

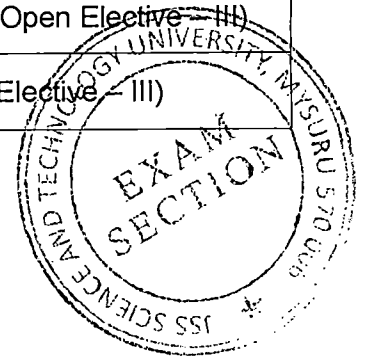


**TIME-TABLE FOR VI SEMESTER BE  
 SEMESTER END EXAMINATIONS, JULY/AUGUST 2023**

**CIVIL ENGINEERING**

Time: 2.00 PM to 5.00 PM

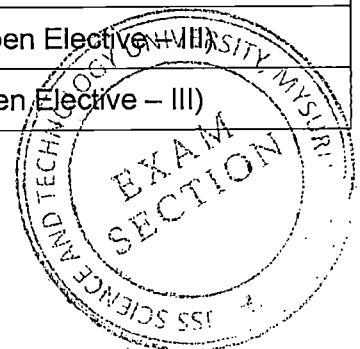
Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20CV610	Estimation and Quality Surveying
	CV640	Irrigation Engineering and Hydraulic Structures
20.07.2023 - Thursday	20CV620	Design of Highway Infrastructure
22.07.2023 - Saturday	20CV630	Design of Steel Structures
	CV610	Design of Steel Structures
24.07.2023 - Monday	20CV641	Hydraulic Structures
	20CV642	Matrix Methods of Structural Analysis
26.07.2023 - Wednesday	20CV651	Sustainability in Engineering (Open Elective - II)
28.07.2023 - Friday	20CV662	Non - Destructive Testing (Open Elective - III)
	20CH621	Forensic Chemistry (Open Elective - III)



Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20CT610	Construction Economics and Finance
	CT630	Construction Economics and Finance
20.07.2023 - Thursday	20CT620	Design of RC Structures
	CT620	Design of RC Structures
22.07.2023 - Saturday	20CT630	Construction Quality and Safety Management
24.07.2023 - Monday	20CT641	Matrix Methods of Structural Analysis
	20CT642	Building Services
	20CT643	Project Formulation and Appraisal
	CT664	Project Formulation and Appraisal
26.07.2023 - Wednesday	20CT651	Alternative Building Materials and Technologies (Open Elective – II)
28.07.2023 - Friday	20CT663	Inventory and Procurement Management (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)

**ENVIRONMENTAL ENGINEERING**

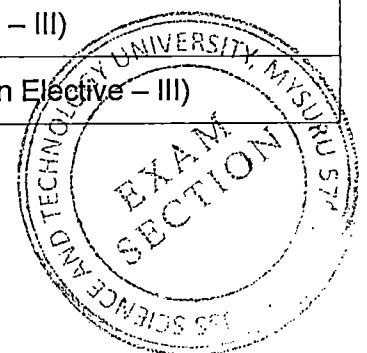
Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20EV610	Wastewater Treatment Engineering
20.07.2023 - Thursday	20EV620	Estimation and Costing
	EV610	Estimation, Specifications and Financial Aspects
22.07.2023 - Saturday	20EV630	Environmental Impact Assessment
	EV640	Environmental Impact Assessment
24.07.2023 - Monday	20EV641	Hazardous Waste Technology and Management
	20EV642	Environmental Systems Optimization
26.07.2023 – Wednesday	20EV652	Climate Change and Impact on Global Economy(Open Elective – II)
	20EV653	Urban Environment and Sustainability (Open Elective – II)
28.07.2023 - Friday	20EV662	Environmental Impact of Infrastructure Projects (Open Elective – III)
	20EV663	Waste Management (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)



Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20IP610	Operations Research
20.07.2023 - Thursday	20IP620	Applied Machine Design
	IP630	Applied Machine Design
22.07.2023 - Saturday	20IP630	Quality Engineering
24.07.2023 - Monday	20IP642	Non Traditional Machining
	20IP643	Lean & Agile Manufacturing
26.07.2023 - Wednesday	20IP653	Additive Manufacturing (Open Elective – II)
28.07.2023 - Friday	20IP662	World Class Manufacturing (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)

