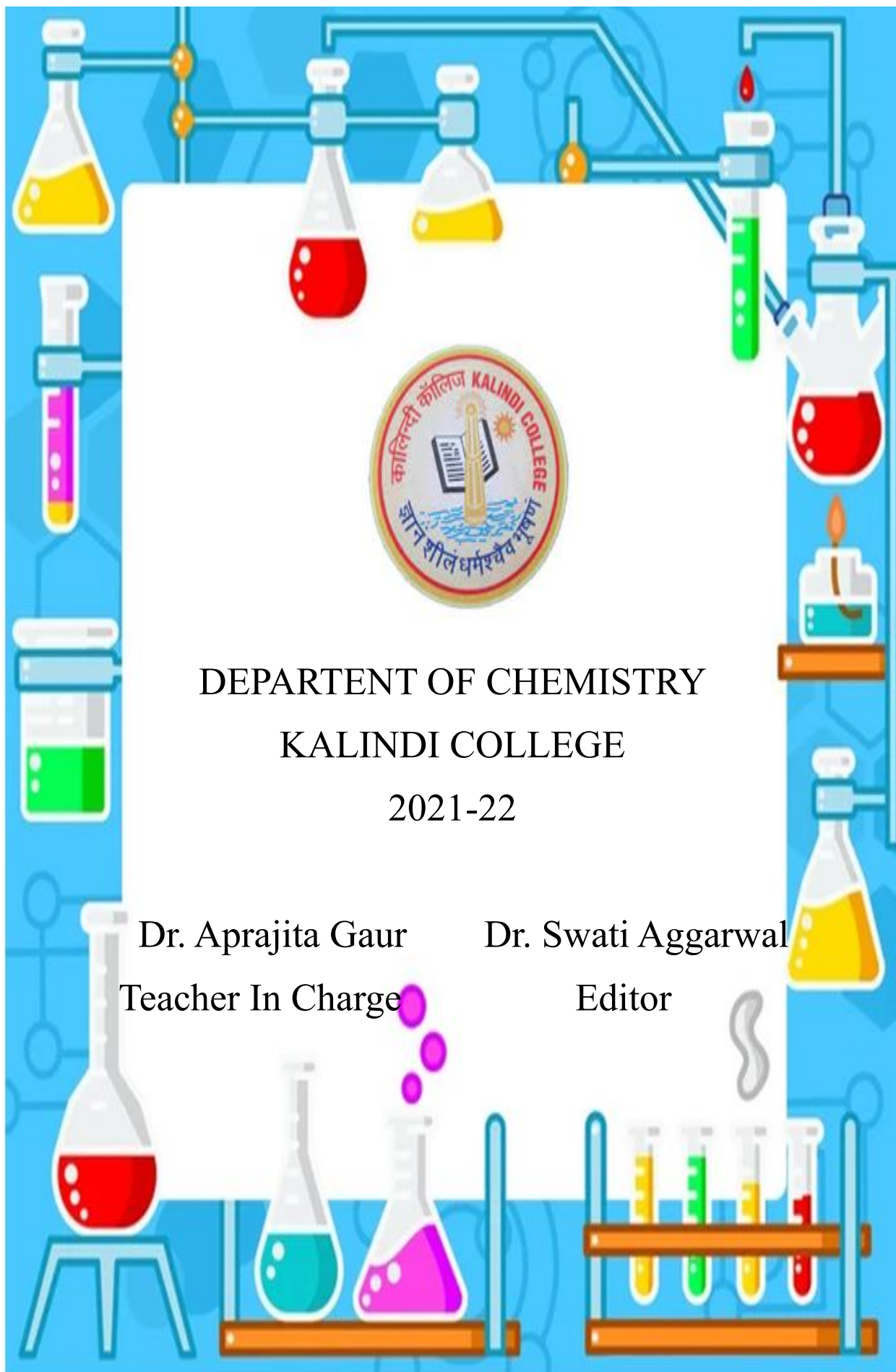


NEWSLETTER



DEPARTMENT OF CHEMISTRY

KALINDI COLLEGE

2021-22

Dr. Aprajita Gaur
Teacher In Charge

Dr. Swati Aggarwal
Editor



RASA-ION Chemical Society



Elections 2021-22

RASA-ION Chemical Society Office Bearers:

S N	Post	Name	Course
1	President	Anushka Pahuja	B.Sc.(H) Chemistry 3 rd Year
2	Vice President	Chahat pahuja	B.Sc.(H) Chemistry 2 nd Year
3	General Secretary	Deepti	B.Sc.(H) Chemistry 2 nd Year
4	Cultural Secretary	Anjali Jakhar	B.Sc.(H) Chemistry 2 nd Year
5	Joint Secretary	Dolly Bansal	B.Sc.(H) Chemistry 1 st Year
6	Treasurer	Neha Yadav	B.Sc.(H) Chemistry 2 nd Year
7	Class Representative	Kashish Anjali Pundir	B.Sc.(H) Chemistry 3 rd Year
8	Class Representative	Navya Yadav Shivani Maurya	B.Sc.(H) Chemistry 2 nd Year
9	Class Representative	Garima Sharma Hadiya Tahir	B.Sc.(H) Chemistry 1 st Year

Convenor: Dr. Aprajita Gaur

Staff Advisors: Dr. Nishant Verma, Dr. Rajesh Kumar Verma, Dr. Upasana Issar

RASAYANIKA'22

Rasaion, the chemical Society of kalindi college organised **Rasaynika 2022** an annual inter college two days fest on 20-21st April 2022. The theme of the test was **EQUITY, DIVERSION AND INCLUSION: CELEBRATING WOMEN IN SCIENCE** . The two day event was started with the welcoming of all the dignitaries by the Vice President of the chemical society, Chahat Pahuja along with a Saraswati Vandana by Shrestha (student of B.Sc. (H) Chemistry 1st year).

ALUMNI MEET

ALUMINA MEET 2022 was conducted via Google meet in chemistry lab 1 on 20th April 2022 at 10:00 AM. The alumni meet is to reconnect with the alumni and celebrate their success and various achievements. The alumni meet was started with a welcome address by vice president of the chemical society Chahat pahuja. It was joined by Khushboo Aggarwal (pursuing MSc at NSUT, Delhi), Varsha Kadyan (pursuing MSc at IIT, Delhi), Astha yogi (pursuing MSc at IIT, Mandi), Manjot Kaur (pursuing MSc at IIT, Mandi). During the interaction session, they shared about their own experiences at the college and gave motivational talk regarding preparing for higher studies and placements. Vote of thanks was given by Anushka Pahuja, president of समा-ion, The Chemical society and she thanked various organisers of the event and teachers for their support and guidance which has made alumni



meet 2022 a great success.

Event 2: POSTER PRESENTATION

The first event i.e **POSTER PRESENTATION** started at 11am . Deepti , the general secretary of chemical society organised and managed it so sincerely . The judges for this event were Dr. Shweta , Dr. Swati Aggarwal , Dr. Nishant Verma . For this event the participants have mailed their posters one day before the event on the official mail I'd of rasaion and on the day of event they carried their poster with them . The theme was : Equity , diversion and inclusion: Celebrating Women in Science. Their posters were pasted on the walls outside the lab 1 , at the time of competition they explained their posters to the judges . The first position was grabbed by Shweta Bahot . The second position was shared by kavya jain and anshika Singh and Shrestha teli got third position. There were total 16 participants.

NAME	COURSE	YEAR
Umang	Bsc physics Honours	1
Abhipriya Bhardwaj	Bsc cs(hons)	1
Pooja vashisth	Bsc physics hons	1
Gauri	Bsc honours chemistry	2
Hadiya Tahir	Bsc chem hons.	1
Jyotika	History hons	1
Jyotika	History hons	1
Anshika Singh	BSc life science	1
Anushika sharma	Bsc life science	1
Jyotika	History hons	1
Monali Ghosh	B.Sc(H)Chemistry	2
Shreya	B.Sc. (hons) Chemistry	3
Shreshtha H Teli	Chemistry honrs	1
Varsha Bhadana	Bsc (H) Chemistry	1
Shweta	Bsc Hons computer science	2
Princy Pareek	B.com	2



QUIZ MASTERS

The second event for the day i.e **QUIZ MASTERS** (round 1) started at 1pm on 20th April 2022 . It was conducted by Anjali jhakkar , the Cultural secretary of chemical society along with Kashish and Raksha The judges for this event were Dr. Upasana Issar , Dr. Swati Aggarwal , Dr. Rajesh , Dr. Nishant Verma , Dr. Mahesh Chand . The topic of quiz was- general science . It was already informed before 3 days to the participants so that they could prepare well . A team of maximum 2 persons were allowed .The first round was the preliminary round in which the participants were given a sheet with multiple choice questions and 40 minutes were given to don#0 questions. Out of 30 teams , top 5 teams were selected .

On the next day 21st April 2022 , the top 5 teams entered to direct battle round which have 3 rounds – buzzer round , guess it and rapid fire round . Sonia and anshika grabbed 1st position , Sonia mawri and Saloni Gupta secured 2nd position and the third position was grabbed by



Ankita and eilish.



List of Participants

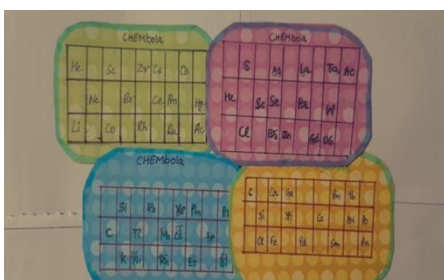
NAME	COURSE	YEAR
Jyoti	Ba prog	1
Sonia Mawri	Bsc. Hons. Chemistry	1
Shivani Maurya	BSc. Hons. Chemistry	1
Vishal Sharma	Bcom	2
Devanshu Pandey	Mbbs	1
Anuj kumar	Bsc physical science with chemistry	2
Rupa kumari	Bsc(H)chemistry	1
VARSHA	Bsc life science	1
Divya Sehgal	Chemistry Hons	2
Ankita Nayak	Bsc Hons chemistry	3rd
Bharti verma	BSc chemistry hons	3rd
Yukti	Bsc chem honours	3
Sonia goyal	Bsc life science 3 year	3 year
Diksha	Bsc Life science	3
Dolly Vishwakarma	Life Science	3rd
Saumya Rai	Bsc. Life sciences	3
Anushka	Bsc. Life Science	3rd year
Saumya Rai	Bsc life sciences	3
Amrita Tiwari	B.Sc.(P)Life science	3rd year
Smriti Saini	Bsc. Chem hons	1
Kavya jain	B.Sc (H) chemistry	2nd
Ritik Gupta	B.Tech, Electronics and communication	3rd
Jayshee Rana	Bsc.life science	3rd year
Shakshi	BSc Chemistry(Hons)	3rd
Nakul	Bba	Last

Nakul sachdeva	Bba	Last
Sneha Surana	Chemistry honours	Option 1
Sangeeta Verma	BAG	1st
Jahnvi Dev Singh	BA Prog Economics and Food Technology	2 year/ 4 sem
Harsh Rajesh	MBBS	2nd
Sakshi Sharma	BSc(H)Chemistry 2nd year	2nd year

Vishal Sharma	Bcom	Option 1
Krish kuhar	Mbbs	Option 1
Praneel dhar	Ba prog	Option 1
Rupa kumari	Bsc(H)chemistry	Option 1
Preksha pal	Bsc life science	Option 1
Shreshtha Teli	Chemistry Hons	1
Eilish maheswari	Bsc Hons chemistry	3rd
Shivangi Barmota	BSc chemistry hons	3rd
Arpita	Bsc chem honours	3
Anshikha	Bsc lifescience	3 year
Dolly	Bsc Life science	3
Diksha	Life Science	3rd
Saumya Rai	Bsc life sciences	3
Saumya	Bsc. Life Science	3rd year
Anushka	Bsc life sciences	3
Iqra khan	B.Sc.(P)Life science	3rd year
Ravina	Bsc. Chem hons	1
Neha	B.Sc (H) Chemistry	2nd
Diksha Malhotra	BA Programme Economics and Political Science	2nd
Aashi chariya	Bsc.life science	3rd
No	No	No
Nakul	Bba	Last
Nakul	Bba	Last
Shalini mishra	Bsc chem honours	2022
Sangeeta verma	BAG	1st
Jahnvi Dev Singh	BA Prog Economics and Food Technology	2 Year
Devanshu Pandey	MBBS	2nd
Gunjan	BSc(H)Chemistry	2nd year

CHEMBOLA

The next event **CHEMBOLA** started at 2:15pm . This is similar to tambola , just in place of numbers we added the element's symbols , so we just cross out the elements symbol instead of



numbers . This event was managed by Shivangi , the editor of chemical society. The judges for this event were Dr. Nishant Verma , Dr. Manish , Dr. Meenakshi . Three prizes were given , two for full house and one for corners . The first position was grabbed by Shalini . Ayushi grabbed 2nd position . And 3rd position was taken by Shrestha . Total 52 students participated in this event .

