

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous EXAMINATION BRANCH

Date: 30-11-2021

CIRCULAR

It is to inform the Faculty members teaching in II B. TECH (R20) -I Semester (2020 Batch) that 1st Mid-term Examinations will be conducted from 13-12-2021 to 18-12-2021. Hence you are requested to submit Three Sets of question papers to the examination branch through HOD on or before 09-12-2021.

Question Paper Pattern (R20) is as follows:

Question Paper Four Questions with either or choice. Duration of the Examination is 60 minutes.

- The questions shall of descriptive type covering I, II units for 5 marks each with either or option. (Please refer to the Model paper). (5X4=20 Marks)
- The questions should be covering the syllabus of Module 1 and Module 2. There shall be at least one question from each unit.

Faculty must conduct an online quiz with 20 objective, fill in the blanks type questions using any tool of their convenience. The duration of quiz examination shall be 20 Minutes. The quiz examination is conducted for 5 marks.

Further faculty shall conduct 2 assignments one each for Module 1 and Module 2. The assignment questions shall be used to test the student in Bloom's Higher Order Thinking Skills (HOTS). Both quiz examination, assignment submission must be completed before **09-12-2021**.

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 09-12-2021.

Controller Of Examinations

Copy to:

1. Addl. Controller of Examinations for necessary arrangements PRINCIPAL

2. All HOD for circulating to faculty and students

3. Notice board, website

4. AO, Transport In-charge for information

5. Principal's Office

Section of the sectio

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

Bhaskar Nagar, Yenkapally (V), Moinabad (M), R.R. Dist.-500 075.

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II B.Tech – I Semester - I MID Examinations (2020 Batch) - November-2021 **DATA STRUCTURES**

Time: 60 Minutes Total Marks: 20

		~ ~ ~ ~	
	Answer all questions		
	-	5	X 4 = 20 Marks
		L2	CO1
1	(OR)		
		L3	CO2
		L1	CO2
2	(OR)	46.69	
		L3	CO2
		L4	CO2
3	(OR)	.,	<u> </u>
		L3	CO1
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Addition to the control of the contr	<u> </u>	L3	CO1
4	(OR)		····
***		L4	CO2

Paper set by: