



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

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

EVENT REPORT

NAME OF THE EVENT: Jashn-e-Rasayan – Annual Departmental Fest			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
03-04-2025 and 04-04-2025	Chemistry	The Chemical Society	Prof. Sanjay Kumar
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
9:45 am – 5:00 pm	Day 1: Seminar Hall, Room no 57, Chemistry Lab 2 Day 2: Ground, Badminton Court	134	Offline
FINANCIAL SUPPORT/ASSISTANCE (if any):	Chemical Society Fund		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Jashn-e-Rasayan – Annual Departmental Fest and Seminar on Sustainable Development: A Hope for Survival of Life
OBJECTIVES	The objectives of the annual fest were as follows: <ul style="list-style-type: none">• Encouraging intellectual growth and provide a platform for students to showcase their knowledge and research skills.• Inspiring creativity, analytical thinking, and scientific curiosity through engaging and thought-provoking activities.• Highlighting the importance of sportsmanship, fitness, and collaboration through friendly competitions.• Providing opportunities for students to lead, manage, and execute events, boosting their confidence and teamwork abilities.
METHODOLOGY	Jashn-e-Rasayan, organized by the Department of Chemistry, aimed to promote academic engagement, creativity, and holistic development among students. The Seminar on "Sustainable

	Development" explored environmental challenges, while Chemovate allowed students to present innovative scientific ideas. The Science Sprint quiz tested knowledge and quick thinking, and Ad Mad and Mad Scientist encouraged creativity through science-themed ads and experiments. Additionally, badminton and cricket matches fostered physical fitness and sportsmanship. Students not only participated but also gained leadership and event management experience as organizers.
INVITED SPEAKERS WITH AFFLIATION DETAILS (IF ANY)	Prof. Shrikant Kukreti Senior Professor, Department of Chemistry University of Delhi
OUTCOMES	Jashn-e-Rasayan yielded significant outcomes, fostering both academic and personal growth among students. It provided a platform for deepening knowledge on crucial topics, sparking innovative thinking, and enhancing creative expression. The event also encouraged teamwork, physical fitness, and sportsmanship, while allowing students to develop valuable leadership and organizational skills through active involvement in its execution. Furthermore, it promoted interdisciplinary collaboration, bringing together students from diverse backgrounds and encouraging peer learning. The event also fostered a sense of pride and unity within the department, as students and faculty worked together towards a common goal.

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

1 Notice & Letters ✓	2 Number of Participants & Name of participants ✓	3 Video clip	4 Photos ✓	5 Feedback Form & analysis ✓
6 News clip with details	7 Sample Copy of the Certificate ✓	8 Posters/ Invites ✓	9 Event report Attested by Event Coordinator & IQAC Coordinator ✓	10 Any other document ✓ Completion certificate and certificate for winners

Departmental file no: SVC/CHEMISTRY/2024-25/APRIL 2025/06

IQAC File No: SVC/IQAC/CHEMISTRY/2024-25/ APRIL 2025

Criterion No: V, VII

NAME OF EVENT-IN-CHARGE & SIGNATURE:



Prof. Sanjay Kumar

Note: Please fill in your own details in places with red font

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance, Leadership & Management
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, proudly hosted its much-awaited annual fest, "**Jashn-e-Rasayan**", over two dynamic days, from **03.04.25 to 04.04.25**. The event was a vibrant display of enthusiasm, creativity, and scientific exploration, showcasing the talents and energy of its members. With a carefully curated lineup of eight engaging events, the fest celebrated the diverse and fascinating world of chemistry in all its forms.

The inauguration of our annual departmental fest, Jashn-e-Rasayan, on **Day 1** was a resounding success, marked by an engaging speaker session that left a lasting impact on all attendees. We were honoured to welcome Prof. Shrikant Kukreti, a renowned expert in organic chemistry, who captivated the audience with his insightful talk on "**Sustainability: A Hope for Survival of Life**." The ceremony began with Saraswati Vandana and the traditional lighting of the lamp, symbolizing the pursuit of knowledge. Our Convenor, Prof. Sanjay Kumar, and esteemed Principal, Prof. V Ravi, addressed the gathering, offering words of wisdom and encouragement. Prof. Kukreti's presentation emphasized the critical role of sustainable practices in chemistry and their significance for the future well-being of our planet. His anecdotes and thought-provoking examples sparked meaningful discussions, urging students to consider the real-world implications of their studies. The session concluded with a Q&A, where students actively engaged with Prof. Kukreti on the practical applications of sustainability. This inauguration not only set the tone for Jashn-e-Rasayan but also reminded us of our collective responsibility towards our discipline and the environment, laying a strong foundation for the activities and workshops that followed on Day 1 and throughout the rest of the fest.

