



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

**Sri Venkateswara College**

(University of Delhi)

NAAC Grade A+

**SRI VENKATESWARA COLLEGE  
(UNIVERSITY OF DELHI)**

**EVENT REPORT**

<b>“JASHN-e-RASAYAN”, Annual Fest of Rasagya, The Chemical Society</b>			
<b>DATE</b>	<b>DEPARTMENT</b>	<b>COMMITTEE/SOCIETY</b>	<b>COORDINATORS’ NAME</b>
26-04-23, 27-04-23	CHEMISTRY	Rasagya	Prof. Sharda Pasricha
<b>TIME</b>	<b>VENUE</b>	<b>NUMBER OF PARTICIPANTS</b>	<b>NATURE: Outdoor/Indoor; online/offline/hybrid</b>
9:30 am - 4:00 pm, 11:00 am – 1:30 pm	Room No. 57	349	Indoor, offline
<b>FINANCIAL SUPPORT/ASSISTANCE (if any):</b>	Chemical Society Fund		

**BRIEF INFORMATION ABOUT THE ACTIVITY**



<b>TOPIC/SUBJECT OF THE ACTIVITY</b>	<b>“Jashn-e-Rasayan”, Annual Fest of Rasagya, the Chemical Society</b>
<b>OBJECTIVES</b>	The objectives of the fest were as follows: <ol style="list-style-type: none"><li>1. To promote team building among the students</li><li>2. To expand the horizons and learning amongst the students’</li><li>3. To give students a platform to show their talent and learn from peers</li><li>4. To help the students expand the networking skills.</li><li>5. Carrier Counselling</li></ol>
<b>METHODOLOGY</b>	There were 6 events during the course of 2 days: <b>Day 1</b> <ol style="list-style-type: none"><li>1. Inaugural Lecture by Prof. Chinmoy Kumar Hazra,IIT Delhi</li><li>2. AD-MAD</li><li>3. Mad Scientist’s Playground</li><li>4. Treasure Hunt</li></ol> <b>Day 2</b> <ol style="list-style-type: none"><li>5. Think Green</li><li>6. Chem Quiz</li></ol>
<b>INVITED SPEAKERS WITH AFFILIATION DETAILS ( IF ANY)</b>	Prof. Chinmoy Kumar Hazra, Assistant Professor, Chemistry Department, Indian Institute of Technology–Delhi

<b>OUTCOMES</b>	It was a joyous occasion of celebration and had a lot of opportunities for students to get exposure to the outside world, to build and maintain an extensive network with scientists and peers from other colleges. It helped them in developing social and networking skills and to explore their innate talent and creativity. The students had a lot of fun and learning over the two day event.

**PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):**

1 Notice & Letters <input checked="" type="checkbox"/>	2 Number of Participants & Name of participants <input checked="" type="checkbox"/>	3 Video clip	4 Photos <input checked="" type="checkbox"/>	5 Feedback Form & analysis
6 News clip with details	7 Sample Copy of the Certificate <input checked="" type="checkbox"/>	8 Posters/ Invites <input checked="" type="checkbox"/>	9 Event report Attested by Event Coordinator & IQAC Coordinator <input checked="" type="checkbox"/>	10 Any other document

IQAC Document No: IQAC/SVC/2022-2023/CHEM/07	Criterion No: <b>III, V</b>
Departmental file no: CHEMISTRY/2022-2023/CHEMSOC/07	IQAC file No: SVC/2022-23

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Prof. Sharda Pasricha 	Prof. Sharda Pasricha 	

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning &	Criterion	Governance

	Evaluation	VI	
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

## REPORT

**Rasagya**, the Chemical Society, of Sri Venkateswara College organised “**JASHN-e-RASAYAN**”.

### DAY 1 EVENTS

#### I. INAUGURAL LECTURE ON “ORGANOCATALYTIC TRANSFORMATION OF FEEDSTOCK MOLECULES TO VALUE-ADDED PRODUCTS AND ITS MECHANISTIC INVESTIGATION”, by Prof. Chinmoy Kumar Hazra, IIT Delhi.

The inaugural lecture during the fest “Jashn-e-Rasayan” was delivered by Prof. Chinmoy Kumar Hazra. It was a very informative session on organic synthesis of valuable added compounds. The lecture gave an overview on designing the synthesis methodologies for pharmaceutically/industrially important molecules. Prof. Hazra also discussed various career prospects towards the end of his lecture.

Students gain useful knowledge, and this was a wonderful opportunity for them to discuss their scientific thoughts with a distinguished scientist from the field of chemistry.

#### II. AD-MAD

**AD MAD** was an 'Advertising Campaign Competition' for students to showcase their creative business skills and funny side for marketing the commercial products and services. Students were supposed to act out on various amusing, attention grabbing and conceptual advertisement scripts and ideas relevant for different sectors including ayurveda or medicinal products, household goods, luxury goods and services, automobiles, and social awareness etc. All the teams were given a fixed time frame to showcase their idea. Students did their best in showing their entrepreneurial skills and also managing to make the audience laugh. The top two teams were declared winners.

#### III. MAD SCIENTIST’S PLAYGROUND

In this fun event, participants were supposed to present fun experiments from the world of science. The participants were given rules beforehand. All the teams presented their experiments and the judges asked questions related to the experiment presented. All the teams presented innovative experiment. The participants as well as the viewers enjoyed it very much, and the top two teams were selected as winners.

