



## **KALINDI COLLEGE**

**University of Delhi**

**Biocenosis – The Biochemical Society (2024-25)**

**REPORT FOR 2 DAY WORKSHOP ORGANIZED BY BIOCENOSIS SOCIETY**

Session 2024-25

Overview:

- Organized by Biocenosis - The Biochemical Society
- Activities included Lectures
- Funded internally for Amount of Rs. 12,224
- Name of the TIC: Dr. Renu Bala
- Date and time of Event: (7/4/25 – 8/4/25) (10:00 a.m. – 5:00 p.m.)
- Number of students: 67  
Number of teachers: 9
- Number of participants outside Kalindi College: 0

## 1. Flyers and posters circulated for the event

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY  
organises  
**TWO DAYS WORKSHOP**

**Science, Technology and Wellness: Transforming Lives Through Innovation**

**7th & 8th April, 2025**      **Seminar Room**      **09:30 A.M.**

 <b>Prof. Neelu Jain Gupta</b> Professor and Ex-Head Department of Zoology Chaudhary Charan Singh University Meerut, UP	 <b>Dr. Shweta Sharma</b> Assistant Professor Department of Botany Sri Venkateswara College University of Delhi	 <b>Dr. Aparna Agarwal</b> Assistant Professor Department of F & N and Food Technology Lady Irwin College University of Delhi	 <b>Dr. Hemendra Kumar Tiwari</b> Assistant Professor Department of Chemistry Daulat Ram College University of Delhi
<b>PRINCIPAL</b>	<b>TIC</b>	<b>COORDINATOR</b>	<b>CONVENORS</b>
<b>Prof. Meena Charanda</b>	<b>Dr. Renu Bala</b>	<b>Dr. Shilpika Bali Mehta</b>	<b>Dr. Rajita</b> <b>Dr. Sajid Iqbal</b> <b>Dr. Geeta Devi Yadav</b>
			<b>CO-CONVENORS</b> <b>Dr. Shiv Kumar</b> <b>Dr. Anjali Schrawat</b> <b>Dr. Yogesh Kumar Sharma</b>

Banner for the workshop

## 2. Attendance of Teachers for the Event

**TEACHER'S ATTENDANCE**      Day - 1 (Morning Session)

4th April, 2025      Lecture - 1

- Dr. Renu Bala
- Dr. Shiv Kumar
- Dr. Geeta Devi Yadav
- Dr. Rajita
- Dr. Anjali Schrawat
- DR YOGESH KUMAR SHARMA
- Dr. Sajid Iqbal
- Dr. Meenukshi Verma
- Dr. Kapil Mohan Saini

Lecture - 2 (Afternoon Session)

S.No.	Name	Signature
1.	Dr. Geeta Devi Yadav	Geeta 07/04/25
2.	Dr. Anjali Schrawat	Anjali 07/04/25
3.	Dr. Shiv Kumar	Shiv 07/04/25
4.	DR YOGESH KUMAR SHARMA	Yogesh 07/04/25
5.	Dr. Sajid Iqbal	Sajid 07/04/25

# Attendance of students for the event

## WORKSHOP DAY-1

BIOCENOSIS				
ATTENDANCE SHEET				
DATE - 7 APRIL 2025				
S.NO.	NAME	ROLL NO.	YEAR	COURSE
1	51 Keshav Jindal	23583013	2nd	B.Sc Life Science
2	18 Nikita Vashishth	23583030	"	"
3	21 B.Nithya Sree	23583075	2nd	B.Sc Life sciences
4	12 Tamnija	23583070	2nd	B.Sc life sciences
5	Encha	23583106	3rd	B.Sc life sciences
6	Prachi Kantli	23583102	3rd	B.Sc life sciences
7	Mahima	22583101	2nd	B.Sc life sciences
8	13 Nikita	23583029	2nd	"
9	07 Pooja Verma	23583035	2nd year	"
10	05 Pritina	23583037	"	"
11	9 DIVYANSHI RANA	23583104	III year	B.Sc Life Science
12	33 Naina	23583026	II year	"
13	20 Navneen	23583027	II year	"
14	23 Payal	23583034	II year	"
15	26 Muskan Khan	23583024	II year	"
16	02 Ginni	22583120	III year	"
17	41 Komal	23583017	II year	"
18	44 Anshu	23583074	II year	"
19	47 Ishika	23583050	II year	"
20	04 Aysha	22583111	III year	"
21	08 Vasishth	22583100	II year	"
22	24 Riya	22583099	"	"
23	10 Smriti	22583115	"	"
24	(6) Khushi	22583107	"	"
25	Reshu	23583087	II year	B.Sc. Life Science
26	Daniya	23583056	II year	B.Sc. Life Science

	Arushi	22583074	2nd year	B.Sc. Life Science
	Vidya	22583083	3rd year	B.Sc. Life Science
	Vansha	22583069	3rd year	B.Sc. Life Science
	Mahima	22583101	3rd year	B.Sc. Life Science
	Neha	22583089	3rd year	B.Sc. Life Science
	Neha	22583060	2nd year	B.Sc. Life Science
	Kshama Kumari	23583024	1 year	"
	Muskan Khan	24583090	2 year	"
	Siya	23583038	2nd year	"
	Rishi	22583105	2nd year	"
	Anushka	22583011	2nd year	B.Sc. Life Science
	Ananya	23583007	2nd year	B.Sc. Life Science
	Nishita	23583031	2nd year	B.Sc. Life Science
	Jeha	23583012	3rd year	"
	Manisha	22583080	3rd year	"
	Bipasha	22583112	3rd year	"
	Sakshi Pandey	22583062	3rd year	"
	Aditya Singh	22583069	3rd year	"
	Abdatta Ghosh	22583078	3rd year	"
	Saloni	24583063	1st year	"
	Sneha	24583068	"	"
	Annu	24583098	"	"
	Biya	24583055	"	"
	Swati	24583117	"	"
	Anshuli Priya	22583116	3rd year	B.Sc. Life Science
	Sweta	22583096	"	"
	Anjali	22583085	"	"
	Drishiti	24583028	II year	"
	Madhvi	24583035	II year	"
	Priya Kumari	22583032	3rd year	"
	Sapna Yadav	22583035	3rd year	"
	Riya Kumari	22583013	3rd year	"
	Pomina	22583056	3rd year	"
	Keshav Jindal	23583030	2nd year	"
	AKansha	235830	3rd year	"
	Tarusha	235830	2nd year	"
	Rimpran	23583080	2nd year	B.Sc. LS
	Neha	235830	2nd year	"
	Divyanshi Rana	23583104	2nd year	B.Sc. LS

2<sup>nd</sup> lecture

# BIOCENOSIS

ATTENDANCE SHEET  
DATE- 7 APRIL 2025

S.NO.	NAME	ROLL NO.	YEAR	COURSE
1				
2	Aparna	22583110	3 <sup>rd</sup> year	Bsc Life Science
3	Ashmita	22583117	"	"
4	Kaiki	22583090	"	"
5	Balrajali	22583119	"	"
6	Jasraj	22583103	"	"
7	Kishu Yadav	22583055	1 <sup>st</sup> year	"
8	Kishu Rajput	22583067	"	"
9	Danya	22583056	"	"
10	Ginni	22583120	3 <sup>rd</sup> year	"
11	Riya	22583099	"	"
12	Smriti	22583115	"	"
13	Ayesha	22583111	"	"
14	Vaishali	22583100	"	"
15	Khashi	22583004	"	"
16	Megha Mittal	22583079	"	"
17	Khashi Singh	22583107	"	"
18	Athulvi	22583006	"	"
19	Sakshi	22583026	"	"
20	Aryanshi	22583052	"	"
21	Samya	22583088	"	"
22	Mansi	24583039	1 <sup>st</sup> year	Bsc. Life Science
23	Kharuna Yadav	22503031	3 <sup>rd</sup> year	"
24	Sugandha Kedia	24583095	1 <sup>st</sup> year	Bsc. Life Science
25	Neha	22583048	3 <sup>rd</sup> year	B. Sc. Life Science
26	Khushi	22583023	3 <sup>rd</sup> year	"

27	19	Pasthrajali	22583119	3 <sup>rd</sup> year	Bsc life science
28	22	Aparna	22583110	1 <sup>st</sup>	"
29	19	Kaishiki	22583104	"	"
30	33	Ashmita	22583117	3 <sup>rd</sup> year	Bsc. life sci.
31	35	Jasraj	22583103	2 <sup>nd</sup> year	Bsc. Life Science
32	15	Kishu	22583080	3 <sup>rd</sup> year	"
33	48	Kishu	22583031	3 <sup>rd</sup> year	"
34	14	Arunya Dixit	22583007	2 <sup>nd</sup> year	"
35	36	Smriti	22583012	2 <sup>nd</sup> year	"
36	16	Mansi	24583039	1 <sup>st</sup> year	Bsc. Life Science
37	31	Sonika Jangra	24583068	1 <sup>st</sup> year	BSc Life Science
38	25	Sakshi	24583063	1 <sup>st</sup> year	BSc Life Science
39	32	Riya Sharma	24583055	1 <sup>st</sup> year	BSc Life Science
40	28	Amu	24583098	1 <sup>st</sup> year	Bsc life science
41	11	Bipasha Jha	22583112	3 <sup>rd</sup> year	"
42		Chhavi Yadav	22583055	2 <sup>nd</sup> year	"
43		Hadhvi Singh	24583035	1 <sup>st</sup> year	Bsc. life sci
44		Darshini	24583028	1 <sup>st</sup> year	"
45	34	Siya	24583050	1 <sup>st</sup> year	Bsc life science
46	27	Vanshika Sharma	22583094	2 <sup>nd</sup> year	Bsc. Life Sciences
47	(50)	Arunika Saraya	21061329	2 <sup>nd</sup> year	"
48	17	Arunika	22583011	3 <sup>rd</sup>	"
49	11	Ramsha	22583056	3 <sup>rd</sup>	"
50	54	Tarushel	22583049	2 <sup>nd</sup>	"
51	42	Aradhya	22583063	3 <sup>rd</sup>	"
52	38	Pashvi			
53	53	Akanksha			
54	50	Samya			
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					

# WORKSHOP DAY-2

2nd Day      diction-1  
8/4/25

## BIOCENOSIS

ATTENDANCE SHEET  
DATE: 8 APRIL 2025

S.NO.	NAME	ROLL NO.	YEAR	COURSE
1	Annu (C)	24583098	1st	B.Sc Life Science
2	Priya (D)	24583055	1st	"
3	Sriya (F)	" 90	"	"
4	Sriha (H)	" 68	"	"
5	Khosika Chandel	22583074	2nd	"
6	Kshama Kumbhar	22583060	3rd	"
7	Mahima	22583101	3rd	"
8	Hohini	22583087	3rd	"
9	Arupriya	22583094	3rd	"
10	Kushboo	22583023	3rd	"
11	Neha	22583048	3rd	"
12	Ginni	22583120	3rd	"
13	Smiti	22583115	3rd	"
14	Vaishali	22583100	3rd	"
15	Riya	22583099	3rd	"
16	Sakshi	22583026	3rd	"
17	Akoushika	22583006	3rd	B.Sc Life Science
18	Khushi	22583107	3rd	B.Sc Life Science
19	Akhushi	22583005	"	"
20	Saniya	22583088	"	"
21	Suseta Kumbhar	22583096	"	"
22	Anjali Yadav	22583085	3rd	B.Sc Life Sci.
23	Anshika Trija	22583116	3rd	B.Sc Life Sci.
24	Shrisha	22583012	2nd	B.Sc Life Sci.
25	Bhavna Yadav	22583031	2nd	B.Sc Life Sci.
26	Manisha	22583080	2nd	B.Sc Life Sci.

27	40	Bipasha	22583112	2nd	B.Sc L.S.
28	43	Anchal	22583001	2nd	B.Sc L.S.
29	20	Rishu	22583087	"	"
30	23	Chavi Yadav	22583055	"	"
31	21	Daniya	22583056	"	"
32	24	Pooja Venma	22583035	"	"
33	28	Anshika Kumari	22583053	1st	B.Sc Life Sci.
34	31	Madhavi Sindal	22583013	1st	B.Sc Life Sci.
35	29	Nidhi Vanthath	22583030	1st	B.Sc Life Sci.
36		Smita Khatke	22583067	2nd	B.Sc Life Sci.
37	32	Kushanika	22583119	2nd	"
38	30	Bhumiika	22583117	"	"
39	33	Jankhi Chandlani	22583103	"	"
40	34	Amushka Adep	22583011	"	"
41	35	Rishi Jain	22583038	2nd year	"
42	36	Nishita	22583031	"	"
43	37	Ananya Dixit	22583007	"	"
44	38	Vishvika	22583074	"	"
45		Ayana	22583048	2nd year	B.Sc Life Science
46	39	Sugandha Kedia	22583095	1st year	B.Sc Life Science
47	40	Sakshi Ghosh	22583073	3rd year	"
48	51	Aradhya Singh	22583063	"	"
49	42	Sakshi Pandey	22583062	"	"
50	50	Sapna Yadav	22583035	"	"
51	46	Priya Kumari	22583032	"	"
52	49	Rishi Kumari	22583013	"	"
53	54	U Saloni	22583063	"	"
54	53	Swati Jha	22583117	1st Year	"
55	52	Prishiti	22583103	1st Year	"
56	55	Madhvi	22583035	"	"
57	56	Manvi	22583039	"	"
58	57	Jyoti	22583060	"	"
59	58	Romsha	22583066	2nd year	B.Sc Life Science
60	59	Akousha	22583056	3rd year	B.Sc Life Science
61	60	Tanusha	22583049	"	"
62	61	Yashika	22583094	2nd year	"
63	62	Kan	22583090	2nd year	B.Sc Life Science
64	63	Pavitra	22583101	2nd year	"
65	64	Ajayma	22583110	"	"
66				"	"
67	64	Shalby	22583190	3rd year	B.Sc Life Sci.

