SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

IV B.Tech II Semester (SVEC-14) Mid-II Examinations, April-2018 TIME - TABLE

Date: 02/04/2018

Time: 02:45 PM TO 04:45 PM

WEEK DAY	BTECH-CE	BTECH-CSE	BTECH-CSSE	BTECH-ECE	BTECH-EEE	BTECH-EIE	BTECH-IT	BTECH-ME
MONDAY	PRESTRESSED CONCRETE [14BT80101]	DESIGN PATTERNS [14BT80501]	HIGH PERFORMANCE COMPUTING [14BT81501]	MANAGEMENT SCIENCE [14BT5HS02]	UTILIZATION OF ELECTRICAL ENERGY [14BT80201]	FIBER OPTICS AND LASER INSTRUMENTATION [14BT81001]	CRYPTOGRAPHY AND NETWORK SECURITY [14BT81202] ** HUMAN COMPUTER INTERACTION [14BT81503]	PRODUCTION & OPERATIONS MANAGEMENT [14BT80301]
TUESDAY	ESTIMATION, COSTING & VALUATION [14BT80102]	CLOUD COMPUTING [14BT81201]	CLOUD COMPUTING [14BT81201]	CELLULAR AND MOBILE COMMUNICATIONS [14BT80401]	HVDC AND FACTS [14BT80202]	EMBEDDED SYSTEMS [14BT70402]	CLOUD COMPUTING [14BT81201] ** MANAGEMENT SCIENCE [14BT5HS02]	MECHATRONICS [14BT80302]
	WATERSHED MANAGEMENT			MIXED SIGNAL DESIGN	POWER QUALITY [14BT80203]		BIG DATA [14BT80502]	ADVANCED CASTING TECHNOLOGY [14BT80305]
WEDNESDAY	[14BT80105] INDUSTRIAL WASTE WATER TREATMENT [14BT80106]	BIG DATA [14BT80502]	BIG DATA [14BT80502]	[14BT80402] SATELLITE COMMUNICATIONS [14BT80403] CRYPTOGRAPHY AND NETWORK SECURITY	EHVAC TRANSMISSION [14BT80205] SMART GRID TECHNOLOGY	POWER PLANT INSTRUMENTATION [14BT81002]	SOFTWARE PROJECT MANAGEMENT [14BT71507]	QUALITY MANAGEMENT AND RELIABILITY [14BT80306]
	MONDAY	MONDAY PRESTRESSED CONCRETE [14BT80101] ESTIMATION, COSTING & VALUATION [14BT80102] WATERSHED MANAGEMENT [14BT80105] INDUSTRIAL WASTE WATER TREATMENT	MONDAY PRESTRESSED CONCRETE [14BT80101] ESTIMATION, COSTING & VALUATION [14BT80102] WATERSHED MANAGEMENT WEDNESDAY WEDNESDAY PRESTRESSED DESIGN PATTERNS [14BT80501] CLOUD COMPUTING [14BT81201] BIG DATA [14BT80502]	MONDAY PRESTRESSED CONCRETE [14BT80101] ESTIMATION, COSTING & VALUATION [14BT80102] WATERSHED MANAGEMENT WEDNESDAY PRESTRESSED PATTERNS [14BT80501] PATTERNS [14BT80501] CLOUD COMPUTING [14BT81201] CLOUD COMPUTING [14BT81201] BIG DATA [14BT80502]	MONDAY PRESTRESSED CONCRETE [14BT80101] PATTERNS [14BT80501] PERFORMANCE COMPUTING [14BT81501] CLOUD COMPUTING [14BT81501] COSTING & VALUATION [14BT80102] WATERSHED MANAGEMENT [14BT80105] WATERSHED MANAGEMENT [14BT80105] INDUSTRIAL WASTE WATER TREATMENT [14BT80502] [14BT80502] PERFORMANCE COMPUTING [14BT81501] CLOUD COMPUTING [14BT81201] CLOUD COMPUTING [14BT81201] MIXED SIGNAL DESIGN [14BT80402] SATELLITE COMMUNICATIONS [14BT80402] CRYPTOGRAPHY AND NETWORK	MONDAY PRESTRESSED CONCRETE [14BT80101] PATTERNS [14BT80501] PATTERNS [14BT81501] PERFORMANCE COMPUTING [14BT5HS02] ESTIMATION, COSTING & CAMPUTING [14BT81201] COMPUTING [14BT81201] COMPUTING [14BT81201] COMPUTING [14BT81201] COMMUNICATIONS [14BT80202] WATERSHED MANAGEMENT WATERSHED MANAGEMENT [14BT80105] WEDNESDAY WATERSHED MANAGEMENT [14BT80105] [14BT80106] BIG DATA [14BT80502] [14BT80502] BIG DATA [14BT80402] COMMUNICATIONS [14BT80402] COMMUNICATIONS [14BT80402] COMMUNICATIONS [14BT80402] COMMUNICATIONS [14BT80403] CRYPTOGRAPHY AND NETWORK SECURITY SMART GRID TECHNOLOGY	MONDAY PRESTRESSED CONCRETE [14BT80101] TUESDAY WATERSHED MANAGEMENT [14BT80102] WEDNESDAY WEDNESDAY PRESTRESSED CONCRETE [14BT80101] PATTERNS [14BT80501] PATTERNS [14BT80501] PERFORMANCE COMPUTING [14BT81201] CLOUD COMPUTING [14BT81201] CLOUD COMPUTING [14BT81201] CLOUD COMPUTING [14BT81201] MIXED SIGNAL DESIGN [14BT80202] MIXED SIGNAL DESIGN [14BT80203] [14BT80105] MIXED SIGNAL DESIGN [14BT80203] [14BT80202] POWER QUALITY [14BT80203] POWER QUALITY [14BT80203] POWER PLANT TRANSMISSION [14BT80205] [14BT80403] CRYPTOGRAPHY AND NETWORK AND NETWORK SMART GRID TECHNOLOGY SMART GRID TECHNOLOGY	MONDAY PRESTRESSED CONCRETE [14BT80101] PRESTRESSED CONFUTING [14BT80101] PRESTRESSED CONFUTING [14BT80101] PRESTRESSED CONFUTING [14BT80101] PRESTRESSED CONFUTING [14BT80201] PRESTRESSED CONFUTING (14BT80201) PROVED CONFUTING (14BT80201) PRESTRESSED CONFUTING (14BT80201) PROVED CONFUTING (14BT80201) PROVED CONFUTING (14BT80201) PROVED CONFUTENCY PROVIDENT (14BT80201) PROVIDENT (14BT80201)

