



30.01.2023

**TIME-TABLE FOR V SEMESTER BE  
 SEMESTER END EXAMINATIONS, FEBRUARY / MARCH 2023**

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

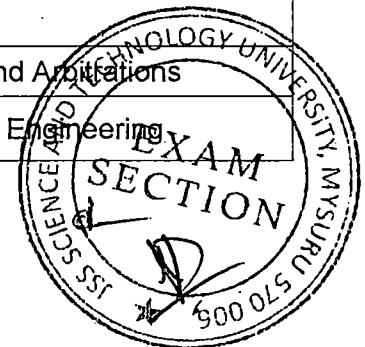
**CIVIL ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20CV510	Applied Geotechnical Engineering
	HU510	Construction, Management, Planning, Equipment and Entrepreneurship
20.02.2023 – Monday	20CV520 / CV530	Analysis of Indeterminate Structures
22.02.2023 – Wednesday	20CV530	Water and Wastewater Engineering
24.02.2023 – Friday	20CV540 / CV520	Design and Detailing of RC Structures
	CV550	Geotechnical Engineering
27.02.2023 – Monday	20CV551	Hydrology and Irrigation Engineering
	20CV555	Urban Planning and Modern Architecture
01.03.2023 – Wednesday	20CV561	Smart Materials

**CONSTRUCTION TECHNOLOGY & MANAGEMENT**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20CT510	Estimation, Costing and Specification
20.02.2023 – Monday	20CT520	Analysis of Indeterminate Structures
22.02.2023 – Wednesday	20CT530 / CT550	Project Management Systems
24.02.2023 – Friday	20CT540 / CT540	Geotechnical Engineering
27.02.2023 – Monday	20CT552	Construction Equipments
	20CT553	Contracts, Specifications and Arbitrations
01.03.2023 – Wednesday	20CT561	Optimization Techniques in Engineering



**ENVIRONMENTAL ENGINEERING**

Time: 2.00 PM to 5.00 PM

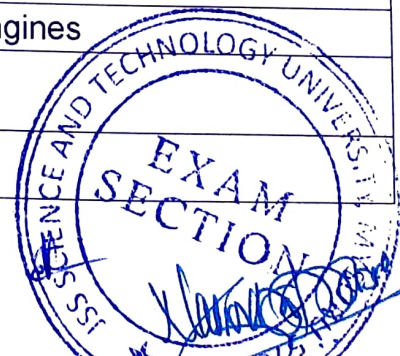
Date	Subject Code	Subject Title
16.02.2023 – Thursday	20EV510	Water Treatment and Supply Engineering
20.02.2023 – Monday	20EV520	Atmospheric Environmental Engineering
22.02.2023 – Wednesday	20EV530 / EV530	Municipal and Biomedical Waste Management
24.02.2023 – Friday	20EV540	Remote Sensing and GIS in Environmental Engineering
27.02.2023 – Monday	20EV551 / EV651	Energy and Environment
	20EV553	Life Cycle Analysis and Environmental Risk Assessment
01.03.2023 – Wednesday	20EV561	Waste to Energy Technologies
	20EV562	Disaster Management and Mitigation

**INDUSTRIAL & PRODUCTION ENGINEERING**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20IP510	Management & Entrepreneurship
20.02.2023 – Monday	20IP520	Design of Machine Elements
22.02.2023 – Wednesday	20IP530	Product Design & Manufacturing
24.02.2023 – Friday	20IP540	Industrial Engineering & Ergonomics
27.02.2023 – Monday	20IP551	Theory of Metal Forming
	20IP553	Marketing Management
01.03.2023 – Wednesday	20IP563	Energy Engineering & Management

**MECHANICAL ENGINEERING**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20ME510 / ME530	Design of Machine Elements – I
20.02.2023 – Monday	20ME520 / ME550	Fluid Machinery
22.02.2023 – Wednesday	20ME530	CAD / CAM
24.02.2023 – Friday	20ME540 / ME520	Machine Tools and Operations / Machine Tools and Automation
27.02.2023 – Monday	20ME551	Hydraulics and Pneumatics
	20ME554	Internal Consumption Engines
	20ME555 / ME610	Engineering Economics
01.03.2023 Wednesday	20ME563	Power Plant Technology



