2041ENU2	Vaishnavi Sushil Mundhada	mundhadavs@rk nec.edu	7770008669	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

89	ENU21RS-8042	17ENU1010ENU1	Muskan Naresh Laharwani	laharwanimn@rk nec.edu	7744881454	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
90	ENU21RS-8061	17ENU1038ENU1	Ruchi Navneet Rathi	rathir@rk nec.edu	9623546275	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
91	ENU21RS-8076	17INU1035ENU1	Shivi Dubey	dubeysc@rk nec.edu	9112656799	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II

						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
92	ENU21RS-8082	17ENU1045ENU1	Sonali Anil Kumar Singh	singhsa_3@rknc.edu	7972903724	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
93	ENU21RS-8100	17ENU1076ENU1	Abhinay Pradeep Jais	jaisap@rknc.edu	8788241104	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

94	ENU21RS-8087	17ENU1047ENU1	Trupti Amulya Padhiary	padhiaryt@rk nec.edu	7758041533	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
95	ENU21RS-8144	17ENU2027ENU2	Khushalsingh Dilipsingh Bharadwaj	bharadwajkd@rk nec.edu	7385036423	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
96	ENU21RS-8052	17ENU1013ENU1	Poorva Brahmanand Tiwari	tiwari pb_1@rk nec.edu	8788943743	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I

						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
97	ENU21RS-8170	17ENU2046ENU2	Rahul Rajendra Jain	jainrr@rknec.edu	9822717154	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
98	ENU21RS-8152	17ENU1082ENU1	Nakul Someshwar Ladhi	ladhins@rknec.edu	9518943297	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

99	ENU21RS-8108	17ENU1077ENU1	Aditya Vinesh Tembhare	tembhareav@rk nec.edu	7350465480	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
100	ENU21RS-8149	17ENU1081ENU1	Lokesh Hargovind Sharma	sharmalh@rk nec.edu	8788957518	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
101	ENU21RS-8103	17ENU1019ENU1	Adesh Uttamrao Khandekar	khandekarau@rk nec.edu	9657548845	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
102	ENU21RS-8177	17ENU1055ENU1	Rohit Pravin Chandak	chandakr@rk nec.edu	8380940941	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
103	ENU21RS-8084	17ENU1046ENU1	Sonali Sajal Ghosh	ghoshss_2@rk nec.edu	9420398597	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

104	ENU21RS-8043	17ENU1011ENU1	Muskan Virendra Pashine	pashinemv@rk nec.edu	9834515814	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
105	ENU21RS-8126	17ENU1078ENU1	Chaitanya Manoj Pande	pandecm@rk nec.edu	7066874164	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
106	ENU21RS-8218	17ENU1126ENU1	Yash Rajesh Shivhare	shivhareyr@rk nec.edu	9420568454	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
107	ENU21RS-8038	17ENU1074ENU1	Meenal Omprakash Rewatkar	rewatkarm@rknec.edu	9425845905	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
108	ENU21RS-8079	17ENU1079ENU1	Shreya Ajay Bobde	bobdesa@rknec.edu	8237618678	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

109	ENU21RS-8097	17ENU2011ENU2	Yuganta Shyam Wanjari	wanjariys@rknc.edu	8788433165	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
110	ENU21RS-8146	17ENU1030ENU1	Kush Parag Gadekar	gadekarkp@rknc.edu	9112301083	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
111	ENU21RS-8086	17ENU1015ENU1	Tejal Devendra Patel	pateltd@rknc.edu	7768877991	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING

						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
112	ENU21RS-8212	17ENU2056ENU2	Yash Deepak Gulhane	gulhanejd@rk nec.edu	9673792827	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
113	ENU21RS-8121	17ENU1098ENU1	Arnab Manish Banerjee	banerjeea@rk nec.edu	9890444969	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

