Confirmed Revaluation Applied Students List of 5th Semester B.E. (All Branches) for Odd Semester 2022-23

Academic Year	2022-23
Degree	BE
Degree Batch	REGULAR
Department	ALL
Term	5
Scheme	Scheme 2018
Examination	JANUARY_MARCH_2023 - REGULAR
Generated On 05 Apr 2023 01:38:37 PM	

SI.No	USN	Name of Student	Subject Code	Subject Name	Revaluation Status
1	2GI17CS154	Shinde Umesh Vinod	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
2	2GI18AE028	Rohit Shidagoudar	18AE53	AIRCRAFT PROPULSION	VERIFIED
3	2GI18AE028	Rohit Shidagoudar	18AE54	GAS DYNAMICS	VERIFIED
4	2GI18EC147	Spoorti Yashodhar Kotian	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
5	2GI18EE010	Chidambar Kulkarni	18EEPE551	FUZZY LOGIC	VERIFIED
6	2GI18ME101	Sangamesh Narayan Yalligutti	18ME52	APPLIED THERMODYNAMICS	VERIFIED
7	2GI19CV002	Abhishek	18CV52	SOIL MECHANICS	VERIFIED
8	2GI20AE004	Akash Mahadev Hosur	18AE53	AIRCRAFT PROPULSION	VERIFIED
9	2GI20AE004	Akash Mahadev Hosur	18AE5512	FINITE ELEMENT ANALYSIS	VERIFIED
10	2GI20AE004	Akash Mahadev Hosur	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
11	2GI20AE018	Omkar Lalsingh Bilawar	18AE53	AIRCRAFT PROPULSION	VERIFIED
12	2GI20AE021	Pranjal Saxena	18AE54	GAS DYNAMICS	VERIFIED
13	2GI20AE022	Prasad Sadashiv Gurav	18AE53	AIRCRAFT PROPULSION	VERIFIED
14	2GI20AE022	Prasad Sadashiv Gurav	18AE54	GAS DYNAMICS	VERIFIED
15	2GI20AE029	Sanket Pramod Muchandikar	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
16	2GI20AE030	Santosh Mohan Charankar	18AE53	AIRCRAFT PROPULSION	VERIFIED
17	2GI20AE030	Santosh Mohan Charankar	18AE54	GAS DYNAMICS	VERIFIED
18	2GI20AE035	Soujanya	18AE54	GAS DYNAMICS	VERIFIED
19	2GI20AE041	Vaidehi Mugali	18AE53	AIRCRAFT PROPULSION	VERIFIED
20	2GI20AE041	Vaidehi Mugali	18AE54	GAS DYNAMICS	VERIFIED
21	2GI20AE043	Vidyaranya Shivanand Jambagi	18AE53	AIRCRAFT PROPULSION	VERIFIED
22	2GI20CS013	Deshpande Anish Makarand	18CS51	COMPUTER NETWORKS	VERIFIED
23	2GI20CS016	Anshul Sonwalkar	18CS51	COMPUTER NETWORKS	VERIFIED
24	2GI20CS016	Anshul Sonwalkar	18CS52	OBJECT ORIENTED MODELING AND DESIGN	VERIFIED
25	2GI20CS017	Anushka V Chakote	18CS51	COMPUTER NETWORKS	VERIFIED

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26	2GI20CS017	Anushka V Chakote	18CS551	ADVANCED WEB PROGRAMMING	VERIFIED
27	2GI20CS018	Arbaaz M Khatib	18CS51	COMPUTER NETWORKS	VERIFIED
28	2GI20CS027	Ayman Ilyas Bagban	18CS51	COMPUTER NETWORKS	VERIFIED
29	2GI20CS027	Ayman Ilyas Bagban	18CS551	ADVANCED WEB PROGRAMMING	VERIFIED
30	2GI20CS028	Baldev P Benake	18CS51	COMPUTER NETWORKS	VERIFIED
31	2GI20CS031	Chidambar Ninganagoud Patil	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
32	2GI20CS040	Divyani Mahantesh Kumbar	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
33	2GI20CS043	Harsh Hemant Dalal	18CS51	COMPUTER NETWORKS	VERIFIED
34	2GI20CS046	Ishwari Mallikarjun Math	18INT54	DIGITAL MARKETING	VERIFIED
35	2GI20CS061	Manish H Bhojedar	18CS52	OBJECT ORIENTED MODELING AND DESIGN	VERIFIED
36	2GI20CS061	Manish H Bhojedar	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
37	2GI20CS061	Manish H Bhojedar	18CS551	ADVANCED WEB PROGRAMMING	VERIFIED
