UNIVERSITY COLLEGE OF ENGINEERING ,RTU,KOTA PROVISIONAL ROLL LIST OF II YEAR III SEM M.TECH SESSION 2017-18

_		г	AL ROLL LIST OF II YEAR III SEM M.TI	ECH SESSION 2017-16
S.N.	UNIVERSITY ROLL NO.	COLLEGE ROLL NO	NAME OF STUDENTS	BRANCH
1	16EUCCI600	16/801	AKANSHA JAIN	Control And Instrumentation
2	16EUCCI601	16/802	BHAVNA AGARWAL	Control And Instrumentation
3	16EUCCI602	16/803	MANISHA SHARMA	Control And Instrumentation
4	16EUCCI603	16/804	RADHIKA GUPTA	Control And Instrumentation
5	16EUCCI604	16/805	RICHA VIJAYVARGIYA	Control And Instrumentation
6	16EUCCI605	16/806	SHAHZAD HUSSAIN	Control And Instrumentation
7	16EUCCI606	16/807	VARSHA SINGH	Control And Instrumentation
8	16EUCCS600	16/808	ANTIMA MODI	Computer Science And Engineering
9	16EUCCS602	16/810	BHAGWANTI	Computer Science And Engineering
10	16EUCCS603	16/811	CHANDRESH SUMAN	Computer Science And Engineering
11	16EUCCS604	16/812	DHIRENDER SINGH	Computer Science And Engineering
12	16EUCCS605	16/813	ILA SHARMA	Computer Science And Engineering
13	16EUCCS606	16/814	JIGYASHA PRAJAPATI	Computer Science And Engineering
14	16EUCCS608	16/816	KRITIKA SHARMA	Computer Science And Engineering
15	16EUCCS609	16/817	PRAGYA CHAUHAN	Computer Science And Engineering
16	16EUCCS610	16/818	PRAGYA RAWAT	Computer Science And Engineering
17	16EUCCS611	16/819	PRANJALI BORGAONKAR	Computer Science And Engineering
18	16EUCCS612	16/820	RASHI JAIN	Computer Science And Engineering
19	16EUCCS613	16/821	RASHMITA GUPTA	Computer Science And Engineering
20	16EUCCS614	16/822	SHIVANI SHARMA	Computer Science And Engineering Computer Science And Engineering
21	16EUCCS615	16/823	VISHU MODI	Computer Science And Engineering Computer Science And Engineering
22	16EUCCS616	16/824	YASHODA MAKHIJA	Computer Science And Engineering
23	16EUCDC601	16/826	ANUBHA JAIN	Digital Communications
24	16EUCDC602	16/827	ARPITA SINGH	Digital Communications
25	16EUCDC603	16/828	DEEPIKA MEENA	Digital Communications
26	16EUCDC604	16/829	GARIMA SHARMA	Digital Communications
27	16EUCDC605	· · · · · · · · · · · · · · · · · · ·	PAYAL PALIWAL	Digital Communications
28	16EUCDC606		POONAM SAINI	Digital Communications
	16EUCDC607		RAHUL KUMAR BAGHEL	Digital Communications
30	16EUCDC608	16/833	SHAZIA SULTANA	Digital Communications
31	16EUCDC609	16/834	SHUBHI AGARWAL	Digital Communications
32	16EUCDC610	16/835	SHYAMLI JAIN	Digital Communications
33	16EUCDC611	16/836	TOSHI GUPTA	Digital Communications
34	16EUCDC612	16/837	VAIBHAVA SRIVASTAVA	Digital Communications
35	16EUCDC613	16/838	VINOD KUMAR	Digital Communications
36	16EUCEV600	16/839	AMIT KACHAWAHA	Environmental Engineering
37	16EUCEV601	16/840	ARSHI ANSARI	Environmental Engineering
38	16EUCEV602	16/841	DIMPLE GOCHER	Environmental Engineering
39	16EUCEV604	16/843	KULDEEP PRAJAPATI	Environmental Engineering
40	16EUCEV605	16/844	MOHD IRSHAD	Environmental Engineering
41	16EUCEV606	16/845	NIKHAT GULL NAZ	Environmental Engineering Environmental Engineering
42	16EUCEV607	16/846	VAISHALI NAMA	Environmental Engineering Environmental Engineering
43	16EUCGT600	16/847	AJAY PRATAP SINGH RATHOR	Geo Technology
44	16EUCGT600	16/848	ANKIT MALIK	Geo Technology Geo Technology
45	16EUCGT601	16/848	DEEPAK PATHAK	Geo Technology Geo Technology
46	16EUCGT603	16/850	HARSHIL BHATT	Geo Technology Geo Technology
46	16EUCGT604	16/851	MANISHA MEENA	Geo Technology Geo Technology
48	16EUCGT605	16/852	MANISHA MEENA NIDHI GAUTAM	Geo Technology Geo Technology
49	16EUCGT606	16/854	NIKHIL TIWARI	Geo Technology Geo Technology
		<u> </u>		
50 51	16EUCGT608	16/855	RAJBEER SAINI	Geo Technology
	16EUCGT609	16/856	SUMIT SHRINGI	Geo Technology
52 52	16EUCIM600	16/857	BHAGWAN PRASAD GAUR	Industrial Management And Engineering
53	16EUCIM601	16/858	SAAMI KHAN	Industrial Management And Engineering
