



St Aloysius College (Autonomous), Mangaluru

Criterion V: Student Support and Progression

Metric No.: 5.1.4

Year: 2021-2022

IIT-JAM Exam Training in Chemistry



**ST ALOYSIUS COLLEGE
(AUTONOMOUS)**
Mangaluru, Karnataka – 575 003

Year long Online Live Training for

IIT-JAM CHEMISTRY 2022

*100 Online
Hours*

*Zoom/Google
meet platform*

*Time
5.30 – 7.00 PM*

3 Days a week

*Classes begin
from November,
2021*

Our Achievers of IIT JAM CHEMISTRY -2021



EROL VARSHA ALI KHAN HENCIL ASHEL

**Fees:
2000/-**

**Ms Sahana
Course Coordinator**

**Dr Ronald Nazareth
HOD, Department of Chemistry**

**Rev Dr Praveen Martis S J
Principal**





St Aloysius College (Autonomous), Mangaluru

Criterion V: Student Support and Progression

Metric No.: 5.1.4

Year: 2021-2022

TIMETABLE 2021

December

2021

TIME TABLE:

ONLINE TRAINING PROGRAMME IN IIT-JAM -2022

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 RG Atomic and Molecular Structure	2 -	3 RG Atomic and Molecular Structure	4 PP Chemical bonding compounds
5	6 PP Chemical bonding compounds	7 SA Periodic Properties	8 -	9 RN Chemical kinetics	10 RN Chemical kinetics	11 DV S and p block elements
12	13 JY Solid state	14 -	15 DD Adsorption	16 CVM Analytical Chemistry	17 JY Solid state	18 -
19	20 RG Atomic and Molecular	21 RNM Organic reaction mechanism	22 -	23 -	24 -	25 -
26	27 AS Spectroscopy	28 NS Chemical Equilibrium	29 AS Spectroscopy	30 NS Chemical Equilibrium	31 -	-
TIME : 5.30PM- 7.00PM	RG: Dr Richard G PP : Ms Preema P	LD: Dr Laveena DV: Ms Deepa V	RN: Dr Ronald N JY: Ms Jyothi Vaz	SA: Ms Sahana DD: Ms Divya D	CVM: Ms Crystal RNM: Ms Rachael N	



ESTD : 1880





St Aloysius College (Autonomous), Mangaluru

Criterion V: Student Support and Progression

Metric No.: 5.1.4

Year: 2021-2022

TIMETABLE 2022

January

2022

IIT-JAM ONLINE TRAINING PROGRAMME.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3 Nuclear Chemistry SA	4 Natural Products RD	5 Qualitative Organic Analysis RD	6 Analytical Chemistry CVM	7 Bioinorganic Chemistry DV	8 Bioinorganic Chemistry DV
9	10 Chemical Kinetics RN	11 Organic reaction Mechanism RD	12 Adsorption DD	13 Stereochemistry JG	14 Organic Reaction Mechanism RNM	15 Electrochemistry AK
16	17 Chemical Thermodynamics DV	18 Chemical Thermodynamics DV	19 Theory Of Gases RN	20 Stereochemistry JG	21 Coordination Complexes RG	22 Coordination Complexes RG
23	24 Stereochemistry JG	25 Basic Organic Chemistry RG	26 -	27 Transition Metals LD	28 Transition Metals LD	29 Electrochemistry AK
30	31 SA – Ms Sahana RD – Dr Roshan D'Souza	RN – Dr Ronald Nazareth CVM – Ms Crystal	DV – Ms Deepa DD- Ms Divya	RG – Dr Richard Gonsalves LD – Dr Laveena	AK – Dr Akshatha JG – Mr Jeesu George	RNM – Dr Rachael



ESTD : 1880





St Aloysius College (Autonomous), Mangaluru

Criterion V: Student Support and Progression

Metric No.: 5.1.4

Year: 2021-2022

Name of Students

ID	Name	Username
91	Minolin eena Pint o	192640
122	Sahana A	192725
651	Arundathi Mohanan	192632
721	Shivani B S	192119
1076	Sahana MS	192606
1222	Muhammad Akhil	192690
4949	Priyadharshini M B	Priyadharshini M B
5432	Preemal Nishma Rodrigues	192167
5958	Pavitra Shenoy	pavitra
5961	GAHANA SHREE	gahanashree
6011	N Aditi	naditi
6044	Mazel Fernandes	mazel
6061	Anjusha Sibi	anjushasibi
6062	Monisha MN	monishamn
6064	Prisha Maru	prishamaru
6067	Wilfred Dilraj	wilfreddilraj
6070	Shiksha Dokaniya	shikshadokaniya1006
6080	Surya B R	suryabr
6090	spandan kalawadia	spandan
6095	Thripathi L	thripathi
6097	Aparna Liz Benny	aparnaliz
6098	Diya Rejith	diya21
6104	Minu Mathews	minu



ESTD : 1880

