

JIS College of Engineering

(An Autonomous Institute)

Block 'A' Phase-III, Kalyani, Nadia, Pin-741235 Phone: (033) 2582-2865 Fax: (033) 2582-2138

Website: www.jiscollege.ac.in, Email: info.jiscollege@jisgroup.org

Office of the Controller of Examination

No: JISCE/CoE/2021-2022/043

Date- 19.04.2022

NOTICE

Test – I for Autonomous 2nd Semester EVEN 2022 (AY 2021 – 2022)

This is to inform all concerns that the Test – I EVEN 2022 for Autonomous 2nd Semester will be held from 27-04-2022 to 29-04-2022 on OFFLINE mode.

General Guidelines for Class Test

- The Class Test assessment of the THEORETICAL subjects will be done through EXAMINATIONS in OFFLINE mode.
- The examination time is 10:00 to 12:00 p.m.
- 3. Pattern of questions for the examinations: Part A Short Answer Type Question (10 marks) and Part B - Long Answer Analytical Type (20 marks)

The detail examination schedule will be available in college website soon.

[Partha Ray] Controller of Examination, JISCE

Memo No. JISCE/CoE/2021-2022/044 Copy to

- 1. The Principal for information
- 2. Registrar for information
- 3. All Deans for information.
- 4. All HODs for necessary action.
- 5. Notice Board
- 6. Dr. Sudipta Sahana for uploading in website
- 7. Examination Cell Guard files for record.

Controller of Examination, JISCE

JIS College of Engineering

Block - A, Phase - III, Kalyani, West Bengal, Pin - 741235

TEST - I Schedule, EVEN Semester (AY 2021-2022)

UG 2nd Semester (Batch 2021 - 2025)

Date	Day	Time	Paper Code	Paper Name			
Bachelor of Technology							
28-04-2022	Thursday	10:00 - 11:00	M201	MATHEMATICS - II			
		11:00 - 12:00	CH201	CHEMISTRY - I			
29-04-2022	Friday	10:00 - 11:00	EE201	BASIC ELECTRICAL ENGINEERING			
			PH201	PHYSICS - I			
		11:00 - 12:00	CS201	PROGRAMMING FOR PROBLEM SOLVING			

PG 2nd Semester (Batch 2021 - 2023)

