



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 EDT

Semester : VI Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EDU-20S- 8301	kalahp@rk nec.edu		Himanshu Pradeep Kala	Control System Engineering(EET315)
2	EDU-20S- 8301	kalahp@rk nec.edu		Himanshu Pradeep Kala	Microcontroller Based Design(EDT307)
3	EDU-20S- 8301	kalahp@rk nec.edu		Himanshu Pradeep Kala	Analog Communication Engineering(EDT309)

**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 EDT

Semester : VII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EDU-20S- 8301	kalahp@rk nec.edu	8999241381	Himanshu Pradeep Kala	Design Of Electronic Equipments(EDT401)
2	EDU-20S- 8301	kalahp@rk nec.edu	8999241381	Himanshu Pradeep Kala	CMOS VLSI Design (EDT402)
3	EDU-20S- 8301	kalahp@rk nec.edu	8999241381	Himanshu Pradeep Kala	Digital Signal Processing (EDT403)
4	EDU-20S- 8301	kalahp@rk nec.edu	8999241381	Himanshu Pradeep Kala	Wireless Communication (EDT404-2)
5	EDU-20S- 8301	kalahp@rk nec.edu	8999241381	Himanshu Pradeep Kala	Optical Communication(EDT405-2)

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@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 EDT

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
1	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Reliability of Electronic Equipments(EDT408)
2	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Advanced Processors and Embedded Systems(EDT409)
3	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Advanced Processors and Embedded Systems Lab(EDP409)
4	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Switching Theory and Finite Automata(EDT410-3)
5	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Project Phase II(EDP412)
6	EDU-20S- 8001	chandaab@rk nec.edu	9225229641	Aakansha Bhaskar Chanda	Operating System(EDT411-4)
7	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Reliability of Electronic Equipments(EDT408)
8	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Advanced Processors and Embedded Systems(EDT409)
9	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Advanced Processors and Embedded Systems Lab(EDP409)
10	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Switching Theory and Finite Automata(EDT410-3)
11	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Project Phase II(EDP412)
12	EDU-20S- 8002	kanjilalas@rk nec.edu	9970206703	Anjali Shishir Kanjilal	Operating System(EDT411-4)
13	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Reliability of Electronic Equipments(EDT408)
14	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Advanced Processors and Embedded Systems(EDT409)
15	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Advanced Processors and Embedded Systems Lab(EDP409)
16	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Switching Theory and Finite Automata(EDT410-3)
17	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Project Phase II(EDP412)
18	EDU-20S- 8003	shendepj@rk nec.edu	8329334249	Pallavi Jagdish Shende	Operating System(EDT411-4)
19	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Reliability of Electronic Equipments(EDT408)
20	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Advanced Processors and Embedded Systems(EDT409)
21	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Advanced Processors and Embedded Systems Lab(EDP409)
22	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Switching Theory and Finite Automata(EDT410-3)
23	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Project Phase II(EDP412)
24	EDU-20S- 8004	taranss@rk nec.edu	9561424009	Sakshi Shashikant Taran	Operating System(EDT411-4)
25	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Reliability of Electronic Equipments(EDT408)
26	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Advanced Processors and Embedded Systems(EDT409)
27	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Advanced Processors and Embedded Systems Lab(EDP409)
28	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Switching Theory and Finite Automata(EDT410-3)
29	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Project Phase II(EDP412)
30	EDU-20S- 8005	jagdaless_1@rk nec.edu	8605788748	Samruddhee Sudhir Jagdale	Operating System(EDT411-4)
31	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Reliability of Electronic Equipments(EDT408)
32	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Advanced Processors and Embedded Systems(EDT409)
33	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Advanced Processors and Embedded Systems Lab(EDP409)
