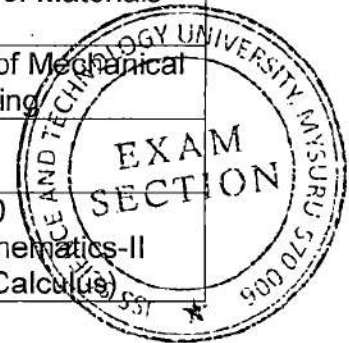


DATE: 21.09.2021

**TENTATIVE TIME-TABLE FOR I / II SEM. B.E.
 SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2021**

Date and Day	9.30 A.M. TO 12.30 P.M.	2.00 P.M. TO 5.00 P.M.
09.10.2021 Saturday	--	CH110 / CH210 Engineering Chemistry
11.10.2021 Monday	--	--
12.10.2021 Tuesday	EE110 - Elements of Electrical and Electronics Engineering / EE210 – Basic Electrical Engineering	EC110 - Electronic Devices and Circuits
13.10.2021 Wednesday	PH110 / PH210 Engineering Physics PH110 – Engineering Physics-I	CV210 - Strength of Materials
16.10.2021 Saturday	CS110 - Problem Solving using C CS210 – Programming in C	ME110 - Elements of Mechanical Engineering
18.10.2021 Monday	CV110 - Engineering Mechanics	--
19.10.2021 Tuesday	MA110 Engineering Mathematics-I (Advanced Calculus)	MA210 Engineering Mathematics-II (Multivariable Calculus)



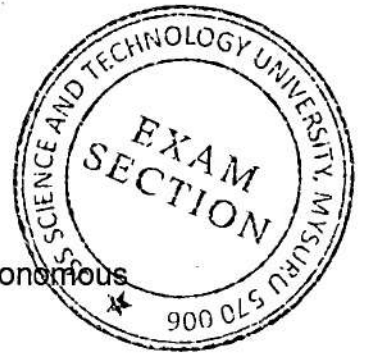
NOTE:


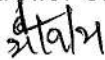
The Date and Batch Timings for the subjects

ME120 / ME220 – Engineering Graphics and Design

ME210 - Computer Aided Engineering Graphics – JSS STU & Autonomous

- will be fixed by the Dept. of Mechanical Engineering



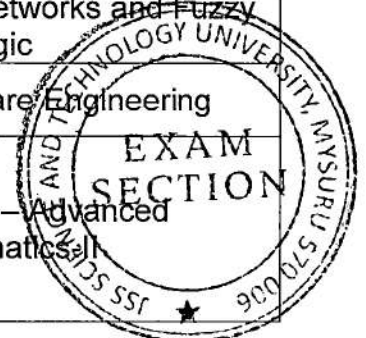

21/09/2021
(Dr. A.N. SANTOSH KUMAR)
Controller of Examinations


Date: 21.09.2021

**TENTATIVE TIME-TABLE FOR B.E.
 SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2021**

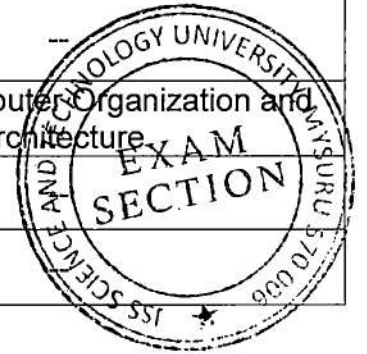
COMPUTER SCIENCE & ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA310 Fourier Series, Integral Transforms and Applications	CS552 – Image Processing CS561 – Innovation IP Management and Entrepreneurship CS562 – Block Chain Technology CS563 – Design of Unix Operating Systems CS710 – Computer Architecture
11.10.2021 Monday	MA411 - Probability Random Variables and Stochastic Process CS440/CS420 – Design & Analysis of Algorithms CS440 – Micro Processors	CS350 – Object Oriented Programming using Java CS350 – Object Oriented Programming with C++ CS554 – Web Technologies
12.10.2021 Tuesday	MA510A – Linear Algebra CS510 – Linear Algebra CS540 – Computer Networks	CS320 / CS430 – Theory of Computations CS735 – Web Technologies
13.10.2021 Wednesday	CS320 / CS330 – Discrete Mathematical Structures and Combinators CS330 – Discrete Mathematical Structures CS450 – Data Communication	CS330 – Computer Organization CS720 – Big Data Analytics
16.10.2021 Saturday	CS310 – Digital System Design	CS340 – Data Structures CS620 – Neural Networks and Fuzzy Logic
18.10.2021 Monday	CS530 – Database Systems	CS520 – Software Engineering
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I CS743 – Cryptography and Network Security	MATDIP410 – Advanced Mathematics II



