



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VI Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EEU-20S- 8304	singhns2@rk nec.edu		Nitin Singh	Control System Engineering(EET307)
2	EEU-20S- 8304	singhns2@rk nec.edu		Nitin Singh	Electrical Drives & Their Control(EET308)
3	EEU-20S- 8304	singhns2@rk nec.edu		Nitin Singh	Power Electronics Lab(EEP309)
4	EEU-20S- 8307	mishrasr_1@rk nec.edu		Saket Ramkrishna Mishra	Electrical Drives & Their Control(EET308)
5	EEU-20S- 8307	mishrasr_1@rk nec.edu		Saket Ramkrishna Mishra	Instrumentation(EET310)
6	EEU-20S- 8308	zanzadss_1@rk nec.edu		Sameer Sanjay Zanzad	Control System Engineering(EET307)
7	EEU-20S- 8308	zanzadss_1@rk nec.edu		Sameer Sanjay Zanzad	Electrical Drives & Their Control(EET308)
8	EEU-20S- 8308	zanzadss_1@rk nec.edu		Sameer Sanjay Zanzad	Power Electronics(EET309)
9	EEU-20S- 8308	zanzadss_1@rk nec.edu		Sameer Sanjay Zanzad	Instrumentation(EET310)
10	EEU-20S- 8309	dubeyss@rk nec.edu		Shashank Shyam Sundar Dubey	Control System Engineering(EET307)
11	EEU-20S- 8309	dubeyss@rk nec.edu		Shashank Shyam Sundar Dubey	Power Electronics(EET309)
12	EEU-20S- 8310	singhvr@rk nec.edu		Vijay Ratan Singh	Control System Engineering(EET307)
13	EEU-20S- 8310	singhvr@rk nec.edu		Vijay Ratan Singh	Electrical Drives & Their Control(EET308)
14	EEU-20S- 8310	singhvr@rk nec.edu		Vijay Ratan Singh	Power Electronics(EET309)
15	EEU-20S- 8311	guptavs1@rk nec.edu		Vinay Sanjay Gupta	Instrumentation(EET310)

Note :- Student Should Use above Roll number in Mock Test as well as in final examinations,

Objections and complaints regarding the above list, if any, should be reported to the office of controller of examinations, RCOEM or by E-Mail at coe@rk nec.edu RCOEM or by E-Mail at coe@rk nec.edu latest by 07th September 2020



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Open Elective

Semester : VI Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	CEU-20S- 8303	sachaniag@rk nec.edu		Akash Gourishankar Sachani	FINANCIAL MANAGEMENT(MBT610-1)
2	CEU-20S- 8305	singhau_1@rk nec.edu		Aniket Umendra Singh	FINANCIAL MANAGEMENT(MBT610-1)
3	CEU-20S- 8320	pardhiss@rk nec.edu		Shreyas Sukihadas Pardhi	FINANCIAL MANAGEMENT(MBT610-1)
4	CSU-20S- 8303	kausartm_1@rk nec.edu		Tanvi Mohammad Nasir Kausar	Orientation in German Language(HUT300-4)
5	CSU-20S- 8308	malunu@rk nec.edu		Nikhil Unmesh Malu	FINANCIAL MANAGEMENT(MBT610-1)
6	EDU-20S- 8301	kalahp@rk nec.edu		Himanshu Pradeep Kala	Environment Pollution(CET314-1)
7	ENU-20S- 8309	jaiswalsa_1@rk nec.edu		Shreya Ashish Jaiswal	Introduction to Object Oriented Programming(MCT300-1)
8	ENU-20S- 8311	ramaj@rk nec.edu		Abhay Kumar Jagat Ram	GREEN BUILDING AND VASTU CONCEPTS(CET314-2)
9	ENU-20S- 8332	agrawalsd@rk nec.edu		Saket Dilip Agrawal	Introduction to Object Oriented Programming(MCT300-1)
10	ENU-20S- 8338	vishwakarmash@rk nec.edu		Suraj Harish Vishwakarma	GREEN BUILDING AND VASTU CONCEPTS(CET314-2)
11	MEU-20S- 6309	tiwariad2@rk nec.edu		Ath Dayashankar Tiwari	ORGANIZATIONAL BEHAVIOUR AND DEVELOPMENT(INT311-3)
12	MEU-20S- 8302	mishramm@rk nec.edu		Mridulranjan Mishra	FINANCIAL MANAGEMENT(MBT610-1)

Note :- Student Should Use above Roll number in Mock Test as well as in final examinations,

Objections and complaints regarding the above list, if any, should be reported to the office of controller of examinations, RCOEM or by E-Mail at coe@rk nec.edu RCOEM or by E-Mail at coe@rk nec.edu latest by 07th September 2020