38	2GI20CS080	Omkar Vinod Bhandari	18INT55	FINANCE FOR ENGINEERS	VERIFIED
39	2GI20CS082	Paritosh Kumar	18CS51	COMPUTER NETWORKS	VERIFIED
40	2GI20CS082	Paritosh Kumar	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
41	2GI20CS082	Paritosh Kumar	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
42	2GI20CS082	Paritosh Kumar	18INT55	FINANCE FOR ENGINEERS	VERIFIED
43	2GI20CS087	Piyush Shashirkumar Airani	18CS51	COMPUTER NETWORKS	VERIFIED
44	2GI20CS094	Prathamesh Barigidad	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
45	2GI20CS102	Puneet Satish Joshi	18CS51	COMPUTER NETWORKS	VERIFIED
46	2GI20CS102	Puneet Satish Joshi	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
47	2GI20CS102	Puneet Satish Joshi	18ME562	AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY	VERIFIED
48	2GI20CS104	Rachita Sunil Yalamali	18CS51	COMPUTER NETWORKS	VERIFIED
49	2GI20CS104	Rachita Sunil Yalamali	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
50	2GI20CS104	Rachita Sunil Yalamali	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
51	2GI20CS124	Sakshi Shashikant Desai	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
52	2GI20CS129	Sania Nasir Attar	18CS51	COMPUTER NETWORKS	VERIFIED
53	2GI20CS129	Sania Nasir Attar	18CS554	DATA WAREHOUSING AND DATA MINING	VERIFIED
54	2GI20CS130	Sanika Mallikarjun Hugar	18CS51	COMPUTER NETWORKS	VERIFIED
55	2GI20CS137	Shivam Arun Karamudi	18CS53	UNIX SYSTEM PROGRAMMING	VERIFIED
56	2GI20CS141	Shivani Yamanappa Shivapur	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
57	2GI20CS151	Shruti Kusnale	18CS51	COMPUTER NETWORKS	VERIFIED
58	2GI20CS152	Siddesh Gurunath Naik	18CS51	COMPUTER NETWORKS	VERIFIED
59	2GI20CS162	Sumukh Sachin Pitre	18CS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
60	2GI20CV016	Deepak P Kongali	18ME562	AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY	VERIFIED

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61	2GI20CV031	Mujeeb Ur Rehman Onti	18CV52	SOIL MECHANICS	VERIFIED
62	2GI20CV031	Mujeeb Ur Rehman Onti	18CVL58	DESIGN AND DRAWING OF HYDRAULIC STRUCTURES	VERIFIED
63	2GI20CV032	Nagireddy B	18CV52	SOIL MECHANICS	VERIFIED
64	2GI20CV032	Nagireddy B	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
65	2GI20CV038	Omkar Vibhute	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
66	2GI20CV042	Prajwal Vinod Naik	18CV52	SOIL MECHANICS	VERIFIED
67	2GI20CV042	Prajwal Vinod Naik	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
68	2GI20CV042	Prajwal Vinod Naik	18CV553	RAILWAYS, AIRPORTS AND HARBOURS	VERIFIED
69	2GI20CV042	Prajwal Vinod Naik	18ME561	PRODUCT DESIGN AND RAPID PROTOTYPING	VERIFIED
70	2GI20CV053	Rohit Kallappa Patil	18CV54	DESIGN OF RCC STRUCTURAL ELEMENTS	VERIFIED
71	2GI20CV057	Sanket Honnappa Veerapur	18CS563	PROJECT MANAGEMENT	VERIFIED
72	2GI20CV057	Sanket Honnappa Veerapur	18CV51	HYDROLOGY AND IRRIGATION ENGINEERING	VERIFIED
73	2GI20CV057	Sanket Honnappa Veerapur	18CV52	SOIL MECHANICS	VERIFIED
74	2GI20CV057	Sanket Honnappa Veerapur	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
75	2GI20CV057	Sanket Honnappa Veerapur	18CV553	RAILWAYS, AIRPORTS AND HARBOURS	VERIFIED