#### IV. TREASURE HUNT

This event was the highlight of the day! Many teams participated in this event. The students enjoyed themselves very much. There was hustle and bustle throughout the event. The rules of the game were as follows:

1. All applicants must register as a team of 3-4 members.
2. The number of members should not exceed 4 members and should have a minimum of 3 members.
3. Each applicant must enter the required information on the registration form. No late submissions will be accepted and any incomplete, false, erroneous, fraudulent, forged, or tampered forms will not be considered.
4. The treasure hunt will be in 2 rounds.
5. The first round will be a **Collectathon**, and the second will be clue hunting.

6. After 1<sup>st</sup> round 5-8 teams will be selected for 2<sup>nd</sup> round.
  7. The judgment will be made on the basis of the time taken by the teams to collect the assigned items.
  8. Each team should assign a team captain to receive the clue.
  9. Each team has to find clues and collect the clue token.
  10. Participants are not allowed to leave the college premises.
  11. Library, Hostels, auditorium building, classrooms, and administration block are out of bounds for the competition. Participants can only to give the next clue when it's verified that they have completed the previous clue.
- The top two teams were given prizes.

## **DAY 2 EVENTS**

### **V. THINK GREEN**

Think Green was an event designed to focus on proposing sustainable solutions to real-life problems. Every team was given the opportunity to prepare a PowerPoint presentation on a real-life problem that they had encountered or observed. The problem could be in their lab, college, neighborhood, or anywhere else. Their task was to propose a sustainable solution to their chosen problem *via* PowerPoint presentation. Their solution was supposed to address economic, environmental, and social factors to create a balance. They were also supposed to consider the long-term effects of their solution on the community and the environment. The event was open for all the colleges and all courses. Participants from other colleges also took part in it.

The participants were judged on the criterion of:

- a) Novelty of idea
- b) Clarity of expression
- c) Whether or not the solution was viable.

The top 3 teams were awarded.

### **VI. CHEM QUIZ**

The chem quiz was the last event of the fest. It had multiple rounds and was supposed to be played in a team of two. The preliminary round was conducted on 24<sup>th</sup> May 2023 online and the final round was carried out on 25<sup>th</sup> May 2023. The quiz had many different rounds including picture quiz. The students had fun, while gaining more knowledge. The top two teams were awarded with cash prizes.

Permission Letter:



Del Visvavidyalaya College  
University of Delhi  
110007, New Delhi

PERMISSION FOR ORGANIZATION OF EVENTS

NOTE: 1. Please ensure that the completion certificate of the event is physically signed by the Convener of the event, IQAC Coordinator and Principal after the event report is made.  
2. Please ensure a pre-booking of the venue before getting the permission letter signed.  
3. A copy of this duly filled form signed by the TIC/Convener and Principal shall be submitted to ICT, Caretaker and IQAC Coordinator, Dr. Anshu Kaul for commerce and NSS, NCC, Placement and Sports events, Dr. Jyeshtha Ram for humanities events, Dr. P. Jayaraj for sciences events.

EVENT DETAILS

1. Name of the Department/Society/Association: CHEMISTRY
  2. Name of the TIC/Convener (if any): Prof./Dr./Mr./Ms. SHARDA PASRICHA
  3. Nature of Event: Seminar/Conference/Symposium/Workshop/TDP/Public or community outreach/skill enhancement/others: Workshop on Nanotechnology
  4. Participants: Student-centric /Faculty/Both
  5. Event Type: Offline/Online/Hybrid; Indoor/Outdoor
  6. Collaborating Agency/Organization: \_\_\_\_\_
  7. Proposed Title of the Event: Dr. V. Krishanmorthy, Eminent Alumni Interaction "Career Prospects" for graduates of Chemistry
  8. Tentative List of Speakers with affiliations:  
(1) Dr. Anustham G. Ghosh, Retired, former, (2) Mr. Mohit Chauhan, IIT, UK (3) Ms. Anshu Sharma, L.S. Dwyer & Co (4) Dr. Shreya Chand, Atlanta, USA (5) Dr. Sushant Kumar Shekhar, NIT, Ranchi
  9. Date, Time from to : 24-03-23, 9:30 - 10:30 am
  10. Financial Assistance/ Funding received (if any) Chemical Society
  11. Proposed Budget (please attach details in a separate enclosure):  
Nil
  12. Faculty responsible for Geo Tagged Pictures Dr. Manjima, Society
  13. Faculty responsible for Event Report Dr. Eksha Yadav
  14. ICT support required, if any (ICT Lab, Laptop, LCD projector), webcam, zoom link
  15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance)
  16. Room requirement (Seminar/ any other) 57
- Name & Signature of TIC/Convener: Sharda  
Signature of Principal: C. Gula Reddy  
Date: 16-03-2023  
Date: 16/3/23

## Attendance of Students:

### DAY 1 EVENTS

#### I. INAUGURAL LECTURE ON “ORGANOCATALYTIC TRANSFORMATION OF FEEDSTOCK MOLECULES TO VALUE-ADDED PRODUCTS AND ITS MECHANISTIC INVESTIGATION”, by Prof. Chinmoy Kumar Hazra, IIT Delhi.

