		BA	TCH: UG-2020 (4	TH SEM.)		
	VENUE: N			2, LM 01 TO LM 9	(MECH. BLOCK)	
TIME SLOT:(10:00 AM-01:00 PM)						
TRADE	24/05/2022 (Tuesday)	26/05/2022 (Thursday)	30/05/2022 (Monday)	02/06/2022 (Thursday)	04/06/2022 (Saturday)	06/06/2022 (Monday)
GCS	CST-521 (Web technologies), PCCS-521 (Comp. Organization of Architecture)	HSMC-501 (Prinicipal of Management)	ESME-501 (Engg. Mechanics)	PCCS-523 (Database Management System)	PCCS-522 (Operating System)	MCMH-501 (Indian Constitution)
GEC	PCEC-522 (Analog Electronic Circuits)	HSMC-501 (Prinicipal of Management)	ESME-501 (Engg. Mechanics)	PCEC-521 (Analog Communication)	PCEC-523 (Microprocessor & Microcontroller)	MCMH-501 (Indian Constitution
GIN	PCIE-521 (Digital Electronics)	HSMC-501 (Prinicipal of Management)	ESME-501 (Engg. Mechanics)	PCIE-523 (Signals and Systems)	PCIE-522 (Sensor and Transducers)	MCMH-501 (Indian Constitution
GEE	PCEE-521 (Digital Electronics)	HSMC-501 (Prinicipal of Management)	ESME-501 (Engg. Mechanics)	PCEE-523 (Signals and Sytems)	PCEE-522 (Asynchronous and Synchronous)	MCMH-501 (Indian Constitution
GFT	PCFT-523 (Food Engg.)	BSBL-501 (Biology for Engineers)	BSMA-501 (Numerical and Statistical Methods)	PCFT-522 (Food Biotechnology)	PCFT-521 (Food Biochemistry & Nutrition)	
GCT	PCCH-522 (Heat Transfer)	BSBL-501 (Biology for Engineers)	BSMA-501 (Numerical and Statistical Methods)	PCCH-523 (Fluid and Particle Mechanics)	PCCH-521 (Mass Transfer-I)	-
GME	PCME-522 (Kinematics of Machines)	BSBL-501 (Biology for Engineers)	BSMA-501 (Numerical and Statistical Methods)	PCME-521 (Physical Metallurgy)	PCME-523 (Strength of Material)	_

COPY TO: 1. Dean (Academics): for kind information please 2. All Head of Departments: for necessary action please 4. Exam Co-ordinators: for necessary action please. 5. FI-ACSS : to upload on the institue website.

Depatch-SLIET/AS/ 363 Date 1.25 3.38

ASSISTANT REGISTRAR (EXAMINATION)