

Confirmed Revaluation Applied Students List of 3rd Semester B.E. (All Branches) 2021 Scheme for Odd Semester 2022-23

Academic Year 2022-23
Degree BE
Degree Batch REGULAR
Department ALL
Term 1, 2 & 3
Scheme Scheme 2021
Examination MARCH_MAY_2023 - REGULAR
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Sl.No	USN	Student Name	Subject Code	Subject Name	Revaluation Status
1	2GI20ME017	Anurag Vittal Kulkarni	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	VERIFIED
2	2GI20ME017	Anurag Vittal Kulkarni	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
3	2GI20ME017	Anurag Vittal Kulkarni	21ME32	MECHANICS OF MATERIALS	VERIFIED
4	2GI21AE005	Akhil Maigur	21AE32	MECHANICS OF MATERIALS	VERIFIED
5	2GI21AE005	Akhil Maigur	21MATAE31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
6	2GI21AE008	Asmita Pangam	21AE33	FLUID MECHANICS	VERIFIED
7	2GI21AE009	Banashree Rajendra Murnal	21AE32	MECHANICS OF MATERIALS	VERIFIED
8	2GI21AE019	Hrishikesh Shahu Ghatage	21CHE22	APPLIED CHEMISTRY	VERIFIED
9	2GI21AE030	Rahil Iqbal Gorwankol	21AE33	FLUID MECHANICS	VERIFIED
10	2GI21AE030	Rahil Iqbal Gorwankol	21AES36	SANSKRUTIKA KANNADA	VERIFIED
11	2GI21AE032	Sameer Shreenivas Kulkarni	21AE33	FLUID MECHANICS	VERIFIED
12	2GI21AE044	Vishwajit Bhaurao Chavan	21AE32	MECHANICS OF MATERIALS	VERIFIED
13	2GI21AE044	Vishwajit Bhaurao Chavan	21AES36	SANSKRUTIKA KANNADA	VERIFIED
14	2GI21CS001	Aachal Shridhar Patravali	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
15	2GI21CS001	Aachal Shridhar Patravali	21CS34	WEB TECHNOLOGIES	VERIFIED

16	2GI21CS021	Anand Laxman Sannamani	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
17	2GI21CS021	Anand Laxman Sannamani	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
18	2GI21CS025	Apoorva Manjunath Hadimani	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
19	2GI21CS025	Apoorva Manjunath Hadimani	21CS34	WEB TECHNOLOGIES	VERIFIED
20	2GI21CS032	Ashish Suresh Patil	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
21	2GI21CS032	Ashish Suresh Patil	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
22	2GI21CS048	Chintamani Sadashiv Mali	21CIV23	ENGINEERING MECHANICS	VERIFIED
23	2GI21CS048	Chintamani Sadashiv Mali	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
24	2GI21CS068	Harsh P Khot	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
25	2GI21CS068	Harsh P Khot	21CS34	WEB TECHNOLOGIES	VERIFIED
26	2GI21CS068	Harsh P Khot	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
27	2GI21CS084	Laxmi Sonwalkar	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
28	2GI21CS084	Laxmi Sonwalkar	21CS34	WEB TECHNOLOGIES	VERIFIED
29	2GI21CS084	Laxmi Sonwalkar	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
30	2GI21CS105	Parulkar Atharva Yogesh	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
31	2GI21CS105	Parulkar Atharva Yogesh	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
32	2GI21CS119	Raghavendra Belgaonkar	21CHE12	APPLIED CHEMISTRY	APPLIED
33	2GI21CS119	Raghavendra Belgaonkar	21CIV23	ENGINEERING MECHANICS	VERIFIED
34	2GI21CS119	Raghavendra Belgaonkar	21EME24	BASICS OF MECHANICAL ENGINEERING	VERIFIED
35	2GI21CS133	Sameer Shrinivas Huilgol	21CIV23	ENGINEERING MECHANICS	VERIFIED
36	2GI21CS151	Shrinidhi Joshi	21EME24	BASICS OF MECHANICAL ENGINEERING	APPLIED
37	2GI21CS151	Shrinidhi Joshi	21MATCS31	DISCRETE MATHEMATICAL STRUCTURES AND NUMERICAL METHODS	VERIFIED
38	2GI21CS169	Susheel R Kerakalamatti	21CS32	DATA STRUCTURES AND ALGORITHMS	APPLIED
39	2GI21CS178	Varun Shrishail Wali	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
40	2GI21CS178	Varun Shrishail Wali	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
41	2GI21CS178	Varun Shrishail Wali	21CS34	WEB TECHNOLOGIES	VERIFIED
42	2GI21CV002	Abhishek G Kallolli	21CCP24	PROBLEM SOLVING USING C	APPLIED

