

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati- 517 102

(Affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu)

## IV B.Tech I Semester (SVEC-14) Regular Examinations November, 2017

### EXAMINATION SCHEDULE

Date: 03-10-2017

Time: 02.00 PM To 05.00 PM

| DATE /DAY               | For 2014 Regular and 2015 Lateral Entry Admitted Batches only |   |   |  |   |  |  |  |
|-------------------------|---|---|---|--|---|--|--|--|
|                         | CIVIL   | E.E.E   | M.E   | E.C.E  | C.S.E   | E.I.E  | I.T  | C.S.S.E  |
| 27/11/2017<br>MONDAY    | Steel Structures<br>(14BT70101)                               | Power Semiconductor Drives<br>(14BT70201)         | Finite Element Methods<br>(14BT70301)             | Electronic Measurements and Instrumentation<br>(14BT70401) | Software Testing Techniques<br>(14BT71204)      | Analytical Instrumentation<br>(14BT71001)            | Mobile Application Development<br>(14BT71201)          | Cryptography and Network Security<br>(14BT81202)<br>PE-I |
| 29/11/2017<br>WEDNESDAY | Water Resources Engineering<br>(14BT70102)                    | Power System Operation and Control<br>(14BT70202) | Manufacturing System Design<br>(14BT70302)        | Embedded Systems<br>(14BT70402)                            | Mobile Computing<br>(14BT70502)                 | Biomedical Instrumentation<br>(14BT71002)            | Multimedia and Applications Development<br>(14BT71202) | Mobile Computing<br>(14BT70502)<br>PE-II                 |
| 04/12/2017<br>MONDAY    | Geospatial Technologies<br>(14BT70103)                        | Power System Analysis<br>(14BT70203)              | Metrology and Measurements<br>(14BT70303)         | Light Wave Communications<br>(14BT70403)                   | Compiler Design<br>(14BT70501)                  | Logic and Distributed Control Systems<br>(14BT71003) | Compiler Design<br>(14BT70501)                         | Optimization Techniques<br>(14BT70331)                   |
|                         |   |   |   |  |   |  |  | ** Computer Graphics<br>(14BT41501)                      |
|                         |   |   |   |  |   |  |  | ** Object Oriented Analysis and Design<br>(14BT60501)    |
| 06/12/2017<br>WEDNESDAY | Transportation Engineering- II<br>(14BT70104)                 | Digital Signal Processing<br>(14BT60401)          | Industrial Automation and Robotics<br>(14BT70304) | Computer Networks<br>(14BT51201)                           | Data Warehousing and Data Mining<br>(14BT61201) | Advanced Control Systems<br>(14BT60206)              | Computer Graphics<br>(14BT41501)                       | Data Warehousing and Data Mining<br>(14BT61201)          |
|                         |   |   |   |  | ** Web Programming<br>(14BT61202)               |  |  |  |

|                      |  |  |   |   |   |  |  |   |
|----------------------|--|--|---|---|---|--|--|---|
| 08/12/2017<br>FRIDAY | Advanced Foundation Engineering (14BT70111) PE-II                | Reactive Power Compensation and Management (14BT70204) PE-II | Refrigeration and Air Conditioning (14BT70305) PE-I | Digital CMOS IC Design (14BT70405) PE-II              | Machine Learning (14BT71205) PE-I                         | VLSI Design (14BT60403) PE-II                      | Scripting Languages (14BT71203) PE-I         | Embedded System Programming (14BT71501) |
|                      | Environmental Impact Assessment and Management (14BT70114) PE-II | Advanced Data Structures (14BT70531) PE-II                   |   | Telecommunication Switching Systems (14BT70406) PE-II | Embedded System Programming (14BT71501) PE-I              | Computer Networks (14BT51201) PE-II                |  |   |
|                      |  | Principles of Communication (14BT60431) PE-II                | Supply Chain Management (14BT70308) PE-I            | Operating Systems (14BT51501) PE-II                   | Simulation and Modeling (14BT71504) PE-I                  |  |  |   |
| 11/12/2017<br>MONDAY | Environmental Pollution and Control (14BT70106) OE               | Environmental Pollution and Control (14BT70106) OE           | Power Plant Engineering (14BT70309) PE-II           | Environmental Pollution and Control (14BT70106) OE    | Multimedia and Applications Development (14BT71202) PE-II | Environmental Pollution and Control (14BT70106) OE | Human Computer Interaction (14BT81503) PE-II | Network Programming (14BT71502)         |
|                      | Rural Technology (14BT70109) OE                                  | Rural Technology (14BT70109) OE                              |   | Rural Technology (14BT70109) OE                       |   | Rural Technology (14BT70109) OE                    |  |   |
|                      | Banking and Insurance (14BT6HS01) OE                             | Banking and Insurance (14BT6HS01) OE                         |   | Banking and Insurance (14BT6HS01) OE                  | Banking and Insurance (14BT6HS01) OE                      | Human Computer Interaction (14BT81503) PE-II       |  |   |

  
 CHIEF CONTROLLER OF EXAMINATIONS

Copy to : The Director, SVEC

The HODs, of CE, ME, EEE, ECE, CSE, EIE, IT and 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 S.A.O, S.V.E.C; The Examination Section; Hostel Notice Boards; The Placement Officer; The Manager, SVEC Canteen; Estate manager.