DEPARTMENTAL ORIENTATION

Date – August 17 &18, 2023

Organized by: Department of Chemistry

The Orientation programme for the first-year students of BSc (hons.) Chemistry was conducted on 17th August 2023 at 10 AM in the Chemistry room. The session was hosted by Dr. Gazala Ruhi, where she gave the students an orientation regarding the course structure, about various department activities, research programmes etc. This helped the students to get acquainted with the wide spectrum of research activities in our department. Professors and various students from the second and third year attended the orientation. The main objective of the programme was to make the students aware of the academic aspects of the course, about various co-curricular and departmental activities, to promote the students for enhancing their skills, to involve and learn about various ways to enhance their career. Then the students were addressed by the Professors. There was also an interactive session with the students of the second and third year. On the second day a lab visit was arranged to give the students a physical layout of the laboratory. They were introduced to the laboratory equipment and the safety rules. The two-day orientation programme helped the students familiarize themselves with the department. Students of the department participated in the activities organized by botany and zoology departments on the second day of the orientation programme.

List of students

SI No.	Name of student
1.	Anchal
2.	Anchal
3.	Anisha Dedha
4.	Deepti
5.	Diksha
6.	Drashti
7.	Tanu Sarkar
8.	Tanya
9.	Vaishali
10.	Varsha











National Physical Laboratory (CSIR-NPL), Visit-2023

Dated: August 21, 2023

On 21st August 2023, 25 students from the Department of Chemistry, Physics, Life Science and Physical Science of Maitreyi College, University of Delhi accompanied by two teachers visited CSIR-National Physical Laboratory (CSIR-NPL), New Delhi to attend the Curtain Raiser Ceremony of CSIR-CMERI's 'One Week One Lab' celebration. The event began at 11AM at the CSIR-NPL Auditorium. The chief guest of the event was Union Minister of State for Science & Technology and Vice President, CSIR, Dr. Jitendra Singh and the Guest of Honour was Dr. N. Kalaiselvi, Director General, CSIR and Secretary, DSIR. The 'One Week One Lab' programme was launched by Dr. Jitendra Singh on April 17, 2023. He stated that the campaign will allow each of the 37 CSIR Labs to spread across the country to showcase their exclusive innovations and technological breakthroughs of the lab and for stakeholders to learn about it. The Chief Guest then launched the Electric Tractor designed and developed by CSIR-CMERI. The purpose of the programme was to create awareness about available technology and services among potential users, to provide solutions to societal problems and the development of scientific temper among students and others.

List of faculty members:

Dr. Durgesh Kumar Chemistry
 Dr. A. Vineetha Zoology

List of students:

C.	IPL Visit	No.
		RollNo. Sig.
Name	Dep. (course)	RODALA Sia
Note to Mil		Pig.
Mahak Mishra	P.6 201th chene. 2022/1	359 Mahak 22/1384 Himandi.
Himanshi	Life Science 20	22/1384 Simaneli.
3 Poriya	Life science ?	1022/1444 Pnice
Anisha Kumari	life Science	2022/1338 Avista
Renu Shama	The science 2	022/1435 Reny
6 Anju	BSC(h) Chemistry 2	022/ 1423 Anju
alisha okhua	esc (17) hemu by 2	1022/1831 Dish
Ishita Bhadana	BSC(H) chemistry 2	022/0287 Julia
I fallavi Singh	BSC (H) Chans it.	300011000 1000
shreya Makka	BSC (h) chemis B'SC(R) chemis B'SC (H) chem: B'SC (H) Chem	try 2022/0900 shew
Awali Floris	B'SC(R) chemi.	02021/1852 Juli
Malaina	BSC (M) chem.	2021/1 1453 Act
4 A Deepo States	BS CHI CHEM	2021/1602 Hold
	an esc (n) well	2021/1602 700
Parilani Duralan	B-Sc (H) Chem	
8 divyanshi sha	dayou RSC(H) chen	
9 Chehak Arora	dhyay B.S. (H) chem	2021/1449 Clas
s Nancy Shalima	BSC. (H) Chem	2001 1924 Namey
21 Manse Negi	BSC. (4) Chem	2021/1591 pramm
2 Kuiti Soni	BSC Life Science BSC Life Science	2022/0043
23 Venuka Tha		2022 1035 9
24 Ankita Yadan	BSc Physics home	2022/0701 Audit







Mema

Training Program on Renewable Energy Technologies Organized by Department of Chemistry

Date-September 18, 2023

Student participation: Chemistry Hons. & B.Sc. Life Sciences Faculty participation: Dr Gazala Ruhi & Dr Navneet Kishore

Total No. of attendees: 22

On 18th September 2023, 20 students from the Department of Chemistry and Life Science of Maitreyi College, Delhi University accompanied by two teachers visited the Mahatma Gandhi Institute for Combating Climate Change (MGICCC), Alipur, Bakoli, Delhi. The institute visualise itself as an inhouse resource providing quality services to Government of NCT of Delhi in combating climate change with interest on developing science-based solutions to existing challenges and assisting in their implementation. The main objective of the program was to sensitize students on the energy issues and make them aware of Green Energy Technologies and climate change. The training program consisted of two sessions. In Session I, Er.Lokesh Rana, Sr. Research Scientist, National Institute of Solar energy, Govt. of India spoke on the topic "Renewable energy for Combating Climate Change". Climate change is a global issue that transcends national borders. Renewable energy is a critical solution in combating climate change. During his talk he highlighted various renewable energy technologies like solar, wind, hydro and geothermal energy. He also mentioned about biogas, photovoltaic systems etc. In Session II, Dr. Narender Kumar spoke on the topic "Reduction of Carbon Footprints and Protection of Ozone layer". Human activities from pollution to overpopulation are driving up earth's temperature and fundamentally changing the world around us. During his talk he emphasized about the deleterious effects of ozone layer depletion and the urgent need to switch to alternatives for CFCs, for establishing a safe, green environment. The session was followed by a campus visit where the staff explained the students about the different renewable energy technologies installed in Energy Park. The training program was very informative and provided the students with enormous knowledge on the renewable energy sources.

