

**DATE SHEET FOR ONLINE END SEMESTER/RETEST ODD SEMESTER EXAMINATION DEC. 2021**

**BATCH: UG-2019 (5TH SEMESTER REGULAR) & UG-2015, UG 2016, UG-2017 & UG 2018 ( 5TH SEM RETEST, REPEAT & YEAR BACK)**

**TIME SLOT:02:00-05:00 PM**

TRADE	17-12-2021	18-12-2021	20-12-2021	21-12-2021	22-12-2021	23-12-2021	24-12-2021	25-12-2021
GCS	PCCS-611 (Discrete Mathematics) CST-613 (Software Reliability and Testing)	OPEN ELECTIVE	PCCS-612 (Computer Networks) CST-614 (Microprocessor and Applications)	OPEN ELECTIVE	PECS-611 A (Computer Graphics)	HSMC-601 (Technical communication and Soft skills)	-	-
GEC	PCEC-611 (Digital Communication)	OPEN ELECTIVE	PCEC-612 (EMF & Transmission Lines)	OPEN ELECTIVE	PEEC-611 (Pulse and Digital Switching Circuits)	HSMC-601 (Technical communication and Soft skills)	-	-
GIN	PCIE-611 (Analytical and Optical Instrumentation)	OPEN ELECTIVE	PEIE-611 A (Biomedical Instrumentation) IE-611 (Microprocessor and Applications)	OPEN ELECTIVE	PCIE-612 (Control Systems)	HSMC-601 (Technical communication and Soft skills)	-	-
GEE	PCEE-611 (Electrical Power Systems-I) EET-612 (Linear Control Systems)	OPEN ELECTIVE	PCEE-612 (Control Systems) EET-613 (Industrial Electronics and Drives)	OPEN ELECTIVE	PEEE-611 C (Electrical Safety and Systems)	HSMC-601 (Technical communication and Soft skills)	-	-
GFT	PEFT-611 B (Post Harvest Engg.)	OPEN ELECTIVE	PCFT-612 (Dairy Technology)	OPEN ELECTIVE	PCFT-611 (Technology of animal Product)	HSMC-603 (Engg. Economics and Entrepreneurship)	-	-
GCT	PCCH-611 (Chemical Reaction Engg-I) CHT-612 (Mass Transfer-II)	OPEN ELECTIVE	PCCH-612 (Mass Transfer-II)	OPEN ELECTIVE	PECH-611 A /PECH-611 C (Agro Residue Utilization/ Polymer Science and Engg.)	HSMC-603 (Engg. Economics and Entrepreneurship)	-	-
GME	PCME-611 (Machine Design-1)	OPEN ELECTIVE	PCME-612 (Measurement and Instrumentation)	OPEN ELECTIVE	PEME-611 B (Advanced Strength of Materials)	HSMC-603 (Engg. Economics and Entrepreneurship)	HPME-611 (Advance Manufacturing Processes) /HPWL-611 (Advance welding Processes)	HPME-613 (Modelling and Simulation) /HPWL-613 (Welding metallurgy)
GWT	MET-611 (Dynamics of Machines)	-	-	-	-	-	-	-

NOTE:-01. If there is any clash or any subject missing or any other discrepancy please report undersigend immediately.  
02. Time for examination will be for UG-2015 batch 2hrs and for UG-2016, UG-2017 & UG 2018 batch 3hrs.

msl 06/12/2021  
wsl 6/12  
**ASSISTANT REGISTRAR (EXAMINATION)**

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

Dispatch-SLIET/AS/.....  
Date.....06/12/2021.....