

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous EXAMINATION BRANCH

Date: 03-06-2023

CIRCULAR

It is to inform the Faculty members teaching in I B. TECH (R22) - II Semester (2022 Batch) that the 1st Mid-term Examinations will be conducted from 12-06-2023 to 17-06-2023. Hence you are requested to submit Three Sets of question papers to the examination branch through HOD on or before 06-06-2023.

Question Paper Pattern (R22) is as follows:

- The Quiz examination will be of 20 minutes duration consisting of objective questions for 5 marks. The objective question paper is set with 20 questions of multiple choice, fill-in the blanks and matching type of questions.
- The Descriptive examination will be of 1 hour 20 minutes. consisting of descriptive questions (long answer) for 20 marks. The descriptive paper is for four questions of 5 marks each with either / or choice
- The Faculty must conduct **two unit tests**. The duration of Unit Test shall be 1 hour. The question paper of Unit Test shall be of descriptive type with 3 questions each of **5 marks** out of which student shall answer any two. Unit Test-1 and 2 shall be conducted before I Mid Term Examination covering the syllabus of Module-1, Module-2 respectively.
- The Faculty shall conduct **one assignment**. The Assignment-1 is for **5 marks** shall be submitted before First mid examinations covering the topics from Module-1 and Module-2. The assignments are used to test the student in Bloom's higher order thinking skills.

HOD's are requested to email the soft copy of all question papers as a Single Folder to the mail Id: examincharge@jbiet.edu.in on or before 07-06-2023.

Controller of Examinations

Chief Controller of Examinations

Copy to:

- 1. Addl. Controller of Examinations for necessary arrangements.
- 2. All HOD for circulating to faculty and students
- 3. Notice board, website
- 4. AO, Transport In-charge for information
- 5. Principal's Office

JB J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous TIME TABLE OF I B. TECH - II SEMESTER (2022 BATCH) I-MID EXAMINATIONS - JUNE-2023

TIME: After Noon (AN) - 01:30 PM to 03:10 PM

ARTIFICIAL INTELLIGENCE LINEAR AND MACHINE LEARNING ADVAN (73-AI&ML)	ARTIFICIAL INTELLIGENCE LINEAR AND DATA SCIENCE ADVAN (72 -AI&DS)	COMPUTER SCIENCE & LINEAI ENGINEERING (DATA SCIENCE) [67-CSD]	COMPUTER SCIENCE & LINEAL ENGINEERING (ARTIFICAL INTELLIGENCE & MACHINE LEARNING) [66-CSM]	ELECTRONICS & LINEAR COMPUTER ENGINEERING ADVAN	INFORMATION LINEAU TECHNOLOGY ADVAN	COMPUTER SCIENCE & LINEAL ENGINEERING ADVAN	ELECTRONICS & LINEAU COMMUNICATION ADVAN ENGINEERING [04-ECE]	AL NG	ELECTRICAL & LINEAL ELECTRONICS ADVAN	CIVIL ENGINEERING LINEAU ADVAN		BRANCH
LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	LINEAR ALGEBRA AND ADVANCED CALCULUS	AN	12-06-2023 MONDAY
APPLIED PHYSICS	ENGINEERING CHEMISTRY	ENGINEERING CHEMISTRY	ENGINEERING CHEMISTRY	ENGINEERING CHEMISTRY	ENGINEERING CHEMISTRY	ENGINEERING CHEMISTRY	APPLIED PHYSICS	ENGINEERING PHYSICS	APPLIED PHYSICS	ENGINEERING PHYSICS	AN	13-06-2023 TUESDAY
ENGLISH	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	ENGLISH	ENGLISH	ENGLISH	ENGLISH	AN	WEDNESDAY
PROGRAMMING FOR PROBLEM SOLVING	ı	ř	· 1	1	ı	ı	PROGRAMMING FOR PROBLEM SOLVING	PROGRAMMING FOR PROBLEM SOLVING	PROGRAMMING FOR PROBLEM SOLVING	PROGRAMMING FOR PROBLEM SOLVING	AN	THURSDAY

Date: 03-96-2023

Confroller of Examinations

Chief Controller of Examinations

DOE:

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

I B. Tech - II SEM –(R22)-I MID QUIZ Examinations (2022 Batch) JUNE 2023

Subject Name: [Branch]

Max. Marks: 05	Time: 20 Min

 $(1/4 \times 20 = 05 \text{ Marks})$

Q1 to Q10 Multiple choice questions:

Q11 to Q15 Fill in the blanks:

Q16 to Q20 Match the Following

DOE:

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

I B. Tech - II SEM -(R22)-I MID Examinations (2022 Batch) JUNE 2023

Subject Name: [Branch]

Max. Marks: 20

Time: 1 Hr. 20 Mins

Answer all questions, each question is "either", "or", "choice"

MID Question Paper

 $(5 \times 4 = 20 \text{ Marks})$

Q.No	9	CO	BT	Marks
	Module-I			
1	(OR)		- Ni	
	Module-I			
	Module-II			
2	(OR)			
	Module - II			
	Module-I			
3	(OR)		- M	1
	Module-II	5		
	Module-I			
4	(OR)			
	Module-II			
	70	4.1		

Paper set by:

Note: Faculty members are requested to strictly avoid repetition / duplication of the questions in the same as well as in the other sets. Please check the question paper thoroughly for mistakes (grammar, spellings, ambiguity, missing content etc) before submitting to the examination branch. Clearly mention as a note the requirements if any, such as graph sheets, code books, data sheets etc as a note in the question paper.

CO - Course objectives (CO1, CO2, CO3, CO4, CO5)

BT - Bloom's Taxonomy Levels of Learning (L1, L2, L3, L4, L5, L6)