76	2GI20CV057	Sanket Honnappa Veerapur	18CVL58	DESIGN AND DRAWING OF HYDRAULIC STRUCTURES	VERIFIED
77	2GI20CV058	Satish Ghatage	18CVL58	DESIGN AND DRAWING OF HYDRAULIC STRUCTURES	VERIFIED
78	2GI20CV060	Shashank Bhirappa Natikar	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
79	2GI20CV069	Srinivas Girish Patil	18CVL58	DESIGN AND DRAWING OF HYDRAULIC STRUCTURES	VERIFIED
80	2GI20CV069	Srinivas Girish Patil	18ME562	AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY	VERIFIED
81	2GI20CV072	Tarun Shetty	18CV54	DESIGN OF RCC STRUCTURAL ELEMENTS	VERIFIED
82	2GI20CV080	Adarsh Subhash Belaskar	18INT56	HUMAN RESOURCE MANAGEMENT FOR ENGINEERS	VERIFIED
83	2GI20EC002	Abdulla Jawad Bawa	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
84	2GI20EC008	Abhishek Sinha	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
85	2GI20EC008	Abhishek Sinha	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
86	2GI20EC050	J Mohan	18EC52	CMOS VLSI DESIGN	VERIFIED
87	2GI20EC050	J Mohan	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
88	2GI20EC050	J Mohan	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
89	2GI20EC051	Jahnavi Chikkannanavar	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
90	2GI20EC055	Keerti Ravindra Ghorpade	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
91	2GI20EC074	Omkar Maruti Chandargi	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
92	2GI20EC094	Rajat Shrikant Sunadoli	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
93	2GI20EC118	Seema Devendra Rathod	18EC52	CMOS VLSI DESIGN	VERIFIED
94	2GI20EC118	Seema Devendra Rathod	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
95	2GI20EC122	Shivani Anilkumar Sunagad	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED

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96	2GI20EC133	SHRIRANG UDAY BELAGALI	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
97	2GI20EC139	Soumya Shet	18EC52	CMOS VLSI DESIGN	VERIFIED
98	2GI20EC141	Srushti B Patil	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
99	2GI20EC172	Anmol Nelavigi	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
100	2GI20EC172	Anmol Nelavigi	18EC556	ELECTRONIC SYSTEM DESIGN	VERIFIED
101	2GI20EC189	Nikhil B Chimmad	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
102	2GI20EE025	Saadkhan Maniyar	18EEPE551	FUZZY LOGIC	VERIFIED
103	2GI20EE030	Sanket Yallappa Kundargi	18EEPE551	FUZZY LOGIC	VERIFIED
104	2GI20IS001	A M Savitri	18IS51	COMPUTER NETWORKS	VERIFIED
105	2GI20IS010	Clyde Joseph Dsouza	18INT55	FINANCE FOR ENGINEERS	VERIFIED
106	2GI20IS010	Clyde Joseph Dsouza	18IS52	OBJECT ORIENTED MODELING AND DESIGN	VERIFIED
107	2GI20IS038	Shashank G Joshi	18INT54	DIGITAL MARKETING	VERIFIED
108	2GI20IS038	Shashank G Joshi	18IS51	COMPUTER NETWORKS	VERIFIED
109	2GI20IS041	Smruti Sateesh Bhandiwad	18IS53	INTERNET OF THINGS	VERIFIED
110	2GI20IS041	Smruti Sateesh Bhandiwad	18ME561	PRODUCT DESIGN AND RAPID PROTOTYPING	VERIFIED
111	2GI20ME002	Abhishek Patil	18ME52	APPLIED THERMODYNAMICS	VERIFIED
112	2GI20ME012	Akshay Patil	18ME52	APPLIED THERMODYNAMICS	VERIFIED
113	2GI20ME014	Aman Arun Pujer	18CS563	PROJECT MANAGEMENT	VERIFIED
