*W.E.F. 23.01.2024

ALL UG/PG UPDATED DATE SHEET MATRICES UIET(KUK)

UPDATED (w.e.f. 23.01,2024) THEORY EXAM DATE-SHEET MATRIX B.TECH.1 ST (Fresh & Old Batches) & 8 th SEM(Special) (JAN-2024), UIE	ET(KUK	()
---	--------	------------

B. TECH	I. 1ST SEM (for 2	2023 admitted batch only) TIME(E): 1.30 PM to 4.30 PM
2024	Code	Subject
19 JAN	B23-HSM-101	Universal Human Values II:Understanding Harmony and Ethical Human Conduct
	B23-HSC-101	English For Technical Writing
22 JAN	POSTPONED	Shifted to 5th Feb.
25 JAN	B23-ESC-104	Basic Electrical Engineering
	B23-ESC-101	Programming For Problem Solving
29 JAN	B23-BSC-107	Mathematics-I (Option-1 ,CSE,ECO & AIML)
	B23-BSC-104	Engineering Chemistry(ECE,ME)
01 FEB	B23-BSC-107	Mathematics-I (Option-2, ECE,ME)
	B23-ESC102	Engineering Graphics and Design (Option-1, CSEA)
	B23-BSC-105	Chemistry(BT)
02 FEB	B23-ESC102	Engineering Graphics and Design (Option-2, ECO+AIML)
03 FEB	B23-ESC102	Engineering Graphics and Design (Option-3, CSEB)
	B23-BSC-109	Applied Mathematics-I (BT)
5 FEB	B23-BSC-101	Semiconductor Physics
	B23-BSC-106	Biology

Note for all: 1. The candidates must have deposited all due reappear fee & semester fee (with applicable fine) by due date; failing which, the answer sheet will not be processed for evaluation, followed by penal action.

- 2. Come with your own stationery like non programmable Calculators / pencils, scales etc. No exchange is allowed. Only blue ink pens are allowed for writing.
- 3.Entry in the exam strictly with Admit card/ ID card, whichever is applicable.
- 4.Keeping in view of the prevailing conditions, the candidate is hereby instructed to ensure reaching the exam center in time, at least 30 minutes prior to the scheduled start of exam.
- 5. Late Candidate will be allowed to be admitted within the first 30 minutes of start time citing genuine reason for the delay. The candidate can't leave/submit the answer sheet before half time. Washroom facility is almost restricted during the last 30 minutes during the exam.
- 6. It will be the responsibility of the student to get ensured to receive his/her question paper of right code/choice and to sign on the attendance chart.
- 7. Possession/use of any Bluetooth/smart gadgets, smart watches, mobile phones etc. is strictly prohibited. Offenders will be severely penalized with UMC, forfeiture etc. Cheating/copying/possession/use of printed/handwritten material/chit/slip related/unrelated to the subject will lead to UMC & other actions. Please ensure not to possess.
- 8. Appearing in a particular exam is subjected to fulfillment of minimum attendance norms applicable to the institute. Please ensure the same from the concerned teacher.
- 9. For any subject related insertion issues/discrepancies, pl. mail at <u>pjain2015@kuk.ac.in</u> .The Remaining date-sheets(including RE-APPEARS of 2014-2017 admitted batches), will follow soon.
- 10. Commencement of Even semester classes w.e.f. 12th Feb.2024.

CoE(C)/UIET Exam Scheduling(UIET)

B. TECH.	1ST SEM (for 20	018 to 2022 admitted batches) TIME(E):1.30 PM to 4.30 PM
2024	Code	Subject
20 JAN	BS-131	Applied Mathematics-I (BT & MTAG)
	BS-115	Semiconductor Physics (CS)
	BS-135	Multi-variable Calculus & Linear Algebra (EC&ME)
24 JAN	BS-101	Chemistry(EC & ME)
	BS-111	Applied Physics (BT & MTAG)
	BS-133	Calculus & Linear Algebra(CS)
29 JAN	ES-101	Basic Electrical Engineering (EC & ME)
	ES-105	Programming for Problem Solving (CS, BT& MTAG)
31 JAN	BS-141	Biology(CS, BT & MTAG)
	HM-101	English (EC & ME)
01 FEB	ES-109	Engineering Graphics & Design

