

Programme Name : RCOEM - B.E.(Electronics Design Technology) - Electronics Design Technology (EDU)
Exam Name : END SEMESTER REGULAR EXAMINATION SUMMER 2021 (RS 2021)(B.E.(Electronics Design Technology))
Syllabus Pattern : 2018
Classes / Semester : IV
Report Genrate Date : Apr 14, 2021

Sr. No.	Form No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	EDU21RS-4035	18EDU1030EDU1	Shrirang Shrikant Pawnikar	pawnikarss@rk nec.edu	8830651503	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						CET299-1	Basic Building Components
						HUT252	Indian Traditional Knowledge
						INC	Incentive
2	EDU21RS-4011	18EDU1009EDU1	Saachi Sachin Iyer	iyerss@rk nec.edu	9403307628	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						INT299-2	Decision Modelling
						HUT252	Indian Traditional Knowledge
						INC	Incentive
3	EDU21RS-4032	18EDU1023EDU1	Rishik Nilesh Chourasia	chourasiarn@rk nec.edu	9373631738	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology

						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
4	EDU21RS-4023	18EDU1007EDU1	Anshaj Kumar Chandrashekhhar	chandrashekhharak@rknc.edu	8530184171	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
5	EDU21RS-4021	19EDU1018EDU1	Akshay Chandrakumar Mudliar	mudliarac@rknc.edu	9834183687	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
6	EDU21RS-4014	19EDU1012EDU1	Sheen Fatima Javed Ahsan Ahmed	ahmedsj@rknc.edu	7972787257	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab

						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
7	EDU21RS-4013	19EDU1011EDU1	Sanskriti Dinkar Magarde	magardesd@rknc.edu	7066375659	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
8	EDU21RS-4016	19EDU1014EDU1	Shurti Gopal Upadhyay	upadhyaysg@rknc.edu	9049882562	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
9	EDU21RS-4034	19EDU1028EDU1	Sannat Samta Agrawal	agrawals_1@rknc.edu	8888889349	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						CET299-1	Basic Building Components
						HUT252	Indian Traditional Knowledge
						INC	Incentive

10	EDU21RS-4030	19EDU1026EDU1	Mradul Ravindra Barendiya	barendiyamr@rknc.edu	8839944982	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						INT299-2	Decision Modelling
						HUT252	Indian Traditional Knowledge
INC	Incentive						
11	EDU21RS-4004	19EDU1004EDU1	Kalyani Nilesh Trivedi	trivedikn@rknc.edu	9890863542	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
INC	Incentive						
12	EDU21RS-4027	19EDU1023EDU1	Harsh Kishor Khadgi	khadgihk@rknc.edu	9764770776	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
INC	Incentive						
						EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits

13	EDU21RS-4019	19EDU1017EDU1	Triveni Pradeep Itkelwar	itkelwartp@rk nec.edu	7709022198	EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
14	EDU21RS-4037	19EDU1030EDU1	Syed Asad Ali Madni	madnisa@rk nec.edu	9826136034	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
						INC	Incentive
15	EDU21RS-4018	19EDU1016EDU1	Taniya Vijay Shastrakar	shastrakartv@rk nec.edu	7066410771	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						HUT299-3	Basic Ornithology for Engineers
						HUT252	Indian Traditional Knowledge
INC	Incentive						
						EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller

16	EDU21RS-4012	19EDU1010EDU1	Samiha Niranjan Keskar	keskarsn@rk nec.edu	8605806604	EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
17	EDU21RS-4024	19EDU1020EDU1	Bhavesh Mahendra Bhaisare	bhaisarebm@rk nec.edu	8482882303	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
EDT257	PCB Technology						
18	EDU21RS-4026	19EDU1022EDU1	Gaurav Praveen Najpande	najpandeg@rk nec.edu	8989691545	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
EDT257	PCB Technology						
19	EDU21RS-4003	19EDU1003EDU1	Isha Sanjay Ojha	ojhais@rk nec.edu	7796294150	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory

						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	Incentive
20	EDU21RS-4006	19EDU1005EDU1	Mansi Nitendra Dubey	dubeymn@rknc.edu	9518721238	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
21	EDU21RS-4001	19EDU1001EDU1	Anushka Brajmohan Chouksey	choukseyab@rknc.edu	9479431808	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						INT299-3	Six Sigma
						HUT252	Indian Traditional Knowledge
						INC	Incentive
22	EDU21RS-4017	19EDU1015EDU1	Simran Dinesh Vanjani	vanjanisd@rknc.edu	8459169750	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab

						PHT299-1	Introduction to Quantum Computing
						HUT252	Indian Traditional Knowledge
						INC	Incentive
23	EDU21RS-4022	19EDU1019EDU1	Ansh Harshawardhan Datir	datirah@rk nec.edu	9665781102	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
24	EDU21RS-4010	19EDU1009EDU1	Rutuja Kishor Dhore	dhorerk@rk nec.edu	8421956680	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
25	EDU21RS-4007	19EDU1006EDU1	Neha Rajendra Nandurkar	nandurkarnr@rk nec.edu	9823116405	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge

						INC	Incentive
26	EDU21RS-4038	19EDU1031EDU1	Tushar Tikaram Sonwane	sonwanett@rk nec.edu	8698884514	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
27	EDU21RS-4002	19EDU1002EDU1	Disha Wasudeorao Hargode	hargodedw@rk nec.edu	9309701873	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
28	EDU21RS-4028	19EDU1024EDU1	Kshitij Arvind Ghadole	ghadoleka@rk nec.edu	9834564701	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
						EDT254	Digital Signal Processing

29	EDU21RS-4036	19EDU1029EDU1	Sujesh Rajesh Gathe	gathesr@rk nec.edu	9579623154	EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						PHT299-1	Introduction to Quantum Computing
						HUT252	Indian Traditional Knowledge
						INC	Incentive
						30	EDU21RS-4031
EDP254	Digital Signal Processing Lab						
EDT255	Analog Circuits						
EDP255	Analog Circuits Lab						
EDT256	Microprocessor and Microcontroller						
EDP256	Microprocessor and Microcontroller Lab						
PHT251	Introduction to Electromagnetic Theory						
EDT257	PCB Technology						
EDP257	PCB Technology Lab						
INT299-2	Decision Modelling						
HUT252	Indian Traditional Knowledge						
INC	Incentive						
31	EDU21RS-4025	19EDU1021EDU1	Dharvesh Duryodhan Gayadhane	gayadhanedd@rk nec.edu	9823955939	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
						EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab

32	EDU21RS-4015	19EDU1013EDU1	Shrutika Vilas Limaje	limajesv@rk nec.edu	7385567537	EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ITT299-1	Linux Fundamentals
						HUT252	Indian Traditional Knowledge
						INC	Incentive
33	EDU21RS-4009	19EDU1008EDU1	Priya Brahmakumar Mishra	mishrapb@rk nec.edu	8788743378	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						MBT299-1	Innovations and Entrepreneurship
						HUT252	Indian Traditional Knowledge
INC	Incentive						
34	EDU21RS-4029	19EDU1025EDU1	Maharshi Hiten Pandya	pandyamh@rk nec.edu	8149830789	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						ENT299-3	Designing with Raspberry pi
						HUT252	Indian Traditional Knowledge
INC	Incentive						
						EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller

35	EDU21RS-4008	19EDU1007EDU1	Prashika Sunil Dakhare	dakhareps@rknec.edu	7987818230	EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
						HUT252	Indian Traditional Knowledge
						INC	Incentive
36	EDU21RS-4005		Mansee Shyam Bhowate	bhowatems@rknec.edu	8010738237	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
INC	Incentive						
37	EDU21RS-4033		Ritik Sunil Ingole	ingolers@rknec.edu	7028593763	EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller
						EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
INC	Incentive						
						EDT254	Digital Signal Processing
						EDP254	Digital Signal Processing Lab
						EDT255	Analog Circuits
						EDP255	Analog Circuits Lab
						EDT256	Microprocessor and Microcontroller

38	EDU21RS-4020		Yogeshwari Omprakash Patil	patilyo@rknec.edu	9156383381	EDP256	Microprocessor and Microcontroller Lab
						PHT251	Introduction to Electromagnetic Theory
						EDT257	PCB Technology
						EDP257	PCB Technology Lab
						IDT299-2	Massive Open On-line Course(s) of COURSERA
						HUT252	Indian Traditional Knowledge
						INC	Incentive

Sr. No.	Course Code	Course Name
1	EDT254	Digital Signal Processing
2	EDP254	Digital Signal Processing Lab
3	EDT255	Analog Circuits
4	EDP255	Analog Circuits Lab
5	EDT256	Microprocessor and Microcontroller
6	EDP256	Microprocessor and Microcontroller Lab
7	PHT251	Introduction to Electromagnetic Theory
8	EDT257	PCB Technology
9	EDP257	PCB Technology Lab
10	CET299-1	Basic Building Components
11	HUT252	Indian Traditional Knowledge
12	INT299-2	Decision Modelling
13	IDT299-1	Massive Open On-line Course(s) of SWAYAM-NPTEL
14	ITT299-1	Linux Fundamentals
15	MBT299-1	Innovations and Entrepreneurship
16	HUT299-3	Basic Ornithology for Engineers
17	INT299-3	Six Sigma
18	PHT299-1	Introduction to Quantum Computing
19	ENT299-3	Designing with Raspberry pi
20	IDT299-2	Massive Open On-line Course(s) of COURSERA