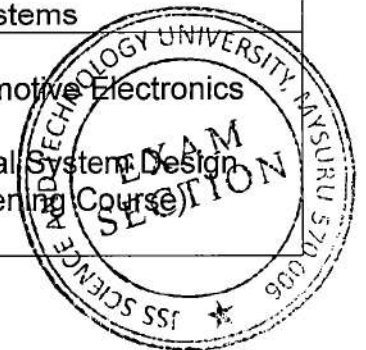
INFORMATION SCIENCE & ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA310 / MA310A Fourier Series, Integral Transforms and Applications (University & Autonomous) IS752 – C# Programming & .Net	IS530 – Statistical Methods in Information Processing IS743 – Internet of Things
11.10.2021 Monday	--	IS330 – Object Oriented Programming Concepts IS551 – Programming with Java IS730 – Information Retrieval
12.10.2021 Tuesday	IS510 – Linear Algebra	--
13.10.2021 Wednesday	IS340 – Discrete Mathematical Structures	IS320 – Computer Organization and Architecture
16.10.2021 Saturday	IS520 – Database Management Systems	
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	



ELECTRONICS AND COMMUNICATION ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA310 Fourier Series, Integral Transforms and Applications (Day & Evening Course) EC510 – Analog Communication	EC530 / EC540 - Control Systems (Day & Evening Course)
11.10.2021 Monday	EC310 – Circuit Theory & Analysis (Day & Evening Course) EC520 – Microcontrollers & Applications	EC330 – Analog Electronic Circuits EC620 – Computer Network EC720 – Mobile Communication EC751 – Internet of Things (IoT)
12.10.2021 Tuesday	EC510 – Linear Algebra and Applications (Day & Evening Course)	EC320 – Sensors and Actuators (Day & Evening Course) EC730 – Power Electronics
13.10.2021 Wednesday	EC550 – Operating Systems (Day & Evening Course) EC560 – Data Structures and Algorithms (Day & Evening Course)	EC530 – Micro-wave and Antennas EC540 / EC550 - Digital Signal Processing (Day & Evening Course)
16.10.2021 Saturday	EC350 – Principles of Communication Systems EC410 – Linear Integrated Circuits	EC420 – Switching System & Access Network EC450 – Engineering Electromagnetics EC520 – Advanced Communication Systems
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I (Day & Evening Course) EC756 – Advanced Embedded Systems	EC741 – Automotive Electronics EC340 – Digital System Design (Day & Evening Course)



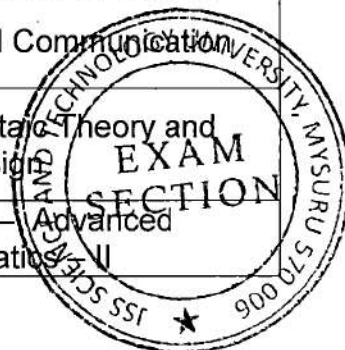
ELECTRICAL AND ELECTRONICS ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA310 Fourier Series, Integral Transforms and Applications	EE310 – Network Analysis EE520 – Control Systems EE650 – Control Systems – II (Autonomous)
11.10.2021 Monday	MA510 – Computational Mathematics MA510 – Numerical Methods (Autonomous)	EE350 – Analog Electronic Devices and Circuits EE710 – Power System Analysis & Stability-2
12.10.2021 Tuesday	EE320 – D.C. & Synchronous Machines	EE420 – Signals and Systems EE510 – Power Electronics
13.10.2021 Wednesday	EE340 – Logic Design EE540 – Electrical Power Transmission & Distribution	
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I (University & Autonomous)	MATDIP410 – Advanced Mathematics – II (University & Autonomous)



ELECTRONICS AND INSTRUMENTATION ENGINEERING (IT)

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA310 Fourier Series, Integral Transforms and Applications EI710 – Automation in process control	EI520 – Control Systems EI743 – Fuzzy Logic and Applications
11.10.2021 Monday	MA411 Probability, Random Variable & Stochastic Processes EI310 – Transducers & Instrumentation – I EI320 – Circuit Theory & Analysis	EI330 – Analog Electronic Circuits EI742 – Robotics EI550 – Digital Signal Processing
12.10.2021 Tuesday	EI510 – Linear Algebra EI540 – 8051 & Its Applications EI720 – CMOS Integrated Circuit Design	EI350 - Data Structures using C++ EI350 – C++ & Data Structures EI530 – Industrial Communication
13.10.2021 Wednesday	EI340 – Logic Design EI563 – Operating Systems EI732 – Machine Learning	EI821- Photovoltaic Theory and Design
19.10.2021 Tuesday	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
09.10.2021 Saturday	MA410A Fourier Series, Integral Transforms and Applications CV350 – Concrete Technology	CV550 – Geotechnical Engineering
11.10.2021 Monday	MA311 - Computational Mathematics CV540 – Engineering Hydrology CV746 – Geo-Spatial Technologies	CV310 – Construction Materials and Technology CV420 / CV530 – Analysis of Indeterminate Structures
12.10.2021 Tuesday	CV340 – Mechanics of Fluids CV520 – Design of R.C.Structures CV520 – Design of Detailing of R.C.Structures	CV330 – Fundamentals of Surveying CV440 – Hydraulics & Flow Measurements CV450 – Elements of Engineering Geology & Geotechnical Engineering
13.10.2021 Wednesday	CV650 – Applied Geotechnical Engineering CV710 – Advanced Design of Steel Structures	CV320 – Strength of Materials CV620 – Advanced Design of R.C. Structures
16.10.2021 Saturday	HU510 – Cost. Management, Planning, Equipment & Entrepreneurship	CV510 – Water Supply Engineering CV730 – Irrigation Engineering and Hydraulic Structures
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	CV320 – Analysis of Determinate Structures CV720 – Design of Pre-Stressed Concrete Structures



