

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSEVignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500



090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

## **Electronics and Communications Engineering**

#### **Consolidated List of Completed NPTEL Student Certification Courses**

S.No	Academic Year	No. of Students Completed NPTEL Courses
1	2021-2022	44
2	2020-2021	12
3	2019-2020	124
4	2018-2019	121

Prepared By Verified By Authorized By



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade
NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes
Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category
Recognized as "College with Potential for Excellence" by UGC
Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India.
Telephone No: 040-2304 2758/59/60, Fax: 040-23042761
E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

## **Electronics and Communications Engineering**

## **Student Toppers List**

### **2018-19 Semester 1**

S.No	Name	Roll Number	Course	Topper
1	KALYANI SANGAM	16071A04B3	Programming,	Topper of
			Data Structures	2% in this
			and Algorithms	course
			using Python	
2	VALLABHANENI.SRI	16071A04B6	Programming,	Topper of
	KAVYA		Data Structures	5% in this
			and Algorithms	course
			using Python	
3	R BALA NAGA	16071A04G7	Leadership	Topper of
	SRIDHAR			5% in this
				course



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade
NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes
Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category
Recognized as "College with Potential for Excellence" by UGC
Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India.
Telephone No: 040-2304 2758/59/60, Fax: 040-23042761
E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

## **Electronics** and Communications Engineering

## **Student Toppers List**

### 2018-19 Semester 2

S.No	Name	Roll Number	Course	Topper
1	SREEDHAR	16071A0499	Joy of computing	Topper of 1% in
	REDDY		using Python	this course
2	VATSAL AMUDA	17071A04N6	Enhancing Soft	Topper of 5% in
			Skills and	this course
			Personality	



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761
E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

## **Electronics and Communications Engineering**

## **Student Toppers List**

### **2019-20 Semester 1**

S.No	Name	Roll Number	Course	Topper
1	CHINTHALA	18071A0472	Programming, Data	Topper of
	SHOUKTHIK		Structures And Algorithms	5% in this
	SAI		Using Python	course
2	G.PAVANI	17071A04K0	Programming, Data	Topper of
			Structures And Algorithms	5% in this
			Using Python	course



Grade
grammes
Azadi Ka
tegory
FCE CSE

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabaad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

#### **Electronics and Communication Engineering**

### **Student Toppers List**

### 2021-22 Semester I

S.No	Name	Roll Number	Course	Topper
1	Yashaswi Lakku	19071A04M4	Essential Mathematics for	Topper of
			Machine Learning - online	5% in this
				course



Grade
grammes
Azadi Ka
tegory
FCE CSE

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabaad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

#### **Electronics and Communication Engineering**

### **Student Toppers List**

### 2021-22 Semester I

S.No	Name	Roll Number	Course	Topper
1	Yashaswi Lakku	19071A04M4	Essential Mathematics for	Topper of
			Machine Learning - online	5% in this
				course



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in



#### **Electronics and Communication Engineering**

### **Student Toppers List**

#### **2021-22 Semester II**

S.No	Name	Roll Number	Course	Topper
1	Abhilash Koorma	19071A0488	Deep Learning	Topper of 5% in this
				course
2	JULURU MANAV	19071A0483	Deep Learning	Topper of 5% in this
				course



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

## **Electronics and Communications Engineering**

#### **NPTEL 2018-19, Semester 1**

#### **Student Data**

S.N0	Name	Roll No.	Subject	Year	Month
1	R S S MAUKTHIKA	15071A04M0	Applied Optimization for Wireless, Machine Learning, Big Data	2018	October
2	MAMUNOORU CHINMAY MANEESH SHALANKAYAN	16071A0434	Blockchain Architecture Design and Use Cases	2018	October
3	AREPALLI VAISHNAVI	18071A04C5	Calculus of One Real Variable	2018	October
4	SIRVISETTI NEERAJ	16071A04H1	Deep Learning	2018	October
5	CHALUVADI SUBHADRA	15071A04C7	Digital Image Processing	2018	October
6	SAI KIRAN NETHI	16071A0451	Ethics in Engineering Practice	2018	October
7	AISHWARYA CHANDA	16071A0468	Introduction to Machine Learning	2018	October
8	ARAVIND SAI	16071A0415	Introduction to Machine Learning	2018	October
9	B.SAI GANESH	16071A0413	Introduction to Machine Learning	2018	October
10	CH.SRI VARSHINI	16071A04C7	Introduction to Machine Learning	2018	October
11	REDDYPALLI ARCHANA	16071A0447	Introduction to Machine Learning	2018	October
12	BEGARI SAI KRISHNA	16071A0412	Introduction to Machine Learning	2018	October
13	GUNDA.SAISHMA	17075A0429	Introduction to Machine Learning	2018	October
14	GODA GNANA TEJA YADAV	16071A04D7	Introduction to Machine Learning	2018	October
15	MOHAMMED AKRAM	16071A04F9	Introduction to Machine Learning	2018	October
16	M.RAVI CHANDRA	16071A04F5	Introduction to Machine Learning	2018	October
17	DEVINENI SRAVANI	16071A0475	Introduction to Machine Learning	2018	October