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EEU-20S- 8301	rathibr@rk nec.edu	8793635350	Brajesh Rajesh Rathi	High Voltage Engineering(EET402)
2	EEU-20S- 8301	rathibr@rk nec.edu	8793635350	Brajesh Rajesh Rathi	Power Semiconductor based Drives(EET404)
3	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	Power System-II(EET401)
4	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	High Voltage Engineering(EET402)
5	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	Utilization of Electrical Energy(EET403-2)
6	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	Power Semiconductor based Drives(EET404)
7	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	Switchgear & Protection(EET405)
8	EEU-20S- 8302	shendect@rk nec.edu	8237603236	Chetan Tularam Shende	Switchgear & Protection Lab(EET405)
9	EEU-20S- 8303	sharmahs_1@rk nec.edu	9156341238	Harshal Sanjay Sharma	Switchgear & Protection Lab(EET405)
10	EEU-20S- 8305	dongrerv@rk nec.edu	8446064601	Rishikesh Vijay Dongre	Switchgear & Protection(EET405)
11	EEU-20S- 8306	sahuss@rk nec.edu	8208043578	Sajal Sanjay Sahu	High Voltage Engineering(EET402)
12	EEU-20S- 8307	mishrasr_1@rk nec.edu	8698593539	Saket Ramkrishna Mishra	High Voltage Engineering(EET402)
13	EEU-20S- 8310	singhvr@rk nec.edu	7066127081	Vijay Ratan Singh	High Voltage Engineering(EET402)
14	EEU-20S- 8310	singhvr@rk nec.edu	7066127081	Vijay Ratan Singh	Switchgear & Protection(EET405)

Note :- Student Should Use above Roll number in Mock Test as well as in final examinations,

Objections and complaints regarding the above list, if any, should be reported to the office of controller of examinations, RCOEM or by E-Mail at coe@rk nec.edu