43	2GI21CV003	Abhishek Magundanavar	21CIV13	ENGINEERING MECHANICS	APPLIED
44	2GI21CV003	Abhishek Magundanavar	21CV34	FLUID MECHANICS AND HYDRAULICS	VERIFIED
45	2GI21CV015	Aveesahmed Mainuddin Mujawar	21CCP24	PROBLEM SOLVING USING C	APPLIED
46	2GI21CV015	Aveesahmed Mainuddin Mujawar	21CIV13	ENGINEERING MECHANICS	VERIFIED
47	2GI21CV018	Basavarajeshwari Ishappa Naganahalli	21CCP24	PROBLEM SOLVING USING C	APPLIED
48	2GI21CV027	Gurukiran D Desanagi	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
49	2GI21CV033	Mallinath Ramesh Kadakol	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
50	2GI21CV039	Mohit Sangangouda Patil	21CV32	MECHANICS OF MATERIALS	APPLIED
51	2GI21CV039	Mohit Sangangouda Patil	21PHY12	APPLIED PHYSICS	APPLIED
52	2GI21CV040	Mudassir Abdulrehaman Hadagali	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	VERIFIED
53	2GI21CV040	Mudassir Abdulrehaman Hadagali	21CV37	UNIVERSAL HUMAN VALUES	VERIFIED
54	2GI21CV041	Muhammad Arasalanuddin Kazi	21CHE22	APPLIED CHEMISTRY	APPLIED
55	2GI21CV041	Muhammad Arasalanuddin Kazi	21CV32	MECHANICS OF MATERIALS	VERIFIED
56	2GI21CV051	Pooja Mavarakar	21CCP24	PROBLEM SOLVING USING C	VERIFIED
57	2GI21CV051	Pooja Mavarakar	21CV32	MECHANICS OF MATERIALS	APPLIED
58	2GI21CV053	Prabhuling B Sulibhavi	21CV32	MECHANICS OF MATERIALS	VERIFIED
59	2GI21CV053	Prabhuling B Sulibhavi	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	VERIFIED
60	2GI21CV057	Pundaleekappa Ramesh Kammar	21EME14	BASICS OF MECHANICAL ENGINEERING	VERIFIED
61	2GI21CV064	Safina Ibrahim Awati	21CHE22	APPLIED CHEMISTRY	VERIFIED
62	2GI21CV067	Salman Aljamoudi	21CV32	MECHANICS OF MATERIALS	VERIFIED
63	2GI21CV068	Samrudh N	21CV34	FLUID MECHANICS AND HYDRAULICS	APPLIED
64	2GI21CV068	Samrudh N	21EME14	BASICS OF MECHANICAL ENGINEERING	APPLIED
65	2GI21CV068	Samrudh N	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	APPLIED
66	2GI21CV071	Sanket Shamanna Mudgal	21CHE22	APPLIED CHEMISTRY	APPLIED
67	2GI21CV071	Sanket Shamanna Mudgal	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
68	2GI21CV071	Sanket Shamanna Mudgal	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
69	2GI21CV076	Shivanand Mallikarjun Limbikayi	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED

