

Programme Name : RCOEM - B.E.(Electronics and Communication Engineering) - Electronics and Communication (ECU)  
 Exam Name : END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020) ( B.E.(Electronics and Communication Engineering) )

Syllabus Pattern : 2018

Classes / Semester : V

Report Genrate Date : Nov 20, 2020

Sr. No.	Seat No.	Student Unique No.	Student Name	Batch	Course Code	Course Name
1	ECU20W-5001	17316	Pandey Aniket Dinesh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
2	ECU20W-5002	27907	Uwais Ahmed Khan	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors

3	ECU20W-5003	32503	Kadupukota Bhupesh Sai Harsha	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
4	ECU20W-5004	33293	Kurani Aadesh Jitendra	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
5	ECU20W-5005	33517	Pathan Ravish Dildar	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive

					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
6	ECU20W-5006	33559	Singh Ashutosh Alok	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
7	ECU20W-5007	33832	Mishra Vishwanath Pradip	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab

8	ECU20W-5008	34059	Mokhare Geetesh Naresh	Div-2	ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
9	ECU20W-5009	34485	Wazalwar Rewa Remesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
ECT354	Digital Signal Processing					
ECT355-3	Wireless Communication					
10	ECU20W-5010	34517	Paraswani Anmol Anil	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems

					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
11	ECU20W-5011	34530	Kelkar Rahul Amar	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
12	ECU20W-5012	34537	Chaitanya Sudan	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

13	ECU20W-5013	34540	Timande Ananya Ashish	Div-1	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
14	ECU20W-5014	34541	Mishra Janhavi Rajneesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
15	ECU20W-5015	34552	Nagbhidkar Aayushi Yogesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					

16	ECU20W-5016	34582	Anmol Khetpal	Div-2	ECT355-3	Wireless Communication					
					ECP351	Electromagnetic Waves Lab					
					ECP353	Microcontrollers and Interfacing Lab					
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-1	Massive Open Online Course(s) of SWAYAM					
					INC	Incentive					
					ECT351	Electromagnetic Waves					
					ECT352	Control Systems					
					ECT353	Microcontrollers and Interfacing					
					ECT354	Digital Signal Processing					
					ECT355-3	Wireless Communication					
					17	ECU20W-5017	34638	Agrawal Harshika Vijay	Div-2	ECP351	Electromagnetic Waves Lab
ECP353	Microcontrollers and Interfacing Lab										
ECP354	Digital Signal Processing Lab										
HUP357	Personality Development										
IDT398-1	Massive Open Online Course(s) of SWAYAM										
INC	Incentive										
ECT351	Electromagnetic Waves										
ECT352	Control Systems										
ECT353	Microcontrollers and Interfacing										
ECT354	Digital Signal Processing										
ECT355-3	Wireless Communication										
18	ECU20W-5018	34667	Misra Udit Raiiv	Div-1						ECP351	Electromagnetic Waves Lab
										ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					

18	ECU20W-5018	34687	Jaiswal Gurtej Rajiv	Div-1	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
19	ECU20W-5019	34689	Jaiswal Reeti Dhiraj Kumar	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
20	ECU20W-5020	34696	Rajput Piyush Chandrapalsingh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab



21	ECU20W-5021	34708	Abhishek Agrawal	Div-1	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
22	ECU20W-5022	34745	Sagar Ghangare	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
23	ECU20W-5023	34746	Assudani Nikhil Manoj	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
ECT351	Electromagnetic Waves					

					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
24	ECU20W-5024	34748	Tripathi Sarveshkumar Suresh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
25	ECU20W-5025	34749	Nipsaiya Samridhi R	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab

26	ECU20W-5026	34802	Nihal Anil Choure	Div-2	HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
27	ECU20W-5027	34867	Rajput Mradul Rajesh Chandra	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
28	ECU20W-5028	34870	Atharva Pande	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
29	ECU20W-5029	34893	Harsh Pandey	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
30	ECU20W-5030	34904	Shrivastava Siddhant Ajaykumar	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

31	ECU20W-5031	34931	Chaudhari Mitali Prashant	Div-2	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
32	ECU20W-5032	34985	Dhoot Manali Chunnilal	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
33	ECU20W-5033	35038	Yawalkar Samruddhi Anil	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					

