



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

TRAINING FOR IIT-JAM EXAM IN CHEMISTRY

Department of Chemistry conducted training programme for IIT-JAM Exam in chemistry for I,II,III year BSc students. 45 students had undergone intensive training in the course. The course began in the month of December 2022. Total of 40Hr of classes were taken for the interested students. The classes began in online mode where the videos of different modules were uploaded in the sac-e-learning portal. Later regular classes were conducted in the evening from 4.00pm by the staff members of the department. The classes were held till February 10th, 2023.

Highlights of the Programme:

Innovative Program with Scientifically designed modules. Classes by NET/KSET/GATE Qualified teachers who also have undergone intensive training with rich experience in training. Convenient timing where the sessions are conducted in the evening. If you are unable to attend an offline session recorded session is available for registered participants in college online platform. The program is of 40 live sessions with the option for the interaction at the end of every session. In order to make a difference in the way students think and approach problems, the teachers deal with the concepts and questions on the concepts which are asked in the earlier years. In order to get confidence in the subject, the sound understanding of fundamental concepts will be dealt with. This makes an individual a better Chemist.



DEPARTMENT OF CHEMISTRY

List of Students who attended the IIT – JAM coachig

Sl No	Register Number	Name of the student
1	202131	Aishani Suvarna
2	202132	Alita Symran Dsouza
3	202982	Amrutha
4	202932	Anagha G
5	202980	Vismaya K
6	202903	Deeksha A
7	202957	Deeptan Sourish
8	202758	Gahanashree
9	202850	Goutham K
10	202972	Ishika Shetty
11	2120206	Jackson Dsouza
12	202961	Jayalakshmi (Bt)
13	202747	Jins V Mathews
14	202962	Kanchan Giri
15	2120208	Karthik Shetty
16	202144	Larissa Moras
17	202963	Mahima Rodrigues
18	2120210	Maria Anjali Baptist
19	202105	Meghana B
20	202147	Melisha Madtha
21	202952	Neil Viren DSouza
22	202966	Nidhi Shenoy
23	202935	Priya Pujari Shashikant
24	202901	Punya D
25	202641	Raksha C H
26	202759	Rakshitha V
27	202151	Ridhi Manjunath
28	202970	Rituparna Nandi
29	202735	Riyana Abreo
30	202116	Roshal Paul
31	202971	Roshni Rodrigues
32	2120213	Sahana (pcm)
33	202946	Sakshitha
34	202915	Sanjana D
35	2120214	Shama A
36	2120114	Shravya K
37	202642	Shreyas Krishna
38	202902	Shriya Rao
39	202996	Sowndarya Rao
40	202197	Sukesh B
41	2120116	Suzanna Baptist Noronha
42	2120117	Sylvester DSa
43	202607	Vaishak
44	202979	Violla Irene Dsouza
45	202682	Vishnu Prasad Das

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
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	JG	JNR	DNS		NET	PROJECT	PROJECT	
	II CHEM			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)	ARS	RG	
	II CHEM	PRACTICALS (DNS, JNR;JD, ARS)							
Friday	I M SC	PRACTICALS (JSV, JD, VZR)					JG	ASSOCIATION ACTIVITY	
	II AC	ARS	RG	JNR					
	II CHEM								
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)						

Training programme for

IIT-JAM IN CHEMISTRY

For all I, II and III year Chemistry students

Highlights of the Programme:

- Innovative Program with Scientifically designed modules.
- Classes by NET/KSET/GATE Qualified teachers who also have undergone intensive training with rich experience in training.
- Problem-solving techniques which will improve your strike rate wherein you can focus correct answers for fewer problems than answering more questions.

For more details contact:
 Ms Sahana
 Assistant Professor