ATTENDANCE SHEET

Name of the event: Jashn-ए-Rasayan: Inaugural Lecture  
Date: 26<sup>th</sup> April 2023  
Name of the Department/ Society: Rasagya: The Chemical Society  
Event Coordinator: Prof. Sharda Pasricha

S. No.	Name	Roll no.	Signature
1	Dipankar Bagchi	1521023	Dipankar
2	Neha	1521050	Neha
3	Neha Negi	1521051	Neha
4	Deepti Choudhury	15210099	Deepti
5	Lakshmi Chandra	1521039	Lakshmi
6	Aayush <del>Choudhary</del> <sup>Pongwat</sup>	1521001	Aayush
7	Madhav Dutt	15210442	Madhav
8	Neeraj Joshi	1521035	Neeraj
9	Aayush Singh	1521013	Aayush
10	Punp Attai	1521058	Punp
11	Dr. pyyala Tejasri	1521055	P. Tejasri
12	RAHUL RASTOYI	1520082	Rahul
13	Shivani didi	1520065	Shivani
14	Sahid Anvari	1520076	Sahid
15	Pallavee	1520071	Pallavee
16	Priyanshu Yadav	1522013	Priyanshu
17	Divya	1520022	Divya
18	Ankur	1520051	Ankur
19	Hansh Pahya	1522080	Hansh
20	Soumitra Singh	1522064	Soumitra
21	Prakriti Singh Chakar	1122152	Prakriti
22	Radhika	1122161	Radhika
23	Viveat	1522085	Viveat

S. NO.	Name	Roll no.	Signature
24	SAGAR NEGI	1522044	Sagar
25	RACHIT TOMAR	1522011	Rachit
26	BHUPENDRA SINGH	1522021	Bhupendra
27	ADITYA	1522040	Aditya
28	KHUSHI	1522098	Khushi
29	ASTHA	1522002	Astha
30	JASMEEN	1522006	Jasmeen
31	VAISHNAVI	1522018	Vaishnavi
32	Nancy	1522012	Nancy
33	TAMANNA	1522020	Tamanna
34	RITU SINGH	1522004	Ritu
35	Sushant Yadav	1522053	Su
36	Amit Kumar Tiwari	1522057	
37	Hafsa Nafis	1522041	
38	Kushal Pal Sharma	1120005	Kushal Pal
39	Aditi Nandan	1120003	Aditi
40	Shevati Singh	1120024	Shevati
41	Manya	1122105	Manya
42	Purvi Dubey	1122137	Purvi
43	Riya Pal	1122135	Riya
44	Ankush	1122090	Ankush
45	Prarthana Khatgi	1122122	Prarthana
46	Smev'ddhi Keshyad	1122025	Smev'ddhi
47	chanda	1122097	chanda
48	Amit Kumar Tiwari	1522057	Amit K.T.
49	TANYA VIRMANI	1522003	Tanya
50	Ujal Awasthi	15220019	Ujal Awasthi
51	ASHISH KUMAR BHARDWAJ	1521016	Ashish
52	Aryan Yadav	1521015	Aryan
53	Shambhavi	1122148	Shambhavi
54	Lavish Rathi	1521040	Lavish
55	Abhishek Rana	1521004	Abhishek

58	Bikramjeet Kaur	1521081	Bikram
59	Manpreet Kaur	1521044	Manpreet Kaur
60	Chanchal	1521022	Chanchal
61	Alisha	1521008	Alisha
62	Komal Kaur	1521038	Komal
63	Kanishk Sharma	1120026	Kanishk
64	Pankaj Toppo	1120008	Pankaj
65	Devanshi Palliwai	1120033	Devanshi
66	Prakriti	1120038	Prakriti
67	Hiya	1120010	Hiya
68	Richa	1120050	Richa
69	Divya	1120051	Divya
70	Rashu	1121029	Rashu
71	Muskan	1121025	Muskan
72	Jeeya	1121026	Jeeya
73	Tarun	1120055	Tarun
74	Saumya	1521078	Saumya
75	Pratham	1520035	Pratham
76	Venkatiah	1122106	Venkatiah
77	Saniya Begam	1521075	Saniya
78	Tanisha	1521096	Tanisha
79	Ritu	1521094	Ritu
80	Anoushka Anar	1521010	Anoushka
81	Divya	1521025	Divya
82	Khuski	1521037	Khuski
83	Aditya Sagar	1521006	Aditya
84	Raj Singh	1122115	Raj Singh
85	Manila	1122160	Manila



