



Goa University
Chemistry Department and Alumni Association, CDFAA
In Association with
School of Chemical Sciences, Goa University
Report on “How to Learn and Remember Stereochemistry”

1. Title of the Event/Activity/program	<i>“How to Learn and Remember Stereochemistry”</i>
2. Date and Time	04/02/26 and 05/02/26 from 2:30 to 4:30 PM
3. Mode of conduct (Physical/Online)	Physical
4. School/ Directorate/ Section	School of Chemical Sciences
5. Collaborating Agency/School/Directorate	Chemistry Department Faculty and Alumni Association, CDFAA
6. Detail of the Resource Person (Brief biodata)	Prof. S. P. Kamat Superannuated from Goa University
7. Number of Faculty attended/participated	Prof. V.S. Nadkarni Dr. Vinod Mandrekar Dr. Sandesh Bugde Dr. Rupesh Kunkalkar
8. Number of Student attended / participated	Day 1: Students: <u>44</u> , Day 2: Students: <u>31</u> ,
9. No. of external students/faculty/other participants	--
10. The objectives of the Program/activity/event	The resource person designed the content of the lectures to benefit MSc Part I and Part II Chemistry students for preparing their Competitive examinations, Job interviews and Research openings. In all 4 lectures shall be delivered.

11. Description of the Program/activity/event	Chemistry Department Faculty & Alumni Association (CDFAA) together with School of Chemical Sciences, Goa University organised lecture sessions by Prof. S. P. Kamat on the topic "How to Learn and Remember Stereochemistry" on 4th and 5th of February 2026 from 2.30 to 4:30pm in LH-1.
12. Benefit/Key outcomes of the Program/activity/event	Assign configurations and determine relationships between molecules (identical, enantiomeric, or diastereomeric). Use mnemonic devices, model kits, and visualization techniques to memorize configurations and reaction mechanisms. Develop long-term memory through repeated drawing, quizzing, and real-world application. Predict the stereochemical outcomes of reactions (e.g., SN1, SN2, E2, addition to alkenes).
13. Enclosures with report	Brochure, Notice, Geo-tag photos, Attendance of students/faculty/external participants, Bio Data of resource person (if applicable), Any other information.



Signature:

Convener

Designation: Asst. Professor



Signature

Co- Convener

Asst. Professor



Signature

Dean/Director/Head

Seal of the School/Directorate/University



2/12/26, 6:39 PM

Goa University. Mail - Guest Lecture



Vinod K Mandrekar <vkmandrekar@unigoa.ac.in>

Guest Lecture

Vinod K Mandrekar <vkmandrekar@unigoa.ac.in>

Mon, Feb 2, 2026 at 6:54 PM

To: chemistry <chemistry@unigoa.ac.in>, Dean School of Chemical Sciences <dean.scs@unigoa.ac.in>, "Vice-Dean (Academic) SCS" <vdeanacscs@unigoa.ac.in>, PD Chemistry <pdchemscs@unigoa.ac.in>, Kedar Umakant Narvekar <kunarvekar@unigoa.ac.in>, Shrivallabh Kamat <spk1201@gmail.com>

Dear Teachers,

This is to bring to your notice that Chemistry Department Faculty & Alumni Association (CDFAA) together with School of Chemical Sciences, Goa University is organising lecture session's by Prof. S. P. Kamat on the topic "How to Learn and Remember Stereochemistry" on 4th and 5th of February 2026 from 2.30 to 4:30pm in LH-1 of SCS for the students. MSc Part I and Part II students from Organic Chemistry are required to attend the lectures, however, students from other sections of SCS, preparing for their Competitive examinations, Interviews and Research openings are welcome to attend. These lectures are organised with the permission of the Dean, SCS.

Thanks and Regards,

Dr. Vinod K. Mandrekar

Assistant Professor,

School of Chemical Sciences

Goa University

Taliegao Plateau 403 206

Email: vkmandrekar@unigoa.ac.in, vkmandrekar@yahoo.com

Contact No.: 9834739079(M) 7030699151

 **Flyer.pptx**
164K



**CHEMISTRY DEPARTMENT
FACULTY & ALUMNI
ASSOCIATION (CDFAA)
In Association with
SCHOOL OF CHEMICAL
SCIENCES,
Goa University**



Reg. No.
491/Goa/2010

Organizes

Guest Lecture by

Prof. S. P. Kamat

On the topic

***“How to Learn and Remember
Stereochemistry”***

Date: 04/02/26 and 05/02/26

Venue: Lecture Hall-01(M.Sc. Part - I)

Time: 2:30 to 4:30 PM

School of Chemical Sciences, Goa University

Convenor

**Dr. Vinod Mandrekar,
E. C. Member, CDFAA**

Co-convenor

**Dr. Rupesh Kunkalkar,
Member, CDFAA**

Prof. V.M.S. Verenkar,

**DEAN, SCS
Goa University**

CHEMISTRY DEPARTMENT FACULTY & ALUMNI ASSOCIATION (CDFAA)

In Association with

SCHOOL OF CHEMICAL SCIENCES,

Goa University

Guest Lecture on the topic "How to Learn and Remember Stereochemistry"
by Prof. S. P. Kamat