34	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Project Phase II(EDP412)
35	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Industry Elective-I(EDT410-5)
36	EDU-20S- 8006	mundrass@rk nec.edu	8806264951	Sanjana Sanjay Mundra	Industry Elective-II(EDT411-5)
37	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Reliability of Electronic Equipments(EDT408)
38	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Advanced Processors and Embedded Systems(EDT409)
39	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Advanced Processors and Embedded Systems Lab(EDP409)
40	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Switching Theory and Finite Automata(EDT410-3)
41	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Project Phase II(EDP412)
42	EDU-20S- 8007	rekhaters@rk nec.edu	9850521701	Shraddha Ratanrao Rekhate	Operating System(EDT411-4)
43	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Reliability of Electronic Equipments(EDT408)
44	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Advanced Processors and Embedded Systems(EDT409)
45	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Advanced Processors and Embedded Systems Lab(EDP409)
46	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Project Phase II(EDP412)
47	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Industry Elective-I(EDT410-5)
48	EDU-20S- 8008	ingolest@rk nec.edu	9545551455	Shweta Tukaram Ingole	Industry Elective-II(EDT411-5)
49	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Reliability of Electronic Equipments(EDT408)
50	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Advanced Processors and Embedded Systems(EDT409)
51	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Advanced Processors and Embedded Systems Lab(EDP409)
52	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Project Phase II(EDP412)
53	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Industry Elective-I(EDT410-5)
54	EDU-20S- 8009	chawlasa@rk nec.edu	9561248224	Simran Arjundas Chawla	Industry Elective-II(EDT411-5)
55	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Reliability of Electronic Equipments(EDT408)
56	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Advanced Processors and Embedded Systems(EDT409)
57	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Advanced Processors and Embedded Systems Lab(EDP409)
58	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Project Phase II(EDP412)
59	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Industry Elective-I(EDT410-5)
60	EDU-20S- 8010	baradvp@rk nec.edu	7385820017	Vaibhavi Pradeep Barad	Industry Elective-II(EDT411-5)
61	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Reliability of Electronic Equipments(EDT408)
62	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Advanced Processors and Embedded Systems(EDT409)
63	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Advanced Processors and Embedded Systems Lab(EDP409)
64	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Project Phase II(EDP412)
65	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Industry Elective-I(EDT410-5)
66	EDU-20S- 8011	vyasva@rk nec.edu	7020024023	Vedika Abhay Vyas	Industry Elective-II(EDT411-5)
67	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Reliability of Electronic Equipments(EDT408)
68	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Advanced Processors and Embedded Systems(EDT409)
69	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Advanced Processors and Embedded Systems Lab(EDP409)
70	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Switching Theory and Finite Automata(EDT410-3)
71	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Project Phase II(EDP412)
72	EDU-20S- 8012	mundadaas@rk nec.edu	8180897847	Abhishek Satyanarayan Mundada	Operating System(EDT411-4)
73	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Reliability of Electronic Equipments(EDT408)
74	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Advanced Processors and Embedded Systems(EDT409)
75	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Advanced Processors and Embedded Systems Lab(EDP409)
76	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Project Phase II(EDP412)
77	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Industry Elective-I(EDT410-5)
78	EDU-20S- 8013	sawalkar@rk nec.edu	9075731824	Akshay Rajesh Sawalkar	Industry Elective-II(EDT411-5)
79	EDU-20S- 8014	israniaa@rk nec.edu	8149657072	Arjun Anil Israni	Reliability of Electronic Equipments(EDT408)



