

## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

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

### IV B.Tech I Semester (SVEC-14) Supplementary Examinations, August 2021

#### TIME - TABLE

Date : 05/08/2021

Time : 02:00 PM To 05:00 PM

EXAM DATE & TIME	WEEK DAY	BTECH-CE	BTECH-CSE	BTECH-CSSE	BTECH-ECE	BTECH-EEE	BTECH-EIE	BTECH-IT	BTECH-ME
21/08/2021 02:00 PM To 05:00 PM	SATURDAY	STEEL STRUCTURES [14BT70101]	SOFTWARE TESTING TECHNIQUES [14BT71204]	CRYPTOGRAPHY AND NETWORK SECURITY [14BT81202]  KERNEL PROGRAMMING [14BT71503]	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION [14BT70401]	POWER SEMICONDUCTO R DRIVES [14BT70201]	ANALYTICAL INSTRUMENTATION [14BT71001]	MOBILE APPLICATION DEVELOPMENT [14BT71201]	FINITE ELEMENT METHODS [14BT70301]
24/08/2021 02:00 PM To 05:00 PM	TUESDAY	WATER RESOURCES ENGINEERING [14BT70102]	MOBILE COMPUTING [14BT70502]	SOFTWARE PROJECT MANAGEMENT [14BT71507]  .NET TECHNOLOGIES [14BT81203]  MOBILE COMPUTING [14BT70502]	EMBEDDED SYSTEMS [14BT70402]	POWER SYSTEM OPERATION AND CONTROL [14BT70202]	BIOMEDICAL INSTRUMENTATION [14BT71002]	MULTIMEDIA AND APPLICATIONS DEVELOPMENT [14BT71202]	MANUFACTURING SYSTEM DESIGN [14BT70302]
26/08/2021 02:00 PM To 05:00 PM	THURSDAY	GEOSPATIAL TECHNOLOGIES [14BT70103]	COMPILER DESIGN [14BT70501]	OPTIMIZATION TECHNIQUES [14BT70331]	LIGHT WAVE COMMUNICATIONS [14BT70403]	POWER SYSTEM ANALYSIS [14BT70203]	LOGIC AND DISTRIBUTED CONTROL SYSTEMS [14BT71003]	COMPILER DESIGN [14BT70501]	METROLOGY & MEASUREMENTS [14BT70303]
28/08/2021 02:00 PM To 05:00 PM	SATURDAY	TRANSPORTATION ENGINEERING- II [14BT70104]	DATA WAREHOUSING AND DATA MINING [14BT61201]	DATA WAREHOUSING AND DATA MINING [14BT61201]	COMPUTER NETWORKS [14BT51201]	DIGITAL SIGNAL PROCESSING [14BT60401]	ADVANCED CONTROL SYSTEMS [14BT60206]	COMPUTER GRAPHICS [14BT41501]	INDUSTRIAL AUTOMATION & ROBOTICS [14BT70304]

## IV B.Tech I Semester (SVEC-14) Supplementary Examinations, August 2021

### TIME - TABLE

Date : 05/08/2021

Time : 02:00 PM To 05:00 PM

EXAM DATE & TIME	WEEK DAY	BTECH-CE	BTECH-CSE	BTECH-CSSE	BTECH-ECE	BTECH-EEE	BTECH-EIE	BTECH-IT	BTECH-ME
01/09/2021 02:00 PM To 05:00 PM	WEDNESDAY	ADVANCED FOUNDATION ENGINEERING [14BT70111]  ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT [14BT70114]	MACHINE LEARNING [14BT71205]  EMBEDDED SYSTEM PROGRAMMING [14BT71501]  SIMULATION AND MODELING [14BT71504]	EMBEDDED SYSTEM PROGRAMMING [14BT71501]	DIGITAL CMOS IC DESIGN [14BT70405]  TELECOMMUNICATION SWITCHING SYSTEMS [14BT70406]  OPERATING SYSTEMS [14BT51501]	REACTIVE POWER COMPENSATION AND MANAGEMENT [14BT70204]  ADVANCED DATA STRUCTURES [14BT70531]  PRINCIPLES OF COMMUNICATION [14BT60431]	VLSI DESIGN [14BT60403]  COMPUTER NETWORKS [14BT51201]	SCRIPTING LANGUAGES [14BT71203]	REFRIGERATION AND AIR CONDITIONING [14BT70305]  SUPPLY CHAIN MANAGEMENT [14BT70308]
03/09/2021 02:00 PM To 05:00 PM	FRIDAY	ENVIRONMENTAL POLLUTION AND CONTROL [14BT70106]  RURAL TECHNOLOGY [14BT70109]  BANKING AND INSURANCE [14BT6HS01]	MULTIMEDIA AND APPLICATIONS DEVELOPMENT [14BT71202]  HUMAN COMPUTER INTERACTION [14BT81503]	NETWORK PROGRAMMING [14BT71502]	ENVIRONMENTAL POLLUTION AND CONTROL [14BT70106]  RURAL TECHNOLOGY [14BT70109]  BANKING AND INSURANCE [14BT6HS01]	ENVIRONMENTAL POLLUTION AND CONTROL [14BT70106]  RURAL TECHNOLOGY [14BT70109]  BANKING AND INSURANCE [14BT6HS01]	ENVIRONMENTAL POLLUTION AND CONTROL [14BT70106]  RURAL TECHNOLOGY [14BT70109]  BANKING AND INSURANCE [14BT6HS01]	HUMAN COMPUTER INTERACTION [14BT81503]	POWER PLANT ENGINEERING [14BT70309]  ADVANCED WELDING TECHNOLOGY [14BT70311]

*(Signature)*  
**CHIEF CONTROLLER OF EXAMINATIONS**

Copy to : **The Director, Academics, SVEC.**  
**The Vice-Principal, SVEC.**  
**The Dean, Academics.**  
**The Dean, Placements.**

**The HODs, of CE, ME, EEE, ECE, CSE, EIE, IT & CSSE: 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 and necessary transport arrangement.**

**Hostel Notice Boards.**

**The Office, ISA.**