21M 10000

## BIOCENOSIS

ATTENDANCE SHEET  
DATE- 8 APRIL 2025

S.NO.	NAME	ROLL NO.	YEAR	COURSE
1	Harshika Jindal	23583013	1 <sup>st</sup>	BSc Life Sci
2	Nisha Yashrath	23583030	2 <sup>nd</sup>	BSc Life Sci
3	Jaslokhi	23583049	2 <sup>nd</sup>	BSc Life Sci
4	Swati Jha	24583117	1 <sup>st</sup>	"
5	Arifa	24583055	1 <sup>st</sup>	"
6	Annu	24583098	1 <sup>st</sup>	"
7	Sneha	24583068	1 <sup>st</sup>	"
8	Siya	24583040	1 <sup>st</sup>	"
9	Saloni	24583063	2 <sup>nd</sup>	"
10	Chhavi Yadav	23583056	2 <sup>nd</sup>	"
11	Radhika	23583014	2 <sup>nd</sup>	"
12	Kho zilka Chandel	24583008	1 <sup>st</sup>	"
13	Tijyasha Mall	22583107	3 <sup>rd</sup>	"
14	Khushi	22583005	"	"
15	Ashwini	22583004	"	"
16	Khushi	22583026	"	"
17	Sakshi	22583093	"	"
18	Riya	22583115	"	"
19	Smriti	22583120	"	"
20	Annika	22583100	"	"
21	Vaishali	22583085	2 <sup>nd</sup>	BSc Life Sci.
22	Anjali Yadav	22582096	3 <sup>rd</sup>	BSc Life Sci
23	Sesetha Kumari	22583116	3 <sup>rd</sup>	BSc Life Sci
24	Anshika Priya	22583060	3 <sup>rd</sup>	BSc Life Science
25	Kyama Kumari	22583061	3 <sup>rd</sup>	"
26	Bhavani Yadav			

27	Rashi Jain	23583038	3 <sup>rd</sup> year	BSc Life Sci
28	Romsha	22583056	3 <sup>rd</sup> year	"
29	Sabina Yadav	22583035	3 <sup>rd</sup> year	BSc Life Sciences
30	Ajushi Varma	22583052	"	"
31	Akhshika Palia	22583006	"	"
32	Mohini Tiwari	22583084	"	"
33	Maluma	22583101	"	"
34	Aparna	22583040	"	"
35	Kirti	22583119	"	"
36	Rishabh Jali	22583103	"	"
37	Jashti	22583019	"	"
38	Ashika	22583011	1 <sup>st</sup> year	"
39	Sugandha Khatun	22583095	3 <sup>rd</sup> year	"
40	Anandhika Singh	22583073	"	"
41	Debdutta Chhetri	22583062	"	"
42	Sakshi Pandey	22583032	"	"
43	Pooja Kumari	22583013	3 <sup>rd</sup> year	"
44	Maitika	22583080	"	"
45	Ritika	22583112	3 <sup>rd</sup> year	"
46	Saniya	22583088	1 <sup>st</sup> year	BSc Life Science
47	Palashita	24583012	"	"
48	Matika	24583035	"	"
49	Madhu	24583004	"	"
50	Chhavi Yadav	24582029	"	"
51	Anansi	23583023	3 <sup>rd</sup> year	BSc Life Science
52	Khushi	23583094	2 <sup>nd</sup> year	BSc LF
53	Vandana Sharma	22583048	3 <sup>rd</sup> year	B.Sc. Life Sci
54	Neha			
55				
56				
57				
58				
59				
60				
61				
62				
63				

**3. Name of the Resource person/s:** Prof. Neelu Jain Gupta, Dr. Shweta Sharma, Dr. Aparna Aggarwal, Dr. Hemandra Kuman Tiwari

## 4. Detailed Report

“Science, Technology, and Wellness – Transforming Life Through Innovation”

Organized by Biocenosis – The Biochemical Society of Kalinda College

Date: 7<sup>th</sup>–8<sup>th</sup> March 2025 | Venue: Seminar Hall

The Biochemical Society of Kalinda College, “Biocenosis,” successfully conducted a two-day national-level workshop titled “Science, Technology, and Wellness – Transforming Life Through Innovation” on the 7<sup>th</sup> and 8<sup>th</sup> of March 2025. Held in the college seminar hall, this enlightening event brought together some of the most knowledgeable and experienced professionals in the fields of science, biotechnology, and public health, providing a unique platform for students to engage with current scientific advancements and innovative health practices.

### Day 1 – A Journey into Wellness and Sustainability

The inaugural session began with the ceremonial lighting of the lamp, signifying the dispelling of ignorance and the beginning of a transformative experience. The ambiance was filled with enthusiasm and a shared sense of purpose as the audience awaited the first speaker.

The day commenced with an insightful and thought-provoking lecture by Dr. Neelu Jain Gupta, titled “Innovative Solutions to Mitigate Lifestyle-Driven Comorbidities.” Dr. Gupta emphasized the importance of maintaining a balanced lifestyle and illustrated how small daily choices can have a profound impact on long-term health. Her presentation focused on the natural design of the human body and how aligning our habits with circadian rhythms can prevent a range of chronic ailments such as diabetes, hypertension, and obesity. Students found the session deeply informative and relevant to their own lives, sparking questions and healthy discussions during the interactive segment.

After a short refreshment break, the session resumed with Dr. Shweta Sharma, who delivered a dynamic and practical session on “Converting Kitchen Waste into Organic Gold.” Her lecture highlighted the pressing need for sustainable agricultural practices and explored the vast benefits of organic farming. One of the most captivating aspects of her talk was a detailed demonstration on how to cultivate the medicinal plant *Coleus forskohlii*, known for its therapeutic properties. Dr. Sharma’s session opened students’ eyes to eco-friendly living and the untapped potential of waste conversion. The day concluded on an energized note with students expressing keen interest in applying what they had learned.

### Day 2 – Science in Action: Food, Drugs, and Innovation

The second day continued with the same spirit of curiosity and enthusiasm. The first session of the day featured Dr. Aparna Agarwal, who delivered an essential lecture on “Food Safety Management Systems.” Dr. Agarwal outlined the framework and standards followed by food industries to ensure hygiene and quality, including HACCP principles, labelling regulations, and contamination prevention. She also discussed real-world implications and health hazards caused by lapses in food safety. The audience was highly engaged as the session connected

classroom learning with real-world applications, enhancing students' understanding of public health infrastructure.

Following a brief break, the final session of the workshop was delivered by a renowned expert on "Drug Design and Development for the Treatment of Malaria." The speaker delved into the biochemical and pharmacological aspects of antimalarial drug development, sharing valuable insights from ongoing research and breakthroughs. He spoke about molecular modelling, target identification, and the clinical pipeline of modern drugs. His presentation inspired many aspiring researchers in the audience, giving them a glimpse into the world of pharmaceutical innovation and the rigorous scientific effort that underpins life-saving medicines.

### **Conclusion – A Memorable Learning Experience**

In conclusion, the two-day workshop organized by the Biochemical Society was a resounding success, offering a blend of theoretical knowledge, practical exposure, and meaningful dialogue. Students were not only able to explore important scientific and social issues, but also had the opportunity to interact with professionals who are making significant contributions in their respective fields. The speakers were articulate, passionate, and receptive, ensuring that every participant felt heard and involved. The interactive Q&A sessions after each lecture allowed students to clarify doubts and deepen their understanding.

The event culminated in a spirit of achievement and anticipation for future events. The Biocenosis team extended heartfelt gratitude to all the speakers, participants, and organizers who made the workshop possible. Events like these are instrumental in shaping the minds of young scholars, encouraging scientific temper, and fostering a sense of responsibility toward health, sustainability, and innovation. We eagerly look forward to hosting similar knowledge-sharing platforms that continue to inspire, educate, and transform.

6. Geo-tagged Photograph:

WORKSHOP DAY-1



Lighting of lamp by chief guest Dr. Neelu Gupta and TIC Dr. Renu Bala



TIC Dr. Renu Bala presenting planter to Prof. Neelu Gupta



*Prof. Neelu Gupta presenting her lecture*



*Dr. Geeta giving planter to Prof. Neelu Gupta*



**New Delhi, Delhi, India**

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India  
 Lat 28.648532° Long 77.178108°  
 07/04/2025 11:54 AM GMT +05:30

*Chemistry department teachers along with Prof. Neelu Gupta*



**New Delhi, Delhi, India**

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India  
 Lat 28.648529° Long 77.178106°  
 07/04/2025 03:28 PM GMT +05:30

*Dr. Shweta Sharma presenting her lecture*



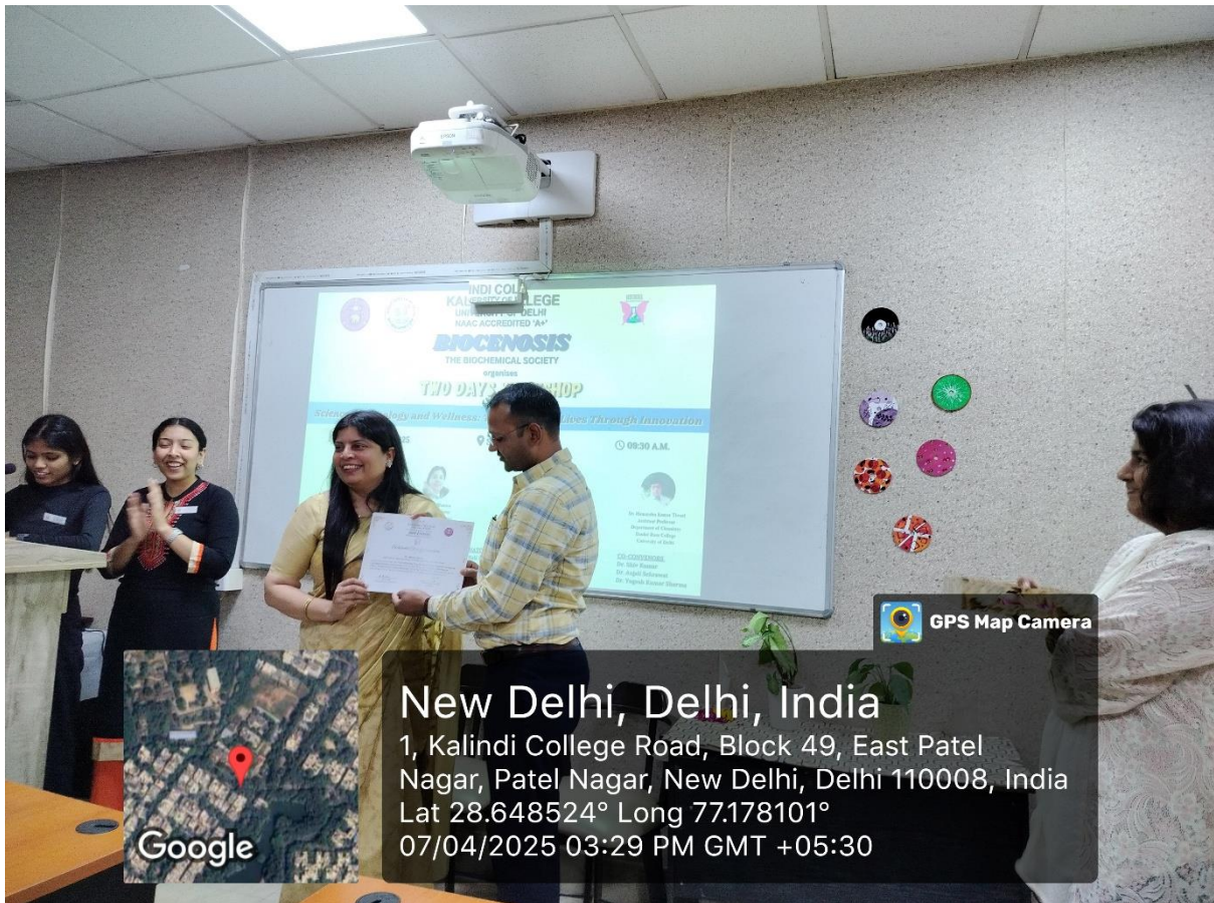
New Delhi, Delhi, India

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India

Lat 28.648526° Long 77.178098°

07/04/2025 03:25 PM GMT +05:30

*Dr. Shweta Sharma interacting with students*



New Delhi, Delhi, India

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India

Lat 28.648524° Long 77.178101°

07/04/2025 03:29 PM GMT +05:30

*Dr. Shiv presenting certificate to Dr. Shweta Sharma*

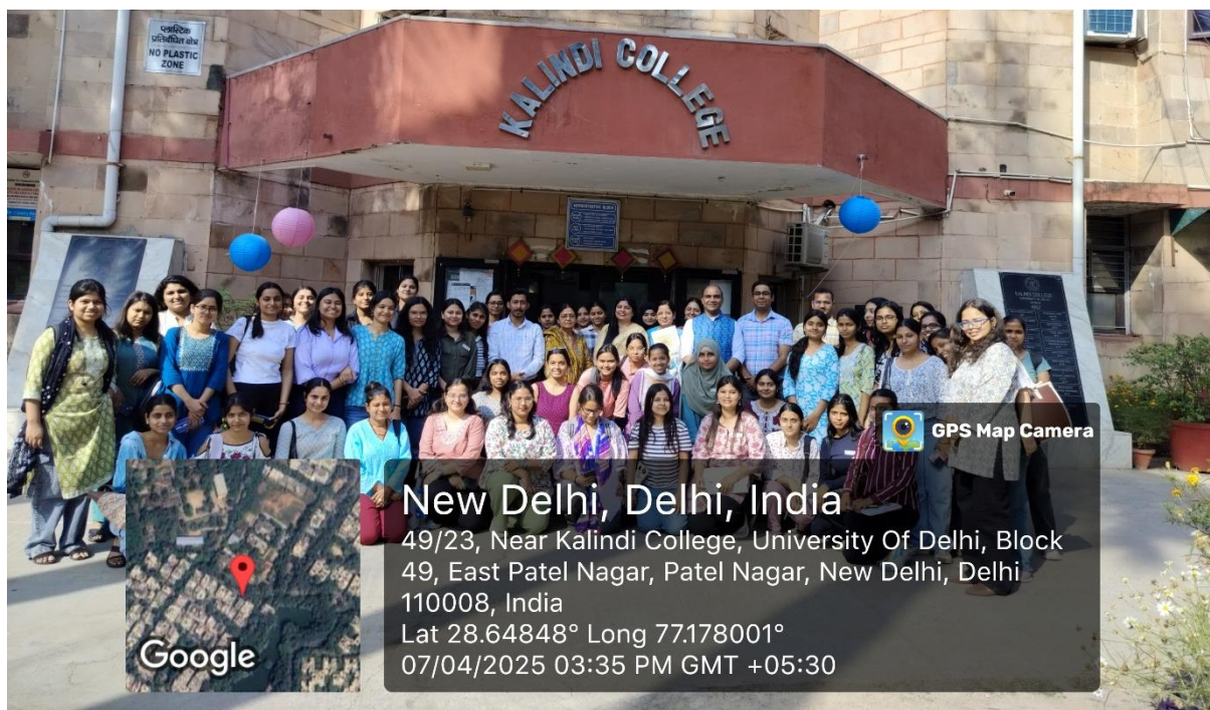


**Delhi, Delhi, India**

49/24, Near Kalindi College, University Of Delhi, Block 49, East Patel Nagar, Patel Nagar, Delhi, Delhi 110008, India