List of Participants

Name:
Sonam
Sandhya
Sneha Surana
Ayushi Verma
Sonia Mawri
Shivani Maurya
Aarzo Kamboj
Sakshi Sharma
Bhavika
Khushi
Smriti
Naveen Kumar
Gauri
Raksha Upadhyay
Anuj kumar
SOURAV BAJWAN
Kashish
Savita
Rupa
KOMAL MALIK

Shagun Trivedi
Riya Saini
Kavya Jain
DEEPTI
Navya yadav
Anushika sharma
Akriti Sinha
Muskan Srivastava
Priya Parashar
Tisha
Shivangi Barmota
Arpita Sharma
Yukti rathi
Kirti Sharma
Jagriti
Shakshi
Arpita Kumari
Saraswati
Isha
Divya Sehgal
Bhumika Arora
Kavya Sehgal
Kashish Mishra
Gunjan Sen
Janvi Ratwani
Heena
Ritika Tuteja
Sonia goyal
Shreya
Diksha
Anushka
Dolly Vishwakarma
Saloni Gupta
ritika
YASHIKA SONI

Amrita Tiwari
Ravina
Aashi Chariya
Aashi Chariya
Sanya Bajaj
Sakshi Gupta
Diksha Bhatt
Vidhi Nimbhal
Lisha sharma

FUN WITH CHEMISTRY

The next day started with **FUN WITH CHEMISTRY** at 10am . It was organised by Chahat pahuja , the Vice President of chemical society. In this event the participants have to perform any science related experiment in the lab in front of the judges in 30 minutes and the another 30 minutes were for judgement. The judges for this event were , Dr. Mahesh , Dr. Kapil . Total 14 students participated in this out of which Sonia mawri grabbed 1st position, Amrita secured 2nd position and 3rd position was taken by Shivangi .



Name	course	year
Sonam	Bsc chem hons	2
Mohit yadav	Ba prgrm	3
Vaishnavi	BA prog (Eco+maths)	1
Anuj kumar	Bsc physical science with chemistry	1
Sonia Mawri	Bsc. Hons. Chemistry	2
Shivani Maurya	BSc. Hons. Chemistry	2
Shivangi Gangwar	Chemistry honors	2
Kira.I	Bsc. H chem	2
Manmeet Singh	Ba program	2

ANVITI RAWAT	Ba p	1
Kavya Jain	Chemistry hons	2
Amrita Tiwari	B.Sc.(P)Life science	3
Dolly Vishwakarma	Life Science	3
Shubham Singh	Chemistry honours	3

JUST A MINUTE

On 21st april 2022 , the second event was **JUST A MINUTE** . It was managed by Neha , the treasurer of chemical society and the co-ordinator was Shagun (2nd year) . The judges for this event were Dr. Upasana , Dr. Mahesh , Dr. Rajesh . In this event the 18 registered students were given a chit on which one chemistry related topic was mentioned , they were given 5 minutes to prepare and then they have to speak generally on that given topic . Out of all Avantika got 1st position followed by jigyasa and the third position was shared by ananya Jha



and Sakshi .

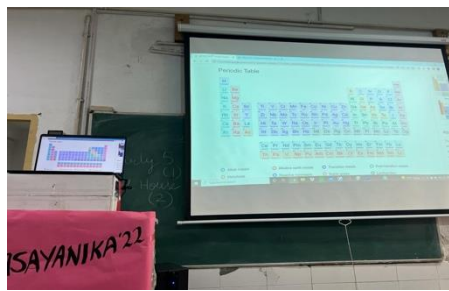
Name	Course	Semester
Sonam	Bsc chemistry hons	4
Avni Nagar	B.A. English Hons.	2nd Semester
Umang	Bsc Physics Honours	2
Ekta chauhan	B.A programme	Second
parul dayma	political science honors	2nd
Ritika Tyagi	BSc. (H) Mathmatics	4
Sonam Rani	Bsc physical science with chemistry	4th
Manish Kumar Jha	BA LLB	8th
Tathagat Kaushik	English hons	6th
Anuj kumar	Bsc physical science with chemistry	1st
Jyotika	History hons	1
Varsha	Bsc life science	2
Ananya jha	Chemistry hons	2

Jyotika	History hons	2nd
Shalini Kumari	Bsc Chemistry honours	2nd
Ritika Tuteja	Bsc chemistry (H)	2
Shreya	Journalism	2
Sandhya	BSc (H) Chemistry	4

ORAL PRESENTATIONS

ORAL PRESENTATION was held in lab 1. It was managed by Anushka pahuja , the President of chemical society. The judges for this event were Dr. Shiv , Dr. Preeti , Dr. Mahesh . The topics of oral presentation were- impact of Covid SARs 2 on the pharmaceutical industry , gender equity in science , Nobel prize to women in science , any of your research work . The winners of this event were – Yukti Rathi , Avantika , elish Maheshwari .

NAME	COURSE	YEAR	COLLEGE NAME
Siddhant Sharma	BSc(Honors) Biochemistry	3rd Year	Deshbandhu College, University of Delhi
Shivani Maurya	BSc. Hons. Chemistry	2nd year	Kalindi college
Ritika Tuteja	Bsc chemistry (H)	1	Gargi college
Chahat pahuja	Bsc(H) chemistry	2	Kalindi
Saloni Gupta	B.Sc (H) Chemistry	2nd	Kalindi college
Kirti Sharma	Bsc H Chemistry	3rd	Kalindi college
Arpita sharma	Bsc chemistry hons.	Third year	Kalindi college



CHEMIST IMPERSONATION

The next event was **CHEMIST IMPERSONATION** , the name itself is telling that in this event the participants have to impersonate their favourite chemist and their work , they had to make a presentation on the work of their favourite chemist and have to explain how their work has been useful these days . An Individual or a team of 2 could participate . Participants had been given 5 minutes to entice their performance. The judges for this event were Dr. Preeti , Dr. Mahesh , Dr. Shiv and Dr. Preeti Yadav.

List of Participants

Name	course name and year
Sonam	Bsc chem honours 2nd year
Anuj kumar	Bsc physical science with chemistry nd 1st year
Sneha Surana	Bsc chemistry honours
Chahat pahuja	Chem honours (2)

SKRIBBLIO

The last event was **SKRIBBLIO** at 1pm. It was managed by Kavya Jain , the editor of chemical society. It was basically offline scribble with a twist of cloth folded eyes . It was such a fun event and everyone enjoyed a lot . There was 35 registrations for this event . The judges for this event were Dr. Sajid and Dr. Kapil . Out of so many people the 1st position was grabbed by Mehak , 2nd was secured by Gunjan and 3rd position was taken by arzoo .

List of Participants

Name	Course	Semester
Sonam	Bsc chem honours	4
Mitanshi Dhingra	BSc (Prog.) Physical Science With Computer Science	4
Sneha Surana	Chemistry honours	1st
Sonia Mawri	Bsc. Hons. Chemistry	4
Umang	Bsc Physics Honours	2 sem
Shivani Maurya	BSc. Hons. Chemistry	4th sem
Aarzo Kamboj	Bsc honours chemistry	4
Sakshi Sharma	BSc(H)Chemistry	4th semester
Raksha Upadhyay	Bsc chemistry honours	3
Anuj kumar	Bsc physical science with chemistry	1st
Varsha Bhadana	Bsc (H) Chemistry	2
Divya Singh	Bsc CS honours	2
Bharti Verma	BSc chemistry honours	6th
Shivangi Gangwar	Chemistry honours	4
Varsha	Bsc life science	2

Ananya Jha	Chemistry hons	2
Bhavika	Bsc.(H) chemistry	4
Anjali Sinha	B.A. (Digital media and design)	2nd
Tisha	B Sc.(H) chemistry	4th
Navya yadav	BSC(H)CHEMISTRY	3
Arpita Kumari	B.Sc honours Chemistry	4, 2nd year
Gunjan Sen	BSc Hons chemistry	4
Heena	Chemistry hons	4
Ruchie Gautam	BA Programme (ESB+Geo)	2
Shreshtha Teli	Chem honrs	2 sem
Diksha	Bsc Life science	6
Dolly Vishwakarma	Life Sciences	6th
Anushka	Bsc. Life Science	VI
Saumya Rai	Bsc life sciences	6
Saloni Gupta	B.Sc(H) Chemistry	4
ritika	Bsc (h) chemistry	4
Riya	Bsc (H) chemistry	4
Neha	BSC (H) chemistry	Fourth
Nitika	Bsc Hons chemistry	4



VALEDICTORY LECTURE

At 2:30pm we had a **VALEDICTORY LECTURE** by Dr. Pratima Solanki in conference room . Dr. Solanki received Assistant Professor, SpecialCentre for Nanoscience Jawaharlal Nehru University, New Delhi, obtained her Ph.D. degree in biological sciences from Maharishi Dayanand University, Rohtak, Haryana, India. She worked as a postdoctoral fellow at National Physical Laboratory, New Delhi, Institute of Genomics and Integrative Biology,

New Delhi and Tokyo Institute of Technology (TIT), Japan. Dr. Solanki has received prestigious fellowships/awards as Fast Track- Young Scientist Award from Department of Science and Technology, New Delhi, India and Senior Research Associateship (SRA)/pool Scientist form Council of Scientific Industrial Research sponsored.. She is actively engaged in the research and development of biosensors utilizing nanostructured materials for healthcare and environmental monitoring. She has received Visitor Award 2019 from President of India. She delivered a general talk which inspired students alot for women entrepreneurship and internships . She motivated Kalindi students and offered research internship under her guidance at JNU.



LIST OF RASAYANIKA' 22 PRIZE WINNERS

EVENT NAME: Poster Presentation

Position	Name of Student	Course
I	Shweta Bahol	BSc. (H) CS, II yr
II	Kavya Jain	BSc. (H) Chem, II yr

II	Anshika Singh	BSc. Life Sciences I yr
III	Shreshta Teli	BSc. (H) Chem I yr

EVENT NAME: Quiz Masters

Position	Name of Student	Course
I	Sonia Goyal	BSc. Life Sciences, III yr
I	Anshika	BSc. Life Sciences III yr
II	Sonia Mawri	BSc. (H) Chems II yr
II	Saloni Gupta	BSc. (H) Chem II yr
III	Ankita Nayak	BSc. (H) Chem III yr
III	Eilish Masheshwari	BSc. (H) Chem III yr

EVENT NAME: ChemBola

Position	Name of Student	Course
Early Five	Shalini	BSc. (H) Chem, I yr
Housefull	Ayushi Sangwan	BSc. (H) Chem, III yr
Housefull	Shreshta Teli	BSc. (H) Chem I yr

EVENT NAME: Fun with Chemistry

Position	Name of Student	Course
I	Sonia Mawri	BSc. (H) Chem, II yr
II	Amrita	BSc. Life Science, III yr
III	Shivangi	BSc. (H) Chem II yr

EVENT NAME: Just A minute

Position	Name of Student	Course
I	Avantika Bhandari	BA (H) Journalism Iyr

II	Jigyasa Singh	BSc.(H) Chem, I yr
III	Shakshi	BSc. (H) Chem III yr
III	Ananya Jha	BSc. (H) Chem, I yr

EVENT NAME: Skribblio

Position	Name of Student	Course
I	Mahek Arora	BSc. (H) Chem Iyr
II	Gunjan	BSc.(H) Chem, II yr
III	Aarzo Kamboj	BSc. (H) Chem II yr

EVENT NAME: Oral Presentation (Total Rs. 900)


Position	Name of Student	Course
I	Yukti Rathi	BSc. (H) Chem IIIyr
I	Arpita Sharma	BSc.(H) Chem, III yr
II	Avantika	BA. (H) Journalism Iyr
III	Eilish Maheshwari	BSc. (H) Chem IIIyr

Lastly **RESULTS** of all the events were announced by Anushka Pahuja and Dr. Pratima Solanki with other dignitaries handover the certificates to all the winners , office bearers and vote of thanks was given by Chahat Pahuja . It was indeed a very successful event .