B.TECH.8t	h SEM SPECIA	L RE-APPEAR TIME(E): 1.30 PM to 4.30 PM
2024	CODE	NOMENCLATURE OF PAPER
23 JAN	ECP-23	Error correcting codes(ECE)
	ECP-24	Satellite Communication(ECE)
	ECP-25	High Speed Electronics(ECE)
	MEP-404	Automobile Engineering (ME)
	BTE-408	Cancer Biology(BT)
	OE-CS-410	Web & Internet Technology(CS)
27 JAN	ECP-18	Wireless Communication(ECE)
	ECP-20	Machine Learning(EC)
	ECP-22	Internet of Things(ECE)
	MEP-408	Welding Technology (ME)
	MEP-412	Quality and Reliability Engineering (ME)
	BTE-414	Bioethics, IPR and Bio-safety(BT)
30 JAN	ECO-17	Blockchain Technology(ECE)
	ECO-16	Mixed Signal Design(ECE)
	MEO-410	Total Quality Management (ME)
	MEO-412	Energy Conservation and Management
	OEC-BT-422	History of Science(BT)
	PE-CS-A406	Software Reliability (CS)
02 FEB	ECO-13	Soft Computing(ECE)
	MEO-402	Supply Chain Management (ME)
	MEO-406	Concurrent Engineering
	BTE-402	Biocatalysis & Biotransformation(BT)
	OE-CS-408	Agile Software Engineering (CS)

UPDA	TED (w.e.f. 2	23.01,2024) EXAM DATE-SHEET MATRIX M.TEC	CH.	1 ST & 3 RD SEI	W & RESEARCH	PROGRAM(PhD) COURSEWORK (JAN-2024), UIET(KUK)
M. TECH. 1 ST SEM TIME(M):1.30 PM to 4.30 PM				M.TECH. 3rd	SEM TIME(E): 1	1.30 PM to 4.30 PM
2024	Code	Subject		Date 2024	Code	Subject
20 JAN	MTBT-101 MTCE-101				MTEL-205	Power System Restructuring & Deregulation
	WITOL-101	Processing		23 JAN	MTBT-201	Advanced Food Biotechnology

LULT	Oodc	Cabject
20 JAN	MTBT-101	Genomics and Proteomics
	MTCE-101	Advanced Computer Architecture and Parallel
		Processing
	MTEC-101	RF and Microwave Circuit Design
	MTEL-101	Advanced Power System Analysis
	MTIP-101	Advanced Metal Casting
	MTTH-101	Advanced Fluid Dynamics
24 JAN	MTBT-103	Advances in Bioprocess Engineering
	MTCE-103	Software Quality Models & Testing
	MTEC-103	Wireless & Mobile Communications
	MTEL-103	Advanced Instrumentation & Control
	MTIP-103	Computer Aided Design and Manufacturing
	MTTH-103	Advanced Heat Transfer
	MTEL-105	Renewable Energy Resources
27 JAN	MTBT-105	Phytomedicine
	MTCE-105	Advanced Computer Networks
	MTEC-107	Pattern Recognition and Machine Learning
	MTTH-107	Design of Thermal Systems
	MTIP-109	Non-Conventional Machining
29 JAN		Bio-medical Instrumentation*
	MTBT-111	Biomaterial Technology
	MTCE-111	Algorithm Analysis and Design
	MTEC-113	Wireless Sensor Networks
	MTTH-111	Refrigeration and Cryogenics
	MTIP-111	Product Design and Development
31 JAN	MTRM-111	Research Methodology and IPR

*Research P	*Research Program Phd. Coursework Time(E):1.30PM to 4.30 PM					
Date 2024	Code	Subject				
20 JAN	PH-*.*	Subject Specific Departmental Core				
22 JAN		POSTPONED				
24 JAN	PH-103	Research Publication Ethics				
27 JAN	PH-101	Research Methodology(New Date)				

M.TECH. 3 rd	M.TECH. 3 rd SEM TIME(E): 1.30 PM to 4.30 PM				
Date 2024	Code	Subject			
	MTEL-205	Power System Restructuring & Deregulation			
23 JAN	MTBT-201	Advanced Food Biotechnology			
	MTTH-203	Finite Element Methods			
	MTECE-201	Adaptive Filter Theory			
	MTCE-203	Big Data Analytics			
	MTIP-205	Strategic Entrepreneurship			
25 JAN	MTOE-201	Business Analytics			
	MTOE-211	Waste to Energy			

Note for all: 1. The candidates must have deposited all his/her applicable reappear & semester fee (with applicable fine) by due date; failing which, the answer sheet will not be processed for evaluation, followed by penal action.

