

TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER COMPUTER SCIENCE AND ENGINEERING

SPECIAL BACK PAPER **REGULAR PAPER** S. NO. TIME AND DATE SUBJECT NAME SUBJECT CODE 01:30 PM - 04:30 **Advanced Mathematics** AHT-301 1. PM, 23 January 2023 Research Methodology and IPR AHT - 302 01:30 PM - 04:30 2. PM, 24 January 2023 **Advanced Data Structures and** CST - 302 MCST102 ADVANCED DATA STRUCTURES 01:30 PM - 04:30 3. **Algorithms** PM, 25 January 2023 ADVANCED COMPUTER ARCHITECTURE **Open-Source Software Technologies** CST - 301 CS185 01:30 PM - 04:30 4. PM, 28 January 2023 **Machine Learning** CST - 303 WIRELESS SENSOR NETWORKS MCST112 CST - 304 Wireless Sensor Networks 01:30 PM - 04:30 5. **Smart Sensors and IoT** CST - 305 PM, 30 January 2023 **Data Centre Management** CST - 306 **MATHEMATICAL FOUNDATIONS OF Data Science** CST - 307 MCST101 01:30 PM - 04:30 **Distributed Systems** CST - 308 **COMPUTER SCIENCE** PM, 01 February **Advanced Wireless and Mobile** CST - 309 6. Networks CST - 310 2023 Web analytics and development



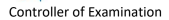


TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER

ELECTRONICS AND COMMUNICATION ENGINEERING

S. NO.	TIME AND DATE	REGULAR PAPER	
		SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 23 January 2023	Advance Digital Signal Processing	ECT-301
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT – 302
3.	01:30 PM – 04:30 PM, 25 January 2023	IoT and its Applications	OET301
4.	01:30 PM – 04:30 PM, 28 January 2023	Semiconductor Device Theory and Modeling	ECT-303
5.	01:30 PM – 04:30 PM, 30 January 2023	Wireless and Mobile Communication	ECT304
6.	01:30 PM – 04:30 PM, 01 February 2023	Nano electronics	ЕСТ309
7.	09:30 AM – 12:30 PM, 03 February 2023	Advance Communication System	ECT-302





TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER STRUCTURAL ENGINEERING

			TRECTERIE E	10111111111	
S. NO.	TIME AND DATE	REGULAR PAPER		SPECIAL BA	CK PAPER
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 23 January 2023	Advanced Mathematics	AHT-301		
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT – 302		
3.	01:30 PM – 04:30 PM, 25 January 2023	Advanced Solid Mechanics	CET302		
4.	01:30 PM – 04:30 PM, 28 January 2023	Infrastructure Planning and management	CET-323		
5.	01:30 PM – 04:30 PM, 30 January 2023	Advanced Structural Analysis	CET301		
6.	01:30 PM – 04:30 PM, 01 February 2023	Analytical and Numerical Methods for Structural Engineering Structural Health Monitoring	CET-303 CET-304	ANALYTICAL numerical method	MSET103
7.	09:30 AM – 12:30 PM, 03 February 2023	Theory of Thin plates and Shells Theory and application of Cement Composites	CET-306 CET-307	THEORY OF THIN PLATES	MSET111





TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER

STRUCTURAL ENGINEERING AND CONSTRUCTION

S. NO.	TIME AND DATE	REGULAR PAPER	
		SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 23 January 2023	Advanced Mathematics	AHT-301
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT – 302
3.	01:30 PM – 04:30 PM, 25 January 2023	Advanced Structural Analysis	CET301
4.	01:30 PM – 04:30 PM, 28 January 2023	Advanced Construction Technology	CET401
5.	01:30 PM – 04:30 PM, 30 January 2023	Design of Formwork	CET-402
6.	01:30 PM – 04:30 PM, 01 February 2023	Infrastructure Planning and management	CET-323
7.	09:30 AM – 12:30 PM, 03 February 2023	Theory of Structural Stability	CET-308





TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER VLSI DESIGN

S. NO.	TIME AND DATE	REGULAR PAPER		
		SUBJECT NAME	SUBJECT CODE	
1.	01:30 PM – 04:30 PM, 23 January 2023	CMOS Analog Circuit Design	VDT301	
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT - 302	
3.	01:30 PM – 04:30 PM, 25 January 2023	Digital System Design Using Verilog	VDT302	
4.	01:30 PM – 04:30 PM, 28 January 2023	Semiconductor Devices Theory and Modelling	VDT303	
5.	01:30 PM – 04:30 PM, 30 January 2023	Low Power VLSI Design	VDT304	
6.	01:30 PM – 04:30 PM, 01 February 2023	Mixed Signal IC Design	VDT307	