114	ENU21RS-8208	17ENU1123ENU1	Ujjwal Shivchand Daharwal	daharwalu@rk nec.edu	7798408900	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
115	ENU21RS-8147	17ENU1102ENU1	Lalit Kishore Madan	madanlk@rk nec.edu	9423441748	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
116	ENU21RS-8055	17ENU2008ENU2	Prapti Pradeepkumar Gautam	gautampp@rk nec.edu	9673395416	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
117	ENU21RS-8204	17ENU1068ENU1	Tanishq Anurag Sahu	sahut@rk nec.edu	9407279627	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
118	ENU21RS-8006	17ENU1084ENU1	Anshukumari Pradeepkumar Choudhary	choudharyap@rk nec.edu	9146397121	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

119	ENU21RS-8007	17ENU1085ENU1	Anuja Vivek Mishra	mishraav_1@rk nec.edu	7798150453	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
120	ENU21RS-8215	17ENU1125ENU1	Yash Jayant Indane	indaney@rk nec.edu	9049988237	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

121	ENU21RS-8039	17ENU1091ENU1	Meetali I.D Sharma	sharmam_1@rknec.edu	9834909306	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
122	ENU21RS-8129	17ENU1023ENU1	Darshan Santosh Rathi	rathids@rknec.edu	8421310844	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
123	ENU21RS-8205	17ENU2055ENU1	Tanmay Akhil Devikar	devikarta@rknec.edu	9921833908	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						

124	ENU21RS-8114	17ENU2017ENU2	Amey Rajeshsingh Thakur	thakurar_2@rk nec.edu	7972110119	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
125	ENU21RS-8056	17ENU1108ENU1	Priyanka Anand Negi	negipa@rk nec.edu	7028498999	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

127	ENU21RS-8203	17ENU2053ENU2	Swaroop Dharmendra Fulwar	fulwarsd@rk nec.edu	9834572859	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
128	ENU21RS-8183	17ENU1119ENU1	Sandesh Narendra Kharve	kharvesn@rk nec.edu	7276323770	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
129	ENU21RS-8014	17ENU2002ENU2	Chetna Gopal Agrawal	agrawalcg@rk nec.edu	9730770011	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
130	ENU21RS-8095	17ENU1113ENU1	Vishwani Jagdish Paliya	paliyavj@rk nec.edu	8805651259	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
131	ENU21RS-8120	17ENU1097ENU1	Arjun Jagdish Paliya	paliyaaj@rk nec.edu	9822940228	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

132	ENU21RS-8188	17ENU1120ENU1	Shivam Subhash Lahoti	lahotiss_1@rknc.edu	7448235610	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
133	ENU21RS-8009	17ENU2001ENU2	Avanti Madhukar Shantalwar	shantalwaram@rknc.edu	7218259542	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
134	ENU21RS-8010	17ENU1086ENU1	Bhagyashri Jagan Wahile	wahilebj@rknc.edu	9172634649	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
135	ENU21RS-8206	17ENU1069ENU1	Tanmay Ravindra Burde	burdetr@rk nec.edu	7414981315	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
136	ENU21RS-8035	17ENU1090ENU1	Lipika Nandlal Choudhary	choudharyln@rk nec.edu	8208823928	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

137	ENU21RS-8067	17ENU2035ENU2	Samvedi Bhenendra Bhaktwari	bhaktwartisb@rk nec.edu	9370712770	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
138	ENU21RS-8131	17ENU1024ENU1	Gopal Ghanshyam Bhattad	bhattadgg@rk nec.edu	9011009967	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
139	ENU21RS-8047	17ENU1107ENU1	Padmavati Sujeetkumar Shukla	shuklap@rk nec.edu	9423079911	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS						

						Inc	Incentive
140	ENU21RS-8065	17ENU2034ENU2	Sakshi Devendra Bhadange	bhadangesd@rk nec.edu	9834112413	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
141	ENU21RS-8118	17ENU1096ENU1	Ankit Tulshiram Nerikar	nerikarat@rk nec.edu	9766910580	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