- 2 Come with your own stationery like non programmable Calculators / pencils, scales etc. No exchange is allowed. Only blue ink pens are allowed for writing.
- 3. Entry in the exam strictly with Admit card/ ID card, whichever is applicable.
- 4. Keeping in view of the prevailing foggy /visibility conditions, the candidate is hereby instructed to ensure reaching the exam center in time, at least 30 minutes prior to the scheduled start of exam.
- 5. Late Candidate will be allowed to be admitted within the first 30 minutes of start time citing genuine reason for the delay. The candidate can't leave/submit the answer sheet before half time. Washroom facility is almost restricted during the last 30 minutes during the exam.
- 6. It will be the responsibility of the student to sign on the attendance chart & to get ensured to receive his/her question paper of right code/choice and.
- 7. Possession/use of mobile phones, Bluetooth gadgets /smart watches. is strictly prohibited. Offenders will be severely penalized with UMC ,forfeiture. Cheating/copying/possession/use of printed/handwritten material/chit/slip related/unrelated to the subject will lead to UMC. Impersonation/Fleeing with the Answer sheet, cyber-copying are legal cognizable offences.
- 8. Appearing in a particular exam is subjected to fulfillment of minimum attendance norms applicable to the institute. Please ensure the same from the concerned teacher.
- 9. For any subject related insertion issues/discrepancies, pl. mail at pjain2015@kuk.ac.in

10.Commencement of Even sem classes w.e.f. 12th Feb,2024

CoE(C)/UIET Exam Scheduling(UIET)

UPDATED(w.e.f. 23.01.2024) B.TECH. 3,5,6,7,8 SEM (2014 to 2017 Admitted) & B.TECH. 6 Sem Re-Special(2018-2020 Admitted) Date Sheet UIET,KUK Jan 2024

