

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102.

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

## TIME-TABLE

Date: 16/04/2012

DATE /DAY	TIME	CIVIL ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRONICS & INSTRUMENTATION ENGINEERING	ELECTRONICS & CONTROL ENGINEERING	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY	COMPUTER SCIENCE & SYSTEMS ENGINEERING	BIO-TECHNOLOGY
30/04/12 MON	03:00 PM to 04:30 PM	ENVIRONMENTAL SCIENCES 10BT3BS02	ANALOG ELECTRONIC CIRCUITS 10BT40421	ELECTRONIC CIRCUIT ANALYSIS 10BT40401	ELECTRONIC CIRCUIT ANALYSIS 10BT40401	ELECTRONIC CIRCUIT ANALYSIS 10BT40401	ENVIRONMENTAL SCIENCES 10BT3BS02	ENVIRONMENTAL SCIENCES 10BT3BS02	ENVIRONMENTAL SCIENCES 10BT3BS02	MASS TRANSFER AND SEPARATION 10BT42301
01/05/12 TUE	03:00 PM to 04:30 PM	STRUCTURAL ANALYSIS - I 10BT40101	NETWORK ANALYSIS AND SYNTHESIS 10BT40201	CONTROL SYSTEMS 10BT41301	CONTROL SYSTEMS 10BT41301	CONTROL SYSTEMS 10BT41301	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 10BT4HS01	THEORY OF COMPUTATION 10BT60501	MICRO-PROCESSOR AND INTERFACING 10BT50502	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY 10BT4HS01
02/05/12 WED	03:00 PM to 04:30 PM	FLUID MECHANICS- II 10BT40102	ELECTRO MAGNETIC FIELDS 10BT40202	PULSE AND DIGITAL CIRCUITS 10BT40402	PULSE AND DIGITAL CIRCUITS 10BT40402	PULSE AND DIGITAL CIRCUITS 10BT40402	COMPUTER GRAPHICS AND MULTI-MEDIA SYSTEMS 10BT41221	DATA COMMUNICATIONS 10BT41201	DESIGN AND ANALYSIS OF ALGORITHMS 10BT50501	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY 10BT42302
			** ENGINEERING CHEMISTRY 10BT1BS02		** THERMODYNAMICS AND FLUID MECHANICS 10BT31001			** DISCRETE MATHEMATICAL STRUCTURES 10BT30501		
03/05/12 THU	03:00 PM to 04:30 PM	REINFORCED CEMENT CONCRETE STRUCTURES - I 10BT40103	GENERATION OF ELECTRIC POWER 10BT40203	ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES 10BT40403	TRANSDUCERS IN INSTRUMENTATION 10BT41002	TRANSDUCERS IN INSTRUMENTATION 10BT41002	OBJECT ORIENTED PROGRAMMING 10BT40502	OBJECT ORIENTED PROGRAMMING 10BT40502	OBJECT ORIENTED PROGRAMMING 10BT40502	MOLECULAR BIOLOGY AND GENETICS 10BT42303
04/05/12 FRI	03:00 PM to 04:30 PM	PROBABILITY AND STATISTICS 10BT3BS01	ELECTRICAL MEASUREMENTS 10BT40204	SWITCHING THEORY & LOGIC DESIGN 10BT40404	ELECTRICAL AND ELECTRONIC MEASUREMENTS 10BT41001	COMPUTER ARCHITECTURE AND ORGANIZATION 10BT40501	COMPUTER ARCHITECTURE AND ORGANIZATION 10BT40501	COMPUTER ARCHITECTURE AND ORGANIZATION 10BT40501	COMPUTER ARCHITECTURE AND ORGANIZATION 10BT40501	BIOCHEMICAL THERMODYNAMICS 10BT42304
								** PROBABILITY AND STATISTICS 10BT3BS01		
05/05/12 SAT	03:00 PM to 04:30 PM	CONSTRUCTION, PLANNING AND PROJECT MANAGEMENT 10BT40104	TRANSFORMERS AND INDUCTION MACHINES 10BT40205	PRINCIPLES OF ELECTRICAL ENGINEERING 10BT40221	PRINCIPLES OF ELECTRICAL ENGINEERING 10BT40221	PRINCIPLES OF ELECTRICAL ENGINEERING 10BT40221	PRINCIPLES OF PROGRAMMING LANGUAGES 10BT40503	OPERATING SYSTEMS 10BT50504	OPTIMIZATION TECHNIQUES 10BT4EC01	BIOPROCESS ENGINEERING 10BT42305
					** PROBABILITY THEORY AND STOCHASTIC PROCESSES 10BT30402					

**\*\* 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**  
