JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-I SEMESTER -R19 REGULATION- REGULAR EXAMINATIONS JANUARY-2020

I –M.Tech I Sem (R19)

Regular

TIMETABLE

Course	08-01-2020 WEDNESDAY	10-01-2020 FRIDAY	13-01-2020 MONDAY	18-01-2020 SATURDAY	21-01-2020 TUESDAY	23-01-2020 THURSDAY	25-01-2020 SATURDAY
ELECTRICAL POWER SYSTEMS -07	Power System Analysis	Economic Operation of Power Systems		Renewable Energy Systems		Research Methodology and IPR	Electrical Power Distribution System
ENGINEERING DESIGN - 95	Advanced Mechanics of Solids	Advanced Mechanics of Machinery		Advanced Machine Design		Research Methodology and IPR	Design for Manufacturing & Assembly
DIGITAL SYSTEMS AND COMPUTER ELECTRONICS -06		Digital Systems Design with PLDs	Advanced Data Communications	VLSI Technology and Design	Advanced Microcontrollers	Research Methodology and IPR	
COMPUTER SCIENCE AND ENGINEERING - 58	Mathematical Foundations of Computer Science	Advanced Data Structures		Data Mining		Research Methodology and IPR	Machine Learning
INFORMATION TECHNOLOGY -40	Mathematical Foundations of Computer Science	Advanced Data Structures	Python Programming		Software Project Management	Research Methodology and IPR	

TIME TABLE FOR SUBSTITUTE SUBJECTS FOR SUBJECT WISE READMITTED STUDENTS FROM R17 REGULATIONS TO R19 REGULATIONS

Course	08-01-2020 WEDNESDAY	10-01-2020 FRIDAY	13-01-2020 MONDAY	18-01-2020 SATURDAY	21-01-2020 TUESDAY	23-01-2020 THURSDAY	25-01-2020 SATURDAY
DIGITAL SYSTEMS AND COMPUTER ELECTRONICS -06							Digital Signal Processors and Architectures
COMPUTER SCIENCE AND ENGINEERING - 58				Graph Theory			

DATE: 21/12/2019

TIME: 10:00 AM TO 1:00 PM

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

I SEM R17 & R15

SUPPLY

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-I SEMESTER -R15 & R17 RGULATIONS SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	08-01-2020 WEDNESDAY	10-01-2020 FRIDAY	13-01-2020 MONDAY	18-01-2020 SATURDAY	21-01-2020 TUESDAY	23-01-2020 THURSDAY	25-01-2020 SATURDAY	28-01-2020 TUESDAY		
R17 Regulations										
Electrical Power Systems-07	Advanced Power System Analysis	Advanced Power System Protection	Modern Control Theory			Principles Of Electronic Communications/ Computer Oriented Numerical Methods	Power Quality	High Voltage Engineering		
Engineering Design -95		Advanced Mechanics of Machinery	Vibration Analysis of Mechanical Systems	Design Optimization			Design for Manufacturing & Assembly			
Digital System & Computer Electronics -06	CMOS VLSI Design									
Computer Science Engineering -58	Advanced Algorithms			Internet of Things		Principles Of Electronic Communications	Software Architecture and Design Patterns	Computer Networking		
Information Technology-40	Advanced Algorithms		Cryptography and Network Security		Database Internals			Computer Networking		
R15 Regulations										
Electrical Power Systems–07	Advanced Power System Analysis		Modern Control Theory			Analysis of Power Converters				
Engineering Design -95	Advanced Mechanics of Solids									

DATE: 21/12/2019

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II SEM R17 & R15 SUPPLY

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R17 & R15 REGULATION SUPPLEMENTARY EXAMINATIONS JANUARY-2020

TIMETABLE

TIME : 10:00 AM TO 1:00 PM

COURSE	09-01-2020 THURSDAY	11-01-2020 SATURDAY	17-01-2020 FRIDAY	20-01-2020 MONDAY	22-01-2020 WEDNESDAY	24-01-2020 FRIDAY	27-01-2020 MONDAY	29-01-2020 WEDNESDAY			
	R17 Regulations										
Electrical Power Systems–07	Power System Dynamics and Control		Power System Operation and Deregulation	Gas Insulated Systems(GIS)	Principles Of Computer Communications And Networks	Power System Reliability/ Reactive Power Comp.and Mngmt		Flexible AC Transmission Systems (FACTS)			
Engineering Design -95	Experimental Stress Analysis	Advanced Finite Element Methods	Industrial Robotics		Energy From Waste	Design and Analysis of Experiments		Mechanical Behavior of Engineering Materials			
Digital System & Computer Electronics -06	Advanced Computer Architecture	Design of Fault Tolerant Systems	Embedded System Design	Network Security and Cryptography			System On Chip Architectures				
Computer Science Engineering -58	Network Programming	Software Process and Project Management	Distributed Systems and Cloud Computing	Data Warehousing and Data Mining	Principles Of Computer Communications And Networks			Theory of Computation			
Information Technology-40	Machine Learning with R	Mobile Application Development	-	Information Security And Audit							
R15 Regulations											
Electrical Power Systems – 07	Power System Dynamics		Power System Operation and Deregulation		Reliability Engineering	Reactive Power Compensation and Management		Flexible AC Transmission Systems (FACTS)			