Lat 28.648285° Long 77.178081°  
07/04/2025 03:31 PM GMT +05:30

*Chemistry department teacher along with Dr. Shweta Sharma*



**New Delhi, Delhi, India**

49/23, Near Kalindi College, University Of Delhi, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India

Lat 28.64848° Long 77.178001°  
07/04/2025 03:35 PM GMT +05:30

*All the attendees of workshop day 1*

## WORKSHOP DAY-2



*Dr. Renu Bala presenting planter to Dr. Aparna Agarwal*



*Dr. Aparna Agarwal presenting her lecture*



GPS Map Camera



Google

New Delhi, Delhi, India

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India  
Lat 28.64852° Long 77.178098°  
08/04/2025 11:46 AM GMT +05:30

Students asking questions during the lecture



GPS Map Camera

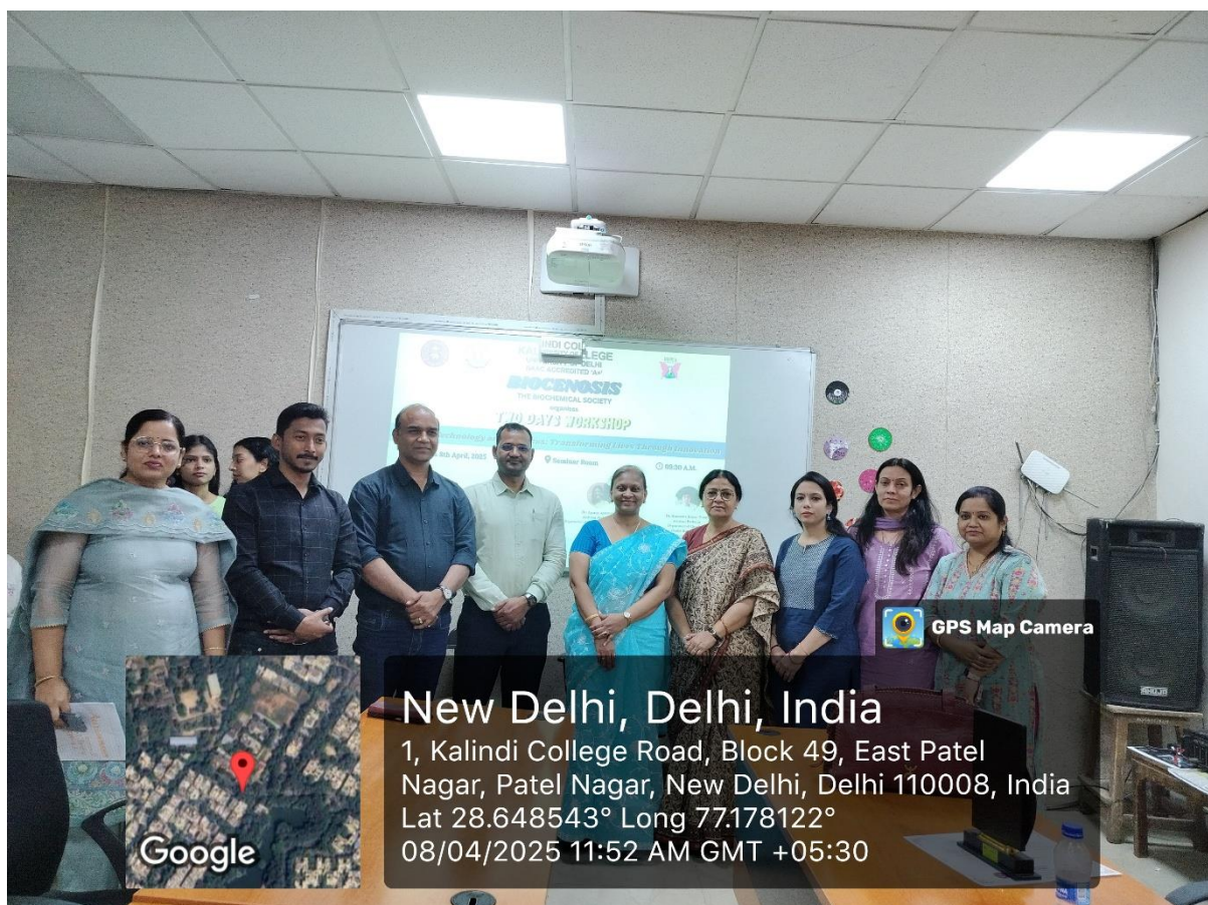


Google

New Delhi, Delhi, India

1, Kalindi College Road, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India  
Lat 28.648526° Long 77.178108°  
08/04/2025 11:52 AM GMT +05:30

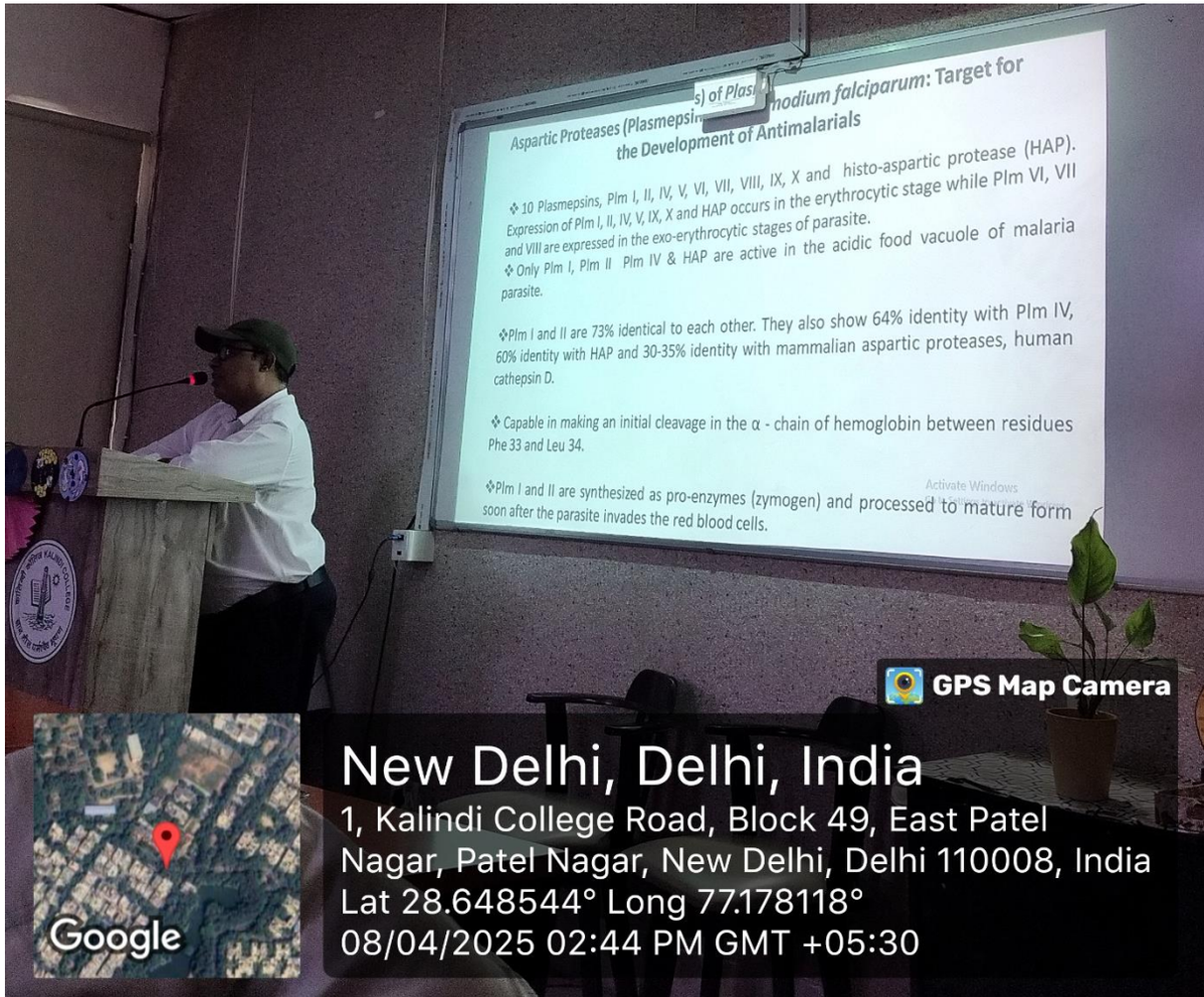
Presenting memento and certificate to Dr. Aparna Agarwal



*Chemistry department teachers along with Dr. Aparna Agarwal*



*Dr. Sajid and Vice-President Rashi presenting planter to Dr. Hemandra Kuman Tiwari*



Dr. Hemandra Kuman Tiwari presenting his lecture



Dr. Yogesh and Dr. Rajesh presenting momento to Dr. Hemandra Kuman Tiwari



*Chemistry Department teacher along with Dr. Hemandra Kuman Tiwari*



*All the attendees of workshop day 2*



## **KALINDI COLLEGE**

**University of Delhi**

**Biocenosis – The Biochemical Society (2024-25)**

**REPORT FOR ACADEMIC FEST ORGANIZED BY BIOCENOSIS SOCIETY**

Session 2024-25

### Overview:

- Organized by Biocenosis - The Biochemical Society
- Activities included Lectures and competitions
- Funded internally for Amount of Rs.18,513
- Name of the TIC: Dr. Renu Bala
- Date and time of Event: (4/3/25 – 4/3/25) (10:00 a.m. – 5:00 p.m.)
- Number of students: 101  
Number of teachers: 12 teachers from Department of Chemistry and 3 teachers from Department of Zoology
- Number of participants outside Kalindi College: 3

## 1. Flyers and posters circulated for the event

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

Presents  
**ACADEMIC FEST**  
**TIME WARP**  
WHERE SCIENCE MEETS CULTURE

**GUEST SPEAKER**  
Prof. Sanjay Kumar Sharma  
Dean  
School of Information and Communication  
Technology  
Gautam Buddha University, Noida

**GUEST SPEAKER**  
Dr. Sourabh Sharma  
Manager  
Projects & Outreach  
ORGAN India

**TOPIC- INDIAN KNOWLEDGE SYSTEM**

**TOPIC- INTRODUCTION TO ORGAN DONATION AND TRANSPLANT**

**4th March 2025**  
**Seminar Hall**  
**10:00 A.M.**

**PRINCIPAL**  
Prof. Meena Charanda

**TIC**  
Dr. Renu Bala

**COORDINATOR**  
Dr. Shilpika Bali Mehta

**CONVENORS**  
Dr. Shiv Kumar  
Dr. Anjali Sehrawat  
Dr. Yogesh Kumar Sharma

**CO-CONVENORS**  
Dr. Rajita  
Dr. Sajid Iqbal  
Dr. Geeta Devi Yadav

Banner for Lecture

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

Presents  
**TIME WARP**  
WHERE SCIENCE MEETS CULTURE

*Poster Presentation Competition*  
*'Vision of science and culture'*

**4th March, 2025**  
**Sangam Parisar**  
**11:30 A.M.**

Scan here to register

**PRINCIPAL**  
Prof. Meena Charanda

**TIC**  
Dr. Renu Bala

**COORDINATOR**  
Dr. Shilpika Bali Mehta

**CONVENORS**  
Dr. Shiv Kumar  
Dr. Anjali Sehrawat  
Dr. Yogesh Kumar Sharma

**CO-CONVENORS**  
Dr. Rajita  
Dr. Sajid Iqbal  
Dr. Geeta Devi Yadav

**PRESIDENT**  
Akansha

**VICE-PRESIDENT**  
Rashi Jain

Flyer for Poster presentation competition

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

*Presents*  
**TIME WARP**  
WHERE SCIENCE MEETS CULTURE

*Quiz Competition*  
*Time Twisted : Science And Culture Challenge*

📅 4th March 25  
📍 Sangam Parisar  
🕒 11:30 A.M.

Scan here to register

<b>PRINCIPAL</b> Prof. Meena Charanda	<b>TIC</b> Dr. Renu Bala	<b>COORDINATOR</b> Dr. Shilpika Bali Mehta
<b>CONVENORS</b> Dr. Shiv Kumar Dr. Anjali Sehwat Dr. Yogesh Kumar Sharma	<b>CO-CONVENORS</b> Dr. Rajita Dr. Sajid Iqbal Dr. Geeta Devi Yadav	<b>PRESIDENT</b> Akansha <b>VICE-PRESIDENT</b> Rashi Jain

Flyer for Quiz Competition

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

*Presents*  
**TIME WARP**  
WHERE SCIENCE MEETS CULTURE

*Treasure Hunt*  
*'Time traveler's quest'*

📅 4th March 25  
📍 Sangam Parisar  
🕒 11:30 A.M.