70	2GI21CV079	Shrikant Rathod	21CCP24	PROBLEM SOLVING USING C	APPLIED
71	2GI21CV079	Shrikant Rathod	21CIV13	ENGINEERING MECHANICS	APPLIED
72	2GI21CV079	Shrikant Rathod	21CV32	MECHANICS OF MATERIALS	VERIFIED
73	2GI21CV079	Shrikant Rathod	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED
74	2GI21CV083	Sudeep Chandrashekhar Chavan	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	VERIFIED
75	2GI21CV084	Sudeep V Godikatti	21CHE22	APPLIED CHEMISTRY	APPLIED
76	2GI21CV084	Sudeep V Godikatti	21CIV13	ENGINEERING MECHANICS	APPLIED
77	2GI21CV084	Sudeep V Godikatti	21CV32	MECHANICS OF MATERIALS	VERIFIED
78	2GI21CV084	Sudeep V Godikatti	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	VERIFIED
79	2GI21CV084	Sudeep V Godikatti	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED
80	2GI21CV084	Sudeep V Godikatti	21EME14	BASICS OF MECHANICAL ENGINEERING	APPLIED
81	2GI21CV084	Sudeep V Godikatti	21PHY12	APPLIED PHYSICS	APPLIED
82	2GI21CV093	Vineet Sathyanarayan Nayak	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	VERIFIED
83	2GI21CV097	Yogappa S Godikatti	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
84	2GI21EC003	Abhishek Karadakar	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
85	2GI21EC004	Abhishek Rajashekhar Naik	21CHE12	APPLIED CHEMISTRY	VERIFIED
86	2GI21EC004	Abhishek Rajashekhar Naik	21MATEC31	TRANSFORMS AND PROBABILITY THEORY	APPLIED
87	2GI21EC008	Aditi Subhas Naik	21EC32	APPLIED ELECTRONIC CIRCUITS	APPLIED
88	2GI21EC008	Aditi Subhas Naik	21EC33	DIGITAL SYSTEM DESIGN	APPLIED
89	2GI21EC008	Aditi Subhas Naik	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
90	2GI21EC011	Aditya Shivakumar Mahendranavar	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
91	2GI21EC012	Aditya Subhash Sankeshwari	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
92	2GI21EC014	Aishwarya Allappa Parushetti	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
93	2GI21EC016	Akash Avinash Kaveri	21EC36	CONSTITUTION OF INDIA	VERIFIED
94	2GI21EC016	Akash Avinash Kaveri	21EME24	BASICS OF MECHANICAL ENGINEERING	APPLIED
95	2GI21EC023	Ananya Balesh Jadhav	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
96	2GI21EC027	Annapurna Prakash Lali	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED

97	2GI21EC053	Javeed H Mangalore	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
98	2GI21EC053	Javeed H Mangalore	21EC34	SENSORS MEASUREMENT AND DATA ACQUISITION SYSTEMS	VERIFIED
99	2GI21EC066	Minakshi A Boli	21EC33	DIGITAL SYSTEM DESIGN	APPLIED
100	2GI21EC075	Padmaj Lagare	21EC36	CONSTITUTION OF INDIA	VERIFIED
101	2GI21EC079	Prajwal Beesankop	21EC32	APPLIED ELECTRONIC CIRCUITS	VERIFIED
102	2GI21EC082	Prateek Basavaraj Mudakannavar	21EME24	BASICS OF MECHANICAL ENGINEERING	VERIFIED
103	2GI21EC086	Pratiksha Rajesh Hunagund	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
104	2GI21EC087	Prithvi Deyannavar	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
105	2GI21EC094	Rakshita Patil	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
106	2GI21EC096	Ramesh Goni	21EC33	DIGITAL SYSTEM DESIGN	APPLIED
107	2GI21EC097	Rashmita Mahadev Chougala	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
108	2GI21EC107	Sagar B Yadal	21EC32	APPLIED ELECTRONIC CIRCUITS	VERIFIED
109	2GI21EC107	Sagar B Yadal	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
110	2GI21EC109	Sahana Ganachari	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
111	2GI21EC116	Sammed Ashok Chougule	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
112	2GI21EC116	Sammed Ashok Chougule	21EC34	SENSORS MEASUREMENT AND DATA ACQUISITION SYSTEMS	VERIFIED
113	2GI21EC121	Sanjana Hanumant Talagade	21MATEC31	TRANSFORMS AND PROBABILITY THEORY	VERIFIED
114	2GI21EC134	Shrinidhi N Pattar	21ELE13	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	VERIFIED
115	2GI21EC135	Shriram Hundekar	21CIV23	ENGINEERING MECHANICS	VERIFIED
116	2GI21EC136	Shrivatsa Toshikhani	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
117	2GI21EC136	Shrivatsa Toshikhani	21PHY22	APPLIED PHYSICS	APPLIED
118	2GI21EC140	Shweta Somaling Tilaganji	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
119	2GI21EC146	Sourabh Appasab Hosamani	21EC32	APPLIED ELECTRONIC CIRCUITS	VERIFIED
120	2GI21EC149	Sumit Naikmani	21CCP14	PROBLEM SOLVING USING C	VERIFIED
121	2GI21EC162	Vaishnavi Chandrashekara Kambalekar	21CCP14	PROBLEM SOLVING USING C	VERIFIED
122	2GI21EC162	Vaishnavi Chandrashekara Kambalekar	21ELE13	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	VERIFIED
123	2GI21EC166	Vidyashree Maruti Karabhari	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED

