



SEMESTER: 3

SESSION: FN 9.30 AM TO 12.30 PM

Date: 28.01.2022

Branch	Date	04.02.2022	05.02.2022	07.02.2022	08.02.2022	09.02.2022	10.02.2022
	Day	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
B.E - AERONAUTICAL ENGINEERING	Course Code		U18MAT3101	U18AEI3201	U18AEI3202	U18AEI3203	U18EEI3202
	Course Name	---	Partial Differential Equations and Transforms	Fluid Mechanics	Engineering Thermodynamics	Mechanics of Solids	Aircraft Electrical and Electronics Systems
B.Tech- ARTIFICIAL INTELLIGENCE & DATA SCIENCE	Course Code	U18AIT3008	U18MAI3201	U18AII3202	U18AII3203	U18AII3204	U18AII3205
	Course Name	Principles of Economics	Multivariate Calculus and Forecasting	Algorithms and Optimization of Programs	Operating System	Applied Machine Learning	Data Collection & Data Management
B.E - AUTOMOBILE ENGINEERING	Course Code		U18MAT3101	U18AUI3201	U18AUI3202	U18AUT3103	U18AUT3004
	Course Name	---	Partial Differential Equations and Transforms	Automotive Chassis and Transmission	Strength of Materials	Thermodynamics and Thermal Engineering	Materials and Metallurgy
B.Tech BIO-TECHNOLOGY	Course Code		U18MAT3103	U18BTT3001	U18BTT3102	U18BTI3203	U18BTI3204
	Course Name	---	Probability and Statistics	Bioorganic Chemistry	Bioprocess Calculations	Concepts in Biochemistry	Microbiology
B.E - CIVIL ENGINEERING	Course Code		U18MAT3101	U18CEI3201	U18CEI3202	U18CEI3203	U18CET3104
	Course Name	---	Partial Differential Equations and Transforms	Solid Mechanics	Engineering Survey	Building Materials and Construction	Fluid Mechanics

DM
28/01/2022

CONTROLLER OF EXAMINATIONS



[Signature]
PRINCIPAL



SEMESTER: 3

SESSION: FN 9.30 AM TO 12.30 PM

Date: 28.01.2022

Branch	Date	04.02.2022	05.02.2022	07.02.2022	08.02.2022	09.02.2022	10.02.2022
	Day	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
B.E - COMPUTER SCIENCE AND ENGINEERING	Course Code		U18MAT3102	U18CSI3201	U18CSI3202	U18CST3003	U18CSI3204
	Course Name	---	Discrete Mathematics	Data Structures	Object Oriented Programming	Computer Architecture	Database Management Systems
B.E - ELECTRICAL AND ELECTRONICS ENGINEERING	Course Code		U18MAT3101	U18EEI3201	U18EET3002	U18EEI3203	U18EET3004
	Course Name	---	Partial Differential Equations and Transforms	DC Machines and Transformers	Electromagnetic Fields	Analog Electronics and Linear Integrated Circuits	Measurements and Instrumentation
B.E - ELECTRONICS AND COMMUNICATION ENGINEERING	Course Code		U18ECT3101	U18ECI3202	U18ECI3203	U18ECT3004	U18ECT3105
	Course Name	---	Signals and Systems	Electron Devices and Circuits	Digital System Design	Electro Magnetic Fields	Network Theory
B.E - ELECTRONICS AND INSTRUMENTATION ENGINEERING	Course Code		U18MAT3104	U18EII3201	U18EII3202	U18BTT3006	U18MET3007
	Course Name	---	Numerical methods and Probability	Analog Electronics	Sensors and Measurements	Biology for Engineers	Mechanics and Thermodynamics
B.Tech - FASHION TECHNOLOGY	Course Code		U18EEI3206	U18FTT3001	U18FTI3202	U18FTT3003	U18FTI3204
	Course Name	---	Basic Electrical and Electronics Engineering	Yarn Technology	Concepts of Fashion and Design	Pattern Making and Adaptation	Garment Components Fabrication

DM
28/01/2022

CONTROLLER OF EXAMINATIONS



[Signature]

PRINCIPAL



SEMESTER: 3

SESSION: FN 9.30 AM TO 12.30 PM

Date: 28.01.2022

Branch	Date	04.02.2022	05.02.2022	07.02.2022	08.02.2022	09.02.2022	10.02.2022
	Day	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
B.E - INFORMATION SCIENCE AND ENGINEERING	Course Code		U18MAT3102	U18ISI3201	U18ISI3203	U18IST3002	U18ISI3204
	Course Name	---	Discrete Mathematics	Data Structures	Object Oriented Programming	Computer Architecture	Database Management Systems
B.Tech - INFORMATION TECHNOLOGY	Course Code		U18MAT3102	U18ECT3011	U18ITT3001	U18ITI3202	U18ITI3203
	Course Name	---	Discrete Mathematics	Principles of Communication	Computer Architecture	Data Structures	Object Oriented Programming
B.E - MECHANICAL ENGINEERING	Course Code	U18MET3005	U18MAT3101	U18MEI3201	U18MET3002	U18MET3003	U18MET3004
	Course Name	Machine Drawing (4 Hrs)	Partial Differential Equations and Transforms	Metal Cutting and Computer Aided Manufacturing	Engineering Mechanics	Engineering Thermodynamics	Computer Aided Design
B.E - MECHATRONICS ENGINEERING	Course Code		U18MAT3101	U18MCI3201	U18MCI3202	U18MCT3103	U18MCT3104
	Course Name	---	Partial Differential Equations and Transforms	Electronic Devices and Circuits	Electrical Machines	Mechanics of Solids	Fluid Mechanics and Thermal Sciences
B.Tech - TEXTILE TECHNOLOGY	Course Code		U18MAT3103	U18EII3203	U18TXT3001	U18TXI3202	U18TXT3003
	Course Name	---	Probability and Statistics	Measurements and Instrumentation	Physical Properties of Textile Fibres	Yarn Manufacturing Technology I	Fabric Manufacture I

DM
28/01/2022
CONTROLLER OF EXAMINATIONS



[Signature]

PRINCIPAL