Time Table for IV/IV – Year B.Tech. (1st Semester CR) (Supplementary) Examinations – August-2021.

Time: 02.00 PM TO 05:00 PM

Max. Marks: 70

Date 9 Days				
Date & Day	CE	CSE / IT	EC / EE	ME
16-08-2021	CE-411 (CR)	CSE/IT-411 (CR)	EC/EE-411 (CR)	ME-411 (CR)
Monday	Transportation Engineering	Mobile Computing	Industrial Management	Industrial Engineering & Management
17-08-2021	CE-412 (CR)	CSE-412 (CR)	EC-412 (CR)	ME-412 (CR)
Tuesday	Structural Analysis-III	Advanced Computer Architecture	Digital Image Processing	Advanced Mechanic Design
		IT-412 (CR)	EE-412 (CR)	
		Multimedia Systems	Power System Operation & Control	
			EC-412 (R-15)	
			Digital Image Processing	
18-08-2021	CE-413 (CR)	CSE/IT-413 (CR)	EC-413 (CR)	ME-413 (CR)
Wednesday	Remote Sensing and GIS	Distributed Systems	Micro wave and Radar Engineering	Automobile Engineering
			EE-413 (CR)	
			Power System Analysis & Stability	
		e	EC-413 (R-15)	
			Microwave Engineering	
20-08-2021	CE-414 (CR)	CSE/IT-414 (CR)	EC-414 (CR)	ME-414 (CR)
Friday	Estimation & Quantity Surveying	Web Technologies	VLSI Design	Automation and Computer
		IT-414 (CR)	EE-414 (CR)	Aided Manufacturing
		Compiler Design	Switch Gear & Protection	
			EC-414 (R-15) VLSI Design	

21-08-2021		Option Elective - 415 (CR)			
Saturday	CE-415/2 Artificial Intelligence CSE-415/2 Web Technologies CSE-415/1 Software Engineering CE-415/A Applied Electronics IT-415/2 Computer Networks		IT-415/1 Objective Oriented Programming EE-415/1 Renewable Energy Sources		
23-08-2021 Monday	CE-416 (CR) Elective-II: 1) Design & Drawing of Hydraulic Structures 2) Bridge Engineering 3) Repair & Rehabilitation of Structures 4) Ground improvement Techniques	CS/IT-416 (CR) Professional Ethics & Human Values	EC-416 (CR) Elective-III A) DSP Processors & Architecture B) Neural Networks C) Speech Signal Processing] D) Satellite Communication EE-416 (CR) Elective-III 416/1 HVDC Transmission 416/2 Electrical Distribution Systems 416/3 Digital Control Systems 416/4 Computer Networks	ME-416 (CR) Elective-III A) Finite Element Analysis B) Computer Graphics C) Design for manufacturing D) Computer Aided Design	

Nagarjuna Nagar Date: 30-07-2021

Time Table for IV/IV – Year B.Tech. (1st Semester R-15) (Supplementary) Examinations – August – 2021

Time: 02:00 PM TO 05:00 PM

Max. Marks: 60

	T			IVIAX. IVIAI KS. OU	
Date & Day	CE	CSE	EC	EE	ME
16-08-2021 MONDAY	CE-411 (R-15) Transportation Engineering-I	CSE-411 (R-15) Data Engineering	EC-411 (R-15) Industrial Management	EE-411 (R-15) Industrial Management	ME-411 (R-15) Industrial Engineering & Management
17-08-2021 TUESDAY	CE-412 (R-15) Structural Analysis-III	CSE-412 (R-15) Cloud Computing	EC-412 (R-15) Digital Image Processing	EE-412 (R-15) Power Systems Operation and Control	ME-412 (R-15) Mechanical Measurements and Control Systems
18-08-2021 WEDNESDAY	CE-413 (R-15) Water Resources Engineering-II	CSE-413 (R-15) Cyber Security	EC-413 (R-15) Microwave Engineering	EE-413 (R-15) Computer Applications to Power Systems	ME-413 (R-15) Advanced Machine Design
20-08-2021 FRIDAY	CE-414 (R-15) Estimation & Quality Surveying	CSE-414 (R-15) Design & Analysis of Parallel Algorithms	EC-414 (R-15) VLSI Design	EE-414 (R-15) Switchgear & Protection	ME-414 (R-15) Automation & Computer Aided Manufacturing
21-08-2021 SATURDAY	CE-415 (R-15) Pre-stressed Concrete	CSE-415 (R-15) Machine Learning	EC-415 (R-15) Elective-I DSP Processors Neural Networks Speech Signal Processing Satellite Communications	EE-415 (R-15) New and Renewable Energy Sources	ME-415 (R-15) Finite Element Methods
23-08-2021 MONDAY	CSE / EC / EE -416 (R-15) Open Electronics 1. Applied Electronics 2. Basic Communication 3. Renewable Energy Sources 4. Utilization of Electrical Pow 5. Java 6. DBMS		CE / ME – 416 (R-15) : MOOCS		