54	16EUCIM602	16/859	SHANAWAZ KHAN	Industrial Management And Engineering
55	16EUCIM603	16/860	UMESH GADHWAL	Industrial Management And Engineering
56	16EUCMD600	16/861	AMBATI SRINIVASA RAO	Machine Design

UNIVERSITY COLLEGE OF ENGINEERING ,RTU,KOTA PROVISIONAL ROLL LIST OF II YEAR III SEM M.TECH SESSION 2017-18

S.N. ROLL NO. ROLL NO NAME OF STUDENTS BRANCH 57 16EUCMD601 16/862 ANKIT JAIN Machine Design 58 16EUCMD602 16/863 ANKUSH JAIN Machine Design 59 16EUCMD603 16/864 DHARMRAJ MEENA Machine Design 60 16EUCMD604 16/865 MUKESH Machine Design 61 16EUCMD605 16/866 PRINCE AMERA Machine Design 62 16EUCMD606 16/867 RAJ KUMAR YADAV Machine Design 63 16EUCMD607 16/868 RAJAT ARYA Machine Design 64 16EUCMD608 16/869 RAMANAND DADHICH Machine Design 65 16EUCMD609 16/870 SHIV NARAYAN NAGAR Machine Design 66 16EUCMD610 16/871 VARSHA VIMAL Machine Design 67 16EUCMD601 16/873 HIMANSHU DIXIT Nano Technology 69 16EUCNT601 16/874 PREETI Nano Technology 70 16EUCNT602				E ROLL LIST OF IT TEME IN SEM W.TI	
88 DEBUCMD6002 16/9864 ANKUSH JAIN Machine Design 59 16BUCMD603 16/9864 DHARMRAJ MENA Machine Design 61 16BUCMD604 16/9866 PRINCE AMERA Machine Design 61 16BUCMD605 16/986 PRINCE AMERA Machine Design 63 16BUCMD606 16/987 RAJ KUMAR YADAV Machine Design 64 16BUCMD607 16/9868 RAJAT ARYA Machine Design 64 16BUCMD609 16/9870 SHIV NARAYAN NAGAR Machine Design 66 16BUCMD601 16/9871 VARSHA VIMAL Machine Design 66 16BUCMD610 16/9871 VARSHA VIMAL Machine Design 67 16BUCRD601 16/9874 PREEDT Nano Technology 69 16BUCRT601 16/9874 PREEDT Nano Technology 71 16BUCRD600 16/9875 VISHINDPRIA GOPINATHAN Nano Technology 71 16BUCRD601 16/9875 VISHINDPRIA GOPINATHAN Nano Technology 71<	S.N.	UNIVERSITY ROLL NO.	COLLEGE ROLL NO	NAME OF STUDENTS	BRANCH
	57	16EUCMD601	16/862	ANKIT JAIN	Machine Design
	58	16EUCMD602	16/863	ANKUSH JAIN	Machine Design
	59	16EUCMD603	16/864	DHARMRAJ MEENA	Machine Design
	60	16EUCMD604	16/865	MUKESH	Machine Design
	61	16EUCMD605	16/866	PRINCE AMERA	Machine Design
64 16EUCMD608 16/869 RAMANAND DADHICH Machine Design 65 16EUCMD609 16/870 BIT WARAYAN NAGAR Machine Design 66 16EUCMD610 16/871 VARSIIA VIMAL Machine Design 67 16EUCMD610 16/873 HIMANSHU DIXIT Nano Technology 68 16EUCMT601 16/873 HIMANSHU DIXIT Nano Technology 70 16EUCMT601 16/878 HIMANSHU DIXIT Nano Technology 71 16EUCPK600 16/878 VISHAURI AGOPINATHAN Nano Technology 71 16EUCPK600 16/878 AKASII SONI Power Electronics And Electrical Drive 72 16EUCPK600 16/878 ANUAJ PAREEK Power Electronics And Electrical Drive 73 16EUCPK603 16/880 KRITIKA KASANA Power Electronics And Electrical Drive 74 16EUCPK603 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 75 16EUCPK606 16/881 MISHA SHARMA Power Electronics And Electrical Drive 76 16EUCPK606	62	16EUCMD606	16/867	RAJ KUMAR YADAV	Machine Design
65 16EUCMD609 16/871 VARVI NARAYAN NAGAR Machine Design 66 16EUCMD610 16/872 VARSIIA VIMAL Machine Design 67 16EUCMD610 16/873 JUNANAY Machine Design 68 16EUCNT600 16/873 JIMANSHU DIXIT Nano Technology 69 16EUCNT601 16/874 PREETI Nano Technology 70 16EUCPK600 16/875 VISIINURIRA GOPINATHAN Nano Technology 71 16EUCPK601 16/876 AKSAII SONI Power Electronics And Electrical Drive 72 16EUCPK601 16/876 AKSAII SONI Power Electronics And Electrical Drive 73 16EUCPK602 16/878 ANUJA PAREEK Power Electronics And Electrical Drive 74 16EUCPK603 16/881 MESARIA Power Electronics And Electrical Drive 75 16EUCPK605 16/881 OMESH NAGAR Power Electronics And Electrical Drive 76 16EUCPK605 16/884 TISSILA SIARMA Power Electronics And Electrical Drive 76 16EUCPK600	63	16EUCMD607	16/868	RAJAT ARYA	Machine Design