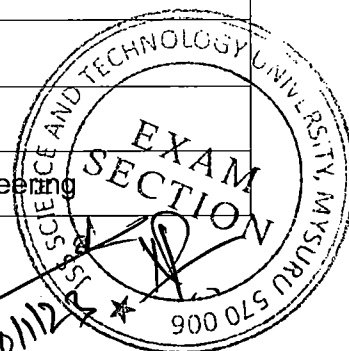
**POLYMER SCIENCE & TECHNOLOGY**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20PT510 / PT510	Rubber Technology
20.02.2023 – Monday	20PT520	Polymer Manufacturing and Compounding Technology
22.02.2023 – Wednesday	20PT530	Processing Technology – II
24.02.2023 – Friday	20PT540 / PT560	Polymer Analysis and Evaluation
27.02.2023 – Monday	20PT552	Engineering Plastics

**BIO. TECHNOLOGY**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20BT510	Animal and Plant Cell Culture and Tissue Engineering
20.02.2023 – Monday	20BT520	Immunotechnology
22.02.2023 – Wednesday	20BT530	Biochemical Techniques
24.02.2023 – Friday	20BT540	Genetic Engineering
27.02.2023 – Monday	20BT551	Pharmaceutical Biotechnology
01.03.2023 – Wednesday	20BT562	Fundamentals of Genetic Engineering



Controller of Examinations i/c

30/01/2023



30.01.2023

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

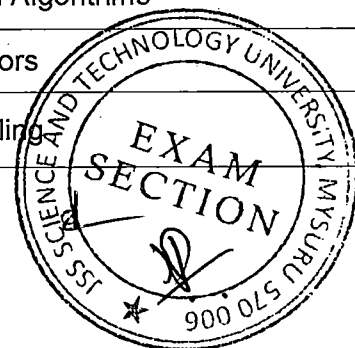
**COMPUTER SCIENCE & ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20CS510	Database Management Systems
20.02.2023 – Monday	20CS520 / CS540	Computer Networks
22.02.2023 – Wednesday	20CS530	Principles of Compilers
24.02.2023 – Friday	20CS540	Artificial Intelligence
27.02.2023 – Monday	20CS552	Cryptography and Network Security
01.03.2023 – Wednesday	20CS561	Fundamentals of Object Oriented Programming using Java
	20CS562	Basics of Operating Systems
	20CS563	Essentials of Data Structures
	20OEMA03	Mathematical Modeling

**ELECTRONICS & COMMUNICATION ENGINEERING**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20EC510 / EC510	Linear Algebra and Applications
20.02.2023 – Monday	20EC520 / EC530	Microwave and Antennas
	EC520	Advanced Communication Systems
22.02.2023 – Wednesday	20EC530 / EC540	Control Systems
24.02.2023 – Friday	20EC540 / EC550	Digital Signal Processing
27.02.2023 – Monday	20EC552	Neural Networks and Machine Learning
	20EC555 / EC560	Data Structures and Algorithms
01.03.2023 – Wednesday	20EC562OE	Sensors and Actuators
	20OEMA03	Mathematical Modeling