**MECHANICAL ENGINEERING**

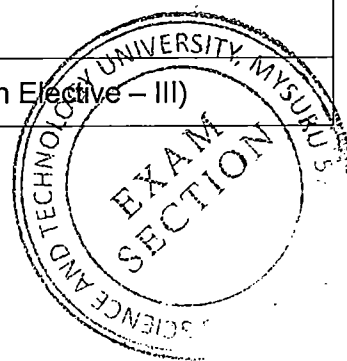
Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20ME610	Design of Machine Elements - II
	ME620	Design of Machine Elements - II
20.07.2023 - Thursday	20ME620	Heat & Mass Transfer
	ME630	Heat & Mass Transfer
22.07.2023 - Saturday	20ME630	Finite Element Methods
	ME640	Finite Element Methods
24.07.2023 - Monday	20ME641	Mechanical Vibration
	20ME642	Statistical Quality Control
	20ME644	Management & Entrepreneurship
	ME610	Engineering Economics
26.07.2023 - Wednesday	20ME652	Product Life Cycle Management (Open Elective – II)
28.07.2023 - Friday	20ME661	Materials Management (Open Elective – III)
	20ME663	Fuel Cells (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)



Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20PT610	Polymer Blends and Composites
20.07.2023 - Thursday	20PT620	Design of Moulds and Dies
22.07.2023 - Saturday	20PT630	Product Design
24.07.2023 - Monday	20PT644	Rubber Products Manufacturing
26.07.2023 - Wednesday	20PT653	Product Design (Open Elective – II)
28.07.2023 - Friday	20PT662	Polymer Recycling and Value Addition (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)

**BIO. TECHNOLOGY**

Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20BT610	Microbial Biotechnology
20.07.2023 - Thursday	20BT620	Bioprocess Instrumentation and Process Control
22.07.2023 - Saturday	20BT630	Bioethics and Biosafety
24.07.2023 - Monday	20BT641	Environmental Biotechnology
	20BT643	Bioprocess Technology and Biomodeling
26.07.2023 - Wednesday	20BT651	Biology for Engineers (Open Elective – II)
28.07.2023 - Friday	20BT662	Fundamentals of Bioinformatics (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)



**COMPUTER SCIENCE & ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20CS610	Machine Learning
	CS610	AI and Machine Learning
20.07.2023 - Thursday	20CS620	Web Technology
	CS554	Web Technologies
22.07.2023 - Saturday	20CS630	Internet of Things
	CS630	Internet of Things
24.07.2023 - Monday	20CS641	Cloud Computing
	20CS642	Automotive Cyber Security
	CS653	Automotive Cyber Security
	20CS643	Cyber Security
26.07.2023 - Wednesday	20CS652	Python Programming (Open Elective - II)
	CS640	Computer System Security
28.07.2023 - Friday	20CS663	Basics of Digital Image Processing (Open Elective - III)
	20CH621	Forensic Chemistry (Open Elective - III)



