

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102.

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


## TIME-TABLE

Date: 15/10/2012

DATE /DAY	TIME	CE	ME	EEE	ECE	EIE	ECONE	CSE	IT	CSSE	BOT
05/11/12 MON	03:00 PM to 04:30 PM	MATRICES AND NUMERICAL METHODS 10BT3BS04	MATRICES AND NUMERICAL METHODS 10BT3BS04	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS 10BT3BS03	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS 10BT3BS03	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS 10BT3BS03	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS 10BT3BS03	PROBABILITY AND STATISTICS 10BT3BS01	PROBABILITY AND STATISTICS 10BT3BS01	PROBABILITY AND STATISTICS 10BT3BS01	MATRICES AND NUMERICAL METHODS 10BT3BS04
06/11/12 TUE	03:00 PM to 04:30 PM	MECHANICS OF SOLIDS 10BT30101	STRENGTH OF MATERIALS 10BT30301	SEMICONDUCTOR DEVICES AND CIRCUITS 10BT30401	SEMICONDUCTOR DEVICES AND CIRCUITS 10BT30401	SEMICONDUCTOR DEVICES AND CIRCUITS 10BT30401	SEMICONDUCTOR DEVICES AND CIRCUITS 10BT30401	ELECTRONIC DEVICES AND CIRCUITS 10BT30421	ELECTRONIC DEVICES AND CIRCUITS 10BT30421	ELECTRONIC DEVICES AND CIRCUITS 10BT30421	BIO CHEMISTRY 10BT32301
07/11/12 WED	03:00 PM to 04:30 PM	BUILDING MATERIALS AND CONCRETE TECHNOLOGY 10BT30102	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING 10BT30224	FLUID MECHANICS AND HYDRAULIC MACHINERY 10BT30121	CIRCUIT THEORY 10BT30223	CIRCUIT THEORY 10BT30223	CIRCUIT THEORY 10BT30223	BASIC ELECTRICAL ENGINEERING 10BT30221	BASIC ELECTRICAL ENGINEERING 10BT30221	FOUNDATIONS OF ELECTRICAL ENGINEERING 10BT30222	CELL BIOLOGY 10BT32302
08/11/12 THU	03:00 PM to 04:30 PM	BASICS OF ELECTRICAL AND MECHANICAL TECHNOLOGY 10BT30103	MATERIALS SCIENCE AND METALLURGY 10BT30302	SWITCHING THEORY & LOGIC DESIGN 10BT40404	ENVIRONMENTAL SCIENCES 10BT3BS02	SWITCHING THEORY & LOGIC DESIGN 10BT40404	SWITCHING THEORY & LOGIC DESIGN 10BT40404	DIGITAL LOGIC DESIGN 10BT30422	DIGITAL LOGIC DESIGN 10BT30422	DIGITAL LOGIC DESIGN 10BT30422	ENVIRONMENTAL SCIENCES 10BT3BS02
09/11/12 FRI	03:00 PM to 04:30 PM	SURVEYING 10BT30104	THERMODYNAMICS 10BT30303	ELECTRICAL CIRCUITS 10BT30201	PROBABILITY THEORY AND STOCHASTIC PROCESSES 10BT30402	THERMODYNAMICS AND FLUID MECHANICS 10BT31001	ELECTRICAL & ELECTRONIC MEASUREMENTS 10BT41001	DISCRETE MATHEMATICAL STRUCTURES 10BT30501	DISCRETE MATHEMATICAL STRUCTURES 10BT30501	DISCRETE MATHEMATICAL STRUCTURES 10BT30501	MICRO BIOLOGY 10BT32303
10/11/12 SAT	03:00 PM to 04:30 PM	FLUID MECHANICS-I 10BT30105	MACHINE DRAWING 10BT30304	DC MACHINES 10BT30202	SIGNALS AND SYSTEMS 10BT30403	SIGNALS AND SYSTEMS 10BT30403	SIGNALS AND SYSTEMS 10BT30403	DATA STRUCTURES 10BT30502	DATA STRUCTURES 10BT30502	DATA STRUCTURES 10BT30502	FLUID FLOW IN BIOPROCESSES 10BT32304

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

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

  
**PRINCIPAL**  