114	2GI20ME014	Aman Arun Pujer	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
115	2GI20ME014	Aman Arun Pujer	18ME52	APPLIED THERMODYNAMICS	VERIFIED
116	2GI20ME015	Amin Ismayil Makandar	18ME555	INDUSTRIAL ENGINEERING AND ERGONOMICS	VERIFIED
117	2GI20ME022	Bhakti Prakash Ashtekar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
118	2GI20ME022	Bhakti Prakash Ashtekar	18ME53	DYNAMICS OF MACHINES	VERIFIED
119	2GI20ME026	Chintamani Upendra Naik	18CS563	PROJECT MANAGEMENT	VERIFIED
120	2GI20ME026	Chintamani Upendra Naik	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
121	2GI20ME026	Chintamani Upendra Naik	18ME52	APPLIED THERMODYNAMICS	VERIFIED
122	2GI20ME030	Jatin Anil Mulagund	18ME53	DYNAMICS OF MACHINES	VERIFIED
123	2GI20ME031	Kartik Jayant Goudar	18CS563	PROJECT MANAGEMENT	VERIFIED
124	2GI20ME031	Kartik Jayant Goudar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
125	2GI20ME031	Kartik Jayant Goudar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
126	2GI20ME031	Kartik Jayant Goudar	18ME53	DYNAMICS OF MACHINES	VERIFIED
127	2GI20ME036	Mahendra Patil	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
128	2GI20ME036	Mahendra Patil	18ME52	APPLIED THERMODYNAMICS	VERIFIED
129	2GI20ME042	Parag Prasad Kulkarni	18ME52	APPLIED THERMODYNAMICS	VERIFIED
130	2GI20ME042	Parag Prasad Kulkarni	18ME556	NON-TRADITIONAL MACHINING	VERIFIED

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131	2GI20ME043	Parwati	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
132	2GI20ME043	Parwati	18ME52	APPLIED THERMODYNAMICS	VERIFIED
133	2GI20ME045	Prachi Jaisinha Desai	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
134	2GI20ME045	Prachi Jaisinha Desai	18ME52	APPLIED THERMODYNAMICS	VERIFIED
135	2GI20ME045	Prachi Jaisinha Desai	18ME53	DYNAMICS OF MACHINES	VERIFIED
136	2GI20ME057	Rajat Hegde	18ME52	APPLIED THERMODYNAMICS	VERIFIED
137	2GI20ME059	Sahana Ramesh Vibhute	18CV562	ROAD SAFETY	VERIFIED
138	2GI20ME059	Sahana Ramesh Vibhute	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
139	2GI20ME063	Shantanu Ramkrishna Hadgal	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
140	2GI20ME063	Shantanu Ramkrishna Hadgal	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
141	2GI20ME063	Shantanu Ramkrishna Hadgal	18ME52	APPLIED THERMODYNAMICS	VERIFIED
142	2GI20ME063	Shantanu Ramkrishna Hadgal	18ME53	DYNAMICS OF MACHINES	VERIFIED
143	2GI20ME071	Sourabh Ravindra Lande	18ME52	APPLIED THERMODYNAMICS	VERIFIED
144	2GI20ME073	Sumant Sanjeev Kulkarni	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
145	2GI20ME075	Swati Shivanand Nashipudi	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
146	2GI20ME075	Swati Shivanand Nashipudi	18ME52	APPLIED THERMODYNAMICS	VERIFIED
147	2GI20ME082	Venkatesh R Naik	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
148	2GI20ME083	Vinayak Shivakumar Shettar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
149	2GI20ME083	Vinayak Shivakumar Shettar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
150	2GI20ME083	Vinayak Shivakumar Shettar	18ME53	DYNAMICS OF MACHINES	VERIFIED
151	2GI20ME085	Viraj Vinodkumar Patil	18ME52	APPLIED THERMODYNAMICS	VERIFIED