CONSTRUCTION TECHNOLOGY AND MANAGEMENT

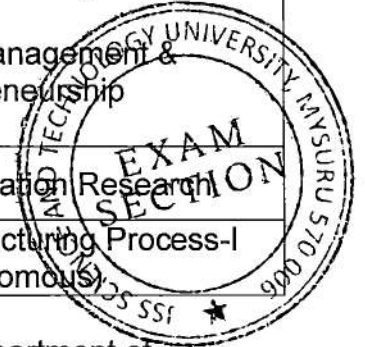
Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA410A Fourier Series, Integral Transforms and Applications CT450 – Concrete Technology	CT310 – Construction Materials and Technology CT540 – Geotechnical Engineering
11.10.2021 Monday	MA311 Computational Mathematics CT430 – Transportation Engineering CT730 – Quantitative Estimation and Valuation	CT420 / CT520 – Analysis of Indeterminate Structures
12.10.2021 Tuesday	CT350 – Management, Principles & Practices CT520 – Design of R.C Structure	CT550 – Project Management Systems
13.10.2021 Wednesday	CT560 – Construction Equipments	CT320 – Strength of Materials
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	CT320 – Analysis of Indeterminate Structures CT720 – Design of Pre-Stressed Concrete Structures



MECHANICAL ENGINEERING

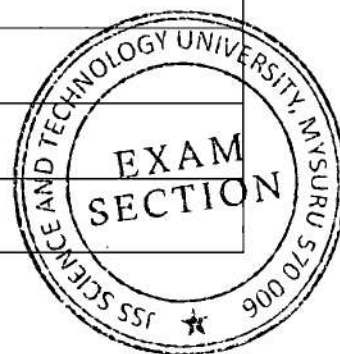
Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA410B Fourier Series, Integral Transforms and Applications ME540 – CAD / CAM	ME330 – Kinematics of Machines ME650 – Finite Element Methods
11.10.2021 Monday	MA311 Computational Mathematics ME561T– Power Plant Engineering	ME350B – Fluid Mechanics ME720 – Hydraulics & Pneumatics
12.10.2021 Tuesday	ME530 – Design of Machine Elements-I	ME340 – Mechanics of Materials ME710 – Mechanical Vibrations ME743T – Automotive Mechanics
13.10.2021 Wednesday	ME550 – Fluid Machinery	ME320 – Basic Thermodynamics ME430 – Metrology & Measurements ME420 – Manufacturing Process-II
16.10.2021 Saturday	ME310 – Metrology & Measurements	ME510 – Management & Entrepreneurship
18.10.2021 Monday	ME520 – Machine Tools & Automation	ME730 – Operation Research
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	ME340 - Manufacturing Process-I (Autonomous)

NOTE:- ME350A – CAD - 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
09.10.2021 Saturday	MA410B Fourier Series, Integral Transforms and Applications IP340 – Elements of Production Engineering	IP320 – Kinematics of Machines
11.10.2021 Monday	MA311 Computational Mathematics	IP330 – Fluid Mechanics IP710 – Hydraulics & Pneumatics IP761 – Tool Engineering Design and Fixtures.
12.10.2021 Tuesday	IP310 – Industrial Metrology IP520 – Design of Machine Elements	--
13.10.2021 Wednesday	IP350L - Computer Aided Machine Drawing	--
16.10.2021 Saturday	IP730 – Operations Management	--
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	--