34	ECU20W-5034	35064	Apaar Nikhil Gupta	Div-2	ECT355-3	Wireless Communication					
					ECP351	Electromagnetic Waves Lab					
					ECP353	Microcontrollers and Interfacing Lab					
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					
					INC	Incentive					
					ECT351	Electromagnetic Waves					
					ECT352	Control Systems					
					ECT353	Microcontrollers and Interfacing					
					ECT354	Digital Signal Processing					
					ECT355-3	Wireless Communication					
					35	ECU20W-5035	35088	Shrivastava Shobhit Sanjay	Div-1	ECP351	Electromagnetic Waves Lab
ECP353	Microcontrollers and Interfacing Lab										
ECP354	Digital Signal Processing Lab										
HUP357	Personality Development										
IDT398-2	Massive Open Online Course(s) of COURSERA										
INC	Incentive										
ECT351	Electromagnetic Waves										
ECT352	Control Systems										
ECT353	Microcontrollers and Interfacing										
ECT354	Digital Signal Processing										
ECT355-3	Wireless Communication										
36	ECU20W-5036	35120	Hirlekar Vaibhavi Anant	Div-1						ECP351	Electromagnetic Waves Lab
										ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					

36	ECU20W-5036	35120	Prithvi Varshav Aradh	Div-1	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
37	ECU20W-5037	35123	Shubham Kumar Das	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
38	ECU20W-5038	35137	Eashan Sanghi	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab

39	ECU20W-5039	35138	Khandait Sadicsha Pramod	Div-2	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
40	ECU20W-5040	35139	Parker Atharv Vivek	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
41	ECU20W-5041	35150	Hirani Jaya Sunil Kumar	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
ECT351	Electromagnetic Waves					



					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
42	ECU20W-5042	35185	Itankar Nirmayi Prakash	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
43	ECU20W-5043	35199	Daga Gaurav Giriraj	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab

44	ECU20W-5044	35202	Siddhi Dubey	Div-2	HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
45	ECU20W-5045	35268	Rathi Siddhi Kamalkishor	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
46	ECU20W-5046	35270	Deshmukh Vedanti Ravish	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
47	ECU20W-5047	35274	Yukta Agrawal	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
48	ECU20W-5048	35275	Vishwakarma Sarthak Sunil	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

49	ECU20W-5049	35277	Joshi Varad Chandrashekhar	Div-2	IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
50	ECU20W-5050	35297	Rao Avani Sunil	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
51	ECU20W-5051	35333	Chhattani Ankita Sunil	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing

52	ECU20W-5052	35368	Kayarkar Abhinav Sunil	Div-2	ECT355-3	Wireless Communication					
					ECP351	Electromagnetic Waves Lab					
					ECP353	Microcontrollers and Interfacing Lab					
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					
					INC	Incentive					
					ECT351	Electromagnetic Waves					
					ECT352	Control Systems					
					ECT353	Microcontrollers and Interfacing					
					ECT354	Digital Signal Processing					
					ECT355-3	Wireless Communication					
					53	ECU20W-5053	35376	Rabra Nandani Shivnandan	Div-2	ECP351	Electromagnetic Waves Lab
ECP353	Microcontrollers and Interfacing Lab										
ECP354	Digital Signal Processing Lab										
HUP357	Personality Development										
IDT398-2	Massive Open Online Course(s) of COURSERA										
INC	Incentive										
ECT351	Electromagnetic Waves										
ECT352	Control Systems										
ECT353	Microcontrollers and Interfacing										
ECT354	Digital Signal Processing										
ECT355-3	Wireless Communication										
54	ECU20W-5054	35378	Sharma Ritika Sanjay	Div-1						ECP351	Electromagnetic Waves Lab
										ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					

54	ECU20W-5054	35378	Sharma Nika Sanjay	Div-1	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
55	ECU20W-5055	35401	Pokale Samruddhi Wasudeo	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
56	ECU20W-5056	35415	Awale Jay Dhiraj	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab

57	ECU20W-5057	35427	Khatri Ashlay Laxman	Div-1	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
58	ECU20W-5058	35459	Shrivastava Aditya Rajesh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
59	ECU20W-5059	35470	Zararia Devina Shekhar	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves

					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
60	ECU20W-5060	35489	Chandak Nandini Umesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
61	ECU20W-5061	35493	Mohadikar Abhishek Jageshwar	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab



62	ECU20W-5062	35549	Saboo Simran Niraj	Div-2	HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
63	ECU20W-5063	35559	Joshi Abhishek Ashish	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
64	ECU20W-5064	35595	Maloo Anuj Rajendra	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
65	ECU20W-5065	35622	Sparsh Shah	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
66	ECU20W-5066	35654	Duhan Richa Satyawan	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

67	ECU20W-5067	35675	Agrawal Radhika Narayandas	Div-2	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
68	ECU20W-5068	35720	Saher Insiya Javed Husain	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
69	ECU20W-5069	35808	Agrawal Sanskar Rajesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					

