*UPDATED FINAL DATE-SHEET UIET B.TECH.5th & 7TH SEMS(spl. Re) & B.TECH.(2014 To 2017 ADMITTED BATCHES)ALL ELIGIBLE SEMS:JUNE-2024(v.08.06.24) NOTE: W.E..F 1ST JULY, 2024 ALL PAPERS SHIFTED TO THE MORNING SESSION

Instructions: 1. The candidates must have deposited all of the pending semester fees/Re-appear fee (with applicable fine) by due date; failing which, will not be allowed to sit in the examinations. The regular student must fulfill the minimum attendance norms, failing which, will not be allowed to appear in the examinations.

 Serior State (1997) and the state of the sta first 30 minutes of the start citing genuine reasons for the delay. The candidate submit the answer sheet before the half time.

4. It will be the responsibility of the students to ensure getting the question paper of correct code and to get their attendance sheet duly signed by them. & must possess their own stationary items like calculators, scales, pen, pencils etc. data al ot nl

		any subject related issue w	r.r.t. date sheet, pl. mail at pjain2015@kuk.ac.in asap.
B.TECH. 5 t	h SEM (S	ol. Re) For batches	2018 & onwards [TIME(E]: 1.30 PM to 04.30 PM* For 25th to 28th June only)
TIME(E):	2024	Code	Subject TIME(E): 1.30 PM to 04.30 PM*
1.30 PM To		ATU-301	Indian Constitution(BT)
	26-Jun	PTC-303	Biophysical and Bioanalytical Techniques(BT)
4.30 PM	20-3011	BTE-307	Healthcare Biotechnology(RE)
	28-Jun	MC-903/902(EC,ME)	Essence of Indian Traditional Knowledge(ME,EC,BT)
	20-Jun	ATU-903(BT)	Essence of Indian Traditional Knowledge(INE,EC,BT)
		MC-904	Energy Resources & Management(CS)
TIMINGS CF			IEW TIME(M) 9.30 AM to 12.30 PM ,W.e.f. 1st July, 2024 & onwards for B.TECH. 5 th SEM (Spl. Re-appear)
	2024	Code	Subject TIME(M) 9.30 AM to 12.30 PM
NEW	01-Jul	PTC-301	Metabolic Engineering(BT)
TIME(M)		BTE-301	Recombinant DNA Technology(RE)
:9.30 AM		EC-301	Electromagnetic Waves(EC)
То		PC-CS-301	Database Management Systems(CS)
12.30 PM		MEC-301	Heat Transfer(ME)
	02-Jul	PTE-307	Bioreactor Analysis and Design(BT)
MORNING		ECP-4	Power Electronics(RE-EC)
		ECP-3	Introduction to MEMS(EC)
		ECP-5	VLSI Technology(EC)
		MEC-303	Production Technology(ME)
		PE-CS-T307	Advanced Algorithmsystem:
	02 1.1	PTC-305	Structural Biology(BT)
	03-Jul	BTE-305	Downstream Processing(RE-BT)
		EC-307	Information Theory and Coding(EC)
		PC-CS-305	Essential of Information Technology(CS)
		MEC-305	Mechanical Vibration and Tribology(ME)
	04-Jul	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)
		HTM-901	Universal Human Values-II (RE-ME-V)
		HM-905	Entrepreneurship(ME)
	05 1.1	PTC-307	Bioprocess Engineering(BT)
	05-Jul		
	05-Jul	BTE-303	Bioprocess Engineering(RE-BT)
	05-Jul	BTE-303 EC-305	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC)
		BTE-303 EC-305 PC-CS-303	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS)
	05-Jul 06-Jul	BTE-303 EC-305 PC-CS-303 OTS-301	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT)
		BTE-303 EC-305 PC-CS-303 OTS-301 EC-309	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC)
	06-Jul	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS)
Consolidate	06-Jul	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC)
	06-Jul	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS)
TIME(E):	06-Jul	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 teets B.TECH. 2nd,4	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) #th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject
TIME(E): 1.30 PM	06-Jul ed Date Si 2024 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics
TIME(E): 1.30 PM To	06-Jul ed Date SI 2024 25-Jun 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Peets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental
TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 27-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication
TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 27-Jun 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd, SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology
TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 27-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication
TIME(E): 1.30 PM To 4.30 PM	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd, SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM ,ECE-428 pecial Re-appear)	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E):	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code BTE-401	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) sth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) Ith,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,CSE-304 SEM ,CSE-304 SEM ,CSE-304 SEM ,CSE-304 SEM ,CSE-304 SEM ,CSE-304 SEM ,CSE ,SEM ,SEM ,CSE ,SEM ,SEM ,SEM ,SEM ,SEM ,SEM ,SEM ,S	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM ,CSE-30	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) \$th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM \$subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM \$subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 BTE-403 PE-CS-D411 MEP-401	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd, <i>A</i> SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VI SEM ,CSE-304 VIII SEM ,CSE-304 IV 	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tth, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514, 2515, 2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Validation Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 PE-CS-D411 MEP-403 MEP-405	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Alded Design Finite Element Analysis Power Plant Engineering(ME)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd, SEM/Code II SEM , ME-105 IV SEM , CSE-204 IV SEM , CSE-304 VIII SEM , ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 MEC-401 ECO-11 BTE-403 MEC-401 MEP-405 ECP-10	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) Eth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceuical Biotechnology Object Oriented Software Engineering Computer Aided Design Finte Element Analysis Power Plant Engineering(ME) Fibre Optic Communication
