



Report of training programmes for competitive exams conducted by Department of Post Graduate Chemistry

The Department of Post Graduate Chemistry conducted a year-long training programme for competitive examinations for both first and second-year students. This initiative was seamlessly integrated into the routine timetable, benefitting a total of 120 students across both batches

Program Structure:

The training programme spanned the entire academic year, divided into odd and even semesters. In the odd semester, dedicated coaching sessions were conducted for a total of 2 hours, with one hour each on Monday and Friday. In the even semester, the intensity of training increased to a total of 3 hours, distributed as 1 hour on Tuesday and 2 hours on Wednesday. This well-thought-out structure ensured a balanced and consistent approach to preparing students for competitive examinations. Mr. Jeasu George spearheaded the training programme as the faculty in charge of coaching classes. Additionally, all other faculties actively participated in conducting sessions, creating a diverse and enriching learning environment.

Training Content:

The training sessions were highly focused, utilizing a total of 76 hours of intense coaching. A significant portion of the sessions was dedicated to the discussion of previous year questions, allowing students to familiarize themselves with the examination patterns and hone their problem-solving skills. The emphasis on peer learning further enhanced the overall learning experience, fostering collaboration and knowledge sharing among students.

Benefits and Outcomes:

A total of 120 students from both first and second-year batches benefited from the training programme. The comprehensive coverage of relevant topics, coupled with the rigorous practice of previous year questions, contributed to the students' overall preparedness for competitive examinations. The year-long training programme in Post Graduate Chemistry stands as a testament to the Department's commitment to providing holistic education. The collaborative efforts of faculty members, led by Mr. Jeasu George, ensured the success of the initiative, and the positive outcomes were reflected in the enhanced performance and confidence of the participating students. This training programme not only addressed academic requirements but also fostered a culture of continuous learning and collaboration. As we reflect on the success of this initiative, we remain dedicated to further enhancing the educational experience for our students.

DEPARTMENT OF POSTGRADUATE STUDIES AND RESEARCH IN CHEMISTRY

Time Table: II & IV Semester, 2023

Time / Day	Class	9.00-9.55	10.00-10.55	11.00-11.55	12.00-1.00	1.00-1.55	2.00-2.55	3.00-3.55	4.00-5.00
	I M SC	JSV	VZR	DNS		JNR	RN	CBCS (PCP, JG)	

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Monday	I M SC	JSV	VZR	DNS		JNR	RN	CBCS (PCP, JG)				
	II AC	PRACTICALS (PCP, JG, RN)				JD	DNS	SEMINAR (DNS, ARS)				
	II CHEM	JNR	ARS	JSV		VZR	PROJECT	PROJECT				
Tuesday	I M SC	PRACTICALS (JSV, DNS, JD, VZR)					PCP	JD				
	II AC			DNS		NET	PROJECT	PROJECT				
	II CHEM	JG	JNR	L (JNR, ARS)		PRACTICALS (DNS, JSV, JNR, ARS, VZR)						
Wednesday	I M SC	JNR	DNS	L (JSV, DNS, JD, VZR)		JSV	JD	SEMINAR (JD, JG & PCP, VZR)				
	II AC	PRACTICALS (PCP, JG, RN)					ARS	NET				
	II CHEM	VZR	ARS	NET		PRACTICALS (DNS, JNR, ARS, PCP)						
Thursday	I M SC	PCP	RN	JG		PRACTICALS (JSV, JD, JNR, VZR, JG)						
	II AC	JD	JSV	PCP		L (PCP, JG)						
	II CHEM	PRACTICALS (DNS, JNR, JD, ARS)					ARS	RG				
Friday	I M SC	PRACTICALS (JSV, JD, VZR)					ASSOCIATION ACTIVITY					
	II AC											
	II CHEM	ARS	RG	JNR		JG						
Saturday	I M SC	CBCS (JD, VZR)	CBCS (PCP, DNS)	VZR		*L : LIBRARY						
	II AC	PRACTICALS (PCP, ARS, JG, RN)										
	II CHEM	JSV	SEMINAR (JNR, JSV)									

DEPARTMENT OF POSTGRADUATE STUDIES AND RESEARCH IN CHEMISTRY

Time Table: I & III Semester, 2022 - 23

Time / Day	Class	9.00-9.55	10.00-10.55	11.00-11.55	12.00-1.00	1.00-1.55	2.00-2.55	3.00-3.55	4.00-5.00
Monday	I M SC	RN	VZR	JG		PCP	JNR	JSV	
	II AC	COMPUTER FOR CHEMISTS (PCP, DNS)				NET	ARS	CBCS	
	II CHEM	PRACTICALS (JSV, JNR, JD, ARS)					JD	(VZR, DNS)	
Tuesday	I M SC	PRACTICALS (DNS, JD, RG, VZR)					DNS	SEMINAR (JD, VZR & JG, PCP)	
	II AC					PCP	LIB (JG, PCP)	PROJECT	
	II CHEM	JG	JSV	JNR		PRACTICALS (JSV, JNR, RG, ARS)			
Wednesday	I M SC	PCP	JD	JG		DNS	JSV	LIB (JD, VZR)	
	II AC	JG	SEMINAR (DNS, VZR)			PRACTICALS (RN, JG, PCP)			
	II CHEM	PRACTICALS (JSV, JNR, ARS)					VZR	SEMINAR (JNR, ARS)	
Thursday	I M SC	PRACTICALS (DNS, JD, VZR)					ARS	JG	
	II AC					PRACTICALS (RN, JG, JSV, PCP)			
	II CHEM	RG	JNR	JSV		LIB (ARS, JNR)	JD	PROJECT	
Friday	I M SC	JNR	DNS	LIB (DNS, JSV)		JD	RN	ASSOCIATION ACTIVITY	
	II AC	PRACTICALS (RN, JG, PCP)					ARS		
	II CHEM	COMPUTER FOR CHEMISTS (ARS)				VZR	NET		
Saturday	I M SC	PRACTICALS (DNS, JD, JNR, VZR)							
	II AC	CBCS (PCP, JSV)	CBCS (ARS, JD)	RG	JG				
	II CHEM								