124	2GI21EC168	Vijay Kumar V	21EC32	APPLIED ELECTRONIC CIRCUITS	VERIFIED
125	2GI21EC179	Vitthal Sangappa Badagi	21EC32	APPLIED ELECTRONIC CIRCUITS	VERIFIED
126	2GI21EE003	Abhishek A Badiger	21AEE29	FUNDAMENTALS OF DC AND AC SYSTEMS	VERIFIED
127	2GI21EE003	Abhishek A Badiger	21CIV23	ENGINEERING MECHANICS	VERIFIED
128	2GI21EE003	Abhishek A Badiger	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
129	2GI21EE004	Abhishek S Pujar	21EE34	D.C. MACHINES AND TRANSFORMERS	VERIFIED
130	2GI21EE004	Abhishek S Pujar	21MATEE31	TRANSFORMS AND PROBABILITY THEORY	VERIFIED
131	2GI21EE018	Kartik Kuber Yalagod	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
132	2GI21EE018	Kartik Kuber Yalagod	21PHY22	APPLIED PHYSICS	VERIFIED
133	2GI21EE021	Madhu Suresh Rakaraddi	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
134	2GI21EE021	Madhu Suresh Rakaraddi	21EE33	LOGIC DESIGN	VERIFIED
135	2GI21EE032	Samarth Rajesh Katti	21CHE12	APPLIED CHEMISTRY	VERIFIED
136	2GI21EE032	Samarth Rajesh Katti	21EE34	D.C. MACHINES AND TRANSFORMERS	APPLIED
137	2GI21EE032	Samarth Rajesh Katti	21EME24	BASICS OF MECHANICAL ENGINEERING	APPLIED
138	2GI21EE032	Samarth Rajesh Katti	21MAT11	CALCULUS AND LINEAR ALGEBRA	VERIFIED
139	2GI21EE037	Shivakumar A Horaddi	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
140	2GI21EE037	Shivakumar A Horaddi	21MATEE31	TRANSFORMS AND PROBABILITY THEORY	VERIFIED
141	2GI21EE039	Shrinivas Ravi Sindagi	21AEE29	FUNDAMENTALS OF DC AND AC SYSTEMS	VERIFIED
142	2GI21EE039	Shrinivas Ravi Sindagi	21EE37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	APPLIED
143	2GI21EE041	Shrishail Virupaksha Mathapati	21CCP14	PROBLEM SOLVING USING C	APPLIED
144	2GI21EE047	Vidya Appayappa Hammini	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
145	2GI21EE050	Vishwanath R Kalavid	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
146	2GI21IS036	Nandini Reddy K	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
147	2GI21IS038	Naveli Shridhar Shetty	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
148	2GI21IS041	P G Ambica Sony	21IS32	DATA STRUCTURES AND ALGORITHMS	APPLIED
149	2GI21IS041	P G Ambica Sony	21PHY22	APPLIED PHYSICS	VERIFIED
150	2GI21IS042	Patil Nischalgouda	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
151	2GI21IS045	Raksha Patil	21MAT11	CALCULUS AND LINEAR ALGEBRA	APPLIED

152	2GI21IS045	Raksha Patil	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
153	2GI21ME003	Aditi Appaji Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
154	2GI21ME004	Aditya Praveen Pattanakude	21AME29B	MATERIAL SCIENCE AND ENGINEERING	APPLIED
155	2GI21ME004	Aditya Praveen Pattanakude	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
156	2GI21ME006	Akash Shivagouda Patil	21EME14	BASICS OF MECHANICAL ENGINEERING	VERIFIED
157	2GI21ME007	Akshay Hattiyavar	21CCP24	PROBLEM SOLVING USING C	VERIFIED
158	2GI21ME008	Akshay Shivaputrappa Matti	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
159	2GI21ME008	Akshay Shivaputrappa Matti	21ME32	MECHANICS OF MATERIALS	VERIFIED
160	2GI21ME010	Amit Palankar	21ME34	FLUID MECHANICS	VERIFIED
161	2GI21ME011	Amogh Vijay Saraff	21ME32	MECHANICS OF MATERIALS	VERIFIED
162	2GI21ME012	Anil Kumar Hanamantha Emmi	21ME32	MECHANICS OF MATERIALS	VERIFIED
163	2GI21ME013	Apurva Muttappa Hadimani	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
164	2GI21ME014	Arun Karaveer Buchadi	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
165	2GI21ME014	Arun Karaveer Buchadi	21ME32	MECHANICS OF MATERIALS	VERIFIED
166	2GI21ME015	Aslan Mujawar	21ME32	MECHANICS OF MATERIALS	VERIFIED
167	2GI21ME016	Atharva Ravindra Kudale	21ME32	MECHANICS OF MATERIALS	VERIFIED
168	2GI21ME017	Atreya Umesh Bhende	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
169	2GI21ME017	Atreya Umesh Bhende	21ME32	MECHANICS OF MATERIALS	VERIFIED
170	2GI21ME019	Avinash Badiger	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
171	2GI21ME019	Avinash Badiger	21ME32	MECHANICS OF MATERIALS	VERIFIED
172	2GI21ME020	Ayman Z Chonche	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
173	2GI21ME023	Balagouda Patil	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
174	2GI21ME023	Balagouda Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
175	2GI21ME024	Bhimarao Yalagunda Gadadi	21CIV13	ENGINEERING MECHANICS	VERIFIED
176	2GI21ME030	Gourav Shivaji Motar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
177	2GI21ME031	Haibatti Anshul	21ME32	MECHANICS OF MATERIALS	VERIFIED

