

Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

III B.Tech II Semester (SVEC-19) Supplementary Examinations, April 2025

TIME - TABLE

Date : 15/03/2025

Time : 10:00 AM To 01:00 PM

EXAM DATE & TIME	WEEK DAY	CE	CSE	CSSE	ECE	EEE	EIE	IT	ME
16/04/2025 10:00 AM To 01:00 PM	WEDNESDAY	Organizational Behaviour (19BT6HS02)	Organizational Behaviour (19BT6HS02)	Organizational Behaviour (19BT6HS02)	Principles of Business Economics and Accountancy (19BT6HS01)	Principles of Business Economics and Accountancy (19BT6HS01)	Principles of Business Economics and Accountancy (19BT6HS01)	Organizational Behaviour (19BT6HS02)	Industrial Engineering and Management (19BT60301)
19/04/2025 10:00 AM To 01:00 PM	SATURDAY	Steel Structures (19BT60101)	Compiler Design (19BT60501)	Compiler Design (19BT60501)	Antennas and Propagation (19BT60401)	Power Electronics (19BT60201)	Process Control Instrumentation (19BT61001)	Compiler Design (19BT60501)	Design of Machine Elements (19BT60302)
22/04/2025 10:00 AM To 01:00 PM	TUESDAY	Air and Noise Pollution and Control (19BT60104)  Ground Improvement Techniques (19BT60106)	Industrial Internet of Things (19BT60318)	Embedded Systems (19BT70401)	Microcontrollers (19BT60402)	Power System Analysis (19BT60202)	Microcontrollers (19BT60402)	Cloud Computing (19BT61201)	Heat Transfer (19BT60303)
24/04/2025 10:00 AM To 01:00 PM	THURSDAY	Advanced Reinforced Cement Concrete Structures (19BT60109)  Rehabilitation and Retrofitting of Structures (19BT60113)  Solid and Hazardous Waste Management (19BT60114)	Software Testing (19BT51505)	Information Security (19BT61502)	Digital IC Design (19BT60405)  Satellite Communications (19BT60406)	High Voltage Engineering (19BT60204)  Special Electrical Machines (19BT60205)	Analytical Instrumentation (19BT61002)	Full Stack Development (19BT60504)	Internal Combustion Engines (19BT60307)  Quality Management and Reliability Engineering (19BT60309)

**III B.Tech II Semester (SVEC-19) Supplementary Examinations, April 2025**

**TIME - TABLE**

**Date : 15/03/2025**

**Time : 10:00 AM To 01:00 PM**

<p align="center"><b>26/04/2025 10:00 AM To 01:00 PM</b></p>	<p align="center">SATURDAY</p>	<p align="center">Highway Construction and Maintenance (19BT60117)</p> <p align="center">Industrial Wastewater Treatment (19BT60118)</p> <p align="center">Infrastructure Development and Management (19BT60119)</p>	<p align="center">Cryptography and Network Security (19BT60503)</p> <p align="center">Soft Computing (19BT60505)</p>	<p align="center">Big Data Technologies (19BT71203)</p>	<p align="center">Image Processing (19BT60407)</p> <p align="center">Nanostructures and Nanotechnology (19BT60408)</p> <p align="center">Testing and Testability (19BT60409)</p>	<p align="center">FPGA Architectures and Applications (19BT50406)</p> <p align="center">Image Processing (19BT60407)</p> <p align="center">Industrial Data Communication (19BT61003)</p>	<p align="center">Power Plant Instrumentation (19BT61004)</p>	<p align="center">Artificial Intelligence (19BT50502)</p> <p align="center">Cyber Security (19BT50503)</p>	<p align="center">Automotive Fuels and Combustion (19BT60310)</p> <p align="center">Non Traditional Machining process (19BT60313)</p> <p align="center">Refrigeration and Air Conditioning (19BT60315)</p>
<p align="center"><b>29/04/2025 10:00 AM To 01:00 PM</b></p>	<p align="center">TUESDAY</p>	<p align="center">Fire Engineering (19BT60123)</p> <p align="center">Intelligent Transportation Systems (19BT60124)</p> <p align="center">Smart Materials and Structures (19BT60125)</p>	<p align="center">Machine Learning (19BT60502)</p>	<p align="center">Machine Learning (19BT60502)</p>	<p align="center">Machine Learning (19BT60502)</p> <p align="center">Cryptography and Network Security (19BT60503)</p> <p align="center">PLC and SCADA (19BT51041)</p>	<p align="center">VLSI Design (19BT50403)</p> <p align="center">Design and Estimation of Electrical Systems (19BT60207)</p> <p align="center">Power System Automation (19BT60209)</p>	<p align="center">Machine Learning (19BT60502)</p> <p align="center">Renewable Energy Sources (19BT60241)</p>	<p align="center">Ad Hoc and Wireless Sensor Networks (19BT60541)</p>	<p align="center">Hydraulics and Pneumatics (19BT60317)</p> <p align="center">Mechatronics (19BT60320)</p>

**CHIEF CONTROLLER OF EXAMINATIONS**

**Copy to : 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.**