

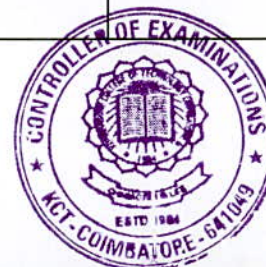


SEMESTER: 2

SESSION: FN - 9.30 AM to 12.30 PM, AN - 1.30 PM TO 4.30 PM

Date: 15.07.2023

Branch	Date	14.08.2023 (AN)	16.08.2023 (AN)	18.08.2023 (AN)	21.08.2023 (AN)	23.08.2023 (FN)	25.08.2023 (FN)
	Day	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
M.Tech. APPAREL TECHNOLOGY	Course Code	P18ATT2001	P18ATT2002	P18ATI2003	P18ATI2004	P18ATI2305	P18ATE1004*
	Course Name	Engineering of Functional Clothing	Advanced Knitwear Technology	Technology of Apparel Finishing	Apparel Enterprise Resource Management	New Product Development and Assessment	Protective Clothings*
M.Tech. BIOTECHNOLOGY	Course Code	P18BTI2201	P18BTI2202	P18BTI2203	P18BTE0001/ P18BTE0005*	P18INT0002	P18BTE0006*
	Course Name	Quality control and Quality Assurance in Biomanufacturing	Bioanalytical Techniques	Computational Biology	Biorefinery and Sustainable Technology/ Cell culture and Vaccine Technology*	Product Design and Development	Clinical Research and Management*
M.E. CONSTRUCTION MANAGEMENT	Course Code	P18CMT2001	P18CMI2302	P18CMT2003	P18CME0001	P18CME0002	
	Course Name	Building Information Management	Project Formulation and Appraisal	Construction Contracts and Legal disputation	Integrated Building Service Management	Risk and Due Diligence	



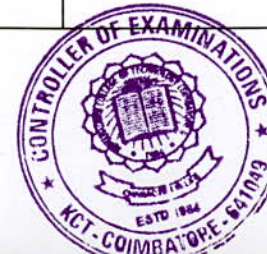


SEMESTER: 2

SESSION: FN - 9.30 AM to 12.30 PM, AN - 1.30 PM TO 4.30 PM

Date: 15.07.2023

Branch	Date	14.08.2023 (AN)	16.08.2023 (AN)	18.08.2023 (AN)	21.08.2023 (AN)	23.08.2023 (FN)	25.08.2023 (FN)
	Day	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
M.Tech. DATA SCIENCE	Course Code	P18ITI2205	P18ITI2206	P18ITI2207	P18ITE0019		
	Course Name	Deep Learning	Data Visualization	Big Data Technologies	Natural language Processing		
M.E. EMBEDDED SYSTEMS TECHNOLOGIES	Course Code	P18EST2001	P18EST2002	P18EST2003	P18ESE2002	P18INT0002	P18ESE2007
	Course Name	Real Time Operating Systems	Embedded Processors	VHDL	CMOS VLSI Design	Product Design and Development	Industry 4.0
M.E. COMMUNICATION SYSTEMS	Course Code	P18MAT0101	P18COT2001	P18COI2202	P18COI2203	P18COT0004	P18AET2001*
	Course Name	Applied Mathematics	Wireless Sensor Networks	Advanced Radiation Systems	Wireless Communication Systems	High-Performance Networks	Machine Learning Techniques*
M.E. ENVIRONMENTAL ENGINEERING	Course Code	P18EEI2201	P18EET2002	P18EEE0001	P18EEE0006		P18EEE0005*
	Course Name	Air and Noise Pollution Control	Water Quality Modelling	Cleaner Production and Environmental Auditing	Industrial Wastewater Treatment		Environmental System Analysis*



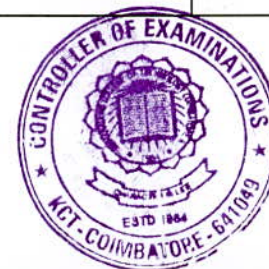


SEMESTER: 2

SESSION: FN - 9.30 AM to 12.30 PM, AN - 1.30 PM TO 4.30 PM

Date: 15.07.2023

Branch	Date	14.08.2023 (AN)	16.08.2023 (AN)	18.08.2023 (AN)	21.08.2023 (AN)	23.08.2023 (FN)	25.08.2023 (FN)
	Day	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
M.E. INDUSTRIAL ENGINEERING	Course Code	P18IET2005	P18IET2006	P18IET2007	P18IET2008	P18INT0002	P18IEE2010
	Course Name	Deterministic Operations Research	Work design and Human factors Engineering	Facilities Design	System Modeling and Simulation	Product Design and Development	Concepts in Business Analytics
M.Tech. MASTERS OF TECHNOLOGY MANAGEMENT	Course Code	P18TMT2104	P18TMT2105	P18TMT2106	P18TME0036	P18TME0037	
	Course Name	Agile Product Management	Industrial Digital Transformation	Project Management	IPR Fundamentals and Patent Drafting	Rapid Prototyping Fundamentals	
M.E. STRUCTURAL ENGINEERING	Course Code	P18INT0001	P18SET2001	P18SEI2202	P18SET2003		
	Course Name	Research Methodology and Statistics	Finite Element Method	Structural Dynamics	Advanced Design of Steel Structures		





SEMESTER: 2

SESSION: FN - 9.30 AM to 12.30 PM, AN - 1.30 PM TO 4.30 PM

Date: 15.07.2023

Branch	Date	14.08.2023 (AN)	16.08.2023 (AN)	18.08.2023 (AN)	21.08.2023 (AN)	23.08.2023 (FN)	25.08.2023 (FN)
	Day	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
TEXTILE TECHNOLOGY (Ph.D Coursework)	Course Code				P18TME0068*		P18TME0072*
	Course Name				Textile Reinforced Composites*		Structural Mechanics of Fabrics*

*For Ph.D Coursework only