The seminar was followed by a **Science Sprint Quiz**. This aimed to challenge participants knowledge across a wide range of chemistry topics, including atomic structure, periodic trends, chemical bonding, organic and inorganic chemistry, thermodynamics, and analytical techniques. The quiz featured 30 multiple-choice questions, along with riddles, puzzles, and fill-in-the-blanks to further test participants problem-solving skills. The event attracted an overwhelming response, with 100 participants, 16 of whom advanced to the second round. The quiz saw enthusiastic participation from students with diverse educational backgrounds and a balanced gender distribution. This mix of participants contributed to a dynamic and competitive atmosphere. The questions were carefully crafted to be both challenging and engaging, sparking meaningful discussions among participants.

Following the Science Sprint Quiz, **Chemovate**, a PowerPoint Presentation competition was held, revolving around the theme "Proposing Innovative Solutions to Global Challenges Using the Power of Chemistry." This event aimed to ignite scientific curiosity and inspire innovation by encouraging students to think critically about pressing global issues and how chemistry can provide solutions. Participants presented well-researched, creative ideas addressing challenges such as climate change, environmental sustainability, and resource management. The competition was evaluated by esteemed faculty members, who praised the participants for their insightful contributions. Standout presentations explored transformative topics, such as the role of chemistry in combating climate change and sustainable approaches to industrial waste management.

Moreover, the **Ad Mad Event** was a vibrant showcase of creativity and innovation, providing participants with a fun and engaging platform to demonstrate their spontaneity, marketing skills, and creativity. In this unique competition, teams were assigned random topics and tasked with crafting compelling, humorous advertisements within a limited time. Participants embraced the challenge with enthusiasm, delivering performances that were both inventive and entertaining, blending humour with innovative advertising concepts. Each team's flair, originality, and stage presence captured the audience's attention. After an exciting

display of talent, two teams emerged as winners, judged on creativity, presentation, and overall impact. The event not only highlighted the participants' quick thinking and communication skills but also provided an enjoyable experience for both performers and the audience.

Furthermore, the **Mad Scientist Event** was a thrilling display of scientific curiosity and creativity, offering participants a chance to present their wildest experimental ideas in a fun and engaging format. In this exciting competition, students were tasked with designing and demonstrating innovative, hands-on experiments that pushed the boundaries of scientific imagination. The participants' passion and creativity were evident as they presented their experiments, with the most outstanding performances being acknowledged for their originality, scientific precision, and overall effect. The event not only showcased the participants' experimental expertise but also sparked a greater appreciation for the fascinating world of science, leaving the audience both inspired and in awe.

On **Day 2** of the annual fest, the **Treasure Hunt** event was held, promoting teamwork, problem-solving, and quick thinking. With 20 teams participating, each was given 21 minutes to collect a specific list of items around the campus, testing their strategy and speed. The top 9 teams advanced to the second round, where they followed clues leading them to 7 locations across the campus, solving puzzles in sequence to race against time. The event concluded with great excitement, as the top teams were recognized for their teamwork and quick thinking, making it a memorable highlight of the fest.

The fest also featured friendly **Cricket and Badminton matches** between students and faculty, with both male and female participants showcasing their skills and sportsmanship. These matches brought a spirited energy to the fest, encouraging interaction beyond the classroom and fostering a sense of community. The friendly competition saw enthusiastic participation, with each game marked by teamwork, excitement, and mutual respect. The matches concluded with cheerful applause, leaving everyone with lasting memories and strengthening the bond between students and faculty.

Over the course of two dynamic days, the fest successfully blended academic enrichment with creative exploration and healthy competition. From thought-provoking sessions and innovative presentations to fun-filled activities and sports, each event reflected the spirit of curiosity, collaboration, and celebration. The collective efforts of students, faculty, and organizers ensured the fest's resounding success, setting a strong precedent for future editions. With renewed energy and strengthened bonds, the participants carried forward not just prizes, but meaningful learnings and cherished memories.