18	SIRIKONDA SAI	16071A04B4	Introduction to Machine	2018	October
10	BHAVYA SREE	100717101121	Learning	2010	October
19	DOMA PAVAN	16071A0477	Introduction to	2018	October
	KUMAR		Programming in C		
20	SAI KIRAN NETHI	16071A0451	Introduction to Research	2018	October
21	AREPALLY SANJANA	16071A04C3	Leadership	2018	October
	REDDY				
22	LEBAKA SAI	16071A04F4	Leadership	2018	October
	SREENIVAS REDDY	1.0511.0165		• • • • •	
23	R BALA NAGA	16071A04G7	Leadership	2018	October
24	SRIDHAR	17071 4 0 4 0 4	Dura na manina Data	2010	0-4-1
24	J PRASHANTH	17071A0484	Programming, Data	2018	October
			Structures and Algorithms		
25	MANIDEEPTHI	16071A04F6	using Python Programming, Data	2018	October
23	CHERLAPALLY	100/170410	Structures and Algorithms	2010	October
			using Python		
26	APPIDI ROHITH	17071A0463	Programming, Data	2018	October
	REDDY		Structures and Algorithms		
			using Python		
27	MAMILLA SRI HARI	16071A0432	Programming, Data	2018	October
	GOVINDA		Structures and Algorithms		
			using Python		
28	VENKATA LAKSHMI	17071A04B7	Programming, Data	2018	October
	DEEPTHI NALLURI		Structures and Algorithms		
			using Python		
29	KALYANI SANGAM	16071A04B3	Programming, Data	2018	October
			Structures and Algorithms		
20	VALLADIIANENI CDI	16071 404D6	using Python	2010	0.4.1
30	VALLABHANENI.SRI	16071A04B6	Programming, Data	2018	October
	KAVYA		Structures and Algorithms using Python		
31	NIKHITHA	17071A04A0	The Joy of Computing using	2018	October
31	KARENNAGARI	17071710-710	Python	2010	October
32	K SAKETH SAI	17071A04E7	Advanced Topics in	2018	October
	NIGAM		Probability and Random		
			Processes		
33	MULINTISNEHA	16071A04A0	Blockchain Architecture	2018	October
			Design and Use Cases		
34	MATETI SATHVIK	16071A0498	Introduction to	2018	October
			Programming in C		
35	L.VINAY RAJIV	16071A0494	Programming, Data	2018	October
	REDDY		Structures and Algorithms		
2.5	DACHA BILAR ARMA	1707110170	using Python	2010	
36	RACHA BHARADWAJ	17071A04G8	Semiconductor Devices and	2018	October
27	AVACITATA A TOTA A TOTA	17071 4 0 4117	Circuits	2010	0.4.1
37	YASHWANTH VADLA	17071A04H7	Semiconductor Devices and	2018	October
20	CLID AM DAVECTI	16075 40425	Circuits Control Engineering	2019	Ootobor
38	SURAM RAKESH	16075A0425	Control Engineering	2018	October

39	PANDRAPRAGADA	16071A04A3	Design and Analysis of	2018	October
	HEMADRI RAO		Algorithms		
40	MANGIPUDI SAI RAM	16071A04H2	Economic Growth and	2018	October
	PAVAN KUMAR		Development		
41	PALAMAKULA SAI	16071A0440	Introduction to Machine	2018	October
	SUDHIR REDDY		Learning		
42	AKHIL KUMAR	16071A0402	Introduction to Machine	2018	October
	MEKALA		Learning		
43	YELLENKI RITHEESH	16071A0460	Introduction to Machine	2018	October
	BARADWAJ		Learning		
44	P CHAITANYA	16071A04G6	Introduction to Machine	2018	October
	KRISHNA		Learning		
45	KOVURU BHAVYA	16071A04G7	Introduction to	2018	October
	MANVITHA		Programming in C		
46	AREPALLI	18071A04C5	Problem Solving through	2018	October
	VAISHNAVI		Programming in C		
47	SUDDAPALLI	16071A04B5	Problem Solving through	2018	October
	CHANDANA		Programming in C		
48	G AKHIL	17071A04D4	Problem Solving through	2018	October
			Programming in C		
49	PADHURI	17071A0438	Programming, Data	2018	October
	NAVANEETH REDDY		Structures and Algorithms		
			using Python		