Attendance

Date: 04/02/26

Time: 2:30 PM

Venue: LH-1

Sr. No.	Name	Sign
1	V. S. Nadkarni	
2	Vinod Mandekar	
3	Rupesh Kunkaljeer	
4	Tamanna Shaikh	
5	Vedant. Pilankar	
6	Sidharaj Gaonkar	
7	Namdev Parab	
8	Khushi Parash Kale	
9	Aniksha Ashok Desai	
10	Ankita Nareesh Kambli	
11	Richa R. Satekar	
12	Nikita N. Gaonkar	
13	Saloni S. Gaonkar	
14	Ravisha -M. Shiradker	
15	Saishma P. Naik	
16	Siya S. Naik	
17	Sneha A. Singhal	
18	Atanksha Betodkar	
19	Nikshita Narunva Naik	
20	Pallavi Rohidas Gaonkar	
21	Charvi Rajesh Lotikar	
22	Amisha Uttam Shivvikaar	
23	Lyzel Danika D'souza	
24	Richa Rajesh Bandodker	
25	Saniya Sandesh Korkankar	
26	Pratik Anand Naik	

27	Shiram Sunil Surj	<u>Prm</u>
28	Saloni Shankar Mandekar	<u>Sesai</u>
29	Divya Dilip Naik	<u>Pratik</u>
30	Manjita Gauns Dessai	<u>Prassai</u>
31	Minaxi Chikhalwad	<u>Minaxi</u>
32	Ambika Gaonkar	<u>Prasanna</u>
33	Vaishnavi Mangankar	<u>Pranav</u>
34	Sanjana Mandekar	<u>Pranav</u>
35	Ishika Sandesh Chodankar	<u>Pranav</u>
36	Sanika Sanjay Parab	<u>Pranav</u>
37	Ritusha J. Palyekar	<u>Pranav</u>
38	Valanka Z. D'silva	<u>Pranav</u>
39	Karissa R. D'Silva	<u>Pranav</u>
40	Siya G. Tai	<u>Pranav</u>
41	Shrutika Fadte	<u>Pranav</u>
42	Mahima Gaonkar	<u>Pranav</u>
43	Karen J.P. Travasso	<u>Pranav</u>
44	Kalyani Sangalkar	<u>Pranav</u>
45	Divya Shilkar	<u>Pranav</u>
46	Danya Ainkar	<u>Pranav</u>
47	Vaishnavi V. Nadkarni	<u>Pranav</u>
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		

CHEMISTRY DEPARTMENT FACULTY & ALUMNI ASSOCIATION (CDFAA)

In Association with
SCHOOL OF CHEMICAL SCIENCES,
 Goa University

Guest Lecture on the topic "How to Learn and Remember Stereochemistry"
 by Prof. S. P. Kamat

Attendance

Date: 05/02/26

Time: 2:30 PM

Venue: LH-1

Sr. No.	Name	Sign
1	Dr. Vinod Mandhalekar	
2	Dr. Sandesh Bugde	
3	Dr. Rupesh Kankalkar	
4	Tamanna Shaikh	
5	Nikita N. Gaonkar	
6	Ravisha Shiradker	
7	Siya S. Naik	
8	Karissa D'Silva	
9	Pallavi Rohidas Gaonkar	
10	Nikhita Narcinva Naik	
11	Pratik Anand Naik	
12	VEDANT ALIAZ CHANORAKANT PILANKAR	
13	Sidharaj Gaonkar	
14	Lyzel Danika D'Souza	
15	Charvi Rajesh Khatkar	
16	Amisha Uttam Shirvotkar	
17	Karen Travasso	
18	Akanksha Betodkar	
19	Vishaj . Gaud	
20	Dinya D. Naik	
21	Danya Aitkar	
22	Dinya Shilkar	
23	ISHIKA SANDESH CHODANKAR	
24	Ritusha J. Palyekar.	
25	Sanjana Mandhalekar	
26	Vaishnavi Mangarokar	

27	Manjita Gauns Dessai	<u>Dessai</u>
28	Minaxi Chikhawad	<u>Minaxi</u>
29	Ambika Gaonkar	<u>Gaonkar</u>
30	Ruchi Gaware	<u>Gaware</u>
31	Shivam Saroj	<u>Saraj</u>
32	Sunayana Naik Gaonkar	<u>Gaonkar</u>
33	Richa Rajesh Bandodker	<u>Bandodker</u>
34	Vaishnavi Vishnu Nadkarni	<u>Nadkarni</u>
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		



Goa University Science Block,
MDR3, Durgavado, Goa
403206, India
04 Feb 2026 02:41 pm

clear sky
30.0 °C



Goa University Science Block,
MDR3, Durgavado, Goa
403206, India
04 Feb 2026 02:41 pm

clear sky
30.0 °C





Goa University Science Block,
MDR3, Durgavado, Goa
403206, India

haze
30.0 °C

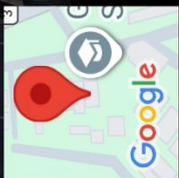
05 Feb 2026 02:52 pm

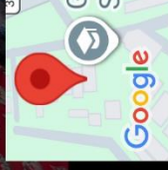


Goa University Science Block,
MDR3, Durgavado, Goa
403206, India

haze
30.0 °C

05 Feb 2026 02:52 pm





Goa University Science Block,
MDR3, Durgavado, Goa
403206, India
05 Feb 2026 02:56 pm
haze
30.0 °C