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 PE-CS-D411 MEP-401 MEP-401 MEP-405 ECP-10 ECP-10 ECP-11	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Alded Design Finite Element Analysis Power Plant Engineering(ME)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Deets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,CSE-304 SEC ,CSE ,CSE ,SEC ,SEC ,SEC ,SEC ,SEC ,	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) Eth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceuical Biotechnology Object Oriented Software Engineering Computer Aided Design Finte Element Analysis Power Plant Engineering(ME) Fibre Optic Communication
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Teets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 PE-CS-D411 MEP-401 MEP-401 MEP-405 ECP-10 ECP-10 ECP-11	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finte Element Analysis Power Plant Engineering(ME) Fibre Optic Communication and Networks
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 Deets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,CSE-304 SEC ,CSE ,CSE ,SEC ,SEC ,SEC ,SEC ,SEC ,	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd, <i>A</i> SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 EC-11 BTE-403 PE-CS-D411 MEP-403 MEP-405 ECP-10 ECP-11 BTE-415 OCE-CS-401 MEP-407	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) Stubject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fiore Optic Communication Mobile Communication Engineering(ME) Fiore Optic Communication Mobile Communication Mobile Communication Mobile Communication Mobile Communication Mobile Communication Mechatronic Systems (RE-ME)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets BTE-405 IV SEM, CSE-204 IV SEM, CSE-304 VIII SEM, ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEP-401 MEP-403 MEP-403 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-407 MEP-409	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) thin, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514, 2515, 2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Multime, Stytems (RE-ME) Internet Row and Ethics Enzyme Technology Outpice Law and Ethics Enzyme Technology Ocyber Law and Ethics Mechatronic Systems (RE-ME) Industrial Robotics (Program Elective-IV)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-206 VI SEM ,CSE-206 VII SEM ,CSE-304 VIII SEM ,CCE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 MEP-401 MEP-403 MEP-403 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-409 ECP-14	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multmedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Mobile Communication and Networks Enzyme Technology (Cyber Law and Ethics Mechatronic Systems (RE-ME) Industrial Robotics (Program Elective-IV) Microwave Theory and Techniques (RE-EC)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM,ME-105 IV SEM,CSE-204 IV SEM,CSE-204 IV SEM,CSE-206 VII SEM,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 MEP-40403 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-409 ECP-14 ECP-15	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) kth,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Kensen (Regree Fundamenta) Power Plant Engineering(ME) Fibre Optic Communication Mubile Communication and Networks Enzyme Technology Cyber Law and Ethics Mechatronic Systems (Perogram Elective-IV) Microwave Theory and Techniques (RE-EC) Embedded Systems (Program Elective-IV)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VII SEM ,CSE-304 VIII SEM ,CSE-304 PE-CS-D403 MEC-401 ECO-11 BTE-403 PE-CS-D403 MEP-401 MEP-403 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-407 MEP-409 ECP-14 ECP-15 ECP-16	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) th,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Kobile Communication and Networks Erzyme Technology (Cyber Law and Ethics Mechatronic Systems (RE-ME) Industrial RObics (Program Elective-IV) Microware Theory and Testing Methodics (Program Elective-IV)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 19-Jun 20-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-304 VIII SEM ,CSE-304 PE-CS-D403 MEC-401 ECO-11 BTE-403 PE-CS-D403 MEP-403 MEP-403 MEP-4040 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-409 ECP-14 ECP-15 ECP-16 ECP-17	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) tht,6th,8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Draving and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Phamaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Mobile Communication Mobile Communication and Networks Enzyme Technology (Cyber Law and Ethics Mechatronic Systems (RE-ME) Industrial Robotics (Program Elective-IV) Microware Theory and Technology Digital Image Processing Digital Image Processing Digital Image Processing