Biocenosis- Biochemical Society

Elections for Office Bearers

(2021-22)


vote

BIOCENOSIS
THE BIOCHEMICAL SOCIETY

INVITES YOU FOR THE
ELECTION OF OFFICE BEARERS
FOR THE SESSION
2021-2022

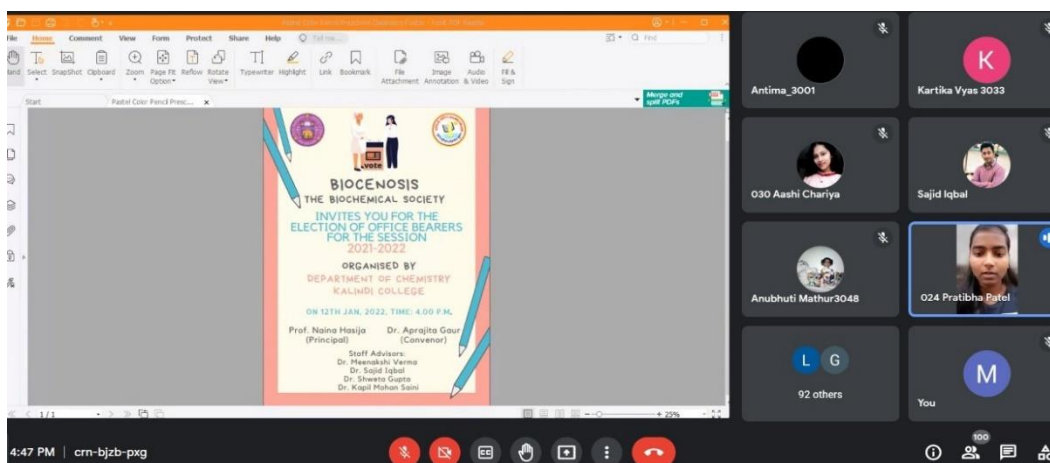
ORGANISED BY
DEPARTMENT OF CHEMISTRY
KALINDI COLLEGE

ON 12TH JAN, 2022, TIME: 4.00 P.M.

Prof. Naina Hasija Dr. Aprajita Gaur
(Principal) (Convener)

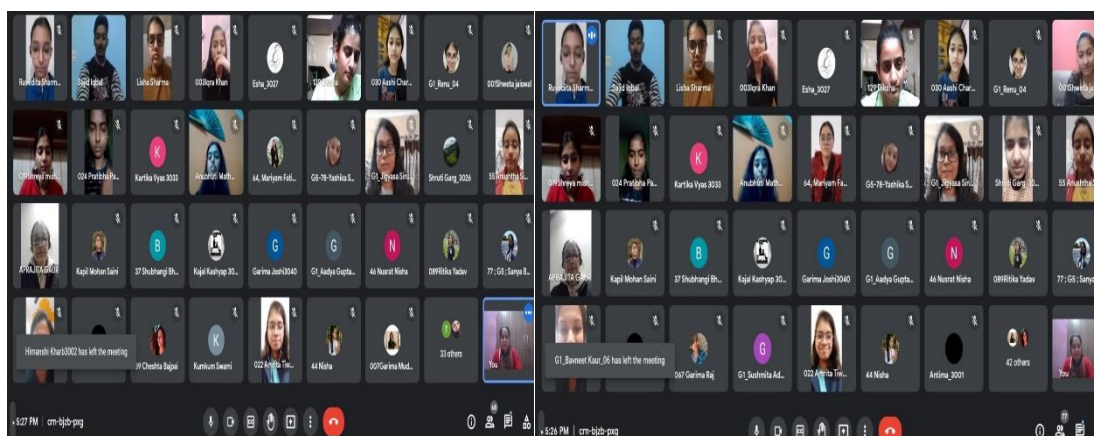
Staff Advisers:
Dr. Meenakshi Verma
Dr. Sajid Iqbal
Dr. Shweta Gupta
Dr. Kapil Mohan Saini

On 12th January 2022, the Biochemical Society of Kalindi College, University of Delhi, organized an Election of the office bearers for Life Sciences Students in the online mode. The convenor of the cell, Dr. Aprajita Gaur, welcomed all the participating students whole-heartedly. The Election aimed at conducting an unbiased and a fair means of selection of students. Staff advisors carried a thorough discussion with all the students about the same.



The society envisions creating a friendly and supportive abode for students. By letting them know about all the aspects of the office bearers, so that they can extend their helping hand in the future programmes. Moreover, it took up all the queries posed by the students and clarified them. The election created a welcoming stage which let each student express themselves and their concerns so that they can contest for the specific post.

Furthermore, more than 100+ students joined the election process and made it a success. Thereby, it was conducted smoothly.



An introduction speech session for all the participants was conducted within the programme in order to have an open interaction with everyone. These students have volunteered for the same.

President (III year)	
1	Amrita Tiwari
2	Diksha
3	Ritika Yadav
Vice- President (III year)	
1	Aashi Chariya
2	Iqra Khan
3	Shweta Jaiswal
General Secretary (III year)	
1	AashiChariya
2	Pratibha Patel
3	Shreya Mishra
Joint-Secretary (II year)	
1	Esha Sharma
2	Antima Bhardwaj
3	Gunjan Goyal
4	Anubhuti Mathur
5	Ruvedita
6	Kartika Vyas
7	Gayatri Panchal
8	Muskan Rai
Treasurer (II year)	
1	Antima
Media Secretary (I year)	
1	Anushika Sharma
2	Anjali Soni
3	Lovely Yadav
4	Lisha Sharma
Creative Head (II year)	
1	Shruti Garg
2	Anubhuti Mathur
3	Ruvedita
4	Gayatri Panchal
Publicity Head (I year)	
1	Anushika Sharma

2	Jigyasa Singh
3	Lisha Sharma
4	Yashika Sharma
5	Nidhika
6	Mariyam Fatima

The students who got elected are:

S.No.	Post	Elected Student
1.	President	Amrita Tiwari
2.	Vice-president	Iqra Khan
3.	General Secretary	Pratibha
4.	Joint Secretary	Ruvedita Sharma
5.	Treasurer	Antima Bhardwaj
6.	Media Secretary	Lisha Sharma
7.	Creative Head	Shruti Garg
8.	Publicity Head	Jigyasa Singh

The biochemical society has a firm belief for equitability where each student enjoys the essence of equality. With this notion, the programme culminated with a thanks-giving note by Dr. Aprajita Gaur.

Republic Day Celebration *An Intra College Event*
under the ageis of
Azadi ka Amrit Mahotsav

BIOCENOSIS
BIOCHEMICAL SOCIETY
KALINDI COLLEGE
University of Delhi
is organizing an
Intra-College Event
for celebrating
AZADI KA AMRIT MAHOTSAV
Republic Day Celebration

On

Date - 25 January 2022
Time - 5:00PM
Platform - Google Meet

Google Meet Link:-
<https://meet.google.com/xaj-xbvt-pfg>

EVENTS:-
1. PATRIMARK
2. TRICOLOUR PHOTOGRAPHY
3. GIFTS OF CONSTITUTION
E-CERTIFICATES FOR ALL THE PARTICIPANTS AND WINNERS

Prof. Naina Hasija **Dr. Aprajita Gaur** **Dr. Meenakshi Verma**
Principal **Convenor** **Dr. Sajid Iqbal**
Amrita Tiwari **Iqra Khan** **Dr. Shweta Gupta**
President **Vice President** **Dr. Kapil Mohan Saini**
Staff Advisors

EVENTS AND RULES

Event 1:- TRI COLOUR PHOTOGRAPHY

Rules

- Look at the surroundings and search for an object which makes tricolour. Click that picture and submit it via google form.
- Basic editing like, colour enhancement, cropping of image is allowed. Advanced editing like manipulation and duplication of image lead to complete rejection .

Event 2:- PATRIMARK

Rules

Theme :- Tradition , Culture and Heritage of India

- Participants need to submit the incomplete and complete photograph of book mark via registration form.

★ General rules for Event 1 and Event 2

Event 3:-

GIFTS OF CONSTITUTION

Rules

- You have to give ideology that what was the idea behind making (in case of bookmark) clicking(in case of photograph)the image submitted. On the day of event participants must join the meeting where the competition will be held and participants will have to explain the pictures that they have submitted.
 - Photo should be submitted in JPEG format within a stipulated time. Entries will be ceased after 25.01.2022, 11:00AM
- Participants have to prepare speech, poetry, story or any written article on the constitutional amendments/acts which highlight social importance yet are lesser known to the public.
 - The maximum time allotted for the elocution of the article will be 2 minutes.
 - A suitable title should be provided to the article.
 - The content should be relevant and should justify the title.

India celebrates the 26th of January as the Republic Day every year. On this day in 1950, India became a Democratic Republic. The new constitution of Free India came into force with effect from this day. It is a day of national rejoicing in our country. Celebrations are held every year on this day with pomp and show, zeal and spirit, throughout the length and breadth of the country. The BioChemistry Society of Kalindi College organised an online intra-college event on the occasion of Republic Day Celebration under the aegis of “Azadi ka Amrit Mahotsav” on 25th January 2022 at 5:00 PM onwards. The event started with a beautiful recitation of Ganesh Vandana by Amrita Tiwari, President of the society and was hosted by Amrita Tiwari and Jigyasa, Publicity Head of the society. With the introduction of our Principal, Dr. Naina Hasija, Convenor, Dr. Aprajita Gaur, Staff Advisors Dr. Meenakshi Verma, Dr. Sajid Iqbal, Dr. Shweta Gupta and Dr. Kapil Mohan Saini, the event was given a head start. The first event was '**Tricolour Photography**'. In this event the participants had to click a picture of any object or scene that describes the tricolour of our flag. This event was hosted by Pratibha, General Secretary and Antima, Treasurer. The following students participated in the event:

1. Himani (B.Sc. Life Science 3rd year)
2. Dolly Vishwakarma (B.Sc. Life Science 3rd year)
3. Anushka Yadav (English Honours 2nd year)
4. Christy (B.Sc. Life Science 2nd year)
5. Anchal Shukla (B.Sc. Life Science 2nd year)
6. Astha Tiwari (B.Sc. Life Science 2nd year)
7. Ayushi Gaur (B.Sc. Life Science 2nd year)
8. Shivani Yadav (B.Sc.(H) Zoology 2nd year)
9. Anushika Sharma (B.Sc. Life Science 1st year)
10. Tannu (B.Sc. Life Science 1st year)
11. Akrita Mishra (B.Sc. Life Science 1st year)
12. Varsha (B.Sc. Life Science 1st year)
13. Preksha Pal (B.Sc. Life Science 1st year)

Following this, Amrita and Jigyasa took over the platform once again and captivated us with their profound remarks and thoughtful messages. Lisha sang a very beautiful patriotic song for the audience that made their souls flutter. The next event was entitled '**Patrimark**' in which participants created attractive patriotic bookmarks. Rovedita, Joint Secretary, and Shruti, Creative Head, hosted the occasion. The creativity of the students impressed the audience as well as organizers. The following students participated in this event:

1. Himani (B.Sc. Life Sciences 3rd year)
2. Dolly Vishwakarma (B.Sc. Life Science 3rd year)
3. Astha Tiwari (B.Sc. Life Science 2nd year)
4. Cheshta Bajpai (B.Sc. Life Sciences 1st year)
5. Anushika Sharma (B.Sc. Life Sciences 1st year)
6. Anjali Soni (B.Sc. Life Sciences 1st year)
7. Shreya Kumari (B.Sc. Life Science 1st year)
8. Preksha Pal (B.Sc. Life Science 1st year)

Last event that made an impact on each audience member was called '**Gifts of Constitution**'. The participants presented a poem, speech, story or written article based on the constitutional amendments or acts which highlights social importance yet are lesser known to the public. This event was hosted by Iqra Khan, Vice President and Lisha, Media Secretary. With their exceptional pieces, the following students participated in this event:

1. Arpita Sharma (B.Sc.(H) Chemistry 3 year)
2. Garima Talan (B.Sc. Life Sciences 2nd year)
3. Tanu Sharma (B.Sc. Life Sciences 2nd year)
4. Shiksha Jha (B.Sc. Life Sciences 2nd year)
5. Anjali Jakhar (B.Sc. (H) Chemistry 2nd year)
6. Kajal Kashyap (B.Sc. Life Sciences 2nd year)
7. Fabeha Naqvi (B.Sc.. Life Sciences 2nd year)
8. Anubhuti Mathur (B.Sc. Life Sciences 2nd year)

9. Kartika Vyas (B.Sc.. Life Sciences 2nd year)
10. Madhu Mahawar (B.Sc. Life Sciences 2nd year)
11. Prachi Sharma (B.Sc.. Life Sciences 2nd year)
12. Ananya Jha (B.Sc.(H) Chemistry 1st year)
13. Yashika Sharma (B.Sc. Life Sciences 1st year)
14. Shehzadi (B.Sc.. Life Sciences 1st year)
15. Akrita Mishra (B.Sc. Life Sciences 1st year)
16. Priya (B.A. Prog. Economic+Computer Science 1st year)

Each picture made us proud, each bookmark made our inner feeling of Patriotism alive again and each performance gave us all a surprise. While everyone was waiting for the results, few audience friendly games were played. Yashika and Ayushi gave a very enchanting performance by singing their favourite patriotic songs. It was the audience who showed the event their support and made it better. With rising heartbeats the following results were announced by Dr. Shweta Gupta.

