

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

SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

EVENT REPORT

	Inaugu	ral Lecture	
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
04-10-2023	CHEMISTRY	The Chemical Society	Dr. Mercy Kutty Jacob Dr. Pooja Dr. Shikha Gulati
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
11:00 am -12:30 pm FINANCIAL SUPPORT/ASSISTANCE (if any):	Room No. 57 Chemical Society	116 Fund	Indoor, offline.

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	INAUGURAL LECTURE ON "Radiotheranostics for Molecular Imaging and Precision Nuclear Medicine "
OBJECTIVES	 The objectives of the interaction were as follows: Give them an insight into the life and journey of our distinguished alumni Dr. Puja Panwar Hazari. Inspire students to take a career in Radiotheranostics for molecular imaging. Brief them about possible career options for the future with or without chemistry. Discussed molecular imaging and nuclear medicine.
	 Answer student queries and doubts about their future and research opportunities.
METHODOLOGY	Dr. Puja Panwar Hazari was invited to present on Radiotheranostics for molecular imaging and interacted with students on a one-to-one basis. She shared her life stories, successes, and failures with the students. This was followed by an interactive question-answer session in which students in the audience asked her several questions, which she answered in the best manner possible.

INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	Dr. Puja Panwar Hazari, scientist "F" Joint Director, Head Advanced Radioisotope production centre, Institue of Nuclear Medicine and Allied (INMAS), DRDO, New Delhi, India.
OUTCOMES	Students learned about Radiotheranostics for molecular imaging, radiotracers at INMAS, the importance of AI in drug development, and precision nuclear medicine. They had fun and got an opportunity to interact with DRDO scientists. They also got a hint of how successful and amazing their life can be, with the choices they have made by deciding to study chemistry.

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

IQAC Document No: IQAC/SVC/2023-2024/CHEM/IL	Criterion No: III, V
Departmental file no: CHEMISTRY/2023-2024/CHEM/IL	IQAC file No:
	IQAC/SVC/2023-2024

NAME OF	NAME OF HEAD/	IQAC COORDINATOR (SEAL &
TEACHER &	COMMITTEE INCHARGE &	SIGNATURE)
SIGNATURE	SIGNATURE	
Dr, Mercy Kutty	Dr, Mercy Kutty Jacob	
Jacob	Ame	

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
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 celebrated its **Golden Jubilee** by organising an inaugural lecture on, "**Radiotheranostics for molecular imaging and precision nuclear medicine.** "

The event was inaugurated by Saraswati Vandana and lamp lightening followed by the announcement of core members (2023-24) of the society by the convenor of the society, Dr. Mercy Jacob.

Dr. Puja Panwar Hazari, Joint Director, INMAS, DRDO, an esteemed alumnus of our college, enlightened us with her knowledge and valuable insights. Her lecture started with a brief introduction about the importance of chemistry in various fields and everyday life, followed by a discussion on Radiotheranostics – AI in drug development, molecular imaging, click chemistry and nuclear medicine. The lecture also discussed the possibilities, reach abilities, and recent advancements in Radiotheranostics research and development.

This was followed by question–answer session in which the students were given time to interact with her. Students enjoyed the 2-hour session and got useful information on their possible future career paths after completing their graduation from B.Sc. (H) Chemistry as well as the scope of radiotheranostics. A vote of thanks was given by the Department of Chemistry with a small token of appreciation to our valuable guest. The event ended with the announcement of the winner of the logo-making competition and the launch of the new logo of Rasagya, the chemical society.

The esteemed scientist was invited to the event:

Dr. Puja Panwar Hazari: scientist "F" Joint Director, Head Advanced Radioisotope production center, Institue of Nuclear Medicine and Allied (INMAS), DRDO, New Delhi, India.

The students were enlightened by the information shared by our guest speaker, Dr. Hazari, which will definitely act as a source of guidance and a ray of inspiration for all of them. She surely motivated and encouraged all of the students to understand the fact that anything can be achieved in life if one stays committed to one's goals and puts hard work into it.