Convenor



Prof. Sanjay Kumar

EVENT PERMISSION FORM



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

PERMISSION FOR ORGANIZATION OF EVENTS

NOTE: 1. Please ensure a pre booking of the venue before getting the permission letter signed.
2. A copy of this duly filled form signed by the TIC/ Convener, IQAC Coordinator and Principal shall be submitted to ICT and/or Caretaker for necessary action.
3. 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.

EVENT DETAILS

- Name of the Department/Society/Association: RASAGYA - DEPARTMENT OF CHEMISTRY
- Name of the TIC and/or Convener: Prof./Dr./Mr./Ms. Sanjay Kumar
- Proposed Title of the Event: Annual Event: Rasagya
- Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or Community outreach/ Skill enhancement/others (Please specify) cricket match, treasure hunt quiz,
- Participants: Student-centric /Faculty/ Other stakeholders (Please specify).....
- Event Type: Offline/Online/Hybrid; Indoor/Outdoor
- Collaborating Agency /Organization (If any): NIO
- Tentative List of Speakers with affiliations:
- Date & Time (from – to): 03 April and 04 April 2025 [09:45 am to 05:00 pm]
- Financial Assistance/ Funding received (if any) (Please specify amount):
- Proposed Budget (please attach details in a separate enclosure):

12. Faculty responsible for Geo Tagged Pictures ... Chemistry Department

13. Faculty responsible for Event Report ... Dr. Pooja

14. ICT support required, if any (ICT Lab, Laptop, LCD projector)

15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance) Speaker, Mic, Lamp, Glasses, Tray, Bottles

16. Venue requirement (Seminar hall/ Ground/others) ... Room no. 57, Angdy lobby
6/04/25

Sareb
TIC/Convenor

Date: 20/3/25

Jan

(4th April
2025)
10:45am to 5:00

For official purpose

Comments (If any)
Critical 5,7

For Richa Mishra

IQAC Coordinator

Date:

[Signature]
24/3/2025

Principal

Date:

LIST OF PARTICIPANTS

(Students)



Tromala Tirupati Devasthanams
 श्री वेङ्कटेश्वर कोलेज
Sri Venkateswara College
 (University of Delhi)
 NAAC Grade A+

ATTENDANCE SHEET

TITLE OF THE EVENT:

DATE OF THE EVENT:

NAME OF THE DEPARTMENT/ SOCIETY:

NAME OF THE EVENT COORDINATOR:

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
01	Khushi Kumari	0223010	BA. English Hons.	Khushi
02	Simran	1524045	Bsc. Hon. Chemistry	Simran
03	Pragkanta Yadav	1524037	Bsc (H) Chemistry	Pragkanta
04	Rashmi Koodan	0224008	Bsc (H) Eng Hons	Rashmi
05	Ashwini Anand	0122055	BA. Prog	Ashwini
06	Archit Yadav	1523022	B.Sc (H) Chem	Archit
07	Alok Yadav	1523070	"	Alok
08	Vishesh Singh	1523084	"	Vishesh
09	Ayush Pari	1523020	"	Ayush
10	Sabudh Shukla	1523064	"	Sabudh
11	TAMANNAM	1522070	"	Tamanna
12	Soulabh K. Pandey	1522017	"	Soulabh
13	Goa	1524004	BSc (H) Chemistry	Goa
14	Deepranshu	1524002	"	Deepranshu
15	Tanya Vismari	1522003	Bsc (H) Chemistry	Tanya
16	Adarsh Awasthi	1522019	"	Adarsh
17	Harsh Paluyia	1522020	"	Harsh
18	Vaishnavi	1522019	"	Vaishnavi
19	Rachit Tama	1522011	"	Rachit
20	RHUMIKA SINGH	1523076	"	Rhumika
21	PRATHA	1523039	"	Pratha
22	Harsh Pundir	1523027	"	Harsh
23	Priya Bharti	1523067	"	Priya
24	Pani Jaluk das	1523045	"	Pani
25	Saksham Singh	1524064	"	Saksham
26	Himanshu	1824077	"	Himanshu
27	Simran Sharma	1824055	"	Simran
28	Parth Maheshwari	1824057	"	Parth
29	Priyanshu Sharma	1824069	"	Priyanshu
30	Geetanjali	1824065	"	Geetanjali
31	Siyu	1824061	"	Siyu
32	GOA	1524026	"	Goa
33	Aditya sand	1824039	"	Aditya
34	Dhruv Jitani	1824068	"	Dhruv
35	Bhavya	1824050	"	Bhavya