LIST OF WINNERS		
TRICOLOR PHOTOGRAPHY		
First	Tannu	B.Sc. Life Science 1st year
Second	Ayushi Gaur	B.Sc. Life Science 2nd year
Third	Astha	B.Sc. Life Science 2nd year
Third	Akrita	B.Sc. Life Science 1st year
PATRIMARK		
First	Anjali Soni	B.Sc. Life Science 1st year
Second	Astha	B.Sc. Life Science 2nd year
Third	Anushika Dharma	B.Sc. Life Science 1st year
Third	Dolly Vishwakarma	B.Sc. Life Science 1st year
GIFTS OF CONSTITUTION		
First	Yashika Sharma	B.Sc. Life Science 1st year
Second	Kajal Kashyap	B.Sc. Life Science 2nd year
Third	Kartika Vyas	B.Sc. Life Science 2nd year

With the result announcement, the event was ended by Thank You notes from the whole organizing committee. This event turned out to be a great success with many students being the live audience.

Meet - Biochemical Society | x

meet.google.com/xaj-xbvt-pfg?pli=1

Treasurer is presenting

2. GIFTS OF THE CONSTITUTION

Rules-

- Participants have to prepare speech, poetry, story or any written article on the constitutional amendments/acts which highlight social importance yet are lesser known to the public (e.g.-amendments for women empowerment, educational rights for children, consumer rights, equality etc.)
- The maximum time allotted for the elocution of the article will be 2 minutes.

5:31 PM | Biochemical Society Event

11°C Cloudy 17:31 25-01-2022

Meet - Biochemical Society | x

https://meet.google.com/xaj-xbvt-pfg?pli=1

Treasurer is presenting

3. PATRIMARK {BOOKMARK MAKING COMPETITION}

Rules-

- Everyone is required to join the meeting for the judgement.
- The bookmark should be patriotic and based on the given theme.
- The photos of the bookmarks needs to submitted via the Google form link.
- You have to give ideology that what was the idea behind making this. On the day of event participants must join the meeting where the competition will be held and participants will have to explain the pictures that they have submitted.

Media secretary has left the meeting

6:07 PM | Biochemical Society Event

11°C Cloudy 18:07 25-01-2022

Meet - Biochemical Society | xaj-xbvt-pfg?pli=1

Treasurer is presenting

1. Cheshta Bajpai (BSc. Life science 1st year)

060Dolly Vishwakarma

39 Cheshta Bajpai

G2-Shreya Kumari -22

Treasurer

Joint secretary

Creative head

49 others

You

6:10 PM | Biochemical Society Event

10°C Cloudy

18:10 25-01-2022

Meet - Biochemical Society | xaj-xbvt-pfg?pli=1

Treasurer is presenting

PARTICIPANTS

1. Yashika sharma
2. Shehzadi
3. Arpita sharma
4. Akrita Mishra
5. Priya
6. Garima Talan
7. Tanu Sharma
8. Shiksha Jha
9. Ananya jha
10. Anjali Jakhar
11. Kajal Kashyap
12. Fabeha Naqvi
13. Anubhuti Mathur
14. Kartika Vyas
15. Madhu Mahawar

85. Sheetal Sheetal has left the meeting

COURSE AND YEAR

BSc life science	1st year
BSc life science	1st year
BSc. Chemistry (H)	3rd year
BSc. Life science	1st year
B.A (P) Economics+ com	1st year
BSc. Life science	2nd year
BSc. Life science	2nd year
BSc. Life science	2nd year
BSc. Chemistry (H)	1st year
BSc. Chemistry (H)	1st year
BSc. Life science	2nd year
BSc. Life science	2nd year
BSc. Life science	2nd year
BSc. Life science	2nd year
BSc. Life science	2nd year

Kajal Kashyap 3052

Media secretary

01_Anjali Jakhar

Fabeha Naqvi-3015

Vice-president Siqra Khan

3017_Tanu Sharma

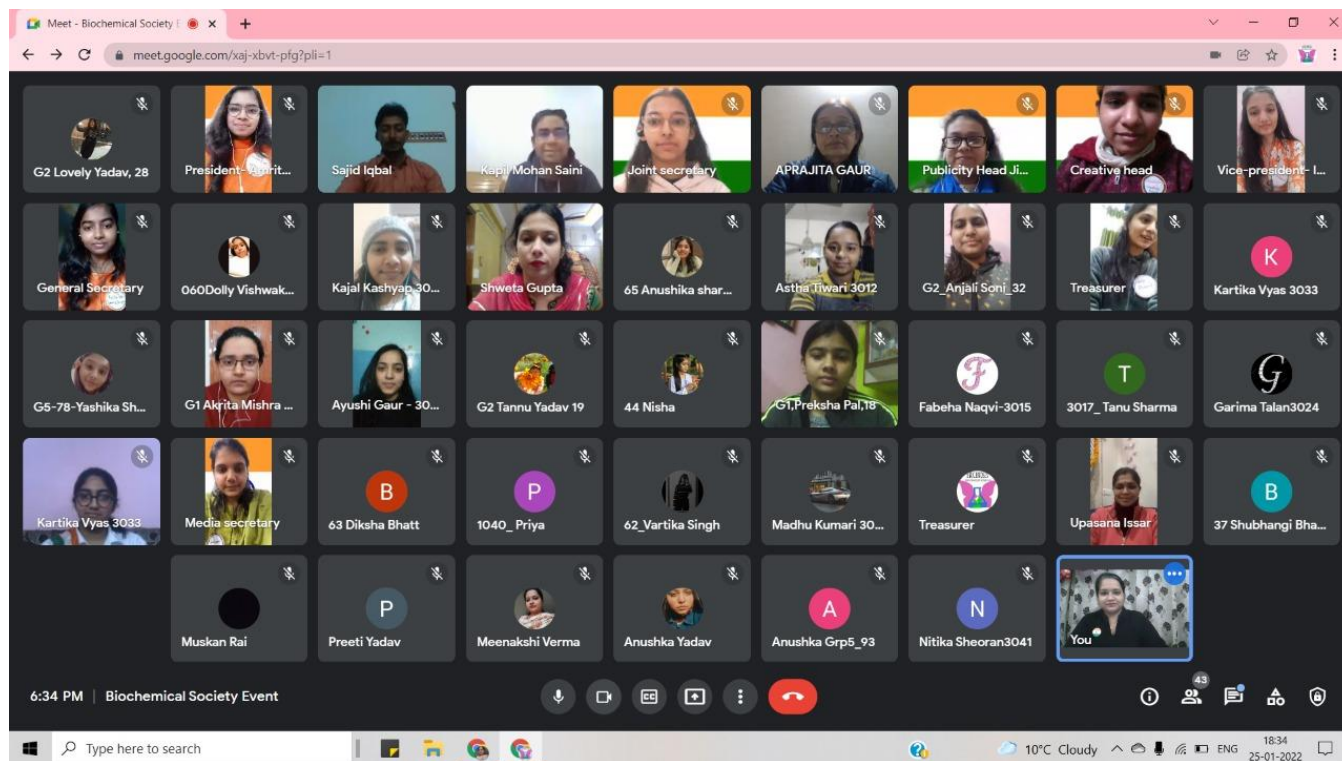
43 others

You

5:55 PM | Biochemical Society Event

11°C Cloudy

17:55 25-01-2022



OATH CEREMONY CUM ALUMNI TALK



BIOCENOSIS
BIOCHEMICAL SOCIETY
KALINDI COLLEGE
in Association with
Alumni Committee, Kalindi college
invites you to the
"OATH CEREMONY CUM ALUMNI TALK"
KALINDIANS' FOOTPRINTS
"A PATH WORTH KNOWING"



Ravina
2017-2020
MSc. Agriculture
Biotechnology
GB Pant University of
Agriculture and
Technology

Tanya Maheshwari
2016-2019
B.Ed., SCERT

Saumya Maheshwari
2016-2019
Msc. Environment Science
Delhi University

Eva Sharma
2016-2019
MSc. Life Sciences
(Molecular Medicine)
Central University of
Punjab

Date: 10/03/2022
Time: 10:00 am
Venue: Seminar Room

Principal
Prof. Naina Hasija

President
Amrita Tiwari

Vice President
Iqra Khan

Convenor
Dr. Aprajita Gaur

Staff Advisors
Dr. Sajid Iqbal
Dr. Shweta Gupta

Dr. Meenakshi Verma
Dr. Kapil Mohan Saini

Alumni Committee
Convenor
Dr. Seema Gupta
Co- convenors
Ms. Vinita Meena
Ms. Neelam Bareja



The Biochemical Society of Kalindi College organised an Oath Ceremony cum Alumni Talk on 10th March 2022 in the Seminar Room from 10 a.m. onwards. The event was started with a mellifluous recitation of Ganesh Vandana recited by Amrita Tiwari (President), Jigyasa Singh (Publicity Head) and Lisha Sharma (Media secretary), followed by beautiful recitation and divine video of Saraswati Vandana, by Amrita Tiwari (President). The mic was then handed over to the hosts- Jigyasa Singh, Anubhuti Mathur and Nidhika, who charmed the event with their energetic voices.

LAMP LIGHTING- The teachers of all the departments (Botany, Chemistry, Zoology) were then invited to light the lamp with their gracious blessings, which was also joined by the office bearers.



With all the excitement and warm blessings, the event started with a heartfelt welcome to the Principal Prof. Naina Hasija ma'am, Convenor Dr. Aprajita Gaur ma'am, all the teachers and the students.

Badge Ceremony

Dr. Renu Bala ma'am was requested to adorn the office bearers with their respective badges. With the amalgamation of happiness and honour the office bearers wore the badges with their heads high. Following are the names and designations of the office bearers:

1. PRESIDENT- Amrita Tiwari
2. VICE PRESIDENT- Iqra Khan
3. GENERAL SECRETARY- Pratibha Patel
4. JOINT SECRETARY- Ruvedita Sharma
5. TREASURER- Antima Bhardwaj
6. CREATIVE HEAD- Shruti Garg
7. PUBLICITY HEAD- Jigyasa Singh
8. MEDIA SECRETARY- Lisha Sharma



Oath Ceremony

An oath is a promise to oneself to do something, for what one's name will be remembered. An oath is taken to ensure one's sheer strong will and determination to strive towards making the most out of all the opportunities on his/her way and raising the par of the society high.

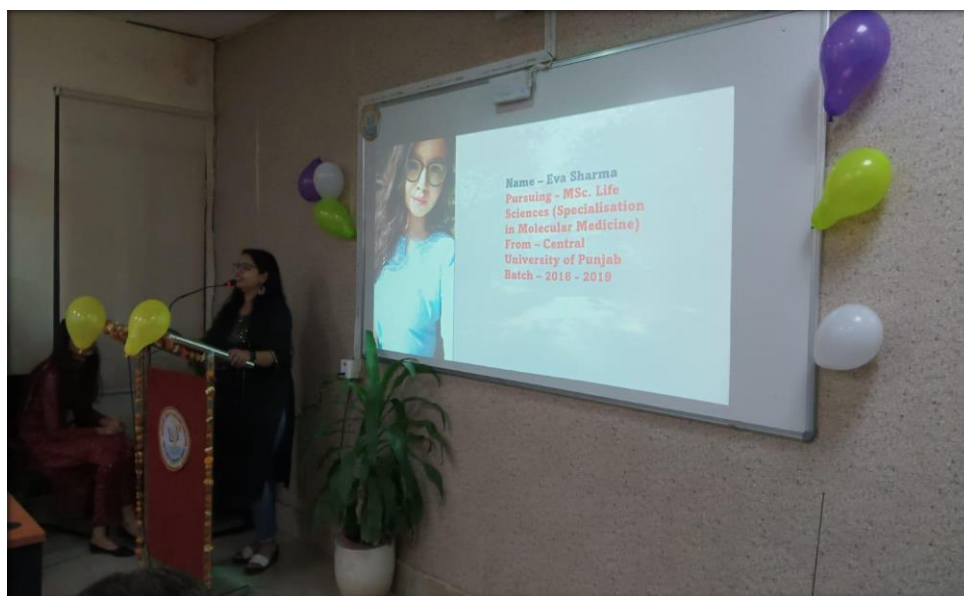
On this oath taking ceremony, the office bearers solemnly pledged to discharge their duties with utmost sincerity, commitment and dedication. To ensure that they will leave no stone unturned, contributing to the welfare of their college and work in the best of their capabilities to take it to greater heights. Dr. Renu Bala ma'am being the speaker recited the oath for the Office Bearers.



Alumni Talk

With the same enthusiasm and energy, the second half of the event started i.e. the Alumni Talk. The Alumni were welcomed whole heartedly to enlighten the students with their priceless guidance for future career opportunities along with a sparkle of their past experience.

1. Ms. Eva Sharma from batch-2016-19, currently pursuing M.Sc. Life Sciences (Specialization in Molecular Medicine) from Central University of Punjab, encouraged the students with her positive and realistic counselling on entrance exams, job opportunities etc. post graduation.



2. Ms. Somya Maheshwari from batch 2016-19. Currently pursuing M.Sc. in Environment Science from DU and also cleared CDS and AFCAT.
3. Ms. Tanya Maheshwari from batch 2016-19. Pursued B.Ed. from SCERT from 2019-2021. Qualified CTET (both level -1&2) and REET - level 2.

Tanya and Somya, helped the students eradicate much of their doubts and dilemmas regarding the future goals and aspirations.