**ELECTRICAL & ELECTRONICS ENGINEERING**

Time: 2.00 PM to 5.00 PM

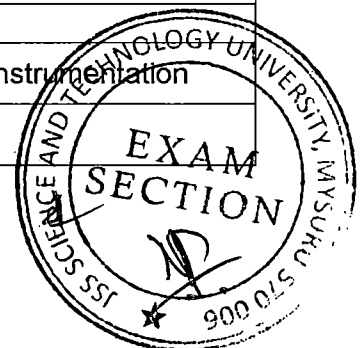
Date	Subject Code	Subject Title
16.02.2023 – Thursday	20EE510	Power System Analysis and Stability – I
	EE530	Microcontrollers
20.02.2023 – Monday	20EE520	Control Systems
	EE540	Electrical Power Transmission & Distribution
22.02.2023 – Wednesday	20EE530 / EE510	Power Electronics
24.02.2023 – Friday	20EE540	Field Theory
27.02.2023 – Monday	20EE551	IoT and its Applications
01.03.2023 – Wednesday	20EE562	Electric Power Utilization
	20EE563	Professional Communication Techniques
	20OEMA03	Mathematical Modeling

**INFORMATION SCIENCE & ENGINEERING**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20IS510	Computer Networks
20.02.2023 – Monday	20IS520	Database Management Systems
22.02.2023 – Wednesday	20IS530	System Software and Compilers
24.02.2023 – Friday	20IS540	Programming with Java
27.02.2023 – Monday	20IS551	Machine Learning
	20IS552	Web Programming
01.03.2023 – Wednesday	20IS562	Introduction to Database Management System
	20OEMA03	Mathematical Modeling

**ELECTRONICS & INSTRUMENTATION ENGINEERING**

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20EI510	Process Control
20.02.2023 – Monday	20EI520	Control Systems
22.02.2023 – Wednesday	20EI530	Microcontrollers and Applications
24.02.2023 – Friday	20EI540	Digital Signal Processing
27.02.2023 – Monday	20EI552	Aeronautical Instrumentation
	20EI553	Operating Systems
01.03.2023 - Wednesday	20EI562	Fundamentals of Biomedical Instrumentation
	20OEMA03	Mathematical Modeling



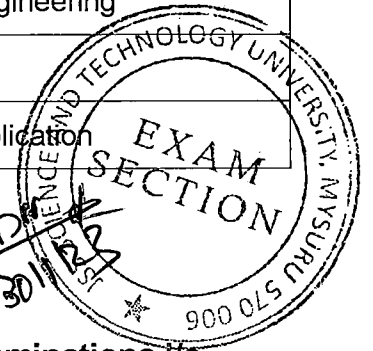
**COMPUTER SCIENCE AND BUSINESS SYSTEMS**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
16.02.2023 – Thursday	20CB510 / CB510	Design and Analysis of Algorithms
20.02.2023 – Monday	20CB520 / CB520	Compiler Design
22.02.2023 – Wednesday	20CB530	Fundamentals of Management
24.02.2023 – Friday	20CB540	Business Strategy
27.02.2023 – Monday	20CB550	Design Thinking (1 ½ Hours) – 2.00 to 3.30 PM
01.03.2023 – Wednesday	20CB561	Introduction to Software Engineering
	20OEMA03	Mathematical Modeling
03.03.2023 – Friday	20CB572	Cloud, Microservices & Application

  
Controller of Examinations i/c

30/01/2023





30.01.2023

**Electrical Science (CS – AB&C, EC-A&B, EE, IS & IT) – Group A**

**COMPUTER SCIENCE & ENGINEERING**

Time: 2.00 PM to 5.00 PM

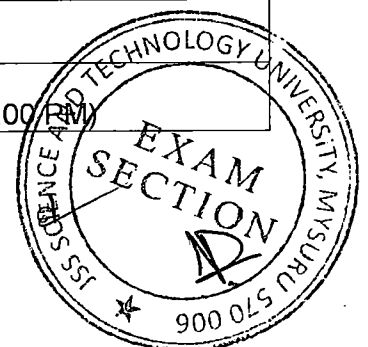
Date	Subject Code	Subject Title
10.02.2023 – Friday	CS710	Software Project Management
13.02.2023 – Monday	CS720	Advanced Computer Architecture
15.02.2023 – Wednesday	CS733	Advanced Cryptography
17.02.2023 - Friday	CS745	Pattern Recognition

