## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Tirupati,Chittoor,Andhra Pradesh IV B.Tech I Semester (SVEC-16) Supplementary Examinations, May 2025 <u>TIME - TABLE</u>

Date : 15/03/2025 Time : 10:00 AM To 01:00 PM

| EXAM DATE<br>& TIME                          | WEEK DAY  | CE  | CSE   | CSSE  | ECE  | EEE  | EIE  | IT   | ME  |
|--|-----------|---|---|---|--|--|--|--|---|
| <b>19/05/2025</b><br>10:00 AM To<br>01:00 PM | MONDAY    | ESTIMATION AND<br>QUANTITY<br>SURVEYING<br>[16BT70101]  | CLOUD COMPUTING<br>[16BT61201]  | SYSTEM MODELING<br>AND SIMULATION<br>[16BT71501]  | CELLULAR AND MOBILE<br>COMMUNICATIONS<br>[18BT70401]   | POWER SYSTEM<br>OPERATION AND<br>CONTROL <b>[16BT70201]</b>  | ANALYTICAL<br>INSTRUMENTATION<br>[16BT71001]                                 | MANAGEMENT<br>SCIENCE<br>[16BT5HS01]                                     | AUTOMOBILE<br>ENGINEERING<br>[16BT70301]<br>** REFRIGERATION AND<br>AIR-CONDITIONING<br>[16BT50304] |
| <b>21/05/2025</b><br>10:00 AM To<br>01:00 PM | WEDNESDAY | GEOSPATIAL<br>TECHNOLOGIES<br>[16BT70102]   | COMPILER DESIGN<br>[16BT51501]  | EMBEDDED<br>SYSTEMS<br>[16BT70402]  | EMBEDDED SYSTEMS<br>[16BT70402]  | EMBEDDED SYSTEMS<br>[16BT70402]  | BIOMEDICAL SIGNAL<br>PROCESSING<br>[16BT71002]                               | BIG DATA<br>TECHNOLOGIES<br>[16BT71201]                                  | FINITE ELEMENT<br>METHOD<br>[16BT70302]   |
| <b>23/05/2025</b><br>10:00 AM To<br>01:00 PM | FRIDAY    | RAILWAY, AIRPORT<br>AND HARBOUR<br>ENGINEERING<br><b>[16BT70103]</b>  | WEB TECHNOLOGIES<br>[16BT51203]   | MOBILE<br>APPLICATION<br>DEVELOPMENT<br>[16BT71202]<br>SOFTWARE<br>TESTING<br>[16BT60501]   | MICROWAVE<br>ENGINEERING<br>[16BT70403]<br>** ELECTRONIC<br>MEASUREMENTS AND<br>INSTRUMENTATION<br>[16BT50404]   | SWITCHGEAR AND<br>PROTECTION<br>[16BT70202]  | INDUSTRIAL<br>AUTOMATION<br>[16BT71003]                                      | MOBILE<br>COMPUTING<br>[16BT71204]<br>SOFTWARE<br>TESTING<br>[16BT60501] | OPERATIONS RESEARCH<br>[16BT70303]<br>** METROLOGY AND<br>MEASUREMENTS<br>[16BT50303]               |
| <b>26/05/2025</b><br>10:00 AM To<br>01:00 PM | MONDAY    | ENVIRONMENTAL<br>IMPACT ASSESSMENT<br>AND MANAGEMENT<br>[16BT70106]<br>ADVANCED<br>FOUNDATION<br>ENGINEERING<br>[16BT70104]<br>WATER RESOURCES<br>SYSTEMS PLANNING<br>AND MANAGEMENT<br>[16BT70110] | BIG DATA ANALYTICS<br>[16BT70501]<br>SOFTWARE PROJECT<br>MANAGEMENT<br>[16BT61503]<br>CRYPTOGRAPHY AND<br>NETWORK SECURITY<br>[16BT71205] | DATA ANALYTICS<br>[16BT71503]<br>NETWORK<br>PROGRAMMING<br>[16BT71505]<br>SOFTWARE<br>ARCHITECTURE<br>AND DESIGN<br>PATTERNS<br>[16BT71506] | LOW POWER CMOS<br>VLSI DESIGN<br>[16BT70408]<br>RF ENGINEERING<br>[16BT70409]<br>SPEECH PROCESSING<br>[16BT70410]<br>SPREAD SPECTRUM<br>COMMUNICATION<br>[16BT70411] | ENERGY<br>CONSERVATION AND<br>MANAGEMENT<br>[16BT70203]<br>POWER SYSTEM<br>AUTOMATION<br>[16BT70205]<br>FLEXIBLE AC<br>TRANSMISSION<br>SYSTEMS [16BT70204] | COMPUTER NETWORKS<br>[16BT50501]<br>INDUSTRIAL<br>ELECTRONICS<br>[16BT71006] | CRYPTOGRAPHY<br>AND NETWORK<br>SECURITY<br>[16BT71205]                   | CRYOGENICS<br>[16BT70304]<br>QUALITY MANAGEMENT<br>AND RELIABILITY<br>ENGINEERING<br>[16BT70306]    |

