DATE SHEET FOR END SEM., REPEAT, RETEST AND IMPROVEMENT EXAMINATION DEC. 2023

BATCH: ICD-2021 BATCH (5TH SEM.)

VENUE:MPH GROUND FLOOR, MPH 1ST FLOOR, HALL 01 & HALL 02, LM 01 to LM 9 (MECH. BLOCK)

TIME SLOT: 02:30 PM-04:30 PM

07-12-2023 (THURSDAY)	08-12-2023 (FRIDAY)	11-12-2023 (MONDAY)	13-12-2023 (WEDNESDAY)	15-12-2023 (FRIDAY)	18-12-2023 (MONDAY)	20-12-2023 (WEDNESDAY)
-	CS-311 (Computer Graphics)	CS-313 (Database Management)	CS-314 (System analysis and Design)	MC-311 (Environmental Studies)	CS-312 (Software Engg.)	HU-311 (Entreprenuership)
-	CH-314 (Industrial Stoichiometry)	CH-312 (Mass Transfer)	CH-311 (Process Instrumentation)	CH-313 (Chemical Reaction Engg.)	CH-315 (Alternate Energy Sources)	-/
_	CV-313 (Fluid Mechanics)	CV-316 (Design and Drawing of RCC Structures)	CV-314 (Railway, Bridges and Tunnel Engg.)	CV-315 (CAD in Civil Engg.)	CV-312 (Soil and Foundation Engg.)	CV-311 (Construction Management an Accoounts)
-	EC-311 (Electronic Field Theory)	EC-312 (Linear IC's & Application)	EC-315 (Principal of Microwave Engg.)	MC-311 (Environmental Studies)	EC-313 (Digital communication)	HU-311 (Entreprenuership)
EE-311 (Electrical Circuit Theory)	EE-314 (Electrical Engg. Materials)	EE-312 (Digital Electronics)	EE-313 (Control Engg.)	MC-311 (Environmental Studies)	EE-315 (Computer Programming)	HU-311 (Entreprenuership)
IE-315 (Microprocessor and Microcontroller)	IE-311 (Control Engg.)	IE-314 (Mechanical Measurement-II)	IE-312 (Analytical and Biomedical	MC-311 (Environmental Studies)	IE-313 (Data Acquisition System)	HU-311 (Entreprenuership)
_	FT-314 (Food Biochemistry and Nutrition)	FT-312 (Unit Operation in Food Processing)	FT-313 (Post Harvest Technology)	FT-316 (Technology of Pulses and Oil seeds	FT-311 (Food Laws and Quality Assurance)	FT-315 (Technology of Baker and Confectioary)
_	ME-315 (Strength of Materials)	ME-313 (Fluid Mechanics)	ME-316 (Industrial Engg)	ME-314 (Production Management)	ME-312 (Theory of Machines)	ME-311 (Power Plant Engg)
	(THURSDAY) - EE-311 (Electrical Circuit Theory) IE-315 (Microprocessor and	(THURSDAY) CS-311 (Computer Graphics) CH-314 (Industrial Stoichiometry) CV-313 (Fluid Mechanics) EC-311 (Electronic Field Theory) EE-311 (Electrical Circuit Theory) IE-315 (Microprocessor and Microcontroller) FT-314 (Food Biochemistry and Nutrition) ME-315	(THURSDAY) (FRIDAY) (CS-311 (Computer Graphics) (Database Management) (CH-314 (Industrial Stoichiometry) (CV-313 (Fluid Mechanics) (Fluid Mechanics) (Electronic Field Theory) (Electrical Circuit Theory) IE-315 (Microprocessor and Microcontroller) (FIGUAY) (CS-313 (Database Management) CV-312 (Mass Transfer) (CV-316 (Design and Drawing of RCC Structures) EC-312 (Linear IC's & Application) EE-314 (Electrical Engg. Materials) IE-314 (Mechanical Measurement-II) FT-314 (Food Biochemistry and Nutrition) ME-315 ME-313	(THURSDAY) (FRIDAY) (FRIDAY) (MONDAY) (WEDNESDAY) (CS-311 (Computer Graphics) (Database Management) (CH-312 (Mass Transfer) (Moss Transfer) (Process Instrumentation) (CV-313 (Fluid Mechanics) (Electronic Field Theory) (Electrical Circuit Theory) (Electrical Engg. Materials) (Electrical Engg.) (Microprocessor and Microcontroller) (FRIDAY) (CH-312 (Moss Transfer) (Design and Drawing of RCC Structures) (EC-312 (Linear IC's & Application) (Electrical Engg.) (Digital Electronics) (Control Engg.) (Control Engg.)	(THURSDAY) (FRIDAY) (MONDAY) (WEDNESDAY) (FRIDAY) CS-311 (Computer Graphics) (Database Management) (CS-314 (System analysis and Design) (CH-311 (Environmental Studies) (CH-312 (Process Instrumentation) (CH-313 (Chemical Reaction Engg.) (CV-314 (Railway, Bridges and Tunnel Engg.) (CV-315 (Electronic Field Theory) (EE-311 (Electroical Circuit Theory) (EE-314 (Electrical Engg. Materials) (E1-315 (Microprocessor and Microcontroller) (FT-314 (Food Biochemistry and Nutrition) (FT-315 (Food Biochemistry and Nutrition) (FI and Materials) (Filial Mechanics) (Industrial Engg.) (Industr	(THURSDAY) (FRIDAY) (MONDAY) (WEDNESDAY) (FRIDAY) (MONDAY) CS-311 CS-313 (Database Management) (Design) (System analysis and Design) (CH-313 (Industrial (Industrial Stoichiometry) (Moss Transfer) (Process (Instrumentation) (CA) (CA) (CA) (CA) (CA) (CA) (CA) (CA

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

ASSISTANT REGISTRAR (EXAMINATION

COPY TO:
1. Dean (Academics): for kind information please
2. All Head of Departments: for necessary action please

Exam Co-ordinators: for necessary action please.
 FI-ACSS: to upload on the institue website.