

# TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous & Accredited with NAAC 'A' Grade)

### **Examination Branch**

# External Time Table- 2019 & 2018 Admitted Batches

B.TECH VIII SEMESTER -R18 REGULATION- REGULAR & SUPLLEMENTARY EXTERNAL EXAMINATIONS- APRIL 2023

Academic year 2022-23

TIME: (AN: 2.00 PM TO 5.00 PM)

BRANCH/ DATES/ DAY	03.05.2023 Wednesday (AN)	05.05.2023 Friday (AN)	08.05.2023 Monday (AN)
Civil Engineering	Traffic Engineering & Management	Construction Project Planning & Management	Solar Energy Appliances
Electrical & Electronics Engineering	HVDC Transmission Systems.	Electrical Drives	Utilization of Electrical Energy
Mechanical Engineering	Production Planning and Control	Renewable energy sources	Jan
Electronics &	Adhoc Wireless Sensors Networks	Satellite Communications	Embedded Systems
Communication Engineering		Design of Fault Tolerant Systems	Radar Systems
Commutan Science &	Predictive Analytics	Software Testing Methodologies	Artificial Neural Networks
Computer Science & Engineering	Design Patterns	Operation Research	Energy Storage Systems
·	Adhoc Wireless Network	Storage Area Networks	
Information Technology	Semantic Web & Social Networks	Embedded Systems	
		Python Programming	

NOTE: ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY If any Students have Substitute subjects, the same day with regular examinations will be conducted.

Date: 24.04.2023

ACE

**CONTROLLER OF EXAMINATIONS** 

PRINCIPAL

# PSCBPANACA and an in Character O Programational in Brealands

# TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous & Accredited with NAAC 'A' Grade)

# **Examination Branch**

## **External Time Table-2017 Batch**

# IV B. Tech - II SEMESTER -R17 REGULATION- SUPPLYMENTARY EXAMINATIONS- APRIL 2023

(A.Y 2022-23)

TIME: (AN: 2.00 PM TO 5.00 PM)

		(1101 1011 10)	111113: (1111: 2:00 1 N 1 1 0	
BRANCH /DATES/ DAY	03.05.2023 (AN) Wednesday	05.05.2023 (AN) Friday	08.05.2023 (AN) Monday	
Civil	Industrial Waste water Treatment	Advanced Structural Design	Renewable Energy Sources	
EEE	Flexible AC Transmission Systems	Power Quality	Renewable Energy Sources	
ME	Plant Layout and Material Handling	Renewable Energy Sources	Environmental Impact Assessment	
ECE	Embedded Systems Design	Optical Communications	OODs Through IAVA	
	Satellite Communications	Principles of Electronic Communications	OOPs Through JAVA	
CSE Stora	Introduction to Predictive Analytics	Adhoc Sensor Networks		
	Storage Area Networks	E-Commerce	Environmental Impact Assessment	
	Information Security Incident Response and Management	Human Computer Interaction	Environmental impact Assessment	
IT	Internet of Things	Predictive Analytics	Principles of Electronics Communications	

NOTE: 1. ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED IMMEDIATELY 2. ANY CHANGES IN ELECTIVE SUBJECTS INFORM IMMEDIATELY TO THE CONTROLLER OF EXAMINATIONS

Date: 24.04.2023

ACE 25 14/23

CONTROLLER OF EXAMINATIONS

PRINCIPAL