

**END SEMESTER THEORY EXAMINATIONS - APRIL/MAY 2023**  
**TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R2018/R2018A**  
**FOR BATCHES 2021-2025, 2020-2024, 2019-2023, 2018-2022 (ARREARS)**

**SEMESTER: 3**
**SESSION: FN 9.30 AM TO 12.30 PM**
**Date: 26.05.2023**

Branch	Date	20.06.2023	22.06.2023	27.06.2023	01.07.2023	04.07.2023	06.07.2023
	Day	TUESDAY	THURSDAY	TUESDAY	SATURDAY	TUESDAY	THURSDAY
<b>B.E - AERONAUTICAL ENGINEERING</b>	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>B.Tech- ARTIFICIAL INTELLIGENCE &amp; DATA SCIENCE</b>	Course Code	U18MAI3201	U18AII3202	U18AII3203	U18AII3204	U18AII3205	U18AIT3008
	Course Name	Multivariate Calculus and Forecasting	Algorithms and Optimization of Programs	Operating System	Applied Machine Learning	Data Collection & Data Management	Principles of Economics
<b>B.E - AUTOMOBILE ENGINEERING</b>	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>B.Tech BIO-TECHNOLOGY</b>	Course Code	U18MAT3103	U18BTT3001	U18BTT3102	U18BTI3203	U18BTI3204	
	Course Name	Probability and Statistics	Bioorganic Chemistry	Bioprocess Calculations	Concepts in Biochemistry	Microbiology	---
<b>B.E - CIVIL ENGINEERING</b>	Course Code	U18MAT3101	U18CEI3201	U18CEI3202	U18CEI3203	U18CET3104	
	Course Name	Partial Differential Equations and Transforms	Solid Mechanics	Engineering Survey	Building Materials and Construction	Fluid Mechanics	---

**END SEMESTER THEORY EXAMINATIONS - APRIL/MAY 2023**  
**TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R2018/R2018A**  
**FOR BATCHES 2021-2025, 2020-2024, 2019-2023, 2018-2022 (ARREARS)**

**SEMESTER: 3**

**SESSION: FN 9.30 AM TO 12.30 PM**

**Date: 26.05.2023**

Branch	Date	20.06.2023	22.06.2023	27.06.2023	01.07.2023	04.07.2023	06.07.2023
	Day	TUESDAY	THURSDAY	TUESDAY	SATURDAY	TUESDAY	THURSDAY
<b>B.E - COMPUTER SCIENCE AND ENGINEERING</b>	Course Code	U18MAT3102	U18CSI3201	U18CSI3202	U18CST3003	U18CSI3204	
	Course Name	Discrete Mathematics	Data Structures	Object Oriented Programming	Computer Architecture	Database Management Systems	---
<b>B.E - ELECTRICAL AND ELECTRONICS ENGINEERING</b>	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>B.E - ELECTRONICS AND COMMUNICATION ENGINEERING</b>	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>B.E - ELECTRONICS AND INSTRUMENTATION ENGINEERING</b>	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>B.Tech - FASHION TECHNOLOGY</b>	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	---

**END SEMESTER THEORY EXAMINATIONS - APRIL/MAY 2023**  
**TIME TABLE - B.E / B.Tech DEGREE PROGRAMMES - R2018/R2018A**  
**FOR BATCHES 2021-2025, 2020-2024, 2019-2023, 2018-2022 (ARREARS)**

**SEMESTER: 3**

**SESSION: FN 9.30 AM TO 12.30 PM**

**Date: 26.05.2023**

Branch	Date	20.06.2023	22.06.2023	27.06.2023	01.07.2023	04.07.2023	06.07.2023
	Day	TUESDAY	THURSDAY	TUESDAY	SATURDAY	TUESDAY	THURSDAY
<b>B.E - INFORMATION SCIENCE AND ENGINEERING</b>	Course Code	<b>U18MAT3102</b>	<b>U18ISI3201</b>	<b>U18ISI3203</b>	<b>U18IST3002</b>	<b>U18ISI3204</b>	
	Course Name	Discrete Mathematics	Data Structures	Object Oriented Programming	Computer Architecture	Database Management Systems	---
<b>B.Tech - INFORMATION TECHNOLOGY</b>	Course Code	<b>U18MAT3102</b>	<b>U18ECT3011</b>	<b>U18ITT3001</b>	<b>U18ITI3202</b>	<b>U18ITI3203</b>	
	Course Name	Discrete Mathematics	Principles of Communication	Computer Architecture	Data Structures	Object Oriented Programming	---
<b>B.E - MECHANICAL ENGINEERING</b>	Course Code	<b>U18MAT3101</b>	<b>U18MEI3201</b>	<b>U18MET3002</b>	<b>U18MET3003</b>	<b>U18MET3004</b>	<b>U18MET3005</b>
	Course Name	Partial Differential Equations and Transforms	Metal Cutting and Computer Aided Manufacturing	Engineering Mechanics	Engineering Thermodynamics	Computer Aided Design	Machine Drawing (4 Hrs)
<b>B.E - MECHATRONICS ENGINEERING</b>	Course Code	<b>U18MAT3101</b>	<b>U18MCI3201</b>	<b>U18MCI3202</b>	<b>U18MCT3103</b>	<b>U18MCT3104</b>	
	Course Name	Partial Differential Equations and Transforms	Electronic Devices and Circuits	Electrical Machines	Mechanics of Solids	Fluid Mechanics and Thermal Sciences	---
<b>B.Tech - TEXTILE TECHNOLOGY</b>	Course Code	<b>U18MAT3103</b>	<b>U18EII3203</b>	<b>U18TXT3001</b>	<b>U18TXI3202</b>	<b>U18TXT3003</b>	
	Course Name	Probability and Statistics	Measurements and Instrumentation	Physical Properties of Textile Fibres	Yarn Manufacturing Technology I	Fabric Manufacture I	---