RCOEM or by E-Mail at coe@rk nec.edu latest by 07th September 2020



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Electrical Installation Design & Practice(EET407)
2	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Computer Applications in Power System(EET408)
3	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Computer Applications in Power System Lab(EEP408)
4	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	EHV Substation Design & Erection(EET409-4)
5	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Flexible AC Transmission Systems(EET410-1)
6	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Project Phase II(EEP411)
7	EEU-20S- 8001	rehpadean@rk nec.edu	9284800571	Aishwarya Naresh Rehpade	Seminar(EEP412)
8	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Electrical Installation Design & Practice(EET407)
9	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Computer Applications in Power System(EET408)
10	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Computer Applications in Power System Lab(EEP408)
11	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Power Quality(EET409-2)
12	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Digital Signal Processing(EET410-2)
13	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Project Phase II(EEP411)
14	EEU-20S- 8002	wajpeaa@rk nec.edu	9960459508	Antara Avinash Wajpe	Seminar(EEP412)
15	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Electrical Installation Design & Practice(EET407)
16	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Computer Applications in Power System(EET408)
17	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Computer Applications in Power System Lab(EEP408)
18	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Project Phase II(EEP411)
19	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Seminar(EEP412)
20	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Industrial Elective-I(EET409-5)
21	EEU-20S- 8003	bansodam@rk nec.edu	7709876029	Asha Milind Bansod	Industrial Elective-II(EET410-5)
22	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Electrical Installation Design & Practice(EET407)
23	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Computer Applications in Power System(EET408)
24	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Computer Applications in Power System Lab(EEP408)
25	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Power Quality(EET409-2)
26	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Flexible AC Transmission Systems(EET410-1)
27	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Project Phase II(EEP411)
28	EEU-20S- 8004	shrivastavaa2@rk nec.edu	9584836245	Ayushi Harish Shrivastava	Seminar(EEP412)
29	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Electrical Installation Design & Practice(EET407)
30	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Computer Applications in Power System(EET408)
31	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Computer Applications in Power System Lab(EEP408)
32	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	EHV Substation Design & Erection(EET409-4)
33	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Digital Signal Processing(EET410-2)
34	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Project Phase II(EEP411)
35	EEU-20S- 8005	malewaram@rk nec.edu	8149451321	Ayushi Madhusudan Malewar	Seminar(EEP412)
36	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Electrical Installation Design & Practice(EET407)
37	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Computer Applications in Power System(EET408)
38	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Computer Applications in Power System Lab(EEP408)
39	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Power Quality(EET409-2)
40	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Digital Signal Processing(EET410-2)
41	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Project Phase II(EEP411)
42	EEU-20S- 8006	rakshakcl@rk nec.edu	8237053156	Chinteshwari Laxman Rakshak	Seminar(EEP412)
43	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Electrical Installation Design & Practice(EET407)
44	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Computer Applications in Power System(EET408)
45	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Computer Applications in Power System Lab(EEP408)
46	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	EHV Substation Design & Erection(EET409-4)
47	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Digital Signal Processing(EET410-2)
48	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Project Phase II(EEP411)
49	EEU-20S- 8007	tawarinc@rk nec.edu	7387965159	Namrata Chhaganlal Tawari	Seminar(EEP412)
50	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Electrical Installation Design & Practice(EET407)
51	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Computer Applications in Power System(EET408)
52	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Computer Applications in Power System Lab(EEP408)
53	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Project Phase II(EEP411)
54	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Seminar(EEP412)
55	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Industrial Elective-I(EET409-5)
56	EEU-20S- 8008	pandens@rk nec.edu	7038267310	Nikita Satish Pande	Industrial Elective-II(EET410-5)
57	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Electrical Installation Design & Practice(EET407)
58	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Computer Applications in Power System(EET408)
59	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Computer Applications in Power System Lab(EEP408)
60	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	EHV Substation Design & Erection(EET409-4)
61	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Digital Signal Processing(EET410-2)
62	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Project Phase II(EEP411)
63	EEU-20S- 8009	dhobleps@rk nec.edu	8805402773	Pranjali Sanjay Dhoble	Seminar(EEP412)
64	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Electrical Installation Design & Practice(EET407)
65	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Computer Applications in Power System(EET408)
66	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Computer Applications in Power System Lab(EEP408)
67	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	EHV Substation Design & Erection(EET409-4)
68	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Digital Signal Processing(EET410-2)
69	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Project Phase II(EEP411)
70	EEU-20S- 8010	tiwaripc_1@rk nec.edu	9423691036	Purnima chandrakant Tiwari	Seminar(EEP412)
71	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhanganani	Electrical Installation Design & Practice(EET407)
72	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhanganani	Computer Applications in Power System(EET408)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
73	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhangani	Computer Applications in Power System Lab(EEP408)
74	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhangani	EHV Substation Design & Erection(EET409-4)
75	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhangani	Digital Signal Processing(EET410-2)
76	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhangani	Project Phase II(EEP411)
77	EEU-20S- 8011	chhanganirm@rk nec.edu	9156881323	Ruchita Mukeshkumar Chhangani	Seminar(EEP412)
78	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Electrical Installation Design & Practice(EET407)
79	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Computer Applications in Power System(EET408)
80	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Computer Applications in Power System Lab(EEP408)
81	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Project Phase II(EEP411)
82	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Seminar(EEP412)
83	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Industrial Elective-I(EET409-5)
84	EEU-20S- 8012	agrawalsr_3@rk nec.edu	9405759838	Sachi Ravi Agrawal	Industrial Elective-II(EET410-5)
85	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Electrical Installation Design & Practice(EET407)
86	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Computer Applications in Power System(EET408)
