

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102.

**IV B. Tech. I Semester MID-II Examinations (SVEC10) will be conducted as per the schedule given below:**

## TIME-TABLE

Date: 01/12/2013

DATE /DAY	TIME	CE	EEE	ECE	CSE	EIE	IT	ECONE	CSSE	BOT
15/12/13 SUNDAY	03:00 PM TO 04:30 PM	REMOTE SENSING AND GIS (10BT70101)	MANAGEMENT SCIENCE (10BT6HS01)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (10BT70401)	NETWORK PROGRAMMING (10BT71501)	MANAGEMENT SCIENCE (10BT6HS01)	MULTIMEDIA AND APPLICATIONS DEVELOPMENT (10BT71203)	MANAGEMENT SCIENCE (10BT6HS01)	NETWORK PROGRAMMING (10BT71501)	COMPUTATIONAL MOLECULAR BIOLOGY (10BT72301)
16/12/13 MONDAY	03:00 PM TO 04:30 PM	ENVIRONMENTAL ENGINEERING – II (10BT70102)	SWITCH GEAR AND PROTECTION (10BT70201)	COMPUTER NETWORKS (10BT61202)	WEB PROGRAMMING (10BT71201)	ANALYTICAL INSTRUMENTATION (10BT71001)	WEB PROGRAMMING (10BT71201) ** ARTIFICIAL INTELLIGENCE (10BT71503)	COMPUTER NETWORKS (10BT61202) [E-I]	ARTIFICIAL INTELLIGENCE (10BT71503)	BIOETHICS, BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS (10BT72302)
18/12/13 WEDNESDAY	03:00 PM TO 04:30 PM	STEEL STRUCTURES – II (10BT70103)	POWER SYSTEM OPERATION AND CONTROL (10BT70202)	OBJECT ORIENTED PROGRAMMING (10BT40502)	PRINCIPLES OF COMPILER DESIGN (10BT70501)	OBJECT ORIENTED PROGRAMMING (10BT40502)	MOBILE COMPUTING (10BT71202)	OBJECT ORIENTED PROGRAMMING (10BT40502)	DATA WAREHOUSING AND DATA MINING (10BT60503)	DOWN STREAM PROCESSING (10BT72303)
19/12/13 THURSDAY	03:00 PM TO 04:30 PM	TRAFFIC ENGINEERING AND MANAGEMENT (10BT70104)	POWER SYSTEM ANALYSIS (10BT70203)	DIGITAL IMAGE PROCESSING (10BT70402)	SOFTWARE TESTING TECHNIQUES (10BT70502)	AUTOMATION OF INDUSTRIAL PROCESSES (10BT71002)	CLOUD COMPUTING (10BT80504) [E-II]	PROGRAMMABLE LOGIC CONTROLLERS (10BT71302)	SOFT COMPUTING TECHNIQUES (10BT71502)	NANO BIOTECHNOLOGY (10BT72304)
20/12/13 FRIDAY	03:00 PM TO 04:30 PM	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT (10BT70108) [E-I]	ADVANCED MICROPROCESSORS AND MICROCONTROLLERS (10BT70421) [E-I]	EMBEDDED AND REAL TIME SYSTEMS (10BT70405) [E-I]	SOFTWARE PROJECT MANAGEMENT (10BT71208) [E-I]	MEMS AND MICRO SYSTEMS (10BT71005) [E-I]	SOFTWARE PROJECT MANAGEMENT (10BT71208) [E-I]	VLSI DESIGN (10BT60405) [E-II]	SOFTWARE ARCHITECTURE (10BT71222) [E-I]	CANCER BIOLOGY (10BT72308) [E-I]
21/12/13 SATURDAY	03:00 PM TO 04:30 PM	GROUND IMPROVEMENT TECHNIQUES (10BT70111) [E-II]	FLEXIBLE AC TRANSMISSION (10BT70204) [E-II]	RADAR SYSTEMS (10BT70408) [E-II]	EMBEDDED SYSTEMS (10BT70506) [E-II]	NEURAL NETWORKS AND FUZZY SYSTEMS (10BT71301) [E-II]	CRYPTOGRAPHY AND NETWORK SECURITY (10BT71204) ** EMBEDDED SYSTEMS (10BT70506)	NEURAL NETWORKS AND FUZZY SYSTEMS (10BT71301)	CRYPTOGRAPHY AND NETWORK SECURITY (10BT71204) [E-II]	BIO PHARMACEUTICAL TECHNOLOGY (10BT72310) [E-II]

\*\* Indicates Substitute subjects

- Note:**
- Students have to bring their College Identity Cards to the examination hall; otherwise they will not be permitted to write the examination.
  - Examination will be on the Units – V, VI, VII & VIII.
  - College buses will leave the college by 5:00 PM.

- Copy to:**
- All the Heads of Departments for circulation among the staff and to display on notice board.
  - The A.O., for necessary transport arrangement.

  
**PRINCIPAL**  