Ms. Ravina Chopra from batch- 2017-20, currently pursuing Masters in Agriculture Biotechnology from GB Pant University of Agriculture and Technology. With an eye-catching presentation she made it very easy for the audience to understand and grasp her points, which included in-field and ex-field career opportunities and their scopes, entrance exams for various government posts etc., and her very interesting past college experiences.



The Alumni were distinguished with the Token of Thanks by the staff advisors, and were appraised for their remarkable, encouraging and refreshing words.



The staff advisors- Dr. Meenakshi Verma, Dr. Sajid Iqbal, Dr. Shweta Gupta and Dr. Kapil Mohan Saini presented a token of respect to our honourable ma'am Dr. Renu Bala from Chemistry Department, to embrace her gracious presence.



Following the Talk, Alumni were shown a throwback video of their college life including their photos and videos. This gesture left everyone filled with tears of joy, happiness and gushed with innumerable memories.



The event was given an end with a Vote of Thanks by the President of the society, Amrita Tiwari on behalf of the whole organizing committee, thanking the respected teachers and audience for marking their valuable presence and being a prestigious part of the event.

Following is the list of students who attended the event-

S. No.	NAME	COURSE YEAR
1.	Prerna Upadhyay	1 st year
2.	Lisha Sharma	1 st year
3.	Umaira Ayaz	1 st year
4.	Mariyam Fatima	1 st year
5.	Bavneet Kaur	1 st year
6.	Shivanshi Khurana	1 st year
7.	Tina	1 st year
8.	Nidhika	1 st year
9.	Sezal	1 st year
10.	Nisha	1 st year
11.	Reezul Rana	1 st year
12.	Anushka	1 st year
13.	Shubhangi Bhatnagar	1 st year
14.	Tanya	1 st year
15.	Jigyasa Singh	1 st year
16.	Manvi Singh	1 st year
17.	Shehzadi	1 st year
18.	Prachi Baria	1 st year
19.	Prachita Mehra	1 st year
20.	Mansubi	1 st year
21.	Cheshta	1 st year
22.	Parvathy	1 st year
23.	Vanshika	1 st year
24.	Anjali	1 st year
25.	Antima Bhardwaj	2 nd year
26.	Ayushi Gaur	2 nd year
27.	Astha Tiwari	2 nd year

28.	Ruvedita Sharma	2 nd year
29.	Madhu	2 nd year
30.	Christy	2 nd year
31.	Surabhi Suresh	2 nd year

32.	Nishaka	2 nd year
33.	Esha Sharma	2 nd year
34.	Shruti Garg	2 nd year
35.	Ritika	2 nd year
36.	Hansika	2 nd year
37.	Shilpa	2 nd year
38.	Nida Parveen	2 nd year
39.	Kajal Kashyap	2 nd year
40.	Prachi Sharma	2 nd year
41.	Garima Joshi	2 nd year
42.	Kartika Vyas	2 nd year
43.	Anushka Kumari	2 nd year
44.	Shrishti	2 nd year
45.	Radhika Gupta	2 nd year
46.	Anubhuti Mathur	2 nd year
47.	Mansi Aggarwal	3 rd year
48.	Dolly Vishwakarma	3 rd year
49.	Rupali Bhardwaj	3 rd year
50.	Nisha Bhadana	3 rd year
51.	Saumya Rai	3 rd year
52.	Anistha	3 rd year
53.	Amrita Tiwari	3 rd year
54.	Pratibha Patel	3 rd year
55.	Iqra Khan	3 rd year

Glimpses from the e





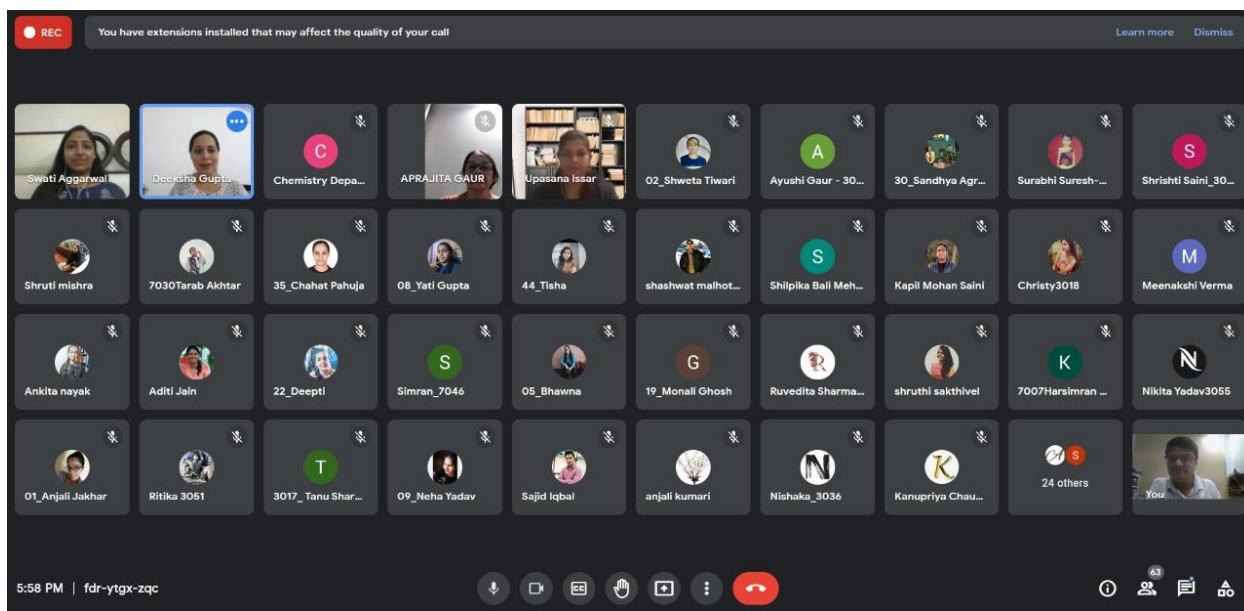
National Webinar “Interactive session with American Chemical Society”

A National Webinar “Interactive session with American Chemical Society” was organized by **Department of Chemistry, Kalindi College, University of Delhi** on **24th September 2021** from 6:00 pm to 7:00 pm. Registrations were done using the link ‘<https://forms.gle/oakQWyKcDMiQr4J68>’ and in all 164 participants registered themselves for this webinar.

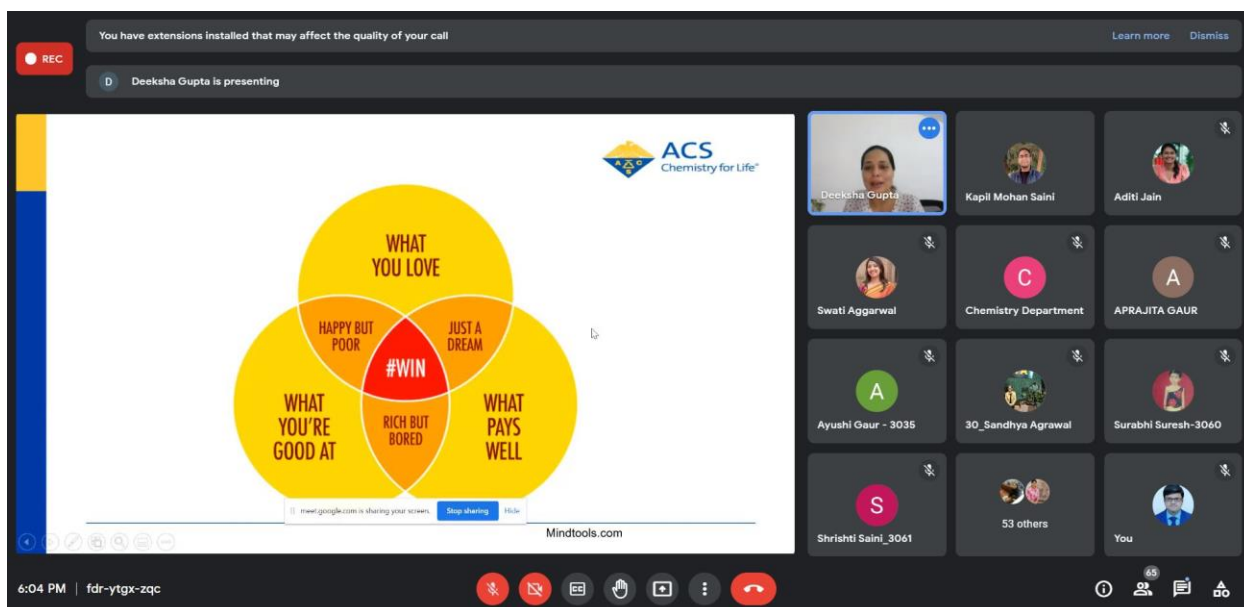
The invited keynote speaker for the webinar, Dr. Deeksha Gupta worked for GE Silicones Bangalore as a consultant. Subsequently, she moved to the University of New York for her post-doctoral research. After post-doctoral stint, she decided to switch her career from bench research to scientific publishing and joined the Royal Society of Chemistry London. She was the first editorial development executive in India and led the efforts to setup RSC efforts. She currently works in the American Chemical Society, ACS as an Associate Director (India). She is responsible for driving ACS growth in India including carrying out scientific collaborations and several outreach programs for Indian scientific community, partnering with DST, SERB and IUSTTF.

The program was conducted at Google-Meet platform ‘<https://meet.google.com/fdr-ytgx-zqc>’ and was live streamed using the link ‘<https://youtu.be/Ju08U1tPyCs>’ . The event was hosted by Dr. Swati Aggarwal, Assistant Professor, Department of Chemistry, Kalindi College, University of Delhi.





The session was very beneficial for the students. The way she interacted with students was indeed a delight to watch. The idea of constant learning, describing about the dream jobs focusing on important points came out as a beneficial piece of advice for students. She mentioned many useful tools ACS is providing that will be very valuable for our students as well as faculty members. In addition she provided guidance to the students interested in research for their future.



You have extensions installed that may affect the quality of your call Learn more Dismiss

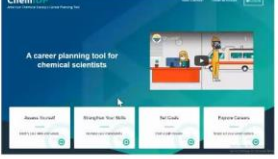
REC

D Deeksha Gupta is presenting

ChemIDP

Individual Development Plan designed by chemists for chemists

- ✓ **Assess** Professional and Technical Skills
- ✓ **Strengthen** Professional and Technical Skills
- ✓ **Track** Accomplishments
- ✓ **Develop** and Prioritize Goals
- ✓ **Explore** Career Options



VALUES | JOB MARKET OPPORTUNITIES | PERSONAL INTERESTS | Career Sweet Spot

Ankita nayak has left the meeting

6:17 PM | fdr-ytgx-zqc

Deeksha Gupta

Kapil Mohan Saini

Aditi Jain

Swati Aggarwal

APRAJITA GAUR

Chemistry Depar...

51 others

You

In-call messages

Aditi Jain 6:10 PM
You may check free career consulting session for ACS Members - <https://www.acs.org/content/acs/en/careers/personal-career-consulting.html>

Aditi Jain 6:11 PM
Students from India get heavy discount of 50% on ACS Membership.

Aditi Jain 6:14 PM
ACS Webinars library- <https://www.acs.org/content/acs/en/acs-webinars.html>


ACS Science Talk Virtual Library - <https://www.acs.org/content/acs/en/international/india/events/india-science-talk-recordings.html>

Aditi Jain 6:15 PM
Registration link for ACS Science talks : <https://web.cvent.com/event/44cd0d11-c6f5-42da-b00f-8c3cf44e2cab/summary>

Send a message to everyone

You have extensions installed that may affect the quality of your call Learn more Dismiss

REC



Deeksha Gupta

Anubhuti Mathur...

Swati Aggarwal

Meenakshi Verma

Aditi Jain

Chemistry Depar...

APRAJITA GAUR

Ayushi

You

In-call messages

When can we find any internships for chemistry students on ACS?

35_Chaht Pahuja 6:24 PM
Mam acs also help us to take admission in universities in abroad (for research field) ?

Kaushik Natarajan 6:24 PM
Check out the ACS portfolio of journals at <https://pubs.acs.org/>

Anushka Pahuja 6:25 PM
Mam can we have our bachelor thesis with acs?