87	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Computer Applications in Power System Lab(EEP408)
88	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Power Quality(EET409-2)
89	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Digital Signal Processing(EET410-2)
90	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Project Phase II(EEP411)
91	EEU-20S- 8013	bagwansr@rk nec.edu	8806674836	Shalini RAKESH Bagwan	Seminar(EEP412)
92	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Electrical Installation Design & Practice(EET407)
93	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Computer Applications in Power System(EET408)
94	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Computer Applications in Power System Lab(EEP408)
95	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	EHV Substation Design & Erection(EET409-4)
96	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Digital Signal Processing(EET410-2)
97	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Project Phase II(EEP411)
98	EEU-20S- 8014	kalesv@rk nec.edu	9545676500	Shruti Vijay KALE	Seminar(EEP412)
99	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Electrical Installation Design & Practice(EET407)
100	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Computer Applications in Power System(EET408)
101	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Computer Applications in Power System Lab(EEP408)
102	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Project Phase II(EEP411)
103	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Seminar(EEP412)
104	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Industrial Elective-I(EET409-5)
105	EEU-20S- 8015	vermas_1@rk nec.edu	7841906328	Srishti Sanjay Verma	Industrial Elective-II(EET410-5)
106	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Electrical Installation Design & Practice(EET407)
107	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Computer Applications in Power System(EET408)
108	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Computer Applications in Power System Lab(EEP408)
109	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Power Quality(EET409-2)
110	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Flexible AC Transmission Systems(EET410-1)
111	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Project Phase II(EEP411)
112	EEU-20S- 8016	mishrasg_2@rk nec.edu	9130097454	Surbhi Govind Mishra	Seminar(EEP412)
113	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Electrical Installation Design & Practice(EET407)
114	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Computer Applications in Power System(EET408)
115	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Computer Applications in Power System Lab(EEP408)
116	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	EHV Substation Design & Erection(EET409-4)
117	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Digital Signal Processing(EET410-2)
118	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Project Phase II(EEP411)
119	EEU-20S- 8017	karaleup@rk nec.edu	7843062082	Utkarsha Prakashrao Karale	Seminar(EEP412)
120	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Electrical Installation Design & Practice(EET407)
121	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Computer Applications in Power System(EET408)
122	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Computer Applications in Power System Lab(EEP408)
123	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	EHV Substation Design & Erection(EET409-4)
124	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Digital Signal Processing(EET410-2)
125	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Project Phase II(EEP411)
126	EEU-20S- 8018	choudharyvv@rk nec.edu	9970784879	Vinisha Vivek Choudhary	Seminar(EEP412)
127	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Electrical Installation Design & Practice(EET407)
128	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Computer Applications in Power System(EET408)
129	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Computer Applications in Power System Lab(EEP408)
130	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	EHV Substation Design & Erection(EET409-4)
131	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Digital Signal Processing(EET410-2)
132	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Project Phase II(EEP411)
133	EEU-20S- 8019	chandakan_1@rk nec.edu	9970008111	Aashutosh Navneetji Chandak	Seminar(EEP412)
134	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Electrical Installation Design & Practice(EET407)
135	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Computer Applications in Power System(EET408)
136	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Computer Applications in Power System Lab(EEP408)
137	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	EHV Substation Design & Erection(EET409-4)
138	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Digital Signal Processing(EET410-2)
139	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Project Phase II(EEP411)
140	EEU-20S- 8020	bhagatab@rk nec.edu	9881543017	Abhishek Bharat Bhagat	Seminar(EEP412)
141	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Electrical Installation Design & Practice(EET407)
142	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Computer Applications in Power System(EET408)
143	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Computer Applications in Power System Lab(EEP408)
144	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Power Quality(EET409-2)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
145	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Flexible AC Transmission Systems(EET410-1)
146	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Project Phase II(EEP411)
147	EEU-20S- 8021	tripathiam_1@rk nec.edu	8149458547	Abhishek Mahendra Tripathi	Seminar(EEP412)
148	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Electrical Installation Design & Practice(EET407)
149	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Computer Applications in Power System(EET408)
150	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Computer Applications in Power System Lab(EEP408)
151	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Power Quality(EET409-2)
152	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Flexible AC Transmission Systems(EET410-1)
153	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Project Phase II(EEP411)
154	EEU-20S- 8022	mishraaa6@rk nec.edu	8484040606	Adarsh Anilkumar Mishra	Seminar(EEP412)
155	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Electrical Installation Design & Practice(EET407)
156	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Computer Applications in Power System(EET408)
157	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Computer Applications in Power System Lab(EEP408)
158	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Project Phase II(EEP411)
159	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Seminar(EEP412)
160	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Industrial Elective-I(EET409-5)
161	EEU-20S- 8023	dhoteah@rk nec.edu	7798330157	Akash Harikishan Dhote	Industrial Elective-II(EET410-5)
162	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Electrical Installation Design & Practice(EET407)
163	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Computer Applications in Power System(EET408)
164	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Computer Applications in Power System Lab(EEP408)
165	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Project Phase II(EEP411)
166	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Seminar(EEP412)
167	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Industrial Elective-I(EET409-5)
168	EEU-20S- 8024	payaskarac@rk nec.edu	9405449626	Akhilesh Chandrakant Payaskar	Industrial Elective-II(EET410-5)
169	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Electrical Installation Design & Practice(EET407)
170	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Computer Applications in Power System(EET408)
171	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Computer Applications in Power System Lab(EEP408)
172	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	EHV Substation Design & Erection(EET409-4)