PERMISSION LETTER:

	irumala Tirupali Dovasthanams ప్రైవేంకటేశ్వర కళాశాల iri Venkateswara College Iniversity of Delhi) MAC Grade A+
PERMISSION FOR	ORGANIZATION OF EVENTS
Coordinator and Principal after the event report is made 2. Please ensure a pre booking of the venue before get 3. A copy of this duly filled form signed by the TIC/ C Caretaker sandeepluthra@svc.ac.in, IQAC Coordinat NSS_NCC_EOC_Empathise_Placement and Sports	ting the permission letter signed. Convener and Principal shall be submitted to ICT sysadmin@svc.ac.in or iqac@svc.ac.in, Dr. Arpita Kaul <u>arpita@svc.ac.in</u> for commerce sevents, Dr. Urmi <u>urmi.b@svc.ac.in</u> for humanities events, Dr. I Mails mentioned in SOP) and Dr. Nagendra Kumar Kalaparth
EV	ENT DETAILS
1. Name of the Department/Society /Assoc	iation: Chemistry
2. Name of the TIC/Convenor (if any): Pro	of./Dr./Mr./Ms. Dr. Merry Jacob
3. Nature of Event: Seminar/Conference/Spentar	ymposium/Workshop/FDP/Public or community outreach/ skill
4. Participants: Students	Student-centric /Faculty/Both
5. Event Type: Offline	Offline/Online/Hybrid; Indoor/Outdoor
6. Collaborating Agency /Organization:	NA
7. Proposed Title of the Event:	Dugs and Imaging agents
8. Tentative List of Speakers with affiliation	ns:
Dr. PUJA PAI	WAR HAZARI, Scientist
	·····
	04/10/2023
10. Financial Assistance/ Funding received (
11. Proposed Budget (please attach details in	a separate enclosure):
12 5 4 4 4 5 5 5	2
12. Faculty responsible for Geo Tagged Picto	
13. Faculty responsible for Event Report	Dr. Shileha Gulati
14. ICT support required, if any (ICT Lab, I	
assistance) Yes	s, public addressing system, sanitation, manpower
16. Room requirement (Seminar/ any other)	Room no 57
Name & Signature of TIC/Convenor (Dr.	Mercy Jacob) Signature of Principal
Date: 25 9 2023	Date:

0

0

BROCHURE/POSTER:



THE CHEMICAL SOCIETY SRI VENKATESWARA COLLEGE UNIVERSITY OF DELHI NAAC GRADE A+ DEPARTMENT OF CHEMISTRY

CELEBRATES IT'S "GOLDEN JUBILEE"

AND PRESENTS

INAUGURAL LECTURE

ON

"Radiotheranostics For Molecular Imaging And Precision Nuclear Medicine"

DR. PUJA PANWAR HAZARI

SCIENTIST "F", JOINT DIRECTOR, HEAD ADVANCED RADIOISOTOPE PRODUCTION CENTRE INSTITUTE OF NUCLEAR MEDICINE AND ALLIED SCIENCES (INMAS), DRDO NEW DELHI, INDIA

11:00 AM

ROOM NO. 57

OCTOBER 4, 2023

SCAN THE QR CODE TO REGISTER



PROF. K. CHANDRAMANI SINGH (PRINCIPAL) DR. MERCY JACOB (TIC & CONVENER) DR. POOJA DR. SHIKHA GULATI (CO-CONVENERS)

Registration Link: https://forms.gle/W5H4ZNeVjQrz4D7Y6

ATTENDANCE OF STUDENTS:



ATTENDANCE SHEET

TITLE OF THE EVENT: INAUGRAL LECTURE

DATE OF THE EVENT: 4th OCTOBER 2023

NAME OF THE DEPARTMENT/ SOCIETY: RASAGYA (CHEMICAL SOCIETY)

