		BA	TCH: UG-2022 (3R	D SEM.)		
		VE	NUE: NEW ECE/EIE	BLOCK		
		TIM	E SLOT:09:30 AM-1	L0:30 AM		
TRADE	11-09-2023 (MONDAY)	12-09-2023 (TUESDAY)	13-09-2023 (WEDNESDAY)	14-09-2023 (THURSDAY)	15-09-2023 (FRIDAY)	16-09-2023 (SATURDAY)
GCS	BSMA-501 (Numerical & Statistical Methods)	-	PCCS-513 (Data Structures)	PCCS-511 (Digital Electronics)	PCCS-512 (Object Oriented Programming)	BSBL-501 (Biology for Engineers
GEC	BSMA-501 (Numerical & Statistical Methods)	PCEC-511 (Network Analysis & Synthesis)	PCEC-514 (Electronic Devices & Circuits)	PCEC-512 (Digital System Design)	PCEC-513 (Signal & Systems)	BSBL-501 (Biology for Engineers
GIN	BSMA-501 (Numerical & Statistical Methods)	-	PCIE-512 (Electronics Devices and Analog Integrated Circuits)	PCIE-511 (Electrical circuit Analysis and Synthesis)	PCIE-513 (Electrical and Electronic Measurement)	BSBL-501 (Biology for Engineers
GEE	BSMA-501 (Numerical & Statistical Methods)	PCEE-511 (Electrical circuit Analysis and Synthesis)	PCEE-512 (Electronics Devices and Circuits)	_	PCEE-513 (Electrical Machines-I)	BSBL-501 (Biology for Engineers
GFT	PCFT-512 (Food Microbilogy)	HSMC-501 (Principle of Management)	ESME-501 (Engg. Mechanics)	MCMH-501 (Constitution of India)	PCFT-513 (Heat and Mass Transfer)	PCFT-511 (Food Chemistry)
GCT	PCCH-513 (Chemical Engg. Thermodynamics)	HSMC-501 (Principle of Management)	ESME-501 (Engg. Mechanics)	MCMH-501 (Constitution of India)	PCCH-511 (Material & Energy Balance)	PCCH-512 (Fluid Mechanics)
GME	PCME-511 (Applied Thermodynamics)	HSMC-501 (Principle of Management)	ESME-501 (Engg. Mechanics)	MCMH-501 (Constitution of India)	PCME-513 (Fluid Mechanics and Machinery)	PCME-512 (Manufacturing Processes)
PY TO: Dean (Acader All Head of Do	is any clash or any subjec nics): for kind information p eparments: for necessary action	lease ction please	screpancy please report		IY. Jamse TANT REGISTRAR	(EXAMINATION