

Confirmed Open Day Applied Students List of 3rd Semester B.E. (All Branches) 2021 Scheme for Odd 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

Generated On 14 Jul 2023 10:27:15 AM

Sl.No	USN	Student Name	Subject Code	Subject Name	PhotoCopy 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	2GI21AE009	Banashree Rajendra Murnal	21AE32	MECHANICS OF MATERIALS	VERIFIED
5	2GI21CS011	Abubakar Mulla	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
6	2GI21CS011	Abubakar Mulla	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
7	2GI21CS090	Medha Singh	21CS32	DATA STRUCTURES AND ALGORITHMS	VERIFIED
8	2GI21CS090	Medha Singh	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
9	2GI21CS178	Varun Shrishail Wali	21CS33	OBJECT ORIENTED PROGRAMMING USING JAVA	VERIFIED
10	2GI21CS178	Varun Shrishail Wali	21CS34	WEB TECHNOLOGIES	VERIFIED
11	2GI21EC011	Aditya Shivakumar Mahendranavar	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
12	2GI21EC056	Joshi Aditya Deepak	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
13	2GI21EC075	Padmaj Lagare	21EC36	CONSTITUTION OF INDIA	VERIFIED
14	2GI21EC118	Samruddhi Rajendra Dixit	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
15	2GI21ME003	Aditi Appaji Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
16	2GI21ME017	Atreya Umesh Bhende	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED

Sl.No	USN	Student Name	Subject Code	Subject Name	PhotoCopy Status
17	2GI21ME017	Atreya Umesh Bhende	21ME32	MECHANICS OF MATERIALS	VERIFIED
18	2GI21ME020	Ayman Z Chonche	21ELE23	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	VERIFIED
19	2GI21ME020	Ayman Z Chonche	21MAT21	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	VERIFIED
20	2GI21ME092	Siddharth Jinadatta Ningannavar	21ME32	MECHANICS OF MATERIALS	VERIFIED
21	GIT22EC415-T	Shweta Shashidhar Mungarwadi	21EC33	DIGITAL SYSTEM DESIGN	VERIFIED
22	GIT22ME421-T	Rushikesh Ashok Waghawade	21ME32	MECHANICS OF MATERIALS	VERIFIED
23	GIT22ME421-T	Rushikesh Ashok Waghawade	21ME34	FLUID MECHANICS	VERIFIED
24	GIT22ME437-T	Chetan Mahadev Pujeri	21ME32	MECHANICS OF MATERIALS	VERIFIED
25	GIT22ME440-T	Suhas Aravind Javalagi	21ME32	MECHANICS OF MATERIALS	VERIFIED
26	GIT22ME440-T	Suhas Aravind Javalagi	21ME34	FLUID MECHANICS	VERIFIED
27	GIT22ME442-T	Ramappa Anand Angadi	21ME32	MECHANICS OF MATERIALS	VERIFIED
28	GIT22ME474-T	Ajinkya Ghanashyam Joshi	21MATME31	FOURIER TECHNIQUES, PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	VERIFIED
29	GIT22ME474-T	Ajinkya Ghanashyam Joshi	21ME37	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	VERIFIED
30	GIT22ME487-T	Yash Deepak Patil	21ME32	MECHANICS OF MATERIALS	VERIFIED
31	GIT22ME490-T	Shubham Santosh Desai	21ME32	MECHANICS OF MATERIALS	VERIFIED



Date : 14.07.2023

Controller of Examinations

CONTROLLER OF EXAMINATIONS

Karnatak Law Society's

Gogte Institute of Technology

Udyambag, BELAGAVI - 590 008.

Karnataka