S. No.	Name	Course	Roll No.	Signature
	Malvika	Bsc Life Sciences	1122163	
	Shan	"	1122166	
	Sheetal	"	1122109	
	Shreya	"	1122155	
	Aryan	"	1122156	
	Gurmindee	"	1122118	
	Gayatri	Bsc (H) Chemistry	1521027	
	Disha	"	1521024	
	Krushboo	Bsc Life Sciences	1121013	
	Anushka Mathur	B.Sc (P) Life Sciences	1121020	
	Rishi Kesavon	B.Sc (P) Life Sciences	1122158	
	Srishti Yadav	BSC (H) Chemistry	1520003	Srishtiyadav
	Aakita Baul	B.Sc (H) Chemistry	1520036	Aakita Baul
	Khushi Jaswal	B-sc (H) Chemistry	1522022	KhushiJaswal
101	Anshu	B.Sc. Life Science	1122071	Anshu
102	Anshika Kaushal	BSc Life Science	1122168	Anshika
103	Anandkorsagar	BSC Life Science	1122164	Anandkorsagar
104	Surya	B.Sc (H) Chemistry	1520026	Surya
105	Ansuman	B.Sc (H) Chemistry	1520046	Ansuman
106	Peyyala Tejasri	B.Sc (Hons) Chemistry	1521055	P. Tejasri
107	Anchal Pandey	BSC (Hons) Chemistry	1522081	Anchal
108	Eshita Kainthala	Bsc (H) Chemistry	1522052	Eshita
109	Ankita	BSC (Hons) Chemistry	1522079	Ankita
110	Nandini Pabeija	B.Sc (Hons) Chemistry	1522045	Nandini
111	Prachi	BSC Life Sci	1122092	Prachi
112	Aryan	Bsc (Hons) Chemistry	1522042	Aryan
113	Ayanat	Bsc (Hons) Chemistry	1522030	Ayanat
114	Kunal	Bsc Life Science	1120022	Kunal
115	Ayush	"	1120028	Ayush
116	M. Zaid Khan	"	1120015	Zaid
117	Kartik	"	1120018	Kartik
118	Hemant	"	11200	Hemant
119	Prince	"	1120040	Prince

## II. AD-MAD

Name of 1 <sup>st</sup> participant	Name of 2 <sup>nd</sup> participant	Name of 3 <sup>rd</sup> participant	Course	College
Pranjal	Praveen	Gaurav	B.Sc. (H) Chemistry	SVC
Vansh Pandhi	Sujoy Singh	Karan Kundnani	B.Com (H)	SVC
Sunny	Pratham	Anamika vyas	B.Sc. (H) Chemistry	SVC
Ashish Bhardwaj	Priya Sharma	Lavish Rathi	B.Sc. (H) Chemistry	SVC
Shahid	Gaurav	Vaibhav	B.Com. (P)	SVC

## III. MAD SCIENTIST'S PLAYGROUND

Name of 1 <sup>st</sup> participant	Name of 2 <sup>nd</sup> participant	Title of the experiment	Course
Pranjal	Gaurav	Redox reaction of Glycerine with KMnO <sub>4</sub>	B.Sc. (H) Chemistry
Anujkumar	Aman Kumar	.	B.Sc. (H) Chemistry
Deepak	Shikha	4 different experiments	B.Sc. (H) Chemistry
Eshita Kainthola	Khushi Jaswal	Chemical Traffic Light	B.Sc. (H) Chemistry
Eshita keshwa	Khushi Jaswal	Chemical traffic light	B.Sc. (H) Chemistry
Bhupendra Singh	Saurabh Kumar Pandey	Phenolphthalein test for trap cases	B.Sc. (H) Chemistry

## IV. TREASURE HUNT

Name (Team Captain)	College Roll Number (Team Captain)	Name (Team Member)	Name (Team Member)	Name (Team Member)
Chestha Sharma	1621011	Nikita Dhyani	Dev Aggarwal	
Ansuman	1520046	Sneha	Pallavee	Sahid
Saurav Kumar	421039	Sujay vikram singh	Shivshakti	
Neha Negi	1521051	Manpreet Kaur	Chanchal	
Nitesh Kushwaha	1522050	Ankita	Nandini Pabreja	Ashish Kumar Jha
Nitesh kushwaha	1522050	Nandini Pabreja	Ankita	Ashish Kumar Jha
Roshan Kumar	120113	Aditya Vardini	iti Singh	Neha

		Nadipalli		
Sachin Sikarwar	1822064	Shivangi Goel	Devika Mishra	Disha Jindal
Srishti	1520009	Arikta	Ann	Divya
Anuj kumar	8057	Anuj kumar	Aman	Infinite
Parul Yadav	1221031	Natasha Yadav	Tanisha Babbal	
Shikha	1520005	Deepak	Ankul Chauhan	Sanjana
Shikha	1520005	Ankul chauhan	Sanjana	Deepak
Shikha	1520005	Ankul Chauhan	Deepak	Sanjana
Shikha	1520005	Sanjana	Ankul	Deepak
Sagar Negi	1522044	Rachit tomar	Harsh pahuja	Aryan Goel
Gaurav singla	1520081	Pranjai jaiswal	Praveen	sunny
Kanchan	1522009	Komal Pandit	Nancy	
Shruti	1521088	Divya	Aditya	Saumya
HIMANI NEGI	1222053	SANJANA KUMARI	PEEHU CHOUKSEY	
Ritu Singh	1522004	Tamanna	Ritu Singh	
Virat	1522085	Abhishek	Deepvijay shakya	Aman
Astha	1522002	Jasmeen	Bhupesh	Saurabh
Arikta Baul	1520036	Anas Qureshi	Divya	Ann Sunny
Aryan	1521014	Yukti	Ashish	Priya
Shweta Lamba	1520049	Mayank Dhawal	Kusum	Navya Malik
Yash gupta	850	Aryan dhiman	Kartikay thakur	
Aadya Agarwal	22/22033	Akshali Gupta	Kesar Singh	Gauri Gupta
Abhishek agrahari	1522037	Abhishek	Nilesh	
Sushant yadav	1522053	Amit	Harsh	Akshit
Paripreet Kaur	1120032	Vanija Raj Sinha	Yashraj	Meghna
Rahul kumar	1522008	Saumitra Singh	Aryavart	
Nilesh kumawat	1522016	Parikshit panwar	Mohit Yadav	Jaideep sehrawat
Disha Prasad	1521024	Gaytri	Riya katiyar	Nihal ojha
Rajeeb Kumar Biswal	922016	Aryan Punia	Vaibhav Kumar	Ojaswini
Mahima	1122012	Anushka Singh	Prasanti	
Khushi Jaswal	1522022	Eshita kainthola	Anchal pandey	
Khushi jaswal	1522022	Anchal pandey	Eshita kainthola	
Khushi	1522022	Eshita kainthola	Anchal	

