

SREE VIDYANIKETHAN ENGINEERING COLLEGE

SREE SAINATH NAGAR, A. RANGAMPET - 517 102.

III B. Tech. II Sem. MID-I Examinations (R09) will be conducted as per the schedule given below:

TIME-TABLE

Date: 30/01/20:

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
13/02/12 MON	09:00 AM to 11:00 AM	DESIGN & DRAWING OF STEEL STRUCTURES 9A01601	MANAGEMENT SCIENCE 9AHS701	DIGITAL COMMUNICATIONS 9A04601	ANALYTICAL INSTRUMENTATION 9A10601	PROCESS CONTROL INSTRUMENTATION 9A10602	ARTIFICIAL INTELLIGENCE 9A05605	DATA WAREHOUSING AND DATA MINING 9A05706	ADVANCED COMPUTER ARCHITECTURE 9A05704	COMPUTATIONAL MOLECULAR BIOLOGY 9A23601
	03:00 PM to 05:00 PM	GEOTECHNICAL ENGINEERING 9A01602	MICROPROCESSORS AND MICROCONTROLLERS 9A04602	MICROPROCESSORS AND MICROCONTROLLERS 9A04602	MICROPROCESSORS AND MICROCONTROLLERS 9A04602	MICROPROCESSORS AND MICROCONTROLLERS 9A04602	MICROPROCESSORS AND MICROCONTROLLERS 9A04602	INFORMATION SECURITY 9A05709	MATHEMATICAL MODELLING AND SIMULATION 9A15601	BIOCHEMICAL REACTION ENGINEERING-I 9A23602
14/02/12 TUE	09:00 AM to 11:00 AM	ENVIRONMENTAL ENGINEERING - I 9A01603	POWER SYSTEM ANALYSIS 9A02602	DIGITAL SIGNAL PROCESSING 9A04603	DIGITAL SIGNAL PROCESSING 9A04603	DIGITAL SIGNAL PROCESSING 9A04603	OBJECT ORIENTED ANALYSIS AND DESIGN 9A05601	OBJECT ORIENTED ANALYSIS AND DESIGN 9A05601	OBJECT ORIENTED ANALYSIS AND DESIGN 9A05601	TRANSPORT PHENOMENA IN BIOPROCESS 9A23603
	03:00 PM to 05:00 PM	WATER RESOURCES ENGINEERING - I 9A01604	POWER SEMICONDUCTOR DRIVES 9A02601	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 9A04604	COMPUTER ORGANIZATION 9A05406	COMPUTER ORGANIZATION 9A05406	UNIX INTERNALS 9A05602	COMPUTER GRAPHICS 9A05503 ** COMPUTER NETWORKS 9A05506	COMPUTER NETWORKS 9A05506	INSTRUMENTATION AND BIOPROCESS CONTROL 9A23604
15/02/12 WED	09:00 AM to 11:00 AM	ESTIMATION, COSTING AND VALUATION 9A01605	POWER SYSTEM OPERATION AND CONTROL 9A02603	VLSI DESIGN 9A04605	VLSI DESIGN 9A04605	VLSI DESIGN 9A04605	DISTRIBUTED SYSTEMS 9A05604	WEB TECHNOLOGIES 9A05701	WEB TECHNOLOGIES 9A05701	IMMUNOLOGY 9A23605
	03:00 PM to 05:00 PM	TRANSPORTATION ENGINEERING 9A01606	LINEAR AND DIGITAL IC APPLICATIONS 9A10504 ** VLSI DESIGN 07A6EC03	MICROWAVE ENGINEERING 9A04606	PROCESS CONTROL INSTRUMENTATION 9A10602	ADVANCED CONTROL SYSTEMS 9A13601	OPTIMIZATION TECHNIQUES 9A05603	LINUX PROGRAMMING 9A12601 ** MIDDLEWARE TECHNOLOGIES 07A61201	OPTIMIZATION TECHNIQUES 9A05603	PROBABILITY AND STATISTICS 9ABS304

**** Indicates Substitute Subjects**

- 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, III & IV.
 3. College buses will leave the college by 5:15 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