## Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh II B.Tech I Semester (SVEC-20) Mid- II Examinations, January- 2023 TIME - TABLE

Date: 09/01/2023

EXAM DATE/ WEEK DAY	EXAM TIME	CE	CSD	CSBS	CSE	CSE (AI)	CSE (DS)	CSE (CS)	CSE (AI&ML)	CSE (IoT)	CSSE	IT.	ECE	EEE	EIE	ME
23/01/2023 MONDAY	11:00 AM To 01:00 PM	Numerical Methods, Probability and Statistics (20BT3BS01)	Numerical Methods, Probability and Statistics (20BT3BS01)	Numerical Methods, Probability and Statistics (20BT3BS01)	Numerical Methods, Probability and Statistics (20BT3BS01)	Numerical Methods, Probability and Statistics (20BT3BS01)	Special Functions and Complex Analysis (20BT3BS02)	Special Functions and Complex Analysis (20BT3BS02)	Special Functions and Complex Analysis (20BT3BS02)	Numerical Methods, Probability and Statistics (20BT3BS01						
	03:00 PM To 05:00 PM	Construction, Planning and Project Management (20BT30101)	Linux Programming (20BT51204)	Design and Analysis of Algorithms (20BT50502)	Discrete Mathematical Structures (20BT12901)	Discrete Mathematical Structures (20BT12901)	Discrete Mathematical Structures (20BT12901)	Data Structures and Algorithms (20BT22901)	Discrete Mathematical Structures (20BT12901)	Discrete Mathematical Structures (20BT12901)	Data Structures and Algorithms (20BT22901)	Discrete Mathematical Structures (20BT12901)	Electronic Devices and Circuits (20BT30402)	Electronic Devices and Circuits (20BT30402)	Electronic Devices and Circuits (20BT30402)	Engineering Thermodynamic (20BT30301)
24/01/2023 TUESDAY	11:00 AM To 01:00 PM	Fluid Mechanics and Hydraulic Machinery (20BT30102)	Operating Systems (20BT31501)	Computer Organization (20BT30501)	Computer Organization (20BT30501)	Computer Organization (20BT30501)	Computer Organization (20BT30501)	Computer Organization (20BT30501)	Computer Organization (20BT30501)	Operating Systems (20BT31501)	Computer Organization (20BT30501)	Operating Systems (20BT31501)	Switching Theory and Logic Design (20BT30404)	Electromagnetic Fields (20BT30201)	Switching Theory and Logic Design (20BT30404)	Kinematics of Machinery (20BT30302)
	03:00 PM To 05:00 PM	Mechanics of Solids (20BT30103)	Data Structures (20BT30502)	Operating Systems (20BT31501)	Data Structures (20BT30502)	Data Structures (20BT30502)	Data Structures (20BT30502)	Operating Systems (20BT31501)	Data Structures (20BT30502)	Data Structures (20BT30502)	Operating Systems (20BT31501)	Data Structures (20BT30502)	Electromagnetic Fields and Transmission Lines (20BT30401)	Electrical Machines- I (20BT30202)	Electrical and Electronic Measurements (20BT31001)	Manufacturing Technology (20BT30303)
25/01/2023 VEDNESDAY	11:00 AM To 01:00 PM	Surveying (20BT30104)	Software Engineering (20BT31201)	Software Engineering (20BT31201)	Python Programming (20BT30503)	Python Programming (20BT30503)	Python Programming (20BT30503)	Computer Networks (20BT50501)	Python Programming (20BT30503)	Computer Networks (20BT50501)	Software Engineering (20BT31201)	Software Engineering (20BT31201)	Signals and Systems (20BT30403)	Signals and Networks (20BT30203)	Transducers in Instrumentation (20BT31002)	Strength of Materials (20BT30304)
	03:00 PM To 05:00 PM	Environmental Science (20BT3MC01)	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	- 1			-	-		Environmental Science (20BT3MC01)	Environmental Science (20BT3MC01)	Environmental Science (20BT3MC01)	Environmental Science (20BT3MC01)

1. Students have to bring their College Identity Cards to the examination hall; otherwise they will not be permitted to write the examination.

2. Examination will be on the Units prescribed in the Syllabus Book.

Copy to: The Director, Academics and Research, SVEC.

The Vice-Principal, SVEC. The Dean, Academics.

The Dean, Placements.

The HODs, of CE, EEE, ME, ECE, CSE, EIE, IT, CSSE and BS&H: with a request to arrange to read over in the respective class rooms and circulate among the staff members and display on notice Board.

The Examination Section.

The S.A.O, SVEC for information.

The Office, Valmar for necessary transport and dining arrangements.

The Vice President, Administration for information.