

JANATA SHIKSHAN SANSTHA'S KISAN VEER MAHAVIDYALAYA, WAI DEPARTMENT OF CHEMISTRY



A Guest Lecture On STEREOCHEMISTRY 2022-23

REPORT

Date: 10.02.2023

A Guest lecture on "Stereochemistry" was organized by Department of Chemistry on 10th February 2023. Firstly, Mrs. D. S. Patil introduced the guest lecturer. Then Head, Department of Chemistry, Prof. (Dr.) D. N. Zambare welcomed the Guest Lecturer Mr. Avdhut Kadam by offering a bouquet.

After the introduction and welcome, Mr. Kadam Sir started the lecture. Firstly, he cleared the basic concepts in stereochemistry like conformation, configuration, chirality, isomerisation etc. In his lecture he explained the points likes stereoselective, stereospecific, regioselective, regiospecific, diastereoselective, chemo selective and enantioselective reactions. He also explained aromaticity, Fischer Model, Felkinahn Rule and Cram's Model.

Overall, the guest lecture was fruitful to all M.Sc. students because everyone listened with the utmost interest and students get more information regarding the topic discussed.

The Guest Lecture ended with vote of thanks by Miss. R. R. Kamble. Eighteen students along with two teachers attended the guest lecture.

Head

Department Of Chemistry Kisan Veer Mahavidyalaya, War Wai, Dist. 58

Principal
Kisan Veer Mahavidyalaya, Wai
Tal. Wai, Dist. Satara

Department of Chemistry, Kisan Veer Mahavidyalaya, Wai. Date: 08.02.2023

NOTICE

All the students of M.Sc. II are hereby informed that a guest lecture on "Stereochemistry" for M.Sc. II students is organized by department of chemistry on Friday 10.01.2023 at 08:30 am. So, all students should remain present for the same.

WAI DIST. Salara

Head Department of Chemistry जनता शिक्षण संस्थेचे



केसन वीर महाविद्यालय, वा

ता. वाई, जि. सातारा, महाराष्ट्र पिन - ४१२ ८०३ शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत NAAC Accredited: B (CGPA 2.66)

Website: www.kvmwai.edu.in oskvmwai@rediffmail.com prin.kvmwai@rediffmail.com

oskvmwai@gmail.com

UDISE No.: 27311111516 Index No.: J21.11.001



डॉ. ग्रह्माथ जी. फगरे

मोबा. नं. ९४२११०७६३५ / ९४०४१४०३७१

थ्री. शंकरराव दाजीबा गाढवे

उपाध्यक्ष

जनता शिक्षण संस्था, वाई

थ्री. मदन प्रतापराव भोसले

अध्यक्ष जनता शिक्षण संस्था, वाई

0 7 FEB 2023

संदर्भ क्र. : 🎗 🕤

To.

E-mail: wai161.cl@unishivaji.ac.in

Ph. (Office): 02167-299326

Mr. Avdhut Dadaso Kadam, Assistant Professor,

Yashwantrao Chavan Institute of Science, Satara.

Subject :- Invitation as Guest Lecturer......

Respected Sir,

It gives us great pleasure to invite you to

Deliver a Guest Lecture on "Stereochemistry" for M.Sc. students Organized by the department of Chemistry of our college on 10th Feb.

2023. Kindly accept our invitation and deliver the lecture

Thanking you,

Yours faithfully,

ol C

Janata Shikshan Sanstha's



Kisan Veer Mahavidyalaya, Wai

Tal. Wai, Dist. Satara, Maharashtra Pin-412 803.

Affiliated to Shivaji University, Kolhapur NAAC Accredited: B* (CGPA 2.66)

Website: www.kvmwai.edu.in oskymwai@rediffmail.com

prin.kvmwai@rediffmail.com oskvmwai@gmail.com

UDISE No.: 27311111516 Index No.: J21.11.001



Kisan Mahadeo Veer Founder President Janata Shikshan Sanstha, Wai

Dr. Gurunath J. Fagare Principal Mob. 9421107635 / 9404140371

E-mail: wai161.cl@unishivaji.ac.in

Ph. (Office): 02167-299326

Shri. Shankarrao Dajiba Gadhave Vice-President

Janata Shikshan Sanstha, Wai

Shri. Madan Prataprao Bhosale President

Janata Shikshan Sanstha, Wai

Date:

10-02-2023

Ref. No.: e613/162

To. Mr. Avdhut Dadaso Kadam, Assistant Professor, Yashwantrao Chavan Institute of Science, Satara.

