(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

REGULATIONS: 2021

Year : II & III

Semester: I to V

Date & Day	Time	Semester	Courses
28-11-2023 Tuesday	10:00 AM to 01:00 PM	2	21CHC101J - PHYSICAL AND ANALYTICAL CHEMISTRY
		5	21CSC301T - FORMAL LANGUAGE AND AUTOMATA
		2	21ECC112J - SYSTEMS PROGRAMMING
		1	21MAB101T - CALCULUS AND LINEAR ALGEBRA
	02:00 PM to 05:00 PM	3	21BTC202T - MICROBIOLOGY
		3	21MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
		3	21MAB206T - NUMERICAL METHODS AND ANALYSIS
		3	21MAB209T - TRANSFORMS AND COMPUTATIONAL TECHNIQUES
		3	21MAB210T - STATISTICAL MODELING
	10:00 AM to 01:00 PM	1	21BMC101J - BIOMEDICAL SENSORS
		2	21CEC101T - BUILDING MATERIALS IN THE BUILT ENVIRONMENT
		2	21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYS
		2	21MGH103T - BASICS OF ACCOUNTING AND COSTING
29-11-2023	02:00 PM to 05:00 PM	5	21AIE337T - SPEECH RECOGNITION AND UNDERSTANDING
Wednesday		3	21ASC207T - AIRCRAFT MATERIALS AND PRODUCTION TECHNIQUES
		3	21BMC204J - DIGITAL LOGIC FOR MEDICAL SYSTEMS
		3	21BTC206T - GENETICS AND CYTOGENETICS
		3	21BTC206T - GENETICS AND CYTOGENETICS 21CEC202T - ENGINEERING SURVEYING SRM NAGAR 603 203
		3	21CHC202T - CHEMICAL PROCESS CALCULATION SRM 151*

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

S. amol=

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

REGULATIONS: 2021

Year : II & III Semester : I to V

Date & Day	Time	Semester	Courses
29-11-2023 Wednesday	02:00 PM to 05:00 PM	3	21CSS201T - COMPUTER ORGANIZATION AND ARCHITECTURE
		3	21CSS202T - FUNDAMENTALS OF DATA SCIENCE
		3	21EEC202T - ELECTROMAGNETIC THEORY
		3	21EIS204T - INDUSTRIAL DATA COMMUNICATION
		3	* 21MEC202T - MECHANICS OF SOLIDS
		3	21MHC203J - FLUID POWER SYSTEM AND AUTOMATION
		3	21NTC202T - QUANTUM MECHANICS FOR NANOTECHNOLOGISTS
	10:00 AM to 01:00 PM	2	21BTB104T - BIOLOGY: HUMAN PHYSIOLOGY AND ANATOMY
04-12-2023 Monday		2	21BTC101T - BIOCHEMISTRY
		1, 2, 3	21CSC101T - OBJECT ORIENTED DESIGN AND PROGRAMMING
		2	21ECC101J - ELECTRONIC SYSTEM AND PCB DESIGN
		2	21EEC101J - ELECTRIC CIRCUITS
		2	21EIC101J - SENSORS AND ACTUATORS
		2	21MES101T - ENGINEERING MECHANICS
		1	21PYB104J - PHYSICS: MECHANICS

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023



Page 2 of 7

S. Bomes==

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

REGULATIONS: 2021

Year: II & III

Semester: I to V

Date & Day	Time	Semester	Courses
04-12-2023 Monday	02:00 PM to 05:00 PM	2	21AIS101J - FOUNDATION OF DATA ANALYSIS
		3	21ASC203T - APPLIED FLUID MECHANICS
		3	21CEC201T - HYDROMECHANICS AND HYDRAULIC ENGINEERING
		3	21CHC203J - MECHANICAL OPERATIONS
		3	21CHS251T - BASIC CHEMICAL ENGINEERING
		3	21CSC202J - OPERATING SYSTEMS
		4	21CSC206T - ARTIFICIAL INTELLIGENCE
		4	21CSE229J - CHECK POINT SYSTEM ADMINISTRATION
		3	21ECC203T - DIGITAL LOGIC DESIGN
		3	* 21EEC201J - ANALOG ELECTRONICS
		3	* 21EIC201J - DIGITAL PRINCIPLES AND SYSTEM DESIGN
		3	21EIC212J - FUNDAMENTALS OF INDUSTRIAL ROBOTICS
		3	21MEC203T - ENGINEERING MATERIALS AND METALLURGY
		3	21MHC202J - ANALOG AND DIGITAL ELECTRONICS
		3	21NTC201J - NANOSCALE MATERIALS CHEMISTRY
		3	21PYS202T - MEDICAL PHYSICS
05-12-2023	10:00 AM to 01:00 PM	1, 2	21EES101T - ELECTRICAL AND ELECTRONICS ENGINEERING
Tuesday		5	21MAB302T - DISCRETE MATHEMATICS SRM NAGAR 603 203

