

Term End Examinations (TEE) Time Table

Name of School: School of Chemistry

Class: **FY & SY M. Sc. Industrial Polymer Chemistry**

Exam Time Objective Type (O): 1 hr Descriptive Type (D): 2 hrs	Date	15-12-2022	16-12-2022	19-12-2022	20-12-2022	21-12-2022	22-12-2022	23-12-2022	26-12-2022	
	Day	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	
	Semester	Sem-I (Regular)	Sem-I (Regular)	Sem-I (Regular)	Sem-I (Regular)	Sem-I (Regular)	Sem-I (Regular)	Sem-I Regular-Elective	Sem-I (Regular)	
10:30 am to 12:30 pm	FY M. Sc. IPC	[CHM5008B] Lab Course I – Chemistry	[CHM5009B] Lab Course II – Polymer Synthesis	[CHM5001B] Organic Chemistry (D)	[CHM5002B] Inorganic & Physical Chemistry (D)	[CHM5003B] Fundamentals of Polymer Science (D)	[CHM5004B] Instrumental Methods of Analysis (D)	1) [CHM5005B] Sustainability & Biodegradable Polymers 2) [CHM5006B] Polymer Packaging Technology 3) [CHM5007B] Fiber Technology & Innovative Polymer Applications (D)	1) [WPC6005B] Philosophy of Science and Religion/Spirituality 2) [WPC101A] World Famous Philosophers, Sages/Saints and Great Kings - Tri I (O)	
Exam Time Objective Type (O): 1 hr Descriptive Type (D): 2 hrs.	Date	15-12-2022	16-12-2022	19-12-2022	20-12-2022	21-12-2022	22-12-2022	24-12-2022	26-12-2022	
	Day	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Saturday	Monday	
	Semester	Sem-III (Regular)	Sem-III (Regular)	Sem-III (Regular)	Sem-III (Regular)	Sem-III (Regular)	Sem-III (Regular)	Sem-I Regular-Elective	Sem-III (Regular)	Sem-III (Regular)
2.30 pm to 4.30 pm	SY M. Sc. IPC	[CHM6007B] Lab Course IV – Polymer Processing	[CHM6008B] Course V – Polymer Testing & Characterization	[CHM6001B] Polymer Rheology and Processing (D)	[CHM6002B] Polymer Testing & Characterization (D)	[CHM6003B] Paint Technology & Surface Coating (D)	1) [CHM6005B] Rubber Compounding & Product Development 2) [CHM6006B] Adhesive and Sealants (D)	[CHM6009B] Seminar	[CHM6009B] Seminar	
		27-12-2022	-	-	-	-	-	-	-	-
		Tuesday	-	-	-	-	-	-	-	-
		Sem-III (Regular)	-	-	-	-	-	-	-	-
		Open Elective-Soft Skills [LBA1020B]	-	-	-	-	-	-	-	

Note:

- 1) Any unfair means during the examination is punishable as per the University rules and regulations.
- 2) University authorities reserves right for any change in the schedule.

Candidates appearing for above said Examinations are requested to login 15 min before the commencement of the examinations through the link: <https://mitwpu.codetantra.com> (for IOS users) & Codetantra App (for Android users).

Scan for "Student Exam Instruction Manual"



Sd
 Dr. Sakthi Ganesh Murugesan
 Controller of Examinations,
 MIT World Peace University,
 Kothrud, Pune - 411038.