## **DAY 2 EVENTS**

### **V. THINK GREEN**

College	Course	Year	Name of the first participant	Name of the second participant	Name of the third participant
Sri Venkateswara college	B.A.honours political science	I	Himani Singh	Sneha sheokand	Mahak choudhary
Sri venketeswara college	Physics honors	I	Himani	Mahak	Sneha

Sri Venkateswara College	B.A. (Hons) Economics	II	Shivangi Goel	Disha Jindal	
Sri venkateshwar college	Bsc(Hons) chemistry	I	Nitesh kushwaha	Sagar Negi	Harsh pahuja
Sri Venkateswara College, University of Delhi	B.A. (hons.) History	II	Karan Dwivedi	N.A.	
Hindu College	BSc Hons chemistry	III	Sanjeet	Ujjaival	
Sri venketeshwara college	B.SC (CHEM.)	I	Ashish Kumar Jha	Nandini pabreja	Ankita sangwan
Sri Venkateswara college	Bsc chemistry honours	I	Ashish Kumar Jha	Nandini Pabreja	Ankita

## VI. CHEMQUIZ

Name (Team Leader)	College (Team Leader)	Course & Year (Team Leader)	Name (Team Member)
Chestha Sharma	Sri Venkateswara College	Bsc Hons Electronics 2 year	Nikita Dhyani
Dhruv	Deshbandhu College	BSC applied physical science , 2nd year	Mayank
Anushka Singh	Sri Venkateswara College	Bsc life sciences 1st year	Sanya
Aashish Berwal	Satyawati college	BA prog,2	
Rajat Sharma	Arsd	Bsc. Hons. Chemistry 2nd year	Lakshay
Nandini Pabreja	Sri venkateswara college	B.sc (hons) chemistry 2022- 2025	Ashish Kumar Jha
Kajal Tomer	Maharaja Agrasen college	BSc(physical science) 2nd year	Ritik Baliyan
Nitesh kushwaha	Sri venkateshwar college	1st year.	No
Komal	Daulat ram college	Bsc chemistry honours, 3 rd year	Aanchal
Ankita	Sri Venkateswara college	Bsc chemistry honours 1st year	Eshita Kainthola
Ankita	Sri Venkateshwar college	Bsc chemistry (H) ,1st year	Eshita kainthola
Astha	Svc	Bsc chemistry hons and 1st year	Jasmeen
Abhinandan Kumar	Sri Venkateswara college	BSc.(Hons.) Chemistry &2nd year	Shriya Sinha
Yamini	Sri Venkateswara College	Life Sciences; 2nd	

Nihal Ojha	Sri Venkateswara College	B.Sc.(H) Chemistry II yr	Gracy Parashar
Amaldev A	Sri venkateswara college	2nd year physics	Uma Bharti
Aditya Anand Jha	Sri Venkateswara College	2nd year(Economics Honours)	
Devika Mishra	Sri Venkateswara College	B. A. Economics Honours, 2nd year	Arjun Chaudhary
Anuj kumar	Sri Aurobindo college	Bsc and 1	
Prashansa Raj	Sri Venkateswara College	Ba programme, 2nd year	
Parul Yadav	Sri Venkateswara college	B.Sc.(H.) Biochemistry 2nd year	Natasha Yadav
Parul Yadav	Sri Venkateswara College	B. Sc. (H.) Biochemistry 2nd year	Natasha Yadav
Neha	Sri Venkateswara College	BSc (H) Chemistry and 2nd	Neha Negi
Khushi Jaswal	Sri Venkateswara college	Chemistry hon & 1st	Anchal Pandey
Khushi jaswal	Sri venkateswara college	Chemistry hon.& 1st	Anchal pandey
Shikha	Sri venkateswara college	BSC chemistry honours 3rd year	Sanjana,ankul,deepak
Deepak	Sri Venkateswara college Delhi University	Bsc chemistry Hons and 3rd year	Shikha
Deepak	Sri venkateswara college	Bsc(H) chemistry	Shikha
Praveen Kumar Singh	Sri venkateswara college	B.Sc (H) Chemistry 3rd year	Sunny
Aarcha	ARSD	B.Sc(H) Chemistry,2nd year	Serah Albert
Shivani	Sri Venkateswara college	Bsc chemistry hon.final year	Manisha yadav
Shivani	Shri Venkateswara clg	Bsc chemistry hon third year	Tannu
Ipsita Muduli	Ramjas college	B.Sc Life Sciences 1st year	
Madhav Dutt	Sri Venkateswara College	Chemistry hon 2nd year	Dipankar Bagchi
Himani pawar	Sri Venkateswara college	BSC(P) Life sciences	