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

### **Electronics and Communications Engineering**

#### **NPTEL Student Data**

#### 2018-19, Semester 2

S.NO	Name	Roll No.	Subject	Year	Month
1.	DASU 16071A0419 Data Science for Engineers PRADYUMNA UPENDRA		2019	April	
2.	ANKITHA GUDLA	16071A0462	Design and Analysis of Algorithms	2019	April
3.	DOMA PAVAN KUMAR	16071A0477	Design and Analysis of Algorithms	2019	April
4.	K HIMAVARSHINI	16071A0485	Programming, Data Structures and Algorithms using Python	2019	April
5.	PRIYANKA KOLLURI	16071A04A9	Programming, Data Structures and Algorithms using Python	2019	April
6.	RIDHA FARZEEN	16071A04B2	Introduction to Coding Theory	2019	April
7.	SIRIKONDA SAI BHAVYA SREE	16071A04B4	Design and Analysis of Algorithms	2019	April
8.	D S CHAKRAVARTHY	16071A04D1	Design and Analysis of Algorithms	2019	April
9.	SAADIA HASSAN	17071A0446	Electronic Packaging and Manufacturing	2019	April
10	ARVA SAI MAHESHWAR	17071A0464	Programming, Data Structures and Algorithms using Python	2019	April
11	CHUTTUGULLA POOJITH KUMAR	17071A0472	Analog Circuits	2019	April
12	GOUDA SAI PRUTHVI RAJ	17071A0480	Programming, Data Structures and Algorithms using Python	2019	April
13	JANAMPALLY SAI CHANDRA REDDY	17071A0483	Programming, Data Structures and Algorithms using Python	2019	April
14	KOMPALLI JHANSI	17071A0493	Programming, Data Structures and Algorithms using Python	2019	April
15	MUNAGALA PRASHANTH REDDY	17071A0497	Programming, Data Structures and Algorithms using Python	2019	April
16	SAI SRIRAM NANDEPU	17071A0499	Programming, Data Structures and Algorithms using Python	2019	April
17	YASHASWINI	17071A04A8	Programming, Data Structures and Algorithms using Python	2019	April

18		17071A04B4	Programming, Data Structures	2019	April
	UMMAGANI		and Algorithms using Python		
19		17071A04B5	Programming, Data Structures	2019	April
	MANASA		and Algorithms using Python		
20		17071A04B9	Programming, Data Structures	2019	April
	KARTHIK		and Algorithms using Python		
21	YASHWANTH	17071A04C0	Programming, Data Structures	2019	April
	REDDY		and Algorithms using Python		
22	BANDARU	17071A04C6	Programming, Data Structures	2019	April
	SANTHOSH		and Algorithms using Python		
	KUMAR				
23	BURA	17071A04C9	Introduction to Remote Sensing	2019	April
	ARAVINDASAI				
24	DHANISETTI	17071A04D1	Programming, Data Structures	2019	April
	CHAKRADHAR		and Algorithms using Python		
25	DHULIPALLA	17071A04D2	Programming, Data Structures	2019	April
	SPANDANA		and Algorithms using Python		
26	G AKHIL	17071A04D4	Programming, Data Structures	2019	April
			and Algorithms using Python		•
27	KANDADI	17071A04E4	Programming, Data Structures	2019	April
	RAJASHARATHCH		and Algorithms using Python		1 1
	ANDRA REDDY				
28		17071a04f5	Programming, Data Structures	2019	April
20	CHOUDHARY	1707100113	and Algorithms using Python	2013	7.6111
29		17071A04F6	Programming, Data Structures	2019	April
23	AATIF JAFFERY	17071710410	and Algorithms using Python	2013	7,6111
30		17071A04F7	Programming, Data Structures	2019	April
30	AMEER	17071/10417	and Algorithms using Python	2013	April
31	RAKSHITHRAJ	17071A04G9	Programming, Data Structures	2019	April
31	PULLURI	1707170403	and Algorithms using Python	2013	April
32	SHAIK BAJI BABA	17071A04H5	Programming, Data Structures	2019	April
32	STITCH DIST BILDI	170717104113	and Algorithms using Python	2013	7,6111
22	SUSHMA	17071A04H6		2019	April
33	THANGELLA	17071A04110	Programming, Data Structures and Algorithms using Python	2019	April
2.4		1707140410		2010	April
34		17071A04I0	Introduction to Remote Sensing	2019	April
35		17071a04i1	Programming, Data Structures	2019	April
3.0	KUMAR	17074 4 0 4 4 4	and Algorithms using Python	2040	A := ::!
36		17071A04M	Programming, Data Structures	2019	April
	MADHU GEETHA	6	and Algorithms using Python	2040	A := :11
37	P. PALLAVI SAI	17071A04N0	Programming, Data Structures	2019	April
~ ~	EDITIVITY A	470744644	and Algorithms using Python	2046	
38	ERUKULA	17071A04J6	Problem solving through	2019	April
	NAGAVAISHNAVI	4-0-115	Programming In C	05:5	
39	JULIA	17071A04L3	Problem solving through	2019	April
			Programming In C		
40	G.AKHILA	17071A04K2	Problem solving through	2019	April
			Programming In C		
41		17071A04H3	Programming in Java	2019	April
	SYEEDA				
42		17071A04H9	Programming in Java	2019	April
	REVANTH			1	

