



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 R15 Regulations

EXAMINATION SECTION

III B.Tech. I SEM REGULAR EXAMINATIONS, NOV/DEC-2018

TIME TABLE

TIME→AN: 02.00 PM TO 05.00 PM

BRANCH	22/11/2018 AN (Thursday)	26/11/2018 AN (Monday)	28/11/2018 AN (Wednesday)	30/11/2018 AN (Friday)	03/12/2018 AN (Monday)	05/12/2018 AN (Wednesday)	08/12/2018 AN (Saturday)
CIVIL ENGINEERING	Personality Development & Behavioral Skills	Managerial Economics and Financial Analysis	Design of Reinforced Concrete Structures	Geotechnical Engineering	Water Resources Engineering-I	Indeterminate Structural Analysis-II/ Groundwater Hydrology	*IMA/BEI/NCES/ EMT/JP/OS/ EME/EM/TQME
ELECTRICAL AND ELECTRONICS ENGINEERING	Personality Development & Behavioral Skills	Managerial Economics and Financial Analysis	Power Electronics	Power Systems-II	Electrical Machines-III	High Voltage Engineering	*IMA/BEI/ JP/OS/ EME/IM/RSG/SC/ TQME
MECHANICAL ENGINEERING	Personality Development & Behavioral Skills	Design of Machine Members – 1	Thermal Engineering – II	Dynamics of Machinery	Machine tools and Metrology	Automobile Engineering	*IMA/BEI/NCES/ EMT/JP/OS/ RSG/SC/TQME
ELECTRONICS & COMMUNICATIONS ENGINEERING	Quantitative Methods & Logical Reasoning	Analog Communications	Linear & Digital IC Applications	Control Systems Engineering	-	Computer Organization and Architecture	*NCES/ EMT/JP/OS/ EME/IE/RSG/SC/ TQME
COMPUTER SCIENCE & ENGINEERING	Quantitative Methods & Logical Reasoning	Linux Programming	Computer Networks	Operating Systems	Formal Languages & Automata Theory	Human Computer Interaction	*IMA/BEI/NCES/ EMT/ EME/IE/RSG/SC/T QME
						Principles of Programming Languages	
INFORMATION TECHNOLOGY	Quantitative Methods & Logical Reasoning	Linux Programming	Computer Networks	Operating Systems	Cloud Computing	Principles of Programming Languages	*IMA/BEI/NCES/ EMT/ EME/IE/RSG/SC/ TQME

*Open Electives: IMA: Introduction to Microcontroller & Applications BEI: Basic Electronics & Instrumentation NCES: Non Conventional Energy Sources EMG: Energy Management
JP: Java Programming OS: Operating Systems EME: Elements of Mechanical Engineering IE: Industrial Engineering RS&GIS: Remote Sensing and GIS
SC: Smart City TQM: Total Quality Management