EXAM DATE & TIME	WEEK DAY	BTECH-CE	BTECH-CSE	BTECH-CSSE	BTECH-ECE	BTECH-EEE	BTECH-EIE	BTECH-IT	BTECH-ME
		GROUND	INFORMATION			SOLAR AND WIND		5.201111	DIECH-ME
19/04/2018 2:45PM TO 4:45PM	THURSDAY	IMPROVEMENT TECHNIQUES [14BT80110] ARCHITECTURE AND TOWN PLANNING [14BT80113]	SYSTEMS [14BT81204]	HUMAN COMPUTER INTERACTION [14BT81503]	LOW POWER CMOS VLSI DESIGN [14BT80404] DATA BASE MANAGEMENT SYSTEMS [14BT40502]	ENERGY CONVERSION SYSTEMS	AIRCRAFT INSTRUMENTATION [14BT81004] INSTRUMENTATION IN PROCESS INDUSTRIES [14BT81006]	[14BT81203]	NON CONVENTIONA ENERGY SOURCES [14BT80307]

^{**} Indicates Substitute Subjects

- 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 prescribed in the Syllabus Book.
- 3. College buses will leave the college with in 15 minutes after Examination Time.

Copy to: 1) The Director, SVEC.

- 2) The HODs of CE, EEE, ME, ECE, CSE, EIE, IT & CSSE: with a request to arrange to read out in the respective class rooms and circulation among the staff and to display on notice board.
- 3) The Examination Section.
- 4) The S.A.O, for necessary transport arrangements.
- 5) The Placement Officer.