43	SAI JAHNAVI ADUSUMILLI	17071A04H4	Principles of Communication Systems - I	2019	April
44		17071A04F3	Principles of Communication	2019	April
		27072710113	Systems - I	2013	7.0
45	GOUSIYA	17071A04J9	Digital Electronic Circuits	2019	April
	FATHIMA				
46	E.PREETHI	16071A0480	Microprocessors and	2019	April
			Microcontrollers		
47	MIDAMANENI YASWITHA	17071A0432	Biomedical Signal Processing	2019	April
48	NITYA	17071A04A1	Foundation Course in Managerial	2019	April
	NANDAMURI		Economics		
49	DOMA PAVAN KUMAR	16071A0477	Programming in Java	2019	April
50	SREEDHAR REDDY	16071A0499	Joy of computing using Python	2019	April
51		17075A0403	Introduction to Internet of Things	2019	April
E 2	RAVITEJA	17071A04N6	Enhancing Soft Skills and	2010	Anril
52	VATSAL AMUDA	17071AU4N6	Enhancing Soft Skills and Personality	2019	April
53	CHANDANALA.CH	17071A04J0	Problem solving through	2019	April
JO	ANDANA	17071A04J0	Programming In C	2013	Αμιιι
54		17071A04K0	Problem solving through	2019	April
54	U.I AVAINI	17071A04K0	Programming In C	2013	April
55	ASAPU SRAVANA	17071A04C1	Joy of computing using Python	2019	April
33	PRAGNA	17071710401	soy or compating using rython	2013	7.0111
56		17075A0408	Introduction to Internet of Things	2019	April
	MOUNIKA				
57	MYNEEDI JYOTHI	17071A04F9	Principles of Communication	2019	April
	SWAROOPA		Systems - I		
58	KAMBHAMPATI	17071A04K9	Principles of Communication	2019	April
	SRAVANIKUMARI		Systems - I		
59	NALLAPUNENI	17071A04G0	Principles of Communication	2019	April
	VIKRANTH		Systems - I		
60	GODHA	17071A04D7	Principles of Communication	2019	April
	PRATHIMA		Systems - I		
61		17071A04A1	Soft Skills For Business	2019	April
	NANDAMURI		Negotiations And Marketing		
			Strategies		
62	ARUVA SRIKESH	17071A04I5	Problem solving through	2019	April
_			Programming In C		
63	AKSHITHA ATMAKURI	15071A0461	Big Data Computing	2019	April
64	CHEPPELA SAI	17071A04D0	Machine Learning, ML	2019	April
57	BHARGAVA	2,0,1,0,0	masimic Learning, WL	2013	7.5111
65		17071A0408	Principles of Communication	2019	April
	· · · · · · · · · · · · · · · ·		Systems - I		
66	GUNJI ARCHANA	17071A0417	Principles of Communication	2019	April
-	·		Systems - I		'
67	SIDHAM KAVITHA	17075A0431	Microprocessors and	2019	April
			Microcontrollers		

68	K. SREE SAI MOUNIKA	17075A0408	CMOS Digital VLSI Design	2019	April
	IVIOUNIKA				
69	MANKALA	17071A0430	Control engineering	2019	April
	VAMSHI VARUN				
	GUPTHA				
70	SATYA KAIVALYA	17071A04B1	Control engineering	2019	April
	RAO				
71	S HARJOTH KAUR	17071A04N3	Integral and Vector Calculus	2019	April
72	M.SUNANDA	17071A04L6	Problem solving through	2019	April
			Programming In C		



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

### **Electronics and Communications Engineering**

#### **NPTEL Student Data**

#### 2019-20, Semester 1

S.NO	Name	Roll No.	Subject	Year	Month
1.	PRANEETH	17071A04N2	Programming, Data Structures And Algorithms Using Python	2019	November
2.	GODHA PRATHIMA	17071A04D7	Programming, Data Structures And Algorithms Using Python	2019	November
3.	MUNAGALA PRASHANTH REDDY	17071A0497	Programming, Data Structures And Algorithms Using Python	2019	November
4.	MYNEEDI JYOTHI SWAROOPA	17071A04F9	Programming, Data Structures And Algorithms Using Python	2019	November
5.	CHINTHAPATLA BHARATH KUMAR	17071A0411	Programming, Data Structures And Algorithms Using Python	2019	November
6.	S.YOGA PRIYA	18071A04Q2	Programming, Data Structures And Algorithms Using Python	2019	November
7.	ASAPU SRAVANA PRAGNA	17071A04C1	Programming, Data Structures And Algorithms Using Python	2019	November
8.	MOSALI HARSHITHA	17071A0433	Programming, Data Structures And Algorithms Using Python	2019	November
9.	AMRUTHA VALLURI	18075A0446	Programming, Data Structures And Algorithms Using Python	2019	November
10.	SANIA BASEERA	17071A04B0	Programming, Data Structures And Algorithms Using Python	2019	November
11.	GOUDA SAI PRUTHVI RAJ	17071A0480	Programming, Data Structures And Algorithms Using Python	2019	November
12.	NAREDLA RAMCHANDRA REDDY	17071A0435	Programming, Data Structures And Algorithms Using Python	2019	November
13.	T.SWARNALATH A	17071A0453	Programming, Data Structures And Algorithms Using Python	2019	November
14.	G.AKHILA	17071A04K2	Programming, Data Structures And Algorithms Using Python	2019	November

