



02.03.2023

**TIME-TABLE FOR III SEMESTER BE
 SEMESTER END EXAMINATIONS, MARCH 2023**

Civil and Mechanical Science (CIV, CTM, ENV, IP, MECH, PST & BT) – Group B

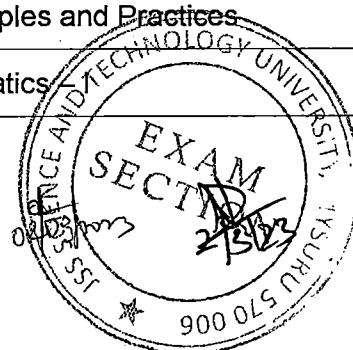
CIVIL ENGINEERING

Time: 2.00 pm to 5.00 pm

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics - III
15.03.2023 – Wednesday	20CV310	Building Materials and Construction
17.03.2023 – Friday	20CV320	Mechanics of Deformable Bodies
23.03.2023 – Thursday	20CV330 / CV340	Mechanics of Fluids
25.03.2023 – Saturday	20CV340 / CV330	Fundamentals of Surveying
27.03.2023 – Monday	20CV350 / CV350	Concrete Technology
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I
	CV320	Strength of Materials

CONSTRUCTION TECHNOLOGY & MANAGEMENT

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20CT310	Construction Materials and Technology
17.03.2023 – Friday	20CT320 / CT320	Strength of Materials
23.03.2023 – Thursday	20CT330 / CT330	Surveying
25.03.2023 – Saturday	20CT340	Mechanics of Fluids
27.03.2023 – Monday	20CT350	Management Principles and Practices
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics



ENVIRONMENTAL ENGINEERING

Time: 2.00 pm to 5.00 pm

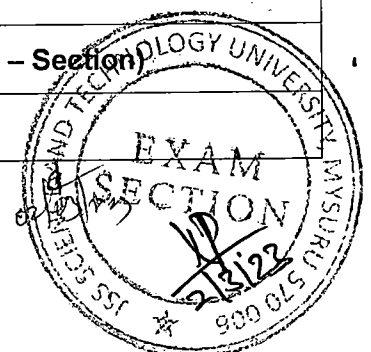
Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20EV310	Elements of Environmental Engineering Sources and Characterization
17.03.2023 – Friday	20EV320	Environmental Chemistry & Applications
23.03.2023 – Thursday	20EV330	Environmental Fluid Mechanics – I
25.03.2023 – Saturday	20EV340	Survey Engineering
27.03.2023 – Monday	20EV350	Construction Engineering Materials
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I

INDUSTRIAL & PRODUCTION ENGINEERING

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20IP310	Industrial Metrology
17.03.2023 – Friday	20IP320	Kinematics of Machines
23.03.2023 – Thursday	20IP330	Fluid Mechanics
25.03.2023 – Saturday	20IP340	Elements of Production Engineering
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I

MECHANICAL ENGINEERING

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20ME310 / ME330	Kinematics of Machines
	ME310	Metrology & Measurements
17.03.2023 – Friday	20ME320 / ME350B	Fluid Mechanics
23.03.2023 – Thursday	20ME330 / ME320	Basic Thermodynamics
25.03.2023 – Saturday	20ME340 / ME340	Mechanics of Materials
27.03.2023 – Monday	20ME350A	Manufacturing Science (A – Section)
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I

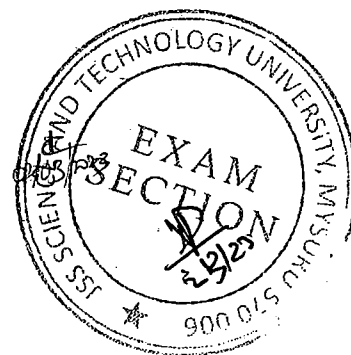


Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20PT310	Polymer Chemistry and Kinetics
17.03.2023 – Friday	20PT320	Material Science and Engineering
23.03.2023 – Thursday	20PT330 / PT340	Thermodynamics
25.03.2023 – Saturday	20PT340	Transport Phenomena in Materials Engineering – I
27.03.2023 – Monday	20PT350	Polymer Physics
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics – I

BIO. TECHNOLOGY

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA311	Engineering Mathematics – III
15.03.2023 – Wednesday	20BT310	Biochemistry
17.03.2023 – Friday	20BT320	Biological Thermodynamics and Stoichiometry
23.03.2023 – Thursday	20BT330	Cell Biology and Genetics
25.03.2023 – Saturday	20BT340	Microbiology
27.03.2023 – Monday	20BT350	Momentum Transfer and Mechanical Operations
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics – I

[Handwritten Signature]
21/3/23
Controller of Examinations i/c





02.03.2023

**TIME-TABLE FOR III SEMESTER BE
 SEMESTER END EXAMINATIONS, MARCH 2023**

ELECTRICAL SCIENCE (CS – A&B, EC – A&B, EE, IS, & IT) – Group A

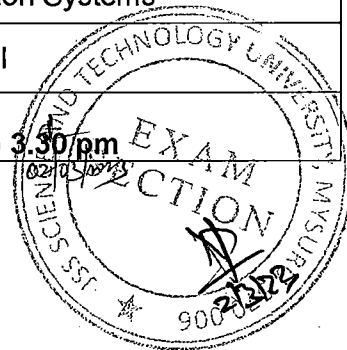
COMPUTER SCIENCE & ENGINEERING

Time: 2.00 pm to 5.00 pm

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA312	Engineering Mathematics - III
15.03.2023 – Wednesday	20CS310 / CS340	Data Structures
17.03.2023 – Friday	20CS320	Object Oriented Programming using Java.
	CS350	Object Oriented Programming with C++
23.03.2023 – Thursday	20CS330 / CS310	Digital System Design
25.03.2023 – Saturday	20CS340	Computer Organization
27.03.2023 – Monday	20CS350	Discrete Mathematical Structures
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm

ELECTRONICS & COMMUNICATION ENGINEERING

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA310	Engineering Mathematics – III
15.03.2023 – Wednesday	20EC310	Circuit Theory & Analysis
17.03.2023 – Friday	20EC320	Sensors and Actuators
23.03.2023 – Thursday	20EC330 / EC330	Analog Electronic Circuits
25.03.2023 – Saturday	20EC340	Digital System Design
27.03.2023 – Monday	20EC350	Communication Systems - I
	EC350	Principles of Communication Systems
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm



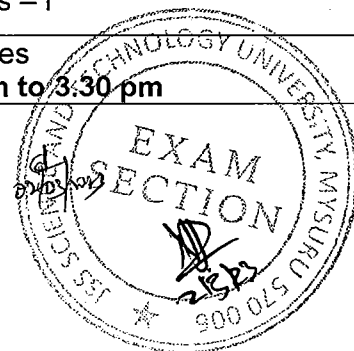
ELECTRICAL & ELECTRONICS ENGINEERING

Time: 2.00 pm to 5.00 pm

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA310	Engineering Mathematics – III
15.03.2023 – Wednesday	20EE310	Electric Circuit Analysis
17.03.2023 – Friday	20EE320	Analog Integrated Circuits
	EE350	Analog Electronic Devices & Circuits
23.03.2023 – Thursday	20EE330	Electrical Power Generation
25.03.2023 – Saturday	20EE340	Principles of Digital Circuit Design
27.03.2023 – Monday	20EE350	Electrical Machines – I
	EE320	D.C. and Synchronous Machines
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm

INFORMATION SCIENCE & ENGINEERING

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA312	Engineering Mathematics – III
15.03.2023 – Wednesday	20IS310	Computer Organization & Architecture
17.03.2023 – Friday	20IS320	Discrete Mathematical Structures
23.03.2023 – Thursday	20IS330 / IS310	Data Structures & Applications
25.03.2023 – Saturday	20IS340	Object Oriented Programming Concepts
27.03.2023 – Monday	20IS350	Operating Systems
29.03.2023 – Wednesday	20MATDIP310 / MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm



ELECTRONICS & INSTRUMENTATION ENGINEERING

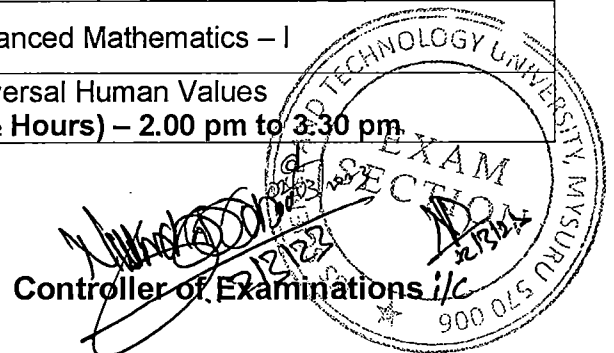
Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
13.03.2023 – Monday	20MA310	Engineering Mathematics – III
15.03.2023 – Wednesday	20EI310	Circuit Theory and Analysis
17.03.2023 – Friday	20EI320	C++ and Data Structures
23.03.2023 – Thursday	20EI330	Transducers and Instrumentation – I
25.03.2023 – Saturday	20EI340	Analog Electronic Circuits
27.03.2023 – Monday	20EI350	Logic Design
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm

COMPUTER SCIENCE & BUSINESS SYSTEMS

DATE & DAY	SUBJECT CODE	TITLE OF THE SUBJECT
13.03.2023 – Monday	20CB310 / CB310	Formal Language & Automata Theory
15.03.2023 – Wednesday	20CB320	Computer Organization & Architecture
17.03.2023 – Friday	20CB330	Object Oriented Programming
23.03.2023 – Thursday	20CB340 / CB340	Computational Statistics
25.03.2023 – Saturday	20CB350 / CB350	Software Engineering
27.03.2023 – Monday	20CB360	Financial Management (1 ½ Hours) – 2.00 pm to 3.30 pm
29.03.2023 – Wednesday	20MATDIP310	Advanced Mathematics – I
31.03.2023 – Friday	20HU311	Universal Human Values (1 ½ Hours) – 2.00 pm to 3.30 pm

Controller of Examinations i/c





Date: 02.03.2023

TIME-TABLE FOR III SEMESTER BCA
SEMESTER END EXAMINATIONS – MARCH 2023

III SEMESTER – BCA

Time: 2.00 pm to 5.00 pm

Date	Subject Code	Subject Title and Timings
13.03.2023 – Monday	BCA310	Mathematics – II
15.03.2023 – Wednesday	BCA320	Java Programming
	BCA320	Database Management System
17.03.2023 – Friday	BCA330	E-Governance
23.03.2023 – Thursday	BCA341 / BCA360	Data Communication and Networking
25.03.2023 – Saturday	BCA350	Kannada – III
27.03.2023 – Monday	BCA360	English – III
29.03.2023 – Wednesday	BCA370	Constitution of India Time: 1½ Hours (2.00 pm to 3.30 pm)
31.03.2023 – Friday	BCA380	Artificial Intelligence Time: 1½ Hours (2.00 pm to 3.30 pm)

Controller of Examinations i/c