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 EDT

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
80	EDU-20S- 8014	israniaa@rknc.edu	8149657072	Arjun Anil Israni	Advanced Processors and Embedded Systems(EDT409)
81	EDU-20S- 8014	israniaa@rknc.edu	8149657072	Arjun Anil Israni	Advanced Processors and Embedded Systems Lab(EDP409)
82	EDU-20S- 8014	israniaa@rknc.edu	8149657072	Arjun Anil Israni	Switching Theory and Finite Automata(EDT410-3)
83	EDU-20S- 8014	israniaa@rknc.edu	8149657072	Arjun Anil Israni	Project Phase II(EDP412)
84	EDU-20S- 8014	israniaa@rknc.edu	8149657072	Arjun Anil Israni	Operating System(EDT411-4)
85	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Reliability of Electronic Equipments(EDT408)
86	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Advanced Processors and Embedded Systems(EDT409)
87	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Advanced Processors and Embedded Systems Lab(EDP409)
88	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Project Phase II(EDP412)
89	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Industry Elective-I(EDT410-5)
90	EDU-20S- 8015	pandeas_1@rknc.edu	7709395133	Atharva Sandeep Pande	Industry Elective-II(EDT411-5)
91	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Reliability of Electronic Equipments(EDT408)
92	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Advanced Processors and Embedded Systems(EDT409)
93	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Advanced Processors and Embedded Systems Lab(EDP409)
94	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Switching Theory and Finite Automata(EDT410-3)
95	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Project Phase II(EDP412)
96	EDU-20S- 8016	fandandk@rknc.edu	7972125497	Dharmendra Kumar Fandan	Operating System(EDT411-4)
97	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Reliability of Electronic Equipments(EDT408)
98	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Advanced Processors and Embedded Systems(EDT409)
99	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Advanced Processors and Embedded Systems Lab(EDP409)
100	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Switching Theory and Finite Automata(EDT410-3)
101	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Project Phase II(EDP412)
102	EDU-20S- 8017	fandandd@rknc.edu	8928461178	Dinesh Kumar Fandan	Operating System(EDT411-4)
103	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Reliability of Electronic Equipments(EDT408)
104	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Advanced Processors and Embedded Systems(EDT409)
105	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Advanced Processors and Embedded Systems Lab(EDP409)
106	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Switching Theory and Finite Automata(EDT410-3)
107	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Project Phase II(EDP412)
108	EDU-20S- 8018	chandakgb@rknc.edu	8830681405	Gagan Bhagwanji Chandak	Operating System(EDT411-4)
109	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Reliability of Electronic Equipments(EDT408)
110	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Advanced Processors and Embedded Systems(EDT409)
111	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Advanced Processors and Embedded Systems Lab(EDP409)
112	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Project Phase II(EDP412)
113	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Industry Elective-I(EDT410-5)
114	EDU-20S- 8019	chachadags@rknc.edu	8793203265	Gaurav Subhash Chachada	Industry Elective-II(EDT411-5)
115	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Reliability of Electronic Equipments(EDT408)
116	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Advanced Processors and Embedded Systems(EDT409)
117	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Advanced Processors and Embedded Systems Lab(EDP409)
118	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Project Phase II(EDP412)
119	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Industry Elective-I(EDT410-5)
120	EDU-20S- 8020	gunde@rknc.edu	7841819611	Himanshu Rajesh Gunde	Industry Elective-II(EDT411-5)
121	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Reliability of Electronic Equipments(EDT408)
122	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Advanced Processors and Embedded Systems(EDT409)
123	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Advanced Processors and Embedded Systems Lab(EDP409)
124	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Project Phase II(EDP412)
125	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Industry Elective-I(EDT410-5)
126	EDU-20S- 8021	vemulakondajs@rknc.edu	9767772516	Jaisurya Shriram Vemulakonda	Industry Elective-II(EDT411-5)
127	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Reliability of Electronic Equipments(EDT408)
128	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Advanced Processors and Embedded Systems(EDT409)
129	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Advanced Processors and Embedded Systems Lab(EDP409)
130	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Switching Theory and Finite Automata(EDT410-3)
131	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Project Phase II(EDP412)
132	EDU-20S- 8022	belsareka@rknc.edu	7775064894	Kaustubh Ananta Belsare	Operating System(EDT411-4)
133	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Reliability of Electronic Equipments(EDT408)
134	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Advanced Processors and Embedded Systems(EDT409)
135	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Advanced Processors and Embedded Systems Lab(EDP409)
136	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Switching Theory and Finite Automata(EDT410-3)
137	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Project Phase II(EDP412)
138	EDU-20S- 8023	dagakr@rknc.edu	9403676046	Kushal Rajesh Daga	Operating System(EDT411-4)
139	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Reliability of Electronic Equipments(EDT408)
140	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Advanced Processors and Embedded Systems(EDT409)
141	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Advanced Processors and Embedded Systems Lab(EDP409)
142	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Switching Theory and Finite Automata(EDT410-3)
143	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Project Phase II(EDP412)
144	EDU-20S- 8024	talegaonkarms@rknc.edu	9860322854	Manthan Sunil Talegaonkar	Operating System(EDT411-4)
145	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Reliability of Electronic Equipments(EDT408)
146	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Advanced Processors and Embedded Systems(EDT409)
147	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Advanced Processors and Embedded Systems Lab(EDP409)
148	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Switching Theory and Finite Automata(EDT410-3)
149	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Project Phase II(EDP412)
150	EDU-20S- 8025	belemn@rknc.edu	8856816634	Mayur Nimrao Bele	Operating System(EDT411-4)
151	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Reliability of Electronic Equipments(EDT408)
152	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Advanced Processors and Embedded Systems(EDT409)
153	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Advanced Processors and Embedded Systems Lab(EDP409)
154	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Project Phase II(EDP412)
155	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Industry Elective-I(EDT410-5)
156	EDU-20S- 8026	sinhamm@rknc.edu	7745821075	Milind Kumar Sinha	Industry Elective-II(EDT411-5)
157	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Reliability of Electronic Equipments(EDT408)
158	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Advanced Processors and Embedded Systems(EDT409)