List of faculty members:

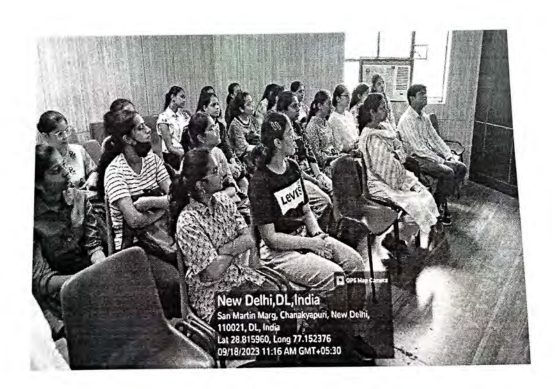
S.No	Name of faculty member
1.	Dr. Gazala Ruhi
2.	Dr. Navneet Kishore

List of students:

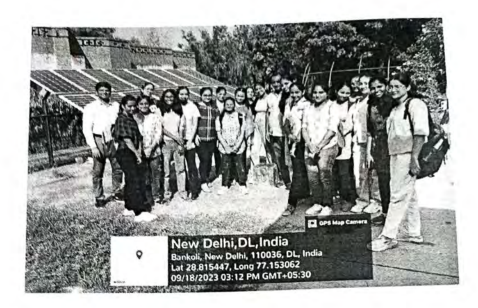
S.No.	Name of students	Course
1.	Kashish L	BSc (hons.) Chemistry, 1st year
2.	Kirti	BSc (hons.) Chemistry, 1st year
3.	Varsha	BSc (hons.) Chemistry, Ist year
4.	Hemlata	BSc (hons.) Chemistry, Ist year
5.	Deepti	BSc (hons.) Chemistry, 1st year

Muna

6.	Nivedita	BSc (hons.) Chemistry, Ist year
7.	Nyasha	BSc (hons.) Chemistry, III'd year
8.	Sneha	BSc (hons.) Chemistry, III'd year
9	Aleena	BSc (hons.) Chemistry, Ill' year
10.	Mahima	BSc (hons.) Chemistry, III rd year
11.	Riti	BSc (hons.) Chemistry, III rd year
12.	Anjali	BSc (hons.) Chemistry, III rd year
13.	Panchami	BSc (hons.) Chemistry, III rd year
14.	Nancy	BSc (hons.) Chemistry, III rd year
15.	Chehak	BSc (hons.) Chemistry, III rd year
16.	Urvashi	BSc Life Science AB Batch Ill' year
17.	Nivedita	BSc Life Science AB Batch, III rd
18.	Sabhyata	BSc Life Science AB Batch, III rd year
19.	Nikita	BSc Life Science AB Batch, III rd year
20.	Dishita Jain	BSc Life Science AB Batch, III rd year









Dr Hema Bhandari

Teacher in charge

Department of Chemistry

Event: Training Program on Waste to energy

Date: 21 September 2023, Thursday

Course: Chemistry Hons. (Sem III), B.Sc Prog Life Science (Sem III)

No. of students: 36

Faculty members: Dr. Hema Bhandari and Dr. Durgesh Kumar

Lab Attendant : Aman

A visit to Mahatma Gandhi Institute for Combating Climate Change(MGICCC), (Govt. of NCT of Delhi), Bakoli, Delhi, for Training Program on Waste to Energy was organized by the Chemistry Department for the students of B.Sc Chemistry (Hons.) and B.Sc program Life Sciences on September 21, 2023. Two faculty members, Dr. Hema Bhandari and Dr. Durgesh Kumar, and One lab attendant Aman accompanied the students to the Institute. The representative of the Institute showed videos highlighting various topics like Global Warming , Gobar gas , Pollution etc. The videos was very detailed and also there were interaction with the representative in middle of the session. The interactive session was followed by a lecture on waste to energy by Hon'ble Mr. Narendra Kumar, he highlighted various topics related to waste to energy (the topic of training program). The session continued with how the waste generated from home can make 1 month of gas suitable for cooking through a Gasifier , also he highlighted the fact that instead of thinking large think small, like start making gas from ur house waste. He also discussed about about vermicomposting and the benefits related to it, he told us best method for vermicomposting. Also he discussed about natural pesticides and how can we make them. These homemade pesticide can be stored for 1 year and can be used of instead of urea. The interactive sessions was followed by a brief glance at types of gasifier and other models like solar panels etc. through a field visit. The representative discussed about them briefly. Mr. Narendra Sir also discussed how we should create more jobs instead of demanding it. Students was intrigued to find out how much energy and money we can generate from waste, and how many job opportunities can be created. Other topic which was an interesting topic was - polyethylene terephthalate (PET or PETE) and how is it made, and how the Prime Minister of India Mr. Narendra Modi ji did the branding of the PETE . As the time was limited he couldn't take up more topics. All in all it was a active interactive session, students earned a lot of knowledge from the training program.

Henry







fleren



List of student who attended the Training Program

S.No	NAME	YEAR	COURSE
1	Renu	2nd	Life sciences
2	Himanshi	2nd	Life sciences
3	Zainab	2nd	Life sciences
4	Ekta	2nd	Life sciences
5	Aakansha	2nd	Life sciences
6	Hitaishi	2nd	Life sciences
7	Himanshi	2nd	Life sciences
8	Ananya	2nd	Life sciences
9	Aditi	2nd	Life sciences
10	Pooja	2nd	Life sciences
11	Sachi	2nd	Life sciences
12	Lucky	2nd	Life sciences
13	Neha	2nd	Life sciences
14	Mansi	2nd	Life sciences
15	Vedanshi	2nd	Life sciences
16	Trisha	2nd	Life sciences
17	Mamta	2nd	Life sciences

Herry

18	Kashish	2nd	Life sciences
19	Aarushi	2nd	Life sciences
20	Wafa	2nd	Life sciences
21	Bhavya	2nd	Chemistry
22	Ishita	2nd	Chemistry
23	Prakriti	2nd	Chemistry
24	Ishita	2nd	Chemistry
25	Disha	2nd	Chemistry
26	Shreya	2nd	Chemistry
27	Prachi	2nd	Chemistry
28	Shafaq	2nd	Chemistry
29	Niharika	2nd	Chemistry
30	Anju	2nd	Chemistry
31	Tannu	2nd	Chemistry
32	Monika	2nd	Chemistry
33	Shalini	2nd	Chemistry
34	Priti	2nd	Chemistry
35	Manvi	2nd	Chemistry
36	Pallavi	2nd	Chemistry

Dr. Hema Bhandari

(Teacher-in-charge)

Department of Chemistry

Maitreyi College

Event: Visit to CSIR-National Physical Laboratory (NPL Foundation Day)

Date: October 4, 2023 (Wednesday)

Course: Chemistry Hons (Sem III), B.Sc Prog Life Science (Sem I)