142	ENU21RS-8032	17ENU1089ENU1	Kirti Dyaneshwar Barapatre	barapatrekd@rk nec.edu	8788159115	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
143	ENU21RS-8173	17ENU2047ENU2	Rishabh Ranjit Kumar Pandey	pandeyr@rk nec.edu	9783416436	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
144	ENU21RS-8198	17ENU2051ENU2	Sudeep Setraj Patel	patelss@rk nec.edu	8600466421	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
145	ENU21RS-8060	17ENU1110ENU1	Rishika Praful Ingle	inglerp_1@rk nec.edu	7057026193	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
146	ENU21RS-8110	17ENU1021ENU1	Akash Suhas Morkhade	morkhadeas@rk nec.edu	9503016884	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

147	ENU21RS-8136	17ENU1026ENU1	Ishaanya Deepak Poddar	poddarid@rk nec.edu	8208995255	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
148	ENU21RS-8160	17ENU1115ENU1	Pawan Chandramaprasad Shukla	shuklapc@rk nec.edu	7620476380	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
149	ENU21RS-8171	17ENU1116ENU1	Rajan Ajay Singh	singhra@rk nec.edu	9340403301	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
150	ENU21RS-8101	17ENU1094ENU1	Abhishek Raghvendra Agrawal	agrawalar_1@rk nec.edu	9422855562	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
151	ENU21RS-8071	17ENU1041ENU1	Sanskriti Manish Sahu	sahusm@rk nec.edu	9595732048	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

152	ENU21RS-8174	17ENU1117ENU1	Rishik Sharad Chourasia	chourasiars@rk nec.edu	7972128909	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
153	ENU21RS-8214	17EDU1032ENU1	Yash Gopal Chetlangia	chetlangiayg@rk nec.edu	8001083635	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
154	ENU21RS-8156	17ENU1105ENU1	Nishad Pramod Kale	kalenp@rk nec.edu	7057128568	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						

155	ENU21RS-8021	17ENU1004ENU1	Disha Dinesh Wanjari	wanjaridd@rknc.edu	9158254477	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
156	ENU21RS-8024	17ENU1005ENU1	Falguni Pritam Patle	patlefp@rknc.edu	7972679943	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
157	ENU21RS-8041	17ENU1092ENU1	Mrunal Rajesh Sharma	sharmamr_2@rknc.edu	9552435748	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
158	ENU21RS-8107	17ENU2015ENU2	Aditya Sudhakar Pimpalkar	pimpalkaras@rk nec.edu	7743994757	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
159	ENU21RS-8057	17ENU2010ENU2	Priyanka Kailash Jora	jorapk@rk nec.edu	7559303011	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

160	ENU21RS-8202	17ENU2052ENU2	Swapnil Ashokrao Hatwar	hatwarsa@rk nec.edu	9766799422	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
161	ENU21RS-8184	17ENU1059ENU1	Sanskar Subhashchandra Jain	jainss_6@rk nec.edu	7768000773	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
162	ENU21RS-8102	17ENU1018ENU1	Adesh Anil Singalwar	singalwaraa@rk nec.edu	8530385541	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I

						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
163	ENU21RS-8078	17ENU1042ENU1	Shreeya Shankarlal Partani	partaniss@rk nec.edu	9156849761	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
164	ENU21RS-8154	17ENU1035ENU1	Nirav Girish Jain	jainng@rk nec.edu	9325388503	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

165	ENU21RS-8068	17ENU1040ENU1	Sanika Manoj Prasad	prasadsm_1@rk nec.edu	9970362180	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
166	ENU21RS-8169	17ENU1053ENU1	Rahul Manoj Trikoti	trikotirm@rk nec.edu	7620074301	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
167	ENU21RS-8075	17ENU2038ENU2	Shivani Umesh Chandra Singh	singhsu@rk nec.edu	9767778547	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
168	ENU21RS-8155	17ENU1104ENU1	Nisarg Anil Jain	jainna_2@rknec.edu	7020252574	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
169	ENU21RS-8178	17ENU1056ENU1	Saahil Sameer Bahadur	bahadurs@rknec.edu	9604408761	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

170	ENU21RS-8036	17ENU1007ENU1	Manali Arun Tomar	tomarma@rk nec.edu	7620554201	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
171	ENU21RS-8210	17ENU2060ENU2	Vasumitra Rajshekhar Mishra	mishravr@rk nec.edu	7745084369	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

