

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

UNIVERSITY EXAMINATIONS TIME TABLE – JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22)

***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

REGULATIONS: 2018

Year : I/ II			Semester: I/II/III
Date & Day	Time	Semester	Courses
	10.00 AM to 11.30 AM	ш	18AIC201J - Foundation of Artificial Intelligence
		Ш	18ASC101T - Applied Engineering Mechanics
an an		ш	18BMC203J - Electric and Electronic Circuits
		Ш	18BTC102J - Cell Biology
a.		Ш	18CEC203T - Mechanics of Structures
		ш	18CHC203T - Chemical Process Calculations
16.02.2022		Ш	18CSC262J - Computer Organization and Architecture
Wednesday		ш	18CSS201J - Analog and Digital Electronics
		Ш	18ECC103J - Digital Electronic Principles
		Ш	18ECC212J - Fundamentals of Computer System Design
		ш	18EEC201J - Analysis of Electric Circuits
		Ш	18EIC202J - Digital Principles and System Design
		ш	18MEC101T - Thermodynamics
		ш	18MHS201T - Thermodynamics and Heat Transfer
		Ш	18NTC101T - Nanoscale Chemistry
16.02.2022 Wednesday	02.00 PM to 03.30 PM	I	18MAB101T - Calculus and Linear Algebra
		I	18MAB165T - Discrete Mathematics



S. Sorel;

Date: 09.02.2022 Page 1 of 6 Controller of Examinations



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

UNIVERSITY EXAMINATIONS TIME TABLE - JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22) ***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

REGULATIONS: 2018

Year: I/ II			Semester : I/II/III
Date & Day	Time	Semester	Courses
	10.00 AM to 11.30 AM	ш	18AIS202T - Digital Logic and Computer Architecture
		ш	18ASC102J - Applied Fluid Mechanics
		ш	18BMC201J - Biomedical Sensors
8		ш	18BTC101J - Biochemistry
		ш	18CEC201T - Engineering Geology
		ш	18CHS204T - Engineering Thermodynamics
17.02.2022		ш	18CSC203J - Computer Organization and Architecture
Thursday		ш	18CSC264J - Computational Statistics
		ш	18ECC104T - Signals and Systems
		ш	18EEC202T - Electromagnetic Theory
		ш	18EIC203J - Instrument Transducers
		Ш	18MES201T - Engineering Mechanics
		ш	18MHC101J - Mechanics of Solids and Fluids
		ш	18NTC104T - Thermodynamics and Statistical Mechanics
17.02.2022 Thursday	02.00 PM to 03.30 PM	I	18AIS101J - Introduction to MATLAB for Artificial Intelligence
		I	18CSC161J - Fundamentals of Computer Science
		I/II	18CYB101J - Chemistry
		1	18CYB102J - Concepts in Chemistry



B. Bones

Controller of Examinations

Date: 09.02.2022

Page 2 of 6



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

UNIVERSITY EXAMINATIONS TIME TABLE - JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22) ***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

REGULATIONS: 2018

Year : I/ II		_	Semester : I/II/III
Date & Day	Time	Semester	Courses
		III	18AIC204T - Software Engineering Principles
		III	18ASC103T - Aero Engineering Thermodynamics
		III	18BTB101T - Biology
		III	18CHS201J - Physical and Analytical Chemistry
		ш	18CHS251T - Basic Chemical Engineering
	10.00 AM to 11.30 AM	III	18CSC208T - Fundamentals of Cloud Computing
		III	18CSC265J - Software Engineering
18.02.2022		III	18ECC102J - Electronic Devices
Friday		III	18ECC211J - Solid State Semiconductor Devices
		= III	18EEC204J - Electrical Machines - I
		III	18EEC210J - Electronics - I
		III	18EIC201T - Electrical and Electronic Measurements and Instrumentation
		III	18MEC103T - Manufacturing Technology
		III	18MHC102T - Electrical Machines and Actuators
		III	18NTS101T - Nanoscience and Nanotechnology
		Ш	18PYS202T - Medical Physics
18.02.2022 Friday	02.00 PM to 03.30 PM	1/П	18PYB101J – Physics: Electromagnetic Theory, Quantum Mechanics, Waves and Optics
			18PYB102J - Physics: Mechanics and Mechanics of Solids
			18PYB103J – Physics: Semiconductor Physics
		I	18PYB104J - Physics of Semiconductors
		11	18MBH163T - Fundamentals of Economics

Page 3 of 6

Date: 09.02.2022

Controller of Examinations



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

UNIVERSITY EXAMINATIONS TIME TABLE - JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22) ***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