173	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Flexible AC Transmission Systems(EET410-1)
174	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Project Phase II(EEP411)
175	EEU-20S- 8025	khapekarac@rk nec.edu	7709570207	Aman Chandrakant Khapekar	Seminar(EEP412)
176	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Electrical Installation Design & Practice(EET407)
177	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Computer Applications in Power System(EET408)
178	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Computer Applications in Power System Lab(EEP408)
179	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Power Quality(EET409-2)
180	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Flexible AC Transmission Systems(EET410-1)
181	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Project Phase II(EEP411)
182	EEU-20S- 8026	singhas_1@rk nec.edu	9860366524	Ankit Kumar Singh	Seminar(EEP412)
183	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Electrical Installation Design & Practice(EET407)
184	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Computer Applications in Power System(EET408)
185	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Computer Applications in Power System Lab(EEP408)
186	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	EHV Substation Design & Erection(EET409-4)
187	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Digital Signal Processing(EET410-2)
188	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Project Phase II(EEP411)
189	EEU-20S- 8027	chhawsariaan@rk nec.edu	7719026451	Anshul Narendra Chhawsaria	Seminar(EEP412)
190	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Electrical Installation Design & Practice(EET407)
191	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Computer Applications in Power System(EET408)
192	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Computer Applications in Power System Lab(EEP408)
193	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Power Quality(EET409-2)
194	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Digital Signal Processing(EET410-2)
195	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Project Phase II(EEP411)
196	EEU-20S- 8028	shrivastavaa_1@rk nec.edu	7875995228	Anurag Shrivastava	Seminar(EEP412)
197	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Electrical Installation Design & Practice(EET407)
198	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Computer Applications in Power System(EET408)
199	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Computer Applications in Power System Lab(EEP408)
200	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Power Quality(EET409-2)
201	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Flexible AC Transmission Systems(EET410-1)
202	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Project Phase II(EEP411)
203	EEU-20S- 8029	singhaj@rk nec.edu	8668505378	Ashutosh Jaishankar Singh	Seminar(EEP412)
204	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Electrical Installation Design & Practice(EET407)
205	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Computer Applications in Power System(EET408)
206	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Computer Applications in Power System Lab(EEP408)
207	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	EHV Substation Design & Erection(EET409-4)
208	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Digital Signal Processing(EET410-2)
209	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Project Phase II(EEP411)
210	EEU-20S- 8030	sawargaonkaraa@rk nec.edu	8600583465	Atharva Ashok Sawargaonkar	Seminar(EEP412)
211	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	Electrical Installation Design & Practice(EET407)
212	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	Computer Applications in Power System(EET408)
213	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	Computer Applications in Power System Lab(EEP408)
214	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	EHV Substation Design & Erection(EET409-4)
215	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	Flexible AC Transmission Systems(EET410-1)
216	EEU-20S- 8031	dhundiaa@rk nec.edu	9881320898	Atharva Atul Dhundi	Project Phase II(EEP411)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
217	EEU-20S- 8031	dhundiaa@rknc.edu	9881320898	Atharva Atul Dhundi	Seminar(EEP412)
218	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Electrical Installation Design & Practice(EET407)
219	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Computer Applications in Power System(EET408)
220	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Computer Applications in Power System Lab(EEP408)
221	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	EHV Substation Design & Erection(EET409-4)
222	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Flexible AC Transmission Systems(EET410-1)
223	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Project Phase II(EEP411)
224	EEU-20S- 8032	rathibr@rknc.edu	8793635350	Brajesh Rajesh Rathi	Seminar(EEP412)
225	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Electrical Installation Design & Practice(EET407)
226	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Computer Applications in Power System(EET408)
227	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Computer Applications in Power System Lab(EEP408)
228	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	EHV Substation Design & Erection(EET409-4)
229	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Digital Signal Processing(EET410-2)
230	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Project Phase II(EEP411)
231	EEU-20S- 8033	hedaoocs@rknc.edu	8975200780	Chaitanya Sanjay Hedao	Seminar(EEP412)
232	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Electrical Installation Design & Practice(EET407)
233	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Computer Applications in Power System(EET408)
234	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Computer Applications in Power System Lab(EEP408)
235	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Power Quality(EET409-2)
236	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Flexible AC Transmission Systems(EET410-1)
237	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Project Phase II(EEP411)
238	EEU-20S- 8034	shendect@rknc.edu	8237603236	Chetan Tularam Shende	Seminar(EEP412)
239	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Electrical Installation Design & Practice(EET407)
240	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Computer Applications in Power System(EET408)
241	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Computer Applications in Power System Lab(EEP408)
242	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Power Quality(EET409-2)
243	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Flexible AC Transmission Systems(EET410-1)
244	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Project Phase II(EEP411)
245	EEU-20S- 8035	sharmahs_1@rknc.edu	9156341238	Harshal Sanjay Sharma	Seminar(EEP412)
246	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Electrical Installation Design & Practice(EET407)
247	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Computer Applications in Power System(EET408)
248	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Computer Applications in Power System Lab(EEP408)
249	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	EHV Substation Design & Erection(EET409-4)
250	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Digital Signal Processing(EET410-2)
251	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Project Phase II(EEP411)
252	EEU-20S- 8036	morja@rknc.edu	9730004217	Jaideep Mor	Seminar(EEP412)
253	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Electrical Installation Design & Practice(EET407)
254	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Computer Applications in Power System(EET408)
255	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Computer Applications in Power System Lab(EEP408)
256	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Project Phase II(EEP411)
257	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Seminar(EEP412)
258	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Industrial Elective-I(EET409-5)
259	EEU-20S- 8037	shindeka@rknc.edu	7709274824	Kaustubh Arvind Shinde	Industrial Elective-II(EET410-5)