178	2GI21ME033	Ishan Sushil Kulkarni	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
179	2GI21ME033	Ishan Sushil Kulkarni	21ME32	MECHANICS OF MATERIALS	VERIFIED
180	2GI21ME033	Ishan Sushil Kulkarni	21ME34	FLUID MECHANICS	VERIFIED
181	2GI21ME034	Joseph John A Ribeiro	21CCP24	PROBLEM SOLVING USING C	VERIFIED
182	2GI21ME034	Joseph John A Ribeiro	21ME32	MECHANICS OF MATERIALS	APPLIED
183	2GI21ME037	Kiran Shettar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
184	2GI21ME037	Kiran Shettar	21ME32	MECHANICS OF MATERIALS	VERIFIED
185	2GI21ME038	Lachchappa N Savakar	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
186	2GI21ME038	Lachchappa N Savakar	21ME34	FLUID MECHANICS	VERIFIED
187	2GI21ME039	Laxmikant V Bidari	21ME32	MECHANICS OF MATERIALS	VERIFIED
188	2GI21ME042	Mansoor Ali M Dhalayat	21CIV13	ENGINEERING MECHANICS	APPLIED
189	2GI21ME042	Mansoor Ali M Dhalayat	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED
190	2GI21ME042	Mansoor Ali M Dhalayat	21EME14	BASICS OF MECHANICAL ENGINEERING	APPLIED
191	2GI21ME042	Mansoor Ali M Dhalayat	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
192	2GI21ME044	Mohd Umar M Pathan	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED
193	2GI21ME044	Mohd Umar M Pathan	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
194	2GI21ME045	Naveen Mallappa Kurabet	21ME32	MECHANICS OF MATERIALS	VERIFIED
195	2GI21ME050	Niraj Sandeep Bhangle	21EME14	BASICS OF MECHANICAL ENGINEERING	VERIFIED
196	2GI21ME052	Pandurang Ramappa Ullagaddi	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
197	2GI21ME057	Prashant Shrishail Nyamagoud	21ME32	MECHANICS OF MATERIALS	VERIFIED
198	2GI21ME059	Prathamesh Shivaji Bokade	21MAT11	CALCULUS AND LINEAR ALGEBRA	VERIFIED
199	2GI21ME059	Prathamesh Shivaji Bokade	21ME32	MECHANICS OF MATERIALS	APPLIED
200	2GI21ME063	Ramachandra Sanjay Savant	21CHE22	APPLIED CHEMISTRY	APPLIED
201	2GI21ME063	Ramachandra Sanjay Savant	21CIV13	ENGINEERING MECHANICS	APPLIED
202	2GI21ME063	Ramachandra Sanjay Savant	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
203	2GI21ME063	Ramachandra Sanjay Savant	21ME32	MECHANICS OF MATERIALS	VERIFIED
204	2GI21ME063	Ramachandra Sanjay Savant	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED

205	2GI21ME067	Rutuparna Abhijeet Deshpande	21ME32	MECHANICS OF MATERIALS	VERIFIED
206	2GI21ME069	Ruturaj R Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
207	2GI21ME070	Sagar Iragouda Patil	21AME29B	MATERIAL SCIENCE AND ENGINEERING	APPLIED
208	2GI21ME070	Sagar Iragouda Patil	21CHE22	APPLIED CHEMISTRY	APPLIED
209	2GI21ME070	Sagar Iragouda Patil	21ME34	FLUID MECHANICS	VERIFIED
210	2GI21ME073	Saitarun Manjunath Dambal	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
211	2GI21ME075	Sangamesh Ishwarayya Hiremath	21CCP24	PROBLEM SOLVING USING C	APPLIED
212	2GI21ME075	Sangamesh Ishwarayya Hiremath	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
213	2GI21ME077	Sanket G T	21ME32	MECHANICS OF MATERIALS	VERIFIED
214	2GI21ME078	Sharat Shivanand Huggi	21CHE22	APPLIED CHEMISTRY	VERIFIED
215	2GI21ME078	Sharat Shivanand Huggi	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
216	2GI21ME079	Shashank Hittalamani	21ME34	FLUID MECHANICS	VERIFIED
217	2GI21ME089	Shreyas Anand Netalkar	21ME32	MECHANICS OF MATERIALS	VERIFIED
218	2GI21ME091	Siddh Shah	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED
219	2GI21ME091	Siddh Shah	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
220	2GI21ME091	Siddh Shah	21ME32	MECHANICS OF MATERIALS	VERIFIED
221	2GI21ME091	Siddh Shah	21ME34	FLUID MECHANICS	VERIFIED
222	2GI21ME092	Siddharth Jinadatta Ningannavar	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
223	2GI21ME092	Siddharth Jinadatta Ningannavar	21ME32	MECHANICS OF MATERIALS	VERIFIED
224	2GI21ME092	Siddharth Jinadatta Ningannavar	21ME34	FLUID MECHANICS	VERIFIED
225	2GI21ME096	Sudip Neelesh Dolleshwar	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	APPLIED
226	2GI21ME103	Tejas Shankar Patil	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	APPLIED
227	2GI21ME103	Tejas Shankar Patil	21ME32	MECHANICS OF MATERIALS	APPLIED
228	2GI21ME105	Ujwal U Naregal	21ME32	MECHANICS OF MATERIALS	VERIFIED
229	2GI21ME106	Vaibhavi Prabhukar Chougala	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
230	2GI21ME107	Varun Mallesh Halkarni	21ME32	MECHANICS OF MATERIALS	VERIFIED
231	2GI21ME107	Varun Mallesh Halkarni	21ME34	FLUID MECHANICS	VERIFIED

232	GIT22AE402-T	Chandru Bandiwaddar	21AE33	FLUID MECHANICS	APPLIED
233	GIT22AE404-T	Naveenkumar Rama Patil	21AE32	MECHANICS OF MATERIALS	VERIFIED
234	GIT22AE405-T	Saprem Uday Sankannavar	21AE33	FLUID MECHANICS	VERIFIED
235	GIT22AE405-T	Saprem Uday Sankannavar	21AE37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
236	GIT22CV403-T	Shivaling S Hooli	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	APPLIED
237	GIT22CV403-T	Shivaling S Hooli	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	APPLIED
238	GIT22CV409-T	Yudhan Motichand Daragashetti	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
239	GIT22CV414-T	Miheer Nitin Kitturkar	21CV32	MECHANICS OF MATERIALS	VERIFIED
240	GIT22CV414-T	Miheer Nitin Kitturkar	21CV33	BUILDING MATERIALS AND CONCRETE TECHNOLOGY	VERIFIED
241	GIT22CV414-T	Miheer Nitin Kitturkar	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
242	GIT22CV416-T	Gajanand Yallurkar	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
243	GIT22CV420-T	Sumit Demanache	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
244	GIT22CV426-T	Swayam Dashrath Bhogan	21CV34	FLUID MECHANICS AND HYDRAULICS	VERIFIED
245	GIT22CV426-T	Swayam Dashrath Bhogan	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
246	GIT22CV428-T	Rahul Patil	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
247	GIT22CV429-T	Md Afnan Ankalgi	21CV34	FLUID MECHANICS AND HYDRAULICS	VERIFIED
248	GIT22CV430-T	Mohammedtayab K Sheikh	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
249	GIT22CV431-T	Sarika Ashok Galagali	21CV34	FLUID MECHANICS AND HYDRAULICS	VERIFIED
250	GIT22CV439-T	Sahana Shivaji Sunagar	21MATCV31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
251	GIT22EE406-T	Sachin B Pujari	21MATEE31	TRANSFORMS AND PROBABILITY THEORY	VERIFIED
252	GIT22EE411-T	Manjunath D Chutagenavar	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
253	GIT22EE415-T	Darshana Digambar Jadhav	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
254	GIT22EE415-T	Darshana Digambar Jadhav	21EE33	LOGIC DESIGN	VERIFIED
255	GIT22EE417-T	Rahul Meti	21EE32	ANALOG ELECTRONIC CIRCUITS	VERIFIED
256	GIT22EE417-T	Rahul Meti	21EE33	LOGIC DESIGN	VERIFIED