Year: I/ II

REGULATIONS: 2018

Semester: I/II/III

Date & Day	Time	Semester	Courses
21.02.2022 Monday	10.00 AM to 11.30 AM	ш	18BTC103J - Microbiology
		Ш	18MAB201T - Transforms and Boundary Value Problems
		ш	18MAB203T - Probability and Stochastic Processes
		Ш	18MBH461T - Financial Management
21.02.2022 Monday	02.00 PM to 03.30 PM	1/п	18CSS101J - Programming for Problem Solving
		I	18PYB161J - Fundamentals of Physics
2	10.00 AM to 11.30 AM	III	18AIC203J - Object Oriented Design and Programming
		III	18ASC105T - Aircraft Systems and Instruments
		III	18BTB103T - Human Physiology and Health
		III	18BTC205J - Pathology and Microbiology
22.02.2022		III	18CEC204T - Engineering Surveying
Tuesday		III	18CSC202J - Object Oriented Design and Programming
		ш	18CSC263J - Object Oriented Programming
		ш	18ECS201T - Control Systems
		Ш	18EIC205T - Signals, Systems and Communication
		ш	18PYS201T - Materials Science
22.02.2022 Tuesday	02.00 PM to 03.30 PM	1 / 11	18EES101J - Basic Electrical and Electronics Engineering
			18MES102J - Basic Civil and Mechanical Engineering
		I	18MBH161T - Business Communication and Value Science - I

Date: 09.02.2022

Controller of Examinations

Page 4 of 6



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

UNIVERSITY EXAMINATIONS TIME TABLE - JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22) ***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

REGULATIONS: 2018

Year : I/ II			Semester : I/II/III
Date & Day	Time	Semester	Courses
	10.00 AM to 11.30 AM	ш	18AIC202J - Data Structure and its Applications
23.02.2022		ш	18MBH462T - Human Resource Management
Wednesday		ш	18PDH102T - Management Principles for Engineers
		Ш	18PDH103T - Social Engineering
	02.00 PM to 03.30 PM	I	18EES161J - Principles of Electrical Engineering
23.02.2022 Wednesday		I	18PCB101J - Engineering Physics, Chemistry and Biology
		п	18MAB102T - Advanced Calculus and Complex Analysis
24.02.2022 Thursday	10.00 AM to 11.30 AM	ш	18MAB205T - Mathematics (LE)
24.02.2022 Thursday	02.00 PM to 03.30 PM	п	18PDH101T – General Aptitude
25.02.2022 Friday	10.00 AM to 11.30 AM	Ш	18CYB103T - Chemistry (LE)
26.02.2022 Saturday	10.00 AM to 11.30 AM	ш	18PYB104T - Engineering Physics (LE)

Controller of Examinations

Page 5 of 6

Date: 09.02.2022



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

UNIVERSITY EXAMINATIONS TIME TABLE - JANUARY / FEBRUARY - 2022 (For the candidates admitted during the academic year 2020-'21 & 2021-'22) ***** REVISED ON 09.02.2022 *****

Degree: B.Tech.

REGULATIONS: 2018

Year : I/ II			Semester: I/II/II
Date & Day	Time	Semester	Courses
		ш	18AIS201T - Linear Systems and Signal Processing
		ш	18ASC104J - Aircraft Materials and Production Techniques
		ш	18AUC201J - Manufacturing Technology for Automotive Engineers
		ш	18BMC202T - Biomedical Signals and Systems
		ш	18BTC104T - Genetics and Cytogenetics
		ш	18CEC202T - Fluid Mechanics
	10.00 AM to 11.30 AM	ш	18CHC205T - Chemical Engineering Fluid Mechanics
28.02.2022 Monday		ш	18CSC201J - Data Structures and Algorithms
Monday		ш	18CSC261T - Formal Language and Automata Theory
		ш	18ECC105T - Electromagnetics and Transmission Lines
		ш	18EEC203J - Digital System Design
4		ш	18EEC209J - Programming Basics
		Ш	18EIC204J - Electronics for Analog Signal Processing
		Ш	18MEC102T - Fluid Mechanics
		Ш	18MHC103T - Solid State Devices and Circuits
		ш	18NTC102T - Quantum Mechanics for Nanotechnologists
28.02.2022 Monday	02.00 PM to 03.30 PM	I	18CSH141T - Written English
		1 / 11	18LEH101J - English
			18LEH102J - Chinese
			18LEH103J - French
			18LEH104J - German
			18LEH105J – Japanese
			18LEH106J – Korean
4		of Exon	18MAB166T - Probability and Statistics

Date: 09.02.2022

Page 6 of 6

Controller of Examinations