

**END SEMESTER THEORY EXAMINATIONS - NOV / DEC 2022**  
**TIME TABLE - M.E / M.Tech DEGREE PROGRAMMES - R2018/R2018A**  
**FOR BATCHES 2022 - 2024 (Regular), 2021 - 2023, 2020 -2022, 2019 - 2021 (Arrears)**

**SEMESTER: 1**

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

**Date: 10.02.2023**

Branch	Date	16.03.2023	18.03.2023	20.03.2023	23.03.2023	27.03.2023
	Day	THURSDAY	SATURDAY	MONDAY	THURSDAY	MONDAY
M.Tech. APPAREL TECHNOLOGY	Course Code	P18ATT1001	P18ATT1002	P18ATI1003	P18ATI1004	P18INT0001
	Course Name	Automation in Apparel Manufacture	Sustainable Apparel Manufacture	Science of Clothing Comfort	Forecasting and Product Development	Research Methodology and Statistics
M.Tech. BIOTECHNOLOGY	Course Code	P18BTI1201	P18BTI1202	P18BTI1203		P18INT0001
	Course Name	Gene Expression and Analysis	Bioprocess Modelling and Simulation	Bioproduct Recovery and Purification		Research Methodology and Statistics
M.E. CONSTRUCTION MANAGEMENT	Course Code	P18MAT1001	P18CMT1001	P18CMT1002	P18CMT1003	P18CMT1004
	Course Name	Statistical Methods for Management	Project Management in Construction	Construction Economics and Finance	Resource Planning and Management	Construction Equipment and Methods
M.Tech. DATA SCIENCE	Course Code	P18MAT1107	P18ITT1002	P18ITI1203	P18ITI1204	P18INT0001
	Course Name	Mathematics for Data Science	Machine Learning	Data Mining Techniques	Data Science and Analytics with Python	Research Methodology and Statistics



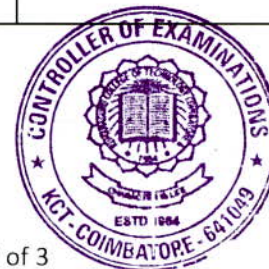
**SEMESTER: 1**

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

**Date: 10.02.2023**

Branch	Date	16.03.2023	18.03.2023	20.03.2023	23.03.2023	27.03.2023
	Day	THURSDAY	SATURDAY	MONDAY	THURSDAY	MONDAY
<b>M.E. EMBEDDED SYSTEMS TECHNOLOGIES</b>	Course Code	<b>P18EST1001</b>	<b>P18EST1002</b>	<b>P18EST1003</b>	<b>P18EST1004</b>	<b>P18INT0001</b>
	Course Name	Advanced Digital system design	Design of Embedded Systems	Software for Embedded Systems	Micro controller Based System Design	Research Methodology and Statistics
<b>M.E. COMMUNICATION SYSTEMS</b>	Course Code	<b>P18COT1001</b>	<b>P18COI1203</b>	<b>P18COI1202</b>		<b>P18INT0001</b>
	Course Name	RF and Microwave Integrated Circuits	Advanced Digital Communication Techniques	Advanced Signal Processing		Research Methodology and Statistics
<b>M.E. ENVIRONMENTAL ENGINEERING</b>	Course Code	<b>P18MAT0001</b>	<b>P18EET1002</b>	<b>P18EET1003</b>	<b>P18EET1004</b>	<b>P18EEI1201</b>
	Course Name	Statistical Methods For Environmental Engineers	Physio-Chemical for Water and Wastewater treatment	Biological Treatment of Wastewater	Solid and hazardous waste management	Environmental Chemistry and Microbiology

*10/2/2023*





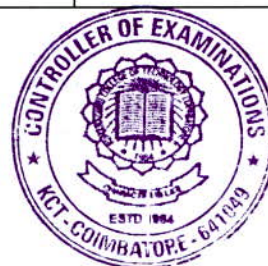
**END SEMESTER THEORY EXAMINATIONS - NOV / DEC 2022**  
**TIME TABLE - M.E / M.Tech DEGREE PROGRAMMES - R2018/R2018A**  
**FOR BATCHES 2022 - 2024 (Regular), 2021 - 2023, 2020 -2022, 2019 - 2021 (Arrears)**

**SEMESTER: 1**

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

**Date: 10.02.2023**

Branch	Date	16.03.2023	18.03.2023	20.03.2023	23.03.2023	27.03.2023
	Day	THURSDAY	SATURDAY	MONDAY	THURSDAY	MONDAY
<b>M.E. INDUSTRIAL ENGINEERING</b>	Course Code	P18IET1001	P18IET1002	P18IET1003	P18IET1004	P18INT0001
	Course Name	Inventory and Materials Management	Industrial Automation	Supply chain Management	Quality Engineering	Research methodology and Statistics
<b>M.Tech. MASTERS OF TECHNOLOGY MANAGEMENT</b>	Course Code	P18TMT1104	P18TMT1105	P18TMT1106	P18TME0034	P18TME0035
	Course Name	Engineering Research Methodology	Business operations and Strategy	Managerial Economics	Applied Design Thinking	Industrial Design and Development
<b>M.E. STRUCTURAL ENGINEERING</b>	Course Code	P18MAI1201	P18SET1001	P18SEI1202	P18SEI1203	P18SEE0001
	Course Name	Applied Numerical Methods for Structural Engineering	Advanced Solid Mechanics	Design of Advanced Concrete Structures	Advanced Concrete Technology	Design of Bridges



*10/2/23*