152	2GI20ME088	Yogesh B Chougala	18ME52	APPLIED THERMODYNAMICS	VERIFIED
153	2GI21AE402	Kumar Sunil Awaradi	18AE5512	FINITE ELEMENT ANALYSIS	VERIFIED
154	2GI21AE404	Paranjape Sakshi Subodh	18AE53	AIRCRAFT PROPULSION	VERIFIED
155	2GI21AE404	Paranjape Sakshi Subodh	18AE54	GAS DYNAMICS	VERIFIED
156	2GI21AE404	Paranjape Sakshi Subodh	18AE5512	FINITE ELEMENT ANALYSIS	VERIFIED
157	2GI21AE404	Paranjape Sakshi Subodh	18EE0E561	RENEWABLE ENERGY SOURCES	VERIFIED
158	2GI21AE407	Sharat A Badiger	18AE52	AIRCRAFT PERFORMANCE	VERIFIED
159	2GI21AE409	Vishal Patukale	18AE52	AIRCRAFT PERFORMANCE	VERIFIED
160	2GI21CS404	Jay Ranjit Parmekar	18CS551	ADVANCED WEB PROGRAMMING	VERIFIED
161	2GI21CS407	Nilesh Dattatray Kurvinkop	18CS52	OBJECT ORIENTED MODELING AND DESIGN	VERIFIED
162	2GI21CS407	Nilesh Dattatray Kurvinkop	18CS554	DATA WAREHOUSING AND DATA MINING	VERIFIED
163	2GI21CS413	Sangangouda B Patil	18CS52	OBJECT ORIENTED MODELING AND DESIGN	VERIFIED
164	2GI21CV401	Abhishek S Tumari	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
165	2GI21CV401	Abhishek S Tumari	18DMATCV51	PARTIAL DIFFERENTIAL EQUATIONS Z - TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED

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166	2GI21CV425	Md Lais Bagwan	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
167	2GI21CV425	Md Lais Bagwan	18DMATCV51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
168	2GI21CV437	Raijadhav Suraj Sadanand	18CV52	SOIL MECHANICS	VERIFIED
169	2GI21CV437	Raijadhav Suraj Sadanand	18DMATCV51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
170	2GI21CV438	Rajeshwar Damodar Late	18CV553	RAILWAYS, AIRPORTS AND HARBOURS	VERIFIED
171	2GI21CV440	Rihan Meheboobsubani Shaikh	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
172	2GI21CV448	PRATHMESH VIJAYKUMAR SHETE	18CV52	SOIL MECHANICS	VERIFIED
173	2GI21CV449	Shiddarth R Gadad	18CV53	ANALYSIS OF INDETERMINATE STRUCTURES	VERIFIED
174	2GI21CV455	Varun Mahantesh Malakannavar	18DMATCV51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
175	2GI21EC402	Avaiz Ahmed Naik	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
176	2GI21EC403	Chaytan S Hulmani	18CS565	OBJECT ORIENTED PROGRAMMING WITH C++	VERIFIED
177	2GI21EC407	Mohammadwahid Jahansab Chamanmalik	18CS564	PRINCIPLES OF CYBER SECURITY	VERIFIED
178	2GI21EC407	Mohammadwahid Jahansab Chamanmalik	18DMATEC51	PARTIAL DIFFERENTIAL EQUATIONS, Z-TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
179	2GI21EC407	Mohammadwahid Jahansab Chamanmalik	18EC52	CMOS VLSI DESIGN	VERIFIED
180	2GI21EC407	Mohammadwahid Jahansab Chamanmalik	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
181	2GI21EC407	Mohammadwahid Jahansab Chamanmalik	18EC551	POWER ELECTRONICS	VERIFIED
182	2GI21EC412	Prajwal Jalagekar	18EC52	CMOS VLSI DESIGN	VERIFIED
183	2GI21EC412	Prajwal Jalagekar	18EC551	POWER ELECTRONICS	VERIFIED
184	2GI21EC426	Sujay Gopivallabh Katti	18EC52	CMOS VLSI DESIGN	VERIFIED
185	2GI21EC430	Waseef Jayadageri	18EC52	CMOS VLSI DESIGN	VERIFIED
186	2GI21EC430	Waseef Jayadageri	18EC53	INFORMATION THEORY AND DIGITAL COMMUNICATION	VERIFIED