No. of students: 21

Faculty members: Dr. Gazala Ruhi, Dr. Parul & Dr. Prajwalit Shikha

Students of Chemistry Hons. IIIrd semester and students of life sciences Ist semester visited CSIR-NPL on 4th of October on the occasion of CSIR Foundation Day. The laboratory is kept open for the students of schools and colleges to give them a glimpse of the cutting-edge research work carried out by researchers and scientists in different areas. A faculty of the Chemistry department, Dr Gazala Ruhi accompanied these students to NPL. Each group of students is allotted a definite route and a volunteer from NPL during the visit. The volunteer assists the group in locating different laboratories on the NPL premises. The students visited the Quantum Structure Laboratory, High Vacuum Metrology Laboratory and Pulsed Laser Deposition Laboratory. They came to know about the research work carried out in these laboratories. The students get to see the high-precision sophisticated instruments employed in these laboratories to carry out experiments and data analysis. After the laboratory visit, the students along with the faculty assembled in the auditorium to watch the documentary on the pioneering research work carried out by different laboratories of NPL. The students found the visit to CSIR-NPL highly advantageous as it exposed them to the scientific ethos of the nation's foremost research laboratory.





Menra

Dr. Hema Bhandari (Teacher-in-charge) Department of Chemistry Maitreyi College

Event: International Workshop at CSIR-National Physical Laboratory

Date: October 10, 2023 (Tuesday)

Course: Chemistry Hons (Sem III), B.Sc Prog Life Science (Sem I)

No. of students: 69

Faculty members: Dr. Hema Bhandari & Dr. Gazala Ruhi

Students of Chemistry Hons. IIIrd semester and students of life sciences Ist semester attended the international workshop on "Advanced Materials Challenges and Standardization need for Net Zero Technologies" on 10th October 2023 at CSIR-NPL, New Delhi. The workshop was organized to bring national and international researchers working on materials for energy generation, energy storage, energyefficient technologies, and circular economy-based materials on one platform to have a fruitful discussion to achieve the net zero target. The session started with an impeccable talk on Green hydrogen- as a promising renewable energy source. Students were enthralled by the detailed discussion about the topic. Talks of eminent speakers across the globe on topics like sustainable materials, highly efficient energy storage devices, Initiatives to achieve net zero CO2 emission, challenges and opportunities of circular economy etc. were valuable takeaways for the students from the workshop. This session was followed by a poster presentation session. Students interacted with the participants and gained knowledge about various research areas. The workshop was definitely an opportunity for the students to broaden their academic horizons by building research acumen.



flewa





Ilema

COURSE CHEMISTRY DEPARTMENT	Plaste-folder VEAR Boog Alexan
CHEMISTRY DEPARTMENT	07. EXT. 2
CHEMISTRY DEPARTMENT	Con Alexander
CHEMISTRY DEPARTMENT	
S de la company	V W KW
BSC CHEMISTRY HONOURS	ND Euris
BSC. CHEWISTHY HOUSE	NO Main signs
BSC CHEMISTRY HONOURS 2	ND Brawait
BSC CHEMISTRY HONOURS 2	NO Historie
BSC. CHEMISTRY HONOURS 2	ND Name
BSC. CHEMISTRY HONOURS 2	ND Sharts lodge
	ND Bhangang
Dac Chemiath House	ND pitoli-
BSC CHEMISTRY HONOURS 2	ND
	ND W
	2 NO Shafaq
	2 ND Autie
DOC CITETION TO THE	2 ND Streton Milms
BSC. CHEMISTRY HONOURS 2	2 ND Arms
	2 ND Vaulita
	S ND Breaks
	2 ND July
	3 ND Kakrift
The second secon	2 ND shules
	2 ND Taure
BSC. CHEMISTRY HONOURS	SND DIXXV HOT-
BSC. CHEMISTRY HONOURS	2ND fuju.
BSC. CHEMISTRY HONOURS	2 ND Lauri
BSC. CHEMISTRY HONOURS	2 ND Salonisharti
BSC. CHEMISTRY HONOURS	2 ND vism.
BSC. CHEMISTRY HONOURS	2ND Kajdsingh
BSC.CHEMISTRY HONOURS	2 ND
BSc chemistry hons	1st
BSC. CHEMISTRY HONOURS	1ST ANCHAL
BSC. CHEMISTRY HONOURS	
-	BSC. CHEMISTRY HONOURS

Thema

	BSC. CHEMISTRY HONOURS	1ST Sengan
KASHISH WASHIMA YADAV W	BSC. CHEMISTRY HONOURS BSC. CHEMISTRY HONOURS	1ST todal
MANSHI	BSC. CHEMISTRY HONOURS	1ST Manshi
SANJANA		71 - 11
VAISHALI V	BSC. CHEMISTRY HONOURS	1ST Questian.
CHANCHAL SHARMA	BSC. CHEMISTRY HONOURS	1ST chanchal
KIRTI PATLE	BSC. CHEMISTRY HONOURS	1ST Yind
PRACHI V	BSC. CHEMISTRY HONOURS	1ST Proces
TANUJA V	BSC. CHEMISTRY HONOURS	1ST AND
TÁNISHA	BSC. CHEMISTRY HONOURS	1ST Tanisha.
ANCHAL	BSC. CHEMISTRY HONOURS	1ST Anchal
SNEHA SINGH	BSC. CHEMISTRY HONOURS	1ST ANCHAL Swell
DEEPTI	BSC. CHEMISTRY HONOURS	1ST Despte
fanya V	BSC. CHEMISTRY HONOURS	1ST Tampa
SUKRITI	BSC. CHEMISTRY HONOURS	1ST Subjects
ANU	BSC. CHEMISTRY HONOURS	1ST Panusurkar
MUSKAN SINGH	BSC. LIFE SCIENCES	1ST Muskingle
ARIMA SINGH	BSC. LIFE SCIENCES	1ST Giggs
HRIYA 1	BSC, LIFE SCIENCES	1ST Shuya
HALGUNI SHARMAL	BSC. LIFE SCIENCES	1ST phulguni
	BSC. LIFE SCIENCES	15T Switcher Bibery
UDIKSHA /	BSC. LIFE SCIENCES	1ST Diget
IYA V		1ST 1
AVYA L	BSC. LIFE SCIENCES	
HANDRA MALLIKA	BSC. LIFE SCIENCES	1ST Chandra Malika

Dr. Hema Bhandari (Teacher-in-charge) Department of Chemistry Maitreyi College Title of the event: Avenues of studying abroad

Date: 28th October 2023

Organizing Committee: Department of Chemistry in collaboration with Alumnae Association

Convener: Dr. Hema Bhandari

Resource person: MS. Harshita Sharma studying in Friedrich - Alexander-Universitat, Erlangen, Nurnberg, Germany and MS. Stuti Dureja studying in University of Pennsylvania, United States.