Nagarjuna Nagar Date: 30-07-2021

Time Table for IV/IV – Year B.Tech. (2nd Semester CR) (Regular & Supplementary) Examinations – August – 2021

Time: 10:00 AM to 01:00 PM

Max. Marks : 7

				Max. Marks: 70
Date & Day	CE	CSE / IT	EC / EE	ME
16-08-2021	CE-421 (CR)	CSE/IT-421 (CR)	EC-421 (CR)	ME-421 (CR)
MONDAY	Transportation Engineering-II	Industrial Engineering &	Mobile & Cellular Communications	Professional Ethics & Human Values
		Management	EE-421 (CR)	
			Industrial Drives	
17-08-2021	CE-422 (CR)	CSE/IT-422 (CR)	EC-422 (CR)	ME-422 (CR)
TUESDAY	Construction Engineering & Management	Machine Learning	Optical Communication	Mechatronics
			EE-422 (CR)	
			Utilization of Electrical Power	A
18-08-2021	CE-423 (CR)	CSE/IT-423 (CR)	EC-423 (CR)	ME-423 (CR)
WEDNESDAY	Professional Ethics and Human Values	Data Engineering	Telecommunications Switching Networks	Energy Resources Utilization
	a d		EE-423 (CR) Computer Applications to Power	, =
			Systems	
20-08-2021	CE-424 (A) (CR)	CSE/IT-424 (CR)	EC-424 (A) (CR)	ME-424 (CR)
FRIDAY	Advanced Reinforced Concrete Design	A) Parallel Algorithms	Embedded Systems	A) Robotics
	CE-424 (B) (CR)	B) Natural Language Processing	EC-424 (B) (CR)	B) Nano-Technology
	Pavement Analysis & Design	C) Cyber Crimes & Laws	Advanced Digital Signal Processing	C) Advanced Concepts in Mechanical
	CE-424 (C) (CR)	D) Multicore Technologies	EC-424 (C) (CR) - HDL Programming	Engineering
	Advanced Environmental Engineering		EC-424 (D) (CR) - Java Programming	D) Fluid Power & Control Systems
	CE_424 (D) (CR)		EC-424/1 (CR) - FACTS Controller	
	Advanced Foundation Engineering		EE-424/2 (CR) - EHV AC Transmission	
			EE-424/3 (CR) - DBMS	
		2	EE-424/4 (CR) - Embedded Systems & VLSI	
21-08-2021		CSE-IT-425 (CR)		
SATURDAY		(A) Bio Informatics		
		(B) Enterprise Programming		
		(C) Cloud Computing		
	*	(D) Image & Speech Processing		

Nagarjuna Nagar Date: 30-07-2021

Time Table for IV/IV – Year B.Tech. (2nd Semester (R-15) (Regular & Supplementary) Examinations – August – 2021