2 FEB BTE-310 Environmental Biotechnology &Engineering(BT) 5 FEB BTE-310 Environmental Biotechnology &Engineering(BT) 6 FEB HM-901 Organizational Behaviour (ECE,ME) 6 FEB HM-902 Business Intelligence & Entrepreneurship(BT) 6 FEB HM-902 Soft Skills and Interpersonal Communication(CSE) 6 FEB OEC-BT-302 Nanobiotechnology (BT) EC-302 Control System Engineering(EC) PE-CS-S314 UNIX and LINUX Programming(CS) MEC-302 Mobile Computing(Re-CS) MEC-303 Mobile Computing(Re-CS) MEC-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) BCO-5 Data S			o 2020 Admitted) TIME(E): 1.30PM to 4.30PM
HM-901 Organizational Behaviour (ECE,ME)			Subject
S FEB HM-902 Business Intelligence & Entrepreneurship(BT)	2 FEB		
OE-CS-302 Soft Skills and Interpersonal Communication(CSE) OEC-BT-302 Nanobiotechnology (BT) EC-302 Control System Engineering(EC) PE-CS-S314 UNIX and LINUX Programming(CS) PE-CS-S310 Simulation & Modeling(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)			
OEC-BT-302 Nanobiotechnology (BT) EC-302 Control System Engineering(EC) PE-CS-S314 UNIX and LINUX Programming(CS) PE-CS-S312 Mobile Computing(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) Antennas and Propagation-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	5 FEB	HM-902	Business Intelligence & Entrepreneurship(BT)
EC-302 Control System Engineering(EC) PE-CS-S314 UNIX and LINUX Programming(CS) Simulation & Modeling(Re-CS) PE-CS-S312 Mobile Computing(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-6 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		OE-CS-302	Soft Skills and Interpersonal Communication(CSE)
PE-CS-S314 PE-CS-S310 Simulation & Modeling(Re-CS) PE-CS-S312 Mobile Computing(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		OEC-BT-302	Nanobiotechnology (BT)
PE-CS-S312 Mobile Computing(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		EC-302	
PE-CS-S312 Mobile Computing(Re-CS) MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	6 EER	PE-CS-S314	
MEC-302 Manufacturing Technology(ME) BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-6 Antennas and Propagation-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	OILD	PE-CS-S310	
BTE-306 Animal Biotechnology(BT) PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-6 Antennas and Propagation-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		PE-CS-S312	Mobile Computing(Re-CS)
PC-CS-304 Computer Networks(CS) ECP-8 Biomedical Electronics-PE-II(EC) ECP-6 Antennas and Propagation-PE-II(EC) ECP-7 CMOS Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) PC-CS-302 Compiler Design(CS)		MEC-302	Manufacturing Technology(ME)
7 FEB ECP-8 Biomedical Electronics-PE-II(EC)		BTE-306	Animal Biotechnology(BT)
7 FEB ECP-6		PC-CS-304	Computer Networks(CS)
BTE-306 Design - PE-II(EC) MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE-II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)			Biomedical Electronics-PE-II(EC)
MEP-306 Design of Transmission Systems(ME) MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	7 FEB	ECP-6	Antennas and Propagation-PE-II(EC)
MEP-302 Internal Combustion Engines(ME) BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		ECP-7	CMOS Design - PE-II(EC)
BTE-308 Food Biotechnology(BT) ECO-6 Multimedia Communication-OE- II(EC) ECO-7 Consumer Electronics-OE-II(EC) ECO-8 Transducers and Their Applications OE-II(EC) Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		MEP-306	
8 FEB ECO-6 ECO-7 ECO-8 ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 PIant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		MEP-302	Internal Combustion Engines(ME)
8 FEB ECO-7 ECO-8 ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		BTE-308	
8 FEB ECO-8 ECO-5 Data Structures OE-II (RE-EC) PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		ECO-6	Multimedia Communication-OE- II(EC)
PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		ECO-7	
PE-CS-S308 Mobile AdHoc and Wireless Sensor Networks(CS) MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	Q EED	ECO-8	Transducers and Their Applications OE-II(EC)
MEP-312 Product Engineering(ME) MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)	OILD	ECO-5	Data Structures OE-II (RE-EC)
MEP-310 Refrigeration and Air Conditioning(ME) BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		PE-CS-S308	Mobile AdHoc and Wireless Sensor Networks(CS)
9 FEB BTE-304 Plant Biotechnology(BT) EC-306 Verilog HDL(EC) PC-CS-302 Compiler Design(CS)		MEP-312	Product Engineering(ME)
9 FEB		MEP-310	Refrigeration and Air Conditioning(ME)
PC-CS-302 Compiler Design(CS)			57 \ 7
PC-CS-302 Compiler Design(CS)	Q EED		
MEC-304 Design of Machine Elements(ME)	9 FED	PC-CS-302	Compiler Design(CS)
		MEC-304	Design of Machine Elements(ME)

B.TECH.	B.TECH.3,5,6,7,8 SEM (2014 to 2017 Re -Batch) TIME(E): 1.30PM to 4.30 PM				
2024	SEM	Code	Subject		
22 JAN			POSTPONED		
23 JAN	VII	ECE-401	Microcontroller & Embedded System Design		
25 JAN	V	ME-307	Machine Design-I(New Date)		
	III	ME-209	Material Science		
30 JAN	٧	ME-305	Heat Transfer		
30 JAN	٧	CSE-301	Automata Theory		
	VII	ECE-431	Robotics		
6 FEB	VI	CSE-304	Essentials of Information Technology		
	VIII	ECE-418	MEMS		