260	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Electrical Installation Design & Practice(EET407)
261	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Computer Applications in Power System(EET408)
262	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Computer Applications in Power System Lab(EEP408)
263	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	EHV Substation Design & Erection(EET409-4)
264	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Flexible AC Transmission Systems(EET410-1)
265	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Project Phase II(EEP411)
266	EEU-20S- 8038	guptakm@rknc.edu	9423550689	Kunal Manoj Gupta	Seminar(EEP412)
267	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Electrical Installation Design & Practice(EET407)
268	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Computer Applications in Power System(EET408)
269	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Computer Applications in Power System Lab(EEP408)
270	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Project Phase II(EEP411)
271	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Seminar(EEP412)
272	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Industrial Elective-I(EET409-5)
273	EEU-20S- 8039	chandeln@rknc.edu	7507395816	Mahesh Nilkanth Singh Chandel	Industrial Elective-II(EET410-5)
274	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Electrical Installation Design & Practice(EET407)
275	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Computer Applications in Power System(EET408)
276	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Computer Applications in Power System Lab(EEP408)
277	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	EHV Substation Design & Erection(EET409-4)
278	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Digital Signal Processing(EET410-2)
279	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Project Phase II(EEP411)
280	EEU-20S- 8040	chandakms@rknc.edu	7972443102	Mahesh Shamsundar Chandak	Seminar(EEP412)
281	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Electrical Installation Design & Practice(EET407)
282	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Computer Applications in Power System(EET408)
283	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Computer Applications in Power System Lab(EEP408)
284	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Power Quality(EET409-2)
285	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Flexible AC Transmission Systems(EET410-1)
286	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Project Phase II(EEP411)
287	EEU-20S- 8041	rafiquema@rknc.edu	9970976120	Mohammad Aquib Mohammad raf	Seminar(EEP412)
288	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Electrical Installation Design & Practice(EET407)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
289	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Computer Applications in Power System(EET408)
290	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Computer Applications in Power System Lab(EEP408)
291	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Project Phase II(EEP411)
292	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Seminar(EEP412)
293	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Industrial Elective-I(EET409-5)
294	EEU-20S- 8042	taiwademe@rknc.edu	7263983745	Mrinal Taiwade	Industrial Elective-II(EET410-5)
295	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Electrical Installation Design & Practice(EET407)
296	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Computer Applications in Power System(EET408)
297	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Computer Applications in Power System Lab(EEP408)
298	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Project Phase II(EEP411)
299	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Seminar(EEP412)
300	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Industrial Elective-I(EET409-5)
301	EEU-20S- 8043	morna@rknc.edu	9730004217	Navdeep Mor	Industrial Elective-II(EET410-5)
302	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Electrical Installation Design & Practice(EET407)
303	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Computer Applications in Power System(EET408)
304	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Computer Applications in Power System Lab(EEP408)
305	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	EHV Substation Design & Erection(EET409-4)
306	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Digital Signal Processing(EET410-2)
307	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Project Phase II(EEP411)
308	EEU-20S- 8044	lokhandenv@rknc.edu	9421990907	Nishant Vijay Lokhande	Seminar(EEP412)
309	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Electrical Installation Design & Practice(EET407)
310	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Computer Applications in Power System(EET408)
311	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Computer Applications in Power System Lab(EEP408)
312	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	EHV Substation Design & Erection(EET409-4)
313	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Flexible AC Transmission Systems(EET410-1)
314	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Project Phase II(EEP411)
315	EEU-20S- 8045	najarbagwaleom@rknc.edu	9146824471	Onkar Mukesh Najarbagwale	Seminar(EEP412)
316	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Electrical Installation Design & Practice(EET407)
317	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Computer Applications in Power System(EET408)
318	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Computer Applications in Power System Lab(EEP408)
319	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Power Quality(EET409-2)
320	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Flexible AC Transmission Systems(EET410-1)
321	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Project Phase II(EEP411)
322	EEU-20S- 8046	toshniwalpo@rknc.edu	7020749522	Pratik Omprakash Toshniwal	Seminar(EEP412)
323	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Electrical Installation Design & Practice(EET407)
324	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Computer Applications in Power System(EET408)
325	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Computer Applications in Power System Lab(EEP408)
326	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	EHV Substation Design & Erection(EET409-4)
327	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Digital Signal Processing(EET410-2)
328	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Project Phase II(EEP411)
329	EEU-20S- 8047	hagerv@rknc.edu	9423631401	Ram Vasantrao Hage	Seminar(EEP412)
330	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Electrical Installation Design & Practice(EET407)
331	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Computer Applications in Power System(EET408)
332	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Computer Applications in Power System Lab(EEP408)
333	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	EHV Substation Design & Erection(EET409-4)
334	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Digital Signal Processing(EET410-2)
335	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Project Phase II(EEP411)
336	EEU-20S- 8048	shrivastavars@rknc.edu	9765092933	Rohan Sunil Shrivastava	Seminar(EEP412)
337	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Electrical Installation Design & Practice(EET407)
338	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Computer Applications in Power System(EET408)
339	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Computer Applications in Power System Lab(EEP408)
340	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	EHV Substation Design & Erection(EET409-4)
341	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Digital Signal Processing(EET410-2)
342	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Project Phase II(EEP411)
343	EEU-20S- 8049	nanwanirr@rknc.edu	8855890433	Rupesh Ramesh Nanwani	Seminar(EEP412)
344	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Electrical Installation Design & Practice(EET407)
345	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Computer Applications in Power System(EET408)