**ELECTRONICS & COMMUNICATION ENGINEERING**

Date	Subject Code	Subject Title
10.02.2023 – Friday	EC710	Entrepreneurship & Management
13.02.2023 – Monday	EC720	Power Electronics
15.02.2023 – Wednesday	EC731	Automotive Electronics
	EC734	Quantum Computing and Communication
	EC735	Biomedical Signal Processing
17.02.2023 - Friday	EC741	Internet of Things (IoT)
	EC743	Cryptography and Network Security
	EC745	Embedded System

**ELECTRICAL & ELECTRONICS ENGINEERING**

Date	Subject Code	Subject Title
10.02.2023 – Friday	EE710	Power System Analysis and Stability – 2
13.02.2023 – Monday	EE720	Industrial Drives and Applications
15.02.2023 – Wednesday	EE732	Testing and Commissioning of Electrical Equipments
	EE735	Electric Vehicles
17.02.2023 - Friday	HU710G	Foreign Language (German ) Time: : 2 Hours (2.00 PM to 4.00 PM)



**INFORMATION SCIENCE & ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
10.02.2023 – Friday	IS710	Distributed Computing
13.02.2023 – Monday	IS720	Management Entrepreneurship and IPR
15.02.2023 – Wednesday	IS730	Information Retrieval
17.02.2023 - Friday	IS742	Cyber Security

**ELECTRONICS & INSTRUMENTATION ENGINEERING**

Date	Subject Code	Subject Title
10.02.2023 – Friday	EI710	Automation in Process Control
13.02.2023 – Monday	EI720	CMOS Integrated Circuit Design
15.02.2023 – Wednesday	EI731	IoT and Smart Sensors
	EI732	Machine Learning
17.02.2023 – Friday	HU710	Foreign Language (German) Time: : 2 Hours (2.00 PM to 4.00 PM)
20.02.2023 - Monday	EI743	Big Data Analytics
	EI744	Cryptography and Network Security

**COMPUTER SCIENCE AND BUSINESS SYSTEMS**

DATE & DAY	SUBJECT CODE	TITLE OF THE SUBJECT
10.02.2023 – Friday	CB710	Services Science & Service Operations Management
13.02.2023 – Monday	CB720	IT Project Management
15.02.2023 – Wednesday	CB730	Human Resource Management
17.02.2023 - Friday	CB742	Introduction to IoT
20.02.2023 - Monday	CB752	Mobile Computing



Controller of Examinations i/c

30/01/2023





30.01.2023

**TIME-TABLE FOR VII SEM. B.E.**  
**SEMESTER END EXAMINATIONS – FEBRUARY / MARCH 2023**

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

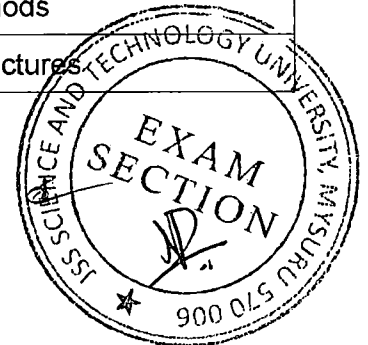
**CIVIL ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
10.02.2023 – Friday	CV710	Advanced Design of Steel Structures
13.02.2023 – Monday	CV720	Estimation, Costing, Specifications and Quantity Surveying
15.02.2023 – Wednesday	CV730	Bridge Engineering
17.02.2023 - Friday	CV746	Geospatial Technologies
20.02.2023 - Monday	CV753	Urban Planning and Modern Architecture

**CONSTRUCTION TECHNOLOGY & MANAGEMENT**

Date	Subject Code	Subject Title
10.02.2023 – Friday	CT710	Estimation, Costing and Specification
13.02.2023 – Monday	CT720	Design of Pre-Stressed Concrete Structures
15.02.2023 – Wednesday	CT732	Urban Planning and Modern Architecture
17.02.2023 - Friday	CT741	Operations Research
	CT743	Advanced Construction Methods
	CT731	Advanced Design of RC Structures



