



F/QSP 02/01/00

Internal Memo

URGENT INFO ONLY
 IMMEDIATE ROUTINE

To:	COE	From:	CEC
Subject:	Proposed Exam Schedule Spring 2022 of M. Engg & MEM (Evening & Weekend) Programme	Ref:	CEC/2022/ 487
		Date:	August 19, 2022

It is to inform you that the Examination schedule for M. Engg & MEM (Evening & Weekend) Programme in the Department of Chemical Engineering for Spring Semester - 2022 is as mentioned below.

Timings: 02:00 Hours to 05:00 Hours

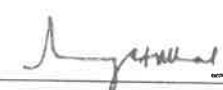
Day & Date	Course Code	Course Title
29-Aug-2022 Monday	CH-521	Process Dynamics and Control (Evening)
	CH-522	Advance Refining and Gas Engineering (Evening)
	CH-502	Advance Reaction Engineering (Evening)
	CH-508	Process Design Simulation (Weekend)
	CH-507	Thermal Processing Engineering (Weekend)
30-Aug-2022 Tuesday	CH-505	Mathematical Methods (Evening)
	CH-504	Advance Process Control (Weekend)
01-Sept-2022 Thursday	CH-523	Process Safety Management (Evening)
	CH-509	Reactor Design and Kinetics (Evening)
02-Sept-2022 Friday	ME-542	Energy Management (Evening)
	CH-521	Process Dynamics and Control (Weekend)
	CH-498	Fundamental of Chemical Engineering (Evening)
	CH-520	Advance Heat Transfer (Weekend)
05-Sept-2022 Monday	CH-501	Chemical Thermodynamics - III (Weekend)
	CH-503	Transport Phenomenon (Evening & Weekend)
08-Sept-2022 Thursday	EM-504	Project Management Framework & Tools (Weekend)
	CH-502	Advance Reaction Engineering (Weekend)

Thesis:

DAY & DATE	VENUE	TIME	COURSE CODE	Thesis Topic
Friday 09 th Sept, 2022	Conference Room "Chemical Engg Dept"	10:00 to 11:00	CH-5002	Optimization of the Dual Mixed Refrigerant Process of Natural Gas Liquefaction.
		11:00 to 12:00		Heat Exchanger Fouling Model and Preventive Maintenance Scheduling Tool Using Neural Network.
Monday 12 th Sept, 2022	Conference Room "Chemical Engg Dept"	09:00 to 10:00	CH-5002	Simulation Study of Steam Gasification of Waste Bank Notes for Synthesis Gas Production.
		10:00 to 11:00		Simulation of Acid Gas Removal process by Utilizing Ternary Amine Mixture and Ionic Liquids.
		11:00 to 12:00		Catalytic Deoxygenation of Waste cooking oil and non-edible oil to produce biofuels.

Copy To :

- Dean (CPE)
- IMD
- CND
- CMD


Prof. Dr. Inayatullah Memon
Chairman
Department of Chemical Engineering