15.	PREETHI	17071A0459	Programming, Data Structures	2019	November
13.	CHANDANA	17071710433	And Algorithms Using Python	2013	November
	YADAVELLY		/ ma / mgerramme comig r y anom		
16.	SHIVARAM	17071A04A4	Programming, Data Structures	2019	November
10.	PATEL	170717104714	And Algorithms Using Python	2013	November
17.	CH. SAI	17071A0470	Programming, Data Structures	2019	November
Δ7.	KRISHNA	17071710470	And Algorithms Using Python	2013	November
18.	КОТНА	17071A0422	Programming, Data Structures	2019	November
10.	EESHWAR	17071710422	And Algorithms Using Python	2013	November
	REDDY		/ tild / tigotherinis osnig i yerion		
19.	PHANIKANTH	18075A0420	Programming, Data Structures	2019	November
			And Algorithms Using Python	1000	
20.	N SAMHITHA	17071A04G3	Programming, Data Structures	2019	November
20.		27072710100	And Algorithms Using Python	2013	
21.	HARSHA	17071A0423	Programming, Data Structures	2019	November
	KURMA	17071710123	And Algorithms Using Python	2013	
22.	MADNOORKAR	18071A0491	Programming, Data Structures	2019	November
	SHIVAM	10071710131	And Algorithms Using Python	2013	- November
23.	KOTA SRINATH	17071A04L1	Programming, Data Structures	2019	November
23.	REDDY	27072710122	And Algorithms Using Python	2013	- November
24.	VAMSHI	17071A04K5	Programming, Data Structures	2019	November
	.,	270727101113	And Algorithms Using Python	2013	- November
25.	CHINTHALA	18071A0472	Programming, Data Structures	2019	November
23.	SHOUKTHIK SAI	10071710172	And Algorithms Using Python	2013	- November
26.	SAMARTHA RAJ	17071A04K2	Programming, Data Structures	2019	November
			And Algorithms Using Python		
27.	L.VINAY RAJIV	16071A0494	Programming, Data Structures	2019	November
	REDDY		And Algorithms Using Python		
28.	KOTLA ANURAG	18071A04M	Programming, Data Structures	2019	November
	REDDY	8	And Algorithms Using Python		
29.	G.PAVANI	17071A04K0	Programming, Data Structures	2019	November
			And Algorithms Using Python		
30.	M.PRASANNA	7989793380	Programming, Data Structures	2019	November
	LAKSHMI		And Algorithms Using Python		
31.	KOVURU	18071A04M	Programming, Data Structures	2019	November
	BHAVYA	9	And Algorithms Using Python		
	MANVITHA				
32.	GOUSIYA	17071A04J9	Programming, Data Structures	2019	November
	FATHIMA		And Algorithms Using Python		
33.	AKULA PAVAN	17071A04I2	Programming, Data Structures	2019	November
			And Algorithms Using Python		
34.	VINJARAPU	17071A0455	Programming, Data Structures	2019	November
	VENKATA SAI		And Algorithms Using Python		
	SANJAY				
35.	ADLA ASHOK	17071a04i1	Programming, Data Structures	2019	November
	KUMAR		And Algorithms Using Python	<u> </u>	
36.	ARUVA SRIKESH	17071A04I5	Programming, Data Structures	2019	November
		<u> </u>	And Algorithms Using Python		
37.	MANKALA	17071A0430	Programming, Data Structures	2019	November
	VAMSHI VARUN		And Algorithms Using Python		
	GUPTHA				

	T	1	1	1	1
38.	DATTASAI RAIPALLY	17071A04J3	Programming, Data Structures And Algorithms Using Python	2019	November
39.	CHETLA SAI RAM	17071A04J1	Programming, Data Structures And Algorithms Using Python	2019	November
40.	PEDDIREDDY BALA GOPAL REDDY	17071A0442	Programming, Data Structures And Algorithms Using Python	2019	November
41.	M.BHAVANI	18075A0405	Programming, Data Structures And Algorithms Using Python	2019	November
42.	PASHAM SAI SANDEEP	17071A0441	Programming, Data Structures And Algorithms Using Python	2019	November
43.	VEERABOINA PRASHANTHKU MAR	18071A04Q9	Programming, Data Structures And Algorithms Using Python	2019	November
44.	KAMBHAMPATI SRAVANIKUMA RI	17071A04K9	Programming, Data Structures And Algorithms Using Python	2019	November
45.	PREETHIKA REDDY KARRA	18071A0447	Programming, Data Structures And Algorithms Using Python	2019	November
46.	CHAVALI AMRUTHAVALLI	18071A04K1	Programming, Data Structures And Algorithms Using Python	2019	November
47.	THOTA NIHASRI	18071A0456	Programming, Data Structures And Algorithms Using Python	2019	November
48.	CHITTIMALLA SAI KRISHNA	18071A04K2	Programming, Data Structures And Algorithms Using Python	2019	November
49.	N.AJAYSAI REDDY	18071A0452	Programming, Data Structures And Algorithms Using Python	2019	November
50.	T.SHRUTHI	17071A04N5	Programming, Data Structures And Algorithms Using Python	2019	November
51.	M.RUPA SREELEKHA	18071A0493	Programming, Data Structures And Algorithms Using Python	2019	November
52.	PURELLA SHIVANI	18071A0451	Programming, Data Structures And Algorithms Using Python	2019	November
53.	GADDAM SHARANYA	17071A0477	Programming, Data Structures And Algorithms Using Python	2019	November
54.	ALLANI SATHVIK	17071A0402	Programming, Data Structures And Algorithms Using Python	2019	November
55.	JINNA.HRUTHIK A	17071A04E0	Programming, Data Structures And Algorithms Using Python	2019	November
56.	MARAGANI BHARATH CHANDRA BALAJI	18075A0406	Programming, Data Structures And Algorithms Using Python	2019	November
57.	LAKKIREDDY SAI SANDEEP REDDY	17071A0425	Programming, Data Structures And Algorithms Using Python	2019	November
58.	MANNEM KAVYA	17071A04F3	Programming, Data Structures And Algorithms Using Python	2019	November
59.	V.YAMINI	18075A0424	Programming, Data Structures And Algorithms Using Python	2019	November