66 16EUCMD610 16/871 VARSHA VIMAL Machine Design 67 16EUCMD611 16/872 VISHAL YADAV Machine Design 68 16EUCNT600 16/873 VISHAL YADAV Machine Design 69 16EUCNT601 16/874 PREETI Nano Technology 70 16EUCNT601 16/875 VISHNURIA GOPINATHAN Nano Technology 71 16EUCPK000 16/876 AKASI SONI Power Electronics And Electrical Drive 72 16EUCPX601 16/876 AKASI SONI Power Electronics And Electrical Drive 73 16EUCPX601 16/878 ANUAJ PAREEK Power Electronics And Electrical Drive 74 16EUCPX603 16/878 AKASIANA Power Electronics And Electrical Drive 75 16EUCPX605 16/881 OMSSH NAGAR Power Electronics And Electrical Drive 76 16EUCPX605 16/882 AKINIKA KASANA Power Electronics And Electrical Drive 79 16EUCPX606 16/882 AKINIKAR Power Systems <trr> 80 16EUCPX606 16</trr>	64	16EUCMD608	16/869	RAMANAND DADHICH	Machine Design
	65	16EUCMD609	16/870	SHIV NARAYAN NAGAR	Machine Design
68 16EUCNT600 16/874 PREETI Nano Technology 70 16EUCNT601 16/874 PREETI Nano Technology 71 16EUCNT602 16/875 VISINUPRIA GOPINATHAN Nano Technology 71 16EUCPX600 16/876 AKASH SONI Power Electronics and Electrical Drive 72 16EUCPX601 16/877 ANSHUL GAUTAM Power Electronics and Electrical Drive 73 16EUCPX603 16/878 ANUAL PAREK Power Electronics and Electrical Drive 74 16EUCPX603 16/881 OMESI NAGAR Power Electronics and Electrical Drive 75 16EUCPX605 16/881 OMESI NAGAR Power Electronics and Electrical Drive 76 16EUCPX605 16/881 MISHA SHAMA Power Electronics and Electrical Drive 78 16EUCPX605 16/882 RIZWANA KHOKHAR Power Electronics and Electrical Drive 79 16EUCPS601 16/886 BULBU LMEWARA Power Systems 80 16EUCPS601 16/888 BULBU LMEWARA Power Systems 81 1	66			VARSHA VIMAL	Machine Design
68 16EUCNT600 6/873 HIMANSHU DIXIT Nano Technology 69 16EUCNT601 16/874 PREETI Nano Technology 70 16EUCNT602 16/875 VISHNUPRIA GOPINATHAN Nano Technology 71 16EUCPX600 16/876 AKASH SONI Power Electronics And Electrical Drive 72 16EUCPX601 16/878 ANUAJ PAREEK Power Electronics And Electrical Drive 73 16EUCPX603 16/878 ANUAJ PAREEK Power Electronics And Electrical Drive 75 16EUCPX603 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 76 16EUCPX606 16/881 OMESI IN ANGAR Power Electronics And Electrical Drive 77 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 79 16EUCPS601 16/888 RITISHA SHARMA Power Systems 80 16EUCPS602 16/887 BULL MEWARA Power Systems 81 <td>67</td> <td>16EUCMD611</td> <td>16/872</td> <td>VISHAL YADAV</td> <td>Machine Design</td>	67	16EUCMD611	16/872	VISHAL YADAV	Machine Design
	68	16EUCNT600	16/873	HIMANSHU DIXIT	
	69			PREETI	Nano Technology
71 16EUCPX600 16/876 AKASH SONI Power Electronics And Electrical Drive 72 16EUCPX600 16/878 ANSHUL GAUTAM Power Electronics And Electrical Drive 73 16EUCPX600 16/878 ANJAJ PAREEK Power Electronics And Electrical Drive 74 16EUCPX603 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 75 16EUCPX605 16/881 OMESH NAGAR Power Electronics And Electrical Drive 76 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 77 16EUCPS601 16/888 RIZHANA KHOKHAR Power Systems 80 16EUCPS601 16/886 BUBUL MEWARA Power Systems 81 16EUCPS601 16/888 KRITIKA JAIN Power Systems 82 16EUCPS603 16/888 KRITIKA JAIN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 85 16EUCPS605	70	16EUCNT602		VISHNUPRIA GOPINATHAN	Nano Technology
72 16EUCPX601 16/877 ANSHUL GAUTAM Power Electronics And Electrical Drive 73 16EUCPX602 16/878 ANUJA PAREEK Power Electronics And Electrical Drive 74 16EUCPX603 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 75 16EUCPX605 16/881 OMESH NAGAR Power Electronics And Electrical Drive 76 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 77 16EUCPX605 16/884 TRISHALA SHARMA Power Systems 79 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/889 LOKESH KUMAR RAMAN Power Systems 82 16EUCPS604 16/891 NAVEEN SUMAN Power Systems 83 16EUCPS606 16/893 RAJNI CHOUDHARY Power Systems 84 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 85 16EUCPS607 16/	71			AKASH SONI	Power Electronics And Electrical Drives