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun h SEM (S) 2024 19-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-204 VI SEM ,CSE-304 VIII SEM,ECE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 BTE-403 MEP-403 MEP-403 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-407 MEP-407 MEP-407 MEP-407 MEP-407 BTE-419	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) 4th, 6th, 8th sem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communication TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Operating Systems Pharmaceutical Biotechnology Computer Aided Design Finite Element Analysis Prower Plant Engineering(ME) Fibre Optic Communication Mobile Communication Mobile Communication Mobile Communication Mobile Communication and Networks Enzyme Technology (Cyber Law and Ethics Mechatronic Systems (Re-ME) Industrial Robotics (Program Elective-IV) Microwave Theory and Techniques (RE-EC) Embedded Systems (Re-ME) Industrial Robotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Bigtal Image Processing
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 19-Jun 20-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VII SEM ,CSE-304 VIII SEM ,CCE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 MEP-401 MEP-403 MEP-403 MEP-403 MEP-403 BTE-415 OE-CS-401 MEP-409 ECP-14 ECP-15 ECP-16 ECP-17 BTE-419 MEO-405	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Oigital Signal Processing(EC) Computer Organization and Architecture(CS) Sthject Engineering Draving and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communication TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Firer Optic Communication Mobile Communication Methods Communication and Networks Enzyme Technology Object Oriented Software Engineering Communication and Networks Enzyme Technology Object Oriented Engineering(ME) Firer Optic Communication Mobile Communication Power Plant Engineering(ME) Firer Optic Communication Mobile Communication and Networks Enzyme Technology Object Oriented Engineering(ME) Firer Optic Communication Mobile Communication and Networks Enzyme Technology Microware Theory and Techniques (RE-EC) Embedded Systems (Program Elective-IV) Rebotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Stem Cell Technology Stem Cell Technol
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 19-Jun 20-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VII SEM ,CSE-206 VIII SEM ,CSE-304 VIII SEM ,CSE-304 VIII SEM ,CSE-304 PE-CS-D403 MEC-401 PE-CS-D403 MEC-401 BTE-403 PE-CS-D403 MEP-401 MEP-403 MEP-403 MEP-4040 MEP-405 ECP-10 ECP-11 BTE-415 OE-CS-401 MEP-407 MEP-407 MEP-409 ECP-16 ECP-17 BTE-419 MEO-405 MEO-405	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automat Theory(CS) Biomaterial Technology(BT) Digital Signal Processing(EC) Computer Organization and Architecture(CS) Sthjets Sthem Old Syllabus Re (Roll Nos. prefixed as 2514,2515,2516 & 2517) TIME: 1.30 PM to 04.30 PM Subject Engineering Drawing and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communication Subject Bioinformatics Software Verification and Testing Automation in Manufacturing Operating Systems Pharmaceutical Biolechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Fibre Optic Communication Enzyme Technology Oyber Law and Networks Enzyme Technology Oyber Intel Systems (RE-ME) Industrial Robotics (Program Elective-IV) Mobile Communication and Networks Enzyme Technology Oyber Communication and Networks Enzyme Technology Oyber Intel Software (RE-ME) Industrial Robotics (Program Elective-IV) Microwave Theory and Techniques (RE-EC) Embedded Systems (Program Elective-IV)
TIME(E): 1.30 PM To 4.30 PM B.TECH. 7 t NEW TIME(E): 1.30 PM To	06-Jul 2024 25-Jun 25-Jun 25-Jun 25-Jun 25-Jun 19-Jun 20-Jun 20-Jun	BTE-303 EC-305 PC-CS-303 OTS-301 EC-309 PC-CS-307 reets B.TECH. 2nd,4 SEM/Code II SEM ,ME-105 IV SEM ,CSE-204 IV SEM ,CSE-204 IV SEM ,CSE-206 VII SEM ,CSE-304 VIII SEM ,CCE-428 Decial Re-appear) Code BTE-401 PE-CS-D403 MEC-401 ECO-11 BTE-403 MEP-401 MEP-403 MEP-403 MEP-403 MEP-403 BTE-415 OE-CS-401 MEP-409 ECP-14 ECP-15 ECP-16 ECP-17 BTE-419 MEO-405	Bioprocess Engineering(RE-BT) Computer Organization and Architecture(EC) Formal Language & Automata Theory(CS) Biomaterial Technology(BT) Oigital Signal Processing(EC) Computer Organization and Architecture(CS) Sthject Engineering Draving and Graphics Internet Fundamental Digital Data Communication Essentials of Information Technology Multimedia Communications TIME(M): 1.30 PM to 4.30 PM Subject Bioinformatics Software Verification and Validation and Testing Automation in Manufacturing Operating Systems Pharmaeoutical Biotechnology Object Oriented Software Engineering Computer Aided Design Finite Element Analysis Power Plant Engineering(ME) Firer Optic Communication Mobile Communication Methods Communication and Networks Enzyme Technology Object Oriented Software Engineering Communication and Networks Enzyme Technology Object Oriented Engineering(ME) Firer Optic Communication Power Plant Engineering(ME) Firer Optic Communication Mobile Communication and Networks Enzyme Technology Object Oriented Engineering(ME) Firer Optic Communication Mobile Communication and Networks Enzyme Technology Microware Theory and Techniques (RE-EC) Embedded Systems (Program Elective-IV) Rebotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Robotics (Program Elective-IV) Stem Cell Technology Stem