ATTENDANCE SHEET

Name of the event: Think Green: Sustainable practices for a better tomorrow

Date: 27<sup>th</sup> April 2023

Name of the Department/ Society: Rasagya: The Chemical Society

Event Coordinator: Prof. Sharda Pasricha

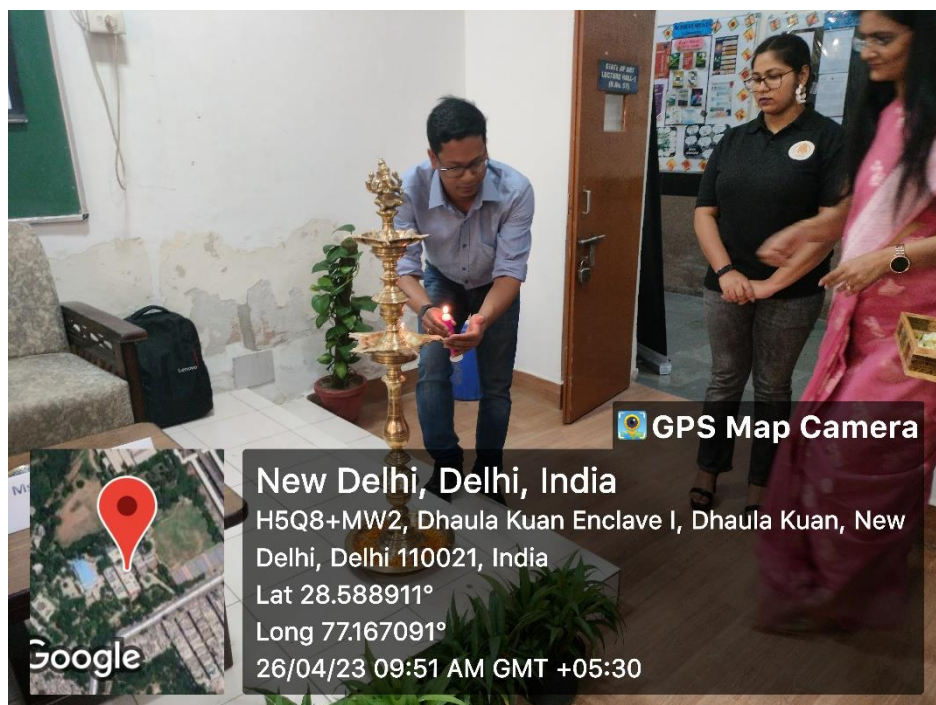
S. No.	Name	Roll no.	Name of college	Signature
1	Mouli Srivastava	1590034	Sri Venkateswara	Mouli
2	Prabti Choudhary	1590099	SVC	Prabti
3	Priyanshu Yadav	1522013	SVC	pranshu
4	Shruti Kumar	1521010	SVC	A. Kumar
5	ABHISH KUMAR JHA	1522069	SVC	Abhishek
6	Nandini Pabreja	1522045	SVC	Nandini
7	Ankita	1522079	SVC	Ankita
8	Harsh Pokhriya	1522080	SVC	Harsh
9	Sanjay Negam	1521075	SVC	Sanjay
10	Tanisha P	1521092	SVC	Tanisha
11	Ritu Yadav	1521064	SVC	Ritu
12	SAGAR NEGI	1522044	SVC	Sagar
13	Rachit Tomar	1522011	SVC	Rachit
14	Virat	1522085	SVC	Virat
15	Aryan Goel	1522042	SVC	Aryan
16	Deepvijay Sharma	1522055	SVC	Deepvijay
17	Aman Maurya	1522062	SVC	Aman
18	Saumitra	1522064	SVC	Saumitra
19	Yash	1522025	SVC	Yash
20	Bhupendra Singh	1522021	SVC	Bhupendra
21	Himani Singh	0722031	SVC	Himani
22	Sneha Shekhar	1822022	SVC	Sneha
23	Mahak Choudhary	1322042	SVC	Mahak

St. No.	Name	Roll No.	Name of the College	Signature
24.	Sanjeet Kri. Pal	316	Hindu College	<u>Sanjeet</u>
25.	Ujjawal	654	Hindu College	<u>Ujjawal.</u>
26	Deepak	1820017	Sri Venkateshwara College	Deepak
27	Shikha	1520005	"	<u>Shikha</u>
28	Sunny	1520026	"	<u>Sunny</u>
29	Praveen	1520001	"	<u>Praveen</u>
	<u>Sweta</u>	1520002	"	<u>Sweta</u>
	Varshika	1521103	"	<u>Varshika</u>
	Meha Negi	1521051	SVC	<u>Meha Negi</u>
	Meha Sangwan	1521050	SVC	
	Dinya	1521025	SVC	<u>Dinya</u>
	Bharath	1520015	SVC	<u>Bharath</u>
	Aditya Yadav	1522040	SVC	<u>Aditya</u>
	Shivangi Goel	0521039	SVC	<u>Shivangi</u>
	Disha Jindal	0521013	SVC	<u>Disha</u>
	Anarjal	1920018	SVC	<u>Anarjal</u>
	Pitish Kushwaha	1923050	SVC	<u>Pitish</u>

