

SEMESTER: 4
SESSION: FN 9.30 AM TO 12.30 PM
Date: 20.07.2023

Branch	Date	23.08.2023	25.08.2023	30.08.2023	01.09.2023	04.09.2023
	Day	WEDNESDAY	FRIDAY	WEDNESDAY	FRIDAY	MONDAY
B.E - AERONAUTICAL ENGINEERING	Course Code	U18MAT4101	U18AEI4201	U18AEI4202	U18AET4003	
	Course Name	Numerical Methods and Probability	Low Speed Aerodynamics	Automatic Control Systems	Aircraft Structures I	
B.Tech- ARTIFICIAL INTELLIGENCE & DATA SCIENCE	Course Code		U18AI4203	U18AIT4006		
	Course Name		Data Mining & Modeling	Finance for Engineers		
B.Tech BIO-TECHNOLOGY	Course Code	U18MAT4102	U18BTT4001	U18BTI4202	U18BTI4203	
	Course Name	Numerical Methods	Fluid and Particle Mechanics in Bioprocess	Protein and Enzyme Technology	Instrumental methods of Analysis	
B.E - CIVIL ENGINEERING	Course Code	U18MAT4101	U18CEI4201	U18CEI4202	U18CEI4203	U18CET4004
	Course Name	Numerical Methods and Probability	Applied Hydraulics and Hydraulic Machinery	Highway and Traffic Engineering	Remote Sensing and Geographic Information Systems	Strength of Materials
B.E - ELECTRICAL AND ELECTRONICS ENGINEERING	Course Code	U18MAT4101	U18EEI4201	U18EEI4203	U18EET4002	
	Course Name	Numerical Methods and Probability	Induction and Synchronous Machines	Digital Electronics	Generation, Transmission and Distribution	



END SEMESTER THEORY EXAMINATIONS - APRIL/MAY 2023
TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R2018/R2018A
FOR BATCHES 2021-2025 (REGULAR)*

SEMESTER: 4

SESSION: FN 9.30 AM TO 12.30 PM

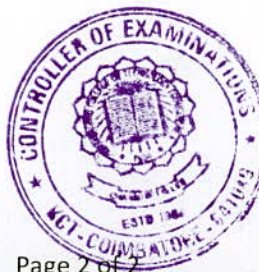
Date: 20.07.2023

Branch	Date	23.08.2023	25.08.2023	30.08.2023	01.09.2023	04.09.2023
	Day	WEDNESDAY	FRIDAY	WEDNESDAY	FRIDAY	MONDAY
B.E - ELECTRONICS AND INSTRUMENTATION ENGINEERING	Course Code		U18EIT4004	U18EIT4005		
	Course Name		MEMS And Sensor Design	Ancillary Support System		
B.E - MECHANICAL ENGINEERING	Course Code	U18MAT4101	U18EEI4207	U18MET4003	U18MEI4201	
	Course Name	Numerical Methods and Probability	Electrical Drives and Control	Kinematics of Machinery	Strength of Materials	
B.E - MECHATRONICS ENGINEERING	Course Code		U18MCT4103	U18MCT4104		
	Course Name		Digital Electronics and Microprocessor	Theory of Machines		
B.Tech - TEXTILE TECHNOLOGY	Course Code		U18MET4007	U18TXT4001	U18TXI4202	U18TXI4203
	Course Name		Basics of Mechanical Engineering	Yarn Manufacturing Technology II	Fabric Manufacture-II	Woven Fabric Structure and Design

*Rescheduled for NCC cadets and Team Sea Sakthi

Handwritten signature

CONTROLLER OF EXAMINATIONS



Page 2 of 2

Handwritten signature
PRINCIPAL