**ELECTRONICS & COMMUNICATION ENGINEERING**

Time: 2.00 PM to 5.00 PM

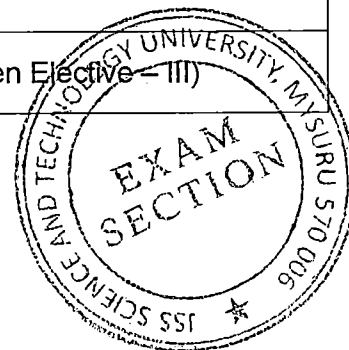
Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20EC610	Information Theory and Coding
	EC610	Mobile Communication
20.07.2023 - Thursday	20EC620	Computer Networks
	EC620	Computer Networks
22.07.2023 - Saturday	20EC630	CMOS VLSI Circuits
	EC630	CMOS VLSI Circuits
24.07.2023 - Monday	20EC645	Mechatronics
	20EC646	Operating Systems
	20EC647	Automotive Cyber Security
	EC651	Operating Systems
26.07.2023 – Wednesday	20EC652	Automotive Electronics (Open Elective – II)
	20EC653	Smart Agricultural Technology (Open Elective – II)
	20EC655	Artificial Intelligence and Deep Learning (Open Elective – II)
	EC665	Machine Learning
28.07.2023 - Friday	20EC662	Optimization Techniques for Engineers (Open Elective – III)
	20EC663	Professional Communication and Technical Report Writing (Open Elective – III)
	20EC664	Verilog HDL (Open Elective – III)
	EC640	Optical Fiber Communication
	20CH621	Forensic Chemistry (Open Elective – III)
	HU68S	Foreign Language (1 ½ Hours)



Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20EE610	Power System Analysis & Stability - II
	EE610	Power System Analysis & Stability - I
20.07.2023 - Thursday	20EE620	High Voltage Engineering
	EE620	Digital Signal Processing
22.07.2023 - Saturday	20EE630	SwitchGear & Protection
24.07.2023 - Monday	20EE641	Electrical Vehicle Technologies
	20EE642	VLSI and Embedded Systems
26.07.2023 - Wednesday	20EE651	Operations Research (Open Elective – II)
	20EE652	Python Programming (Open Elective – II)
28.07.2023 - Friday	20EE661	Energy Efficiency in Electrical Utilities (Open Elective – III)
	20EE662	Energy and Environment (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)
	EE662	Object Oriented Programming using C++

**INFORMATION SCIENCE & ENGINEERING**

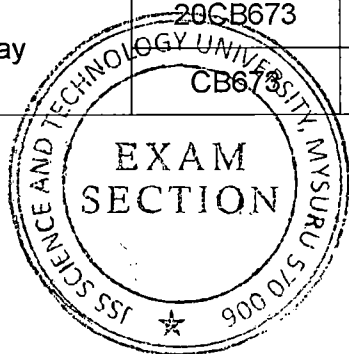
Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20IS610	Statistical Methods in Information Processing
20.07.2023 - Thursday	20IS620	Cloud Computing
22.07.2023 - Saturday	20IS630	Data Mining
24.07.2023 - Monday	20IS642	Programming with C#
26.07.2023 - Wednesday	20IS651	Java Programming (Open Elective – II)
28.07.2023 - Friday	20IS662	Introduction to Image Processing (Open Elective – III)
	20CH621	Forensic Chemistry (Open Elective – III)



Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20EI610	Mathematics for Signal Analysis
20.07.2023 - Thursday	20EI620	Automation in Process Control
22.07.2023 - Saturday	20EI630	Python Programming and Raspberry Pi
24.07.2023 - Monday	20EI642	Digital Image Processing
	20EI643	Computer Networks
26.07.2023 - Wednesday	20EI651	Automotive Instrumentation (Open Elective - II)
28.07.2023 - Friday	20CH621	Forensic Chemistry (Open Elective - III)

**COMPUTER SCIENCE AND BUSINESS SYSTEMS**

Date	Subject Code	Subject Title
18.07.2023 - Tuesday	20CB610	Computer Networks
	CB610	Computer Networks
20.07.2023 - Thursday	20CB620	Information Security
	CB620	Information Security
22.07.2023 - Saturday	20CB630	Artificial Intelligence
	CB630	Artificial Intelligence
24.07.2023 - Monday	20CB640	Financial and Cost Accounting Time: 1 ½ Hours (2.00 – 3.30 pm)
	CB640	Financial and Cost Accounting Time: 1 ½ Hours (2.00 – 3.30 pm)
26.07.2023 - Wednesday	20CB650	Business Communication and Value Science - IV Time: 1 ½ Hours (2.00 – 3.30 pm)
28.07.2023 - Friday	20CB662	Modern Web Applications
31.07.2023 - Monday	20CB673	Image Processing and Pattern Recognition
	CB673	Image Processing and Pattern Recognition



P. N. J.   
 Controller of Examinations   
 07/07/2023

Dr. P. NANJUNDASWAMY  
 Controller of Examinations  
 JSS Science and Technology University  
 Mysuru - 570 006.