Aditi Jain 6:26 PM
ACS institute - <https://institute.acs.org/>

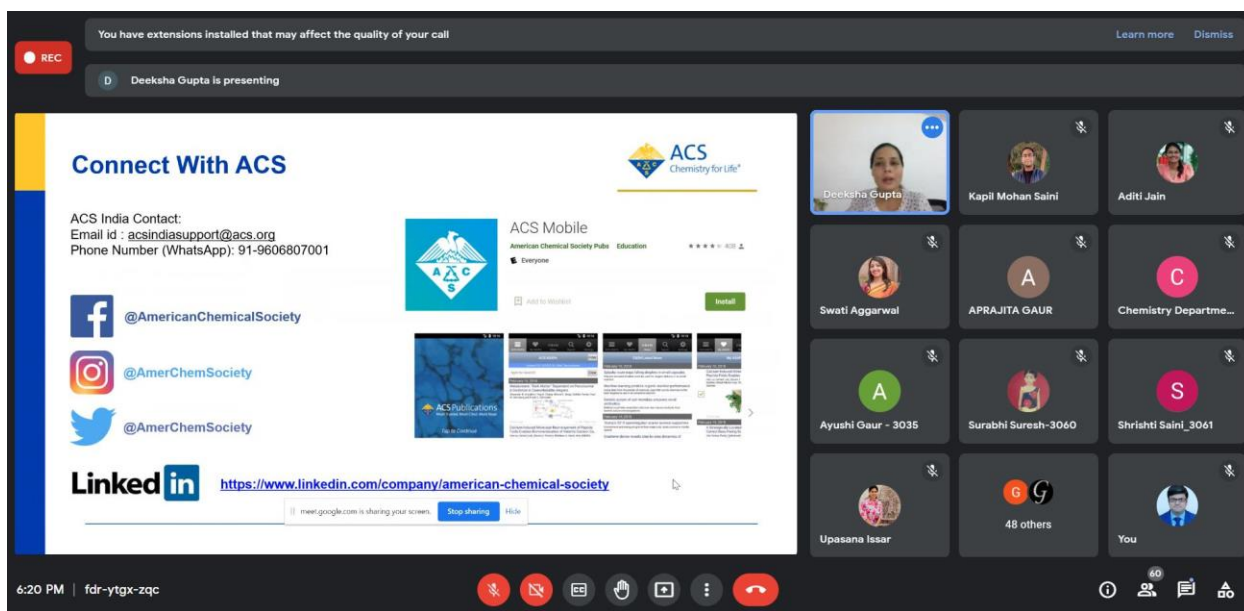
35_Chaht Pahuja 6:27 PM
Okay mam thank you

Aditi Jain 6:28 PM
You can also email your queries at indiaevents@acs.org

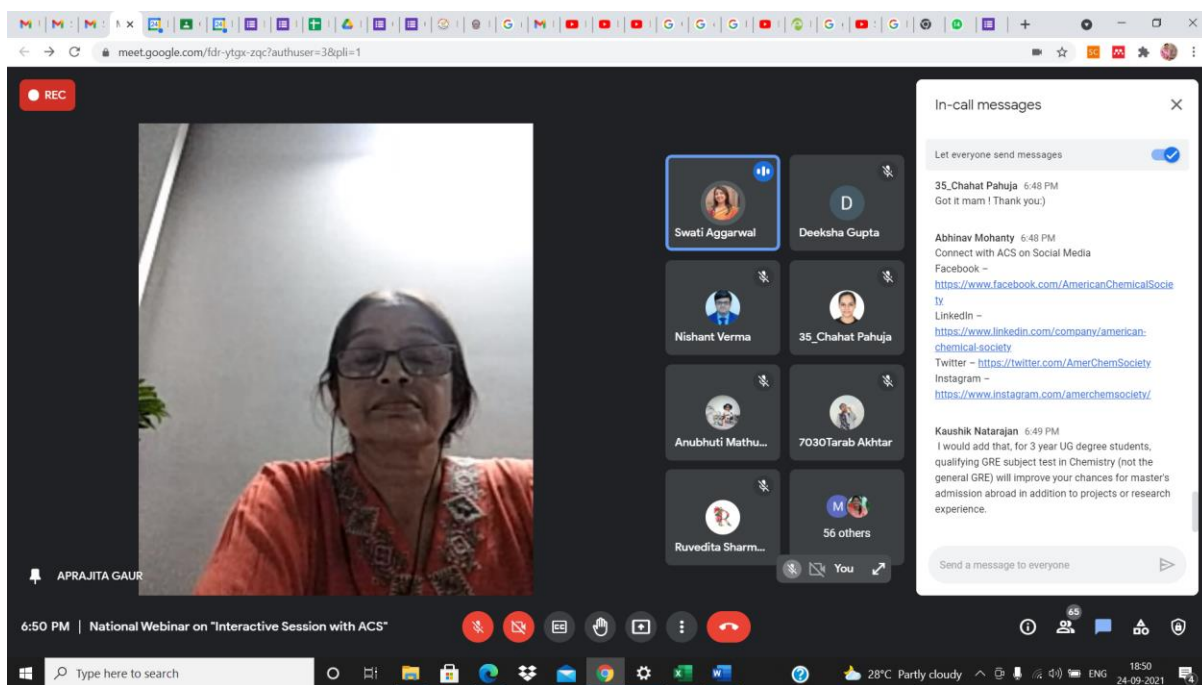
WhatsApp

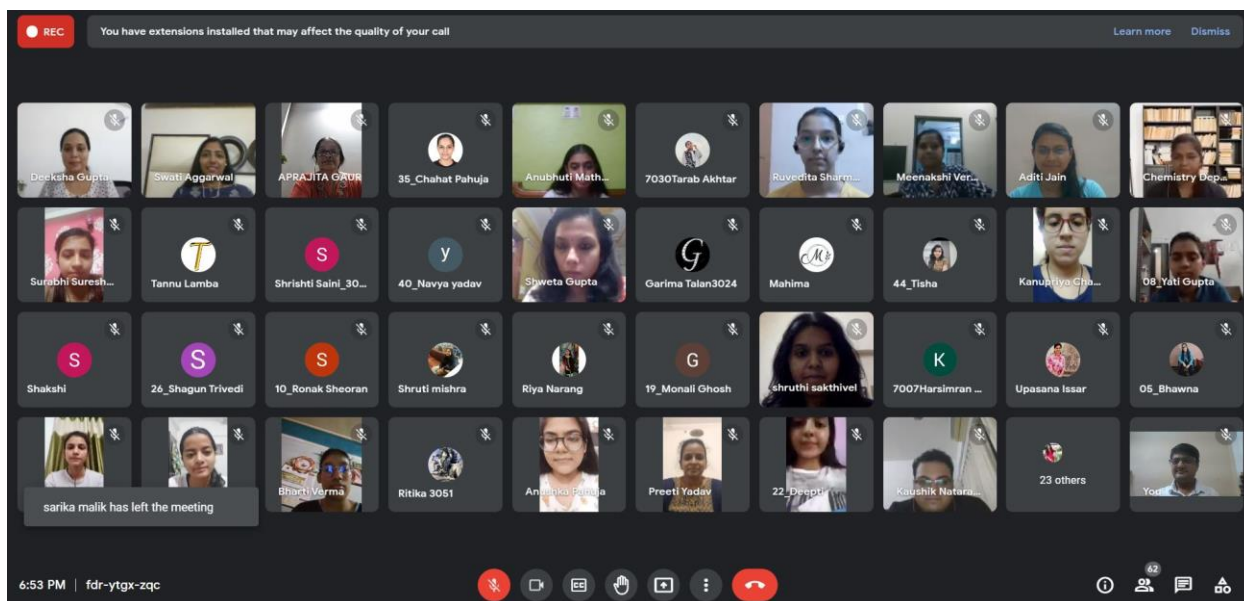
HELP DESK COMMITTEE
+91 99105 71848; Photo

6:28 PM | fdr-ytgx-zqc



The program was conducted smoothly. Dr. Aprajita Gaur, Associate Professor, Department of Chemistry, Kalindi College, University of Delhi, Convenor of this webinar and TIC Chemistry presented the formal vote of thanks to our guest speaker, colleagues & dear students for active participation and success of the webinar.





The program was a success with approximately 60 attendees. Participants were asked to fill in their valuable feedback using a google form link '<https://forms.gle/Jp8YDjLNQH5j8GDYA>' at the end of the webinar. All the faculty members of Department of Chemistry, Kalindi College attended the webinar.

Convenor:

Dr. Aprajita Gaur
TIC Chemistry

Organizing Team:

Dr. Swati Aggarwal
Dr. Nishant Verma
Dr. Upasana Issar

National Webinar “Importance of Computational Approaches in Understanding Reaction Mechanisms”

A National Webinar “Importance of Computational Approaches in Understanding Reaction Mechanisms” was organized by Department of Chemistry, Kalindi College, University of Delhi on 25th September 2021 from 5:30 pm to 6:30 pm to celebrate ‘Azadi Ka Amrit Mohatsav’. Registrations were done using the link ‘<https://forms.gle/ZkoX59xLq82ZJmcf7>’ and in all 187 participants registered themselves for this webinar.

The invited keynote speaker for the webinar, Dr. Garima Jindal currently works as an Assistant Professor in the Department of Organic Chemistry, Indian Institute of Science, Bangalore. The area of her work was Computational Chemistry that included “Computational Studies on Mechanism and Stereo-induction in Asymmetric Organo-catalysis and Palladium Catalysis”. She completed her post-doctoral research in 2018 from University of Southern California, Los Angeles, California and her supervisor was Prof. Arieh Warshel (Nobel Laureate, 2013)

The program was conducted at Google-Meet platform ‘<https://meet.google.com/bcb-tfuy-bjm>’ and was live streamed using the link ‘https://www.youtube.com/watch?v=gm-FPnwFL_Q at departmental You-Tube Channel’. The event was hosted by Dr. Swati Aggarwal, Assistant Professor, Department of Chemistry, Kalindi College, University of Delhi. The introductory remarks included the importance of accommodating computational techniques with organic chemistry.

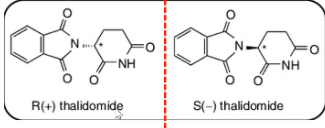
The screenshot shows a Google Meet interface during a webinar. The main content area displays a presentation slide with the following text: "Department of Chemistry, Kalindi College, University of Delhi, September 25th 2021", "Importance of Computational Approaches in Understanding Reaction Mechanisms", and "Garima Jindal, Assistant Professor, Department of Organic Chemistry, Indian Institute of Science, Bangalore". The slide also features the logo of the Indian Institute of Science. The meeting interface shows a grid of participants, including Garima Jindal, Chemistry Dep..., Ritika Nagpal, 21_bhavika lakra, Anushka Pahuja, 38_ARPITA KU..., 07_Kashish, 01_Anjali Jakhar, Bhumika Sharma, Renu Bala, 69 others, and You. The bottom of the screen shows the Windows taskbar with the time 5:34 PM and date 9/25/2021.

[Drafts \(126\) - swatiaggarwal](#) |
 [Shared with me - Google Drive](#) |
 [Feedback Form for National](#) |
 [Meet - bcb-tfuy-bjm](#) |
 [Meet - bcb-tfuy-bjm](#)

meet.google.com/bcb-tfuy-bjm

REC | Garima Jindal is presenting

Why Worry?



R(+) thalidomide | S(-) thalidomide

These molecules look identical, but they are not!

It was introduced in Germany in 1957 as a sedative and hypnotic for treating morning sickness in pregnant women. In the following few years, about 10,000 infants worldwide were born with phocomelia, or limb malformation (40% deaths).

meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)

5:38 PM | bcb-tfuy-bjm

Search the web and Windows

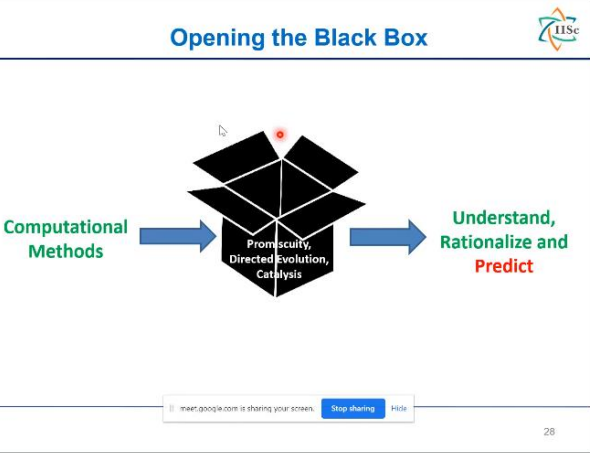
5:38 PM 9/25/2021

[Drafts \(126\) - swatiaggarwal](#) |
 [Meet - bcb-tfuy-bjm](#) |
 [Shared with me - Google Drive](#) |
 [Feedback Form for National](#) |
 [Meet - bcb-tfuy-bjm](#)

meet.google.com/bcb-tfuy-bjm

REC | Garima Jindal is presenting

Opening the Black Box



Computational Methods → Promiscuity, Directed Evolution, Catalysis → Understand, Rationalize and Predict

meet.google.com is sharing your screen. [Stop sharing](#) [Hide](#)

