

DATE: 20.09.2022

**TENTATIVE TIME-TABLE FOR I / II SEM. B.E.  
 SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2022**

Date and Day	9.30 A.M. TO 12.30 P.M.	2.00 P.M. TO 5.00 P.M.
DAY – 1	--	CH110 / CH210 Engineering Chemistry
DAY – 2	--	--
DAY – 3	EE110 / EE210: Basic Electrical and Electronics Engineering / Elements of Electrical and Electronics Engineering	--
DAY – 4	PH110 / PH210 Engineering Physics – I / Engineering Physics – II	CV210: Strength of Materials
DAY – 5	CS110 / CS210/BCA140: Problem Solving using C / Programming in C / Programming Language	ME110 / ME220 Elements of Mechanical Engineering / Mechanical Engineering Science
DAY – 6	CV110 / CV210 Engineering Mechanics / Elements of Civil Engineering	--
DAY – 7	MA110 Engineering Mathematics-I (Advanced Calculus)	MA210 Engineering Mathematics-II (Multivariable Calculus)

**NOTE:**

The Date and Batch Timings for ME120 / ME210 / Computer Aided Engineering Graphics (CAEG) will be fixed by the Dept. of MECH. & IP

  
 ( Dr.A.N.SANTOSH KUMAR )  
 Controller of Examinations

Date: 20.09.2022

TENTATIVE TIME-TABLE FOR III To VIII SEM. B.E.  
SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2022

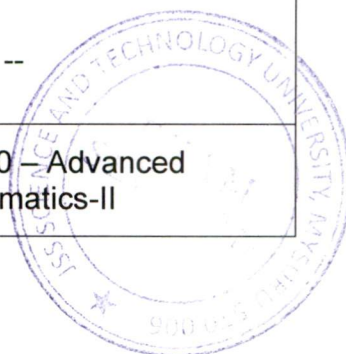
**COMPUTER SCIENCE & ENGINEERING**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA310 Fourier Series, Integral Transforms and Applications CS330/CS410 – Computer Organization CS552 – Image Processing CS743 – Robotics CS745 – Pattern Recognition	CS320 – Theory of Computation CS530 / IS520 Data Base Systems / Data Base Management System
DAY – 2	MA411 - Probability Random Variables and Stochastic Process CS340 / IS310 Data Structures / Data Structures and Applications CS720 – Advanced Computer Architecture	CS520 / IS610 / CB350 Software Engineering CS420 – Compiler Design CS562 – Block Chain Technology
DAY – 3	CS430 / CS450 / IS540 Data Communication	CS540 / CB610 Computer Networks
DAY – 4	CS330 – Discrete Mathematical Structures and Combinatorics CS420 / CS440 Design and Analysis of Algorithms	CS350 – Object Oriented Programming Using Java CS710 – Software Project Management
DAY – 5	CS640 Computer System Security CS661 – Social Media Analytics and Data Driven Innovation	MA510A / CS510 / IS510 Linear Algebra
DAY – 6	CS554 – Web Technologies	CS310 – Digital System Design
DAY – 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II CS610 – AI and Machine Learning



**INFORMATION SCIENCE & ENGINEERING**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA310 Fourier Series, Integral Transforms and Applications IS430 – UNIX Programming IS551 - Programming with Java	IS520 / CS530 Data Base Systems / Data Base Management System
DAY – 2	IS310 / CS340 Data Structures and Applications / Data Structures IS630 – Data Mining IS710 – Distributed Computing	IS610 / CB350 / CS520 Software Engineering
DAY – 3	IS540 / CS430 / CS450 Data Communication	--
DAY – 4	--	--
DAY – 5	--	IS510 / CS510 / MA510A Linear Algebra
DAY – 6	IS530 Statistical Methods in Information Processing	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II