60.	KATAKAM PAVAN KUMAR	17071A04L0	Programming, Data Structures And Algorithms Using Python	2019	November
61.	CHANDANALA.C HANDANA	17071A04J0	Programming, Data Structures And Algorithms Using Python	2019	November
62.	GAYATHRI	17071a04l5	Programming, Data Structures And Algorithms Using Python	2019	November
63.	MUSHYAM.MA HESH	18075A419	Programming, Data Structures And Algorithms Using Python	2019	November
64.	SATYA KAIVALYA RAO	17071A04B1	Programming, Data Structures And Algorithms Using Python	2019	November
65.	KUCHIPUDI RUSHI KIRAN KUMAR	17071A04L2	Programming, Data Structures And Algorithms Using Python	2019	November
66.	G.SAI CHARAN	17071A04D8	Programming, Data Structures And Algorithms Using Python	2019	November
67.	VODELA MANASA	17071A0456	Programming, Data Structures And Algorithms Using Python	2019	November
68.	SAI JAHNAVI ADUSUMILLI	17071A04H4	Programming, Data Structures And Algorithms Using Python	2019	November
69.	RITHIK KAPARTHI	18071A0483	Programming, Data Structures And Algorithms Using Python	2019	November
70.	SIDDARTH NEEDUGUNDE	17071A04G1	Ethical Hacking - Online	2019	November
71.	SIRVISETTI NEERAJ	16071A04H1	Practical Machine Learning with Tensorflow - Online	2019	November
72.	DURGA SAI SRIKAR KONURU	16071a04d3	Practical Machine Learning with Tensorflow - Online	2019	November
73.	C.SAI EKAVARDHAN REDDY	16071A0416	Nanotechnology, Science and Applications	2019	November
74.	MOHAMMED SHAFI UR REHMAN	17071A04M 3	Programming, Data Structures And Algorithms Using Python	2019	November



AAn Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

### **Electronics and Communications Engineering**

#### **NPTEL Student Data**

### 2019-20, Semester 2

S.NO	Name	Roll No.	Subject	Year	Month
1.	POKALA HEMANTH	17071A0443	Practical Machine Learning with Tensorflow	2020	April
2.	KADAM DIVYA	19071A04D8	Problem solving through Programming In C	2020	April
3.	KANAPARTHI SOHILA	19071A04E0	Problem solving through Programming In C	2020	April
4.	MARISERLA BHAVANA	19071A04E8	Problem solving through Programming In C	2020	April
5.	KOTHA EESHWAR REDDY	17071A0422	Introduction to internet of things	2020	April
6.	PULIKANTHA PRAHARSH	18071A04P3	Programming, Data Structures And Algorithms Using Python	2020	April
7.	BOKKOLLA PRANITHA	17071A04C8	Programming, Data Structures And Algorithms Using Python	2020	April
8.	POSANPALLY BHAVIK REDDY	18071A0446	Programming, Data Structures And Algorithms Using Python	2020	April
9.	GADDAMEEDHI DEEKSHITHA	17071A04C1	Programming, Data Structures And Algorithms Using Python	2020	April
10.	GOSULA SHIVA KUMAR	17071A04C4	Programming, Data Structures And Algorithms Using Python	2020	April

		I	1		
11.	KATTA SHYAM PRASAD	17071A0490	Programming, Data Structures And Algorithms Using Python	2020	April
12.	SHIVAKUMAR KANDAGATLA	18075A0430	Programming, Data Structures And Algorithms Using Python	2020	April
13.	N.SATWIK	18071A0435	Programming, Data Structures And Algorithms Using Python	2020	April
14.	KARDHANOOR ABHINAV REDDY	18071A04M4	Programming, Data Structures And Algorithms Using Python	2020	April
15.	KANDIMALLA ABHISHEK SAI	18071A04M3	Programming, Data Structures And Algorithms Using Python	2020	April
16.	VARSHIK SONTI	17071A04A7	Programming, Data Structures And Algorithms Using Python	2020	April
17.	RAPELLY SAI SANTHOSH	17071A04H2	Programming, Data Structures And Algorithms Using Python	2020	April
18.	KALAKUNTLA PAVANI RAO	17071A0485	Programming, Data Structures And Algorithms Using Python	2020	April
19.	GOLLA ALEKHYA	18071A0415	Programming, Data Structures And Algorithms Using Python	2020	April
20.	KANDI SHASHIDAR	17071A04E5	Programming, Data Structures And Algorithms Using Python	2020	April
21.	BALERAO KIRANMAI	17071A04C4	Programming, Data Structures And Algorithms Using Python	2020	April
22.	BINDIGI SHIVANI	18071A04J7	Programming, Data Structures And Algorithms Using Python	2020	April
23.	VATSAL AMUDA	17071A04N6	Programming, Data Structures And	2020	April

