

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, A. RANGAMPET - 517 102.

II B. Tech. I Semester (SVEC-14) MID-I Examinations will be conducted as per the schedule given below:

TIME-TABLE

Date: 08/08/2016


DATE /DAY	TIME	CE	EEE	ME	ECE	CSE	EIE	IT	CSSE
22/08/16 MONDAY	10:00 AM to 12:00 NOON	MATRICES AND NUMERICAL METHODS (14BT3BS01)	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS (14BT3BS02)	MATRICES AND NUMERICAL METHODS (14BT3BS01)	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS (14BT3BS02)	PROBABILITY AND STATISTICS (14BT3BS03)	SPECIAL FUNCTIONS AND COMPLEX ANALYSIS (14BT3BS02)	PROBABILITY AND STATISTICS (14BT3BS03)	PROBABILITY AND STATISTICS (14BT3BS03)
23/08/16 TUESDAY	10:00 AM to 12:00 NOON	ENGINEERING GEOLOGY 14BT30101	SEMICONDUCTOR DEVICES AND CIRCUITS (14BT30402)	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (14BT30234)	SEMICONDUCTOR DEVICES AND CIRCUITS (14BT30402)	DATA STRUCTURES (14BT30501)	SEMICONDUCTOR DEVICES AND CIRCUITS (14BT30402)	DATA STRUCTURES (14BT30501)	DATA STRUCTURES (14BT30501)
24/08/16 WEDNESDAY	10:00 AM to 12:00 NOON	BASICS OF ELECTRICAL AND MECHANICAL TECHNOLOGY (14BT30233)	ENVIRONMENTAL SCIENCES (14BT3HS01)	STRENGTH OF MATERIALS (14BT30301)	ENVIRONMENTAL SCIENCES (14BT3HS01)	BASIC ELECTRICAL ENGINEERING (14BT30235)	ENVIRONMENTAL SCIENCES (14BT3HS01)	BASIC ELECTRICAL ENGINEERING (14BT30235)	FOUNDATIONS OF ELECTRICAL ENGINEERING (14BT30236)
26/08/16 FRIDAY	10:00 AM to 12:00 NOON	MECHANICS OF SOLIDS (14BT30102)	ELECTROMAGNETIC FIELDS (14BT30201)	MATERIALS SCIENCE AND METALLURGY (14BT30302)	ELECTRICAL TECHNOLOGY (14BT30231)	DIGITAL LOGIC DESIGN (14BT30502)	PRINCIPLES OF ELECTRICAL MEASUREMENTS (14BT31001)	DIGITAL LOGIC DESIGN (14BT30502)	DIGITAL LOGIC DESIGN (14BT30502)
27/08/16 SATURDAY	10:00 AM to 12:00 NOON	BUILDING MATERIALS AND CONCRETE TECHNOLOGY (14BT30103)	DC MACHINES (14BT30202)	THERMODYNAMICS (14BT30303)	PROBABILITY AND STOCHASTIC PROCESSES (14BT30401)	DISCRETE MATHEMATICAL STRUCTURES (14BT31201)	SENSORS AND TRANSDUCERS (14BT31002)	DISCRETE MATHEMATICAL STRUCTURES (14BT31201)	DISCRETE MATHEMATICAL STRUCTURES (14BT31201)
29/08/16 MONDAY	10:00 AM to 12:00 NOON	FLUID MECHANICS-I (14BT30104)	ELECTRIC CIRCUITS (14BT30203)	MANUFACTURING TECHNOLOGY-I (14BT30304)	NETWORK ANALYSIS (14BT30232)	ELECTRONIC DEVICES AND CIRCUITS (14BT30431)	NETWORK ANALYSIS (14BT30232)	ELECTRONIC DEVICES AND CIRCUITS (14BT30431)	ELECTRONIC DEVICES AND CIRCUITS (14BT30431)

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 - I & II.
3. College buses will leave the college by 12:15 PM.

Copy to:

1. The Director, SVEC.
2. The Vice-Principal, SVEC.
3. All the Heads of Departments for circulation among the staff and to display on notice board.
4. The S.A.O., for information & necessary transport arrangements.


PRINCIPAL