

B. TECH. Chemical Engineering

S. No.		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	04 November 2023	Chemical Engineering Thermodynamics	BCHT513	Petroleum Refining Technology	BCHT861
2.	06 November 2023	Process Dynamics and Control	BCHT503	Process Utility and Piping Design	BCHT871
3.	07 November 2023	Plant Design and Economics	BCHT801		

October 29, 2023



B. TECH. Civil Engineering

C		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Mathematics I	BAST102	Mathematics III	BAST301
2.	01 November 2023	Basic Civil Engineering and Mechanics	BCET101	Construction Materials	BCET302
3.	02 November 2023	Surveying	BCET303	Fundamental of computers and programming in C	BCST101
4.	03 November 2023	Building Planning and Architecture	BCET304	Strength of Materials	BCET305
5.	04 November 2023	Design of RC Elements	BCET501	Transportation Engineering II	BOEC505B
6.	06 November 2023	Geotechnical Engineering I/ Geotechnical Engineering	BCET502/ BCET501	Environmental Engineering II	BCET701
7.	07 November 2023	Fluid Mechanics	BCET503	Design of Steel Structures	BCET702
8.	08 November 2023	Structural Analysis II/ Structure II	BCET504A/ BCET521/ TCE521	Railway and Airport Engineering/ Bridge Engineering/ Ground Water Engineering	BCET703A/ BCET703B/ BCET703C
9.	09 November 2023	Hydrology	BOEC704A	Design of Steel Structures	BCET631
10.	16 November 2023	Bridge Engineering/ Metro System and Engineering	BCET722/ BCET041	Hydropower Engineering/ Prestressed Concrete	BOEC804A/ BOEC804B
11.	17 November 2023	Design of RC Structures	BCET601	Open Channel Flow	BCET603

Abjan

October 29, 2023



12.	18 November 2023	Environmental Engineering I	BCET602	Construction Planning and Management	BCET801
13.	19 November 2023	Open Channel Flow	BCET603	Hydraulic Structure	BCET801
		Principles of Management/	BOEC605A/		
	20 November 2023	Environmental		Seismology and Earthquake	DCET902
		Management and Sustainable	BOEC605B/	Resistance Design of Buildings	BCET802
14.		Development/ Advance Pavement Design	BOEC605C		
				Irrigation Engineering/	BCET803A/
	21 November 2023	Gootschnical Engineering II	BCET604A	River Engineering/	BCET803B/
		Geotechnical Engineering II	DCE1004A	Repair and Rehabilitation of	BCET803C
15.				Structures	

October 29, 2023



B. TECH Computer Science & Engineering

C.	TIME AND DATE	09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
S. No.		SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Mathematics I	BAST102	Basic Mechanical Engineering	BMET102
2.	01 November 2023	Basic Civil Engineering and Mechanics	BCET101	Engineering Physics	BAST104
3.	02 November 2023	Basic Electrical and Electronics Engineering	BEET101	Fundamentals of Computers and Programming in C	BCST101
4.	03 November 2023	Digital Electronics	BECT304	Big Data Processing/ Digital Image Processing/ Ethical Hacking	BOCS704A/ BOCS704B/ BOCS704C
5.	04 November 2023	Ad hoc and Wireless Networks	BCST702	Data Analytics	BCST603
6.	05 November 2023	Advanced Computer Architecture/ Soft Computing/ Internet of Things Systems	BCST703B/ BCST703C/ BCST703D	Design and Analysis of Algorithms	BCST503
7.	06 November 2023	Data Structure	BCST303	Discrete Structure	BCST302
8.	07 November 2023	Internet and Web Technology	BCST504C	.NET Framework and Programming	BCST701
9.	08 November 2023	Artificial Intelligence/ Advanced Operating Systems	BOCS804B/ BOCS804E	Operating System	BCST501

October 29, 2023



	10. 09 November 2023	Cryptography and Network Security	BCST802	Distributed Systems and Cloud Computing/	BOCS605D/
10.		Cryptography and Network Security	DC31602	Machine Learning	BOCS605B
	16 November 2022	16 November 2023 Microprocessor and Applications	BCST601	Graph Theory/	BCST604A/
11.	10 November 2025			Data Mining	BCST604B
12.	17 November 2023	Compiler Design	BCST602	Advanced Operating Systems	BCST801
		Speech and Natural Language Processing/	BCST803A/		
	18 November 2023	Cloud Security/ Blockchain	BCST803D/		
13.			BCST803E		

October 29, 2023



B. TECH Information Technology

		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
S. No.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	03 November 2023	Computer Graphics and Multimedia	BITT602	Digital Image Processing	BOIT704B
2.	04 November 2023	Ad hoc and Wireless Networks	BCST702	Data Structure	BITT303
3.	05 November 2023	Advanced Computer Architecture/ Soft Computing	BIIT703B/ BIIT703C	Design and Analysis of Algorithms	BCST503
4.	08 November 2023	Artificial Intelligence/ Advanced Operating Systems	BIIT801	Data Analytics	BCST603
5.	09 November 2023	Cryptography and Network Security	BIIT802	Machine Learning	BOIT605B
6.	16 November 2023	Microprocessor and Applications	BCST601		
7.	18 November 2023	Speech and Natural Language Processing	BIIT803A		