			Algorithms Using Python		
24.	BAREDDY KARUNAKAR REDDY	18071A0404	Programming, Data Structures And Algorithms Using Python	2020	April
25.	BALURI SAISRIKAR	17071A04C5	Programming, Data Structures And Algorithms Using Python	2020	April
26.	SAREPALLI SHANMUKH ANVESH	17071A04C7	Programming, Data Structures And Algorithms Using Python	2020	April
27.	KARNATI HARSHITHA	18071A0424	Programming, Data Structures And Algorithms Using Python	2020	April
28.	CHILUKALA SHARATH CHANDRA	17071A0471	Programming, Data Structures And Algorithms Using Python	2020	April
29.	TAMMINA NIKHIL	18071A0455	Programming, Data Structures And Algorithms Using Python	2020	April
30.	GUNDOJU AMRUTH CHANDRA	18071A0417	Programming, Data Structures And Algorithms Using Python	2020	April
31.	B THIRUPATHI	17071A04C2	Programming, Data Structures And Algorithms Using Python	2020	April
32.	JYOTHIRMAI KALLEPALLI	17071A0486	Programming, Data Structures And Algorithms Using Python	2020	April
33.	VIPPARTHI VAMSHI	17071A04N7	Programming, Data Structures And Algorithms Using Python	2020	April
34.	PACHAVA CHINNI PRASANNA	17071A04C3	Programming, Data Structures And Algorithms Using Python	2020	April
35.	VAISHNAVI KARINGALA	18071A04M2	Programming, Data Structures And Algorithms Using Python	2020	April

		1		1	T
36.	CHEERALA NAVYA SREE	17071A04C6	Programming, Data Structures And Algorithms Using Python	2020	April
37.	KAMMA BAVESH CHOWDARY	17071A0488	Programming, Data Structures And Algorithms Using Python	2020	April
38.	BANDI NIKITHA	18071A04J2	Programming, Data Structures And Algorithms Using Python	2020	April
39.	ROHIT TEJA	17071A0468	Programming, Data Structures And Algorithms Using Python	2020	April
40.	SOMU ROHIT REDDY	18071A0453	Programming, Data Structures And Algorithms Using Python	2020	April
41.	POTHURI AKISH	18071A04A2	Python for Data Science	2020	April
42.	KAMADI SIVADITYA	19071A04D9	Machine Learning, ML	2020	April
43.	NIKHITHA KARENNAGARI	17071A04A0	Deep Learning - Part 1(IIT Ropar)	2020	April
44.	CHINTHAPATLA BHARATH KUMAR	17071A0411	An Introduction To Programming Through C++	2020	April
45.	PACHAVA CHINNI PRASANNA	17071A04D2	Principles of Signals and Systems	2020	April
46.	SAI PRANEETH ACHANTA	18071A04C1	Analog Circuits	2020	April
47.	ELIGETI PAVANSAI	17075A0416	CMOS Digital VLSI Design	2020	April
48.	CHUTTUGULLA POOJITH KUMAR	17071A0472	Network Analysis	2020	April
49.	PENTAPATI VENKATA RAMANAYYA SHETTY	17071A04N1	Enhancing Soft Skills and Personality	2020	April
50.	RAMA VENKAT SAI	16071A04B0	Descriptive Statistics with R Software	2020	April



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnvjiet.ac.in, Website: www.vnrvjiet.ac.in



### **Electronics and Communications Engineering**

#### **NPTEL Student Data**

### 2020-21, Semester 1

S.No	Name	Roll No.	Subject	Year	Month
1.	Gumpula Kavya Reddy	19071A0481	Programming, Data Structures And Algorithms Using Python	2020	December
2.	Abhilash Koorma	19071A0488	Problem solving through Programming In C	2020	December



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761 E-mail: postbox@vnvjiet.ac.in, Website: www.vnvjiet.ac.in



## **Electronics and Communications Engineering**

#### **NPTEL Student Data**

### 2020-21, Semester 2

S.NO	Name	Roll No.	Subject	Year	Month
1.	Mohammad chand pasha	20071A0491	Principles of Signals and Systems	2021	April
2.	NARLA SURENDRANATH REDDY	20071A0495	Problem Solving through Programming in C	2021	April
3.	Anreddy Ramya	20071A0463	Problem Solving through Programming in C	2021	April
4.	MANCHALA RAMCHAND	20071A0487	Problem Solving through Programming in C	2021	April
5.	KOTHAKONDA SHONEETH	20071A0480	Problem Solving through Programming in C	2021	April
6.	Anirudh Rao Veeramalla	20071A04B9	Problem Solving through Programming in C	2021	April
7.	KOUDA AKHIL KUMAR	20071A0498	Problem Solving through Programming in C	2021	April
8.	Sameer M	20071A04A9	Problem Solving through Programming in C	2021	April
9.	Vasamsetty Jathin Sai	20071A04B8	Problem Solving through Programming in C	2021	April
10.	DORSELA KEERTHI CHANDRIKA	20071A04D1	Problem Solving through Programming in C	2021	April



n Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE, EEE, ME, ECE, CSE, EIE, IT Programmes
Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF 135th Rank in Engineering Category Recognized as "College with Potential for Excellence" by UGC
Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India.
Telephone No: 040-2304 2758/59/60, Fax: 040-23042761
E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in