187	2GI21EC430	Waseef Jayadageri	18EC54	ENGINEERING ELECTROMAGNETICS	VERIFIED
188	2GI21EC430	Waseef Jayadageri	18EC551	POWER ELECTRONICS	VERIFIED
189	2GI21EE402	Aditya Ambaji Devamane	18EE53	POWER ELECTRONICS	VERIFIED
190	2GI21EE402	Aditya Ambaji Devamane	18EEPE551	FUZZY LOGIC	VERIFIED
191	2GI21EE403	Ajaykumar Nemanna Chougala	18EEPE551	FUZZY LOGIC	VERIFIED
192	2GI21EE404	Akhilesh Kerabaakeshav Gurav	18DMATEE51	PARTIAL DIFFERENTIAL EQUATIONS Z -TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
193	2GI21EE405	Aryan Shivaji Kadam	18DMATEE51	PARTIAL DIFFERENTIAL EQUATIONS Z -TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
194	2GI21IS403	Sahil Jahagirdar	18IS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
195	2GI21IS414	Supreet Kamble	18INT55	FINANCE FOR ENGINEERS	VERIFIED
196	2GI21IS414	Supreet Kamble	18IS54	FORMAL LANGUAGES AND AUTOMATA THEORY	VERIFIED
197	2GI21ME400	Abhishek Anil Ambewadi	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
198	2GI21ME402	AFTAB DADAPEER JAMADAR	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
199	2GI21ME402	AFTAB DADAPEER JAMADAR	18ME52	APPLIED THERMODYNAMICS	VERIFIED
200	2GI21ME405	Aman Kadappa Kamble	18ME52	APPLIED THERMODYNAMICS	VERIFIED

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201	2GI21ME405	Aman Kadappa Kamble	18ME53	DYNAMICS OF MACHINES	VERIFIED
202	2GI21ME409	Arun Reku Rathod	18ME52	APPLIED THERMODYNAMICS	VERIFIED
203	2GI21ME411	Bharat P Jagmani	18ME52	APPLIED THERMODYNAMICS	VERIFIED
204	2GI21ME412	CHETAN S MERAVA	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
205	2GI21ME412	CHETAN S MERAVA	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
206	2GI21ME412	CHETAN S MERAVA	18ME53	DYNAMICS OF MACHINES	VERIFIED
207	2GI21ME417	Ganesh Shivalli	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
208	2GI21ME417	Ganesh Shivalli	18ME53	DYNAMICS OF MACHINES	VERIFIED
209	2GI21ME418	Girish Niteen Naik	18ME52	APPLIED THERMODYNAMICS	VERIFIED
210	2GI21ME421	Gulam Mohammad Feroz Jamadar	18ME53	DYNAMICS OF MACHINES	VERIFIED
211	2GI21ME422	Harish Deepak Kammar	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z - TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
212	2GI21ME422	Harish Deepak Kammar	18ME53	DYNAMICS OF MACHINES	VERIFIED
213	2GI21ME423	Harish Hanumanth Meti	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
214	2GI21ME423	Harish Hanumanth Meti	18ME52	APPLIED THERMODYNAMICS	VERIFIED
215	2GI21ME424	Hrithik Praveen Patil	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
216	2GI21ME424	Hrithik Praveen Patil	18ME52	APPLIED THERMODYNAMICS	VERIFIED
217	2GI21ME428	Kartik S Mastamardi	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z - TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
218	2GI21ME428	Kartik S Mastamardi	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
219	2GI21ME433	Koustubh Shridhar Potdar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
220	2GI21ME434	Kulkarni Suraj Satish	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
221	2GI21ME440	Mohammed Tariq A Siddiqui	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
222	2GI21ME441	Mohd Saad Sajjadali Mulla	18ME52	APPLIED THERMODYNAMICS	VERIFIED