346	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Computer Applications in Power System Lab(EEP408)
347	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	EHV Substation Design & Erection(EET409-4)
348	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Digital Signal Processing(EET410-2)
349	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Project Phase II(EEP411)
350	EEU-20S- 8050	rothesa@rknc.edu	8381018391	Sagar Anant Rothe	Seminar(EEP412)
351	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Electrical Installation Design & Practice(EET407)
352	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Computer Applications in Power System(EET408)
353	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Computer Applications in Power System Lab(EEP408)
354	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	EHV Substation Design & Erection(EET409-4)
355	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Digital Signal Processing(EET410-2)
356	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Project Phase II(EEP411)
357	EEU-20S- 8051	mohadikarsm@rknc.edu	8087791415	Sagar Mohan Mohadikar	Seminar(EEP412)
358	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Electrical Installation Design & Practice(EET407)
359	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Computer Applications in Power System(EET408)
360	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Computer Applications in Power System Lab(EEP408)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
361	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Power Quality(EET409-2)
362	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Flexible AC Transmission Systems(EET410-1)
363	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Project Phase II(EEP411)
364	EEU-20S- 8052	mishrasr_1@rknc.edu	8698593539	Saket Ramkrishna Mishra	Seminar(EEP412)
365	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Electrical Installation Design & Practice(EET407)
366	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Computer Applications in Power System(EET408)
367	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Computer Applications in Power System Lab(EEP408)
368	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Power Quality(EET409-2)
369	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Flexible AC Transmission Systems(EET410-1)
370	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Project Phase II(EEP411)
371	EEU-20S- 8053	zanzadss_1@rknc.edu	9158994884	Sameer Sanjay Zanzad	Seminar(EEP412)
372	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Electrical Installation Design & Practice(EET407)
373	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Computer Applications in Power System(EET408)
374	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Computer Applications in Power System Lab(EEP408)
375	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Project Phase II(EEP411)
376	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Seminar(EEP412)
377	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Industrial Elective-I(EET409-5)
378	EEU-20S- 8054	agrawalss_3@rknc.edu	9422103825	Sankalp Shailesh Agrawal	Industrial Elective-II(EET410-5)
379	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Electrical Installation Design & Practice(EET407)
380	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Computer Applications in Power System(EET408)
381	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Computer Applications in Power System Lab(EEP408)
382	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	EHV Substation Design & Erection(EET409-4)
383	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Digital Signal Processing(EET410-2)
384	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Project Phase II(EEP411)
385	EEU-20S- 8055	guptass_1@rknc.edu	7972772279	Sankalp Suresh Gupta	Seminar(EEP412)
386	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Electrical Installation Design & Practice(EET407)
387	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Computer Applications in Power System(EET408)
388	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Computer Applications in Power System Lab(EEP408)
389	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Project Phase II(EEP411)
390	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Seminar(EEP412)
391	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Industrial Elective-I(EET409-5)
392	EEU-20S- 8056	chaurasiar@rknc.edu	8237123088	Saurabh Ramaraman Chaurasia	Industrial Elective-II(EET410-5)
393	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Electrical Installation Design & Practice(EET407)
394	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Computer Applications in Power System(EET408)
395	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Computer Applications in Power System Lab(EEP408)
396	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	EHV Substation Design & Erection(EET409-4)
397	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Digital Signal Processing(EET410-2)
398	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Project Phase II(EEP411)
399	EEU-20S- 8057	mishrikotkarsa@rknc.edu	9552500039	Shlok Anand Mishrikotkar	Seminar(EEP412)
400	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Electrical Installation Design & Practice(EET407)
401	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Computer Applications in Power System(EET408)
402	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Computer Applications in Power System Lab(EEP408)
403	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	EHV Substation Design & Erection(EET409-4)
404	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Flexible AC Transmission Systems(EET410-1)
405	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Project Phase II(EEP411)
406	EEU-20S- 8058	pachauriss@rknc.edu	9923093701	Shobhit Suresh Pachauri	Seminar(EEP412)
407	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Electrical Installation Design & Practice(EET407)
408	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Computer Applications in Power System(EET408)
409	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Computer Applications in Power System Lab(EEP408)
410	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Power Quality(EET409-2)
411	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Digital Signal Processing(EET410-2)
412	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Project Phase II(EEP411)
413	EEU-20S- 8059	totlasj@rknc.edu	9405809305	Shreekant Jagdish Totla	Seminar(EEP412)
414	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Electrical Installation Design & Practice(EET407)
415	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Computer Applications in Power System(EET408)
416	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Computer Applications in Power System Lab(EEP408)
417	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Project Phase II(EEP411)
418	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Seminar(EEP412)
419	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Industrial Elective-I(EET409-5)
420	EEU-20S- 8060	agrawalsd_2@rknc.edu	9545119388	Shubham Dilip Agrawal	Industrial Elective-II(EET410-5)
421	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Electrical Installation Design & Practice(EET407)
422	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Computer Applications in Power System(EET408)
423	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Computer Applications in Power System Lab(EEP408)
424	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Project Phase II(EEP411)
425	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Seminar(EEP412)
426	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Industrial Elective-I(EET409-5)
427	EEU-20S- 8061	bulesp@rknc.edu	7776078092	Sumit Purushottam Bule	Industrial Elective-II(EET410-5)
428	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Electrical Installation Design & Practice(EET407)
429	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Computer Applications in Power System(EET408)
430	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Computer Applications in Power System Lab(EEP408)
431	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Power Quality(EET409-2)
432	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Digital Signal Processing(EET410-2)