Scan here to register

<b>PRINCIPAL</b> Prof. Meena Charanda	<b>TIC</b> Dr. Renu Bala	<b>COORDINATOR</b> Dr. Shilpika Bali Mehta
<b>CONVENORS</b> Dr. Shiv Kumar Dr. Anjali Sehwat Dr. Yogesh Kumar Sharma	<b>CO-CONVENORS</b> Dr. Rajita Dr. Sajid Iqbal Dr. Geeta Devi Yadav	<b>PRESIDENT</b> Akansha <b>VICE-PRESIDENT</b> Rashi Jain

Flyer for treasure hunt competition

## 2. Attendance of Teachers for the Event

S. No.	Name	Department
1	Dr. Sajid Iqbal	Chemistry
2	Dr. Shiv Kumar	Chemistry
3	Dr. Rajesh Kumar Meena	Chemistry
4	Dr. Kapil Mohan Saini	Chemistry
5	Dr. Yogesh Kumar Sharma	Chemistry
6	Dr. Aprajita Gaur	Chemistry
7	Mr. Vikas Yadav	Zoology
8	Mr. Sourabh Kumar Jha	Zoology
9	Dr. Meenakshi Verma	Chemistry
10	Dr. Shweta Gupta	Chemistry
11	Dr. Shilpika Bali Mehta	Chemistry
12	Mr. Gulshan Yadav	Zoology
13	Dr. Rajita	Chemistry
14	Dr. Upassna Issar	Chemistry
15	Dr. Renu Bala	Chemistry

## Attendance of students for the event

BIOCENOSIS TIME WARP				DATE 4 MARCH 2025	
S.NO.	NAME	COURSE	YEAR	SIGNATURE	
1	Sunyasaha	Bsc Life Science	1st yr	[Signature]	
2	Ashwini D	Bsc life Science (III <sup>rd</sup> year)	3 <sup>rd</sup> yr	[Signature]	
3	Aarohi S.	Bsc life Science	3 <sup>rd</sup> yr	[Signature]	
4	Palak	Bsc Life Science	1 <sup>st</sup> yr	[Signature]	
5	Chenat	Bsc Life Science	1 <sup>st</sup> yr	[Signature]	
6	Jigyashankar	Bsc Life Science	1 <sup>st</sup> yr	[Signature]	
7	Tanuu	B.Sc life Science	2 <sup>nd</sup> yr	[Signature]	
8	Shravya	B.Sc life Science	2 <sup>nd</sup> yr	[Signature]	
9	Saakhi	B.Sc life Science	2 <sup>nd</sup> yr	[Signature]	
10	Kamal	"	2 <sup>nd</sup> yr	[Signature]	
11	Ishika	"	"	[Signature]	
12	Ramashankar	"	"	[Signature]	
13	Rohini	"	"	[Signature]	
14	Aamhal	"	"	[Signature]	
15	Tanushree	"	"	[Signature]	
16	Rushi	"	"	[Signature]	
17	Kritika	Bsc Life Science	II <sup>nd</sup> year	[Signature]	
18	Kritika	Bsc life science	II <sup>nd</sup> year	[Signature]	
19	Diyanshi	Bsc Life Science	II <sup>nd</sup> year	[Signature]	
20	Rishabh	B.Sc. Life Science	II <sup>nd</sup> year	[Signature]	
21	Iskhu	Bsc life science	II <sup>nd</sup> yr	[Signature]	
22	Sonia	Bsc life science	1 <sup>st</sup> year	[Signature]	
23	Sunjan	Bsc life science	1 <sup>st</sup> year	[Signature]	
24	Aayushi	Bsc life science	1 <sup>st</sup> year	[Signature]	
25	Sugandha	Bsc life science	1 <sup>st</sup> year	[Signature]	
26	Priyanka	Bsc. Life Science	II <sup>nd</sup> year	[Signature]	
27	Pooja	"	II <sup>nd</sup> year	[Signature]	
28	Arushi	"	II <sup>nd</sup> year	[Signature]	
29	Jyoti	"	II <sup>nd</sup> year	[Signature]	
30	Anjali	"	III <sup>rd</sup> year	[Signature]	
31	Anshika	"	III <sup>rd</sup> year	[Signature]	
32	Devanshi	Bsc life science	1 <sup>st</sup> year	[Signature]	
33	Disha Saini	Bsc life science	1 <sup>st</sup> year	[Signature]	
34	Bhaktika	Bsc. life science	1 <sup>st</sup> year	[Signature]	
35	Akhansa	BSC life Science	1 <sup>st</sup> year	[Signature]	

34	Rakhi Pandey	B.Sc Life Science (III - 70%)	III	Sakshi Singh
37	Kabir Kaur	B.Sc Life Science (..)	III	Kirti
38	Anadhya	..	III	Shreshtha
39	Panidha	..	III	Arushi
40	Anushka	..	III	Anushka Deep
41	Muskan Khan	"	III	Marika
42	Nousheen	"	III	Nousheen
43	Naina	"	III	Naina
44	Payal	"	III	Payal
45	Zohra	B.Sc Life Science	III	Zohra
46	Briga	B.Sc Life Science	III	Briga
47	Bhavana	"	III	Bhavana
48	Samayni Chanda	B.Sc Life Science	Ist year	Samayni
49	Anushka Vyas	B.Sc Life Science	Ist year	Anushka
50	Ambarishwar	B.Sc Life Science	Ist year	Ambarishwar
51	Arushi Singh	B.Sc Life Science	Ist year	Arushi
52	Shreyas Rai	B.Sc Life Science	Ist year	Shreyas Rai
53	Sadhi	B.Sc Life Science	Ist year	Sadhi
54	Arpita	B.Sc Life Science	Ist year	Arpita
55	Kaushal Kishor	B.Sc Life Science	Ist year	Kaushal
56	Vanshika Sharma	B.Sc Life Science	Ist year	Vanshika
57	Nisha Vashishth	B.Sc Life Science	Ist year	Nisha
58	Nishita	B.Sc Life Science	Ist year	Nishita
59	Ananya	B.Sc Life Science	Ist year	Ananya
60	Omara	B.Sc Life Science	Ist year	Omara
61	Sia	B.Sc (H) Chemistry	Ist year	Sia
62	Samyash	B.Sc Chem (H)	Ist year	Samyash
63	Ratika	B.Sc Chem (H)	Ist year	Ratika
64	Sahiba	B.Sc Life Science	Ist year	Sahiba
65	Soya	B.Sc Life Science	Ist year	Soya
66	Anushka	B.Sc Life Science	IIIrd year	Anushka
67	Khushi Singh	B.Sc Life Science	IIIrd year	Khushi
68	Sudipti	B.Sc Life Science	IIIrd year	Sudipti

Sno	Name	Course	Roll no	Year
1	Manisha	BSc. Life Sci	-- 110	1st year
2	Richa	"	" 09	1st year
3	Anisha Sharma	B.A Hindi (H)	23516057	2nd year
4	Manvi	B.A Hindi (H)	23516028	2nd year
5	Nausahi Sharma	BSc. Life Sci	23583009	2nd year
6	Rishi	BSc. Life Sci	24583115	1st year
7	Sugandha	BSc. Life Sci	24583095	1st year
8	Shreya	BSc. Life Sci	24583087	1st year
9	Nandani	"	24583097	1st year
10	Mohini Yadav	"	24583103	1st year
11	Srishti Yadav	"	24583093	1st year
12	Divya	BSc. Life Science	24583114	1st year
13	Chaitra Bisht	B.Sc. Life Science	24583108	1st year
14	Navya	B.Sc. Life Science	24583104	1st year
15	Prachi Saraswat	B.Sc. Life Science	24583082	1st year
16	Isha	B.A (H) Pol	24527116	1st year
17	Jasvi Kapoor	2 <sup>nd</sup> B.A Prog	24501171	1st year
18	Jasvi Gupta	B.A Prog	24501170	1st year
19	Neha	BSc (H) Chem	23557087	2nd year
20	Agusha	"	---	---
21	Toshika	"	---	---
22	Bhavana	"	---	---
23	KPrati	"	---	---
24	Divya	"	---	---
25	Anurati	"	---	---
26	Pragathi Shukla	BSc. Life Science	24583074	1st year
27	Gunjan Singh	"	30	"
28	Sania Husain	"	16	1st year
29	Tyotna	"	32	"
30	Manasvi Tyagi	"	38	"
31	Prisha Sarwati	"	26	"
32	Devanshi	"	25	"
33	Sudipti	"	22583002	III <sup>rd</sup> year

3. Name of the Resource person/s: Prof. Sanjay Kumar Sharma and Dr. Sourabh Sharma

## 4. Detailed Report

Event held by Biocenosis Society

4 March, 2025

The Biochemical Society of Kalindi College “Biocenosis” successfully organized an insightful academic fest, Time Warp – Where Science Meets Culture, on 4th March 2025. The event took place in the Seminar Hall and Sangam Parisar and was graced by the presence of an esteemed guest speakers Prof. Sanjay Kumar Sharma and Dr. Sourabh Sharma.

The event commenced with a traditional and auspicious lighting of the lamp by faculty members, followed by a soulful Saraswati Vandana, setting the tone for a day filled with knowledge and intellectual discourse.

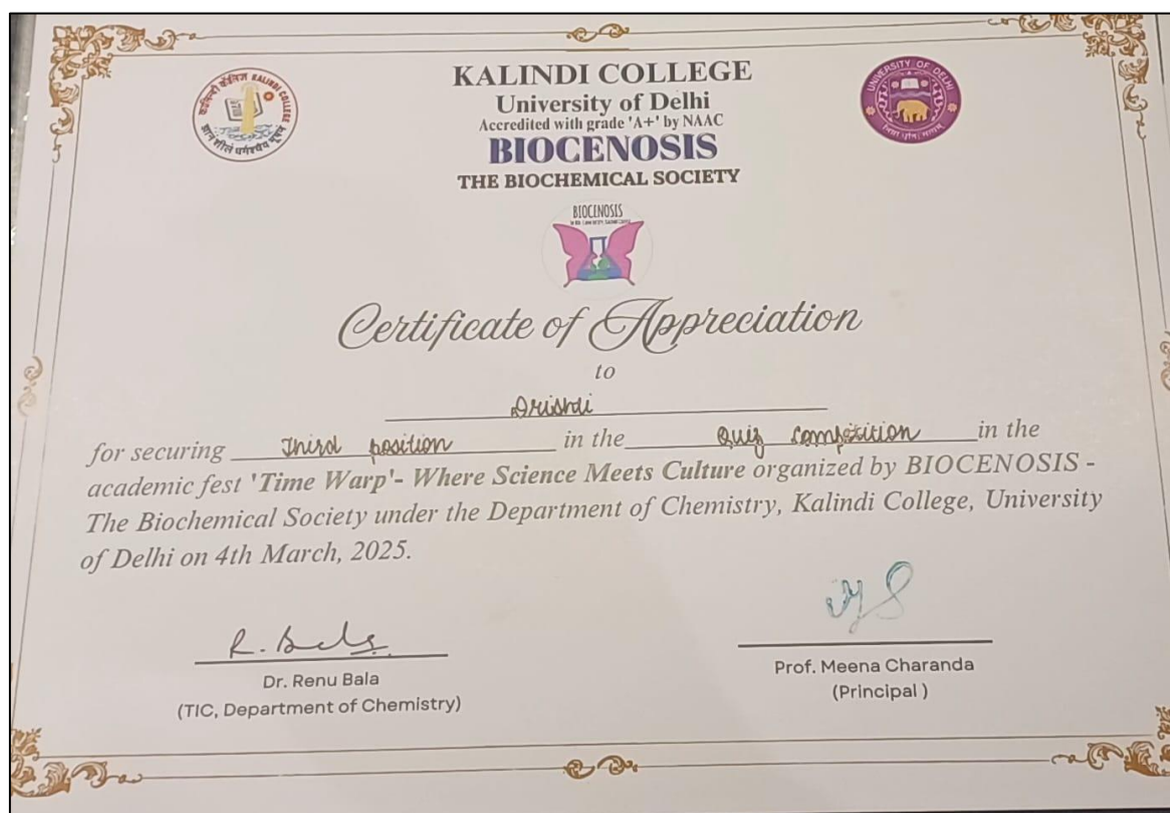
The highlight of the event was an engaging and thought-provoking lecture delivered by Prof. Sanjay Kumar Sharma on the Indian Knowledge Systems and the insightful lecture on Organ Donation and Transplant by Dr. Sourabh Sharma. The lectures were met with great enthusiasm, as students and teachers alike found themselves captivated by the deep insights provided. The talk was followed by an engaging Q&A session, where students eagerly asked questions, further enriching the discussion. The Speaker responses reflected their vast knowledge and expertise, leaving the audience inspired and intellectually stimulated. The session concluded with a vote of thanks, expressing gratitude to the guests for their valuable time and wisdom, and to the organizers of Biocenosis Society for orchestrating such a successful academic event.

After a brief yet refreshing break, the event proceeded with an engaging poster presentation session followed by an exciting quiz competition. These activities sparked creativity and intellectual enthusiasm among the participants. The atmosphere was further lifted by some light, yet captivating filler performances, which added a delightful touch of entertainment and joy to the proceedings. The prize distribution ceremony followed, where the remarkable achievements and hard work of the participants were recognized and celebrated with great pride.

As the day's bustling events came to an end, students were treated to a soulful musical performance by the distinguished guest singer, Mr. Neer, which provided a perfect moment of relaxation and enjoyment. The event concluded with a heartfelt vote of thanks delivered by the president who expressed gratitude to teachers, participants, and everyone whose contributions made the event a resounding success.

In conclusion, the event was a tremendous success, marked by the meaningful participation of everyone involved, and it provided an enriching experience for all. From the auspicious lighting of the lamp to the thought-provoking lecture by the Chief Guest, followed by the engaging competitions, the ceremony was truly one of the best. We eagerly anticipate similar future events that continue to foster learning, spark curiosity, and promote social responsibility.

## 5. Certificate of Participants:





**KALINDI COLLEGE**

University of Delhi

Accredited with grade 'A+' by NAAC

**BIOCENOSIS**

THE BIOCHEMICAL SOCIETY



*Certificate of Participation*

to

Kirti Sehgal

for participating in the poster presentation in the academic fest 'Time Warp'-  
**Where Science Meets Culture** organized by **BIOCENOSIS - The Biochemical Society**  
under the Department of Chemistry, Kalindi College, University of Delhi on 4th March,  
2025.

R. Bala

Dr. Renu Bala  
(TIC, Department of Chemistry)

M.S.

Prof. Meena Charanda  
(Principal)



**KALINDI COLLEGE**

University of Delhi

Accredited with grade 'A+' by NAAC

**BIOCENOSIS**

THE BIOCHEMICAL SOCIETY



*Certificate of Participation*

to

Anushka

for participating in the Treasure Hunt in the academic fest 'Time Warp'-  
**Where Science Meets Culture** organized by **BIOCENOSIS - The Biochemical Society**  
under the Department of Chemistry, Kalindi College, University of Delhi on 4th March,  
2025.

