



**VIDYA JYOTHI**  
**INSTITUTE OF TECHNOLOGY**  
AN AUTONOMOUS INSTITUTION

[Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH]

**EXAMINATION SECTION**

**B. Tech R18 Regulations**

**REVISED III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, NOV/DEC -2023**

**Date:28.11.2023**

**TIME → FN:10.00AM TO 01.00PM**

**TIME TABLE**

BRANCH	DATE AND DAY			
	06.12.2023 (WEDNESDAY)	08.12.2023 (FRIDAY)	12.12.2023 (TUESDAY)	14.12.2023 (THURSDAY)
CIVIL ENGINEERING	Concrete Technology	Air Pollution and Control Methods	Quantitative Methods & Logical Reasoning	*IM/BE/NCES/ FEPGP/CJP/BOS/ FCN/TQM
ELECTRICAL AND ELECTRONICS ENGINEERING	Electrical Machines-III	Electrical Energy Conservation and Auditing	Quantitative Methods & Logical Reasoning	*CJP/BOS/FCN EME/PE/ECE/SC/ TQM
MECHANICAL ENGINEERING	Applied Thermodynamics	Automobile Engineering	Quantitative Methods & Logical Reasoning	*IM/BE/NCES/ FEPGP/CJP/BOS/ TQM
ELECTRONICS & COMMUNICATIONS ENGINEERING	Antenna And Propagation	Computer Architecture	Personality Development & Behavioral Skills	*CJP/BOS/FCN EME/PE/ECE/SC/ TQM
COMPUTER SCIENCE & ENGINEERING	Formal Languages & Automata Theory	Web Technologies	Personality Development & Behavioral Skills	*IM/BE/NCES/ FEPGP/EME/PE/ ECE/SC/TQM
INFORMATION TECHNOLOGY	Formal Languages & Automata Theory	Cloud Computing	Quantitative Methods & Logical Reasoning	*IM/BE/NCES/ FEPGP/EME/PE/ ECE/SC/TQM

\*Open Electives: IM: Introduction to Microcontrollers

BE: Basic Electronics

NCES: Non Conventional Energy Sources

FEPGP: Fundamentals of Electrical Power Generation and Protection

CJP: Core Java Programming

BOS: Basics of Operating Systems

FCN: Fundamentals of Computer Networks

EME: Elements of Mechanical Engineering

PE: Product Engineering

ECE: Elements of Civil Engineering

SC: Smart City

TQM: Total Quality Management

  
ACOE

  
PRINCIPAL