

END SEMESTER EXAMINATIONS - NOV/DEC 2022
TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R 2018 / R2018 A
FOR BATCHES 2021 - 2025, 2020 - 2024, 2019 - 2023, 2018 - 2022
(ARREARS)

SEMESTER: 2

SESSION: FN 9.30 AM TO 12.30 PM

Date :10.02.2023

Branch	Date	20.03.2023	21.03.2023	23.03.2023	24.03.2023	27.03.2023	28.03.2023
	Day	MONDAY	TUESDAY	THURSDAY	FRIDAY	MONDAY	TUESDAY
B.E - AERONAUTICAL ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18MET2003	U18AEI2201
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	ENGINEERING MECHANICS	MANUFACTURING PROCESS
B.E - AUTOMOBILE ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18MET2003	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	ENGINEERING MECHANICS	
B.Tech- ARTIFICIAL INTELLIGENCE & DATA SCIENCE	Course Code	U18MAI2203	U18AII2204	U18MAT2001	U18PHT2203	U18AII2205	U18AII2206
	Course Name	PROBABILITY AND STATISTICS	OBJECT-ORIENTED PROGRAMMING AND DATA STRUCTURES	DISCRETE MATHEMATICS	ADVANCED PHYSICS	INTRODUCTION TO AI & ML	INTRODUCTION TO DATA SCIENCE
B.Tech BIO-TECHNOLOGY	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18BTI2202	U18EEI2208
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	INTRODUCTION TO BIOTECHNOLOGY	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING

END SEMESTER EXAMINATIONS - NOV/DEC 2022
TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R 2018 / R2018 A
FOR BATCHES 2021 - 2025, 2020 - 2024, 2019 - 2023, 2018 - 2022
(ARREARS)

SEMESTER: 2

SESSION: FN 9.30 AM TO 12.30 PM

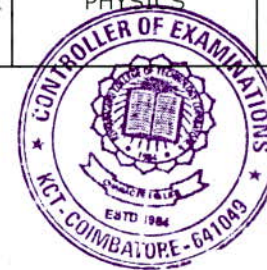
Date :10.02.2023

Branch	Date	20.03.2023	21.03.2023	23.03.2023	24.03.2023	27.03.2023	28.03.2023
	Day	MONDAY	TUESDAY	THURSDAY	FRIDAY	MONDAY	TUESDAY
B.E - CIVIL ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18MET2003	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	ENGINEERING MECHANICS	
B.E - COMPUTER SCIENCE AND ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18BTI2201	U18CSI2202	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	COMPUTATIONAL BIOLOGY	DIGITAL LOGIC AND MICROPROCESSOR	
B.E - ELECTRICAL AND ELECTRONICS ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18EEI2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	ELECTRIC CIRCUIT ANALYSIS	
B.E - ELECTRONICS AND COMMUNICATION ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18MEI2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	ENGINEERING GRAPHICS	

10/2/2023

CONTROLLER OF EXAMINATIONS

Page 2 of 4




PRINCIPAL

END SEMESTER EXAMINATIONS - NOV/DEC 2022
TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R 2018 / R2018 A
FOR BATCHES 2021 - 2025, 2020 - 2024, 2019 - 2023, 2018 - 2022
(ARREARS)

SEMESTER: 2

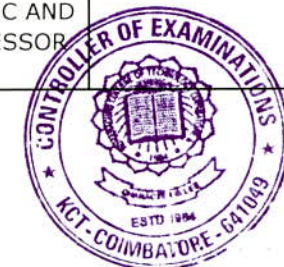
SESSION: FN 9.30 AM TO 12.30 PM

Date :10.02.2023

Branch	Date	20.03.2023	21.03.2023	23.03.2023	24.03.2023	27.03.2023	28.03.2023
	Day	MONDAY	TUESDAY	THURSDAY	FRIDAY	MONDAY	TUESDAY
B.E - ELECTRONICS AND INSTRUMENTATION ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18EII2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	FOUNDATIONS IN ELECTRICAL AND ELECTRONICS ENGINEERING	
B.Tech - FASHION TECHNOLOGY	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18MEI2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	ENGINEERING GRAPHICS	
B.E - INFORMATION SCIENCE AND ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18ISI2202	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	DIGITAL LOGIC AND MICROPROCESSOR	
B.Tech - INFORMATION TECHNOLOGY	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18ITI2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	DIGITAL LOGIC AND MICROPROCESSOR	

10/2/2023

CONTROLLER OF EXAMINATIONS



[Signature]
PRINCIPAL

END SEMESTER EXAMINATIONS - NOV/DEC 2022
TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R 2018 / R2018 A
FOR BATCHES 2021 - 2025, 2020 - 2024, 2019 - 2023, 2018 - 2022
(ARREARS)

SEMESTER: 2

SESSION: FN 9.30 AM TO 12.30 PM

Date :10.02.2023

Branch	Date	20.03.2023	21.03.2023	23.03.2023	24.03.2023	27.03.2023	28.03.2023
	Day	MONDAY	TUESDAY	THURSDAY	FRIDAY	MONDAY	TUESDAY
B.E - MECHANICAL ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18MET2001	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	MANUFACTURING TECHNOLOGY	
B.E - MECHATRONICS ENGINEERING	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18PHI2202 / U18PHI2201	U18MET2003	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING PHYSICS	ENGINEERING MECHANICS	
B.Tech - TEXTILE TECHNOLOGY	Course Code	U18MAI2201	U18CSI2201	U18ENI2202 / U18ENI2201	U18CHI2202 / U18CHI2201	U18TXI2201	
	Course Name	ADVANCED CALCULUS AND LAPLACE TRANSFORMS	PYTHON PROGRAMMING	FUNDAMENTALS OF COMMUNICATION - II	ENGINEERING CHEMISTRY	TEXTILE FIBRES	



7-02-2023
CONTROLLER OF EXAMINATIONS


PRINCIPAL