

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

EXAMINATIONSECTION

IV B.Tech. I SEMESTER II MID EXAMINATIONS, FEBRUARY/MARCH-2021 TIME TABLE

AFTERNOON: 02:30 PM TO 04:00 PM

INFORMATION TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING		ELECTRONICS & COMMUNICATION ENGINEERING	MECHANICAL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	CIVIL ENGINEERING		BRANCH	
Mobile Application Development	Mobile Application Development		Digital Communication	Operation Research	Microprocessors and Interfacing Devices	22.02.2021 FN (Monday) Estimating & Costing		22.02.2021 FN (Monday)	
Information Security	Information Security		Embedded System Design	CAD/CAM	Power Systems Operation & Control	Water Resources Engineering-II		23.02.2021 FN (Tuesday)	
Software Testing Methodologies	Cloud Computing		Antennas & Microwave Engineering	Mechanical Measurements and Instrumentation	Computer Methods In Power Systems	Railways, Airports and Harbours Engineering		24.02.2021 FN (Wednesday)	
Big Data Analytics	Internet of Things	Big Data Analytics	Digital Image Processing	Robotics	Electrical Distribution Systems	Remote Sensing and GIS	Solid Waste Management	25.02.2021 FN (Thursday)	DATE, SESSION AND DAY
ics Advanced Databases	Software Testing Methodologies	Advanced Databases	Telecommunication Switching Systems and Networks	Power Plant Engineering	Electrical Estimation & Costing	Air Pollution and Control Methods	Advanced Structural Design	26.02.2021 FN (Friday)	DDAY
*MATLAB//EHV/ ESS/OT/MSE/ECE/ IEE/FE/PSPICE	*MATLAB//EHV/ ESS/OT/MSE/ECE/ IEE/FE/ PSPICE		*ISE/WD/OT/MSE/ ECE/IEE/FE	*MATLAB/ EHV/ESS/ISE/WD/FE/ PSPICE	*ISE/WD/OT/MSE/ ECE/IEE/FE	*MATLAB/ EHV/ESS/ISE/WD/FE/ PSPICE		27.02.2021 FN (Saturday)	
Design Patterns	Design Patterns		Radar Engineering	Unconventional Machining Processes	Fundamentals of HVDC and FACTS Devices	Pre- Stressed Concrete Structures		01.03.2021 FN (Monday) (FASTTRACK)	

*Open Electives: MAT LAB: Introduction to MATLAB WD: Web design OT: Optimization Techniques MSE: Maintenance and Safety Engineering PSPICE: Circuit Simulation Using PSPICE EHV: Electrical and Hybrid Vehicle ESS: Energy Storage Systems ISE: Information Systems for Engineers ECE: Elements of Civil Engineering IEE: Introduction to Earthquake Engineering FE: Fundamentals of Entrepreneurship

DIRECTOR

CONTROLLER OF EXAMINATIONS

K

DEAN EXAMS.