

**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**EXAM TIME TABLE FOR THIRD YEAR B TECH REGULAR (Tb) Vb BACKLOG (Tb) Vb, Vb & IX) OCT 2020 (AY 2020-21)**

Date	Day	Time	(Chemical Engg.)		(Civil Engg.)		(Computer Engg.)		(Electrical Engg.)		(Electronics & Communication Engg.)		(Mechanical Engg.)		(Petroleum Engg.)		(Polymer Engg.)		(Robotics & Auto Engg.)	
			Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name	Course code	Course Name
12-Oct-20	Monday	1.00 pm to 2.30 pm	CEH11	(Rg Bk T7) Numerical Methods in Chemical Engineering	CEH11	(Rg Bk T7) Transportation Engineering	CS311	(Rg Bk T7) Computer Networks	EEH11	(Rg Bk T7) Digital Signal Processing	EEH11	(Rg Bk T7) Digital Signal Processing	MEG221A	(Rg Bk T7) Design of Transmission Systems	PEH11	(Rg Bk T7) Numerical Methods	ESH11	(Rg Bk T7) Numerical and Statistical Methods	MER210A	(Rg T7) Computer Integrated Manufacturing Systems
		09.00 am to 10.30 am	-	-	-	-	CSF11A / CSF11A	(Bk T9) Professional Elective - I: Big Data Analytics / Wireless and Mobile Security	-	-	-	-	-	-	-	-	-	-	-	-
13-Oct-20	Tuesday	1.00 pm to 2.30 pm	CEH12	(Rg Bk T7) Mass Transfer-I	CEH12	(Rg Bk T7) Foundation Engineering	CS312	(Rg Bk T7) Database Management Systems	EEH12A (Rg) / EEH12A (Rg) / EEH12B (Rg) / EEH12B	(Rg Bk T7) Professional Elective - I: Switchgear and Protection / Communication Protocols	EEH12	(Rg Bk T7) Digital Communication	MEG221A	(Rg Bk T7) Turbo Machines	PEH12	(Rg Bk T7) Petroleum Geology - II	POH11	(Rg Bk T7) Process Instrumentation and Control	ECH11	(Rg T7) Microcontroller & Applications
		09.00 am to 10.30 am	-	-	-	-	CS311	(Bk T9) System Software and Compilers	-	-	-	-	-	-	-	-	-	-	-	-
14-Oct-20	Wednesday	1.00 pm to 2.30 pm	CEH13	(Bk T9) Process Equipment Design	CEH13	(Rg Bk T7) Design of RCC Structures	CS313	(Rg Bk T7) Software Modeling and Design	OE-1 (Rg) / OE-1 (Rg)	(Rg Bk T7) Automotive Electronics	EEH13	(Rg & Bk T7) System Programming and RTOS	MEG221A / MEG221A / MEG221A	(Rg Bk T7) Professional Elective - I: Theory of Mechanisms and Machines / Energy Engineering / Advanced Materials	PEH13	(Rg Bk T7) Well Test Analysis and Interpretation	POH12	(Rg Bk T7) Polymer Processing Operations - I	MEG220A / MER109A	(Rg T7) Professional Electives I: Advanced Materials (Name date with mechanical) / CNC Machines & Adaptive Control
		09.00 am to 10.30 am	-	-	-	-	CS312	(Bk T9) Artificial Intelligence	-	-	-	-	-	-	-	-	-	-	-	-
15-Oct-20	Thursday	1.00 pm to 2.30 pm	CEH12 / CEH13	(Bk T9) / (T7 Rg) Transport Phenomena	CEH14A / CEH14B / CEH14C	(Rg Bk T7) Professional Elective - I: Advanced Concrete Technology / Project Management / Railway Track Engineering	CS314	(Rg Bk T7) Theory of Computation	EEH12	(Bk T9) Advanced Control Systems	EEH14	(Rg & Bk T7) Computer Networks	MEG221A	(Bk T9) Heat Transfer	PEH14	(Rg Bk T7) Artificial Lift and Simulation Techniques	POH13	(Rg Bk T7) Polymer Additives and Composites	-	-
		09.00 am to 10.30 am	CEH13 / CEH14	(Bk T9) / (Rg T7) Environment Engineering	CEH12	(Bk T9) Design of Steel Structures	CS321	(Bk T9) Design & Analysis of Algorithms	EEH13 (Rg) / EEH13 (Rg)	(Rg Bk T7) Power Electronics	EEH13	(Bk T9) Professional Elective - I: FPGA/ASIC Design / Mobile for Artificial Intelligence / Power Electronics	MEG222A	(Bk T9) Mechanics	PEH15	(Rg Bk T7) Secondary Recovery	POH14	(Rg Bk T7) Polymer Testing and Characterization	-	-
17-Oct-20	Saturday		NO PAPER																	
18-Oct-20	Sunday		NO PAPER																	
19-Oct-20	Monday	1.00 pm to 2.30 pm	CEH21	(Bk T9) Mass Transfer-II	CEH25: A / B / D	(Bk T9) Professional Elective II: Design of Reinforced Concrete Structures / Building Control Procedure and Specification / Solid Waste Management	CS322	(Bk T9) Data Warehousing & Data Mining	EEH24	(Bk T9) Microcontrollers	EEH21 / EEH24	(Bk T9) Professional Elective II: Coding Techniques / Logic and Graph Theory	MEG221A / MEG221A / MEG226A	(Bk T9) Professional Elective II: Mechanical Systems Design / Automotive Technology / Advanced Manufacturing Processes	PEH21	(Bk T9) Petroleum Exploration	POH21	(Bk T9) Polymer Processing Operations - II	-	-