257	GIT22EE417-T	Rahul Meti	21EE34	D.C. MACHINES AND TRANSFORMERS	VERIFIED
258	GIT22IS400-T	Omkarsingh Udaysingh Rajput	21IS34	WEB TECHNOLOGIES	VERIFIED
259	GIT22ME400-T	Kartik Subhash Pattar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
260	GIT22ME400-T	Kartik Subhash Pattar	21ME32	MECHANICS OF MATERIALS	VERIFIED
261	GIT22ME401-T	Swaroop Chikodi	21ME32	MECHANICS OF MATERIALS	APPLIED
262	GIT22ME402-T	Alan Coutinho	21ME32	MECHANICS OF MATERIALS	VERIFIED
263	GIT22ME404-T	Sufiyaan Makandar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
264	GIT22ME404-T	Sufiyaan Makandar	21ME32	MECHANICS OF MATERIALS	VERIFIED
265	GIT22ME404-T	Sufiyaan Makandar	21ME34	FLUID MECHANICS	VERIFIED
266	GIT22ME405-T	Mohammed Ikhlas Kaiyum Tahsildar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
267	GIT22ME410-T	Vitthal Suresh Ghasti	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
268	GIT22ME413-T	Samarth Vidur Karekar	21ME32	MECHANICS OF MATERIALS	APPLIED
269	GIT22ME420-T	Bharat Ishwar Dodamani	21ME32	MECHANICS OF MATERIALS	APPLIED
270	GIT22ME421-T	Rushikesh Ashok Waghawade	21ME32	MECHANICS OF MATERIALS	VERIFIED
271	GIT22ME421-T	Rushikesh Ashok Waghawade	21ME34	FLUID MECHANICS	VERIFIED
272	GIT22ME424-T	Prajwal Laxmikant Patil	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
273	GIT22ME426-T	Harshad Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
274	GIT22ME428-T	Sahil S Joshi	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
275	GIT22ME429-T	Samarth Vithal Ansurkar	21ME32	MECHANICS OF MATERIALS	APPLIED
276	GIT22ME430-T	Kiran Suresh Pammar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
277	GIT22ME430-T	Kiran Suresh Pammar	21ME32	MECHANICS OF MATERIALS	VERIFIED
278	GIT22ME431-T	Rishikesh Shrikant Sutar	21ME32	MECHANICS OF MATERIALS	APPLIED
279	GIT22ME434-T	Prashant Patil	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
280	GIT22ME434-T	Prashant Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
281	GIT22ME435-T	Nagaraj Chavalagi	21ME32	MECHANICS OF MATERIALS	VERIFIED
282	GIT22ME436-T	Vikanchi R Shindhe	21ME32	MECHANICS OF MATERIALS	VERIFIED
283	GIT22ME436-T	Vikanchi R Shindhe	21ME34	FLUID MECHANICS	VERIFIED

284	GIT22ME437-T	Chetan Mahadev Pujeri	21ME32	MECHANICS OF MATERIALS	VERIFIED
285	GIT22ME437-T	Chetan Mahadev Pujeri	21ME34	FLUID MECHANICS	VERIFIED
286	GIT22ME437-T	Chetan Mahadev Pujeri	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
287	GIT22ME439-T	Robert Clinton Pillay	21ME32	MECHANICS OF MATERIALS	APPLIED
288	GIT22ME439-T	Robert Clinton Pillay	21ME34	FLUID MECHANICS	APPLIED
289	GIT22ME440-T	Suhas Aravind Javalagi	21ME32	MECHANICS OF MATERIALS	APPLIED
290	GIT22ME440-T	Suhas Aravind Javalagi	21ME34	FLUID MECHANICS	APPLIED
291	GIT22ME442-T	Ramappa Anand Angadi	21ME32	MECHANICS OF MATERIALS	APPLIED
292	GIT22ME445-T	Sushant Suresh Aralikatti	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	APPLIED
293	GIT22ME445-T	Sushant Suresh Aralikatti	21ME32	MECHANICS OF MATERIALS	APPLIED
294	GIT22ME445-T	Sushant Suresh Aralikatti	21ME34	FLUID MECHANICS	APPLIED
295	GIT22ME445-T	Sushant Suresh Aralikatti	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	APPLIED
296	GIT22ME447-T	Vedant Rakesh Mithare	21ME32	MECHANICS OF MATERIALS	VERIFIED
297	GIT22ME448-T	Pavan Sangamesh Handigund	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
298	GIT22ME450-T	Omakar Vinod Patil	21ME32	MECHANICS OF MATERIALS	APPLIED
299	GIT22ME451-T	Gopal A Nalawade	21ME32	MECHANICS OF MATERIALS	APPLIED
300	GIT22ME452-T	Ganaraj Samarth Karekar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
301	GIT22ME452-T	Ganaraj Samarth Karekar	21ME32	MECHANICS OF MATERIALS	VERIFIED
302	GIT22ME454-T	Abhishek Gajanan Khangaonkar	21ME32	MECHANICS OF MATERIALS	VERIFIED
303	GIT22ME455-T	Sahil Kakatkar	21ME32	MECHANICS OF MATERIALS	APPLIED
304	GIT22ME456-T	Rahul Raju Jajannavar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
305	GIT22ME457-T	Apoorva Ramesh Mutagi	21ME32	MECHANICS OF MATERIALS	APPLIED
306	GIT22ME460-T	Roshan Sunil Lad	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
307	GIT22ME460-T	Roshan Sunil Lad	21ME32	MECHANICS OF MATERIALS	VERIFIED
308	GIT22ME462-T	Ritesh Yallappa Muchandi	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
309	GIT22ME462-T	Ritesh Yallappa Muchandi	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
310	GIT22ME464-T	Vikrant Milind Jadhav	21ME32	MECHANICS OF MATERIALS	VERIFIED

