

Fifth Semester of B.Tech. Theory Exam (Nov - Dec 2021) Time: 10:00 am to 1:00 pm

Date & Day	Civil Engineering	Computer Engineering	Computer Science & Engineering	Electrical Engineering	Electronics & Communication Engg.	Information Technology	Mechanical Engineering
23/11/2021 Tuesday	CL349 Concrete Technology	CE354 Operating System CE341 Microprocessor Architectures and Assembly Programming	CS350 Operating System CE341 Microprocessor Architectures and Assembly Programming	EE351 Electrical Power Transmission and Distribution	EC355/EC341/EC301.01/EC301 Electromagnetic Theory	IT342 Advanced Web Technologies	ME341 Design Concepts & Machine Drawing
25/11/2021 Thursday	CL341 Structural Analysis-II	CE355/EC342 Design & Analysis of Algorithms	CS351/CE342 Design & Analysis of Algorithms	EE342 Synchronous and DC Machines	EC356/EC342 VLSI Technology & Design EC302.01/EC302 Integrated Circuits & Applications	IT351 Design & Analysis of Algorithms	ME342 Heat & Mass Transfer
27/11/2021 Saturday	CL350 Building Planning	CE343 Software Engineering	CS341 Artificial Intelligence	EE353 Power Electronics & Drives-I	EC357/EC343 Digital Signal Processing EC303.02/EC303.01/EC303 Audio Video Engineering	IT343 Operating System	ME352 Metrology & Quality Control
30/11/2021 Tuesday	Elective - I CL370 Construction Engineering Materials CL374 Architectural Design of Facilities CL381 Infrastructure Management	CE344 Computer Networks	CS352/CE344 Computer Networks	Elective I EE374 Distributed Generation and Microgrid EE375 Energy Conservation, Audit and Management	EC358/EC344/EC305.02/EC305.01/EC305 Microcontroller & Application	IT352 Computer Networks	ME350 Thermal Engineering
02/12/2021 Thursday	Institute Elective - II CE391 Python For Data Analytics	ELECTIVE - I CE371 Advanced Java Programming CE372 Programming in .NET Technology CE373 Mobile Application Development CE377 Advanced Web Technology CE316 Artificial Intelligence	CS371 Digital Image Processing CS372 Advanced Web Technology CS376 Advanced Java Programming CS377 Mobile Application Development	Institute Elective - II CE391 Python For Data Analytics	Elective - I EC381/EC371/EC304.01/EC304 Power Electronics EC382/EC372 Digital System Design	ELECTIVE - I IT374 Python Programming IT371 Advanced Java Programming IT373 Embedded Systems	Elective I ME373 Metal Casting Technology ME379 Hydraulics & Pneumatics ME380 Combustion Process

**Important instructions for Students appearing in examination:**

1. Examination will be conducted in Online Mode.
2. All Candidates are required to carry Identity Card with them during the examination.
3. The Course teacher will give you the detailed guidelines about examination of respective course.
4. Candidates need to check the availability of required resources (e.g. Computer and Internet Connectivity) before the examination.
5. CHARUSAT rules shall be considered against any type of unfair means.

Dy. Registrar

Copy to: Principal, CSPIT/DEPSTAR for display on notice board and circulation in all departments of the Institute for putting on the department notice boards.