70	ECU20W-5070	35814	Khadatkar Anushka Rajesh	Div-2	ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					71	ECU20W-5071
ECP353	Microcontrollers and Interfacing Lab					
ECP354	Digital Signal Processing Lab					
HUP357	Personality Development					
IDT398-2	Massive Open Online Course(s) of COURSERA					
INC	Incentive					
ECT351	Electromagnetic Waves					
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					
ECT355-4	Smart Sensors					
72	ECU20W-5072	35849	Pandey Ashay Sujeet	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-3	Massive Open Online Course(s) of edX
					INC	Incentive

					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
73	ECU20W-5073	35868	Wadhvani Nikhil Bhimkumar	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
74	ECU20W-5074	35876	Dinkal Tarun Chug	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab

75	ECU20W-5075	35883	Pranjlee Gajendrakumar Kolte	Div-2	ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
76	ECU20W-5076	35973	Megha Manglani	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
ECT354	Digital Signal Processing					
77	ECU20W-5077	35995	Padhye Radha Suresh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems

					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
78	ECU20W-5078	36053	Anchal Agrawal	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
79	ECU20W-5079	36061	Ayushi S Jaiswal	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

80	ECU20W-5080	36103	Jethani Pawan Chandan	Div-2	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
81	ECU20W-5081	36140	Aryant Telange	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
82	ECU20W-5082	36192	Chakradeo Kaivalya Ravi	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					



83	ECU20W-5083	36248	Poddar Akash Sanjay	Div-1	ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					84	ECU20W-5084
ECP353	Microcontrollers and Interfacing Lab					
ECP354	Digital Signal Processing Lab					
HUP357	Personality Development					
IDT398-1	Massive Open Online Course(s) of SWAYAM					
INC	Incentive					
ECT351	Electromagnetic Waves					
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					
ECT355-3	Wireless Communication					
85	ECU20W-5085	36278	Barackar Sakanksh Shivaji	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA

85	ECU20W-5085	36328	Parasuraj Sakarishetti Shivaji	Div-2	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
86	ECU20W-5086	36330	Saurabh Ajay Pande	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
87	ECU20W-5087	36356	Banwat Harshal Pradeep	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab

88	ECU20W-5088	36364	Singh Varsha Vinod	Div-1	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
89	ECU20W-5089	36393	Siddharth Kumar Sharma	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
90	ECU20W-5090	36416	Sadani Mukund Shyam	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves

					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
91	ECU20W-5091	36621	Abhilash Nema	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
92	ECU20W-5092	36633	Shubham Sharma	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab

93	ECU20W-5093	36794	Agrawal Sankalp Rajkumar	Div-2	HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
94	ECU20W-5094	36831	Shreyas Neeraj Sinha	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-4	Smart Sensors					
95	ECU20W-5095	36857	Mohta Hritikesh Umesh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
96	ECU20W-5096	36895	Kate Milind Pramod	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
97	ECU20W-5097	36927	Harsh Mahajan	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

98	ECU20W-5098	36945	Bhatero Toshit Mohan	Div-2	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
99	ECU20W-5099	36957	Dhabekar Aditya Kamlesh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
100	ECU20W-5100	37337	Kashyap Ankit Ramkumar	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					

101	ECU20W-5101	37340	Yeleskar Hrushikesh Prakash	Div-1	ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					102	ECU20W-5102
ECP353	Microcontrollers and Interfacing Lab					
ECP354	Digital Signal Processing Lab					
HUP357	Personality Development					
IDT398-2	Massive Open Online Course(s) of COURSERA					
INC	Incentive					
ECT351	Electromagnetic Waves					
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					
ECT355-4	Smart Sensors					
103	ECU20W-5103	37358	Morankar Aditya Shivprakash	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA



103	ECU20W-5103	37338	Muralidhar Raviya Shivprakash	Div-1	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
104	ECU20W-5104	37400	Kundu Anush Kashinath	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
105	ECU20W-5105	37484	Ali Murtaza Mustafa	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab

106	ECU20W-5106	37488	Chafale Fulesh Suresh	Div-1	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
107	ECU20W-5107	37490	Talmale Rushikesh Gunvant	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
108	ECU20W-5108	37496	Bhanarkar Pratiksha Prakash	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves

					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
109	ECU20W-5109	37503	Kothiwan Adhishree Satish	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
110	ECU20W-5110	37517	Agrawal Shivani Anil	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab

111	ECU20W-5111	37524	Thakur Kunal Kanak	Div-2	HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
112	ECU20W-5112	37545	Mehta Anurag Baban Prasad	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
113	ECU20W-5113	37555	Mate Siddhant Vinayak	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
114	ECU20W-5114	37565	Spandan Shrivastava	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
115	ECU20W-5115	37568	Choudhari Himanshu Sandip	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

116	ECU20W-5116	37570	Bisani Piyush Pradeep	Div-1	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
117	ECU20W-5117	37597	Sangai Aswad Ashish	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-4	Smart Sensors					
118	ECU20W-5118	37609	Lambat Nayan Pandurang	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing

119	ECU20W-5119	37611	Sathawane Tejas Raghunath	Div-2	ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					120	ECU20W-5120
ECP353	Microcontrollers and Interfacing Lab					
ECP354	Digital Signal Processing Lab					
HUP357	Personality Development					
IDT398-2	Massive Open Online Course(s) of COURSERA					
INC	Incentive					
ECT351	Electromagnetic Waves					
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					
121	ECU20W-5121	37629	Raihal Prerana Vikrant	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA

121	ECU20W-5121	3762	Bajjal P. Prasad Vignani	Div-1	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
122	ECU20W-5122	37642	Heda Rishi Ravindra	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
123	ECU20W-5123	37643	Kohli Mehr Parminder	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
					ECP351	Electromagnetic Waves Lab



124	ECU20W-5124	37649	Mahajan Sangini Devendra	Div-1	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
125	ECU20W-5125	37663	Agrawal Kanhaiya Santosh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-4	Smart Sensors					
126	ECU20W-5126	37669	Gour Swadhinsingh Rajeshsingh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
ECT351	Electromagnetic Waves					

					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
127	ECU20W-5127	37683	Mankar Shivam Dashrath	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
128	ECU20W-5128	37693	Mudliyar Bhaskaran Kannan	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab

129	ECU20W-5129	37844	Avnish Agrawal	Div-2	HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
130	ECU20W-5130	38029	Mashru Amish Rajesh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
131	ECU20W-5131	38182	Shrivastava Akshat Mukesh	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
ECT353	Microcontrollers and Interfacing					

					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
132	ECU20W-5132	38279	Mishra Vanshika Laxmikant	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
133	ECU20W-5133	38287	Zubair Ahmad Wani	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development

134	ECU20W-5134	43501	Isha Langeh	Div-1	IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors
135	ECU20W-5135	43822	Frank Georgina Savio	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
136	ECU20W-5136	43828	Kerde Vaishnavi Vilas	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
ECT352	Control Systems					
ECT353	Microcontrollers and Interfacing					
ECT354	Digital Signal Processing					

137	ECU20W-5137	43837	Panchabhai Aniket Anantrao	Div-1	ECT355-3	Wireless Communication					
					ECP351	Electromagnetic Waves Lab					
					ECP353	Microcontrollers and Interfacing Lab					
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					
					INC	Incentive					
					ECT351	Electromagnetic Waves					
					ECT352	Control Systems					
					ECT353	Microcontrollers and Interfacing					
					ECT354	Digital Signal Processing					
					ECT355-3	Wireless Communication					
					138	ECU20W-5138	43864	Aishwarya Agarwal	Div-1	ECP351	Electromagnetic Waves Lab
ECP353	Microcontrollers and Interfacing Lab										
ECP354	Digital Signal Processing Lab										
HUP357	Personality Development										
IDT398-2	Massive Open Online Course(s) of COURSERA										
INC	Incentive										
ECT351	Electromagnetic Waves										
ECT352	Control Systems										
ECT353	Microcontrollers and Interfacing										
ECT354	Digital Signal Processing										
ECT355-3	Wireless Communication										
139	ECU20W-5139	43916	Takkamore Sanekar Sanjay	Div-2						ECP351	Electromagnetic Waves Lab
										ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab					
					HUP357	Personality Development					
					IDT398-2	Massive Open Online Course(s) of COURSERA					

139	ECU20W-5139	43919	Takkarnore Sanskar Sanjay	Div-2	INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
140	ECU20W-5140	43925	Ghatole Vaishnavi Keshav	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
141	ECU20W-5141	43932	Pimparkar Mandar Mukund	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
					ECP351	Electromagnetic Waves Lab

142	ECU20W-5142	43935	Jyoti Rai	Div-2	ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
143	ECU20W-5143	43941	Shubham Yadav	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
ECT355-3	Wireless Communication					
144	ECU20W-5144	43949	Thakur Darshansingh Rajendrasingh	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves



					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
145	ECU20W-5145	43953	Kalla Amit Madanmohan	Div-1	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-2	Massive Open Online Course(s) of COURSERA
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-3	Wireless Communication
146	ECU20W-5146	43960	Rathod Nikesh Shriram	Div-2	ECP351	Electromagnetic Waves Lab
					ECP353	Microcontrollers and Interfacing Lab
					ECP354	Digital Signal Processing Lab
					HUP357	Personality Development
					IDT398-1	Massive Open Online Course(s) of SWAYAM
					INC	Incentive
					ECT351	Electromagnetic Waves
					ECT352	Control Systems
					ECT353	Microcontrollers and Interfacing
					ECT354	Digital Signal Processing
					ECT355-4	Smart Sensors