

M. Tech I Semester (SVEC14) Mid-II Examinations will be conducted as per the schedule given below.

TIME-TABLE

Time: 10:45 AM to 12:45 PM

12.01.2016

DATE / DAY	Computer Science (CS) (05)	Electrical Power Systems (EPS) (07)	Software Engineering(SE) (25)	Digital Electronics and Communication Systems (DECS) (38)	VLSI (57)	Communication Systems (CMS) (61)	Computer Networks and Information Security (CN&IS) (63)
01.02.2016 MONDAY	ADVANCED COMPUTER NETWORKS (14MT10501)	POWER SYSTEM SECURITY AND STATE ESTIMATION (14MT10701)	SOFTWARE DEVELOPMENT METHODOLOGIES (14MT12501)	COMPUTER ARCHITECTURES (14MT13801)	ANALOG IC DESIGN (14MT15701)	ADVANCED DIGITAL SIGNAL PROCESSING (14MT15706)	ADVANCED COMPUTER NETWORKS (14MT10501)
02.02.2016 TUESDAY	ADVANCED DATABASE MANAGEMENT SYSTEMS (14MT10502)	STATIC AND DIGITAL PROTECTION OF POWER SYSTEM (14MT10702)	SOFTWARE PROCESS AND PROJECT MANAGEMENT (14MT12502)	DIGITAL COMMUNICATION TECHNIQUES (14MT13802)	COMPUTATIONAL TECHNIQUES IN MICROELECTRONICS (14MT15702)	DIGITAL COMMUNICATION TECHNIQUES (14MT13802)	INFORMATION SECURITY (14MT20507)
03.02.2016 WEDNESDAY	ADVANCED SOFTWARE ENGINEERING (14MT10503)	ADVANCED POWER SYSTEM STABILITY ANALYSIS (14MT10703)	SOFTWARE REQUIREMENTS AND ESTIMATION (14MT12503)	DIGITAL SYSTEM DESIGN (14MT13803)	DEVICE MODELING (14MT15703)	COMPUTER NETWORKS (14MT13805)	MOBILE COMPUTING (14MT20508)
04.02.2016 THURSDAY	DATA STRUCTURES AND ALGORITHMS (14MT10504)	POWER ELECTRONIC CONVERTERS (14MT10704)	DATA STRUCTURES AND ALGORITHMS (14MT10504)	LINEAR ALGEBRA (14MT13809)	DIGITAL IC DESIGN (14MT15704)	LINEAR ALGEBRA (14MT13809)	NETWORK MANAGEMENT (14MT16301)
05.02.2016 FRIDAY	DISCRETE STRUCTURES AND GRAPH THEORY (14MT10505)	ADVANCED CONTROL SYSTEMS (14MT10705)	WEB TECHNOLOGIES (14MT12504)	MODERN DIGITAL SIGNAL PROCESSING (14MT13804)	IC FABRICATION (14MT15705)	OPTICAL COMMUNICATIONS AND NETWORKS (14MT23808)	WIRELESS NETWORKS (14MT16302)
06.02.2016 SATURDAY	SOFTWARE PROJECT MANAGEMENT (14MT10509)	REACTIVE POWER COMPENSATION AND MANAGEMENT (14MT10707)	CLOUD COMPUTING (14MT12508)	EMBEDDED SYSTEM DESIGN (14MT13807)	LOW VOLTAGE ANALOG CIRCUIT DESIGN (14MT15708)	SATELLITE COMMUNICATIONS (14MT16102)	DATA WAREHOUSING AND DATA MINING (14MT20503)
08.02.2016 MONDAY	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)	RESEARCH METHODOLOGY (14MT10310)

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- III, IV & V,.


PRINCIPAL

Copy to: 1) The Director, SVEC.

2) The HODs of EEE, ECE, CSE & IT with a request to circulate among the students and staff and display on the department notice board.

3) The Examination Section

4) S.A.O, for information.