R. Bala

Dr. Renu Bala  
(TIC, Department of Chemistry)

M.S.

Prof. Meena Charanda  
(Principal)



**KALINDI COLLEGE**  
University of Delhi  
Accredited with grade 'A+' by NAAC  
**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY



## Certificate of Participation

to

Raksha

for participating in the Treasure Hunt in the academic fest 'Time Warp'-  
**Where Science Meets Culture** organized by **BIOCENOSIS - The Biochemical Society**  
under the Department of Chemistry, Kalindi College, University of Delhi on 4th March,  
2025.

Dr. Renu Bala  
(TIC, Department of Chemistry)

Prof. Meena Charanda  
(Principal)



**KALINDI COLLEGE**  
University of Delhi  
Accredited with grade 'A+' by NAAC  
**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY



## Certificate of Recognition

to

Akansha

for being the President of **BIOCENOSIS - The Biochemical Society**  
under the Department of Chemistry, Kalindi College, University of Delhi for the session  
2024-25.

Dr. Renu Bala  
(TIC, Department of Chemistry)

Prof. Meena Charanda  
(Principal)

## 6. Geo-tagged Photograph:



*TIC Dr. Renu Bala lightening the lamp*



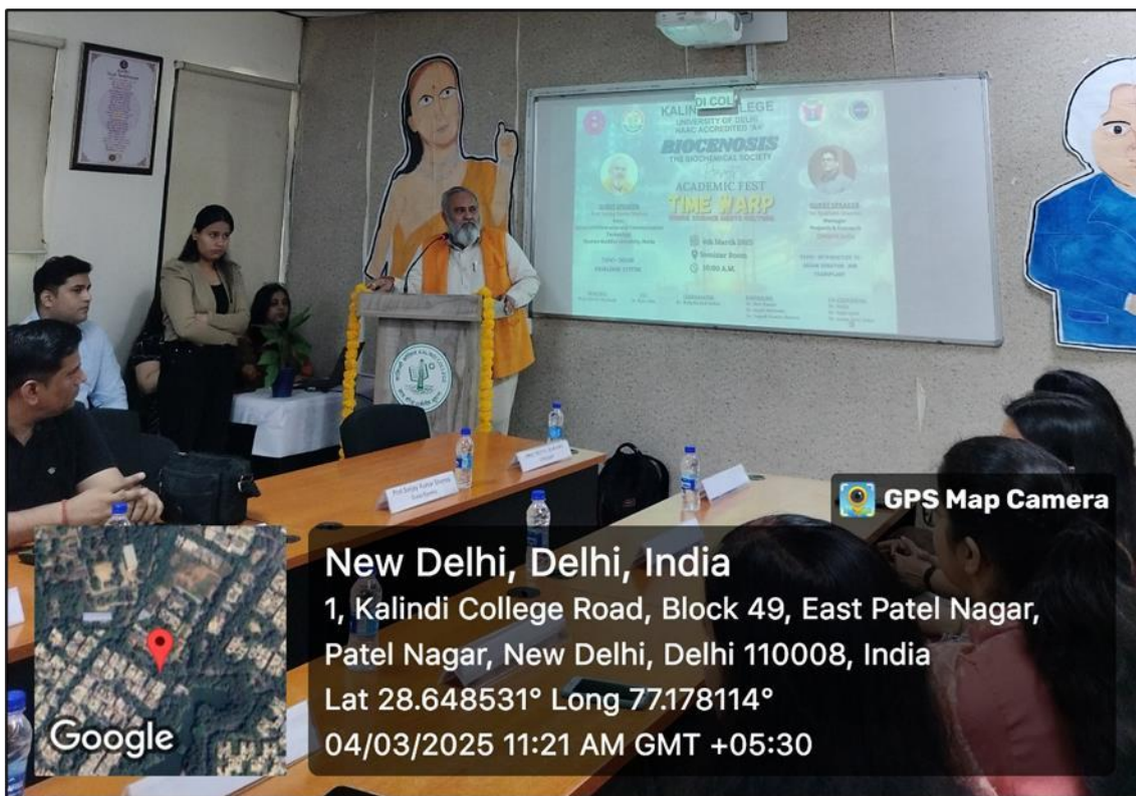
*Lecture given by Dr. Sourabh Sharma Sir*



*Vice-President along with Dr. Shilpika Bali Mehta ma'am presenting a planter to one of Chief Guest Mr. Sourabh Sharma*



*Felicitation of guest Mr. Sourabh Sharma by Dr. Anjali Sehrawat ma'am.*



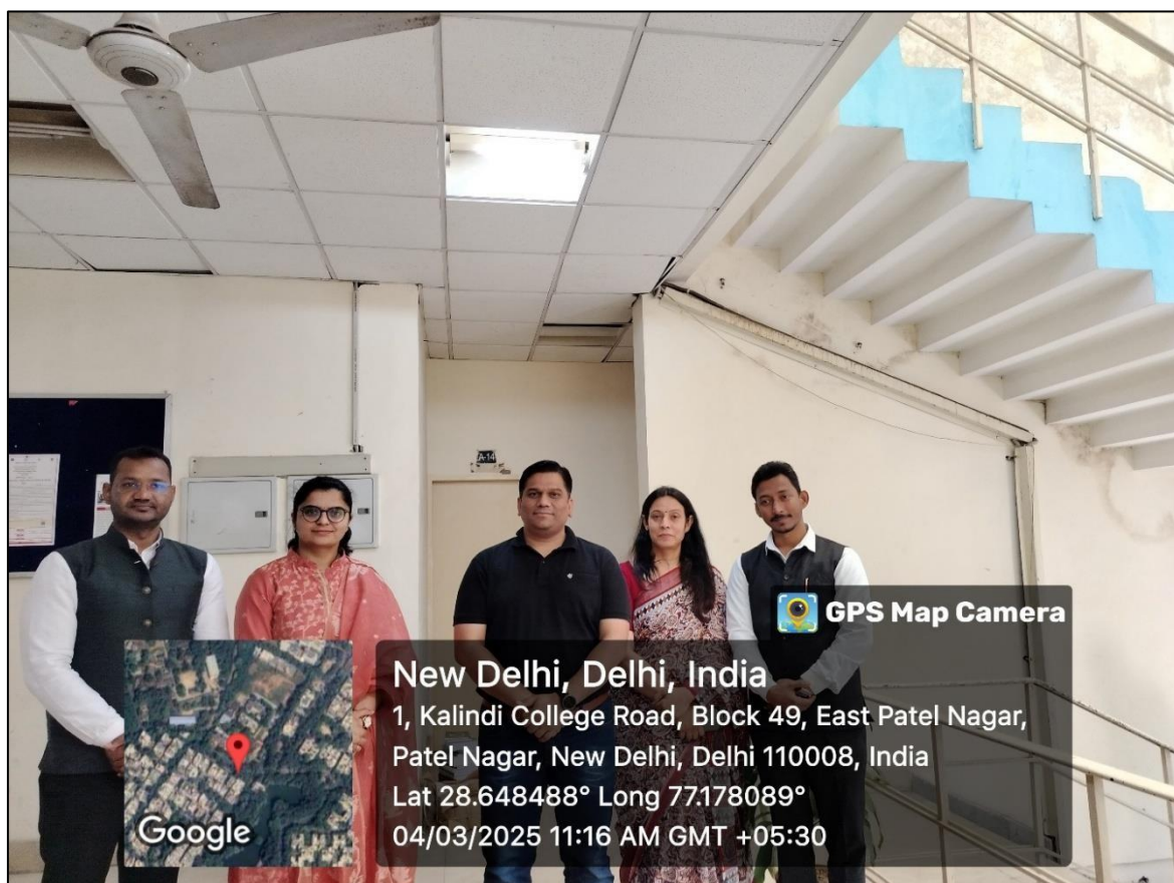
*Lecture given by our esteemed guest of honour Prof. Sanjay Kumar Singh*



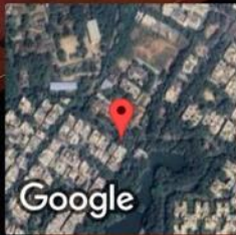
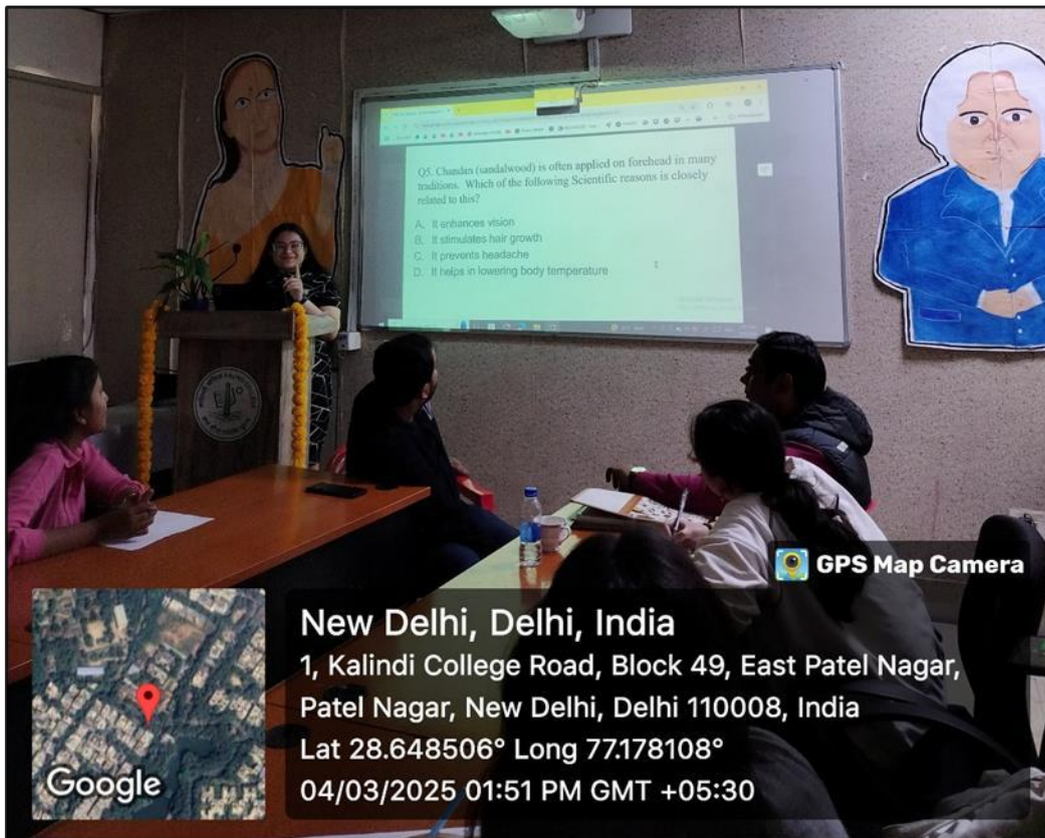
*Felicitation of guest Prof. Sanjay Kumar Singh by Dr. Yogesh Kumar Sharma*



Students interacting during the lecture



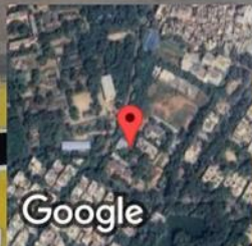
Chemistry Department teachers along with Mr. Sourabh Sharma



**New Delhi, Delhi, India**  
1, Kalindi College Road, Block 49, East Patel Nagar,  
Patel Nagar, New Delhi, Delhi 110008, India  
Lat 28.648506° Long 77.178108°  
04/03/2025 01:51 PM GMT +05:30

GPS Map Camera

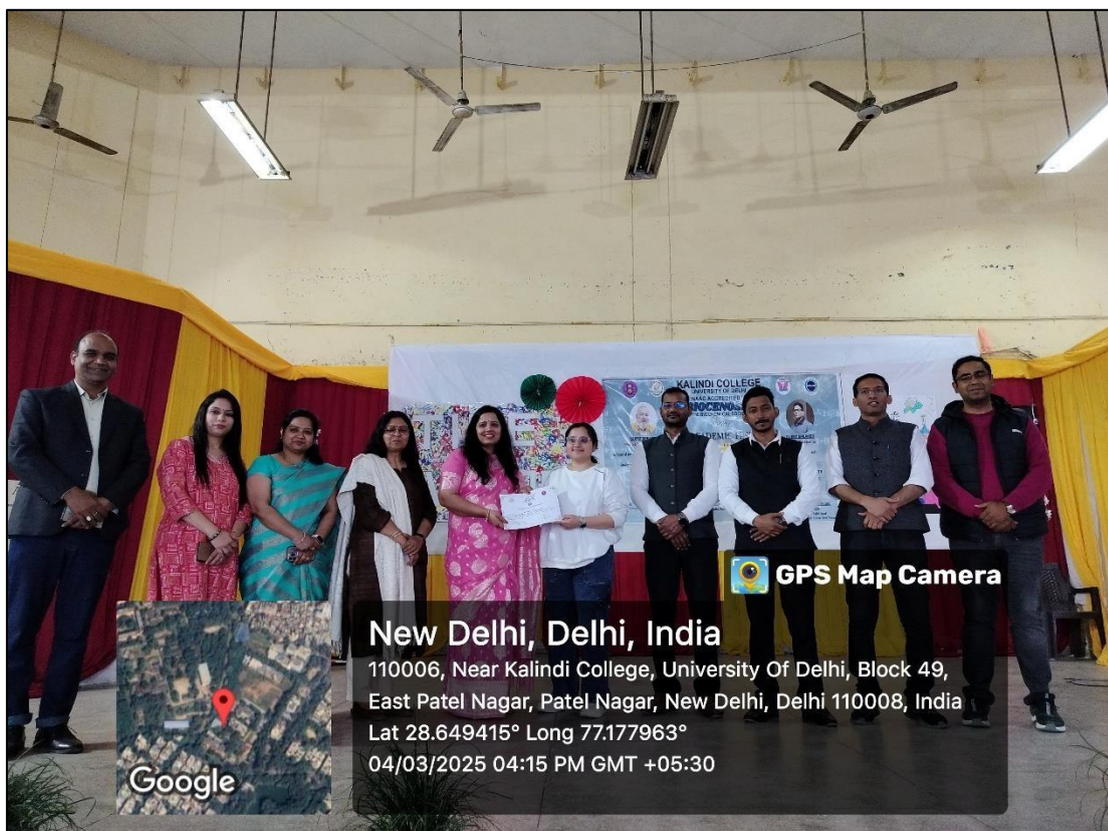
*Participants during quiz competition*



**New Delhi, Delhi, India**  
110006, Near Kalindi College, University Of Delhi, Block 49,  
East Patel Nagar, Patel Nagar, New Delhi, Delhi 110008, India  
Lat 28.649406° Long 77.177968°  
04/03/2025 03:14 PM GMT +05:30