172	ENU21RS-8216	17ENU1071ENU1	Yash Lalitkumar Soni	soniy1_1@rk nec.edu	8055241952	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
173	ENU21RS-8018	17ENU1201ENU1	Dhanshri Moreshwar Khode	khodedm@rk nec.edu	9158333545	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
174	ENU21RS-8091		Vaidehi Manoj Roy	royv_1@rk nec.edu	7218158377	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
175	ENU21RS-8099	17ENU1151ENU1	Abhijeet Mahendrasing Raghuwanshi	raghuwanshiam@rk nec.edu	7387699917	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
176	ENU21RS-8112	17ENU1133ENU1	Aman Satyawan Manmode	manmodeas@rk nec.edu	8668358197	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

177	ENU21RS-8181	17ENU1130ENU1	Salman Hanafee Shoab Hanafee	hanafeess@rk nec.edu	9834582401	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
178	ENU21RS-8117	17ENU1148ENU1	Angad Prakash Wanjari	wanjariap@rk nec.edu	8007895526	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
179	ENU21RS-8138	17ENU2204ENU2	Jayant Vinod Panchal	panchaljv@rk nec.edu	9765488833	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
180	ENU21RS-8016	17ENU1142ENU1	Darshana Kawaduji Wakalkar	wakalkardk@rk nec.edu	7620680204	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
181	ENU21RS-8015		Chitrana Vilas Nerkar	nerkarcv@rk nec.edu	7083451004	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

182	ENU21RS-8070	17ENU2202ENU2	Sanjana Sureshrao Patil	patilss_1@rk nec.edu	8999125318	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
183	ENU21RS-8063	17ENU2201ENU2	Ruchita Dashrathji Narange	narangerd@rk nec.edu	9637590607	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
184	ENU21RS-8200	17ENU2203ENU2	Surajkumar Ramkrishna Yergude	yergudesr@rk nec.edu	9850890063	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
185	ENU21RS-8031	17ENU264ENU2	Kiran Kishor Giri	girikk@rk nec.edu	9767513659	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
187	ENU21RS-8094	18ENU1142ENU1	Vedika Dhananjay Duhijod	duhijodvd@rk nec.edu	8999258019	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
188	ENU21RS-8002	18ENU1137ENU1	Abha Sharadchandra Vighare	vighareas@rknec.edu	9766936004	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
189	ENU21RS-8008	18ENU2067ENU2	Arti Yogiraj Nagmote	nagmoteay_1@rknec.edu	8975241375	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS

190	ENU21RS-8053	18ENU2061ENU2	Prachi Anil Pusadkar	pusadkarp@rknc.edu	7058845663	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
191	ENU21RS-8189	18ENU2073ENU2	Shivam Vijay Joshi	joshisv_1@rknc.edu	7276386235	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
192	ENU21RS-8066	18ENU1143ENU1	Sakshi Sameer Joshi	joshiss_4@rknc.edu	8087925828	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
ENP411	PROJECT PHASE II						

						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
193	ENU21RS-8011	18ENU1144ENU1	Bharti Kamal Mulchandani	mulchandani@rknec.edu	8329887916	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
194	ENU21RS-8080	18ENU1145ENU1	Shrutika Sanjay Mankar	mankarss_2@rknec.edu	7741948362	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

195	ENU21RS-8004	18ENU1138ENU1	Amita Bhujangrao Kakde	kakdeab@rk nec.edu	7083816595	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
196	ENU21RS-8115	18ENU1146ENU1	Ameya Archana Bidwai	bidwaiaa@rk nec.edu	9503004388	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
197	ENU21RS-8013	18ENU1140ENU1	Chetana Ashok Turankar	turankarca@rk nec.edu	9689483859	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
198	ENU21RS-8025	18ENU2068ENU2	Harshal Prashant Hajare	hajarehp@rknec.edu	7083011609	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
199	ENU21RS-8166	18ENU1129ENU1	Prathamesh Balaji Dasarwar	dasarwarpb@rknec.edu	8600867471	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