CONVENER: DR. MERCY JACOB

S.NO.	STUDENT NAME	COURSE	ROLL NO	SIGNATURE
1.	Neha Neg°	B.Sc. Hows Chonce	1521051	Neluller.
2.	Khushop	B.S. Hons chem	1521036	m
3-	Divlya	B-SC (H) them	1521025	pmys.
4.	Nena	11	1521050	Nelvy
F .	slututi	11	1521088	shine,
6.	รมเวลเวเ		1521093	sur
1.	p.Telasri	11	1521055	P.Tej@hi .
Q.	ginzena Kapasia	12	1522043	sheeyar:
9.	Shariya Kapasia Shariy	11	1522035	Shally
10	Preeti Kumari	92	1522059	Queoti
11.	Anchal Pandey)/	1522081	Anchel
12	Eshita Kainthala	97	1522052	leshita.
13	Khueshi	27	1522022	thusty
14-	Vaishnavi	и	1522018	var.
15.	Tanya Virmani	u	1522003	Janya.
16	Ni 691	n	1521052	Nihel
17.	Gray	n	1521028	Grey Adings.
18.	Adina	\$1	1521006	Adinge.
19.	Anouthke Amer	2	1521010	Anourfiles
20	Lakshika	n	1521039	Laleghite.
21.	Nikita))	1523050	NEETa
27.	Rhymith Singh	11	1523076	pinake
	Alisha Aneuri	11	1521008	ALEEL
234.	Chanchal	1.	101022	charret
35	Simran Raj	11	1522076	Sinyan
26	1 manara mange	e 11	1522065	1-La inchi
27	Popia Kumari O	11	1522066	Pseelar
28.	R. Shankar	B. Sc. (Hon S) Chemista	1523011.	R. Shankar
29	Vinat	BSECHOUS Chemist	111522085	Merat
30	Yash Visiodhiya	B.Sc. (Hons.) Chemietr	1522025	aut
31	D'al Awashing	BRC(H) Chem (1522019	Direate
32	Puatha.	Bsc. (H) chem	1523039	your
33	Ankita.	Bec (Fi) Chen	1522079	Oukit.
84.	Mandina	BSC (H) Chem	1522045	Manden



Tirumala Tirupati Devasthanama శ్రీ చేంకటేశ్వర కళాశాల

Sri Venkateswara College (University of Delhi) NAAC Grade A+

ATTENDANCE SHEET

TITLE OF THE EVENT: INAUGRAL LECTURE

DATE OF THE EVENT: 4th OCTOBER 2023

NAME OF THE DEPARTMENT/ SOCIETY: RASAGYA (CHEMICAL SOCIETY)

CONVENER: DR. MERCY JACOB

S.NO.	STUDENT NAME	COURSE	ROLL NO	SIGNATURE
35	Nitesh Kuchuaha	BSC (4) Chem	1522050	ali KAB
36	Privanshu Vadav	92	1522013	Patrick
37	Alok Yadas	11	1523084	Vishezh
38	Alok Yadav	91	1523070	desk
39	Saurabh Shukla	14	1523064	Land
40	Anch Bhati	0	1523040	anih
41	NIKHU MATHUR	11	1523078	N-F.
42	BHAYYA LODHI	Ú.	15230 72	Rab
43	Needaj kuman	11	1523081	Neenay
44	Piynet arya	11	1523088	Eal
.45	(Abharsoni	11	1523000	Ashar (a)
4684	Ekta	1.	15230 82	Bota -
47.50	Shivani	24	1523057	fluring
48	Anoughla Amar	ñ	1521010	Alle
49	Muskan Verma	11	1622026	Tender-
50	Neclam	0	1522028	port
51	Preeti	U.	1522027	Doutle
52	Komas Panoit	L	1522001	(const Paule)
53	Tamanna	и	1522020	Tamaune
54	Manay	И	1622012	Moncy
55	tumozi Esha Yadav	11	1523046	Tang
	Herrich choudlaly	м	1523059	Kluilie
57	Kashish Manh	U.	1523062	Mann
53	Diya ,	11	1523085	Rey
53	KHAUSHI	ii	1521037	Codes they
60	Vishal		15 21105	ne.
61	Kewal Joshi	\$7	1521035	an-
62	Pusho Alton	")	1521058	pring
63	Robit	11	1521067	helpit
64	Alihinandan	N.	1521012	Altinandor
65	Gauray Gupta	11	1523005	Con
C.C.	Ryla Karlingh	<u> </u>	621065	A BIT
97	Astra Jain	11	1522002	Alshe
18	SAMOW KUMPR	11	1521070	Sahdey

8



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

ATTENDANCE SHEET

TITLE OF THE EVENT: INAUGRAL LECTURE

DATE OF THE EVENT: 4th OCTOBER 2023

NAME OF THE DEPARTMENT/ SOCIETY: RASAGYA (CHEMICAL SOCIETY)

