#### TIME TABLE

#### T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

BRANCH			DATE, SESSION	N AND DAY			
	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
					Information Theory & Coding		Computer Graphics
COMPUTER SCIENCE & ENGINEERI					Advanced Computer Architecture	Advanced Operating Systems	Distributed Databases
NG (05- CSE)	Formal Languages & Automata Theory	Software Engineering	Computer Networks	Web Technologies	Data Analytics	Informational Retrieval Systems	
					Image Processing		
					Principles of Programming Languages	Natural Language Processing	

DATE: 20-01-2023

Sd/-CONTROLLER OF EXAMINATIONS

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

# KUKATPALLY, HYDERABAD - 500 085

#### EXAMINATION BRANCH

**III YEAR B.TECH - I SEMESTER - R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS JANUARY/FEBRUARY-2023** 

#### TIME TABLE

T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

DDANCH		DATE, DA	YAND SESSION							
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY			
					Biometrics	Machine Learning	Computer Graphics			
INFORMATION TECHNOLOGY				Data	Advanced Computer Architecture	Pattern Recognition				
(12-IT)	Formal Languages & Automata Theory	Software Engineering	Web Programming	Communications and Networks	Data Analytics	Computer Graphics				
					Image Processing	Database Security	]			
					Principles of Programming Languages	Advanced Operating Systems				
ELECTRONICS					Data Analytics					
AND COMPUTER ENGINEERING ECM-(19)	Formal Languages & Automata Theory	Software Engineering		Data Communications	Java Programming		Microprocessors & Microcontrollers			
				and Networks	Information Theory & Coding					

DATE: 20-01-2023

# Sd/-CONTROLLER OF EXAMINATIONS

### TIME TABL E

#### T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

	DATE, DAY AND SESSION						
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
M COMPUTER					Business Communications and Ethics Ethics	Behavioural Economics	
SCIENCE AND BUSINESS SYSTEMS		Data Science			Data Warehousing and Data Mining	Enterprise Resource Planning	
(32-CSBS)	Financial Management		Computer Networks	Web Technologies	Distributed Systems	Financial Modeling	TUESDAY
					E-Commerce	Business Intelligence	
					Design Patterns		
					Data Warehousing and Data		Computer Graphics
COMPUTER SCIENCE					Software Testing	Artificial Intelligence	Cloud Computing Computer Graphics
INFORMATION TECHNOLOGY CSIT(33)	Design and Analysis of Algorithms	Data Science	Web Programming	Data Communications	Distributed Systems	Distributed Databases	
				and Networks	E-Commerce	Software Project Management	
					R-Programming	Quantum Computing	

DATE: 20-01-2023

Sd/-Controller of examinations

### TIME TABLE

### T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

			DA	TE, DAY AND SESSION			
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
					Data Science		Distributed Databases
INFORMATION					Soft Computing	Artificial Intelligence	
TECHNOLOGY AND					Biometrics	Database Security	
ENGINEERING (34- ITE)	Formal Languages	Software	Computer Networks	Scripting Languages	Object Oriented Analysis	Software Reliability	
	& Automata Theory	Engineering	1		& Design Computer Graphics Principles of Programming Languages		
						Principles of	
						Programming Languages	
COMPUTER							
ENGINEERING (SOFTWARE					Data Warehousing and	Mining massive Datasets	
ENGINEERING)				Business Intelligence	Information Retrieval		
(56-CE(SE)	Software	Database		Internet of Things			
	Requirements &	Management Systems	Computer Networks	Design and Analysis of Algorithms		Dev Ops	Computer Graphics
						Software Design	
					Web Programming	Methodologies	
					Image Processing		

DATE: 20-01-2023

Sd/-CONTROLLER OF EXAMINATION

# TIME TABLE

#### T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

	1		DATE, I	DAY AND SESSION			
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
COMPUTER SCIENCE AND ENGINEERING) (CYBER SECURITY)	Formal Languages				Compiler Design	Ethical Hacking	
(62-CSE(CS)	and			Design and	Artificial Intelligence	Data Science	Cloud computing
	Automata Theory	Database Management	Cryptography and Network Security	Analysis     of     Data warehousing and       Algorithms     Data Mining     Cyber       Ad-hoc & Sensor     Natworks		Distributed Systems	
		Systems			Cyber Laws		
					Networks	IOT Security	
COMPUTER SCIENCE					Graph Theory	Software Testing Methodologies	
AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND				Design and Analysis	Introduction to Data Science	Information Retrieval Systems	
MACHINE LEARNING) (66-CSE(AI&ML)			Computer Networks	of Algorithms	Web Programming	Pattern Recognition	
	Compiler Design	Machine Learning ompiler Design			Image Processing	Computer Vision and Robotics	
						Data Warehousing and Business Intelligence	Computer Graphics

DATE: 20-01-2023

Sd/-CONTROLLER OF EXAMINATION

# TIME TABLE

#### T I M E $\rightarrow$ AN: 2:00 PM TO 5:00 PM

			DATE, DAY	AND SESSION			
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE) (67-CSE(DS)		Introduction to Data	Commuter Noterowicz	Design and	Data Warehousing and Business Intelligence Artificial Intelligence	Spatial and Multimedia Databases Information Retrieval	-
(07-CSE(DS)	Data Mining	Science	Computer Networks	Analysis of Algorithms	Web Programming Image Processing	Systems Software Project Management Dev Ops Computer Vision and Robotics	Computer Graphics
COMPUTER SCIENCE AND ENGINEERING (IOT)	Finite Automata and Compiler Design	Database Management Systems	Computer Networks		Architecting Smart IoT Devices Data Analytics for IoT IoT System Architectures	Machine Learning Real Time Systems Embedded Hardware	Microprocessors & Microcontrollers
(69-CSE(IOT)	Compiler Design		Computer Networks		Operating Systems for IoT Design and Analysis of Algorithms	Energy Sources and Power Management Software Engineering	

DATE: 20-01-2023

Sd/-CONTROLLER OF EXAMINATION

### TIME TABL E

#### TIME→AN: 2:00 PM TO 5:00 PM

			DATE, DAY	AND SESSION			
BRANCH	30-01-2023 MONDAY	01-02-2023 WEDNESDAY	03-02-2023 FRIDAY	06-02-2023 MONDAY	08-02-2023 WEDNESDAY	10-02-2023 FRIDAY	14-02-2023 TUESDAY
COMPUTER SCIENCE AND ENGINEERING					Advanced Computer Architecture	Image Processing	
(NETWORKS) (70-CSE(NETWORKS)	Finite Automata			Design and	Distributed Systems	Advanced Computer Networks	
	and Compiler Design	Database Management Systems	Internetworking with TCP/IP	Analysis of Algorithms		Data Analytics	Distributed Databases
					Optimization Techniques	Moone Application	
					DevOps	Security	
						Game Theory	

### DATE: 20-01-2023

Sd/-CONTROLLER OF EXAMINATION

#### NOTE:

(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 USUAL

(iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.