No.of participants: 118

The Department of Chemistry, Maitreyi College, in collaboration with the Alumnae Association, Maitreyi College, University of Delhi under the aegis of IQAC organized a webinar on 28th October, 2023 on the topic "Avenues of Studying Abroad". The distinguished speakers on this occasion were Ms. Harshita Sharma and Ms. Stuti Dureja. Both speakers discussed their journey of studying abroad and told us about their transformative experience that goes beyond classroom boundaries. Both of them highlighted the opportunity for students to grow in new cultures, expand their perspective, and develop invaluable life skills. They explained to us how the journey abroad offers endless possibilities for academic enrichment, culture exchange, self-discovery, and a chance for personal growth. They talked about the admission processes, and that there are various ways to get admission to the universities of Germany and the USA through exchange programs, scholarships, and direct enrollment in Universities. Both speakers discussed the pros and cons of studying abroad. Earning an international degree is not only about expanding your career and personal horizons but also about having the experience of a lifetime. The webinar concluded with an interactive and engaging session where students asked queries about the benefits of pursuing higher education in their respective countries.





Title of the Event: Polymers: What, Why and Where?

Date: 23 November 2023

Organizing Committee: Department of Chemistry

Convener: Dr Hema Bhandari Co-convener: Dr Padma Saxena

Resource person: Prof. Seema Agarwal (Academic Director and Professor, Department of

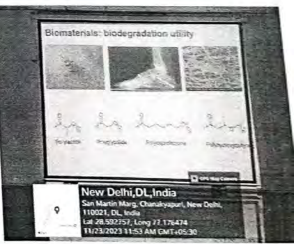
Chemistry, University of Bayreuth, Germany)

Venue: NSB seminar hall, Maitreyi College

No. of participants: 117

The Department of Chemistry, Maitreyi College organized a one-day seminar on 23rd November, 2023. The distinguished speaker on this occasion was Prof. Seema Agarwal (Academic Director and Professor, Department of Chemistry, University of Bayreuth, Germany). She delivered a talk on the importance of polymers in various health and energy applications. The key points discussed during her talk included the use of polymer-based materials in medical devices, implants, prosthetics, drug delivery systems, and renewable energy technologies, emerging trends in polymer science, such as biodegradable and biocompatible polymers, nanoparticle-based polymers, and 3D printing with polymers etc. Dr Agarwal also discussed the challenges faced in utilizing polymers for health and energy applications, such as safety concerns, cost-effectiveness, and environmental impact. The seminar concluded with an interactive session where students asked queries about pursuing higher studies in Germany. They also asked about the scope of research and development in the area of polymers. The talk was an informative and engaging event that highlighted the immense potential of these materials in shaping the future of healthcare and energy technologies.





Mema

Attendance sheet

Polymers for health and energy Application Talk -Prof- Seema Agarwal

S.no	Name	Roll Number	Course and year	Sign
1,	Prepaili Gunain	1563	856- Dean Kines, 12077	RIGHT
2.	Disho Okhera	18.81	BSI Chem Hous (201)	
30	Chehak Buora	1449	et of them would	Chels
4.	Suhavani Singh	1269	B Sc (Mons) thum Mad	su
5.	maner ovege	1591	,,	De Sal
. 3	Diozanski Gadhyou	1281	11	1000
7	Deepanshi	1873	Bisc Life Sciences	the part
8	Lucky sharma	1848	Bisc life secure	
9.	Ekta Singh	1750	(Prog) Ind you B-Sc. Life Scien	
10	Kirti Path	1303	Bochon) Chemistr	1
11.	dashish Shirhar Tanisha choudhany	1332	BSC (hons) Chemital BSC(hons) Chemital	1 0×8
13.	Khushi Tomar	1765	BSC(hors) damistry	Al
M.	Anslika Nisha	1438	BSC (H) chem. III	1
16.	Pan chami	1192	3 11	1
17	Alta	1283	111	6
8	Mishika	1526	BSC(H) cham. I'ge	00 1
9.	Chanchal Shaouna	1594	,,,	10
0.	Kashish	1003	Bsoil chem. Ist ye	an of
1	Bornal	1260	BS(H) Chan- Ist yes	n 16
2	Crast6	267	BSc(h) chem (1)	LAKE
3.	Aleena Shakreen	1602	bsecin cuercin	1
k	Anjali Bhadaunya	1453		
	timanshi	1352	BSC (H) UNEM. (THE	Hear)
	Psachi Kumari	1618	BSC (H) (mem (III	- gently
	Muskan	1616		
a.	Isha	1540	h	

flewa

23 November 2023 Attendance sheet

Polymers for health and energy Application Talk -Prof- Seema Agarwal

S.no	Name	Roll Number	Course and year	Sign
T.	Varisha Gathi	2022/0686	BSC CHICLEMIANY	Dass
2-	Sanjana	2022/1402	20 A	
3	Swith Karny	2023/1220	Bec. (H) Chemismy	Sayby
3.	Swell Kauss	2023/1220	B-SC Phy.30 with	Quesi
4.	Nandoni Singh	5033 0886	Chem Ist years Rec Phy. sci with	Noudari
5	Poradi Saini	2023/0883	them It year been them Ist year	Practi
5.	Porachi Goswami	2023/1233	BSC Physical Scleno with chem. Ist year	Drachi
7	NEHA RAMAT	2023/1279	Box Physical Scients of the chams sty	Whola
3.	Marisha	2023/0467	BSC Physical Scien	ca Maristo
.	Deepta	2023/1244	BS(-(4) the mistry 1sty	to Arrelate
6.	Kalpana Yadav	2023/0367	BSC-(H) chemistry 194	toppo
1	Brache	2023/1428	BSC (4) (nomistry pot	n Prayer
2.	Anchal	2023 /0541	65c(H) (humistry 1th	
- 1	Tonuja	2023 /1243	1 2 2 4	145
. 1	Hemlata	2023 /1328		ya Russ
	Azora	2023/1543		at Dive
- 1	shikha		BSCI Ang Physical I	10 - VI
	And the state of t	2023/983	OSC (By) Pry Schudh]	3 8m
-	Riti	2021 1852	BSc Chemistry Las	
	Anjali	20211 1282	850 Chem' hour	A migal
10	wastika Dey	2022/1264	BSc Life Science	Sulva
10	Angale singh	2022/1106	BSc hije science	
10	wate kumau	2022/1650	Bec life suchce	250
	Tonishqa Yashosvee	2022/1631	B.Sc II & Science	
	haw non upreti	2022 1747	BSC life scien	1 ce 1350
	nehá pandey	2022 1853	Base life suien	nce Su
31	iksha sakshi	2022/1386	BSC Life Scien	ce shi
Ste	Hi Shanna	2023 /1346	B Sc (H) chem =	
	ishali"	2023/02/2	B. Sc(H) Chem	2 yx Ri
	tito Aggaswal	2023 1390	0 (- (8) 19 4 10 80	ell ves
Take	ka Eingh	2023/1321	C.sc(P) lite scie	icen (I
TYLL	ra grigh	CONTRACTOR OF THE PARTY OF THE		