**ELECTRONICS AND COMMUNICATION**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA310 Fourier Series, Integral Transforms and Applications EC822 – Low Power VLSI Design EC743 – Cryptography and Network Security EC720 – Mobile Communication EC450 – Engineering Electromagnetics	EC510 / EC560 Linear Algebra and Applications EC821 – Digital Compression Techniques EC662 – Digital Image Processing
DAY – 2	EC330 Analog Electronic Circuits	EC540 / EC530 Control Systems EC663 - MEMS
DAY – 3	EC310 Circuit Theory and Analysis	EC620 – Computer Networks EC731 – Automotive Electronics EC741 – Internet of Things
DAY – 4	EC550 / EC540 Digital Signal Processing	EC630 CMOS VLSI Circuits EC720 / EC730 Power Electronics
DAY – 5	EC520 – Advanced Communication Systems EC665 – Machine Learning	EC350 – Principles of Communication Systems EC320 – Sensors and Actuators EC656 – Automotive Cyber Security EC810 – Mixed Mode VLSI Design
DAY – 6	EC651 – Operating Systems EC410 – Linear Integrated Circuits	EC560 – Data Structures and Algorithms EC610 – Mobile Communication EC640 – Optical Fiber Communication
DAY - 7	MATDIP310 – Advanced Mathematics – I EC530 – Microwave and Antenas	MATDIP410 – Advanced Mathematics-II

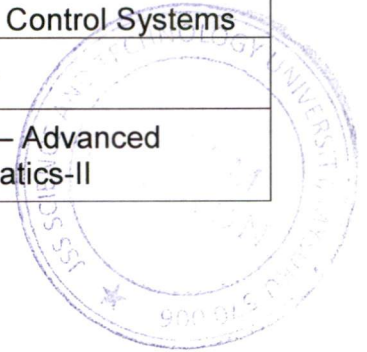
**ELECTRICAL AND ELECTRONICS ENGINEERING**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA310 Fourier Series, Integral Transforms and Applications EE310 – Network Analysis EE732 – Testing and Commissioning of Electrical Equipments	EE610 – Power System Analysis and Stability – I EE340 – Logic Design EE350 – Analog Electronic Devices and Circuits
DAY – 2	MA510 Computational Mathematics EE662 – Object Oriented Programming Using C++ EE668 – Electromagnetic Interference Compatibility	EE510 – Power Electronics EE540 – Electrical Power Transmission and Distribution
DAY – 3	EE520 Control Systems / Control Systems - I	EE320 DC and Synchronous Machines
DAY – 4	EE530 – Microcontrollers EE620 – Digital Signal Processing	EE720 Industrial Drives and Applications EE640 – High Voltage Engineering
DAY – 5	--	--
DAY – 6	--	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II



**ELECTRONICS AND INSTRUMENTATION ENGINEERING (IT)**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY - 1	MA310 Fourier Series, Integral Transforms and Applications EI350 - C++ and Data Structures EI610 - Process Control	EI450 - Signals and Systems EI520 - Control Systems
DAY - 2	EI550 - Digital Signal Processing EI720 - CMOS Integrated Circuit Design	EI742 - Robotics EI540 - 8051 & AVR Microcontroller
DAY - 3	EI320 - Circuit Theory and Analysis EI530 - Industrial Communication EI654 - Artificial Intelligence	EI653 - Computer Networks EI410 - Transducers and Instrumentation - II
DAY - 4	EI640 - DSP Architecture	--
DAY - 5	--	EI510 - Linear Algebra EI620 - Advanced Control Systems
DAY - 6	--	--
DAY - 7	MATDIP310 - Advanced Mathematics - I	MATDIP410 - Advanced Mathematics-II

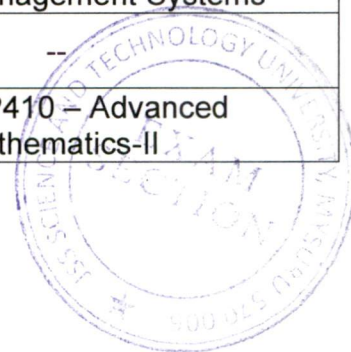


### CIVIL ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA410A Fourier Series, Integral Transforms and Applications CV310 – Construction Materials and Technology CV330 – Fundamentals of Surveying CV640 – Irrigation Engineering and Hydraulics Structures	CV550 – Geotechnical Engineering CV753 – Urban Planning and Modern Architecture CV825 – Road Safety Engineering CV826 – Repair and Rehabilitation of Structures
DAY – 2	MA311 - Computational Mathematics CV350 – Concrete Technology CV730 – Bridge Engineering	CV530 / CT520 Analysis of Indeterminate Structures
DAY – 3	CV520 Design and Detailing of RC Structures / Design Detailing of RC Structures	CV340 – Mechanics of Fluids CV510 – Water Supply Engineering
DAY – 4	CV540 – Engineering Hydrology CV610 – Design of Steel Structures	CV320 / CT320 Strength of Materials CV720 – Estimation, Costing, Specifications and Quantity SU CV620 – Advanced Design of RC Structures
DAY – 5	HU510 – Costing Management Planning Equipment and Entrepreneurship CV650 – Applied Geotechnical Engineering	CV666 – Sustainable Construction Material and Technology CV710 – Advanced Design of Steel Structures
DAY – 6	CV746 – Geo Spatial Technologies	CV810 – Design of Prestressed Concrete Structures
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II

