



TKR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH)
Accredited by NBA & NAAC with 'A+' Grade



EXAMINATION BRANCH B.TECH III SEMESTER – R22 REGULATION CBT TIME TABLE DEC-2024 AY- 2024-25 TIME TABLE

BRANCH	DATE, SESSION & DAY					
	20.12.2024 Friday			21.12.2024 Saturday		
	10.30 AM to 11.15 AM	11.45 AM to 12.30 PM	2.00 PM to 2.45 PM	10.30 AM to 11.15 AM	11.45 AM to 12.30 PM	2.00 PM to 2.45 PM
CE	Probability and Statistics 4B3AD	Strength of Materials-I 4E3AB	Fluid Mechanics 4E3AC	Surveying 4E3AA	Building Materials and Construction Planning 4E3AE	--
EEE	Complex Analysis and vector Calculus 4B3BA	Power Systems-I 4E3BB	Analog Electronics 4E3BC	Electrical Machines-I 4E3BD	Electro Magnetic Fields 4E3BE	--
ECE	Complex Analysis and Vector Calculus 4B3BA	Digital Logic Design 4E3DB	Network Theory 4E3DC	Electronic Circuit Analysis 4E3DD	Signals and Systems 4E3DE	--
CSE	Probability and Statistics 4B3AD	Semiconductor Devices and Circuits 4E3EA	Python Programming 4E3EB	Mathematical Foundations of Computer Science 4E3EC	Computer Architecture and Organization 4E3ED	Computer Networks 4E3EE
IT	Probability and Statistics 4B3AD	Business Economics & Financial Analysis 4H3FA	Object Oriented Programming through Java 4E3FD	Data Structures 4E3FC	Computer Organization and Architecture 4E3FB	--
CSE (AI&ML)	Probability and Statistics 4B3AD	Semiconductor Devices and Circuits 4E3EA	Python Programming 4E3EB	Mathematical Foundations of Computer Science 4E3EC	Computer Architecture and Organization 4E3ED	Computer Networks 4E3EE
CSE (DS)	Probability and statistics 4B3AD	Semiconductor Devices and Circuits 4E3EA	Python Programming 4E3EB	Introduction to Data Science 4E3HA	Computer Organization & Operating Systems 4E3HB	Computer Networks 4E3EE

Date: 17.12.2024
Additional Controller of Examinations
TKR College of Engineering & Technology
ACE

TKR College of Engineering & Technology
CONTROLLER OF EXAMINATIONS

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS) PRINCIPAL