6:11 PM | bcb-tfuy-bjm

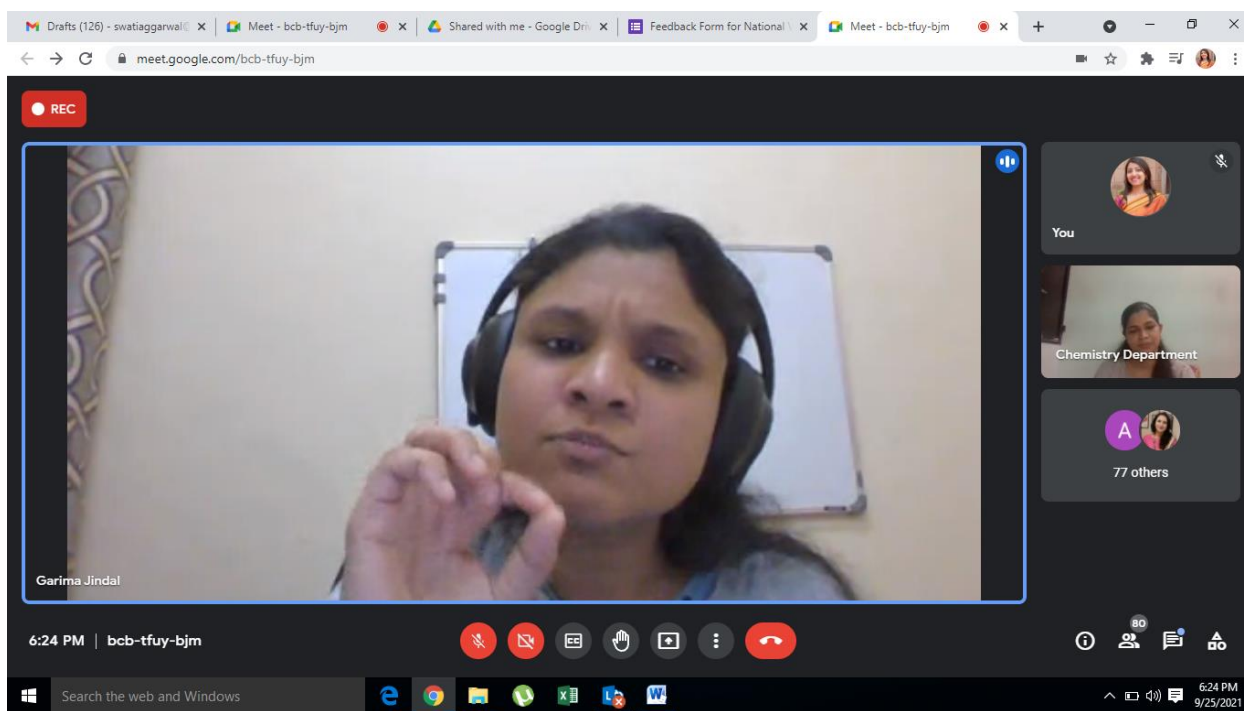
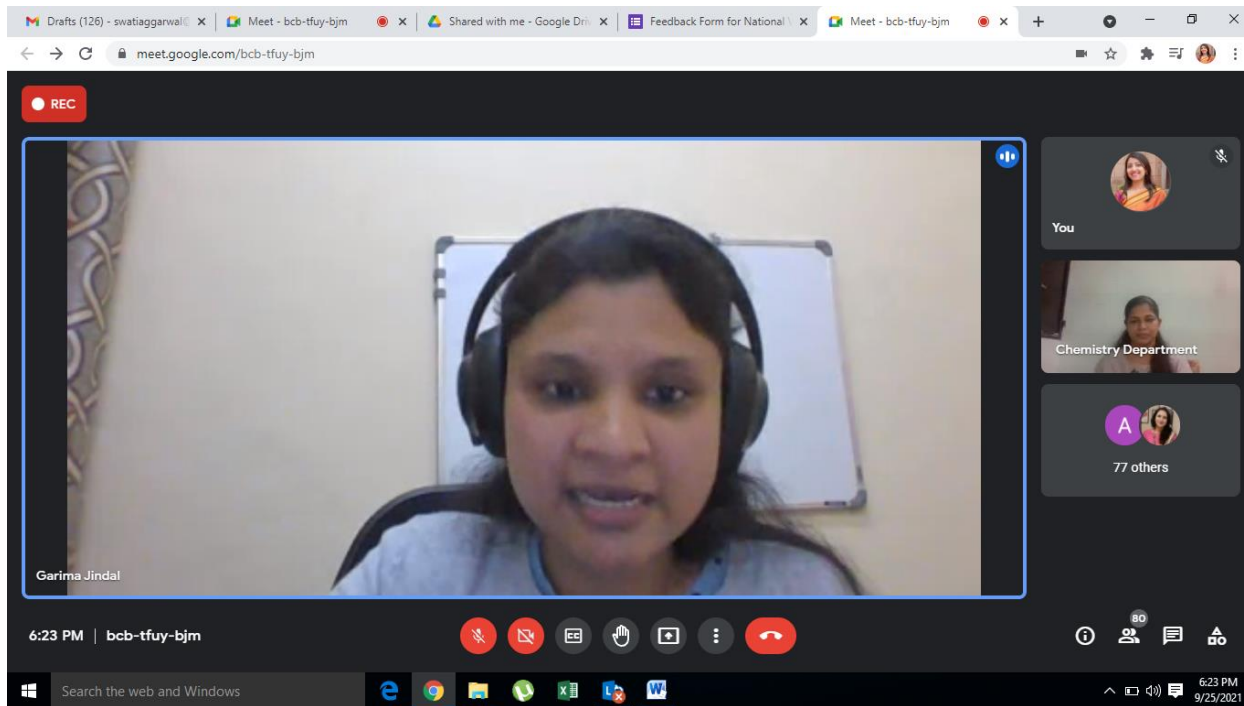
Search the web and Windows

6:11 PM 9/25/2021

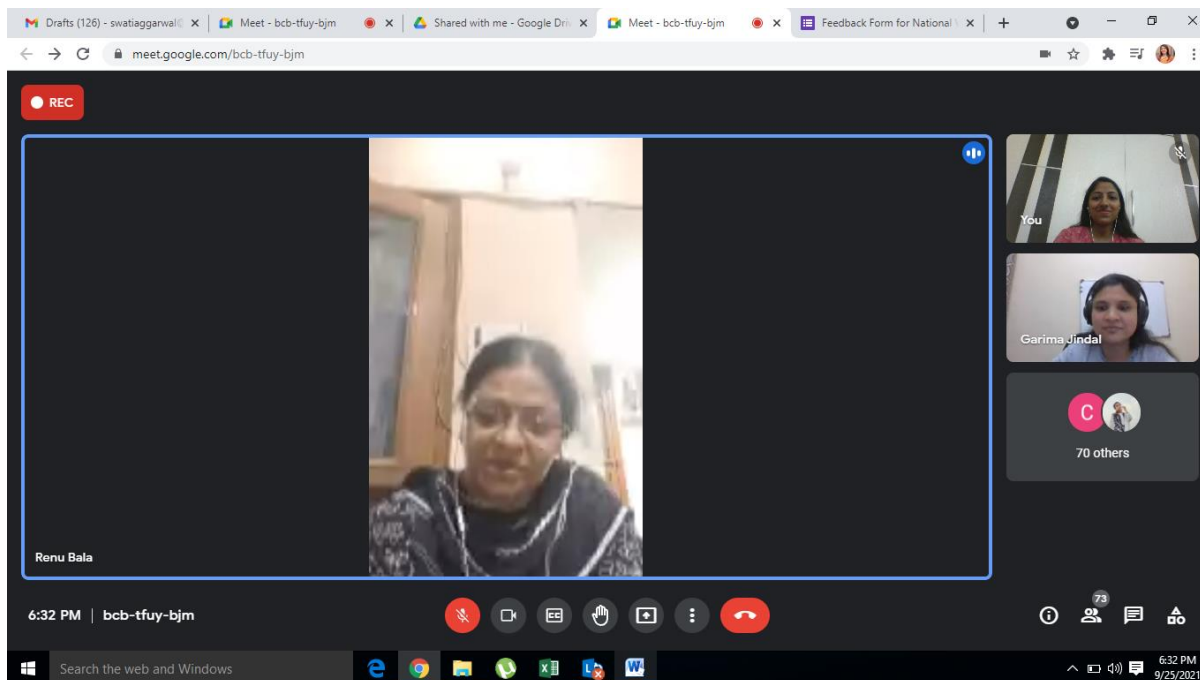
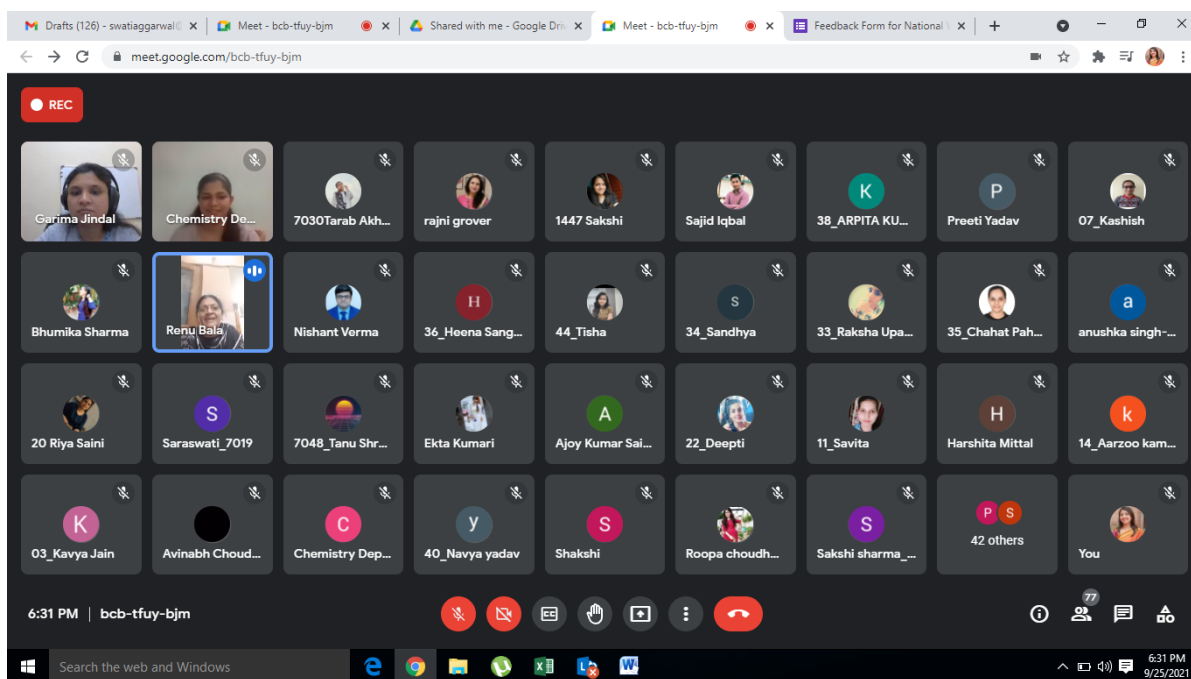
The session was very beneficial for the students. The questions answers section was conducted by Dr. Upasana Issar, Assistant Professor, Kalindi College, University of Delhi. There were a lot of questions and queries, to which speaker responded very patiently and appropriately.

6:19 PM | bcb-tfuy-bjm

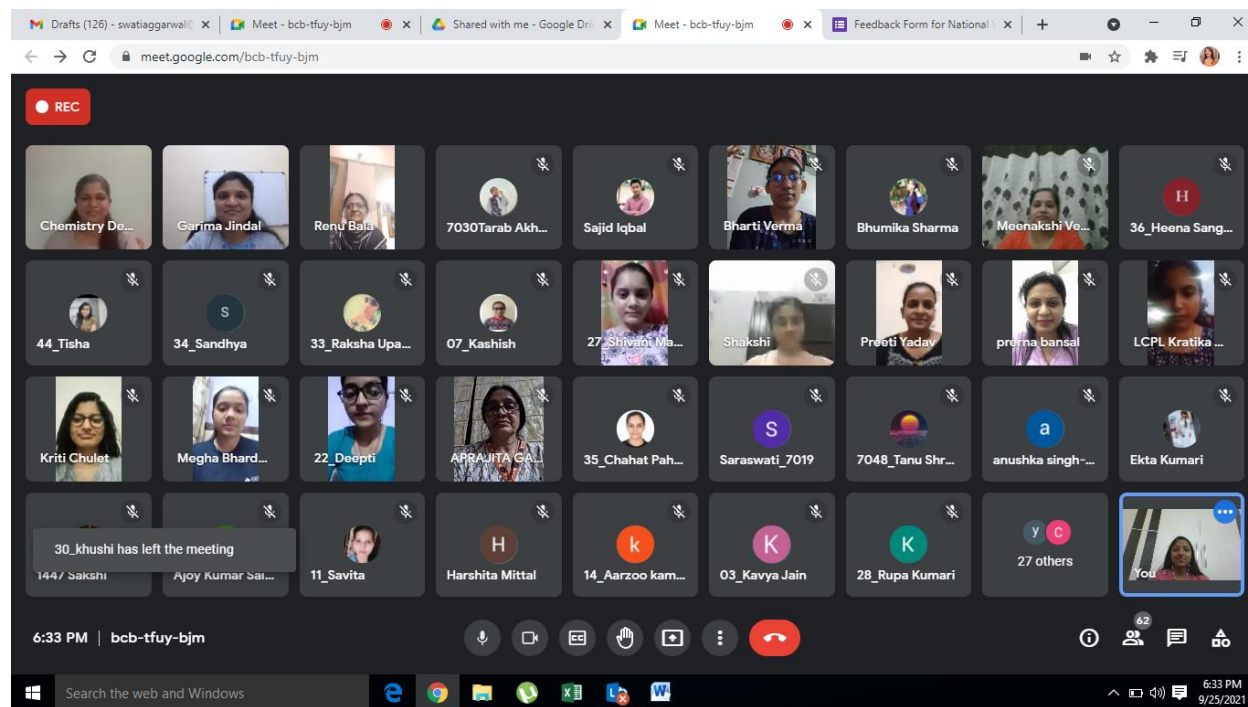
6:23 PM | bcb-tfuy-bjm



The program was conducted smoothly and successfully. Dr. Renu Bala, Associate Professor, Department of Chemistry, Kalindi College, University of Delhi presented the formal vote of thanks to our guest speaker, colleagues & dear students for active participation and success of the webinar.