CONVENER: DR. MERCY JACOB

S.NO.	STUDENT NAME	COURSE	ROLL NO	SIGNATURE
69	Manya Roy Decpuyay Shahya	BSC. Chem (H)	1500004	1.1.0
70	Decouyay Shame	BSC(hons) Chemistor	1549055	Manyaka
71	ASHISH JHA	11	1522069	Deepvijay
72	Amit TIWARI	11	1522057	
73	Akshit	1,		Swith 1
74	Skeina Ekina	11	15220 96	Arshi
75	Rehan	()	1521087	Shaiya.
76	Shivan	11	1591066	Rohan.
77	Sakahi		1581083	shivan
78	TANU	Busc (hons) chemist		Sakahi
79	SHIKHA	1)	1521097	Lavu
80	SHIVI	11	1521080	surper
81	KAJAL	11	1521084	Sam
62	ROSHAN PRASAD	V	1521416	Kojal
82	MEENAKSHI	n	152 1869	
84	GAYATRI	19	1521045	Meanit
85	Ashu		1521057	Gayted
26	Faraz	41	1521017	Astr
87	Ria Smeh	11	1521026	(H) teners
88	Rhea Rourat	11	1521062	Rene
89	Sahij Gi		1521061	Feres.
90		11	1521072	dia to
91	Yurraj Harit	11	1521110	Algorat -
22	Sumit Kumar	v	1521095	Cunit
87	Sushant Vadar	12	1522053	Siz .
ay	Parikihit	11	15220.54	Fideep
	A de la constantina de la cons	11	1522072	farikel.
35	RACHIT TOMAR	11	1522062	Aman
			1522011	R
97	Jasmeen	1)	1522006	Amen
98	Aditya	11	1522040	Aditude
29	Khushi	11	1522038	Khuch
100	Bhupendra	11	1522021	Bhaper
101	Astha	()	1522002	Astra
102	pakagemieet ken	11	1521021	pikane



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

ATTENDANCE SHEET

TITLE OF THE EVENT: INAUGRAL LECTURE

DATE OF THE EVENT: 4th OCTOBER 2023

NAME OF THE DEPARTMENT/ SOCIETY: RASAGYA (CHEMICAL SOCIETY)

CONVENER: DR. MERCY JACOB

S.NO.	STUDENT NAME	COURSE	ROLL NO	SIGNATURE
103	Komal Kimari	RSC. Hone chemi	1521038	ponel
104	Pulya Sharma	BSC- H Undon	1521030	Points
105	Laviel Punia	BSc. MChem	1521041	Levish
106	Nikhile Verma	BSc - MCho	1521053	and
107	Privanka Datta	BSC.(H) Chem	1521057	Bring antered
108	Ashletosh Gulta	Bre (4) Chen.	1521018	BERUKU
109	Lavish Rathe	BSC(W) chem.	1521040	Lavich
110	Anyan Yadew	B.sc. (n) Chem,	1521015	Anjon
111	Mohit Bhardwai	B.SC(H) Cheny	1521046	Antones :
112	Mohit Kyman	B.SC. (H) Chem	1521047	Mohit
113	Vibaan Dogra	B.SC(H)Chem	1522801	Tribaon
114	Durgen J	4	1522082	Jertin
115	charchal	· 4	1522083	Anthen
LL6	Saubable Ponder	1)	F105621	1 Ochide
	1 0			12
and the				
				And the second second
				A CONTRACTOR OF THE
The Color				The second states
				and the second states
				Party and a state of the
				March Stranger
		the state of the second second second	States and a state	Salata La sel la se
			a hard to the second	and the last of the loss
				all and the second second second
				The second second
		The Careful Water	Sand States	Contraction of the local sectors in the local secto
				Destroy of the later
			and the second second	
		and the second second second second	A REAL PROPERTY.	
		the state of the local state of the state	the second s	

GEO-TAGGED PHOTOS:



The lamp lighting ceremony, inaugurating the event, and invoking the presence of Goddess Saraswati.