**CONSTRUCTION TECHNOLOGY AND MANAGEMENT**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY - 1	MA410A Fourier Series, Integral Transforms and Applications CT310 – Construction Materials and Technology CT440 – Irrigation Engineering and Hydraulics Structures CT450 – Concrete Technology	CT340 – Mechanics of Fluids CT665 – Matrix Methods of Structural Analysis
DAY - 2	MA311 Computational Mathematics	CT520 / CV530 Analysis of Indeterminate Structures
DAY - 3	CT350 – Management Principles and Practices	--
DAY - 4	--	CT320 / CV320 Strength of Materials CT560 – Construction Equipments
DAY - 5	--	CT550 Project Management Systems
DAY - 6	--	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II





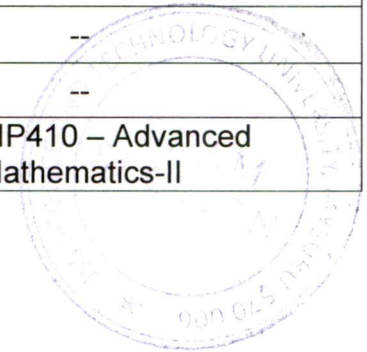
## MECHANICAL ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA410B Fourier Series, Integral Transforms and Applications MA732T – Non Conventional Energy Resources ME732P – Computer Integrated Manufacturing ME710 – Mechanical Vibrations ME831P – Hydraulics and Pneumatics ME430 – Dynamics of Machines	ME620 – Design of Machine Elements-II ME831T – Automobile Engineering ME510 – Management and Entrepreneurship
DAY – 2	MA311 Computational Mathematics ME820 – Automatic Control Engineering	ME550 – Fluid Machinery
DAY – 3	ME340 – Mechanics of Materials ME810 – Operations Management ME652M – Statistical Quality Control ME651T – Non Destructive Testing	ME530 – Design of Machine Elements-I
DAY – 4	ME720 – Operations Research ME540 – CAD / CAM	ME310 – Metrology and Measurements
DAY – 5	ME640 – Finite Element Methods ME350B – Fluid Mechanics	ME630 – Heat & Mass Transfer
DAY – 6	ME520 – Machine Tools & Automation ME330 – Kinematic of Machines	ME320 – Basic Thermodynamics ME440 – Applied Thermodynamics
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-I

NOTE:- ME350B – Computer Aided Machine Drawing  
 Time Table will be announced by the Department of Mechanical Engineering

### INDUSTRIAL & PRODUCTION ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY - 1	IP630 – Applied Machine Design IP663 – Energy Engineering and Management IP823 – Supply Chain Management	IP320 – Kinematics of Machines IP340 – Elements of Production Engineering
DAY - 2	MA311 Computational Mathematics	IP520 – Design of Machine Elements
DAY - 3	IP610 – Operations Research	--
DAY - 4	--	--
DAY - 5	--	--
DAY - 6	--	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II



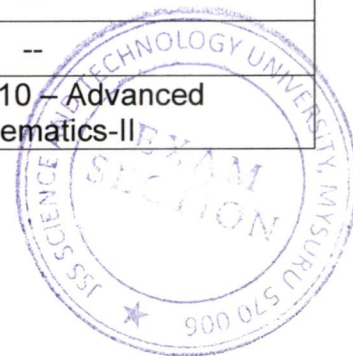
**ENVIRONMENTAL ENGINEERING**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY – 1	MA410A Fourier Series, Integral Transforms and Applications EV310 – Elements of Engineering Sources and Characterization EV520 – Waste Water Treatment Engineering	EV350 – Survey Engineering EV510 – Water Treatment and Supply Engineering
DAY – 2	MA311 Computational Mathematics EV330 – Environmental Fluid Mechanics-I EV530 – Municipal and Biomedical Waste Management	EV610 – Estimation, Specifications and Financial Aspects EV741 – Application of Statistics in Environmental Engineering
DAY – 3	EV550 – Remote Sensing and GIS in Environmental Engineering	EV540 – Occupation Safety and Health
DAY – 4	EV630 – Environmental Systems Optimization EV810 – Transport and Fate of Environmental Pollutants	--
DAY – 5	--	--
DAY – 6	--	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II