Slower

23 November 2023

Attendance sheet

Polymers for health and energy Application Talk - Prof- Seema Agarwal

S.no	Name	Roll Number	Course and year	Sign
1	Ruby Yadav	0504/2023	Physical Sci with chem 18/4	Kuky
2.	Ayama V Santhosh	2043 703	physical sci with chem?	Ateme
3	Brachi Sungh	2022/109	BSC (10 Charristy 274 4	Mark Control
	Nihovika Gupta	2022/1473	BSC (H)Chum 2nd Year	Whan
	Shweta Yadav	2022/0259	BSc(H) Chemiotey 2 yr	1
	Bhawana	2022/0688	"	Bha
d	Kurari Monika	2022/0152		Herrik
	Manui Sagas	2022/495	B.SC(H) Chemistry 2xdy	pe Adla
)	bueiti "	2024/54	Bisc (H) chem. Ind y Bisc (H) chem. and y	2 3
	idmerita	2022/1351	Boc (Prog) Life Siem, E	
	Sabhyata Pooja verma	2022/1347	Sec (Prog Hife dring In	Tear V
1		2022 /1343	Bac (Brog) 1:1- yes	-
	punchi	2023 0113	Bsc (Prog) Lifescrino	in 190
	alvyanni	2078/1614	BLE. (POPO) PS wish	1000
	Sonali	2013 1522	chem sityla	1
		- 2	"	801
	Muskan	2023 186	BSC (Prog) PS (1Style	ar K
.	Richa okumari	2023/1232	11	Ric
	Riya sharma	2023 / 1400	1,1	16
	Mona kumari	2023/1421	"	×
	Tashi Panduy	2023 1318	1.1	1:
			,,	
	Pallaui	2023/1410	,,,	1
	Yanshi	2028 /1544	3	
	Mohima		1,3	1
1	Divya Singh	2021/1766	BSC (H) the mis	my 1
1	July or y	2023/1622	B.Sc. Life Scien	V
1.	- 0	2002/002		
1	Tanya	20001032	BSC CHO CON	de
1	U	2022/900		1
LCI	vuya Makkar	2014	11	

flowa

3 November 2023

Attendance sheet

Polymers for health and energy Application Talk -Prof- Seema Agarwal

8.ne	Name	Roll Number	Course and year	Sign
1.	Buoja Shijih Schila Kurdana	1021/1833	Rec (4) Chemistry , 12 Rec (4) Chemistry , 12	grants deliver
A.,	Chais Ati Yadav	2023/425	B. s. (H) thomastry I	Strate
11	Saureya Paraley	2003/1460	Size (10) themplany I	Samo
5.	Marish	2028/0727	On (11) chemitry 1	pushi
2	Sporting Status	2023/1966	Res (H) Chemistry L	Mary
	Narry Bhandwar	5057/13-63	Bsc(P) the Grea	Timber
	Yashika	2022) 1694	Mes (P) (Che perent	Dine
	Khushi .	2023/1623	Biso (11) Chemidh	13 Mar
10.	Mahima Yadav			"
11	Khushi	2025 / 1962	BER (H) Cheminary	Nilai
12-	Hitarihi thanda	1011/1508	Bir of mount	-
1.	Thishar Kanka	2012 1854	see defe seeme	
4	solite Kumari	2024 1419	see afe sum	Adi
6.	manya	1012 1317	Bre kyo sum	Me
6.	Reny Shauma	2022 1435	se life science	(T) (E)
-	Aakanksha	2012 153B	BSC 1He Science	(a) A-
8	Mater safel	14411468	BSC. life Science	w Ele
9.	Khushi Mishoa	2022 1482	BSC life Said	
	Himanohi Yadev	1012/ 1350	1.5c Efercience	(2) 10
	Priya	2022/ 1444	Bisc Kiloncien Bisc Lifescien	
. 1	Lavanya	2012/1649	B.sc Lifercien	-
- 1	Ų	2022/1384	1	-(1)
	Himanshi	2024 /1366	BSc. Life Sci.	my go
1	Jyotsana	2014 / 1448		1,0
	Harshita Makkar	2024/1363	"	10
- 1	Karishme	2022/1411		
	Nistika	2023/1048	Bsc Phy Sci (1	or Jers
	Shivani Badola	2023/1566	BSc (prog) Phy	
	Ashna Kaushik	2023) (64)	88 (Prog) life 5	
- 1			or the fire	

Teacher-in-charge

Department of Chemistry

Title of the Event: Debate competition on "Is it ethical to conduct experiments on animals for scientific and medical research"

Organizing Committee: Department of Chemistry

Date: 28 Feb' 24

Convener: Dr Hema Bhandari

Name of the judges: Dr. Hema Bhandari (Teacher-in-charge, dept. of chemistry),

Dr. Ankita Chaudhary and Dr. Ritu Gaba (Associate professors, dept. of chemistry)

Venue: New Audi, Maitreyi College

No. of participants joined: 13

No. of participants from Maitreyi College: 10







Radha SaiRam Chemical Society- Department of Chemistry, Maitreyi College, University of Delhi organised a debate competition on the topic "Is it ethical to conduct experiments on animals for scientific and medical research" on 28th feb '24 on the special occasion of National Science Day. The competition witnessed participation of students from different courses. Participants were divided into 2 groups i.e Assertive (favour of the motion) and aggressive (against the motion) each presenting compelling arguments that delved into the ethical, scientific, and humanitarian aspects of the contentious issue. The event provided a platform for insightful discussions on the intersection of ethics and scientific progress.