73 16EUCPX602 16/878 ANUJA PAREEK Power Electronics And Electrical Drive 74 16EUCPX603 16/879 KRITIKA KASANA Power Electronics And Electrical Drive 75 16EUCPX604 16/881 OMESH NAGAR Power Electronics And Electrical Drive 76 16EUCPX605 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPX606 16/884 RISHALA SHARMA Power Selectronics And Electrical Drive 79 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS601 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS602 16/888 KRITIKA JAIN Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 81 16EUCPS604 16/891 NAVEEN SUMAN Power Systems 82 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 85 16EUCPS606 16/892 NUPUR YADAV Power Systems 86 16EUCPS609 16/893	72	16EUCPX601		ANSHUL GAUTAM	Power Electronics And Electrical Drives
74 16EUCPX603 16/879 KRITIKA KASANA Power Electronics And Electrical Drive 75 16EUCPX604 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 76 16EUCPX605 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 77 16EUCPX608 16/884 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 82 16EUCPS604 16/889 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS601 16/896 SHEENA TAHIRA KHAN Power Systems 87 16EUCPS610 16/896	-				
75 16EUCPX604 16/880 LOKENDRA SINGH Power Electronics And Electrical Drive 76 16EUCPX605 16/881 OMESH NAGAR Power Electronics And Electrical Drive 77 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPX608 16/884 TISHALA SHARMA Power Systems 80 16EUCPS601 16/886 BULBUL MEWARA Power Systems 81 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 82 16EUCPS603 16/888 KRITIKA JAIN Power Systems 83 16EUCPS604 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 85 16EUCPS606 16/892 RAKESH KUMAR Power Systems 86 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 87 16EUCPS608 16/894 RAKESH KUMAR Power Systems 88 16EUCPS601 16/895 RASHMI SINGH Power Syst	-				
76 16EUCPX6005 16/881 OMESH NAGAR Power Electronics And Electrical Drive 77 16EUCPX6006 16/884 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPX6008 16/884 TRISHALA SHARMA Power Systems 80 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 82 16EUCPS604 16/889 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS606 16/893 RASHMI SINGH Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS610 16/898 SIEENA TAIIRA KHAN Power Systems 80 16EUCPS611 16/898 SIEENA TAIRA KHAN Power Systems	-				
77 16EUCPX606 16/882 RIZWANA KHOKHAR Power Electronics And Electrical Drive 78 16EUCPX608 16/884 TRISHALA SHARMA Power Systems 80 16EUCPS601 16/886 BULBUL MEWARA Power Systems 81 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 82 16EUCPS604 16/889 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS601 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/895 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems					
78 16EUCPX608 16/884 TRISHALA SHARMA Power Electronics And Electrical Drive 79 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 82 16EUCPS604 16/899 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS610 16/895 RASHMI SINGH Power Systems 89 16EUCPS611 16/897 SHEENA TAHIRA KHAN Power Systems 90 16EUCPS611 16/898 TEJENDRA JANGID Power Systems 91 16EUCRE601 16/909 ARCHANA MAAN Renewable Energy Technology <t< td=""><td>-</td><td></td><td></td><td></td><td></td></t<>	-				
79 16EUCPS601 16/886 BULBUL MEWARA Power Systems 80 16EUCPS602 16/887 DEEPIKA SHARMA Power Systems 81 16EUCPS603 16/888 KRITIKA JAIN Power Systems 82 16EUCPS604 16/899 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 88 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS613 16/898 TEJENDRA JANGID Power Systems 91 16EUCRE601 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology	-				
80	-		-		