		09.00 am to 10.30 am	MEG221D	(Rg T7) Open Elective-I: Introduction to Advanced Materials (offered by SME)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20-Oct-20	Tuesday	1.00 pm to 2.30 pm	OECH15 / OECH15 / T12-S2	(Bk T9) Open Elective-I: Refining and Petrochemical Technology / Explosives and Hydrocarbon Production / Intellectual Property Rights	CEH22	(Bk T9) Data and Hydraulic Structures	CS323	(Bk T9) Information Security	EEH22A / EEH22B	(Bk T9) Professional Elective - II: High Power Converters / Electrical Machine Design	EEH21 / EEH21	(Bk T9) Professional Elective I: Open Elective / Electromagnetics	MEG221A / MEG221B / MEG221C / MEG221D / MEG221E	(Bk T9) Open Elective: Operation Research / Database Management Systems: Data Structure and Algorithms / German Language / Photography	OECH14 / OECH15 / CS303 / CS303K	(Bk T9) Open Elective: Process Engineering / Refining and Petrochemical Technology / Machine Learning Fundamentals / Data Science for Engineers	POH22	(Bk T9) Polymer Multiphase Systems	-	-
		09.00 am to 10.30 am	OECH15 / OECH15 / T12-S2	(Rg T7) Open Elective-I: Energy Engineering / Statistics and Probability / Introduction to Python Programming (offered by CSE)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21-Oct-20	Wednesday	1.00 pm to 2.30 pm	CEH14	(T7 Bk) Chemical Reaction Engineering-II	CEH24: A / B / C	(Bk T9) Open Elective - I: Design of Precast Components / Advanced Construction Materials / Structural Audit and Reinforcing	CS324	(Bk T9) High-Performance Computing	OE-2	(Bk T9) Open Elective - II: Smart Grid Systems	EEH22 / EEH23	(Bk T9) Professional Elective II: Open Elective / Embedded Processors	MEG226A	(Bk T9) Dynamics of Machinery	PEH26	(Bk T9) Natural Gas Technology	POH23	(Bk T9) Mass Transfer in Polymer Manufacturing	-	-
		09.00 am to 10.30 am	CEH14 / CEH14 / CEH14	(Bk T9) Professional Electives I: Introduction to Computational Fluid Dynamics / Refinery Operations / Introduction to Cell Biology / Process Modeling and Simulation	CEH21	(Bk T9) Estimation and Costing	-	-	EEH21	(Bk T9) Advanced Electrical Machines	EEH25 / EEH24	(Bk T9) Professional Elective II / Open Elective / Mechanics	MEG220A	(Bk T9) Numerical Methods	PEH22	(Bk T9) Well Design and Engineering	POH24	(Bk T9) Polymer and Environment	-	-
22-Oct-20	Thursday	1.00 pm to 2.30 pm	CEH14 / CEH14 / CEH14	(Bk T9) Professional Electives I: Introduction to Computational Fluid Dynamics / Refinery Operations / Introduction to Cell Biology / Process Modeling and Simulation	CEH21	(Bk T9) Estimation and Costing	-	-	EEH21	(Bk T9) Advanced Electrical Machines	EEH25 / EEH24	(Bk T9) Professional Elective II / Open Elective / Mechanics	MEG220A	(Bk T9) Numerical Methods	PEH22	(Bk T9) Well Design and Engineering	POH24	(Bk T9) Polymer and Environment	-	-
		09.00 am to 10.30 am	MEG221C	(Rg T7) Open Elective-I: Biomedical Engineering (by SME)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23-Oct-20	Friday	1.00 pm to 2.30 pm	CEH31	(Bk T9) Plant Design and Economics	CEH32: A / CEH32: B / CEH32: C	(Bk T9) Open Elective - II: Analysis and design of components / Framework design and analysis structures / Industrial Health & Safety Engineering	-	-	EEH32	(Bk T9) System Operation and Control	EEH32	(Bk T9) Open Elective: Digital Image Processing	MEG220A / MEG221A / MEG221A	(Bk T9) Professional Elective II: Finite Element Method / Refrigeration and Air Conditioning / Computer Graphics	PEH23	(Bk T9) Enhanced Oil Recovery	POH31	(Bk T9) Polymer Reaction Engineering	-	-