Event, after witnessing great enthusiasm from all the members, came to an end with the result declaration by the judges who encouraged the participants to participate more in such events. The first position was secured by Silvia Achila from Maitreyi College and second position was bagged by Riya Ranjana from Motilal Nehru College. A formal vote of thanks was extended by the Vice President of the department, expressing gratitude to participants, faculty members, student council, and attendees for their active involvement and commitment to fostering thoughtful assertions on such scientific and ethical issue.

List of participants

Names	Assertive/ Aggressive	Course and year	College
Unitika	Aggressive	B.A. Programme (2nd year)	Maitreyi College
Sourabh Geat	Assertive	B.A. programme (2nd year)	Satyawati College
Umum	Aggressive	B.A. (H) History (1st year)	Maitreyi College
Ritikesh Sinha	Assertive	B.A. Programme (2nd year)	Motilal Nehru College
Diksha	Aggressive	B.A.Programme	Maitreyi College
Divya Raj	Assertive	B.Sc (H) Chemistry (2nd year)	Maitreyi College
Nandini Menon	Aggressive	B.A. (H) English (1st year)	Maitreyi College
Aleena	Assertive	B.Sc. (H) Chemistry (3rd year)	Maitreyi College
Ananya gautam	Assertive	B.Sc. Life science (1st year)	Maitreyi College
Silvia	Assertive	B.com (H) (1st year)	Maitreyi College
Ananya Dixit	Aggressive	B.com (H) (1st year)	Maitreyi College
Yamini	Assertive	B.A. (H) English (2nd year)	Maitreyi College
Riya	Assertive	B.A. programme (2nd year)	Motilal Nehru College



CHEMSOPHY- 2024

Title of the Event: The Annual Chemistry Fest

Date: 06-03-2024

Name of the organising Department: Department of Chemistry

Name of the Convener: Dr. Hema Bhandari

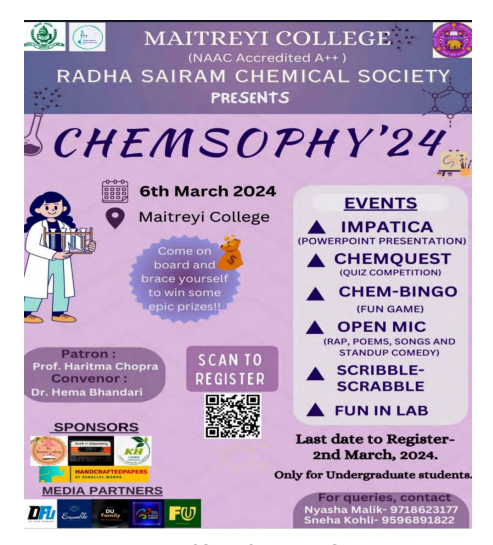
Total Number of participants: 180

Number of Participants from Maitreyi College: 99

Name of the judges of the events:

Impatica	Dr. Ritu Gaba, Dr. Ankita Chaudhary
Chemquest	Dr. Padma Saxena, Dr. Gazala Ruhi, Dr. Anshika mittal, Dr Preeti Yadav
Open mic	Dr. Sandhya Gupta, Dr. Durgesh Kumar Rawat, Dr. Navneet Kishore
Scibble Scrabble	Dr. Pratibha Chaudhary, Dr. Gita Narula
Chembola	Dr. Ritu Gaba, Dr. Ankita Chaudhary
Fun in Lab	Mr. Kamal Sharma, Dr. Gazala Ruhi, Dr. Roop Singh Meena, Dr. Nishu
	Nain, Dr. Anshika Mittal

Radha Sairam Chemical Society of Maitreyi College organized its Annual Chemistry Fest, "CHEMSOPHY" on March 6, 2024. The inaugural session of the event commenced with the auspicious lamp-lighting ceremony and recitation of the Gayatri Mantra. The eminent guest speaker, Prof. Seema Garg, Chemistry and Head Student Affairs, Amity Institute of Applied Sciences, Amity University, Noida delivered a talk on "Photocatalytic Nanomaterial for Environmental Remediation". During her talk, she highlighted Reducing carbon dioxide, degrading pollutants, Producing and storing energy, converting solar energy to electricity, and Producing hydrogen. The inaugural session witnessed 78 diligent listeners, including the faculty of the department and the students. The inaugural session was followed by six events, namely, Impatica (The Power-Point Presentation), Chemquest (The Chemistry Quiz), Open mic, Scibble Scrabble, Fun in Lab and Chembingo. These events engaged enthusiastic students from different colleges of Delhi University as well as other Universities of NCR.



POSTER OF THE FEST

Title of the Event: Chemquest

Date: 6th March, 2024

Convener: Dr Padma saxena

Name of the judges: Dr.gazala ruhi Anshika mittal, Dr Preeti Yadav

No. of participants joined: 17

No. of participants from Maitreyi College: 13

Radha Sairam chemical society, Department of chemistry, maitreyi college, University of Delhi organised a quiz competition witnessed participation of student from different colleges. The quiz competition consisted of several rounds The competition saw the participation of 17 students from different colleges. The participants were selected through an initial written round to ensure fairness and equal opportunity. The competition consisted of multiple rounds including multiple choice, questions visual identification of signs and rapid fire rounds. The question covered various topic as chemical reactions and chemical equation.

After several intense rounds the winner was announced based on scores. The winners were rajat Sharma and diyanshi upadhyaya . The winners were awarded certificate of achievement for their knowledge and performance.





NAME	COURSE AND YEAR	Column1	COLLEGE	
Anju	bsc(H) chemistry 2nd		Maitreyi college	
Bhawana	bsc(H) chemistry 2nd		Maitreyi college	
Shweta yadav	bsc(H) chemistry 2nd		Maitreyi college	
kumari monika	bsc(H) chemistry 2nd		Maitreyi college	
Tannu	bsc(H) chemistry 2nd		Maitreyi college	
Diyanshi upadhyay	bsc(H)chemistry 3rd		Maitreyi college	
Rajat sharma	bsc(H)chemistry 3rd		ARSD college	
Nidhi	bsc(H)chemistry 3rd		Gargi college	
Ridhi	bsc(H)chemistry 3rd		gargi college	
saloni bharti	bsc(H) chemistry 2nd		Maitreyi college	
Divya raj	bsc(H) chemistry 2nd		Maitreyi college	
Panchami	bsc(H)chemistry 3rd	100	Maitreyi college	
Lav singh	bsc(H)chemistry1st		Motilal college	
Shreya dahiya	bsc(H)chemistry1st		motilal college	
kalpana	bsc(H)chemistry1st		Maitreyi college	
kashish	bsc(H)chemistry1st		Maitreyi college	
Arjun singh	bsc program 1st		Motilal college	

Title of the Event: Fun in Lab

Date: 6th March 2024, Wednesday

Name of the judges: Mr. Kamal Sharma, Dr. Gazala Ruhi, Dr. Roop Singh Meena, Dr.

Nishu Nain, Dr. Anshika Mittal

Venue: Lab-2, Department of chemistry

Total number of participants: 19

Total number of participants from Maitreyi College: 16

Beneficiaries: 2

Radha Sairam Chemical Society, Department of Chemistry, Maitreyi College, University of Delhi organized an engaging and interactive event, "Fun in Lab" on March 6,2024 under the aegis of annual department fest "Chemsophy". It was an inter-college event which aimed at fostering a deeper appreciation for chemistry among students through hands-on laboratory activities. The "Fun in lab" event went well in a well-structured manner. Each participant was given 1 minute for each question and then moved towards the next counter for another fun set in the lab on the buzz of the buzzer.

The enthusiastic participation of students from various departments contributed to the vibrant atmosphere of the event. Faculty members' dedication and expertise in facilitating the activities ensured a safe and enriching learning experience for all the participants.



	06/03/202	У	
		Chemsophy'24	
Name	Course and year	College	Sign
DIVYA RAJ	Bedthemistry 2nd yes R-sc (H) Chim 3rd year	Marterey college	muy
Nidhi	LSC(W) Chains 3 was	Garai Calla	hidr
Shivangi	BSC Life Science 25th Bsc life science 25th	Maitreyi College	Shivengi
Kajat	Bsc life sience Ist	maitry collège	Keyal
Payal Kerti	Bu life science 18t	maitreji contreje	Payer
	BSC(h) Cherristry	Maitricia	Kisti.
Sameekshor	B.Sc. Phy Sinith chem	Maitreyi (Ollege	Duhamat
Nislita	B. Sc. (P) Pluy Sci withch	em Mailseys College	Xanhaus .
Angeli Keshasi	Ble. Physical sicker with them.	Markey college	Nag
gazine shirtale	Bsc. (H) Chem	madufi collège materije	de
darkin	BSC (A) Malu	10catologi	1. laker
Divater Gave	Roc (Prosci) Electronics	MC I -0.1.	Wel -
nyasha Malik	Ble (M) Clein	Maitreyi	(24)92
Anjali Bhadayniya		(ı	4
Prache of			
Himdshe	<u>u</u>	11	
Callani Keigh	"	le	
Bharrya 0		***	
U			

Title of the Event: Open mic

Date: 6th March 2024

Name of the judges: Dr Sandhya Gupta, Dr Navneet Kishore, Dr Durgesh Kumar Rawat

Venue: NSB hall, Maitreyi College

No. of participants joined: 14

No. of participants from Maitreyi College: 4

Radha SaiRam Chemical society – Department of Chemistry, Maitreyi College, University of Delhi organised a fun competition on the marvelous occasion of Chemosophy'24 (Annual Department Fest). The competition witnessed various talented students/participants who gave different performances like Singing, Stand up comedy and along with these Rapping was performed as well. The participants were given 3 minutes to show their atmost potential. The event provided a platform for_insightful talent showcase among arising youth and have learning experiences. Event, after witnessing great enthusiasm from all the members, came to an end with the result declaration by the judges who encouraged the participants to participate more in such events. The first position was bagged by Abhishek Kumar from ADGIPS and the second position was secured by Anukrati Tiwari from Maitreyi College. A formal vote of thanks was extended by our Judges, expressing gratitude to participants, faculty members, student council, and attendees for their active involvement towards the performances and the whole program.





List of participants

Name	Course and year	College
Soumil Sehgal	BA Program (Economic Pol Science) 2 nd year	SGTB Khalsa college
Abhishek Kumar	Btech 3 rd year	ADGIPS College
Pranshu Mishra	Boom Program 1st year	Shaheed Bhagat Singh College
Sujal Singh	Boom Honours 1st year	Motilal Nehru College
Deepanshu Kumar	BA (hons) Political Science 3 rd year	Motilal Nehru College
Anukrati Tiwari	Bsc (hons) Chemistry 2 nd year	Maitreyi College
Uday Prajapati	LLB 1st year	Law center 1
Sneha Singh	Bsc (hons) Chemistry 1 st year	Maitreyi College
Mousami Debbarma	Bsc (hons) Botany 1st year	Maitreyi College
Rajeneesh Kumar Shukla	BA Program 2 nd year	PGDAV Evening
Shulipsa Choudhary	Cse 3 rd year	MSIT
Phalguni Sarma	Bsc life science 1 st year	Maitreyi College
Avnish	Btech 3 rd year	ADGIPS College
Himanshu Gupta	Cse 3 rd year	BVCOE College

Title of the Event: Impatica

Date: 6th March 2024, Wednesday

Name of the judges: Dr. Ritu Gaba, Dr. Ankita Choudhary

Venue: NSB-3

Total number of participants: 6

Total number of participants from Maitreyi College: 1

Beneficiaries: 1

Radha Sairam Chemical Society of Maitreyi College, University of Delhi organized a Powerpoint Presentation competition named "Impatica" on 6th March 2024 under the annual department fest "Chemsophy". It was an inter college competition. Dr. Hema Bhandari Ma'am was the convenor in this event. Dr. Ritu Gaba Ma'am and Dr. Ankita Choudhary Ma'am were present as judges. A total of six participants participated in Impatica. The theme of the event was 'Science Revolution: Advancements and Innovations'.

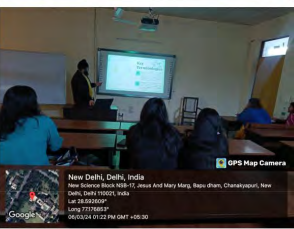
The participants were judged on the basis of different aspects of their presentation like the topic selected uniqueness, originality of work, presentation skill, slide design and extent of topic covered along with their confidence and references. The time given was 5+2 minutes (5 min for presentation and 2 min for Interaction round). Negative marking was done whenever a participant exceeded the time limit. Many interesting questions were asked by the judges. Besides this, the judges gave their valuable opinions to each participant about the areas where they can improve All participants presented very well and the winner got a cash prize and a

gift hamper. E-certificates were provided to all participants. Overall, the RSCS's Chemsophy provided a good opportunity to students to showcase their talents.