**POLYMER SCIENCE AND TECHNOLOGY**

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY - 1	PT520 – Rheology of Polymers	PT530 – Polymer Structure Property Relationship PT550 – Compounding Technology
DAY - 2	MA311 Computational Mathematics PT320 – Organic Chemistry PT741 – Polymer Recycling	PT350 – Transport Phenomena in Materials Engineering – I PT330 – Polymer Chemistry
DAY - 3	PT620 – Polymer Blends and Alloys PT710 – Rubber Products Manufacturing	--
DAY - 4	--	--
DAY - 5	--	--
DAY - 6	--	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II



## BIOTECHNOLOGY

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
DAY - 1	BT530 – Genetic Engineering	--
DAY - 2	MA311 Computational Mathematics	--
DAY - 3	BT630 – Genomics & Proteomics	--
DAY - 4	--	--
DAY - 5	--	--
DAY - 6	--	--
DAY - 7	--	--

  
( Dr. A.N. SANTOSH KUMAR )  
Controller of Examinations  
*fos* *22/9/22*

To:

The Heads of the Department of –

CIVIL / MECH / I&P / E&EE / E&C / IT / CS&E / ENV / PST / ISE / BT / CTM

CC to Computer Centre.

Date: 20.09.2022

**TIME-TABLE FOR I/II SEMESTER BCA SUPPLEMENTARY**  
**SEMESTER EXAMINATIONS OCTOBER 2022**

Date and Day	9.30 AM TO 12.30 PM	2.00 PM TO 5.00 PM
DAY - 1	BCA130 – Mathematics – I BCA220 – English Language-II  BCA150 – Computer Fundamentals and Problem Solving  BCA230 – Mathematics-II  BCA260 – Operating Systems	BCA330 – Mathematics-III  BCA320 – Database Management Systems
DAY - 2	BCA530 – Software Engineering  BCA350 – Analysis & Design of Algorithms	BCA540 – Web Programming  BCA610 – Entrepreneurship and Leadership
DAY - 3	BCA620 – Big Data Analytics	--
DAY - 4	--	--
DAY - 5	BCA140 – Programming Language  BCA510 – Data Analytics and Visualization	--

  
 ( Dr. A.N.SANTOSH KUMAR )  
 Controller of Examinations

To:  
 The Head of the Department of MCA  
 CC to Computer Centre.



Date: 20.09.2022

**TIME-TABLE FOR CSBS**  
**SEMESTER EXAMINATIONS, OCTOBER 2022**

Date and Day	9.30 AM TO 12.30 PM	2.00 PM TO 5.00 PM
DAY - 1	CB310 – Formal Language and Automata Theory CB540 – Business Strategy	CB330 – Object Oriented Programming CB620 – Information Security
DAY - 2	CB340 – Computational Statistics CB662 – Modern Web Applications	CB350 / CS520 / IS610 Software Engineering CB510 – Design & Analysis of Algorithms
DAY - 3	--	CB610 / CS540 Computer Networks
DAY - 4	--	--
DAY - 5	--	--
DAY - 6	CB210 – Linear Algebra	--
DAY - 7	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II

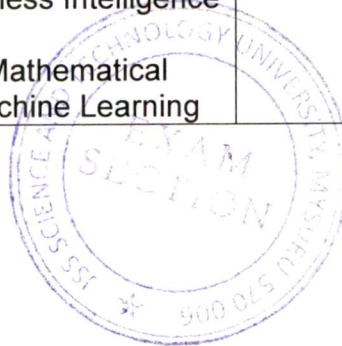
  
( Dr. A.N.SANTOSH KUMAR )  
Controller of Examinations

To:  
The Head of the Department of  
CC to Computer Centre.

Date: 20.09.2022

**TIME-TABLE FOR POSTGRADUATE COURSES**  
**SEMESTER EXAMINATIONS, OCTOBER 2022**

Date and Day	9.30 AM TO 12.30 PM	2.00 PM TO 5.00 PM
DAY – 1	MAL120 – Digital Control Systems MCA330 – Business Intelligence MSM440 – Mathematical Methods in Machine Learning	--



*(Handwritten Signature)*  
**( Dr. A.N.SANTOSH KUMAR )**  
Controller of Examinations  
*(Handwritten initials)* *(Handwritten date)* 22/9/22