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
36	Niketa	1523025	Bsc (Hons) Chemistry	Niketa
37	Khushi Choudhary	1523059	Bsc (Hons) Chem	Khushi
38	Gaurav	1523005	BSc (H) Chemistry	Gaurav Gupta
39	Divyanshu	1523021	BSc (H) Chemistry	Divyanshu
40	Kunal	1523026	B.Sc (H) Chemistry	Kunal
41	Bhavya	1523013	B.Sc (H) Chemistry	Bhavya
42	Yash	1523003	B.Sc (H) Chemistry	Yash
43	Dhanraj	1523017	"	Dhanraj
44	Kasthur Mann	1523062	"	Kasthur
45	Ekta Chhangas	1523082	"	Ekta
46	Prashant	1524058	"	Prashant
47	Anshul	1524053	"	Anshul
48	Manpreet	1524003	"	Manpreet
49	Akash	1524005	"	Akash
50	Yashvardhan Singh	1524089	BSc (H) Chemistry	Yashvardhan
51	Money Prabhakar	1524077	"	Money
52	Jay Basad	1524080	"	Jay
53	Pankaj Verma	0824048	Sociology H	Pankaj
54	Aryan Raj	0123002	BA Prog	Aryan
55	Manthan Parohit	1523065	chem. (H)	Manthan
56	NIKHIL MATUR	1523078	chem. (H)	Nikhil
57	Krishav Nath Gujjar	0223044	BA Eng (H)	Krishav
58	Anish	0223025	"	Anish
59	Jayant	0223045	"	Jayant
60	Bhanav	0223070	"	Bhanav
61	Sachin	0323008	BA Hindi (H)	Sachin
62	Aditya	1523041	B.Sc (H) Chem	Aditya
63	Ansh Bhati	1523004	"	Ansh
64	Tisha	1523046	"	Tisha
65	Neha	1523090	"	Neha
66	Nikita	1523050	"	Nikita
67	Shivani	1523067	"	Shivani
68	Priyanshu Ranjan	1524015	ii (1st yr)	Priyanshu
69	Amandeep Singh	1524042	BSc (H) Chemistry	Amandeep
70	Abhishek Verma	1524019	BSc (H) Chem	Abhishek
71	Shivam Kumar	1524043	BSc (H) Chem	Shivam Kumar
72	Ankit Sharma	1524034	BSc (H) Chem	Ankit
73	Virat Mishra	1524033	Bsc (H) Chem	Virat
74	Devansh Parmar	1524036	"	Devansh
75	Akshay Bist	1524006	"	Akshay
76	Jaideep	1522059	"	Jaideep
77	Amit	1522057	"	Amit
78	Sushant	1522053	"	Sushant
79	Harshath	1522041	"	Harshath
80	Akshit	1522046	"	Akshit
81	Mohit	1522010	"	Mohit
82	Parikshit	1522072	"	Parikshit