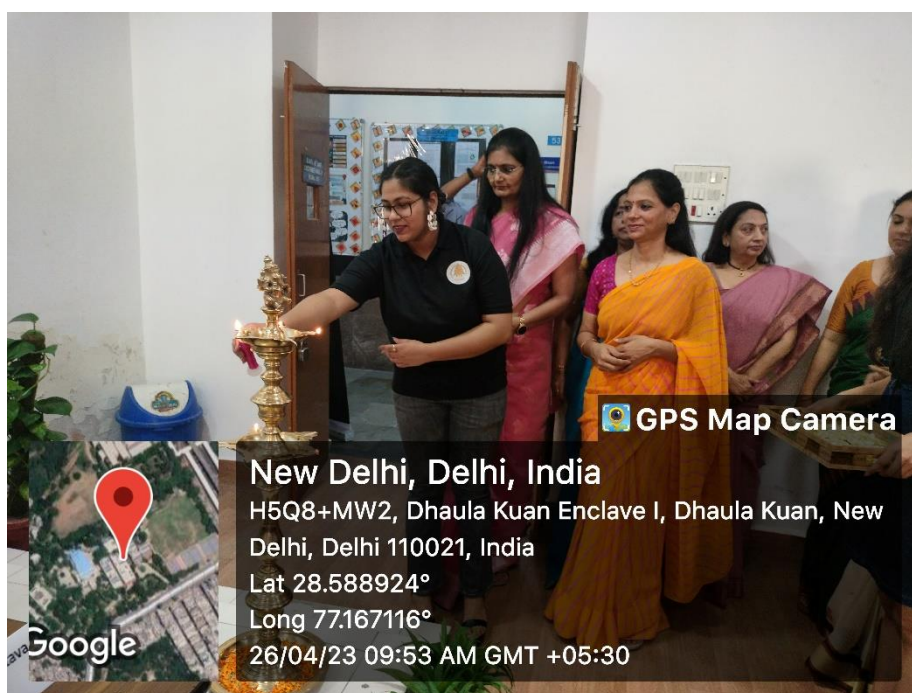
## Geo-Tagged Photos:

### DAY 1 EVENTS

- I. INAUGURAL LECTURE ON “ORGANOCATALYTIC TRANSFORMATION OF FEEDSTOCK MOLECULES TO VALUE-ADDED PRODUCTS AND ITS MECHANISTIC INVESTIGATION”, by Prof. Chinmoy Kumar Hazra, IIT Delhi.



Lamp lighting ceremony, invoking the presence of Goddess Saraswati, by our chief guest, Prof. Hazra.



Lamp lighting by the student president of Rasagya, Mouli Srivastava.





Dr. Sharda Pasricha, Convenor of Rasagya, giving the commencement speech of “Jashn-e-Rasayan”, the annual fest of Rasagya.



Dr. Pragya Gahlot, extending formal invitation to our chief guest, Prof. Hazra.



Prof. Hazra, delivering his lecture with utmost grace, and managing to make the audience laugh with his catchy remarks.

**RASAGYA**  
THE CHEMICAL SOCIETY  
SRI VENKATESWARA COLLEGE  
NAAC A+  
UNIVERSITY OF DELHI  
presents

**Jashn - R - Rasayan**  
26 - 27 APRIL, 2023

Featuring

**INAUGURAL LECTURE**  
By: **Prof. Chinmoy Kumar Hazra**  
April 26, 2023 9:30 AM ROOM 57

**AD-MAD**  
Unleash your creativity  
April 26, 2023 11:00 AM ROOM 57

**MAD SCIENTIST'S PLAYGROUND**  
Fun Experiments in Lab  
April 26, 2023 01:00 PM CHEMISTRY LAB 2

**TREASURE HUNT**  
Uncover the hidden treasures  
April 26, 2023 02:30 PM AUDI LOBBY

**THINK GREEN**  
Sustainable practices for a better tomorrow  
April 27, 2023 10:00 AM ROOM 57

**CHEMQUIZ**  
Ignite your curiosity with our electrifying ChemQuiz  
April 27, 2023 11:00 AM ROOM 57

Sponsored by: **CHEM ACADEMY**

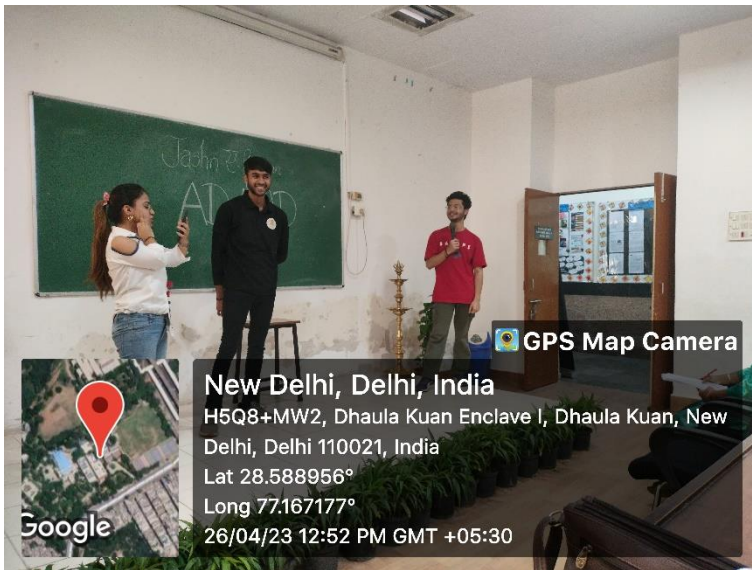
**GPS Map Camera**

**New Delhi, Delhi, India**  
H5Q8+JPJ, Dhaula Kuan Enclave I, Dhaula Kuan,  
New Delhi, Delhi 110021, India  
Lat 28.588851°  
Long 77.167037°  
26/04/23 09:17 AM GMT +05:30

Google

The poster for the whole fest.