Sub: Letter of Appreciation

Respected Sir,

We express our deep sense of gratitude to you for giving your valuable inputs as a guest lecturer for M.Sc. students on "Stereochemistry" Organized by the Department of Chemistry on 10th February 2023. Your guidance was extremely Insightful and thought-provoking. It will be more useful to our students in building their career.

We hope similar co-operation from you in future.

Yours faithfully,

Principal

JANATA SHIKSHAN SANSTHA'S KISAN VEER MAHAVIDYALAYA, WAI DEPARTMENT OF CHEMISTRY A GUEST LECTURE ON STEREOCHEMISTRY ATTENDANCE

M.Sc. II 2022-2023

Date: 10.02.2023

Sr No	Roll No.	Name of Participant	Class	Gender	Signature
1	01	Malucano Surai Sampert	M.Sc. II	male	Small
2	02	Pisal Ashertesh Smikousm	M.Sc. II	Male	Stisul
3	03	Gaikwad kiran kalidas	M.Sc. II	male	(delivered
4	04	Savane Akash Malhaei	M.Sc. II	Male	sheens.
5	05	Brinde Nickhel Litter	M.Sc. II	Male	Shinder
6	06	Dhaygude Surey Oilip	M.Sc. II	male	Solution
7	06	Bridge	M.Sc. II		
	00	Dhumal komal shivaji	M.Sc. II	female	Bhuma
8	08	Dhumal Komal Shivaji	M.Sc. II		
9		Dere Mayur Anandrao	M.Sc. II	Male	MADOU
10	10	Dere I long at Fired at 10	M.Sc. II		11
11		Carali 6	M.Sc. II	Female	IA-dona
12	12	Sanas Aarati S.		Female	
13	13	Kample MayawaH Ravindo	M.Sc. II	Female	010:
14	14	Jadhan Priyanka Vijay	M.Sc. II		1
15	15	Tarade Pranal Partirary	M.Sc. II	female	1
16	16	Kadam Nikita Suryakant		temale Male	Aredan
17	17	Mone Suray Sharad	M.Sc. II		Marie
18	18	Dhanawade Mayuri Ganesh	M.Sc. II	Female	1
19	19	Kachare Dipali uttam	M.Sc. II	female	
20	20	Tarrade Rythiketh Sanjay	M.Sc. II	rolale	Morros R
21	21	putil Ajit suresh	M.Sc. II	Male.	(ASPCIH)
22		1/200	M.Sc. II		
23			M.Sc. II		

Male- 10

Female - 08

Faculty- 02

20



JANATA SHIKSHAN SANSTHA'S KISAN VEER MAHAVIDYALAYA, WAI DEPARTMENT OF CHEMISTRY

GUEST LECTURE ON "STEREOCHEMISTRY"

Name of	Resource	Person:	Mr.	Avdhut Kadam
				III GIIGE IXEGERIII

Topic Name: Stereochenistry
Date & Day: 10th February 2023 (Friday)

FEED BACK

7. Full 1	Name in Capital Letters	3:								
			ri Ga	nesh						
	Dhanawade Mayuri Ganesh 8. Designation: M.Sc. II , Student									
	마양 하고 있다면 보다면 하는데 하는데 살아 있다.									
	e of Institute / College /									
K	isan Veer 1	Mah	avidya	laya, Wa	i.					
10. Phon	e / Mobile No.:					<u> </u>				
11. E- ma	ail :									
	ive your opinion by ma	rking	√ mark in pr	oper cell.						
		0								
Sr.No.	Heads		Excellent	Very Good	Good	Satisfactory				
1)	Theme of Guest Lect	ure	~							
2)	Invited Resource Person		V							
3)	Organization of Gues Lecture	t		~						
4)	Hospitability				-					
5)	Overall Impression		0	.~						
12. Sugg	estion/s if anyN	δο.	any su	ggestion						



Playuri Signature of Participant

JANATA SHIKSHAN SANSTHA'S KISAN VEER MAHAVIDYALAYA, WAI DEPARTMENT OF CHEMISTRY

GUEST LECTURE ON STEREOCHEMISTRY

DATE: 10.02.2023