**ENVIRONMENTAL ENGINEERING**

Time: 2.00 PM to 5.00 PM

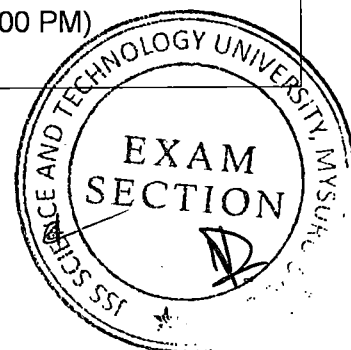
Date	Subject Code	Subject Title
10.02.2023 – Friday	EV710	Computer Applications in Environmental Engineering
13.02.2023 – Monday	EV720	Atmospheric Environmental Engineering
15.02.2023 – Wednesday	EV730	Operation and Maintenance of Environmental Facilities
17.02.2023 - Friday	EV741	Application of Statistics in Environmental Engineering
	EV742	Environmental Economics, Legislation & Forensics

**INDUSTRIAL & PRODUCTION ENGINEERING**

Date	Subject Code	Subject Title
10.02.2023 – Friday	IP710	Hydraulics & Pneumatics
13.02.2023 – Monday	IP720	Plant Layout and Design
15.02.2023 – Wednesday	IP730	Operations Management
17.02.2023 - Friday	IP753	Organizational Behavior
	IP754	Tool Engineering Design and Fixtures
20.02.2023 - Monday	IP741	Industry 4.0

**MECHANICAL ENGINEERING**

Date	Subject Code	Subject Title
10.02.2023 – Friday	ME710	Mechanical Vibrations
13.02.2023 – Monday	ME720	Operations Research
15.02.2023 – Wednesday	ME732T	Non Conventional Energy Resources
	ME732P	Computer Integrated Manufacturing
17.02.2023 - Friday	HU710G	Foreign Language (German) Time: 2 Hours (2.00 PM to 4.00 PM)



Date	Subject Code	Subject Title
10.02.2023 – Friday	PT710	Rubber Products Manufacturing
13.02.2023 – Monday	PT720	Engineering Management
15.02.2023 – Wednesday	PT730	Design of Moulds and Dies
17.02.2023 - Friday	PT741	Polymer Recycling
	PT744	Total Quality Management

**BIO. TECHNOLOGY**

Date	Subject Code	Subject Title
10.02.2023 – Friday	BT710	Bioinformatics
13.02.2023 – Monday	BT720	Bioprocess Instrumentation & Process Control
15.02.2023 – Wednesday	BT730	Biotech Management, Marketing and IPR
17.02.2023 - Friday	BT742	Industrial Safety, Health & Environment Management

  
Controller of Examinations i/c  
30/01/23





Date: 30.01.2023

**TIME-TABLE FOR I, III & V SEMESTER BCA  
 SEMESTER END EXAMINATIONS – FEBRUARY / MARCH 2023**

**I SEMESTER – BCA**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
16.02.2023 – Thursday	BCA110 / BCA140	Programming Language
20.02.2023 – Monday	BCA120 / BCA130	Mathematics – I
22.02.2023 – Wednesday	BCA130	Operating System
24.02.2023 – Friday	BCA140	Problem Solving Techniques
27.02.2023 – Monday	BCA150	Kannada – I
01.03.2023 – Wednesday	BCA160	English – I
03.03.2023 – Friday	BCA170	Computer Concepts & Tools Time: 1 ½ Hours (2.00 – 3.30 pm)
06.03.2023 – Monday	BCA180	Fundamentals of Emotional Intelligence Time: 1 ½ Hours (2.00 – 3.30 pm)

**V SEMESTER – BCA**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
10.02.2023 – Friday	BCA510	Data Analysis & Visualization
13.02.2023 – Monday	BCA520	Fundamentals of Machine Learning
15.02.2023 – Wednesday	BCA530	Software Engineering
17.02.2023 - Friday	BCA540	Web Programming

Controller of Examinations i/c

30/01/2023