200	ENU21RS-8083	18ENU1141ENU1	Sonali Pundlik Thakre	thakresp@rk nec.edu	7507313537	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
201	ENU21RS-8145	18ENU2078ENU2	Kshitij Shravan Sahare	sahareks@rk nec.edu	9325734045	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
202	ENU21RS-8148	18ENU2077ENU2	Leeladhar Bhimraoji Kakde	kakdelb@rk nec.edu	8788923707	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
203	ENU21RS-8048	18ENU1130ENU1	Pallavi Sanjayrao Gadewar	gadewarps@rk nec.edu	7378656537	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
204	ENU21RS-8049	18ENU2069ENU2	Pallavi Umraoji Ingole	ingolepu@rk nec.edu	9175183922	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS

						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
205	ENU21RS-8023	18ENU2065ENU2	Ekta Sadashiv Pakhale	pakhalees@rknec.edu	9730424200	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
206	ENU21RS-8037	18ENU2064ENU2	Mandeep Kaur Kulwant Singh Mally	mallymk@rknec.edu	8329375683	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-3	DIGITAL IMAGE PROCESSING
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB

207	ENU21RS-8081	18ENU2062ENU2	Simran Anil Samundre	samundresa@rk nec.edu	9730619488	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
208	ENU21RS-8187	18ENU2079ENU2	Shashank Deepak Anantwar	anantwarsd@rk nec.edu	8806124930	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
209	ENU21RS-8085	18ENU1131ENU1	Swikruti Chandrakant Rithe	rithesc@rk nec.edu	8329132569	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA

						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
210	ENU21RS-8195	18ENU2076ENU2	Siddhesh Shivsanjay Jagtap	jagtapss@rk nec.edu	8698280301	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
211	ENU21RS-8133	18ENU2080ENU2	Harshal Pradip Wakodikar	wakodikarhp@rk nec.edu	9860539739	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
						ENT407	COMPUTER COMMUNICATION NETWORKS

212	ENU21RS-8113	18ENU2075ENU2	Amey Pramod Dahikar	dahikarap@rk nec.edu	7219108785	ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
213	ENU21RS-8175	18ENU1134ENU1	Ritik Narayanji Nikhare	nikharern@rk nec.edu	9822530535	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
Inc	Incentive						
214	ENU21RS-8069	18ENU2066ENU2	Sanjana Shriniwas Yerawar	yerawarss@rk nec.edu	7709084162	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB

						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
215	ENU21RS-8046	18ENU1135ENU1	Padmaja Mukund Gajbhare	gajbharepm@rk nec.edu	9970829071	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
						ENT 410-2	MECHATRONICS
						ENP411	PROJECT PHASE II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive
216	ENU21RS-8017	18ENU1132ENU1	Devyani Chandrashekhar Zade	zadedc@rk nec.edu	9373065728	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

217	ENU21RS-8135		Harshal Raju Nampalliwar	nampalliwarhr@rk nec.edu	9595446891	ENT407	COMPUTER COMMUNICATION NETWORKS
						ENP407	COMMUNICATION AND NETWORKING LAB
						ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
						ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
						ENP411	PROJECT PHASE II
						ENT409-4	Industry Elective I
						ENT410-4	Industry Elective II
						EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
						Inc	Incentive

Sr. No.	Course Code	Course Name
1	ENT407	COMPUTER COMMUNICATION NETWORKS
2	ENP407	COMMUNICATION AND NETWORKING LAB
3	ENT408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS
4	ENP408	ADVANCED PROCESSORS AND EMBEDDED SYSTEMS LAB
5	ENP411	PROJECT PHASE II
6	ENT409-4	Industry Elective I
7	ENT410-4	Industry Elective II
8	EDT413	INDUSTRIAL DESIGN AND RELIABILITY OF ELECTRONIC EQUIPMENTS
9	ENT 409-3	SWITCHING THEORY AND FINITE AUTOMATA
10	ENT 410-2	MECHATRONICS
11	ENT 410-3	DIGITAL IMAGE PROCESSING