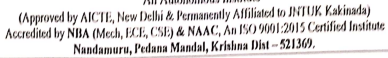


SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute





Date: 29-04-2024

<u>I B.TECH I SEMESTER (R23 REGULATION) SUPPLEMENTARY END EXAMINATIONS, MAY - 2024</u> <u>TIME TABLE</u>

BRANCH	14-05-2024 (TUESDAY) 10.00 AM TO 01.00 PM	15-05-2024 (WEDNESDAY) 10.00 AM TO 01.00 PM	16-05-2024 (THURSDAY) 10.00 AM TO 01.00 PM	17-05-2024 (PRIDAY) 10.00 AM TO 01.00 PM	18-05-2024 (SATURDAY) 10.00 AM TO 01.00 PM
CIVIL ENGINEERING	ENGINEERING PHYSICS (B23SH14)	BASIC ELECTRICAL & ELECTRONICS ENGINEERING (B23EC11)	LINEAR ALGEBRA & CALCULUS (B23SH13)	INTRODUCTION TO PROGRAMMING (B23CS11)	ENGINEERING GRAPHICS (B23ME12)
MECHANICAL ENGINEERING	ENGINEERING PHYSICS (B23SH14)	BASIC ELECTRICAL & ELECTRONICS ENGINEERING (B23EC11)	LINEAR ALGEBRA & CALCULUS (B23SH13)	INTRODUCTION TO PROGRAMMING (B23CS11)	ENGINEERING GRAPHICS (B23ME12)
ELECTRONICS AND COMMUNICATION ENGINEERING	ENGINEERING PHYSICS (B23SH14)	BASIC ELECTRICAL & ELECTRONICS ENGINEERING (B23EC11)	LINEAR ALGEBRA & CALCULUS (B23SH13)	INTRODUCTION TO PROGRAMMING (B23CS11)	ENGINEERING GRAPHICS (B23ME12)
COMPUTER SCIENCE AND ENGINEERING	CHEMISTRY(B23SH12)	COMMUNICATIVE ENGLISH (B23SH11)	LINEAR ALGEBRA & CALCULUS (B23SH13)	INTRODUCTION TO PROGRAMMING (B23CS11)	BASIC CIVIL & MECHANICAL ENGINEERING (B23CC11)
COMPUTER SCIENCE & ENGINEERING - AI&ML	ENGINEERING PHYSICS (B23SH14)	BASIC ELECTRICAL & ELECTRONICS ENGINEERING (B23EC11)	LINEAR ALGEBRA & CALCULUS (B23SH13)	INTRODUCTION TO PROGRAMMING (B23C511)	ENGINEERING GRAPHICS (B23ME12)

NOTE:

- i. Any Omissions or clashes in this time table may please be informed to the controller of examination immediately.
- ii. The HOD's are requested to inform the Controller of Examination any other substitute subjects that are not included in the above time table immediately.

Controller of Examinations

Copy to:

- 1) Chairman, Secretary, Correspondent,
- 2) Executive Directors,
- 3) Controller of Examinations,
- 4) Hod's,
- 5) Main Notice Board, Student's Notice Board, Circular file & Exam Cell

Principal