16EUCPS603	$\overline{}$				
82 16EUCPS604 16/889 LOKESH KUMAR RAMAN Power Systems 83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS609 16/894 RAKESH KUMAR Power Systems 87 16EUCPS610 16/895 RASHMI SINGH Power Systems 89 16EUCPS611 16/896 SHEENA TAHIRA KHAN Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/898 TEJENDRA JANGID Power Systems 92 16EUCPS611 16/909 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE600 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE605 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/906 RADHY RANI NAGAR Renewable Energy Technol	-				
83 16EUCPS605 16/891 NAVEEN SUMAN Power Systems 84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS609 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE600 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/908 SWAPNIL SINGH Renewable Energy Technolog	-		· ·		
84 16EUCPS606 16/892 NUPUR YADAV Power Systems 85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS609 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/898 SHEENA TAHIRA KHAN Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE6001 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE6001 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE6004 16/906 RADHY RANI NAGAR Renewable Energy Technology 96 16EUCRE608 16/908 SWAPNIL SINGH Rene	-				
85 16EUCPS607 16/893 RAJNI CHOUDHARY Power Systems 86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS609 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/898 TEJENDRA JANGID Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE6001 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE605 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE600 16/908 SWAPNIL SINGH	\vdash				,
86 16EUCPS608 16/894 RAKESH KUMAR Power Systems 87 16EUCPS609 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE601 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET K	$\overline{}$				
87 16EUCPS609 16/895 RASHMI SINGH Power Systems 88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 97 16EUCRE609 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCST6001 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 A	—				
88 16EUCPS610 16/896 SHEENA TAHIRA KHAN Power Systems 89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 1	-				
89 16EUCPS611 16/897 SHREYA UPADHYAY Power Systems 90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/908 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 102 16EUCST603 <t< td=""><td>-</td><td></td><td></td><td></td><td></td></t<>	-				
90 16EUCPS612 16/898 TEJENDRA JANGID Power Systems 91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST604					
91 16EUCPS613 16/899 VIJAY KUMAR GUPTA Power Systems 92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 104 16EUCST			-		
92 16EUCRE600 16/900 ARCHANA MAAN Renewable Energy Technology 93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 104 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 105	-				· ·
93 16EUCRE601 16/901 GAURANSHI SAXENA Renewable Energy Technology 94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 105 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 106	-				,
94 16EUCRE604 16/904 MOHAMMED MOHSIN Renewable Energy Technology 95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST611 16/920 NAZISH PARVEZ Structural Engineering 110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	-		-		
95 16EUCRE605 16/905 PRASHANT TAHILIANI Renewable Energy Technology 96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST611 16/920 NAZISH PARVEZ Structural Engineering 110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	_				
96 16EUCRE606 16/906 RADHY RANI NAGAR Renewable Energy Technology 97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 109 16EUCST610			-		3. 3.