- 1. The candidates must have deposited all his/her applicable reappear fee & semester fee (with applicable fine) by due date; failing which, the answer sheet will not be processed for evaluation, followed by penal action.
- 2 Come with your own stationery like non programmable Calculators / pencils, scales etc. No exchange is allowed. Only blue ink pens are allowed for writing.
- 3.Entry in the exam strictly with Admit card/ ID card, whichever is applicable.
- 4. Keeping in view of the prevailing conditions, the candidate is instructed to ensure reaching the exam center in time, at least 30 minutes prior to the scheduled start of exam.
- 5. Late Candidate will be allowed to be admitted within the first 30 minutes of start time citing genuine reason for the delay. The candidate can't leave/submit the answer sheet before half time. Washroom facility is almost restricted during the last 30 minutes during the exam.
- 6. It will be the responsibility of the student to get ensured to receive his/her question paper of right code/choice and to sign on the attendance chart.
- 7.Possession/use of mobile phones, Bluetooth gadgets /smart watches. is strictly prohibited. Offenders will be severely penalized with UMC ,forfeiture. Cheating/copying/possession/use of printed/handwritten material/chit/slip related/unrelated to the subject will lead to UMC. Impersonation/Fleeing with the Answer sheet, cyber-copying are legal cognizable offences.
- 8.For any subject related insertion issues/discrepancies, pl. mail at pjain2015@kuk.ac.in

CoE(C)/UIET Exam Scheduling(UIET)

UPDATED(w.e.f. 23.01.2024) UIET(KUK) B.TECH. 3rd, 5th & 7th Sem Theory Exam Date-Sheet Matrix (Jan-2024)

B. TEC	CH. 3 RD SEM	LATEST SYLLABUS TIME:10 AM -1 PM
2024	Code	Subject
	HTM-901	Universal Human Values-II (BT)
19	MC-901(EC,ME)	Environmental Sciences + *MTAG1 Sem
JAN	ATU-202(MTAG)	
	HM-902	Business Intelligence & Entrepreneurship(CS)
	BS-205	Mathematics-III (CSE)
23	BS-204	Higher Engineering Mathematics(ME)
JAN	EC-213	Network Theory
	BTS-207	Genetics & Cell Biology
27	ES-201	Essentials of Information Technology(EC)
JAN	MEC-205	Thermodynamics
JAIN	PC-CS-201	Data Structures & Algorithms
	PC-CS-203	Object Oriented Programming
30	EC-205	Digital Electronics(EC)
JAN	MEC-203	Mechanics of Solids-1
	BTS-203	Microbiology(BT)
	ES-205	Principles of Programming Languages
02	EC-209	Signals & Systems
FEB	BTS-201	Biochemistry
	ES-203	Basic Electronics Engineering(ME)
	HM-901	Organizational Behavior(RE-BT)
	EC-201	Electronic Devices
05	BTS-205	Molecular Biology
FEB	MEC-201	Theory of Machines
	ES-207	Digital Electronics(CS)
7 FEB	BS-201	Optics & Waves(EC&ME)

B. TEO	CH. 7 TH SEM	LATEST SYLLABUS TIME: 10 AM -1 PM
2024	Code	Subject
	BTE-401	Bioinformatics
20	PE-CS-D403	Software Verification and Validation and Testing
JAN	MEC-401	Automation in Manufacturing
	ECO-11	Operating Systems
	BTE-403	Pharmaceutical Biotechnology
	PE-CS-D411	Object Oriented Software Engineering
24	MEP-401	Computer Aided Design
JAN	MEP-403	Finite Element Analysis
JAN	MEP-405	Power Plant Engineering(ME)
	ECP-10	Fibre Optic Communication
	ECP-11	Mobile Communication and Networks
	BTE-419	Stem Cell Technology
	OE-CS-401	Cyber Law and Ethics
	MEP-407	Mechatronic Systems (RE-ME)
29	MEP-409	Industrial Robotics (Program Elective-IV)
JAN	ECP-14	Microwave Theory and Techniques (RE-EC)
	ECP-15	Embedded Systems (Program Elective-IV)
	ECP-16	Robotics (Program Elective-IV)
	ECP-17	Digital Image Processing
	BTE-415	Enzyme Technology
	MEO-405	Non Distructive Testing
01	MEO-409	Ergonomics(RE-ME)
FEB	MEO-407	Manufacturing Cost Estimation (RE-ME)
	HM-904	Intellectual Property Rights for Technology Development & Management(EC)

Note for all: 1. The candidates must have deposited all his/her applicable reappear fee & semester fee (with applicable fine) by due date; failing which, the answer sheet will not be processed for evaluation, followed by penal action.