## IV B.Tech I Semester (SVEC-16) Supplementary Examinations, May 2025 <u>TIME - TABLE</u>

Date : 15/03/2025

Time : 10:00 AM To 01:00 PM

| EXAM DATE<br>& TIME                          | WEEK DAY  | CE   | CSE   | CSSE  | ECE  | EEE   | EIE   | ІТ  | ME  |
|--|-----------|--|---|---|--|---|---|---|---|
|  |           | EARTHQUAKE<br>RESISTANT DESIGN<br>OF STRUCTURES<br>[16BT70112]   | INTERNET OF THINGS<br>[16BT71508]   | INTERNET OF<br>THINGS<br>[16BT71508]              | SATELLITE<br>COMMUNICATIONS<br>[16BT70406]   | ANALYSIS OF POWER<br>ELECTRONIC<br>CONVERTERS<br>[16BT70207]  |   |   | INDUSTRIAL ROBOTICS<br>[16BT70309]                        |
| <b>28/05/2025</b><br>10:00 AM To<br>01:00 PM | WEDNESDAY | INDUSTRIAL<br>WASTEWATER<br>TREATMENT<br>[16BT70114]   | DESIGN PATTERNS<br>[16BT70504]  | HIGH<br>PERFORMANCE<br>COMPUTING<br>[16BT71210]   | WIRELESS<br>COMMUNICATION AND<br>NETWORKS<br>[16BT70407]   | SOFT COMPUTING<br>TECHNIQUES<br>[16BT70210]   | POWER PLANT<br>INSTRUMENTATION<br>[16BT71009]   | MOBILE<br>APPLICATION<br>DEVELOPMENT<br>[16BT71202] | PRODUCTION AND<br>OPERATIONS<br>MANAGEMENT<br>[16BT70311] |
|  |           | HIGHWAY<br>CONSTRUCTION AND<br>MAINTENANCE<br>[16BT70113]  |   |   |  | POWER QUALITY<br>[16BT70208]<br>SMART GRID<br>TECHNOLOGY<br>[16BT70209]   |   |   |   |
| <b>3005/2025</b><br>10:00 AM To<br>01:00 PM  | FRIDAY    | BRIDGE<br>ENGINEERING<br><b>[16BT70119]</b>  | INFORMATION<br>RETRIEVAL SYSTEMS<br>[16BT71203]   |   | INDIAN HISTORY<br>[16BT6HS10]  | INDIAN HISTORY<br>[16BT6HS10]   | INDIAN HISTORY<br>[16BT6HS10]   |   | POWER PLANT<br>ENGINEERING<br>[16BT70312]                 |
|  |           | GROUND<br>IMPROVEMENT<br>TECHNIQUES<br>[16BT70120]<br>REHABILITATION AND<br>RETROFITTING OF<br>STRUCTURES<br>[16BT70124] | MPROVEMENT<br>TECHNIQUES<br>[16BT70120]<br>HUMAN COMPUTER<br>INTERACTION<br>[16BT70505]<br>ABILITATION AND<br>TROFITTING OF<br>STRUCTURES | SYSTEMS<br>ENGINEERING<br><b>[16BT71502]</b>      | PERSONALITY<br>DEVELOPMENT<br>[16BT6HS11]<br>BUSINESS<br>COMMUNICATION AND<br>CAREER SKILLS<br>[16BT6HS02]<br>ENVIRONMENTAL<br>POLLUTION AND<br>CONTROL<br>[16BT60115]<br>BANKING AND<br>INSURANCE<br>[16BT6HS01]<br>GERMAN LANGUAGE<br>[16BT6HS06]<br>DISASTER MITIGATION<br>AND MANAGEMENT | PERSONALITY<br>DEVELOPMENT<br>[16BT6HS11]<br>BUSINESS<br>COMMUNICATION AND<br>CAREER SKILLS<br>[16BT6HS02]<br>ENVIRONMENTAL<br>POLLUTION AND<br>CONTROL [16BT60115]<br>BANKING AND<br>INSURANCE<br>[16BT6HS01]<br>GERMAN LANGUAGE<br>[16BT6HS06]<br>DISASTER MITIGATION<br>AND MANAGEMENT | PERSONALITY<br>DEVELOPMENT<br>[16BT6HS11]<br>BUSINESS<br>COMMUNICATION AND<br>CAREER SKILLS<br>[16BT6HS02]<br>ENVIRONMENTAL<br>POLLUTION AND<br>CONTROL [16BT60115]<br>BANKING AND<br>INSURANCE<br>[16BT6HS01]<br>GERMAN LANGUAGE<br>[16BT6HS06]<br>DISASTER MITIGATION<br>AND MANAGEMENT | HUMAN COMPUTER<br>INTERACTION<br>[16BT70505]        | RAPID PROTOTYPE<br>TECHNOLOGY<br><b>[16BT70314]</b>       |
|  |           |  |   | [16BT60114]<br>RURAL<br>TECHNOLOGY<br>[16BT60118] | [16BT60114]<br>RURAL TECHNOLOGY<br>[16BT60118]   | [16BT60114]<br>RURAL TECHNOLOGY<br>[16BT60118]  |   |   |   |

\*\* Substitute Subject.

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.