97 16EUCRE608 16/908 SWAPNIL SINGH Renewable Energy Technology 98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST610 16/920 NAZISH PARVEZ Structural Engineering 110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	-				3.
98 16EUCRE609 16/909 VINEET KUMAR MAHAVER Renewable Energy Technology 99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST610 16/920 NAZISH PARVEZ Structural Engineering 110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering					
99 16EUCST600 16/910 AMIT SHARMA Structural Engineering 100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST610 16/920 NAZISH PARVEZ Structural Engineering 10 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	\vdash		-		
100 16EUCST601 16/911 ANKIT SETHI Structural Engineering 101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST610 16/920 NAZISH PARVEZ Structural Engineering 10 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	-				3. 3.
101 16EUCST602 16/912 APALA AGRAWAL Structural Engineering 102 16EUCST603 16/913 BHARTI CHOUDHARY Structural Engineering 103 16EUCST604 16/914 CHHAGAN KUMAR JANGIR Structural Engineering 104 16EUCST605 16/915 HITESH MAHAWAR Structural Engineering 105 16EUCST606 16/916 JAY MAKHIJA Structural Engineering 106 16EUCST607 16/917 LAXMAN SUMAN Structural Engineering 107 16EUCST608 16/918 MANOJ KUMAR BERAWA Structural Engineering 108 16EUCST609 16/919 MOHIT MENARIA Structural Engineering 109 16EUCST610 16/920 NAZISH PARVEZ Structural Engineering 110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering	-				
10216EUCST60316/913BHARTI CHOUDHARYStructural Engineering10316EUCST60416/914CHHAGAN KUMAR JANGIRStructural Engineering10416EUCST60516/915HITESH MAHAWARStructural Engineering10516EUCST60616/916JAY MAKHIJAStructural Engineering10616EUCST60716/917LAXMAN SUMANStructural Engineering10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering	-				
10316EUCST60416/914CHHAGAN KUMAR JANGIRStructural Engineering10416EUCST60516/915HITESH MAHAWARStructural Engineering10516EUCST60616/916JAY MAKHIJAStructural Engineering10616EUCST60716/917LAXMAN SUMANStructural Engineering10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering					
10416EUCST60516/915HITESH MAHAWARStructural Engineering10516EUCST60616/916JAY MAKHIJAStructural Engineering10616EUCST60716/917LAXMAN SUMANStructural Engineering10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering	-		-		
10516EUCST60616/916JAY MAKHIJAStructural Engineering10616EUCST60716/917LAXMAN SUMANStructural Engineering10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering					
10616EUCST60716/917LAXMAN SUMANStructural Engineering10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering					
10716EUCST60816/918MANOJ KUMAR BERAWAStructural Engineering10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering					
10816EUCST60916/919MOHIT MENARIAStructural Engineering10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering	-				
10916EUCST61016/920NAZISH PARVEZStructural Engineering11016EUCST61116/921NOMAN ANSARIStructural Engineering	_				
110 16EUCST611 16/921 NOMAN ANSARI Structural Engineering					
	-				
III 16EUCST612 16/922 PURAN MAL MEENA Structural Engineering	-				
11216EUCST61416/924RAHUL KUMAR BANSIWALStructural Engineering	112	16EUCST614	16/924	RAHUL KUMAR BANSIWAL	Structural Engineering

UNIVERSITY COLLEGE OF ENGINEERING ,RTU,KOTA PROVISIONAL ROLL LIST OF II YEAR III SEM M.TECH SESSION 2017-18

IS N	UNIVERSITY ROLL NO.	COLLEGE ROLL NO	NAME OF STUDENTS	BRANCH
113	16EUCST615	16/925	RAJBALA	Structural Engineering
114	16EUCST616	16/926	SHAILENDRA PRATAP SINGH GOAD	Structural Engineering
115	16EUCST617	16/927	SWATI VIJAY	Structural Engineering