- 2 Come with your own stationery like non programmable Calculators / pencils, scales etc. No exchange is allowed. Only blue ink pens are allowed for writing.
- 3.Entry in the exam strictly with Admit card/ ID card, whichever is applicable.

B. TECH. 5TH SEM LATEST SYLLABUS TIME: 10 AM -1 PM		
2024	Code	Subject
18 JAN	PTC-301	Metabolic Engineering(BT)
	BTE-301	Recombinant DNA Technology(RE)
	EC-301	Electromagnetic Waves
	PC-CS-301	Database Management Systems
	MEC-301	Heat Transfer
22 JAN		POSTPONED
JAN	PTE-307	Bioreactor Analysis and Design(BT)
	ECP-4	Power Electronics(RE-EC)
	ECP-3	Introduction to MEMS
	ECP-5	VLSI Technology
	PE-CS-T307	Advanced Algorithms(CS)
27JAN*	ATU-301	Indian Constitution(BT)
31 JAN	PTC-305	Structural Biology(BT)
	BTE-305	Downstream Processing(RE-BT)
	EC-307	Information Theory and Coding
	PC-CS-305	Essential of Information Technology(CS)
	MEC-305	Mechanical Vibration and Tribology
03	PTC-303	Biophysical and Bioanalytical Techniques(BT)
FEB	BTE-307	Healthcare Biotechnology(RE)
06 FEB	ECO-1	Computer Networks(EC)
	ECO-4	Renewable Energy Resources(EC)
	PTC-309	Bioinformatics and Computational Biology(BT)
	ES-213	Python(RE-BT)
	ES-201	Essentials of Information Technology(RE-BT)
	ES-301	Microprocessor & Interfacing(CS)
	MC-903/902	Essence of Indian Traditional
	ATU-301(BT)	Knowledge(ME,EC,BT)
	MC-904	Energy Resources & Management(CS)
10 FEB		POPSTPONED
12 FEB	PTC-307	Bioprocess Engineering(BT)
	BTE-303	Bioprocess Engineering(RE-BT)
	EC-305	Computer Organization and Architecture(EC)
	PC-CS-303	Formal Language & Automata Theory
	MEC-303	Production Technology
13 FEB	PC-CS-307	Computer Organization and Architecture
	EC-309	Digital Signal Processing
	OTS-301	Biomaterial Technology(BT)
	HTM-901	Universal Human Values-II (RE-ME-V)
	HM-905	Entrepreneurship(ME)
4. Keeping in view of the prevailing foggy /visibility conditions, the		

- 4. Keeping in view of the prevailing foggy /visibility conditions, the candidate is hereby instructed to ensure reaching the exam center in time, at least 30 minutes prior to the scheduled start of exam.
- 5. Late Candidate will be allowed to be admitted within the first 30 minutes of start time citing genuine reason for the delay. The candidate can't leave/submit the answer sheet before half time. Washroom facility is almost restricted during the last 30 minutes during the exam.
- 6. It will be the responsibility of the student to get ensured to receive his/her question paper of right code/choice and to sign on the attendance chart.
- 7. Possession/use of mobile phones, Bluetooth gadgets /smart watches. is strictly prohibited. Offenders will be severely penalized with UMC ,forfeiture. Cheating/copying/possession/use of printed/handwritten material/chit/slip related/unrelated to the subject will lead to UMC. Impersonation/Fleeing with the Answer sheet, cyber-copying are legal cognizable offences.
- 8. Appearing in a particular exam is subjected to fulfillment of minimum attendance norms applicable to the institute. Please ensure the same from the concerned teacher.
- 9. For any subject related insertion issues/discrepancies, pl. mail at pjain2015@kuk.ac.in .The Remaining date-sheets(including RE-APPEARS of 2014-2017 admitted batches), will follow soon.
- 10.Commencement of Even sem classes w.e.f. 12th Feb,2024. CoE(C)/UIET Exam Scheduling(UIET)