# Electronics and Communication Engineering NPTEL STUDENTS Data Academic Year 2021-2022 I Sem

July-Oct 2022

July-Oct 2022							
S.NO	Name	Roll No.	Subject	Year	Month		
1.	Boppa Manisha	19071A04C9	Programming, Data Structures And Algorithms Using Python-Online	2021	October		
2.	NUGURI SAKETH	19071A04F6	Introduction to Machine Learning - IITKGP-Online	2021	October		
3.	Dukkipati Vijay Sai	19071A04D3	Introduction to Machine Learning - IITKGP-Online	2021	October		
4.	Veeraballi Ricky Deeven	19071A04P4	Essential Mathematics for Machine Learning - online	2021	October		
5.	Rohan	19071A04P9	Essential Mathematics for Machine Learning - online	2021	October		
6.	M Sharath Reddy	19071A04R0	Essential Mathematics for Machine Learning - online	2021	October		
7.	Shaik Mohammed Ismail Sarfaraz	19071A04A9	Essential Mathematics for Machine Learning - online	2021	October		
8.	Chervirala Vani	20075A0420	Essential Mathematics for Machine Learning - online	2021	October		
9.	Uppala Bhargava Sai	19071A04Q8	Essential Mathematics for Machine Learning - online	2021	October		
10.	Yashaswi Lakku	19071A04M4	Essential Mathematics for Machine Learning - online	2021	October		
11.	Middinti Archana Reddy	19071A04N0	Essential Mathematics for Machine Learning - online	2021	October		
12.	Vikas Kondoor	19071A04R0	Essential Mathematics for Machine Learning - online	2021	October		
13.	Saisri Mantri		Essential Mathematics for Machine Learning - online	2021	October		
14.	Namani kavyasree	20075A0424	Essential Mathematics for Machine Learning - online	2021	October		

15.	Shaik Sohail	19071A04B0	Mathematical Aspects of Biomedical Electronic System Design - online	2021	October
16.	N Satwik	18071A0435	Programming in Java - online	2021	October
17.	Avinash Surabhi	19071A04Q3	Mathematical Aspects of Biomedical Electronic System Design - online	2021	October

Prepared By



s Azadi <sub>Ka</sub> Amrit Mahotsav

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE,PE,AMS,SWEProgrammes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113 Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research

Centres:CE,EEE,ME,ECE,CSEVignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

#### **Electronics and Communication Engineering**

#### NPTEL Student Data Academic Year 2021-22, Il Sem Jan to April 2022

S.N0	Name	Roll No.	Subject	Year	Month
1.	SUNNY DEVA	19071A04Q0	Deep Learning	2022	April
2.	SHAIK MOHAMMED ISMAIL SARFARAZ	19071A04A9	Deep Learning	2022	April
3.	SHAIK SOHAIL	19071A04B0	Deep Learning	2022	April
4.	VEERABALLI RICKY DEEVEN	19071A04P4	Deep Learning	2022	April
5.	ROHAN	19071A04P9	Deep Learning	2022	April
6.	YASHASWI LAKKU	19071A04M4	Deep Learning	2022	April
7.	ADARSH NALAMACHU	19071A04N4	Deep Learning	2022	April
8.	MIDDINTI ARCHANA REDDY	19071A04N0	Deep Learning	2022	April
9.	VASAMSETTY JATHIN SAI	20071A04B8	An Introduction to Programming Through C++	2022	April
10.	NUGURI SAKETH	19071A04F6	Deep Learning - IIT Ropar	2022	April
11.	DORSELA KEERTHI CHANDRIKA	20071A04D1	Programming In Java	2022	April
12.	DUKKIPATI VIJAY SAI	19071A04D3	Deep Learning - IIT Ropar	2022	April
13.	SAI SAHITH GABEETA	19071A0411	Deep Learning	2022	April
14.	VIDYA SIVANI UDDARAJU	19071A04Q7	Deep Learning	2022	April

15.	M SHARATH REDDY	19071A04R0	Deep Learning	2022	April
16.	VIKAS KONDOOR	19071A04R0	Deep Learning	2022	April
17.	ATYAM HAASITA	19071A0468	Deep Learning	2022	April
18.	ABHILASH KOORMA	19071A0488	Deep Learning	2022	April
19.	MOHAMMAD AAMIR	19071A04N1	Deep Learning	2022	April
20.	UPPALA BHARGAV SAI	19071A04Q8	Deep Learning	2022	April
21.	JULURU MANAV (Top 5%)	19071A0483	Deep Learning	2022	April
22.	KOUDA AKHIL KUMAR	20071A0481	Programming In Java	2022	April
23.	DORSELA KEERTHI CHANDRIKA	20071A04D1	Introduction To Internet Of Things	2022	April
24.	SAI TEJA THODETI	19071A04Q6	Deep Learning	2022	April
25.	SUREDDY RAGHU TEJA REDDY	20071A04Q1	Microprocessors And Microcontrollers	2022	April
26.	PATCHALA DEEKSHITA	20071A04P5	Microprocessors And Microcontrollers	2022	April
27.	RAMAKRISHNA CHALLAPALLI	20071A04P6	VLSI Physical Design	2022	April