28-04-2022 Thursday 10:00 - 11:00 EDPM201 POWER SYSTEM PROTECTION 11:00 - 12:00 EDPM202 FACTS AND CUSTOM POWER DEVICES 11:00 - 12:00 EDPM203C DYNAMICS OF LINEAR SYSTEMS 11:00 - 12:00 EDPM203C DYNAMICS OF LINEAR SYSTEMS 11:00 - 12:00 EDPM203C DYNAMICS OF LINEAR SYSTEMS 11:00 - 12:00 EDPM204A ELECTRICAL POWER DISTRIBUTION SYSTEM 11:00 - 12:00 PGCS201 ADVANCE ALGORITHMS 11:00 - 12:00 PGCS202 SOFT COMPUTING 11:00 - 12:00 PGCS202 SOFT COMPUTING PGCS201 DIGITAL FORENSICS PGCS201 DIGITAL FORENSICS PGCS201 DIGITAL FORENSICS PGCS201 PG	Master of Technology in Electrical Devices and Power System (EDPS)									
Priday Priday Priday Priday 1:00 - 12:00 EDPM 203C PACTS AND CUSTOM POWER DEVICES	28-04-2022	Thursday								
29-04-2022 Friday 10:00 - 11:00 EDPM20AL ELECTRICAL POWER DISTRIBUTION SYSTEM 29-04-2022 Friday 10:00 - 11:00 EDPM20AL ELECTRICAL POWER DISTRIBUTION SYSTEM 28-04-2022 Thursday 10:00 - 11:00 PGCS201 ADVANCE ALGORITHMS 29-04-2022 Friday 11:00 - 12:00 PGCS202 SOFT COMPUTING 29-04-2020 Friday 20:00 - 11:00 PGCS203A DATA PREPARATION AND ANALYSIS 28-04-2022 Thursday 31:00 - 11:00 MGE201 MGE201 MOBILE COMPUTING 29-04-2022 Friday 31:00 - 11:00 MGE201 MGE202 ADVANCED DIGITAL SIGNAL PROCESSING 29-04-2022 Friday 31:00 - 11:00 MGE203 MGE204 ADVANCED ANTENNA ENGINEERING 28-04-2022 Friday 31:00 - 11:00 MGE204 ADVANCED MANUFACTURING SYSTEMS 29-04-2022 Friday 31:00 - 11:00 MME201 ADVANCED MANUFACTURING SYSTEMS 29-04-2022 Friday 31:00 - 11:00 MME202 CONCURRENT / SIMULTANEOUS ENGINEERING 29-04-2022 Friday 31:00 - 11:00 MME203 MME203 FINTE ELEMENT METHOD AND ITS APPLICATIONS 29-04-2022 Priday 41:00 - 11:00 MBE204 MBE204 DERATIONS RESEARCH 29-04-2022 Priday 41:00 - 11:00 MBE205 MBE204 DERATIONS RESEARCH 29-04-2022 Priday 41:00 - 11:00 MBE205 MBE204 DERATIONS RESEARCH 29-04-2022 Priday 41:00 - 11:00 MBE205 MBE204 DERATIONS RESEARCH 29-04-2022 Priday 41:00 - 11:00 MBE205 MBE204 DERATIONS RESEARCH										
	29-04-2022	Friday	10:00 - 11:00	EDPM203C	DYNAMICS OF LINEAR SYSTEMS					
28-04-2022 Thursday 10:00 - 11:00 PGCS201 ADVANCE ALGORITHMS 10:00 - 12:00 PGCS202 SOFT COMPUTING 10:00 - 12:00 PGCS2034 DATA PREPARATION AND ANALYSIS 11:00 - 12:00 PGCS204C DIGITAL FORENSICS 11:00 - 12:00 PGCS204C DIGITAL FORENSICS			11:00 - 12:00	EDPM204A	ELECTRICAL POWER DISTRIBUTION SYSTEM					
28-04-2022 Thursday Thursda										
10-0-12-00	28-04-2022	Thursday	10:00 - 11:00	PGCS201	ADVANCE ALGORITHMS					
Priday Priday Priday 11:00 - 12:00 PGCS204C DIGITAL FORENSICS			11:00 - 12:00	PGCS202	SOFT COMPUTING					
	29-04-2022	Friday	10:00 - 11:00	PGCS203A	DATA PREPARATION AND ANALYSIS					
Thursday Thursday 10:00 - 11:00 MCE201 MOBILE COMPUTING 11:00 - 12:00 MCE202 ADVANCED DIGITAL SIGNAL PROCESSING 10:00 - 11:00 MCE203C SATELLITE COMMUNICATION 11:00 - 12:00 MCE204D ADVANCED ANTENNA ENGINEERING			11:00 - 12:00	PGCS204C	DIGITAL FORENSICS					
28-04-2022 Thursday 11:00 - 12:00 MCE202 ADVANCED DIGITAL SIGNAL PROCESSING 29-04-2022 Friday 10:00 - 11:00 MCE203C SATELLITE COMMUNICATION 28-04-2022 Friday 10:00 - 11:00 MCE204D ADVANCED ANTENNA ENGINEERING 28-04-2022 Thursday 10:00 - 11:00 MME201 ADVANCED MANUFACTURING SYSTEMS 29-04-2022 Thursday 10:00 - 11:00 MME202 CONCURRENT / SIMULTANEOUS ENGINEERING 29-04-2022 Friday 10:00 - 11:00 MME203C FINITE ELEMENT METHOD AND ITS APPLICATIONS 27-04-2022 Friday 10:00 - 11:00 MME204B OPERATIONS RESEARCH 27-04-2022 Wednesday 10:00 - 11:00 MB201 MARKETING MANAGEMENT 28-04-2022 Thursday 10:00 - 11:00 MB202 HUMAN RESOURCE MANAGEMENT 29-04-2022 Friday 10:00 - 11:00 MB203 FINANCIAL MANAGEMENT 29-04-2022 Friday 10:00 - 11:00 MB205 BUSINESS ANALYTICS AND SPREADSHEET 29-04-2022 Friday 10:00 - 11:00 MCAN-201	Master of Technology in Communication and Network (MCNT)									