GPS Map Camera

*Signing performance by Mr. Neer and band*



*Distribution of Certificates by chemistry department teachers*



*Biocenososis Society members along with Chemistry Department Teachers*



*All the attendees of the event*



## **KALINDI COLLEGE**

**University of Delhi**

**Biocenosis – The Biochemical Society (2024-25)**

### **REPORT FOR EVENT HELD BY BIOCENOSIS SOCIETY**

Session 2024-25

#### Overview:

- Organized by Biocenosis - The Biochemical Society
- Activities included Lecture, Oath taking and competition
- Funding Agency (Internal/External) and Amount: Internal Rs.13000
- Name of the TIC: Dr. Renu Bala
- Date and time of Event: (12/11/24 – 12/11/24) (11:30 – 4:00)
- Collaborating Agency: N.A
- Number of students: 90  
Number of teachers: 13 (excluding teacher of other dept.)
- Number of participants outside Kalindi College: 0

## 1. Flyers and posters circulated for the event

**Kalindi College**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

in collaboration with  
**रसा-ion**  
THE CHEMICAL SOCIETY  
is organising

**ONE DAY WORKSHOP ON FORENSIC SCIENCE**

**INAUGURAL LECTURE**

**Topic**  
**CHEMISTRY AT CRIME SCENE**

**12th Nov 2024**  
**Sangam Parisar**  
**10A.M. onwards**

**GUEST SPEAKER**  
Dr. Rajnish Kumar Singh  
PRO/ASST. Public Relations Officer  
Forensic Science Laboratory

**Prof. Meena Charanda**  
Principal  
Kalindi College

**Dr. Renu Bala**  
TIC, DEPARTMENT OF CHEMISTRY

**ORGANIZING COMMITTEE**  
Dr. Aprajita Gaur  
Dr. Rajesh Kumar Meena  
Dr. Shiv Kumar  
Dr. Anjali Sehwat

Dr. Shilpika Bali Mehta  
Dr. Kapil Mohan Saini  
Dr. Sajid Iqbal

Dr. Meenakshi Verma  
Dr. Rajita  
Dr. Yogesh Kumar Sharma

Dr. Upasana Issar  
Dr. Shweta Gupta  
Dr. Geeta Devi Yadav

Banner for Lecture

**KALINDI COLLEGE**  
UNIVERSITY OF DELHI

**DEPARTMENT OF CHEMISTRY**

organizes

**POSTER PRESENTATION**  
and  
**QUIZ COMPETITION**  
ON  
**Forensic Science**

**EXCITING PRIZES FOR WINNERS**

**Prof. Meena Charanda**  
(Principal)

**Dr. Renu Bala**  
(TIC, Department of Chemistry)

**12TH NOVEMBER 2024**

**12:30 P.M.**

**SANGAM PARISAR**

**Organizing Committee:**  
Faculty Members of Chemistry Department

Flyer for Competition

**KALINDI COLLEGE**  
University of Delhi  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

Organizes

**OATH CEREMONY**

**12 NOVEMBER**  
**10 A.M.**  
ONWARDS

**Venue: Sangam Parisar**

**Prof. Meena Charanda**  
Principal

**Dr. Renu Bala**  
TIC, Department of Chemistry

**Akansha**  
President

**Rashi Jain**  
Vice president

Flyer for Oath Ceremony

## 2. Attendance of Teachers for the Event

Attendance of Teachers (Chemistry Department) 12<sup>th</sup> November  
Inaugural Lecture and e-Poster Competition

- ① Dr. Renu Bala K. Sankar
- ② Dr. APARAJITA Gera & Gaur.
- ③ DR. YOGESH KUMAR SHARMA
- ④ Dr. Meenukshi Vemul
- ⑤ Dr. Kapil Mohan Sam
- ⑥ Dr. Rajesh Kumar Meena
- ⑦ Dr. Uparansu Issa
- ⑧ Dr. Sajid Iqbal
- ⑨ Dr. Anjali Sekhawat
- ⑩ Dr. Geeta Devi Yadav
- ⑪ Dr. Rajita
- ⑫ Dr. Pratibha Thakur
- ⑬ Dr. Shiv Kumar

## Attendance of students for the event

BSC Life Sciences (3<sup>rd</sup> YEAR)

S. NO	Name	Roll NO
1	Nanya	24583104
2	Montasha	24583110
3	Drishiti	24583028
4	Madhani	24583035
5	Pratiksha	24583012
6	Manya	
7	Ananya Vema	
8	Devanshi	
9	Lakshmi	24583011
10	Tyeta	24583032
11	Stiya	24583090
12	Bhicha Saiche	
13	Kirti	
14	Prityonika Gupta	24583013
15	Shakti Gautam	245830
16	Priya Vema	24583055
17	Annu	24583088
18	Sanvika	24583088
19	Shreya Bhanuwar	24583068
20	Manvi	24583079
21	Swati Jha	245830117
22	Anjali Shrivastava	24583088
23	Manvi Tyagi	" 31
24	Nisha Kumari	" 07
25	Nisha	" 06
26	Shuchi	" 67
27	Priyansha	" 102
28	Kirti	" 103
29	Charmat	" 04
30	Ashita	" 111
31	Shreya	" 087

Inaugural lecture 2 <sup>nd</sup> Year		
		Page No. Date:
BSC life Science III Sem 12/9/2024		
1.	B Khozika Chandel	23583014
2.	Daniya	23583056
3.	Chhavi	23583055
4.	Nikita	23583029
5.	Aanchal	23583001
6.	Tarushree	23583049
7.	Jyoti	23583060
8.	Bhavana	23583037
9.	Pooja	23583035
10.	Anjali	23583053
11.	Reeya	23583039
12.	Hanshika	23583057
13.	Pavni	23583033
14.	Akshita	23583052
15.	Bhoomi	23583054
16.	Jusha	23583012
17.	Nishita	23583031
18.	Ananya	23583007
19.	Vanshika	23583094
20.	Komal	23583017
21.	Dipti	23583050
22.	Kulika	23583018
23.	Kulika	23583019
24.	Muskan Khan	23583024
25.	Nousheen	23583027
26.	Pooja	23583034
27.	Dr. Anshu	23583075
28.	Kaali	23583038

Name	Roll no	Signature
Bhavana	23583051	Bhavana Yadav
Priya	23583052	Priya
Sapna Yadav	23583025	Sapna
Ramsha	23583056	Ramsha
Janki	22583103	Janki
Anushka Deep	22583011	Anushka
Sakshi Singh	22583026	Sakshi Singh
Akanksha	22583019	Akanksha
Neha	22583048	Neha
Anupriya	22583094	Anupriya
Mahima	22583101	Mahima
Sakshi Pandey	22583062	Sakshi Pandey
Ashadhyo	22583063	Ashadhyo
Samya	22583088	Samya
Mehini	22583089	Mehini
Anoushka	22583006	Anoushka
Khushi Singh	22583107	Khushi Singh
Riya	22583019	Riya
Kshama	22583080	Kshama

3. Name of the Resource person/s: Dr. Rajnish Kumar

## **4. Detailed Report**

Event held by Biocenosis Society

By Drishti, Editorial member, Biocenosis Society

12 November, 2024

An event which included lecture, oath taking, and competitions was organised by Biocenosis society of Kalindi College on 12 November, 2024 at the college premise in Sangam Parisar.

The event commenced with a traditional and auspicious lighting of the lamp by the esteemed Chief Guest, Mr. Rajnish Kumar, alongside the teachers present which was followed by a beautiful dance performance on Saraswati Vandana. Following this, plants were presented to the Chief Guest and the Teacher-in-Charge, symbolizing a commitment to nurturing both nature and intellect.

The highlight of the event was the Oath-Taking Ceremony, where members of the society were first given their badges and then took the oath solemnly pledging to honour their roles as responsible members of society, with a strong commitment to upholding science as a force for the greater good.

The program then proceeded with an enlightening lecture delivered by the honourable Chief Guest, Mr. Rajnish Kumar, on the fascinating field of forensic science. His talk captivated the students and teachers alike, shedding light on the practical applications of forensic science in solving real-world mysteries. The lecture was followed by an engaging Q&A session, where the audience posed thought-provoking questions, reflecting their deep interest in the subject. The session concluded on a high note, leaving everyone inspired and eager to delve further into the intricacies of forensic science.

After a brief refreshment break, the event proceeded with poster making and quiz competition. Following some light filler performances, which added a touch of entertainment and joy to the proceedings, the prize distribution ceremony was held, recognizing the outstanding efforts and achievements of the participants in the competitions. The event came to a close with a heartfelt vote of thanks delivered by the anchors, acknowledging the contributions of the Chief Guest, teachers, participants, and everyone involved in making the event a grand success.

In conclusion, the event was a great success, marked by meaningful contributions from all participants and an enriching experience for everyone involved. From the auspicious lighting of the lamp to the informative lecture by the chief guest, the ceremony truly underscored the significance of science in our society. We look forward to similar future events that promote learning, curiosity, and social responsibility.

**5. Certificate of 10 Participants:**



## 6. Geo-tagged Photograph:



*Lecture given by honourable Chief Guest, Mr. Rajnish Kumar*



*Felicitation of Chief guest by Department Teacher-in-Charge Dr. Renu Bala*



*Elected members of society taking oath*



*Meenakshi Ma'am pinning the batch to a society member*



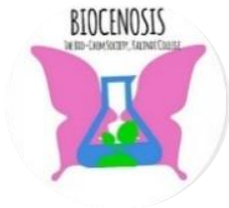
*Poster Presentation by Students*



*All members of Biocenosis Society with Chemistry Department Teachers*



*All the students who attended the event along with teachers*



## REPORT FOR EVENT HELD BY BIOCENOSIS SOCIETY



### Overview:

- **Organized by Biocenosis – The Biochemical Society**
- **Name of the TIC: Dr. Renu Bala**
- **Date and time of Event:**
- **Number of students: 66**
- **Number of teachers: 4 (excluding teacher of other dept.)**
- **Teachers' Present:**
  - Dr. Sajid iqbal
  - Dr. Anjali Sehrawat
  - Dr. Yogesh kumar Sharma
  - Dr. Shiv Kumar

### Event Overview:

On 12<sup>th</sup> November 2024, the Biocenosis Society of Kalindi College held a thrilling Election Day event in the Chemistry Lab at 1:00 PM. The event was filled with energy and anticipation as members came together to elect their new leaders for the academic year. The Chemistry Lab, usually a place for experiments and learning, became a hub of democratic engagement, as students eagerly awaited the election results.

The candidates' presentations were a major highlight, with each one passionately discussing their vision for the society and their plans for the upcoming year. The competition for the leadership positions was intense, with each candidate bringing unique ideas and strong commitments to the table. The members were given the chance to interact with the candidates, asking insightful questions that led to a lively and engaging exchange.

The voting itself was an exciting process, as the room was filled with a sense of suspense. The competition for positions was tough, with several candidates in each category demonstrating their strong desire to contribute to the society's success. Each vote cast reflected the thoughtfulness and excitement of the members, making the election truly competitive.

**Elected Office Bearers:**

<b>S.No.</b>	<b>Post</b>	<b>Name</b>	<b>Year</b>
1	President	Akansha	III
2	Vice president	Rashi jain	II
3	General Secretary	Janhvi Bhardwaj	III
4	Joint Secretary	Tanushee	II
5	Treasurer	Mohini Tiwari	III
6	Proctor	Ramsha	III
7	Cultural Secretary	Nishita	II
8	Media head	Vanshika Sharma	II
9	Media Member	Muskan khan	II
10	Media member	Siya Chaudhary	I
11	Technical head	Ananya dixit	II
12	Technical member	Annanya verma	I
13	Technical member	Manya mishra	I
14	Editorial head	Anushka deep	III
15	Editorial member	Aradhya Singh	III
16	Editorial member	Insha	II
17	Editorial member	Drishti	I
18	Editorial Member	Madhvai Singh	I
19	Editorial member	Arushi sharma	II

