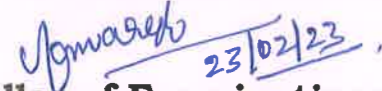


CBT Examinations Time Table for B. Tech., II Year, I-Semester (SR20) March 2023

All the B. Tech. II Year, I-Semester students are hereby informed that the CBT Examinations for the academic year 2022-2023 are scheduled from 03.03.2023 to 06.03.2023

BRANCH	DATE, SESSION & DAY				
	03.03.2023	04.03.2023	04.03.2023	06.03.2023	06.03.2023
	AN (3.00 to 3.30 pm)	FN (11.00 to 11.30 am)	AN (3.00 to 3.30 pm)	FN (11.00 to 11.30 am)	AN (3.00 to 3.30 pm)
Civil Engineering (01-CE)	Universal Human Values - II (AS20-00HS07)	Surveying and Geomatics (AS20-01PC01)	Fluid Mechanics (AS20-01PC02)	Building Materials, Construction and Planning (AS20-01ES02)	Strength of Materials - I (AS20-01PC03)
Electrical & Electronics Engineering (02- EEE)	Universal Human Values - II (AS20-00HS07)	Electrical Circuits -II (AS20-02PC03)	DC Machines (AS20-02PC04)	Electromagnetic Theory (AS20-02PC05)	Analog Electronics (AS20-04ES09)
Electronics & Communications Engineering (04- ECE)	Universal Human Values - II (AS20-00HS07)	Electronic Devices and Circuits - 1 (AS20-04ES03)	Signals and Stochastic Process (AS20-04PC01)	Data Structures Through C++ (AS20-05ES03)	Digital Systems Design (AS20-04PC02)
Computer Science & Engineering (05- CSE)	Probability and Random Processes (AS20-00BS10)	Computer Organization and Architecture (AS20-05ES06)	Object Oriented Programming Through Java (AS20-05PC01)	Mathematical Foundations of Computer Science (AS20-05PC02)	Digital Electronics (AS20-04ES06)
Information Technology (12- IT)	Probability and Random Processes (AS20-00BS10)	Computer Organization and Architecture (AS20-05ES06)	Object Oriented Programming Through Java (AS20-05PC01)	Analysis and Design of Algorithms (AS20-12PC01)	Digital Electronics (AS20-04ES06)
CSE (Artificial Intelligence & Machine Learning) (66- AI & ML)	Probability and Random Processes (AS20-00BS10)	Computer Organization and Architecture (AS20-05ES06)	Python Programming (AS20-66PC02)	Mathematical Foundations of Computer Science (AS20-05PC02)	Digital Electronics (AS20-04ES06)
Artificial Intelligence & Data Science (72 - AIDS)	Operating Systems (AS20-05PC06)	Principles of Artificial Intelligence (AS20-72PC02)	Object Oriented Programming Through Java (AS20-05PC01)	Data Structures (AS20-72PC01)	Business Economics and Financial Analysis (AS20-00HS06)
Computer Science & Design (74 - CSG)	Operating Systems (AS20-05PC06)	Computer Organization and Architecture (AS20-05ES06)	Human-Computer Interaction (AS20-74PC01)	Data Structures Through C++ (AS20-05ES03)	Business Economics and Financial Analysis (AS20-00HS06)

Note: Any discrepancy in this Time Table may be informed to COE immediately.


Controller of Examinations


Principal