

CVR COLLEGE OF ENGINEERING

An UGC Autonomous Institution - Affiliated to JNTUH Vastunagar, Mangalpalli (V), Ibrahimpatan (M), R.R. District

Dt: 07-04-2022

NOTICE

B. Tech III Year II Semester I MID Offline Exams

All the Students of B.Tech III Year II Semester are hereby informed that as per the academic calendar, I MID Offline Exams are to be held from 18-04-2022 to 23-04-2022 (Time Table enclosed).

The **Offline** Mid Exam Question Paper consist of 6 essay type questions of 10 marks each. The questions 1 & 2 are from Unit-I, 3 & 4 are from Unit-II and 5 & 6 from first half syllabus of Unit-III with internal choice. The student has to answer three questions (one question compulsory from each Unit) (3x10=30M). The duration of examination is 1 hour 30 minutes.

The total marks will be scaled to 20 marks as per regulations.

8 marks will be awarded for Assignment.

2 marks will be awarded for Attendance equal to or greater than 75%.

All the students are advised to prepare well and attend the Exams without fail. Students need to take prior permission from the HOD with a proof of reason not to attend the exam. Copy of such permission letter should be sent to the undersigned within a week.

PRINCIPAL

Copy to:

To be read in Class rooms of B.Tech III Year II Sem. Notice Boards



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Dt: 07-04-2022

B.Tech III Year II Semester I MID Offline Exams

All the HODs are hereby requested to direct the concerned teachers handling B.Tech III Year II Semester classes to set <u>Two Sets</u> of question papers for I MID Offline Exams are to be held from 18-04-2022 to 23-04-2022 (Time Table enclosed).

The Offline Mid Exam Question Paper consist of 6 essay type questions of 10 marks each. The questions 1 & 2 are from Unit-I, 3 & 4 are from Unit-II and 5 & 6 from first half syllabus of Unit-III with internal choice. The student has to answer three questions (one question compulsory from each Unit) (3x10=30M). The duration of examination is 1 hour 30 minutes.

Against each question, Bloom's Taxonomy level (BL1, BL2... etc) and the Course Outcomes (CO1, CO2 .. etc.) that it covers has to be clearly indicated.

The total marks will be scaled to 20 marks as per regulations.

8 marks will be awarded for Assignment.

2 marks will be awarded for Attendance equal to or greater than 75%.

The examination print ready question paper soft and hard copy format as per the guidelines given above is to be sent to the Email-ID: cvrmidexams@gmail.com through the HOD mail id by 12-04-2022.

Teachers are also requested to handover the award lists of the Mid exam marks to concerned **DTP Operator** within 4 working days from the date of conduct of their subject exam so as to enable him to forward the same within a week to the Dean, Academics, so as to enable him to consolidate Mid Exam marks of all the branches in time.

Note:

- The teachers are strongly recommended to give questions which are not directly reproducible from the textbook or reference material.
- Numerical Problems wherever possible are given and see that the values of parameters
 must not be matched with the solved problems or exercise problems in the prescribed
 textbooks.

PRINCIPAL

Copy to:

Director

PA to Principal

Dean Academics

Controller of Exams, Dy.Controller of Exams, Asst.Controller of Exams,

Vice-Principal / Officer I/c of Exams.

HOD's (CE/EEE/ME/ECE/CSE/CSIT/EIE/IT/H&S)

A.O., A.R's Superintendent, Sr.Asst.

The Chairman – for favour of information

The Advisor – for favour of information



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EXAMINATION BRANCH

TIMINGS: 10:00 AM to 11:30 AM TIME TABLE of B. TECH III YEAR II SEMESTER (CBCS 2019 BATCH) I-MID OFFLINE EXAMINATIONS - APRIL, 2022

	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
CIVIL ENGINEERING	Steel Structures	Transportation Engineering	Foundation Engineering	Construction Engineering and Management (PE - 1)	Ground Water Engineering (PE-2) Construction Machinery (PE-2)	
ELECTRICAL & ELECTRONICS ENGINEERING	Electronic Circuits and IC Applications	Switchgear and protection	Power Semiconductor Drives	Computer Methods in Power Systems	IOT and its applications (PE - 1)	
					Unconventional Machining Processes - (PE - 1)	Advanced Open Elective-1
MECHANICAL	Design of Machine	Instrumentaion &	Heat Transfer	Computer Aided Design & Manufaturing	Non-Conventional Sources of Energy - (PE - 1)	1. Basics of Database Management
	Melinoris - II				Finite Element Methods (PE - 1)	Systems
					Advanced Microcontrollers (PE - 2)	Z. basics of ruman Anatomy & Physiology
ELECTRONICS & COMMUNICATION	Digital	Digital Signal Processing	VLSI System Design	Managerial Economics and Financial Analysis	FPGA Architecutures and Applications - (PE - 2)	3. Entrepreneurship
ENGINEERING				(Common to ECE, CSE, ELE)	Wireless Communications (PE - 2)	4. Basics of Psychology
SOMBLITED SCIENCE		Internet of Things		Managerial Economics and	Big Data Analytics and Platforms - (PE - 1)	
& ENGINEERING	Data Sciences	(Common to CSE & CSIT)	Web Engineering	(Common to ECE, CSE, EIE)	Agile Methodology and DevOps - (PE - 1)	
ELECTRONICS & INSTRUMENTATION ENGINEERING	Analytical Instrumentaiton	Virtual	PC Based Instrumentaiton (PE - 1)	Managerial Economics and Financial Analysis (Common to ECE,CSE,EIE)	Artificial Neural Networks (PE - 2)	
INFORMATION TECHNOLOGY	Problem Solving through Python	Advanced Web Technologies	Design and Analysis of Algorithms	Computer Networks	Big Data Analytics (PE-1)	
COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	Big Data Analytics & Platforms	Internet of Things (Common to CSE & CSIT)	Machine Learning	Modern Artificial Intelligence	Business Intelligence (PE-1)	

PRANCIPAL

Date: 07-04-2022