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
83.	Kanchan	1522009	3 rd Chem. BSc. (H)	Kanchan
84	Komal Pandit	1522001	3 rd Chem.	Komal Pandit
85.	Anchal Pandey	1522081	3 rd Chem.	Anchal
86.	Chanchal	1522083	3 rd Chem.	Chanchal
87	Nisha	1524022	3 rd chem	Nisha
88.	Swapnil	1524056	1 st chem	Swapnil
89.	Sakshi	1524008	1 st chem	Sakshi
90.	Rabli	1524014	1 st chem	Rabli
91.	Salvi	1524086	1 st chem	Salvi
92	SAGAR	1522044	3 rd chem	Sagar
93	Saumitra	1522064	3 rd chem	Saumitra
94.	Aman	1522062	3 rd chem	Aman
95.	Ashish Kumar Jha	1522069	3 rd chem.	Ashish
96	Deepvijay Shukla	1522055	3 rd chem.	Deepvijay
97	Sneha	1522056	3 rd chem.	Sneha
98	Shrinidhi	1522065	3 rd chem	Shrinidhi
99.	Nitesh	1522050	3 rd chem.	Nitesh
100	Shagun	1522082	3 rd chem.	Shagun
101	Simran	1522076	3 rd chem	Simran
102	Nandini Pabreja	1522043	3 rd chem	Nandini
103	Ankita	1522079	3 rd chem	Ankita
104	Ashish Kumar Jha	1522069	3 rd chem	Ashish
105	RASHI SAINI	1524040	1 st chem	Rashi
106	PAYAL	1524011	1 st chem	Payal
107	TANNU	1524007	1 st Chem	Tannu
108	RAMAN SINGH	1524010	1 st Chem	Raman
109	TAMANNA	1524048	1 st Chem	Tamanna
110	TANISHA	1524032	1 st Chem	Tanisha
111	VIDHI AGGARWAL	1524039	1 st Chem	vidhi
112	Ritika Kumari Sharma	1524032	1 st chem	Ritika
113	Nikita Rajpoot	1524029	"	Nikita
114	Surbhishree Saha	1524004	1 st Chem	Surbhishree
115	Mahek	1524030	1 st Chem	Mahek
116	Sonam Meena	1524021	1 st Chem	Sonam Meena
117	Lakshya	1524028	1 st chem	Lakshya
118	Muskan Swami	1524017	1 st chem	Muskan
119	Hari Om Tiwari	1524018	1 st chem	Hari Om
120	Priyanshu Ranjan	1524015	1 st chem	Priyanshu
121	Amandeep	1524042	1 st chem	Amandeep
122	Ankit Sharma	1524034	1 st chem	Ankit
123	Abhishek	1524019	1 st chem	Abhishek
124	Shivam	1524043	1 st chem	Shivam
125	Virat Mishra	1524033	1 st chem	Virat
126	Devansh	1524036	1 st chem	Devansh
127	Nitesh	1524020	1 st chem	Nitesh
128	Priyanka	1524066	1 st chem	Priyanka
129	sneha	1524038	1 st chem	Sneha

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
130	Nishtha	1522070	Bsc(H) Chemistry	Nishtha
131	Sakshi	1524083	Bsc(H) Chem.	Sakshi
132	Aryavart	1522030	BSc (H.) Chem.	Aryavart
133	Harsh	0123028	BA prog.	Harsh
134	Ankita	1522079	BSc (H) Chem.	Ankita

(Faculty)



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

ATTENDANCE SHEET

TITLE OF THE EVENT:

DATE OF THE EVENT: 3/4/25

NAME OF THE DEPARTMENT/ SOCIETY: CHEMISTRY

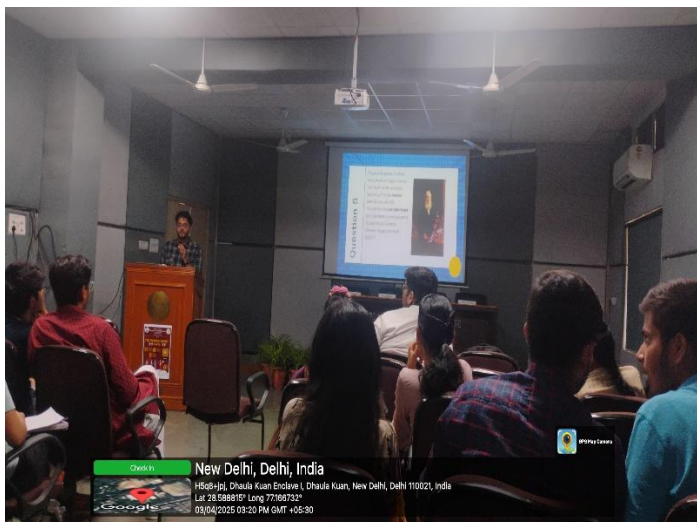
NAME OF THE CONVENOR: PROF. SANJAY KUMAR

S.NO.	NAME OF THE FACULTY	DEPARTMENT	SIGNATURE
1.	Dr. Vibha Saxena	CHEMISTRY	Vibha Saxena
2.	Dr. Shefali Shukla	Chemistry	Shefali
3.	Dr. Mercy Jacob	Chemistry	Mercy
4.	Dr. Rasgarajan	Chemistry	Rasgarajan
5.	Dr. K. Murali Mohan Achari	Chemistry	K. Murali Mohan
6.	Dr. T. VASANTHA	Chemistry	T. Vasantha
7.	Dr. Neelam Kumari	Chemistry	Neelam Kumari
8.	Sharda Pasricha	Chemistry	Sharda
9.	Dr. POOJA	Chemistry	Pooja
10.	Prof. SANJAY KUMAR	Chem.	Sanjay Kumar
11.	Dr. Jaishram Saha	Chemistry	Jaishram Saha
12.	Dr. Shikha Gulati	Chemistry	Shikha Gulati
13.	Dr. Chandna Seeha Tewari	Chemistry	Chandna Seeha
14.	Dr. Rekha Yadav	Chemistry	Rekha
15.	Dr. Vinita Kapoor	Chemistry	Vinita
16.	Harsh Varadhan Meena	Chemistry	Harsh
17.	Y. Veera Manohara Reddy	Chemistry	Y. Veera
18.	Dr. Meera Gilt	Chemistry	Meera

GEO TAGGED PHOTOS



Capturing the essence of sustainability, Prof. Kukreti leading the way toward a hopeful, green future.



A moment of brilliance, participants racing through knowledge at the Science Sprint Quiz.



Innovative minds at work, pioneering the future of chemistry at Chemovate.



Creativity unleashed, the wildest and most inventive ads come to life at Ad Mad.



Where curiosity meets chaos, brilliant minds stir up a storm of innovation at Mad Scientist.



Through trials, chaos, and curiosity, adventurers on the trail in the thrilling Treasure Hunt challenge.



A game of passion and camaraderie, students and faculty face off in a thrilling cricket showdown.



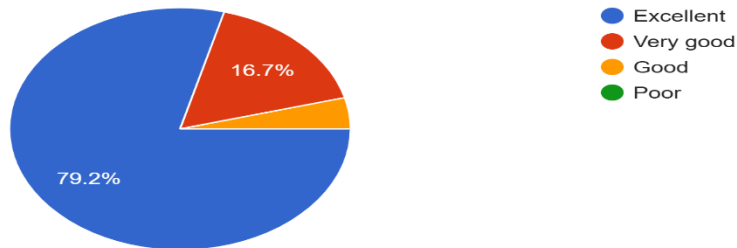
Smashes, serves, and spirit, a friendly badminton face-off between students and faculty.

FEEDBACK FORM ANALYSIS

<https://forms.gle/zsX1BPsV2izLKqjs8>

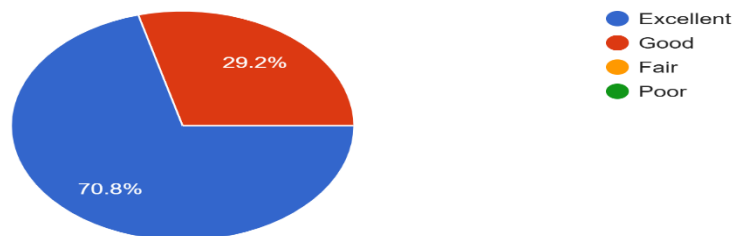
How would you rate the overall organization of the fest?

24 responses



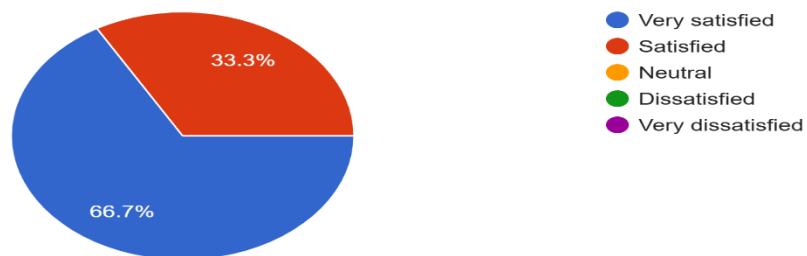
How would you rate the variety of events conducted?