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

J. Bornot

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

REGULATIONS: 2021

Year : II & III Semester : I to V

Date & Day	Time	Semester	Courses
05-12-2023 Tuesday	02:00 PM to 05:00 PM	3	21CSC201J - DATA STRUCTURES AND ALGORITHMS
		4	21MAB204T - PROBABILITY AND QUEUEING THEORY
		3	21PDH201T - SOCIAL ENGINEERING
:37	10:00 AM to 01:00 PM	4	21CSC204J - DESIGN AND ANALYSIS OF ALGORITHMS .
		1, 2	21CYB101J - CHEMISTRY
		2, 4	21MAB301T - PROBABILITY AND STATISTICS
	02:00 PM to 05:00 PM	3	21ASC201J - ELEMENTS OF AEROSPACE ENGINEERING
		3	21AUC203J - MANUFACTURING TECHNOLOGY FOR AUTOMOTIVE ENGINEERS
		3	* 21BMC202T - BIOMEDICAL SIGNALS AND SYSTEMS
06-12-2023		1, 2	21BTB102T - INTRODUCTION TO COMPUTATIONAL BIOLOGY
Wednesday		3	21BTC204T - BIOPROCESS PRINCIPLES
		3	21CEC203T - ENVIRONMENTAL ENGINEERING AND DESIGN
		5	21CEO310T - GLOBAL WARMING AND CLIMATE CHANGE
		3	21CHC204J - CHEMICAL ENGINEERING FLUID MECHANICS
		3	21EEC203J - ELECTRICAL MACHINES - I
		3	21ECC205T - ELECTROMAGNETIC THEORY AND INTERFERENCE
		3	21ECC215J - OBJECT ORIENTED DESIGN AND PROGRAMMIN

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

SRM NAGAR 603 203 SRM IST *

Page 4 of 7

g. Bornet:

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

REGULATIONS: 2021

Year : II & III Semester : I to V

Date & Day Time Semester Courses 3 21EIC203J - ELECTRONICS FOR ANALOG SIGNAL PROCESSING 3 * 21EIC205J - ANALOG INTEGRATED CIRCUITS 02:00 PM 3 21MEC204T - MANUFACTURING PROCESSES AND METROLOGY 06-12-2023 to Wednesday 05:00 PM 3 21MGH201T - HUMAN RESOURCE MANAGEMENT 3 21MHC201T - ELECTRICAL ACTUATORS AND DRIVES 3 21NTS201T - MATERIALS SCIENCE 10:00 AM 4 21CSE222T - BIG DATA TOOLS AND TECHNIQUES to 01:00 PM 1, 2 21CSS101J - PROGRAMMING FOR PROBLEM SOLVING 5 21AIC301J - DEEP LEARNING TECHNIQUES 2, 3 21ASS101T - APPLIED ENGINEERING MECHANICS 3 * 21AUC201T - APPLIED THERMAL ENGINEERING 21BMC203J - ELECTRIC AND ELECTRONIC CIRCUITS 3 07-12-2023 21BTB105T - CELL BIOLOGY Thursday 02:00 PM 2 to 05:00 PM 3 21CES201T - MECHANICS OF STRUCTURES 21CHS201T - INTRODUCTION TO CHEMICAL ENGINEERING 3 5 21CSC302J - COMPUTER NETWORKS SRM NAGAR 3 * 21ECC201T - SOLID STATE DEVICES 3 * 21ECC213J - ANALOG DEVICES AND CIRCUITS

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

g. Somot

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

Year: II & III

REGULATIONS: 2021

Semester: I to V

Date & Day	Time	Semester	Courses
07-12-2023 Thursday	02:00 PM to 05:00 PM	3	21EIC202T - ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
		3	21EIC211J - HYDRAULICS AND PNEUMATICS
		3	21MEC201T - ENGINEERING THERMODYNAMICS
		3	21MGH202T - FINANCIAL MANAGEMENT
		3	21MHS201T - THERMODYNAMICS AND HEAT TRANSFER
		3	* 21NTC203T - THERMODYNAMICS AND STATISTICAL MECHANICS
08-12-2023 Friday	10:00 AM to 01:00 PM	1, 2, 3	21GNH101J - PHILOSOPHY OF ENGINEERING
	02:00 PM to 05:00 PM	3	21ASC205T - AERO ENGINEERING THERMODYNAMICS
		5	21CSE399J - COMPREHENSIVE LINUX FOR ALL
		1, 2	21LEH107T - SPANISH
		3	21MAB205B - MATHEMATICS (LE)
		1, 2	21PYB102J - SEMICONDUCTOR PHYSICS AND COMPUTATIONAL METHODS



Page 6 of 7

* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - NOV / DEC - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: M.Tech Integrated / B.Tech.

Year: II & III

REGULATIONS: 2021

Semester: I to V

Date & Day	Time	Semester	Courses
	10:00 AM to 01:00 PM	1, 2	21LEH101T - COMMUNICATIVE ENGLISH
		1, 2	21LEH105T - JAPANESE
		1, 2	21LEH106T - KOREAN
09-12-2023 Saturday	02:00 PM to 05:00 PM	1, 2, 3	21BTB103T - BIOLOGY
		5	21CSC308T - SECURITY RISK MANAGEMENT PRINCIPLES
		5	21CSE322T - MULTIVARIATE TECHNIQUES FOR DATA ANALYTICS
		3	21CYB102B - CHEMISTRY (LE)
11-12-2023 Monday	10:00 AM to 01:00 PM	1, 2	21LEH102T - CHINESE
		1, 2	21LEH103T - FRENCH
		1, 2	21LEH104T - GERMAN
	02:00 PM to	1, 2	21PYB101J - PHYSICS: ELECTROMAGNETIC THEORY, QUANTUMECHANICS, WAVES AND OPTICS
	05:00 PM	3	21PYB105B - ENGINEERING PHYSICS (LE)



* OPEN BOOK EXAMINATIONS

Date: 04.10.2023

2. Somos=