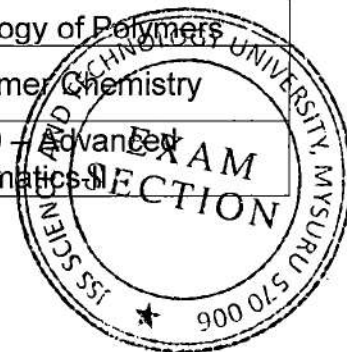
ENVIRONMENTAL ENGINEERING

Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA410A Fourier Series, Integral Transforms and Applications EV540 – Occupational Safety and Health	EV330 – Environment Fluid Mechanics-I EV530 – Municipal and Bio-Medical Waste Management
11.10.2021 Monday	MA311 - Computational Mathematics (JSS STU) MA310B – Engineering Mathematics-III (Autonomous)	EV350 – Survey Engineering
12.10.2021 Tuesday	EV340 – Construction Engineering and Materials	EV510 – Water Treatment and Supply Engineering
13.10.2021 Wednesday	EV550 – Remote Sensing and GIS in Environmental Engineering EV741 – Environmental Statistics, Methods and Applications	--
19.10.2021 Tuesday	MATDIP310 – Advanced Mathematics – I	MATDIP410 – Advanced Mathematics-II



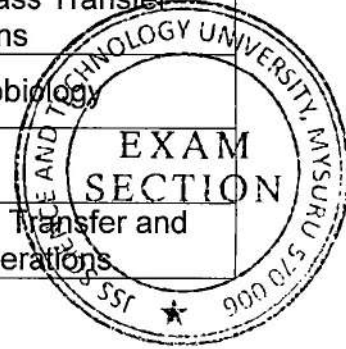
POLYMER SCIENCE AND TECHNOLOGY


Date and Day	9.30 AM To 12.30 PM	2.00 PM To 5.00 PM
09.10.2021 Saturday	MA410B Fourier Series, Integral Transforms and Applications	PT540 – Processing Technology - I
11.10.2021 Monday	MA311 Computational Mathematics	PT320 – Organic Chemistry PT340 – Thermodynamics
12.10.2021 Tuesday	PT560 – Polymer Analysis and Evaluation	PT350 – Transport Phenomena in Materials Engineering – I PT520 – Rheology of Polymers
13.10.2021 Wednesday	PT720 Engineering Management - I	PT330 – Polymer Chemistry
19.10.2021 Tuesday	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
09.10.2021 Saturday	--	BT310 – Bio Chemistry BT530 – Genetic Engineering
11.10.2021 Monday	MA311 Computational Mathematics	BT320 – Heat & Mass Transfer Operations
12.10.2021 Tuesday	--	BT330 – Microbiology
13.10.2021 Wednesday	--	--
16.10.2021 Saturday	--	BT340 – Momentum Transfer and Mechanical Operations




(Dr.A.N.SANTOSH KUMAR)
Controller of Examinations
21/09/2021


Date: 21.09.2021

TENTATIVE TIME-TABLE FOR I & III SEMESTER BE IN CSBS
SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2021

Time: 2.00 PM to 5.00 PM

Date and Day	Subject Code and Title
09.10.2021 Saturday	CB110 – Discrete Mathematics CB150 – Physics for Computing Science CB310 – Formal Languages & Automata Theory
11.10.2021 Monday	CB120 – Statistics, Probability and Calculus CB320 – Computer Organization and Architecture
12.10.2021 Tuesday	CB130 – Fundamentals of Computer Science CB330 – Object Oriented Programming CB350 – Software Engineering
13.10.2021 Wednesday	CB140 – Principles of Electrical Engineering CB340 – Computational Statistics




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

21/9/21


Date: 21.09.2021

TENTATIVE TIME-TABLE FOR III & V SEMESTER BCA
SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2021

Time: 2.00 PM to 5.00 PM

Date and Day	Subject Code and Title
09.10.2021 Saturday	BCA340 – Java Programming
11.10.2021 Monday	BCA520 – Fundamentals of Machine Learning
12.10.2021 Tuesday	BCA360 – Data Communication and Networking BCA540 – Web Programming
13.10.2021 Wednesday	BCA320 – Database Management Systems BCA350 – Analysis and Design of Algorithms BCA510 – Data Analysis and Visualization BCA530 – Software Engineering
16.10.2021 Saturday	BCA330 – Mathematics - III



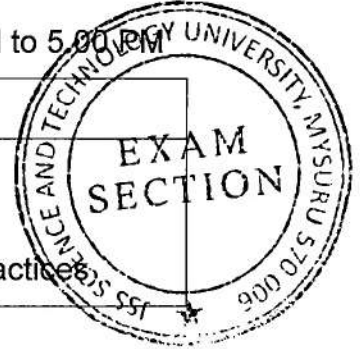

(Dr.A.N.SANTOSH KUMAR)
Controller of Examinations
21/09/2021


Date: 21.09.2021

TENTATIVE TIME-TABLE FOR III & V SEMESTER MCA
SUPPLEMENTARY SEMESTER EXAMINATIONS – OCTOBER 2021

Time: 2.00 PM to 5.00 PM

Date and Day	Subject Code and Title
09.10.2021 Saturday	MCA320 – Intelligence Algorithms
	MCA340 – Computer Networks
	MCA553 – Software Project Management and Practices




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

21/9/21