## II. AD-MAD



Various teams advertising the products as asked by the judges.



### III. MAD SCIENTIST'S PLAYGROUND



Images from the event.

Students demonstrating their awesome practical skills.

## IV. TREASURE HUNT



Gathering at the beginning of the event.

## DAY 2 EVENTS

### V. THINK GREEN



The various teams presenting the problems and providing sustainable solutions for them.







# CERTIFICATE OF APPRECIATION



THIS IS TO CERTIFY THAT


*Mouli Srivastava*

of B.Sc. (H) Chemistry, 3rd year, held the position of the **PRESIDENT** in  
**Rasagya, The Chemical Society,**  
for the year **2022-23.**



\_\_\_\_\_  
**Prof. Sharda Pasricha**  
Convenor



\_\_\_\_\_  
**Prof. C. Sheela Reddy**  
Principal



**RASAGYA**  
THE CHEMICAL SOCIETY  
SRI VENKATESWARA COLLEGE  
NAAC A+  
UNIVERSITY OF DELHI  
presents



# Jashn -ए- Rasayan

## INAUGURAL LECTURE

**Organocatalytic  
Transformation of  
Feedstock Molecules  
to Value-Added  
Products and its  
Mechanistic  
Investigation.**



Speaker  
**Prof. Chinmoy Kumar  
Hazra**  
IIT DELHI

**26 April 2023**

**9:30 A.M.**

**Room 57**

PROF. C. SHEELA REDDY  
PRINCIPAL

PROF. SHARDA PASRISCHA  
CONVENOR

DR. PRAGYA GAHLOT  
CO-CONVENOR

MOULI SRIVASTAVA  
STUDENT PRESIDENT



# RASAGYA

THE CHEMICAL SOCIETY

SRI VENKATESWARA COLLEGE

NAAC A<sup>+</sup>

UNIVERSITY OF DELHI



presents



## Jashn -ए- Rasayan



## AD-MAD



April 26, 2023  
11 AM onwards  
Room 57

Scan to Register



Or Click Here

PRIZES  
WORTH  
2.5K

For any query contact: Event In-charge -: Dipankar (9711320773)



# RASAGYA

THE CHEMICAL SOCIETY

SRI VENKATESWARA COLLEGE

NAAC A<sup>+</sup>

UNIVERSITY OF DELHI

presents



## Jashn - ए - Rasayan



### MAD SCIENTIST'S PLAYGROUND



April 26, 2023  
1 PM onwards  
Chemistry Lab 2

Scan to Register



Or Click Here

PRIZES  
WORTH  
2.5K

For any query contact: Event In-charge -: Prapti (7011969883)



# RASAGYA

THE CHEMICAL SOCIETY

SRI VENKATESWARA COLLEGE

NAAC A<sup>+</sup>

UNIVERSITY OF DELHI



presents



## Jashn -ए- Rasayan



## TREASURE HUNT



April 26, 2023  
2:30 PM onwards  
Audi Lobby



PRIZES  
WORTH  
2.5K

Scan to Register



Or Click Here

For any query contact: Event In-charge -: Pratham (9315768063)



# RASAGYA

THE CHEMICAL SOCIETY

SRI VENKATESWARA COLLEGE

NAAC A<sup>+</sup>

UNIVERSITY OF DELHI

presents



## Jashn - ए - Rasayan



### THINK GREEN



SUSTAINABLE PRACTICES FOR A BETTER TOMORROW

April 27, 2023  
10 AM onwards  
Room 57

Scan to Register



Or Click Here

PRIZES  
WORTH  
4.5K

For any query contact: Event In-charge -: Prapti (7011969883)



# RASAGYA

THE CHEMICAL SOCIETY

SRI VENKATESWARA COLLEGE

NAAC A+

UNIVERSITY OF DELHI

presents



## Jashn -ए- Rasayan



April 27, 2023  
11 AM onwards  
Room 57

Scan to Register



Or Click Here

PRIZES  
WORTH  
4.5K

For any query contact: Event In-charge -: Bharath (7034306278)

## Certificate of Completion:



Tirumala Tirupati Devasthanams  
శ్రీ వేంకటేశ్వర కళాశాల  
**Sri Venkateswara College**  
(University of Delhi)  
NAAC Grade A+

### CERTIFICATE

This is to certify that the "JASHN-e-RASAYAN", Annual Fest of Rasagya was successfully conducted on 26-04-2023 to 27-04-2023 from 09:30 am -04:00 pm and 11:00 am – 1:30 pm respectively by The Chemical Society: Rasagya in the Hybrid mode and its event report has been submitted to IQAC for records.

  
Event In-Charge

  
IQAC Coordinator  
Coordinator, IQAC  
Sri Venkateswara College  
(University of Delhi)  
Dhaura Kuan, New Delhi-110021

  
Principal  
PRINCIPAL  
Sri Venkateswara College  
(University of Delhi)  
Dhaura Kuan, New Delhi-110021