11:00 - 12:00 MCE202 ADVANCED DIGITAL SIGNAL PROCESSING 10:00 - 11:00 MCE203C SATELLITE COMMUNICATION 10:00 - 11:00 MCE204D ADVANCED ANTENNA ENGINEERING 28-04-2022 Thursday 10:00 - 11:00 MME201 ADVANCED MANUFACTURING SYSTEMS 10:00 - 11:00 MME202 CONCURRENT / SIMULTANEOUS ENGINEERING 29-04-2022 Friday 10:00 - 11:00 MME203C FINITE ELEMENT METHOD AND ITS APPLICATIONS 10:00 - 11:00 MME203C FINITE ELEMENT METHOD AND ITS APPLICATIONS 10:00 - 11:00 MME204B OPERATIONS RESEARCH 10:00 - 11:00 MB201 MARKETING MANAGEMENT 10:00 - 11:00 MB202 HUMAN RESOURCE MANAGEMENT 10:00 - 11:00 MB203 FINANCIAL MANAGEMENT 10:00 - 11:00 MB204 LEGAL ASPECTS OF BUSINESS 29-04-2022 Friday 10:00 - 11:00 MB205 BUSINESS ANALYTICS AND SPREADSHEET 10:00 - 11:00 MB206 RESEARCH METHODOLOGY 27-04-2022 Wednesday 10:00 - 11:00 MB206 RESEARCH METHODOLOGY 27-04-2022 Wednesday 10:00 - 11:00 MCAN-201 DATA STRUCTURE WITH PYTHON 28-04-2022 Thursday 10:00 - 11:00 MCAN-202 OPERATING SYSTEM 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 28-04-2022 Thursday 10:00 - 11:00 MCAN-204 NETWORKING 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED	28-04-2022	Thursday	10:00 - 11:00	MCE201	MOBILE COMPUTING					
			11:00 - 12:00	MCE202	ADVANCED DIGITAL SIGNAL PROCESSING					
11:00 - 12:00 MCE204D ADVANCED ANTENNA ENGINEERING	20 04 2022	Friday	10:00 - 11:00	MCE203C	SATELLITE COMMUNICATION					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29-04-2022		11:00 - 12:00	MCE204D	ADVANCED ANTENNA ENGINEERING					
Thursday Thursday 11:00 - 12:00 MME202 CONCURRENT / SIMULTANEOUS ENGINEERING 10:00 - 11:00 MME203C FINITE ELEMENT METHOD AND ITS APPLICATIONS 11:00 - 12:00 MME204B OPERATIONS RESEARCH OPERATIONS R			Mas	ter of Technolo	gy in Mechanical Engineering (MME)					
11:00 - 12:00 MME202 CONCURRENT / SIMULTANEOUS ENGINEERING 29-04-2022 Friday 10:00 - 11:00 MME203C FINITE ELEMENT METHOD AND ITS APPLICATIONS	20.04.2022	Thursday	10:00 - 11:00	MME201	ADVANCED MANUFACTURING SYSTEMS					
Triday T	28-04-2022		11:00 - 12:00	MME202	CONCURRENT / SIMULTANEOUS ENGINEERING					
Thursday Thursday	20.04.2022	Friday	10:00 - 11:00	MME203C	FINITE ELEMENT METHOD AND ITS APPLICATIONS					
	29-04-2022		11:00 - 12:00	MME204B	OPERATIONS RESEARCH					
27-04-2022 Wednesday 11:00 - 12:00 MB202 HUMAN RESOURCE MANAGEMENT	Master of Business Administration									
11:00 - 12:00 MB202 HUMAN RESOURCE MANAGEMENT	27-04-2022	Wednesday	10:00 - 11:00	MB201	MARKETING MANAGEMENT					
28-04-2022 Thursday 11:00 - 12:00 MB204 LEGAL ASPECTS OF BUSINESS 29-04-2022 Friday 10:00 - 11:00 MB205 BUSINESS ANALYTICS AND SPREADSHEET 11:00 - 12:00 MB206 RESEARCH METHODOLOGY 27-04-2022 Wednesday 10:00 - 11:00 MCAN-201 DATA STRUCTURE WITH PYTHON 11:00 - 12:00 MCAN-202 OPERATING SYSTEM 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 11:00 - 12:00 MCAN-204 NETWORKING			11:00 - 12:00	MB202	HUMAN RESOURCE MANAGEMENT					
11:00 - 12:00 MB204 LEGAL ASPECTS OF BUSINESS 29-04-2022	28-04-2022	Thursday	10:00 - 11:00	MB203	FINANCIAL MANAGEMENT					
29-04-2022 Friday 11:00 - 12:00 MB206 RESEARCH METHODOLOGY 27-04-2022 Wednesday 10:00 - 11:00 MCAN-201 DATA STRUCTURE WITH PYTHON 11:00 - 12:00 MCAN-202 OPERATING SYSTEM 28-04-2022 Thursday 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 11:00 - 12:00 MCAN-204 NETWORKING			11:00 - 12:00	MB204	LEGAL ASPECTS OF BUSINESS					
11:00 - 12:00 MB206 RESEARCH METHODOLOGY	29-04-2022	Friday	10:00 - 11:00	MB205	BUSINESS ANALYTICS AND SPREADSHEET					
27-04-2022 Wednesday 10:00 - 11:00 MCAN-201 DATA STRUCTURE WITH PYTHON 28-04-2022 Thursday 10:00 - 12:00 MCAN-202 OPERATING SYSTEM 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 11:00 - 12:00 MCAN-204 NETWORKING			11:00 - 12:00	MB206	RESEARCH METHODOLOGY					
27-04-2022 Wednesday 11:00 - 12:00 MCAN-202 OPERATING SYSTEM 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 11:00 - 12:00 MCAN-204 NETWORKING 11:00 - 12:00 MCAN-204 11:00 - 12:00 MCAN-204 NETWORKING 11:00 - 12:00 MCAN-204 MCAN-204	Master of Business Administration									
28-04-2022 Thursday 11:00 - 12:00 MCAN-202 OPERATING SYSTEM 10:00 - 11:00 MCAN-203 OBJECT ORIENTED PROGRAMMING WITH JAVA 11:00 - 12:00 MCAN-204 NETWORKING	27-04-2022	Wednesday								
28-04-2022 Thursday 11:00 - 12:00 MCAN-204 NETWORKING					OPERATING SYSTEM					
11:00 - 12:00 MCAN-204 NETWORKING	28-04-2022	Thursday			,					
29-04-2022 Friday 10:00 - 11:00 MCAN-E205 INTRODUCTION TO CYBER SECURITY				MCAN-204						
	29-04-2022	Friday	10:00 - 11:00	MCAN-E205	INTRODUCTION TO CYBER SECURITY					

Sd/-**PARTHA RAY**

Controller of Examination, JISCE

Published on: 19-04-2022 Page 1 of 1