7/7/23 07/07/2023





07.07.2023

**TIME-TABLE FOR VIII SEM. B.E.**  
**SEMESTER END EXAMINATIONS – JULY / AUGUST 2023**

**CIVIL ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
17.07.2023 – Monday	CV810	Design of Pre-Stressed Concrete Structures
19.07.2023 – Wednesday	CV825	Road Safety Engineering
	CV826	Repair and Rehabilitation of Structures

**CONSTRUCTION TECHNOLOGY & MANAGEMENT**

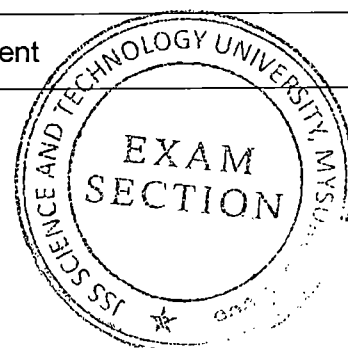
Date	Subject Code	Subject Title
17.07.2023 – Monday	CT810	Design of Steel Structures
19.07.2023 – Wednesday	CT823	Marketing Management
	CT824	Special Concrete

**ENVIRONMENTAL ENGINEERING**

Date	Subject Code	Subject Title
17.07.2023 – Monday	EV810	Transport & Fate of Environmental Pollutants
19.07.2023 – Wednesday	EV820	Management Practices in Environmental Engineering
	EV831	Natural Resources Conservation and Management
21.07.2023 - Friday	EV833	Instrumentation and Automation in Environmental Engineering

**INDUSTRIAL & PRODUCTION ENGINEERING**

Date	Subject Code	Subject Title
17.07.2023 – Monday	IP810	Computer Integrated Manufacturing
19.07.2023 – Wednesday	IP822	Additive Manufacturing
	IP823	Supply Chain Management



**MECHANICAL ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
17.07.2023 – Monday	ME810	Operations Management
19.07.2023 – Wednesday	ME820	Automatic Control Engineering
21.07.2023 - Friday	ME831T	Automobile Engineering
	ME831P	Hydraulics & Pneumatics
	ME831M	Project Management

**POLYMER SCIENCE & TECHNOLOGY**

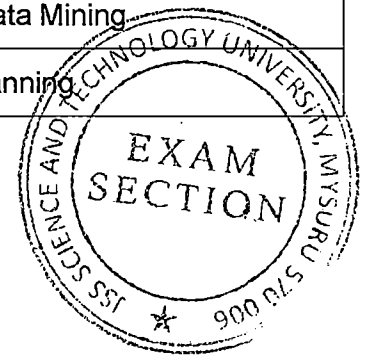
Date	Subject Code	Subject Title
17.07.2023 – Monday	PT812	Paint Technology
19.07.2023 – Wednesday	PT824	Smart and Intelligent Materials

**BIO. TECHNOLOGY**

Date	Subject Code	Subject Title
17.07.2023 – Monday	BT810	Bioprocess Modeling and Statistics
19.07.2023 – Wednesday	BT823	Clinical Research Management
	BT824	Environmental Biotechnology

**COMPUTER SCIENCE & ENGINEERING**

Date	Subject Code	Subject Title
17.07.2023 – Monday	HU810G	German Language Time: 1 ½ Hours (2.00 – 3.30 pm)
19.07.2023 – Wednesday	CS811	Data Warehouse and Data Mining
21.07.2023 - Friday	CS821	Enterprise Resource Planning



**ELECTRONICS & COMMUNICATION ENGINEERING**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
17.07.2023 – Monday	EC810	Mixed Mode VLSI Design
19.07.2023 – Wednesday	EC821	Digital Compression Techniques
21.07.2023 - Friday	EC822	Low Power VLSI Design
	EC825	Hybrid Vehicles
	EC826	Mobile Computing