October 29, 2023



B. TECH Electrical & Electronics Engineering

		09:30 AM – 12:30 PM		01:30 PM - 04:30 PM	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Basic Electrical Engineering	BEET101	Mathematics III	BEST301
2.	01 November 2023	Electronic Devices	BECT304	Electrical Measurements and Instrumentation	BEET301
3.	02 November 2023	Switchgear and protection	BEET701		
4.	03 November 2023	Utilization of Electrical Energy and traction	BEET702	Digital Image processing/ Bio Medical Instrumentation/ Modelling and analysis of electric machines	BEET803A/ BEET803B/ BEET803C
5.	04 November 2023	Digital Signal Processing	BECT603	Introduction to smart grids/ Power Plant Engineering	BOET605A/ BOET605B
6.	05 November 2023	Non-Conventional Energy resources	BEET703B	Microprocessor and Embedded systems	BECT602
7.	06 November 2023	Power Electronics	BEET601	Internet of things/ Advances in Entrepreneurship Development	BOCT704A/ BOCT704B
8.	07 November 2023	Energy Management and SCADA/ NCER	BEET604B/ BEET604C	Electric Drives and its applications	BEET802
9.	08 November 2023			Cyber Security/ Machine Learning/ Cloud computing	BOCT804A/ BOCT804B/ BOCT804D
10.	09 November 2023	Advance control systems	BEET801		

October 29, 2023



B. TECH Electrical Engineering

~		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Mathematics I	BAST102		
2.	01 November 2023	Basic Civil Engineering and Mechanics/ Engineering Chemistry	BCET101/ BAST101	Electrical Measurements and Instrumentation	BEET301
3.	02 November 2023	Basic Electrical and Electronics Engineering	BEET101	Networks Analysis and Synthesis	BEET305
4.	03 November 2023	Digital Control System	BEET051	Power Quality and FACTS	BEET701
5.	04 November 2023	Constitution of India	HSNC501	Power System stability	BEET704
6.	05 November 2023	Soft Computing/ Non-Conventional Energy resources/ Special Electromechanical systems	BEET703A/ BEET703B/ BEET703D	Robotics and automation	BOET704D
7.	06 November 2023	Power Electronics	BEET601	High voltage Engineering	BEET803D
8.	07 November 2023	Power System Protection	BEET602	Electric Drives and its applications	BEET802
9.	08 November 2023	Microprocessor and Interfacing/ Digital Signal Processing	BOET605A/ BOET605B	Cyber Security	BOCT804A
10.	09 November 2023	Advance Control Systems	BEET603	Operation and control of power system	BEET805

October 29, 2023



B. TECH Electronics & Communication Engineering

		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Electronic Measurement and Instrumentation	BECT302	Mathematics III	BAST301/ BCET301
2.	01 November 2023	Electronic Devices	BECT304	Microprocessors and Interfacing	BECT501
3.	02 November 2023	Basic Electrical and Electronics Engineering	BEET101	Network Analysis and Synthesis	BEET305
4.	03 November 2023	Digital Electronics	BECT303	Digital Image Processing/ Advanced Communication Systems	BECT703B/ BECT703C
5.	04 November 2023	Electromagnetic Field Theory	BECT504	Microwave Engineering	BECT701
6.	05 November 2023	Satellite Communication	BECT074	Television and Radar Engineering	BECT801
7.	06 November 2023	Power Electronics	BOEC605C	Digital Signal Processing	BECT601
8.	07 November 2023	Digital Image Processing	BECT075	Wireless Communications	BECT802
9.	08 November 2023	Artificial Intelligence/ Artificial Neural Networks	BOEC704B/ BOEC704C	Digital System Design using VHDL/ Telecommunication Switching Systems	EC803A/ EC803C
10.	09 November 2023	Digital Communication	BECT603	Machine Learning	BOEC804B

October 29, 2023



B. TECH Mechanical Engineering

		09:30 AM – 12:30 PM		01:30 PM - 04:30 I	PM
S. NO.	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Mathematics I	BAST102	Mathematics III	BAST301
2.	01 November 2023	Engineering Chemistry	BAST101	Basic Thermodynamics	BMET302
3.	02 November 2023	Materials Science and Technology	BMET303	Robotics and Automation	BMET078
4.	03 November 2023	Industrial Engineering and Ergonomics	BMET501	IC Engine	BMET504A
5.	04 November 2023	Machine Component Design I	BMET502	TQM and SQC	BOME505B
6.	05 November 2023	Heat and Mass Transfer	BMET503	D Printing and Design	BMET053
7.	06 November 2023	Operation Research	BMET504	Maintenance and Safety	BMET701
8.	07 November 2023	Computer Integrated Manufacturing	BMET702	Energy Conservation	BMET704A
9.	08 November 2023	Nano Materials/ Mechanical Vibration	BMET703A/ BMET703C	Mechatronics/ Product Design	BMET604A/ BMET604C
10.	09 November 2023	Turbo machinery	BMET601	Renewable Energy Technology	BOME605C
11.	16 November 2023	Machine Component Design II	BMET602	Operation research	BMET801
12.	17 November 2023	Refrigeration and Air Conditioning	BMET603	Automobile	BMET802
13.	18 November 2023	IC Engines and Compressors	BMET603	Power Plant Engineering	BMET802A
14.	19 November 2023	Concepts of programming and OOPS/ Environment and Ecology	BMET803A/ BMET803B		



29 October 2023



B. TECH Petroleum Engineering

S. No.		09:30 AM – 12:30 PM		01:30 PM – 04:30 PM	
	TIME AND DATE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE
1.	31 October 2023	Mathematics I	BAST102		
2.	01 November 2023	Petroleum Refining and Petrochemicals	BPET703A		

29 October 2023