

Accredited by NAAC with "A" Grade, Recognised by UGC under section 2(f) &12(B)
Approved by AICTE - New Delhi Permanently Affiliated to JNTUK, SBTET, Ranked as "A" Grade by Govt. of A.P.,



Examination Section

Academic Year 2022-23

IV B.Tech II Semester Autonomous (SITE18 Regulations) Regular/Supply End Examinations, April-2023

Time-Table

Timings: 10:00 AM to 01:00 PM

Date Branch	29-04-2023 (Saturday)	01-05-2023 (Monday)	03-05-2023 (Wednesday)	05-05-2023 (Friday)
Civil Engineering	Ground Improvement Techniques (18CECEP801B)	Ground Water Development and Management (18CECEP802C)	Air, Noise Pollution and Control (18CECEP803A)	Sustainable Construction Methods for Buildings (18CECEP804D)
		Pre-Stressed Concrete (18CECEP802A)		Repair and Rehabilitation of Structures (18CECEP804A)
Electrical & Electronics Engineering	Wind and Solar Energy Systems (18EEEEP801B)	Flexible AC Transmission Systems (18EEEEP802A)	Nano Technology (18EEMEO803F)	-
			Python Programming (18EECSO803B)	
			Disaster Management	
Mechanical Engineering	Automation in Manufacturing (18MEMET8010)	Non-Destructive Evaluation (18MEMEP802B)	Disaster Management (18MECEO804C)	Refrigeration and Air Conditioning (18MEMEP803A)
Electronics & Communication Engineering	Radar Systems (18ECECP802A)	Cellular Mobile Communication (18ECECP801A)	Production Planning & Control (18ECMEO803E)	Designing Database Management System (18ECCSO804G)
	Embedded & Real Time Concepts (18ECECP802C)	Internet of Things and its applications (18ECECP801C)		Artificial Intelligence
Computer Science & Engineering	Software Quality Assurance (18CSCSP802A)	Cellular Mobile Communications (18CSEC0804F)	Software Project Management	Machine Learning (18CSCSP801C)
	Hadoop & Big Data (18CSCSP802C)		Data Analytics (18CSCSP803C)	
Information Technology	Open Source Software (18ITITP803A)	Cellular Mobile Communications (18ITECO804F)	Software Project Management	Distributed Databases (181TITP801A)

Controller of Examinations

Date: 20-03-2023

Copy to:

HOD (CE) HOD (EEE) HOD (ME) HOD (ECE) HOD (CSE) HOD (IT)

