AUTONOMOUS

Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA

Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mkit.ac.in

EXAMINATION BRANCH

I-B.TECH II-SEMESTER (MLR20) CIE-I EXAMINATIONS JULY, 2022

Timings: AN-02:00PM to 04:00PM

TIME TABLE

Branch/Date	04.07.2022 (Monday)	05.07.2022 (Tuesday)	06.07.2022 (Wednesday)	07.07.2022 (Thursday)
AERONAUTICAL ENGINEERING	Integral Calculus and Numerical Techniques (A5BS03)	Engineering Chemistry (A5BS13)	Programming for Problem Solving (A5CS01)	English (A5HS01)
CSE (CYBER SECURITY)	Advanced Calculus (A5BS04)	Applied Chemistry (A5BS11)	Programming for Problem Solving (A5CS01)	English (A5HS01)
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Advanced Calculus (A5BS04)	Applied Physics (A5BS08)	Basic Electrical and Electronics Engineering (A5EE70)	-
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Advanced Calculus (A5BS04)	Applied Chemistry (A5BS11)	Programming for Problem Solving (A5CS01)	English (A5HS01)
CSE (DATA SCIENCE)	Advanced Calculus (A5BS04)	Applied Physics (A5BS08)	Basic Electrical and Electronics Engineering (A5EE70)	
COMPUTER SCIENCE & ENGINEERING	Advanced Calculus (A5BS04)	Applied Chemistry (A5BS11)	Programming for Problem Solving (A5CS01)	English (A5HS01)
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Advanced Calculus (A5BS04)	Engineering Physics (A5BS09)	Basic Electrical and Electronics Engineering (A5EE70)	
INFORMATION TECHNOLOGY	Advanced Calculus (A5BS04)	Engineering Physics (A5BS09)	Basic Electrical and Electronics Engineering (A5EE70)	
ELECTRICAL & ELECTRONICS ENGINEERING	Integral Calculus and Numerical Techniques (A5BS03)	Applied Chemistry (A5BS11)	Programming for Problem Solving (A5CS01)	English (A5HS01)
ELECTRONICS & COMMUNICATION ENGINEERING	Integral Calculus and Numerical Techniques (A5BS03)	Engineering Physics (A5BS09)	Electrical Circuits (A5EE03)	
MECHANICAL ENGINEERING	Numerical Techniques (A5BS03)	Engineering Chemistry (A5BS13)	Programming for Problem Solving (A5CS01)	English (A5HS01)

CONTROLLER OF EXAMINATIONS

PRINCIPAL