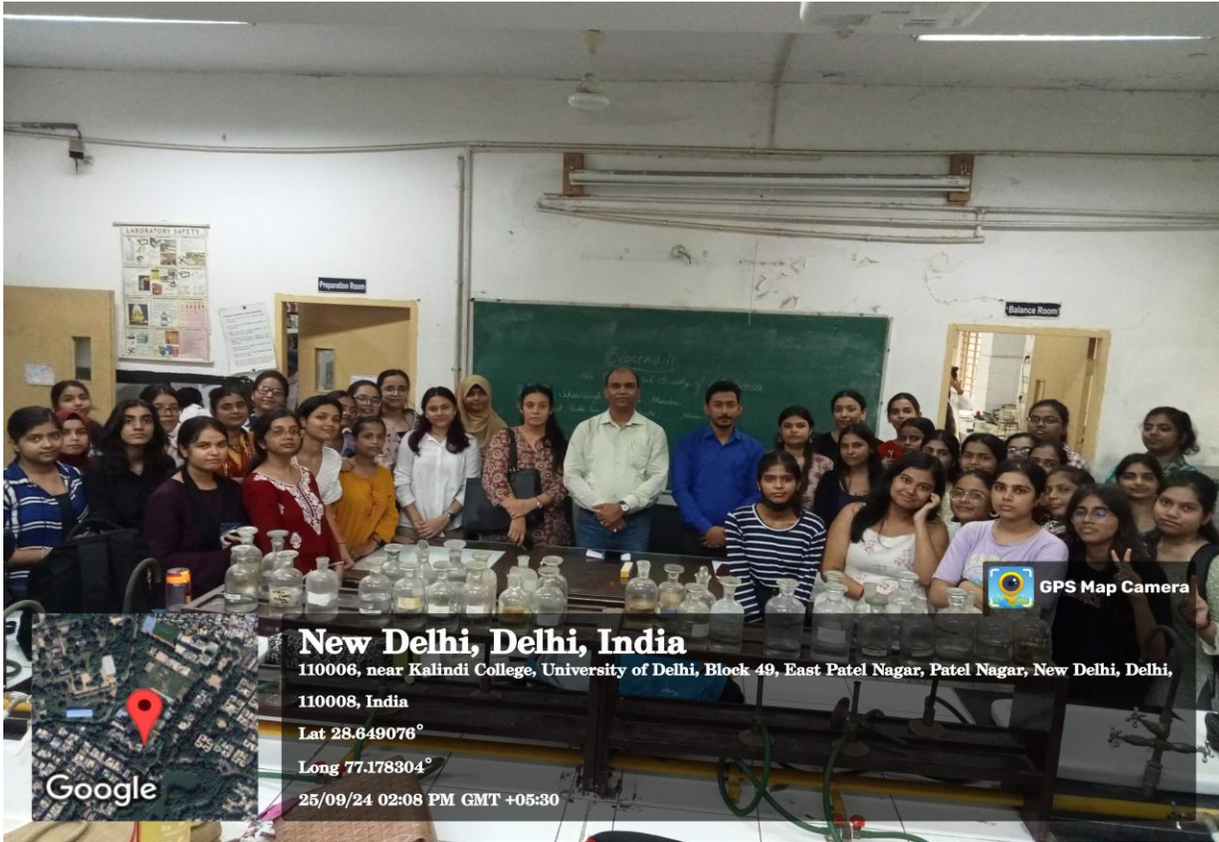
**Attendance: -**

		BIOCENOSIS ELECTION ATTENDANCE - 3 YEAR		DATE - 25/9/24
S.NO.		NAME		ROLL NO.
1		AKANSHA		22583019
2		SAKSHI		22583026
3		PARIDHI		22583104
4		BHUMIKA		22583117
5		JHANVI BHARDWAJ		22583103
6		KRITI KUMARI		22583090
7		APURWA SINGH		22583110
8		PUSHPANJALI		22583119
9		JYOTI		22583118
10		VAISHALI		22583110
11		SMRITI		22583115
12		RIYA		22583099
13		NISHITA		22583003
14		SUHANI		22583092
15		ANUSHKA DEEP		22583011
16		ARADHYA		22583063
17		SAKSHI PANDEY		22583062
18		ATHUKIRI DEB.		22583005
19		ARSHA		22583009
20		KHUSHI SINGH		22583107
21		DEBDATTA GHOSH		22583073
22		PRIYA		22583032
23		RAMSHA		22583056
24		MOHINI TIWARI		22583089
25		KHUSHBOO		22583023
26		MAHIMA		22583101
27		BIPASHA		22583112
28		SHRUTI		22583109
29		MANISHA		22583080
30		NEHA		22583048
31		ANUPRIYA		22583094
32		VARSHA		22583069
33		KSHAMA		22583060
34		BHAVANA		22583031
35		PRACHI		22583102
36		ANOUSHKA PATRA		22583006

BIOCENOSIS ELECTION ATTENDANCE -2 YEAR			DATE-25/9/24
S.NO.	NAME	ROLL NO.	
1	TAMANNA	23583047	
2	VANSHIKA	23583094	
3	CHAVI	23583055	
4	RESHU	23583087	
5	KRITIKA	23583018	
6	DIVYANSHI	23583104	
7	ISHU	23583077	
8	MUSKAN KHAN	23583024	
9	NAINA	23583026	
10	NAUSHEEN	23583027	
11	PAYAL	23583034	
12	NISHITA	23583031	
13	INSHA	23583012	
14	KHOZIKA	23583014	
15	RASHI JAIN	23583038	
16	TARUSHEE	23583049	
17	DELENA	23583085	
18	RITIKA	23583091	
19	RIMJHIM	23583080	

BIOCENOSIS ELECTION ATTENDANCE -1 YEAR		
S.NO.	NAME	ROLL NO.
1	LAKSHMI	24583011
2	ANANYA	24583020
3	MANYA	24583041
4	MUSKAN	24583047
5	MADHVI	24583035
6	SHREYA RAI	24583088
7	DRISHTI	24583028
8	AYUSHI	24583074
9	KANGNA	24583034
10	BHUMI	24583003
11	DISHA KUMARI	24583007

Picture of the event.





**New Delhi, Delhi, India**  
110006, near Kalindi College, University of Delhi, Block 49, East Patel Nagar, Patel Nagar,  
New Delhi, Delhi, 110008, India  
Lat 28.649000°  
Long 77.178248°  
25/09/24 01:02 PM GMT +05:30



**New Delhi, Delhi, India**  
110006, near Kalindi College, University of Delhi, Block 49, East Patel Nagar, Patel Nagar,  
New Delhi, Delhi, 110008, India  
Lat 28.649071°  
Long 77.178297°  
25/09/24 01:02 PM GMT +05:30



**New Delhi, Delhi, India**  
110006, near Kalindi College, University of Delhi, Block 49, East Patel Nagar, Patel Nagar,  
New Delhi, Delhi, 110008, India  
Lat 28.649006°  
Long 77.178284°  
25/09/24 01:30 PM GMT +05:30



**New Delhi, Delhi, India**  
110006, near Kalindi College, University of Delhi, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi,  
110008, India  
Lat 28.648988°  
Long 77.178233°  
25/09/24 12:56 PM GMT +05:30

**Highlights of the Event:**

The Election Day was marked by fierce competition, with candidates presenting their best arguments and visions. The candidates' speeches were both inspiring and competitive, as each one worked hard to win the trust of their peers. The Q&A sessions allowed students to dive deeper into the candidates' plans, which only heightened the intensity of the voting process. As the votes were counted, the air was thick with anticipation, and when the results were announced, the room erupted with cheers for the newly elected leaders.

**Conclusion:**

The Election Day event was a resounding success, filled with energy, suspense, and a healthy dose of competition. It not only showcased the democratic spirit of the Biocenosis Society but also highlighted the passion and commitment of the members. The competition was tough, and the election process was thrilling, ensuring that only the most dedicated and visionary leaders emerged victorious. With the new team in place, there is a strong sense of excitement for the year ahead, and everyone is eager to see how the Biocenosis Society will grow and evolve under their leadership.

- Organized by Chemical society
- Activities included Lecture, Oath taking and competitions
- Funding agency (Internal/External) and Amount: Internal Rs.13000
- Name of the TIC: Dr. Renu Bala
- Date and time of Event: (12/11/24 – 12/11/24) (11:30 – 4:00)
- Collaborating Agency: N.A
- Number of students: 90  
Number of teachers:13 (excluding teachers of other department)
- Number of participants outside Kalindi College: 0

### 1.Flyers and posters circulated for the Event

**Kalindi College**  
UNIVERSITY OF DELHI  
NAAC ACCREDITED 'A+'

**BIOCENOSIS**  
THE BIOCHEMICAL SOCIETY

*in collaboration with*

**रसा-ion**  
THE CHEMICAL SOCIETY  
*is organising*

**ONE DAY WORKSHOP ON FORENSIC SCIENCE**

**INAUGURAL LECTURE**

**Topic**  
**CHEMISTRY AT CRIME SCENE**

**12th Nov 2024**  
**Sangam Parisar**  
**10A.M. onwards**

**ORGANIZING COMMITTEE**

Dr. Aprajita Gaur	Dr. Shilpika Bali Mehta	Dr. Meenakshi Verma	Dr. Upasana Issar
Dr. Rajesh Kumar Meena	Dr. Kapil Mohan Saini	Dr. Rajita	Dr. Shweta Gupta
Dr. Shiv Kumar	Dr. Sajid Iqbal	Dr. Yogesh Kumar Sharma	Dr. Geeta Devi Yadav
Dr. Anjali Sehrawat			

Banner for lecture



**GUEST SPEAKER**

**Dr. Rajnish Kumar Singh**

RO/Asst. Public Relations Officer  
Forensic Science Laboratory, Rohini 14

**Prof. Meena Charanda**  
Principal

**रसा-ION**  
**The Chemical Society**  
**Department of Chemistry**

KALINDI COLLEGE  
UNIVERSITY OF DELHI  
NAAC ACCREDITED "A+"

**PRESENTS**

**OATH CEREMONY'24-25**

**DATE: 12th November, 2024**

**VENUE: SANGAM PARISAR**

**TIME: 10:30 AM Onwards**

**Organizing Committee**

Faculty members of Chemistry Department

**EVENTS:**

- Poster Presentation
- Quiz Competition

**Dr. Renu Bala**  
TIC, Department of Chemistry

Flyer for Oath Ceremony



**KALINDI COLLEGE**  
UNIVERSITY OF DELHI



**DEPARTMENT OF CHEMISTRY**

*organizes*

**POSTER PRESENTATION**

and

**QUIZ COMPETITION**

ON

*Forensic Science*



Prof. Meena Charanda  
(Principal)

**EXCITING PRIZES  
FOR WINNERS**



Dr. Renu Bala  
(TIC, Department of Chemistry)



12TH NOVEMBER 2024



12:30 P.M.



SANGAM PARISAR

Organizing Committee:  
Faculty Members of Chemistry Department

Flyer for Competition

## 2. Attendance of Teachers for the Event

Attendance of Teachers (Chemistry Department) 12<sup>th</sup> November  
Inaugural Lecture and oath Ceremony

①	Dr. Renu Bala Bhatnagar	
②	Dr. APARAJITA Gaur & Gaur	
③	DR. YOGESH KUMAR SHARMA	Yogesh 12/11/24
④	Dr. Meenakshi Vamshi	Meenakshi 12/11/24
⑤	Dr. Kapil Mohan Sam	Kapil 12/11/24
⑥	Dr. Rajesh Kumar Meena	Rajesh 12/11/24
⑦	Dr. Uparansu Issa	Uparansu 12/11/2024
⑧	Dr. Sajid Iqbal	Sajid 12/11/2024
⑨	Dr. Anjali Behrovar	Anjali 12/11/2024
⑩	Dr. Geeta Devi Yadav	Geeta 12/11/2024
⑪	Dr. Kajita	Kajita 12/11/24
⑫	Dr. Pratishtha Thakur	Pratishtha 12/11/2024
⑬	Dr. Shiv Kumar	Shiv Kumar 12/11/2024

## Attendance of students for the event

12<sup>th</sup> Nov 2024

Attendance  
Inaugural lecture & Oath Ceremony - Rasaiion

Roll number	Name	Sign
24557002	Durgesh Singh	Durgesh
24557003	Jayoshree Dhara	
24557004	Kashish	
24557006	Nandani Singh	Nandani
24557007	Prateeksha	Prateeksha Mann
24557008	Rashi Sharma	Rashi
24557009	Riya	Riya
24557010	Sadhika Sejwal	
24557012	Sneha Drall	
24557013	Vanshika	Vanshika
24557014	Anamika Maurya	Anamika
24557015	Ananya	
24557016	Anjali Yadav	Anjali
24557018	Ayushi Yadav	
24557019	Deepti Singh	Deepti
24557020	Diksha	Diksha
24557022	Isha Dhani	Isha
24557025	Komal Kumari	Komal
24557027	Manisha Sharma	
24557029	Shilky Rai	Shilky Rai
24557030	Shilpa	
24557031	Sonam	
24557032	Swastika Roy	Swastika
24557033	Swati Yadav	
24557035	Tannu	Tannu
24557039	Jyoti Kumari	Jyoti Kumari
24557040	Somya Upadhyay	
24557041	Pratigya Singh	
24557042	Lavi	
24557043	Rakhi	Rakhi
24557044	Smriti Singh	Smriti
24557045	Vanshika Parashar	
24557046	Chinki Kumari	Chinki
24557047	Ankita	Ankita
24557048	Vanshika	
24557049	Saloni	

# Attendance

12<sup>th</sup> Nov 2024

Inaugural Lecture & Oath Ceremony - Rasaiion

S.No	Name	Roll No	Sign
1	Anjali	23557002	Anjali
2	Areen	23557004	
3	Ayushi M.	23557005	
4	Bhawna	23557006	<del>present</del> Below
5	Diya	23557007	Diya
6	Himanshi Y	23557008	
7	Ishita	23557009	
8	Kajal	23557010	Kajal
9	Kirti	23557011	Kirti
10	Kritika	23557012	
11	Mamta	23557014	Mamta Yadav
12	Neha	23557017	Neha
13	Nidhi	23557018	Nidhi
14	Nirmal	23557019	Nirmal
15	Pritika	23557020	
16	Ritika	23557021	
17	Samridhi	23557022	SV
18	Sita	23557024	
19	Sofil	23557025	
20	Toshika	23557029	
21	Anurati	23557030	Anurati
22	Ayushi K	23557031	
23	Himanshi	23557032	Himanshi
24	Monika	23557033	Monika
25	Neha	23557034	
26	Shivanshi	23557035	
27	Neha B	23557037	
28	Rishita	23557038	
29	Samayra	23557039	
30	Shivani	23557041	
31	Anjali	23557043	
32	Arti	23557044	Arti
33	Mansi	23557046	Mansi
34	Pragya	23557047	Pragya
35	Tanushree	23557048	Tanushree

## Attendance

12<sup>th</sup> Nov 2024

Inaugural Lecture & Oath Ceremony - Rasaiion

S. No.	Student Name	Roll No	Sign
1	Isha	22557002	<u>Isha</u>
2	Niharika	22557007	
3	Kanika	22557008	
4	Prerna	22557010	
5	Maivish	22557013	
6	Namrata	22557014	
7	Gungun Suwalka	22557017	<u>Gungun</u>
8	Ishita	22557018	
9	Arshdeep Kaur	22557019	
13	Suneeti	22557020	
11	Anjali Kumari	22557021	
12	Sanchi Tyagi	22557024	
13	Kiran	22557025	
14	Annu Yadav	22557028	<u>Annu</u>
15	Ankita Chaubey	22557030	
16	Kanishka	22557031	
17	Riya	22557033	
18	Fiza	22557035	
19	Kaushiki	22557036	
20	Priti Kumari	22557037	
21	Amandeep	22557038	
22	Sheetal	22557039	
23	Anjali Prajapati	22557040	
24	Gracy Maurya	22557042	
25	Rakhi	22557043	
26	Khushi Bisht	22557044	
27	Amisha	22557046	
28	Vanshika	22557047	
29	Nandini	22557048	
30	Shristi	22557049	
31	Tanisha	22557050	
32	Sakshi Patiwal	22557051	

### **3. Name of the Resources person/s: Dr. Rajnish Kumar**

#### **4. Detailed Report**

An event which included lecture, oath taking, and competitions was organised by Biocenosis society of Kalindi College on 12 November, 2024 at the college premise in Sangam Parisar.

