JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH-II SEMESTER -R17 REGULATION-REGULAR EXAMINATIONS JUNE-2018 T I M E T A B L E

TIME: 10:00 AM TO 1:00 PM

	THEE, 10,00 A									
COURSE	26-06-2018	28-06-2018	30-06-2018	03-07-2018	05-07-2018	07-07-2018	10-07-2018	12-07-2018		
	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY		
Electrical Power Systems – 07	Power System Dynamics and Control		Power System Operation and Deregulation	Gas Insulated Systems(GIS)	Principles Of Computer Communications And Networks (OE-II)	Reactive Power Compensation and Management		Flexible AC Transmission Systems (FACTS)		
Engineering Design -95	Experimental Stress Analysis	Advanced Finite Element Methods	Industrial Robotics		Principles Of Computer Communications And Networks / Reliability Engineering	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	Reliability Engineering (OE-II)		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 (OE-II)			Theory of Computation		
Information Technology-40	Machine Learning with R	Mobile Application Development		Information Security And Audit	Principles Of Computer Communications And Networks (OE-II)	Software Engineering		E-Commerce		

DATE: 17-05-2018

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H M.TECH-II SEMESTER -R15 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE-2018 T I M E T A B L E

TIME: 10:00 AM TO 1:00 PM

COURSE	26-06-2018 TUESDAY	28-06-2018 THURSDAY	30-06-2018 SATURDAY	03-07-2018 TUESDAY	05-07-2018 THURSDAY	07-07-2018 SATURDAY	10-07-2018 TUESDAY	12-07-2018 THURSDAY
Electrical Power Systems – 07	Power System Dynamics		Power System Operation and Deregulation	Gas Insulated Systems(GIS)	Reliability Engineering	Reactive Power Compensation and Management		Flexible AC Transmission Systems (FACTS)
Digital System &Computer Electronics - 06			Real Time Operating Systems		Adhoc Wireless Networks			
Computer Science Engineering - 58			Internet Technologies and Services					
Information Technology- 40					Biometrics		Cloud Computing	

Sd/-

CONTROLLER OF EXAMINATIONS

NOTE:

DATE: 17-05-2018

- (I). ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY
- (II). EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES. THE EXAMINATIONS SHALL BE CONDUCTED AS US

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

M.TECH-I SEMESTER -R17 & R15 REGULATION- SUPPLEMENTARY EXAMINATIONS JUNE-2018 TIMETABLE

TIME: 10:00 AM TO 1:00 PM

Course	27-06-2018 WEDNESDAY	29-06-2018 FRIDAY	02-07-2018 MONDAY	04-07-2018 WEDNESDAY	06-07-2018 FRIDAY	09-07-2018 MONDAY	11-07-2018 WEDNESDAY	13-07-2018 FRIDAY		
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 Solids			Design Optimization						
Digital Systems And Computer Electronics -06		Advanced Digital System Design	Image and Video Processing	Real Time Operating Systems		Renewable Energy Systems	CPLD and FPGA Architectures and Applications	CMOS VLSI Design		
Computer Science & Engineering -58		Software Engineering		Internet of Things		Principles Of Electronic Communications	Software Architecture and Design Patterns	Computer Networking		
Information Technology -40	Advanced Algorithms				Database Internals					
R15 REGULATIONS										
Electrical Power Systems -07	Advanced Power System Analysis	Advanced Power System Protection	Modern Control Theory			Analysis of Power Converters	Power Quality	High Voltage Engineering		

DATE: 17-05-2018