311	GIT22ME464-T	Vikrant Milind Jadhav	21ME34	FLUID MECHANICS	VERIFIED
312	GIT22ME466-T	Vioal Vinay Dsouza	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
313	GIT22ME467-T	Bhushankumar Shivappa Gudadari	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
314	GIT22ME467-T	Bhushankumar Shivappa Gudadari	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
315	GIT22ME469-T	Harsh Sudhir Panari	21ME32	MECHANICS OF MATERIALS	VERIFIED
316	GIT22ME471-T	Ahmed Raza Imtiyaz Ahmed Mokashi	21ME34	FLUID MECHANICS	VERIFIED
317	GIT22ME472-T	Giridhar Ragahavendrarao Kulkarni	21ME32	MECHANICS OF MATERIALS	VERIFIED
318	GIT22ME472-T	Giridhar Ragahavendrarao Kulkarni	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
319	GIT22ME474-T	Ajinkya Ghanashyam Joshi	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
320	GIT22ME475-T	Suraj Basavaraj Mitagar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
321	GIT22ME476-T	Prathamesh Pandurang Patil	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
322	GIT22ME476-T	Prathamesh Pandurang Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
323	GIT22ME477-T	Vinayak Suresh Rangannavar	21ME32	MECHANICS OF MATERIALS	APPLIED
324	GIT22ME477-T	Vinayak Suresh Rangannavar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	APPLIED
325	GIT22ME479-T	Nasirhusen Rashidahmad Peerjade	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
326	GIT22ME479-T	Nasirhusen Rashidahmad Peerjade	21ME33	METAL CASTING AND METAL CUTTING	VERIFIED
327	GIT22ME480-T	Naveen Babu Hambar	21ME32	MECHANICS OF MATERIALS	VERIFIED
328	GIT22ME480-T	Naveen Babu Hambar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
329	GIT22ME482-T	Kedarnath Jaywant Desurkar	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
330	GIT22ME482-T	Kedarnath Jaywant Desurkar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
331	GIT22ME483-T	Motappa S Kesarekar	21ME32	MECHANICS OF MATERIALS	VERIFIED
332	GIT22ME484-T	Nilesh Hanamant Sutar	21ME32	MECHANICS OF MATERIALS	APPLIED
333	GIT22ME485-T	Kartik Shantaram Angrolkar	21ME32	MECHANICS OF MATERIALS	VERIFIED
334	GIT22ME485-T	Kartik Shantaram Angrolkar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
335	GIT22ME486-T	Manoj Balavant Patil	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
336	GIT22ME486-T	Manoj Balavant Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED

337	GIT22ME487-T	Yash Deepak Patil	21ME32	MECHANICS OF MATERIALS	APPLIED
338	GIT22ME489-T	Sumit Kumar Reshmi	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
339	GIT22ME489-T	Sumit Kumar Reshmi	21ME34	FLUID MECHANICS	VERIFIED
340	GIT22ME490-T	Shubham Santosh Desai	21ME32	MECHANICS OF MATERIALS	APPLIED
341	GIT22ME492-T	Shridhar Kiran Kalkamkar	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED



Date : 21.07.2023

A handwritten signature in blue ink, appearing to be "Shridhar Kiran Kalkamkar".

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