24 responses



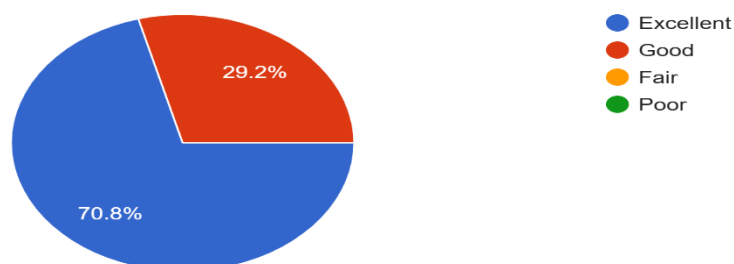
How satisfied were you with the scheduling and timing of events?

24 responses



How engaging and enjoyable were the events you participated in?

24 responses



INFORMATION BROCHURE / POSTER



RASAGYA
The Chemical Society
Department Of Chemistry
presents



JASHN-E-RASAYAN

DAY -1
(3RD APRIL 2025)

LECTURE

(SEMINAR HALL) 11:30 A.M.

Sustainable Development
A hope for survival of life.
By - Prof. Shikant Kukreti
(Senior Professor)
Department Of Chemistry (DU)



THE SCIENCE SPRINT (QUIZ)

(SEMINAR HALL) 01:00 P.M.

A high-speed, mind-bonding competition where the brightest minds battle for the top spot!



CHEMOVATE

(ROOM NO. 57) 01:30 P.M.

Chemistry - Innovating for a Better Future
Showcasing chemistry's role in sustainable and healthcare solutions.



MAD SCIENTIST

(CHEM. LAB-2) 02:30 P.M.

Step into the world of discovery and innovation, where curiosity meets chaos and science comes to life!



AD MAD

(ROOM NO. 57) 02:30 P.M.

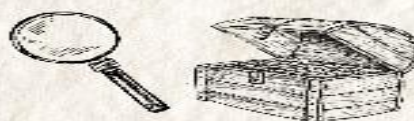
The ultimate platform for creativity, where sharp wit, clever humor, and bold ideas collide for a chance to make your mark in the world of advertising!

Prof Sanjay Kumar
(Convenor)

For more queries Contact to Nitesh kushwaha 9794622760
(president)

Prof.V Ravi
(Principal)

DAY -2
(4TH APRIL 2025)



TREASURE HUNT

(ROOM NO. 57) 10:00 A.M.

A thrilling quest full of clues, challenges, and surprises, where your problem-solving skills lead you to victory!



BADMINTON MATCH

(BADMINTON COURT) 01:30 P.M.

Shuttle in hand, it's teachers vs students in the thrilling Intradepartmental Badminton Match!

(ONLY FOR CHEM. DEP. CUTIESS)



CRICKET MATCH

(MAIN GROUND) 01:30 P.M.

A cricket clash like no other, teachers and students battle it out in the ultimate Intradepartmental Cricket Match!

(ONLY FOR CHEM. DEP. POOKIES)

SCAN -TO-REGISTER



SCAN ME

CERTIFICATE GIVEN TO WINNERS



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



CERTIFICATE

OF APPRECIATION

This certificate is proudly awarded to

Dheer Tiwari

*in recognition of his/her outstanding performance and dedication in securing
2nd position in "The Science Sprint" quiz, organised by Rasagya: The
Chemical Society during its annual fest "Jashn-e-Rasayan" for the year
2024-25.*

Prof. Sanjay Kumar
Convenor, Rasagya



Prof. Vajjala Ravi
Principal

EVENT COMPLETION CERTIFICATE



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

समापन प्रमाण पत्र **COMPLETION CERTIFICATE**

यह प्रमाणित किया जाता है कि (शीर्षक) को (तारीख) को (समय) पूर्वाह्न/अपराह्न से
पूर्वाह्न/अपराह्न तक (विभाग/समिति) द्वारा (ऑनलाइन/ऑफ़लाइन/हाइब्रिड) माध्यम में
सफलतापूर्वक आयोजित किया गया और इस कार्यक्रम की रिपोर्ट अभिलेख के लिए
आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC) को जमा कर दी गई है।

*Chemical Society Annual Festival
(Tash-e-Rasayan)*

This is to certify that the was successfully conducted on
03-04-2015 and 04-04-2015 from*10* am/pm to*4* am/ pm by
Rasayan, Chemical Society, (Chemistry Department) in the (Online/Offline/Hybrid) mode and its event
report has been submitted to IQAC for records.

[Signature]
Event-in-Charge

[Signature]
IQAC Coordinator

[Signature]
Principal