Shri Ramdeobaba College of Engineering and Management, Nagpur
An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University
Roll List for Summer 2020 Exam

Programme : B.E Electrical Engg.

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
433	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Project Phase II(EEP411)
434	EEU-20S- 8062	singhst@rknc.edu	8208014663	Suryapratap Tejbahadur Singh	Seminar(EEP412)
435	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Electrical Installation Design & Practice(EET407)
436	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Computer Applications in Power System(EET408)
437	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Computer Applications in Power System Lab(EEP408)
438	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	EHV Substation Design & Erection(EET409-4)
439	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Flexible AC Transmission Systems(EET410-1)
440	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Project Phase II(EEP411)
441	EEU-20S- 8063	iyervv@rknc.edu	9764282891	Vignesh Venkatraman Iyer	Seminar(EEP412)
442	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Electrical Installation Design & Practice(EET407)
443	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Computer Applications in Power System(EET408)
444	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Computer Applications in Power System Lab(EEP408)
445	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Power Quality(EET409-2)
446	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Digital Signal Processing(EET410-2)
447	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Project Phase II(EEP411)
448	EEU-20S- 8064	chandoravs@rknc.edu	8149655560	Vikram Shailesh Chandora	Seminar(EEP412)
449	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Electrical Installation Design & Practice(EET407)
450	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Computer Applications in Power System(EET408)
451	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Computer Applications in Power System Lab(EEP408)
452	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Power Quality(EET409-2)
453	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Digital Signal Processing(EET410-2)
454	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Project Phase II(EEP411)
455	EEU-20S- 8065	banodevr@rknc.edu	9975591372	Vishal Rajendra Banode	Seminar(EEP412)
456	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Electrical Installation Design & Practice(EET407)
457	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Computer Applications in Power System(EET408)
458	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Computer Applications in Power System Lab(EEP408)
459	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Power Quality(EET409-2)
460	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Digital Signal Processing(EET410-2)
461	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Project Phase II(EEP411)
462	EEU-20S- 8066	pawdevs@rknc.edu	7038492459	Vrundesh Shirish Pawde	Seminar(EEP412)
463	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Electrical Installation Design & Practice(EET407)
464	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Computer Applications in Power System(EET408)
465	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Computer Applications in Power System Lab(EEP408)
466	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Power Quality(EET409-2)
467	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Flexible AC Transmission Systems(EET410-1)
468	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Project Phase II(EEP411)
469	EEU-20S- 8067	kothariya_1@rknc.edu	9545392914	Yash Ajay Kothari	Seminar(EEP412)
470	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Electrical Installation Design & Practice(EET407)
471	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Computer Applications in Power System(EET408)
472	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Computer Applications in Power System Lab(EEP408)
473	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	EHV Substation Design & Erection(EET409-4)
474	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Digital Signal Processing(EET410-2)
475	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Project Phase II(EEP411)
476	EEU-20S- 8068	kateyys@rknc.edu	8007242643	Yash Shishir Katey	Seminar(EEP412)
477	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Electrical Installation Design & Practice(EET407)
478	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Computer Applications in Power System(EET408)
479	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Computer Applications in Power System Lab(EEP408)
480	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Power Quality(EET409-2)
481	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Digital Signal Processing(EET410-2)
482	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Project Phase II(EEP411)
483	EEU-20S- 8069	awadhiyayg@rknc.edu	9146986724	Yogesh Awadhiya	Seminar(EEP412)
484	EEU-20S- 8304	singhns2@rknc.edu	9028135332	Nitin Singh	Computer Applications in Power System(EET408)
485	EEU-20S- 8304	singhns2@rknc.edu	9028135332	Nitin Singh	Digital Signal Processing(EET410-2)
486	EEU-20S- 8309	dubeyss@rknc.edu	9503759226	Shashank Shyam Sundar Dubey	Electrical Installation Design & Practice(EET407)
487	EEU-20S- 8311	guptavs1@rknc.edu	09424637619	Vinay Sanjay Gupta	Electrical Installation Design & Practice(EET407)
488	EEU-20S- 8311	guptavs1@rknc.edu	09424637619	Vinay Sanjay Gupta	Computer Applications in Power System(EET408)
489	EEU-20S- 8311	guptavs1@rknc.edu	09424637619	Vinay Sanjay Gupta	Power Quality(EET409-2)

Note :- Student Should Use above Roll number in Mock Test as well as in final examinations,

Objections and complaints regarding the above list, if any, should be reported to the office of controller of examinations, RCOEM or by E-Mail at coe@rknc.edu RCOEM or by E-Mail at coe@rknc.edu latest by 07th September 2020