Sr. no	Student's name	course and year	college	Sign	E-mail	Contact
1	Ritika tuteja	Bsc Hons chemistry 3rd year	Gargi College		ritikatuteja12@gmail.com	8368744834
2	Ravneet	Bsc life science 2nd year	Hansraj College		ravneetsingh2404@gmail.com	8824126565
3	Deepika	Bsc Hons microbiology 1st year	Swami shraddhanand college		deepikasharma8826p@gmail.com	8595548451
4	Saumya vaid	Bsc Hons chemistry 1st year	Gargi College		saumyavaid6405@gmail.com	9821182912
5	Sakshi Jindal	Bsc life science 3rd year	Maitreyi college		sakshijindal0811@gmail.com	9582391575
6	Madiya khan	Bsc zoology 2nd year	Daulat ram College		khanmadiya301@gmail	8766043323

Title of the Event: Scribble Scrabble

Date: 6th March 2024, Wednesday

Name of the Teacher Coordinator: Dr. Gita Batra Narula, Dr. Pratibha Chaudhary

Total number of participants: 36

Total number of participants from Maitreyi College: 26

Beneficiaries: 4

A total of 36 participants participated and all were from the Maitreyi college only. Volunteering in this event was fun, and the event went well-planned and organized. With nine teams, each consisting of four members, tasked with drawing and guessing science-

related words in a limited time frame. There were 3 rounds ranging from easy to difficult level. Participants, teachers, and volunteers had wonderful fun learning together and it's wonderful to hear that everyone had a great time and collaborated effectively. The winners were given a gift hamper. E-certificates were provided to all participants.

NAME	COURSE AND YEAR	COLLEGE
Sneha Singh	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Deepti	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Kalpana Yadav	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Varsha Saini	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Sanjana	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Kashish Shivhare	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Garima Verma	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Yana Bhati	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Tanya	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Anisha	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Mahitha	Bsc(Hons) Chemistry, 1st year	Maitreyi College
Kashish	Bsc(Hons) Maths, 1st year	Maitreyi College
Mansi	Bsc(Hons) Maths, 1st year	Maitreyi College
Anushka	Bsc(Hons) Maths, 1st year	Maitreyi College
Bhubaneshwari	Bsc(Hons) Maths, 1st year	Maitreyi College
Gungun	Bsc(Hons) Maths, 1st year	Maitreyi College
Itishree	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Saloni	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Shreya Makkar	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Ishita Bhadana	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Anukrati	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Isha	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Prachi	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Niharika	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Prakriti	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Taniya	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Shweta	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Monika	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Tannu	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Bhawana	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Anju	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Rashi	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Preeti	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Bhawana	Bsc(Hons) Chemistry, 2 nd year	Maitreyi College
Ishu	Bsc(Hons) Physics, 2 nd year	Kalindi College







Title of the Event: Chembingo

Date: 6th March 2024, Wednesday

Name of the judges: Dr. Ankita Chaudhary and Dr. Ritu Gaba

Venue: NSB-3

Total number of participants: 39

Total number of participants from Maitreyi College: 39

Beneficiaries: 4

The Department of Chemistry at Maitreyi College hosted its Annual Academic Festival on 06-03-2024, featuring 39 participants. The festival, facilitated scholarly discussions, and encouraged interdisciplinary collaboration. Report of the event: The chem-Bingo event aimed to combine the excitement of bingo with the learning of chemical elements. Each participant was provided with a bingo card containing various chemical elements. The heads of event or moderator called out periodic table elements instead of traditional bingo numbers. Participants marked the corresponding element on their bingo card if it was called out. The first participant to complete a line horizontally, vertically, or diagonally shouted "Chem-Bingo!" to win that round. Winners were awarded exciting prizes and recognition for their

achievement Winners: After 4 rounds of intense competition, the following students emerged victorious: 1st round winner: [KALPANA (1st Year)] 2nd round winner: [PRACHI (1st Year)] 3rd round winner: [AANCHAL(1st Year)] 4th round winner: [ANJALI (3rd Year)] Feedback Analysis: Feedback from participants highlighted the event's success in fostering academic growth and providing a collaborative platform. Suggestions for improvement included more interactive sessions and increased promotion of the event in future.

Name of participant	college	course	year
Varsha	Maitreyi	BSc hons chem	1st
Sanjana	Maitreyi	BSc hons chem	1st
Garima Verma	Maitreyi	BSc hons chem	1st
Kashish Shiv	Maitreyi	BSc hons chem	1st
Drishti	Maitreyi	BSc hons chem	1st
Chanchal Sharma	Maitreyi	BSc hons chem	1st
Kashish	Maitreyi	BSc hons chem	1st
Kalpana	Maitreyi	BSc hons chem	1st
Sneha	Maitreyi	BSc hons chem	1st
Deepti	Maitreyi	BSc hons chem	1st
Stuti Sharma	Maitreyi	BSc hons chem	1st
Prachi	Maitreyi	BSc hons chem	1st
Tanuja	Maitreyi	BSc hons chem	1st
Prachi	Maitreyi	BSc hons chem	2nd
Isha	Maitreyi	BSc hons chem	2nd
Anukriti	Maitreyi	BSc hons chem	2nd
Shweta Yadav	Maitreyi	BSc hons chem	2nd
kumari Monika	Maitreyi	BSc hons chem	2nd
Bhawana	Maitreyi	BSc hons chem	2nd
Tannu	Maitreyi	BSc hons chem	2nd
Tanya	Maitreyi	BSc hons chem	2nd
Prakriti	Maitreyi	BSc hons chem	2nd
Shalini	Maitreyi	BSc hons chem	2nd
Preeti	Maitreyi	BSc hons chem	2nd
Shreya dahiya	Maitreyi	BSc hons chem	2nd
Ishita	Maitreyi	BSc hons chem	2nd
Disha	Maitreyi	BSc hons chem	2nd
shafaq	Maitreyi	BSc hons chem	2nd
Anchal	Maitreyi	BSc hons chem	1st
Prachi	Maitreyi	BSc hons chem	3rd
Mansi Negi	Maitreyi	BSc hons chem	3rd
Anjali Bhaduriya	Maitreyi	BSc hons chem	3rd
Himanshi	Maitreyi	BSc hons chem	3rd
Sneha	Maitreyi	BSc hons chem	3rd
Nyasha	Maitreyi	BSc hons chem	3rd
Shreya Makkar	Maitreyi	BSc hons chem	2nd
Jiya	Maitreyi	BSc hons chem	2nd





Mema

Signature of the Convenor (Dr. Hema Bhandari)