		09.00 am to 10.30 am	CEH31	(Bk T9) Professional Elective-II: Advanced design of structures / Construction equipment / Tunnel Engineering / Design of water and waste water treatment plants	CEH33: A / CEH33: B / CEH33: C / CEH33: D	(Bk T9) Professional Elective-II: Advanced design of structures / Construction equipment / Tunnel Engineering / Design of water and waste water treatment plants	-	-	EEH33A / EEH33B	(Bk T9) Professional Elective - III: A. Power Quality / B. Renewable Energy Systems	EEH31	(Bk T9) Open Elective: Python Programming	MEG220A / MEG221A / MEG221A	(Bk T9) Professional Elective IV: Vehicle Dynamics / Industrial Robotics / Product Design and Development	PEH24	(Bk T9) Petroleum Finance and Economics	POH32	(Bk T9) Mold and Die Design	-	-
25-Oct-20	Sunday		NO PAPER																	
26-Oct-20	Monday	1.00 pm to 2.30 pm	CEH33	(Bk T9) Safety and Management	CEH34: A / CEH34: B / CEH34: C / CEH34: D	(Bk T9) Open Elective-II: Numerical and statistical methods / BIM and MS / Subsea Engineering / Legal procedures and arbitration	-	-	OEH3	(Bk T9) Open Elective - III: Mechanics	EEH32	(Bk T9) Open Elective: Data Science	-	-	PEH31	(Bk T9) Formation Evaluation	POH33	(Bk T9) Polymer Processing and Product Design	-	-
		09.00 am to 10.30 am	CEH34 / CEH34 / CEH34	(Bk T9) Professional Elective II: Biocatalysis / Process Simulation Principles	-	-	-	-	-	-	-	-	-	-	PEH32	(Bk T9) Surface Production Facilities Engineering	POH34 / POH34D	(Bk T9) Professional Elective I: Biomaterial Technology / Mechanics of Composites	-	-
27-Oct-20	Tuesday	1.00 pm to 2.30 pm	CEH34 / CEH34 / CEH34	(Bk T9) Professional Elective II: Biocatalysis / Process Simulation Principles	-	-	-	-	-	-	-	-	-	-	PEH32	(Bk T9) Surface Production Facilities Engineering	POH34 / POH34D	(Bk T9) Professional Elective I: Biomaterial Technology / Mechanics of Composites	-	-
		09.00 am to 10.30 am	FAC321	(Bk T9) Finance and Costing	CEH35/FAC321	(Bk T9) Finance and Accounting	FAC321	(Bk T9) Finance and Costing	FAC321	(Bk T9) Finance and Costing	FAC321	(Bk T9) Finance and Costing	FAC	(Rg Bk T7) Finance and Accounting	PEH33C / PEH33D / PEH33F	(Bk T9) Professional Elective: Mud and Cementation Engineering / Production Enhancement and Optimization / Transport of Oil and Gas	FAC321	(Bk T9) Finance and Costing	FAA	(Rg Bk T7) Finance & Accounting (Name date with mechanical FAC)
29-Oct-20	Thursday	09.00 am to 10.30 am	Peace on-line examination: (Rg-Bk T7) WPCF / WPCFHA - Indian Tradition, Culture and Heritage AND (Bk T9) WPCF / WPCFHA - Humanities - Ethical, Moral and Social Sciences																	
30-Oct-20	Friday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	EEH33 / EEH33 / EEH33	(Bk T9) Professional Elective III: Academic Design / CSMS Digital VLSI Design / Optimization Techniques	-	-	-	-	-	-	-	-
		09.00 am to 10.30 am	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31-Oct-20	Saturday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
01-Nov-20	Sunday		NO PAPER																	
02-Nov-20	Monday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	EEH33 / EEH33 / EEH33	(Bk T9) Open Elective: II: Computer Vision / Artificial Neural Network / Wireless Sensor Network	-	-	-	-	-	-	-	-
		09.00 am to 10.30 am	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
03-Nov-20	Tuesday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	EEH33 / EEH33 / EEH33	(Bk T9) Professional Elective II: Open Elective: II: Industrial Automation	-	-	-	-	-	-	-	-
		09.00 am to 10.30 am	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
04-Nov-20	Wednesday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	EEH33 / EEH33 / EEH33	(Bk T9) Professional Elective IV: Open Elective: IV: Machine Learning	-	-	-	-	-	-	-	-