223	2GI21ME441	Mohd Saad Sajjadali Mulla	18ME53	DYNAMICS OF MACHINES	VERIFIED
224	2GI21ME443	Muhammad Aftab Gorinaik	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z - TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
225	2GI21ME445	Ziyan Nisar Mulla	18ME53	DYNAMICS OF MACHINES	VERIFIED
226	2GI21ME452	PRAJAKT PATIL	18ME53	DYNAMICS OF MACHINES	VERIFIED
227	2GI21ME456	Prasad S Dixit	18ME52	APPLIED THERMODYNAMICS	VERIFIED
228	2GI21ME463	Rohan Raju Bekwadkar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
229	2GI21ME469	Rucha Dhamune	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
230	2GI21ME472	Saish Negnalkar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
231	2GI21ME473	Sammed Basavaraj Munavalli	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
232	2GI21ME473	Sammed Basavaraj Munavalli	18ME52	APPLIED THERMODYNAMICS	VERIFIED
233	2GI21ME476	Satish S Patil	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
234	2GI21ME478	SAYAD ABDULREHMAN JAMADAR	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
235	2GI21ME479	Sharad Kakatikar	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z - TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED

SI.No	USN	Name of Student	Subject Code	Subject Name	Revaluation Status
236	2GI21ME479	Sharad Kakatikar	18ME53	DYNAMICS OF MACHINES	VERIFIED
237	2GI21ME488	SOURAV SHREENATH KUDALE	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
238	2GI21ME488	SOURAV SHREENATH KUDALE	18ME53	DYNAMICS OF MACHINES	VERIFIED
239	2GI21ME493	Swapnil Anil Killekar	18DMATME51	PARTIAL DIFFERENTIAL EQUATIONS Z – TRANSFORMS AND STOCHASTIC PROCESSES	VERIFIED
240	2GI21ME493	Swapnil Anil Killekar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
241	2GI21ME494	Swapnil V Kadgaonkar	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
242	2GI21ME494	Swapnil V Kadgaonkar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
243	2GI21ME495	Sylvester I Mascarenhas	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
244	2GI21ME495	Sylvester I Mascarenhas	18ME52	APPLIED THERMODYNAMICS	VERIFIED
245	2GI21ME497	Tejas Maruti Patil	18ME51	DESIGN OF MACHINE ELEMENTS	VERIFIED
246	2GI21ME500	Tushar P Madiwalar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
247	2GI21ME501	Umakant Suhel Kakade	18ME52	APPLIED THERMODYNAMICS	VERIFIED
248	2GI21ME503	Vadiraj Uday Jalikop	18ME53	DYNAMICS OF MACHINES	VERIFIED
249	2GI21ME504	Venkatesh Shrinivas Tapadia	18INT55	FINANCE FOR ENGINEERS	VERIFIED
250	2GI21ME504	Venkatesh Shrinivas Tapadia	18ME53	DYNAMICS OF MACHINES	VERIFIED
251	2GI21ME507	Vinayak Venkatesh Idgod	18ME53	DYNAMICS OF MACHINES	VERIFIED
252	2GI21ME508	Vishal Changappa Karlekar	18ME52	APPLIED THERMODYNAMICS	VERIFIED
253	2GI21ME509	Vishal Prakash Raut	18ME52	APPLIED THERMODYNAMICS	VERIFIED
254	2GI21ME512	Yash Bhaurao Yallurkar	18ME53	DYNAMICS OF MACHINES	VERIFIED
255	2GI21ME513	Yashodhar Mohan Ganachari	18ME52	APPLIED THERMODYNAMICS	VERIFIED



Controller of Examinations CONTROLLER OF EXAMINATIONS Karnatak Law Society's Gogte Institute of Technology Udyambag, BELAGAVI - 590 008. Karnataka

Date: 05.04.2023