



# Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC, NBA & Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)  
(Aziz Nagar, C.B.Post, Hyderabad -500075)

B. Tech R18 Regulations

## EXAMINATION SECTION III B.Tech. I SEM I MID EXAMINATIONS, DECEMBER-2020 TIME TABLE

TIME → AN: 12:00 PM TO 01:00 PM

BRANCH	DATE, SESSION AND DAY							
	07.12.2020 AN (Monday)	08.12.2020 AN (Tuesday)	09.12.2020 AN (Wednesday)	10.12.2020 AN (Thursday)	11.12.2020 AN (Friday)	12.12.2020 AN (Saturday)	14.12.2020 AN (Monday)	
CIVIL ENGINEERING	Quantitative Methods & Logical Reasoning	Concrete Technology	Design of Reinforced Concrete Structures	*IM/BE/NCES/ FEPGP/CJP/BOS/FCN/ TQM	Air Pollution and Control Methods	Managerial Economics and Financial Analysis	Geotechnical Engineering	
ELECTRICAL AND ELECTRONICS ENGINEERING	Quantitative Methods & Logical Reasoning	Electrical Energy Conservation and Auditing	Switching Theory and Logic Design	*CJP/BOS/FCN EME/PE/ECE/SC/ TQM	Power Electronics	Managerial Economics and Financial Analysis	Electrical Machines-III	
MECHANICAL ENGINEERING	Quantitative Methods & Logical Reasoning	Dynamics of Machinery	Design of Machine Members - I	*IM/BE/NCES/ FEPGP/CJP/BOS/ TQM	Automobile Engineering	Managerial Economics and Financial Analysis	Applied Thermodynamics	
ELECTRONICS & COMMUNICATIONS ENGINEERING	Personality Development & Behavioral Skills	Control Systems	Microprocessors and Microcontrollers	*CJP/BOS/FCN EME/PE/ECE/SC/TQM	Antenna And Propagation	Computer Organization and Architecture	Linear & Digital IC Applications	
COMPUTER SCIENCE & ENGINEERING	Personality Development & Behavioral Skills	Web Technologies	Computer Networks	*IM/BE/NCES/ FEPGP/EME/PE/ECE/SC/ TQM	Formal Languages & Automata Theory	Human Computer Interaction Linux Programming	Operating Systems	
INFORMATION TECHNOLOGY	Quantitative Methods & Logical Reasoning	Cloud Computing	Computer Networks	*IM/BE/NCES/ FEPGP/EME/PE/ECE/SC/ TQM	Formal Languages & Automata Theory	Managerial Economics and Financial Analysis	Operating Systems	

\*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

*W*

*Green*

*E Sai Babu*

CONTROLLER OF EXAMINATIONS

DEAN EXAMS.

DIRECTOR