The program was a success with approximately 65 participants. Participants were asked to fill in their valuable feedback using a google form link '<https://forms.gle/Erc1iw4oYnep9dcf7>' at the end of the webinar. All the faculty members of Department of Chemistry, Kalindi College attended the webinar.



Convenor:

Dr. Aprajita Gaur

TIC Chemistry

Organizing Team:

Dr. Swati Aggarwal

Dr. Upasana Issar

Results 2020-21

KALINDI COLLEGE
DEPARTMENT OF CHEMISTRY
EAST PATEL NAGAR,
NEW DELHI-110008

RESULT ANALYSIS FOR THE ACADEMIC
YEAR 2020-21

NAME OF DEPARTMENT: CHEMISTRY

S. No.	STUDENTS ENROLLED)	COURSE	SEMESTER	TOTAL STUDENTS	UNIQUE PAPER CODE & NAME OF PAPER	NAME OF TEACHER TEACHING THE PAPER ON SHARING OR INDIVIDUAL BASIS (WITH PRATICALS)	CGPA GRADES										DETAILS OF RANK HOLDERS STUDENTS AT COLLEGE/UNIVERSITY (IF ANY)	
							O	A +	A	B +	B	C	D	F	AB			
1.	FIRST YEAR	B.SC. (H) CHEMISTRY	I	37	32171101 & INORGANIC CHEMISTRY-I	TH: Dr. Rajesh Kumar Meena PR: Dr. Rajesh Kumar Meena, Dr. Aprajita Gaur	8	23	4	1	-	-	-	-	-	1		
					32171102 & PHYSICAL CHEMISTRY-I	TH: Dr. Upasana Issar PR: Dr. Upasana Issar, Dr. Rajesh Kumar Meena, Dr. Sajid Iqbal	9	20	8	-	-	-	-	-	-			
			II	37	32171201 & ORGANIC CHEMISTRY-I	TH: Dr. Preeti Yadav PR: Dr. Preeti Yadav, Dr. Rajesh Kumar Meena, Dr. Kapil Mohan Saini	6	25	6	-	-	-	-	-	-			
					32171202 & PHYSICAL CHEMISTRY-II	TH: Dr. Kapil Mohan Saini, Mr. Shiv Kumar PR: Mr. Shiv Kumar, Dr. Preeti Yadav, Dr. Shweta Gupta	11	20	6	-	-	-	-	-	-			
2.	B.SC. LIFE SCIENCE	I	53	42171103 & ATOMIC STRUCTURE.....ALIPHATIC HYDROCARBONS	TH: Dr. Sajid Iqbal PR: Dr. Sajid Iqbal, Dr. Shilpika Bali Mehta	4	34	10	1	1	-	2	-	1 (RA)				
				II	53	42171205 & CHEMICAL ENERGETICS.....ORGANIC CHEMISTRY-I	TH: Dr. Preeti Yadav, Dr. Shweta Gupta PR: Dr. Shilpika Bali Mehta, Dr. Sajid Iqbal, Dr. Upasana, Dr. Shweta Gupta, Dr. Shiv Kumar	4	25	15	3	3	1	-	2	-		
3.	GENERIC ELECTIVE	I	29	32175901 & ATOMIC STRUCTURE....ORGANIC CHEMISTRY	TH: Dr. Meenakshi Verma PR: Dr. Meenakshi Verma	2	23	4	-	-	-	-	-	-				

			II	29	32175913 & s-&p-BLOCK.....CHEMICAL KINETICS	TH: Dr. Kapil Mohan Saini PR: Dr. Kapil Mohan Saini	9	17	3	-	-	-	-	-	-	-	-	-
4.	SECOND YEAR	B.SC. (H) CHEMISTRY	III	32	32171301 & INORGANIC CHEMISTRY - II	TH: Dr. Swati Aggarwal PR: Dr. Swati Aggarwal, Dr. Aprajita Gaur, Dr. Rajesh Kumar Meena	8	22	2	-	-	-	-	-	-	-	-	-
					32171302 & ORGANIC CHEMISTRY - II	TH: Dr. Shilpika Bali Mehta PR: Dr. Shilpika Bali Mehta, Dr. Mahesh Chand	4	16	11	1	-	-	-	-	-	-	-	-
					32171303 & PHYSICAL CHEMISTRY - III	TH: Dr. Priyanka Bidhuri PR: Dr. Priyanka Bidhuri, Dr. Upasana Issar	9	21	2	-	-	-	-	-	-	-	-	-
			IV	32	32171401 & INORGANIC CHEMISTRY - III	TH: Dr. Swati Aggarwal PR: Dr. Swati Aggarwal, Dr. Kapil Mohan Saini, Dr. Preeti Yadav	8	13	11	-	-	-	-	-	-	-		
					32171402 & ORGANIC CHEMISTRY - III	TH: Dr. Shilpika Bali Mehta PR: Dr. Shilpika Bali Mehta, Dr. Mahesh Chand	7	15	10	-	-	-	-	-	-	-	-	
32171403 & PHYSICAL CHEMISTRY - IV	TH: Dr. Upasana Issar PR: Dr. Upasana Issar, Dr. Meenakshi Verma	6	13	11	2	-	-	-	-	-	-	-	-					
5.	SEC FOR HONORS 2ND YEAR		III	32	32173910 & CHEMISTRY OF COSMETICS & PERFUMES	TH: Dr. Aprajita Gaur PR: Dr. Aprajita Gaur, Dr. Renu Bala, Dr. Meenakshi Verma	32	-	-	-	-	-	-	-	-	-	-	-
			IV	32	32173909 & PHARMACEUTICAL CHEMISTRY	TH: Dr. Renu Bala PR: Dr. Renu Bala, Dr. Mahesh Chand	5	15	12	-	-	-	-	-	-	-		
6.	B.SC. LIFE SCIENCE		III	57	42174304 & SOLUTIONS.....ORGANIC CHEMISTRY-II	TH: Dr. Nishant Verma, Dr. Sajid Iqbal PR: Dr. Nishant Verma, Dr. Sajid Iqbal	-	16	18	11	06	04	02	-	-	-	-	-
			IV	57	42174404 & s-&p-BLOCK.....CHEMICAL KINETICS	TH: Dr. Mahesh Chand PR: Dr. Mahesh Chand, Dr.	12	39	6	-	-	-	-	-	-	-		

					Aprajita Gaur, Dr. Swati Aggarwal, Dr. Nishant Verma															
7.	SEC FOR LIFE SCIENCES 2ND YEAR	III	19	32173909 & PHARMACEUTICAL CHEMISTRY	TH: Dr. Renu Bala PR: Dr. Renu Bala	9	9	1	-	-	-	-	-	-	-	-				
		IV	19	32173910 & CHEMISTRY OF COSMETICS & PERFUMES	TH: Dr. Aprajita Gaur PR: Dr. Aprajita Gaur	10	7	1	1	-	-	-	-	-	-	-				
8.	GENERIC ELECTIVE	III	21	32175915 & SOLUTIONS.....ORGANIC CHEMISTRY-II	TH: Dr. Nishant Verma, Dr. Sajid Iqbal PR: Dr. Nishant Verma, Dr. Sajid Iqbal	3	12	6	-	-	-	-	-	-	-	-				
		IV	50	32175916 & d-BLOCK.....SPECTROSCOPY	TH: Dr. Shiv Kumar PR: Dr. Aprajita Gaur, Dr. Swati Aggarwal, Dr. Upasana Issar, Dr. Shiv Kumar	2	30	12	5	1	-	-	-	-	-	-				
9.	THIRD YEAR	B.Sc. (H) CHEMISTRY	V	33	32171501 & ORGANIC CHEMISTRY IV: BIOMOLECULES	TH: Dr. Mahesh Chand PR: Dr. Mahesh Chand, Dr. Priyanka Bidhuri, Dr. Swati Aggarwal PR:	4	26	3	-	-	-	-	-	-	-				
					32171502 & PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	TH: Dr. Meenakshi Verma PR: Dr. Meenakshi Verma, Dr. Upasana Issar	6	17	4	5	1	-	-	-	-	-	-	-		
					32177901 & NOVEL INORGANIC SOLIDS	TH: Dr. Rajesh Kumar PR: Dr. Rajesh Kumar Meena	1	10	18	4	-	-	-	-	-	-	-	-	-	
					32177903 & APPLICATIONS OF COMPUTERS IN CHEMISTRY	TH: Dr. Upasana Issar PR: Dr. Upasana Issar, Dr. Shilpika Bali Mehta	1	8	13	1	1	-	-	-	-	-	-	-	-	
		VI	33	32171601 & ORGANOMETALLIC CHEMISTRY & BIO-INORGANIC CHEMISTRY	TH: Dr. Rajesh Kumar Meena PR: Dr. Rajesh Kumar Meena, Dr. Aprajita Gaur, Dr. Upasana Issar	1	4	19	-	-	-	-	-	-	-	-	-			
				32171602 & SPECTROSCOPY AND APPLIED ORGANIC CHEMISTRY	TH: Dr. Meenakshi Verma, PR: Dr. Renu Bala, Dr. Meenakshi Verma	8	15	7	1	2	-	-	-	-	-	-	-	-		

				32177904 & ANALYTICAL METHODS IN CHEMISTRY	TH: Dr. Sajid Iqbal PR: Dr. Sajid Iqbal, Dr. Rajesh Kumar Meena	4	20	7	2	-	-	-	-	-	
				32177908 & GREEN CHEMISTRY	TH: Dr. Nishant Verma PR: Dr. Shilpika Bali Mehta, Dr. Nishant Verma	8	20	5	-	-	-	-	-	-	
10.		B.SC. (H) LIFE SCIENCE	V	42	42177925 & d-BLOCK.....SPECTROSCOPY	TH: Dr. Swati Aggarwal, Dr. Meenakshi Verma PR: Dr. Aprajita Gaur, Dr. Renu Bala, Dr. Mahesh Chand	5	27	9	-	1	-	-	-	
			VI	42	42177926 & ORGANOMETALLIC.....IR SPECTROSCOPY	TH: Dr. Shweta Gupta PR: Dr. Renu Bala, Dr. Sajid Iqbal, Dr. Meenakshi Verma	5	26	9	2	-	-	-	-	
11.		SEC FOR LIFE SCIENCES 3RD YEAR	V	14	32173911 & PESTICIDE CHEMISTRY	TH: Dr. Priyanka Bidhuri PR: Dr. Rajesh Kumar Meena	9	5	-	-	-	-	-	-	
			VI	13	32173908 & GREEN METHODS IN CHEMISTRY	TH: Dr. Nishant Verma PR: Dr. Nishant Verma	6	7	-	-	-	-	-	-	

Chemistry Department

TEACHING STAFF



Dr. APRAJITA GAUR
Associate Professor
(Teacher-in-Charge)



Dr. RENU BALA
Associate Professor



Dr. SHILPIKA BALI MEHTA
Assistant Professor



Dr. Swati Aggarwal
Assistant Professor



Dr. Meenakshi Verma
Assistant Professor



Dr. Upasana Issar
Assistant Professor



Dr. Mahesh Chand
Assistant Professor



Dr. Nishant Verma
Assistant Professor



Dr. Sajid Iqbal
Assistant Professor



Dr. Rajesh Kumar Meena
Assistant Professor



Dr. Preeti Yadav
Assistant Professor



Dr. Kapil Mohan Saini
Assistant Professor



Dr. Shweta Gupta
Assistant Professor



Mr. Shiv Kumar
Assistant Professor

LABORATORY STAFF



Mr. Ashok Kumar



Mr. Yashpal



Ms. Prakash Das



Mr. Nitin Kumar



Mr. Bhuvan Chandra



Mr. Awadesh Kumar



Mr. Rajeev

Kalindi College
University of Delhi
East Patel Nagar
New Delhi-110008