**ELECTRICAL & ELECTRONICS ENGINEERING**

Date	Subject Code	Subject Title
17.07.2023 – Monday	EE810	Management and Entrepreneurship
19.07.2023 – Wednesday	EE823	Smart Grid
	EE826	Advanced Industrial Automation

**INFORMATION SCIENCE & ENGINEERING**

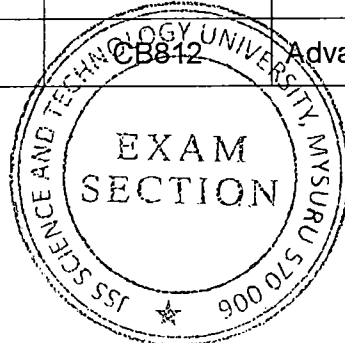
Date	Subject Code	Subject Title
17.07.2023 – Monday	IS812	Information Storage Management

**ELECTRONICS & INSTRUMENTATION ENGINEERING**

Date	Subject Code	Subject Title
17.07.2023 – Monday	EI810	Entrepreneurship & Management
19.07.2023 – Wednesday	EI821	Micro and Smart System Technology

**COMPUTER SCIENCE AND BUSINESS SYSTEMS**

DATE & DAY	SUBJECT CODE	TITLE OF THE SUBJECT
17.07.2023 – Monday	CB812	Advanced Social, Text and Media Analytics



*P. Nanjundaswamy*  
**Controller of Examinations**  
 07/07/2023

**Dr. P. NANJUNDASWAMY**  
 Controller of Examinations  
 JSS Science and Technology University

Mysuru - 570 006. *07/07/2023*



Date: 07.07.2023

**TIME-TABLE FOR II & VI SEMESTER BCA  
 SEMESTER END EXAMINATIONS – JULY / AUGUST 2023**

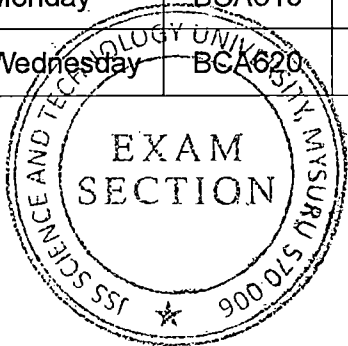
**II SEMESTER – BCA**

Time: 2.00 PM to 5.00 PM

Date	Subject Code	Subject Title
18.07.2023 - Tuesday	BCA210	Object Oriented Programming With C++
	BCA240	Object Oriented Programming With C++
20.07.2023 - Thursday	BCA220	Data Structures
	BCA250	Data Structures
22.07.2023 - Saturday	BCA230	E-Commerce Applications
	BCA230	Mathematics - II
24.07.2023 - Monday	BCA250	Kannada – II
	BCA210	Indian Language Kannada – II Time: 1 ½ Hours (2.00 – 3.30 pm)
26.07.2023 – Wednesday	BCA260	English – II
	BCA220	English Language – II Time: 1 ½ Hours (2.00 – 3.30 pm)
28.07.2023 – Friday	BCA270	Environmental Studies
31.07.2023 – Monday	BCA280	Personal Effectiveness Time: 1 ½ Hours (2.00 – 3.30 pm)
	BCA270	Soft Skills – II (Professional Ethics) Time: 1 ½ Hours (2.00 – 3.30 pm)
02.08.2023 - Wednesday	BCA241	Business Systems
	BCA242	Enterprise Resource Planning
	BCA260	Operating System

**VI SEMESTER – BCA**

Date	Subject Code	Subject Title
17.07.2023 – Monday	BCA610	Entrepreneurship & Leadership
19.07.2023 – Wednesday	BCA620	Big Data Analytics



P. Nanjundaswamy  
 Controller of Examinations 07/07/2023

Dr. P. NANJUNDASWAMY  
 Controller of Examinations  
 JSS Science and Technology University

Mysuru - 570 006.

17/7/23

08/07/2023