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 EDT

Semester : VIII Sem

Sr No	UserName	Email	MobileNumber	FirstName	Subject Name
159	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Advanced Processors and Embedded Systems Lab(EDP409)
160	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Switching Theory and Finite Automata(EDT410-3)
161	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Project Phase II(EDP412)
162	EDU-20S- 8027	guptans_1@rknc.edu	7057191940	Niraj Santosh Gupta	Operating System(EDT411-4)
163	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Reliability of Electronic Equipments(EDT408)
164	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Advanced Processors and Embedded Systems(EDT409)
165	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Advanced Processors and Embedded Systems Lab(EDP409)
166	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Project Phase II(EDP412)
167	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Industry Elective-I(EDT410-5)
168	EDU-20S- 8028	umatheps@rknc.edu	8805244108	Piyush Sunil Umathe	Industry Elective-II(EDT411-5)
169	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Reliability of Electronic Equipments(EDT408)
170	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Advanced Processors and Embedded Systems(EDT409)
171	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Advanced Processors and Embedded Systems Lab(EDP409)
172	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Project Phase II(EDP412)
173	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Industry Elective-I(EDT410-5)
174	EDU-20S- 8029	marpakwarpc@rknc.edu	7219845321	Prathamesh Chandrashekar Marpakwar	Industry Elective-II(EDT411-5)
175	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Reliability of Electronic Equipments(EDT408)
176	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Advanced Processors and Embedded Systems(EDT409)
177	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Advanced Processors and Embedded Systems Lab(EDP409)
178	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Project Phase II(EDP412)
179	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Industry Elective-I(EDT410-5)
180	EDU-20S- 8030	nikampb@rknc.edu	8308030493	Pravin Balu Nikam	Industry Elective-II(EDT411-5)
181	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Reliability of Electronic Equipments(EDT408)
182	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Advanced Processors and Embedded Systems(EDT409)
183	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Advanced Processors and Embedded Systems Lab(EDP409)
184	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Switching Theory and Finite Automata(EDT410-3)
185	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Project Phase II(EDP412)
186	EDU-20S- 8031	balchandani@rknc.edu	7219131759	Raunak Shrichand Balchandani	Operating System(EDT411-4)
187	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Reliability of Electronic Equipments(EDT408)
188	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Advanced Processors and Embedded Systems(EDT409)
189	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Advanced Processors and Embedded Systems Lab(EDP409)
190	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Project Phase II(EDP412)
191	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Industry Elective-I(EDT410-5)
192	EDU-20S- 8032	bherwani@rknc.edu	7028361220	Rohit Ramchandra Bherwani	Industry Elective-II(EDT411-5)
193	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Reliability of Electronic Equipments(EDT408)
194	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Advanced Processors and Embedded Systems(EDT409)
195	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Advanced Processors and Embedded Systems Lab(EDP409)
196	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Switching Theory and Finite Automata(EDT410-3)
197	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Project Phase II(EDP412)
198	EDU-20S- 8033	shelkesp@rknc.edu	8329866639	Shubham Prakash Shelke	Operating System(EDT411-4)
199	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Reliability of Electronic Equipments(EDT408)
200	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Advanced Processors and Embedded Systems(EDT409)
201	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Advanced Processors and Embedded Systems Lab(EDP409)
202	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Project Phase II(EDP412)
203	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Industry Elective-I(EDT410-5)
204	EDU-20S- 8034	dhengesr@rknc.edu	7020172621	Suraj Raju Dhenge	Industry Elective-II(EDT411-5)
205	EDU-20S- 8301	kalahp@rknc.edu	8999241381	Himanshu Pradeep Kala	Reliability of Electronic Equipments(EDT408)
206	EDU-20S- 8301	kalahp@rknc.edu	8999241381	Himanshu Pradeep Kala	Advanced Processors and Embedded Systems(EDT409)
207	EDU-20S- 8301	kalahp@rknc.edu	8999241381	Himanshu Pradeep Kala	Switching Theory and Finite Automata(EDT410-3)
208	EDU-20S- 8301	kalahp@rknc.edu	8999241381	Himanshu Pradeep Kala	Computer Communication Networks(EDT411-3)

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