Controller of Examination



TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER ELECTRICAL ENGINEERING

S. NO.	TIME AND DATE	REGULAR PAPER	
		SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 23 January 2023	Advanced Mathematics	AHT-301
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT - 302
3.	01:30 PM – 04:30 PM, 25 January 2023	Advanced Power Electronics	MEET101
4.	01:30 PM – 04:30 PM, 28 January 2023	Advanced Control System	MEET102
5.	01:30 PM – 04:30 PM, 30 January 2023	Renewable Energy Systems	MEET111
6.	01:30 PM – 04:30 PM, 01 February 2023	Power Electronics for Renewable Energy Systems	MEET121

Controller of Examination



TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER MANUFACTURING SCIENCE ENGINEERING

SPECIAL BACK PAPER **REGULAR PAPER** S. NO. TIME AND DATE SUBJECT NAME SUBJECT CODE SUBJECT NAME SUBJECT CODE 01:30 PM - 04:30 **Advanced Mathematics** AHT-301 1. PM, 23 January 2023 Research Methodology and IPR 01:30 PM - 04:30 AHT - 302 PM, 24 January 2023 **Quality management** MST-332 01:30 PM - 04:30 3. PM, 25 January 2023 **Manufacturing Management** MST302 **MANUFACTURING MANAGEMENT** MMST102 01:30 PM - 04:30 4. PM, 28 January 2023 **Advanced Welding Technology** MST306 ADVANCE WELDING TECHNOLOGY MMST104 01:30 PM - 04:30 5. PM, 30 January 2023 **Modern Manufacturing Processes** 01:30 PM - 04:30 MST309 **APPLIED MATERIAL ENGINEERING** MMST103 PM, 01 February 6. 2023

METAL FORMING TECHNIQUES

MMST101

MST301

Controller of Examination

2023

7.

09:30 AM - 12:30

PM, 03 February

Note: For any discrepancy/error or suggestion, please email at coe@uktech.ac.in.

Metal Forming Techniques



TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER POWER SYSTEM ENGINEERING

S. NO.	TIME AND DATE	REGULAR PAPER	
		SUBJECT NAME	SUBJECT CODE
1.	01:30 PM – 04:30 PM, 23 January 2023	Advanced Mathematics	AHT-301
2.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT - 302
3.	01:30 PM – 04:30 PM, 25 January 2023	Power System stability and Control	MPST102
4.	01:30 PM – 04:30 PM, 28 January 2023	Renewable Energy System	MPST111
5.	01:30 PM – 04:30 PM, 30 January 2023	Electrical Power Distribution System	MPST121
6.	01:30 PM – 04:30 PM, 01 February 2023	Power System Analysis	MPST101

Controller of Examination



TENTATIVE EXAMINATION SCHEDULE

ODD SEM – Regular paper (2022-23) M.TECH I YEAR I SEMESTER THERMAL ENGINEERING

S. NO.	TIME AND DATE	REGULAR PAPER		
		SUBJECT NAME	SUBJECT CODE	
l .	01:30 PM – 04:30 PM, 23 January 2023	Advanced Mathematics	AHT-301	
4.	01:30 PM – 04:30 PM, 24 January 2023	Research Methodology and IPR	AHT - 302	
3.	01:30 PM – 04:30 PM, 25 January 2023	CFD and Heat Transfer	TET302	
l.	01:30 PM – 04:30 PM, 28 January 2023	Advanced Fluid Mechanics	TET-305	
5.	01:30 PM – 04:30 PM, 30 January 2023	Design and Analysis of Solar Energy Systems Power Plant Engineering	TET-309 TET-312	
5.	01:30 PM – 04:30 PM, 01 February 2023	Advanced Thermodynamics	TET301	
7.	09:30 AM – 12:30 PM, 03 February 2023	Environmental and Social Impact Assessment Cryogenic system Alternative Fuel Technology Pollution Control Technologies Electrical and Hybrid Vehicles Energy Conversion Technologies	TET-321 TET-322 TET-323 TET-324 TET-325 TET-326	





Controller of Examination

Note: For any discrepancy/error or suggestion, please email at $\underline{\mathsf{coe@uktech.ac.in}}$.