

TERM END EXAM TIME TABLE FOR SY B TECH BACKLOG (Tri IV, V & VI) OCT-NOV 2021 (AY 2021-22)

Exam Duration : MCQ type - 1 hr : Subjective type - 1.5 hrs

Time	Branch/ Specialization	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16
	Date	18/10/2021	19/10/2021	20/10/2021	21/10/2021	22/10/2021	23/10/2021	24/10/2021	25/10/2021	26/10/2021	27/10/2021	28/10/2021	29/10/2021	30/10/2021	31/10/2021 to 07/11/2021	08/11/2021	09/11/2021
	Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday
	Trimester	T4, T5 and T6 Backlog															
3.30 pm to 5.00 pm	Chemical Engg.	CHE205A / CH221 Fluid Mechanics	CHE207A / CH223 Engineering Thermodynamics	CHE206A / CH222 Mechanical Operations	SCI209A / ES224 Organic Chemistry	CHE211A / CH234 Chemical Reaction Engineering	SCI205A / ES231 Mathematics III		CHE208A / CH231 Heat Transfer	CHE210A / CH233 Process Instrumentation	CHE209A / CH232 Chemical Engineering Thermodynamics		ES214 Physical and Inorganic Chemistry / SCI210A Inorganic Chemistry & Catalysis	CHE201A / CH211 Chemical Technology		CHE203A / CH213 Material and Energy Balance Calculations	CHE202A / CH212 Mechanics of Materials
	Civil Engg.	CVE209A / CE223 Analysis of Structures	CVE201A / CE211 Surveying	SCI202A / ES221 Mathematics-III	CVE210A / CE224 Concrete Technology	CVE203A / CE213 Building Design and Drawing	CVE214A / CE233 Theory of Structures		CVE213A / CE232 Irrigation Engineering	CVE215A / CE234 Environmental Engineering	CVE212A / CE231 Soil Mechanics		CVE202A / CE212 Strength of Materials	CVE204A / CE214 Construction Materials		CVE208A / CE221 Fluid Mechanics	
	Computer Engg.	CET207A / CS221 Data Structures – I	SCI203A / ES222 Mathematics –III	CET209A / CS223 Data and Mobile Communication	CET208A / CS222 Microprocessor and Interfacing Techniques	CET204A / CS214 Object Oriented Programming	CET210A / CS231 Data Structures – II		CET211A / CS232 Microprocessor and Microcontroller	CET213A / CS234 Operating System	CET212A / CS233 Software Engineering and Project Management		CET201A / CS211 Discrete Structures	CET202A / CS212 Principles of Programming Languages		CET203A / CS213 Digital Electronics and Logic Design	CET205A / [CS215A] [CS215] Computer Organization and Architecture/*** Computer Organization
	Electrical Engg.	ECE206A/EC222 Linear Integrated Circuits	EEE207A/EE221 Control Systems	EE213(Bk)subject deleted for New syllabus) EE218(Bk) / EEE201A Electrical and Electronic Measurements / Electrical Circuit Analysis	EE212 / EE216 - EEE202A / Electrical Circuits and Machine / Electrical Machines	SCI201A / ES211 Mathematics- III	EEE210A / EE232 Electromagnetics and Transmission Lines		EEE209A / EE231 Power System Generation and Transmission	EEE211A / EE233 Data Communication	ECE203A / EC223 Computer Organization and Microprocessors		ECE202A / EC212 Digital Electronics	ECE205A / EC221 Signals and Systems		ECE209A / EC214 Electronic Circuits	
	Electronics & Communication Engg.	ECE206A / EC222 Linear Integrated Circuits	EEE207A / EE221 Control Systems	EE223 Electrical Machines	ECE214A / EC233 Microcontrollers	SCI201A/ ES211 Mathematics- III	EEE213A Electrical Circuits and Machines		ECE213A / EC232 Object Oriented Programming	ECE212A / EC231 Analog Communication	ECE203A / EC223 Computer Organization and Microprocessors		ECE202A / EC212 Digital Electronics	ECE205A / EC221 Signals and Systems		ECE207A / EC213 Data Structures and Algorithms	ECE201A / EC211 Electronic Devices and Circuits
	Mechanical Engg.	MEE206A / ME222 Fluid Mechanics	MEE205A / ME221 Theory of Machines	SCI204A/ ES223 Mathematics- III	ECE214A/EC233 Microcontrollers	MEE202A/ ME224 Manufacturing Processes	MEE210A/ME233 Design of Machine elements		MEE208A/ME231 Applied Thermodynamics	MEE209A/ME232 Hydraulic and Pneumatics	MEE211A/ME234 Metrology		MEE201A/ME211 Strength of Material	EEE205A/ EE215 Applied Electrical and Electronics Engineering		MEE207A/ ME212 Engineering Metallurgy	MEE203A / ME213 Basic Thermodynamics
	Robotics Engg.	EEE206A / EE218 Applied Electrical Engineering	MRA201A / MER102A Robot Kinematics	SCI204A / ES223 Mathematics III	MRA203A/ MER104A Thermodynamics and Heat Transfer	MEE202A / MEG108A Manufacturing Processes	MRA202A / MER203A Robot Dynamics & Manipulator Design		MER105A Control Systems	MEE209A / MEG114A Hydraulics & Pneumatics	MER107A Sensor Technology		MEE201A / MEG206A Strength of Materials	ECE210A / EC225 Applied Electronics Engineering		MEE207A / MEG107A Engineering Metallurgy	
	Petroleum Engg.	PEL205A / PE232 Petroleum Geology-I	PEL206A / PE221 Drilling Operations	PEL207A / PE222 Petroleum Production Operations	PEL208A / PE223 Heat Transfer in Wellbore	PEL209A / PE224 Chemical Engineering Thermodynamics	SCI205A/ES231 Mathematics- III		PEL211A / PE233 Reservoir Engineering	PEL212A / PE234 Equipment Design and Drawing	PEL210A/PE211 Petroleum Field Instrumentation and Control		PEL201A / PE212 Fluid Mechanics for Petroleum Engineer	EEE205A/ EE215 Applied Electrical and Electronics Engineering		SCI208A / ES213 Oil Field Chemistry	PEL202A/ PE213 Geo Mechanics
	Polymer Engg.	POE205A / PO221 Heat Transfer	POE202A / PO212 Fluid Mechanics	POE201A / PO211 Strength of Materials	SCI209A / ES224 Organic Chemistry	POE207A / PO223 Polymer Materials – I	SCI205A / ES231 Mathematics – III		POE209A / PO232 Polymer Structure Property Relations	POE208A / PO231 Polymer Materials – II	POE210A / PO233 Polymer Rheology		SCI206A / ES212 Physical and Inorganic Chemistry	POE203A / PO213 Process Calculations		POE204A / PO214 Thermodynamics	POE206A / PO222 Polymer Chemistry

No Paper

(WPC501A) / (WPC4)
Philosophy of Science and Religion/Spirituality

No Paper Due to Diwali Vacation