Time: 10:00 AM to 01:00 PM

Max. Marks: 60

	Wax. Warks . 00			
CE	CSE / IT	EC	EE	ME
CE-421 (R-15)	CSE -421 (R-15)	EC-421 (R-15)	EE-421 (R-15)	ME-421 (R-15)
	Industrial Economics	Mobile & Cellular Communications	Industrial Drives	Mechatronics
The state of the s	CSE -422 (R-15)	EC-(R-15)	EE-422 (R-15)	ME-422 (CR)
Construction Engineering & Management	Mobile Computing	Optical Communication	Utilization of Electrical Energy	Energy Recourses & Utilization
CE-423 (R-15) (Elective-II) 1) Earthquake Resistant Design of Structures 2) Remote Sensing & GIS Applications 3) Bridge Engineering 4) Advanced Reinforced Concrete Design	CSE -423 (R-15) (Elective-III) 1) Soft Computing through MATLAB 2) Data analytics through R Programming 3) Internet of things through Arduino Programming 4) Image Processing through MATLAB	 EC-423 (R-15) (Elective-III) 1) Telecommunications Switching Networks 2) Orthogonal Frequency Division Multiplexing 3) Spread Spectrum Communication 4) RF Circuit Design 5) Embedded Systems 	EE-423 (R-15) (Elective-III) 1) HVDC Transmission 2) Electrical Distribution Systems 3) Digital Control Systems 4) Computer Organization Computer Networks	ME-423 (CR) (Elective-II) 1) Robotics 2) Computer Aided Design 3) Nano Technology 4) Automobile Engineering
CE-424 (A) (R-15) (Elective-III)	CSE -424 (R-15) (Elective-IV)	EC-424 (A) (R-15) (Elective-IV)	EE-424/2 (R-15) (Flective-IV)	ME-424 (CR) (Elective-III)
 Advanced Environmental Engineering Ground Improvement Techniques Pavement Analysis & Design Repair and Rehabilitation of Structures 	 Computer Forensics Social Network Analysis High Performance Computing Deep Learning 	 Radar and Navigational Aids Wireless Communications Coding Theory and Techniques HDL Programming 	 Facts Controllers EHV AC Transmission Database Management Systems Embedded Systems & VLSI ANN and Fuzzy Systems 	 Computer Graphics Refrigeration & Air Conditioning Production Planning and Control Fluid Power & Control Systems
	CE-421 (R-15) Transportation Engineering-II CE-422 (R-15) Construction Engineering & Management CE-423 (R-15) (Elective-II) 1) Earthquake Resistant Design of Structures 2) Remote Sensing & GIS Applications 3) Bridge Engineering 4) Advanced Reinforced Concrete Design CE-424 (A) (R-15) (Elective-III) 1) Advanced Environmental Engineering 2) Ground Improvement Techniques 3) Pavement Analysis & Design 4) Repair and Rehabilitation of	CE-421 (R-15) Transportation Engineering-III CE-422 (R-15) Construction Engineering & Mobile Computing CE-423 (R-15) (Elective-II) Design of Structures Remote Sensing & GIS Applications Bridge Engineering Advanced Reinforced Concrete Design CE-424 (A) (R-15) (Elective-III) Advanced Environmental Engineering CE-424 (A) (R-15) (Elective-III) Advanced Environmental Engineering CE-424 (A) (R-15) (Elective-III) Advanced Environmental Engineering CE-424 (A) (R-15) (Elective-III) Advanced Environmental Engineering CE-424 (A) (R-15) (Elective-III) Advanced Environmental Engineering CE-424 (R-15) (Elective-IV) CEE-424 (R-15) (Elective-III) CEE-423 (R-15) (Elective-III) COMPUTED TO COMPUTE	CE-421 (R-15) Transportation Engineering-II CE-422 (R-15) Construction Engineering & Management CE-423 (R-15) (Elective-II) 1) Earthquake Resistant Design of Structures 2) Remote Sensing & GIS Applications 3) Bridge Engineering 4) Advanced Reinforced Concrete Design Concrete Design CE-424 (A) (R-15) (Elective-III) 1) Advanced Environmental Engineering 2) Ground Improvement Techniques 3) Pavement Analysis & Design 4) Repair and Rehabilitation of CSE -421 (R-15) Mobile & Cellular Communications EC-421 (R-15) Optical Communication EC-423 (R-15) (Elective-III) 1) Soft Computing through MATLAB CSE -423 (R-15) (Elective-III) 1) Soft Computing through R Programming 3) Internet of things through Arduino Programming 4) Internet of things through Arduino Programming 4) Image Processing through MATLAB CE-424 (A) (R-15) (Elective-III) 1) Computer Forensics 2) Social Network Analysis 3) High Performance Computing 4) HDL Programming 4) HDL Programming 4) HDL Programming 4) HDL Programming	CE-421 (R-15) Transportation Engineering-II CE-422 (R-15) Construction Engineering & Management CE-423 (R-15) (Elective-III) 1) Earthquake Resistant Design of Structures 2) Remote Sensing & GIS Applications 3) Bridge Engineering 4) Advanced Reinforced Concrete Design CE-424 (A) (R-15) (Elective-III) 1) Advanced Environmental Engineering 2) Ground Improvement Techniques 3) Pavement Analysis & Design 4) Repair and Rehabilitation of CE-421 (R-15) Mobile & Cellular Communications EC-421 (R-15) Industrial Drives EE-421 (R-15) Industrial Drives EE-421 (R-15) Industrial Drives EE-421 (R-15) Industrial Drives EE-422 (R-15) Optical Communication EC-423 (R-15) (Elective-III) 1) Telecommunications Switching Networks 2) Orthogonal Frequency Division Multiplexing 3) Spread Spectrum Communication Communication Communication Communication Systems 3) Digital Control Systems 3) Digital Control Systems 4) Computer Organization Communication Communication Communication Communication Systems 3) Digital Control Systems 4) Computer Networks EE-421 (R-15) Industrial Drives EE-422 (R-15) Utilization of Electrical Energy Networks 2) Electrical Distribution Systems 3) Digital Control Systems 4) Computer Organization Communication Communication Communication Systems 3) Digital Control Systems 4) Computer Networks EE-424 (R-15) (Elective-III) 1) Advanced Environmental Engineering 2) Social Network Analysis 3) Coding Theory and Techniques 4) HDL Programming 4) HDL Programming 4) HDL Programming 5) Embedded Systems 4) Deep Learning 4) Deep Learning

Nagarjuna Nagar Date: 30-07-2021