DATE SHEET FOR MINOR-I EXAMINATION (OFFLINE MODE) MARCH. 2022

PG-2021 BATCH (2ND SEM. REGULAR)

TIME SLOT: 10:30 AM-11:30 AM

			THE CLOTT LOID O'ALL			
TRADE	21/03/2022 (Monday)	22/03/2022 (Tuesday)	23/03/2022 (Wednesday)	24/03/2022 (Thursday)	25/03/2022 (Friday)	29/03/2022 (Tuesday)
PG-CSE	ACMH-821 (Constitution of India)	PCCS-821 (Machine Learning)	PCCS-822 (Advanced computer Networks)	PECS-821 B (Software Prorject Mangement)	PECS-822 A (Cloud Computing)	20,540 - 0,640
PG-ECE	ACMH-821 (Constitution of India)	PCEC-821 (Microwave Integrated circuits)	PCEC-822 (VLSI Design)	PEEC-821 B (Soft Computing)	PEEC-822 A (Electronic Product Design)	
PG-ICE	ACMH-821 (Constitution of India)	PCIE-821 (Industrial Process Control)	PCIE-822 (Advanced Bio-Medical Instrumentation)	PEIE-821 D (Industrial Electronics)	PEIE-822 D (Intelligent Control)	- 15 6
PG-FET	ACMH-821 (Constitution of India)	PCFT-821 (Food Process Equipment & Plant Design)	PCFT-822 (Novel Techniques in Food Pacaking)	PEFT-821 A (Technology of Frozen Foods)	PEFT-822 A (Nutraceutical and Functional Foods)	30 pp. 1
PG-MSE	ACMH-821 (Constitution of India)	PCME-821 (Modeling & Simulation)	PCME-822 (Computer Integrated manfacturing system)	PEME-821 (CAD)	PEME-822 (B-D-E) (Core Elective-IV)	_
PG-WLF	ACMH-821 (Constitution of India)	PCME-826 (Advanced welding Processes)	PCME-827 (Welding Metallurgy)	PEME-821 (CAD)	PEME-822 (B-D-E) (Core Elective-IV)	-
PG-CE	ACMH-821 (Constitution of India)	PCCH-821 (Advanced chemical Engg. Thermodynamics)	PCCH-822 (Catalytic Reaction Engg)	PECH-821 B (Bio-resource Technology)	PECH-822 C (Advanced sepration Techniques)	
M.Sc MATH	MA-821 (Measure Theory)	MA-822 (Linear Algebra)	MA-823 (Operation Research)	MA-824 (Complex Analysis)	MA-825 (Differential Equation)	MA-826 (Numerical Analysis
M.Sc PHY	PH-8201 (Classical Electrodynamics)	PH-8202 (Atomic and Molecular Physics)	PH-8203 (Quantum Mechanics-II)		PH-8204 (Mathematical methods of Physics-II)	- 3
M.Sc CHY	AC-8201 (Physical Chemistry-II)	AC-8202 (Inorganic Chemistry-II)	AC-8203 (Organic Chemistry-II)	AC-8204 (Group theory an spectroscopy)	AC-8205 (Analytical Chemistry)	0 . 1

NOTE:-If there is any clash or any subject missing or any other discrepancy please report undersigend immediately.

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

ASSISTANT REGISTRAR (EXAMINATION)