TKR COLLEGE OF ENGINEERING & TECHNOLOGY Estd:2002

COLLEGE CODE: K9

Survey No.8/A, Medbowli, Meerpet Hyderabad - 500097, Telangana, INDIA www.tkrcet.ac.in



An Autonomous Institution Accredited with 'A' Grade by NAAC Approved by AICTE, New Delhi Affiliated to JNTUH Recognized under 2(f) & 12(B) of UGC

I-II B.Tech, Computer Based Test (November, 2021)

S. No.	Dept	19-11-2021 (10:00 to 11:00 AM)	19-11-2021 (12:00 to 01:00 PM)	19-11-2021 (02:00 to 03:00 PM)	21-11-2021 (10:00 to 11:00 AM)	21-11-2021 (12:00 to 01:00 PM)
	Civil	Ordinary Differential Equations & Vector Calculus (3B2AA)	Material Chemistry (3B2AB)	0	C Programming for problem solving (3E2AC)	Engineering Mechanics (3E2AD)
2	EEE	Ordinary Differential Equations, Transforms & Vector Calculus (3B2AE)	Applied Physics (3B2AF)	Semi-Conductor Devices & Circuits (3E2AH)	C Programming for problem solving (3E2AC)	
3	Mech	Differential Equations & Vector Calculus (3B2AI)	Engineering Chemistry (3B2AJ)	English (3E2AK)		Engineering Mechanics (3E2AD)
1	ECE	Transforms Theory (3B2AL)	Applied Chemistry (3B2AM)	English (3E2AK)	Basic Electrical Engineering (3E2AN)	
5	CSE	Ordinary Differential Equations & Vector Calculus (3B2AA)	Applied Physics (3B2AF)	Semi-Conductor Devices & Circuits (3E2AH)	Basic Electrical Engineering (3E2AN)	
6	IT	Ordinary Differential Equations & Vector Calculus (3B2AA)	Applied Physics (3B2AF)	Semi-Conductor Devices & Circuits (3E2AH)	Basic Electrical Engineering (3E2AN)	
7	CSE (AI - ML)	Ordinary Differential Equations & Vector Calculus (3B2AA)	Applied Physics (3B2AF)	Semi-Conductor Devices & Circuits (3E2AH)	Basic Electrical Engineering (3E2AN)	
3	CSE (DS)	Ordinary Differential Equations & Vector Calculus (3B2AA)	Applied Physics (3B2AF)	Semi-Conductor Devices & Circuits (3E2AH)	Basic Electrical Engineering (3E2AN)	