Dr. Puja Panwar Hazari : scientist "F" Joint Director, Head Advanced Radioisotope Production Centre, INSTITUTE OF NUCLEAR MEDICINE AND ALLIED SCIENCES (INMAS), DRDO, New Delhi, telling the students about her ups and downs while still shining in all the phases.



The panel, with Dr. Mercy Jacob (convenor of Rasagya), Dr. Pooja Panwar Hazari (guest speaker), Dr. Krishnakumar (Bursar, SVC), and Lakshita Chhabra (President of Rasagya).



Dr. Puja, explained about Radiotheranostics for molecular imaging and precision nuclear medicine.



Dr. Krishnakumar, the bursar of SVC, gave a speech to commemorate the end of Dr. Hazari's lecture.



The Department of Chemistry presenting a token of appreciation to Dr. Puja Panwar Hazari.

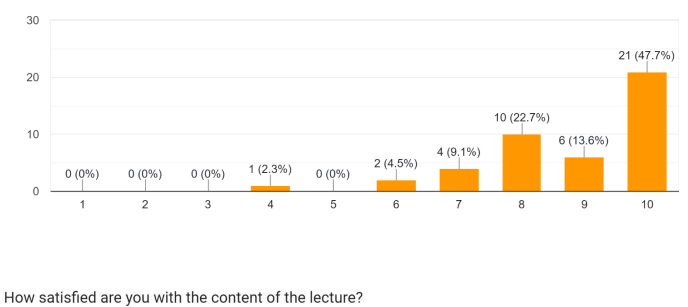


The winner of the logo-making competition is felicitated with a certificate.

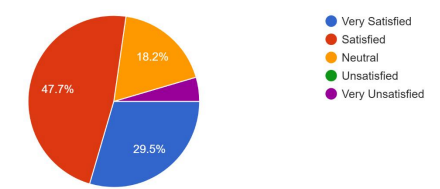
FEEDBACK FORM & ITS ANALYSIS:

Link: https://forms.gle/hqBB2YD8v8SjkX9L7

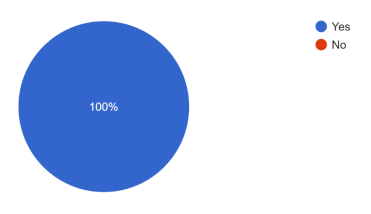
How would you rate the overall organization and presentation of the lecture on a scale of 1 to 10? ⁴⁴ responses



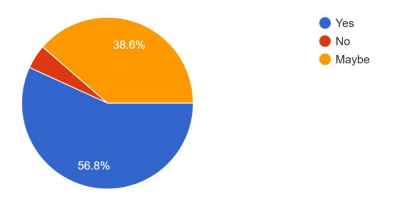
44 responses



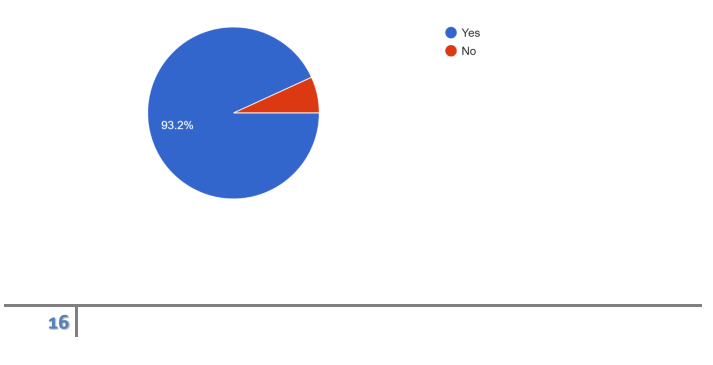
Did the lecture provide valuable insights into understanding of drug and medicinal chemistry? 44 responses



Did the lecture inspire your interest in the field of drug and medicinal chemistry? 44 responses



Would you like to attend similar lectures covering different field of chemistry in future? 44 responses



LAUNCH OF LOGO OF RASAGYA, THE CHEMICAL SOCIETY:



Post	Name of the student	Year
President	Lakshita Chhabra	B.Sc.(H) Chemistry III year
Vice President	Anoushka Amar	B.Sc.(H) Chemistry III year
	Nihal Ojha	B.Sc.(H) Chemistry III year
General Secretary	Neha Sangwan	B.Sc.(H) Chemistry III year
	Riya Katiyar	B.Sc.(H) Chemistry III year
Joint Secretary	Gracy Parashar	B.Sc.(H) Chemistry III year
	Saumya Negi	B.Sc.(H) Chemistry III year
Treasurer	Saniya Begum	B.Sc.(H) Chemistry III year
	Khushboo	B.Sc.(H) Chemistry III year
Photography Expert	Preeti	B.Sc.(H) Chemistry II year
	Sourav	B.Sc.(H) Chemistry II year
	Nitesh	B.Sc.(H) Chemistry II year
Content Writer	Ojal Awasthi	B.Sc.(H) Chemistry II year
	Komal Pandit	B.Sc.(H) Chemistry II year
	Tanya	B.Sc.(H) Chemistry II year
	Vaishnavi	B.Sc.(H) Chemistry II year
Publicity and Sponsorship	Neha Negi	B.Sc.(H) Chemistry III year
Team	Priyanshu Yadav	B.Sc.(H) Chemistry II year
	Aditya	B.Sc.(H) Chemistry II year
Technical and Digital Creative	Aditya Sagar	B.Sc.(H) Chemistry III year
Team	Aastha	B.Sc.(H) Chemistry II year
	Pratha	B.Sc.(H) Chemistry I year
	Sagar	B.Sc.(H) Chemistry II year
	Ankita	B.Sc.(H) Chemistry II year
Rangoli Team	Muskan Verma	B.Sc.(H) Chemistry II year
	Khushi	B.Sc.(H) Chemistry II year
	Kanchan	B.Sc.(H) Chemistry II year
Executive Members	Neelam	B.Sc.(H) Chemistry II year
	Harsh Pahuja	B.Sc.(H) Chemistry II year
	Rachit Tomar	B.Sc.(H) Chemistry II year
	Bhupender Singh	B.Sc.(H) Chemistry II year

OFFICE BEARERS OF RASAGYA, THE CHEMICAL SOCIETY:

Nandini	B.Sc.(H) Chemistry II year
Divya	B.Sc.(H) Chemistry III year
Tamanna	B.Sc.(H) Chemistry II year
Ashish	B.Sc.(H) Chemistry II year
Aman Maurya	B.Sc.(H) Chemistry II year
Deepvijay Shakya	B.Sc.(H) Chemistry II year

CERTIFICATE OF PARTICIPATION:

SRI VENKATESWARA COLLEGE university of delhi , naac a⁺

CERTIFICATE of participation

THIS IS TO CERTIFY THAT

Ojal Awasthi

of <u>B.Sc. (H) Chemistry</u>, Sri Venkateswara college has participated in Inaugural lecture organised by RASAGYA, The Chemical Society, Department of Chemistry on October 4th, 2023

Am

Dr. Mercy Kutty Jacob Convenor, Rasagya

www

Prof. K Chandramani Singh Principal

20

CERTIFICATE GIVEN TO THE WINNER OF THE LOGO-MAKING COMPETITION:

SRI VENKATESWARA COLLEGE university of delhi , naac a⁺

CERTIFICATE *of appreciation*

THIS IS TO CERTIFY THAT



of <u>B. L. (H) Charristry</u>, Sri Venkateswara college has won the "LOGO MAKING COMPETITION" organised by RASAGYA, The Chemical Society, Department of Chemistry on October 4th, 2023

Bereyki

Dr. Mercy Kutty Jacob Convenor, Rasagya

Prof. K Chandramani Singh _{Ag.} *Principal*

EVENT COMPLETION CERTIFICATE



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

CERTIFICATE

This is to certify that INAUGURAL LECTURE ON "Radiotheranostics for Molecular Imaging and Precision Nuclear Medicine was successfully conducted on 04-10-2023 from 11.00 a.m. to 1.00 p.m. by Chemical Society, Rasagya in the Offline mode and its event report has been submitted to IQAC for records.

IN. **IQAC** Coordinator Event In-Charge

Coordinator, IQAC Sri Veňkateswara College (University of Dalhi) Dhaula Kuan, New Delhi-110021

Principal

PRINCIPAL (Acling) Sri Venkateswara College (University of Delhi) Dhaula Kuan, New Delhi-110021