The event commenced with a traditional and auspicious lighting of the lamp by the esteemed Chief Guest, Mr. Rajnish Kumar, alongside the teachers present which was followed by a beautiful dance performance on Saraswati Vandana. Following this, plants were presented to the Chief Guest and the Teacher-in-Charge, symbolizing a commitment to nurturing both nature and intellect.

The highlight of the event was the Oath- Taking Ceremony, where members of the society were first given their badges and then took the oath solemnly pledging to honour their roles as responsible members of society, with a strong commitment to upholding science as a force for the greater good.

The program then proceeded with an enlightening lecture delivered by the honourable Chief Guest, Mr. Rajnish Kumar, on the fascinating field of forensic science. His talk captivated the students and teachers alike, shedding light on the practical applications of forensic science in solving real-world mysteries. The lecture was followed by an engaging Q&A session, where the audience posed thought-provoking questions, reflecting their deep interest in the subject. The session concluded on a high note, leaving everyone inspired and eager to delve further into the intricacies of forensic science.

After a brief refreshment break, the event proceeded with poster making and quiz competition. Following some light filler performances, which added a touch of entertainment and joy to the proceedings, the prize distribution ceremony was held, recognizing the outstanding efforts and achievements of the participants in the competitions. The event came to a close with a heartfelt vote of thanks delivered by the anchors, acknowledging the contributions of the Chief Guest, teachers, participants, and everyone involved in making the event a grand success. In conclusion, the event was a great success, marked by meaningful contributions from all participants and an enriching experience for everyone involved. From the auspicious lighting of the lamp to the informative lecture by the chief guest, the ceremony truly underscored the significance of science in our society. We look forward to similar future events that promote learning, curiosity, and social responsibility.

## 5. Certificate of participants:



## 6. Geo-tagged Photograph:



speaker



Token of appreciation to our esteemed guest

Lightning the lamp alongside our esteemed chief guest, symbolizing the beginning of new journey



Geo-tagged image showing members of society taking oath



Image showing all members of Rasaion Society with Chemistry Department Teachers



## **KALINDI COLLEGE**

**University of Delhi**

### **OVERVIEW:-**

- Organised by Department of Chemistry
- Convenor: Dr Shilpika Bali Mehta
- Date and time of the event:- (27/03/25) (11:00-3:00)
- Collaborating Agency: IQAC
- School students from: DMRC Children 's Home , Salam Balak Trust
- Number of students(Chemistry Department):- 14

## **Detailed Report**

27 March, 2025

The staff and students of Chemistry Department took up a community outreach initiative 'Inspire n Include' by inviting class 9 and 10 students from Children's home run by Salaam Baalak Trust at Tis Hazari .

This home is for street children who have lost their parents and families. After being taught in Non- formal education system, these children are sent to MCD schools nearby. The children here have immense potential which has been neglected due to unfortunate circumstances. As an initiative to encourage the young teens for pursuing education and to also make them interested in sciences, they were invited to visit our department .

Each visiting student was mentored by a student of the college to do hands-on bench work with simple experiments of school level. Our students enthusiastically engaged with the young visitors, sharing knowledge through interactive experiments .The children were also taken around the campus including labs of Physics and Zoology department, library, sports ground, etc. This meaningful exchange not only imparted scientific concepts but also promoted empathy and understanding. The event was a testament to the power of education in bridging social divides.

As a follow up, students from our department visited the Children 's Home to get a deeper insight into their daily lives and the good facilities being provided by Salam Balak Trust.

The department hopes to make this social responsibility activity a annual event hoping to include the underprivileged and inspire young minds to science.

## FLYER FOR THE COMMUNITY OUTREACH EVENT

**Kalindi College**  
University of Delhi  
NAAC Accredited 'A+'

**Department of Chemistry**  
&  
**IQAC**

*organize*  
*a community outreach programme*

**INSPIRE & INCLUDE**

Date: 27 March, 2025  
Time: 11:00 AM onwards  
Venue: Chemistry Laboratory I

Prof. Meena Charanda (Principal)      Dr. Renu Bala (TIC, Department of Chemistry)      Dr. Shilpika Bali Mehta (Convenor)

Dr. Aprajita Gaur      Dr. Rajesh Kumar Meena      Dr. Kapil Mohan Saini      Dr. Meenakshi Verma      Dr. Sajid Iqbal

(Organising Team)

## Volunteer's attendance:

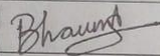
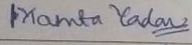
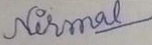
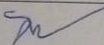
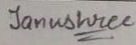
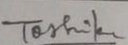
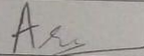
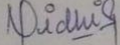
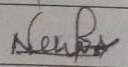
DEPARTMENT OF CHEMISTRY  
KALINDI COLLEGE, UNIVERSITY OF DELHI

Name of the event: INSPIRE AND INCLUDE

Date of the event: 27<sup>th</sup> March 2025

Venue: Chemistry Lab I

### LIST OF VOLUNTEERS

Sr. No.	Name	Signature
1	Ayushi	
2	Bhawna	
3	Ishita	
4	Kajal	
5	Kirti	
6	Mamta	
7	Nirmal	
8	Samridhi	
9	Tanushree	
10	Toshika	
11	Areen	
12	Ritika	
13	Nidhi	
14	Neha Baliyan	

## Participant's attendance:-

### DEPARTMENT OF CHEMISTRY

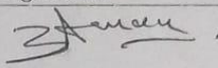
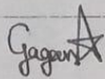
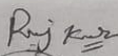
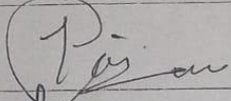
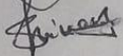
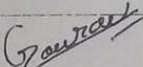
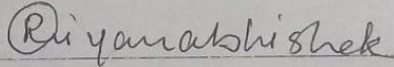
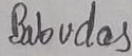
KALINDI COLLEGE : UNIVERSITY OF DELHI

Name of the event : *INSPIRE AND INCLUDE*

Venue of the event: *CHEMISTRY DEPARTMENT LAB 1*

Date of the event : *27 th March 2025*

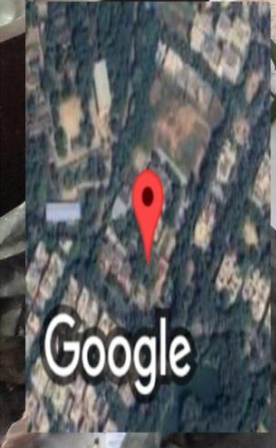
#### LIST OF THE PARTICIPANTS

Serial no.	Name	Signature
1	Aman	
2	Gagan	
3	Rajkumar	
4	Kasim	
5	Shivaye	
6	Gaurav arvind	
7	Riyan abhishek	
8	Babudas	

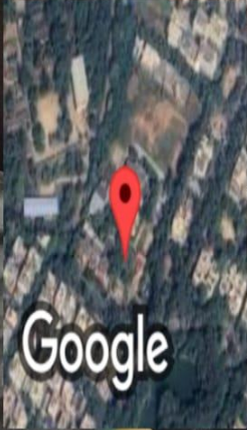




GPS Map Camera



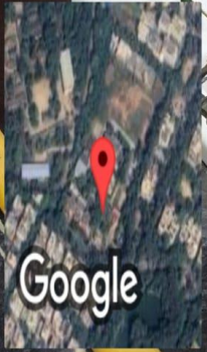
**New Delhi, Delhi, India**  
110006, Near Kalindi College,  
University Of Delhi, Block 49, East  
Patel Nagar, Patel Nagar, New  
Delhi, Delhi 110008, India  
Lat 28.649058° Long 77.178264°  
27/03/2025 12:32 PM GMT +05:30



**New Delhi, Delhi, India**  
110006, Near Kalindi College,  
University Of Delhi, Block 49, East  
Patel Nagar, Patel Nagar, New  
Delhi, Delhi 110008, India  
Lat 28.649039° Long 77.178274°  
27/03/2025 12:32 PM GMT +05:30



GPS Map Camera



**New Delhi, Delhi, India**  
110006, Near Kalindi College,  
University Of Delhi, Block 49, East  
Patel Nagar, Patel Nagar, New  
Delhi, Delhi 110008, India  
Lat 28.649057° Long 77.178259°  
27/03/2025 12:30 PM GMT +05:30

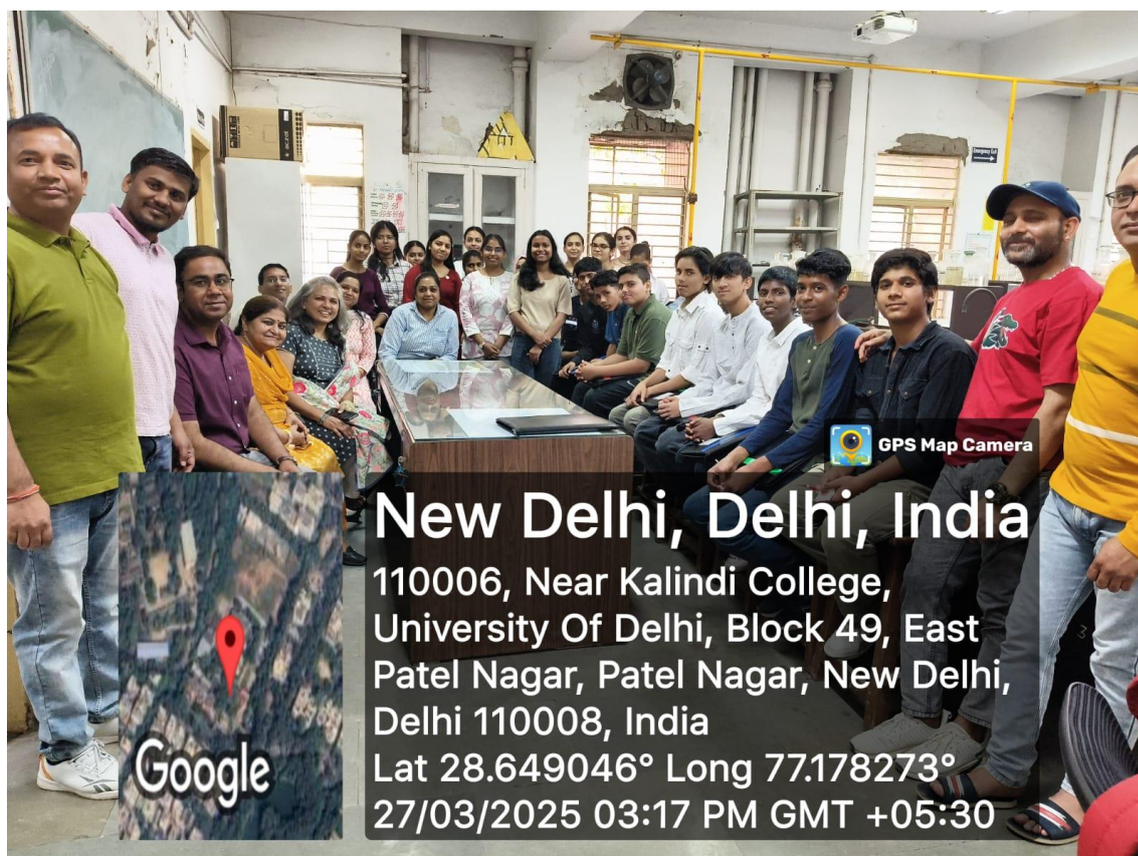


Image showing all the participants, students and faculty of chemistry department

## Feedback forms of participants:-

DEPARTMENT OF CHEMISTRY  
Name of the event : INSPIRE AND INCLUDE  
Kalindi college , Delhi university  
DATE : 27 th MARCH 2025  
FEEDBACK FORM

Name - Gaurav Arvind  
Class - 9<sup>th</sup>.

1. Was the event interesting?  
 Yes  
 No

2 . Did you learn something new?  
 Yes  
 No

3. Was the event well organised?  
 Yes  
 No

4. Would you like to attend such events again?  
 Yes  
 No

5 . Did you enjoy the event ?  
 Yes  
 No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - Babudas

Class - 9<sup>th</sup>

1. Was the event interesting?

Yes

No

2. Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5. Did you enjoy the event?

Yes

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - SHIVARY

Class - 10<sup>th</sup>

1. Was the event interesting?

Yes ✓

No

2 . Did you learn something new?

Yes ✓

No

3. Was the event well organised?

Yes ✓

No

4. Would you like to attend such events again?

Yes

No ✓

5 . Did you enjoy the event ?

Yes ✓

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - Raj Kumar

Class - XII

1. Was the event interesting?

Yes

No

2. Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5. Did you enjoy the event?

Yes

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - Gagan

Class - 10

1. Was the event interesting?

Yes

No

2 . Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5 . Did you enjoy the event ?

Yes

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - Aman

Class - 10<sup>th</sup>

1. Was the event interesting?

Yes

No

2. Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5. Did you enjoy the event ?

Yes

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - *Riyun Abhishek*

Class - *8*

1. Was the event interesting?

Yes

No

2. Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5. Did you enjoy the event?

Yes

No

DEPARTMENT OF CHEMISTRY

Name of the event : INSPIRE AND INCLUDE

Kalindi college , Delhi university

DATE : 27 th MARCH 2025

FEEDBACK FORM

Name - *Kasim*

Class - *X<sup>th</sup>*

1. Was the event interesting?

Yes

No

2. Did you learn something new?

Yes

No

3. Was the event well organised?

Yes

No

4. Would you like to attend such events again?

Yes

No

5. Did you enjoy the event?

Yes

No