

#### Annexure-II

## SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

#### **EVENT REPORT**

DATE	DEPARTMENT	COMMITTEE /SOCIETY	COORDIN ATORS NAME
5 <sup>th</sup> September 2021	Department of Chemistry	The Chemical Society	Dr. Sanjay Kumar, Dr. Shikha Gulati
TIME	VENUE	NUMBER OF PARTICIPAN TS	NATURE: Outdoor/In door; online/offli ne/hybrid
12.00 PM	MS Teams https://teams.microsoft.com/l/team/19%3alOc- D3GuHfLYYv9WTclXH_wKeVQPalnzvdubmOT30Hs1%40t hread.tacv2/conversations?groupId=c5b4446b-30ed-4825- 82e2-b4ef390557a1&tenantId=6f9cb3cb-a06c-484c-8a0e- d6b087e2fabc	45	Online
FINANCIAL SUPPORT/AS SISTANCE (if any):	NA		

#### **BRIEF INFORMATION ABOUT THE ACTIVITY**

TOPIC/SUBJECT OF THE	Animated Doodle challenge on :- Green innovations in Nano
ACTIVITY	Technology

`	
OBJECTIVES	<ul> <li>The main objective of this competition is to give students practice at developing their creative skills, scientific aptitude, and knowledge.</li> <li>To enhance and promote students' interest in virtual learning activities.</li> <li>To provide science students with the opportunity to participate in a multidisciplinary competition.</li> <li>Also, Students can get to know the connection between chemical technology and society needs.</li> </ul>
METHODOLOGY	The online animated doodle challenge was conducted by all enthusiasts who are interested in Green innovations in Nanotechnology. It was a good opportunity for the participants to enhance their interest in virtual learning activities. Participants created useful animations for the scientific community and enriched themselves in the field of Green Nanotechnology.
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	NA
OUTCOMES	45 students from more than 20 different colleges participated in the challenge. Science students have been provided with the opportunity to participate in a multidisciplinary competition which developed students' interest in virtual learning activities.  After the evaluation of doodles by experts in the field of Green Chemistry and Nanotechnology, on the basis of its content, scientific aptitude, and creativity, the winners were chosen and the result was announced by our honorable principal, Prof. Sri Sheela Reddy. The winners were motivated by presenting with certificates and three books of Practical and Theoretical Green Chemistry and Environmental Studies.

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

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

IQAC Document No: CHEM/04	IQAC/SVC/2021-22/	Criterion No: III & VII
Departmental file no: SV	IQAC file No: 2021-22	

		1
NAME OF	NAME OF HEAD/	IQAC COORDINATOR (SEAL &
TEACHER &	COMMITTEE INCHARGE &	SIGNATURE)
SIGNATURE	SIGNATURE	
Prof. Sanjay	Prof. Sanjay Kumar	
Kumar	(Teacher-In-Charge)	
(Convenor)		
Dr. Shikha	Sareis	
Gulati (Co-		
,		
Convener)		
Thikha		

#### 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		

#### PROOFS BROCHURE



#### **Registration link:**

https://docs.google.com/spreadsheets/d/1gLmC70dgd\_1qRWaw2aLfdDpW8FrbvKYoByz0yRwVqJo/edit?usp=drivesdk

#### LIST OF PARTICIPANTS AND COURSES

SN O	Name of the participant	Name of Institution (College/ University)	Facult y/ Studen t/ Resear ch Schola	Departme nt/ Course	Roll Number (if applicable)	Email ID
1	Anamika Binu	Acharya Narendra Dev college	Student	Biomedica 1 sciences	AC-204	anamikabinu58@gmail.com
2	Shivanshu Verma	Sri Venkateswara college	Student	B.Sc. Hons. Chemistry	1519136	vermahimanshu3558@gmai l.com
3	Sushant	Deshbandhu	Student	B.Sc. (P) Physical Science with industrial chemistry	4335	mirajshushant@gmail.com
4	Bibhas Borah	Hindu College	Student	BSc (H) Chem	1848	bibhasborah1@gmail.com
5	Aman	HINDU COLLEGE	Student	B.Sc. (Hons)	1188	amankumar98183@gmail.c om
6	Khushi Kumari	Sri Venkateswara College	Student	B.Sc. (P) Life sciences	1119087	khushikumari2002@gmail.
7	Tushar	Zakir Hussain Delhi college	Student	B.Sc. (H) Chemistry	20/1542	Tushar.10012003@gmail.c om
8	Awanish Kumar Yadav	Arsd	Student	B.Sc. (H) Chemistry	86520	aay14155@gmail.com
9	Kiran Kushwah	Sri Venkateswara college university of Delhi	Student	B.Sc. (P) Life sciences	1119106	kiran.ambah933@gmail.co m
10	Naslah	Daulat Ram College	Student	B.Sc. (P) Life sciences	660	Naslahnas111@gmail.com

11	Chinmoy Baruah	Kaziranga University	Student	BSc (H) Chemistry	BS18MSIC H003	cboruah36@gmail.com
12	Taruna saini	Sri Venkateswara College	Student	Biological sciences	1320040	Sainitaruna015@gmail.com
13	Sumit	Sri Venkateswara	Student	B.Sc. (P) Life sciences	1119113	Sumitkumar999888777@g mail.com
14	Mansi	Gargi College	Student	BSc prog Life science	204847	mansipal612000@gmail.co m
15	Deepak	Sri Venkateshwar a college	Student	B.Sc.(H) Chemistry	1519007	deepakvanky123@gmail.co m
16	Aasma Yadav	Kalindi	Student	B.Sc. (P) Life sciences	19583035	aasmayadav100@gmail.co m
17	Garima Naveen	Kirori mal college	Student	B.Sc. (H) Chemistry	1931128	garimanaveen002@gmail.c
18	Mridul Shyam Singhal	Kirori Mal, University of Delhi	Student	B.Sc (H) Chemistry	2031126	mridulshyam777@gmail.co m
19	PRABHAT KUMAR	Acharya Narendra Dev College	Student	B.Sc. Chemistry (Hons.)	AC-133	prabhatk1041@gmail.com
20	Gargi	Sri Venkateswara college	Student	B.Sc. (P) Life sciences	1119015	gargijangid0@gmail.com
21	K. Jeevana Rekha	SPMVV	Student	M. Sc	2020ORG23 048	jeevan281998@gmail.com
22	Sagar Baban Kadam	Kankavli College, Kankavli	Student	Bachelor of Science	36	sagarkadam233@gmail.co m
23	gutlagowthami@gma il.com	Sri Padmavati mahila Vishwavidyala yam	Student	MSc. organic chemistry	2020ORG23 034	gutlagowthami@gmail.com
24	Deepak Patel	Hindu college	Student	B.Sc. Hons Chemistry	1003	dp445852@gmail.com

25	Chahat pahuja	Kalindi college (DU)	Student	B.Sc.(H) chemistry	20557035	chahatpahuja7777@gmail.c om
26	Astha saini	Sri Venkateswara College	Student	B.Sc. (H) Botany	1420036	sainiiiastha2002@gmail.co m
27	Riya Nimbekar	Maitreyi College	Student	B.Sc. (Hons.) Chemistry	19/1400	riyanimbekar@gmail.com
28	Astha saini	Sri Venkateswara College	Student	B.Sc. (H) Botany	1420036	sainiiiastha2002@gmail.co m
29	Neha	Sri venkateswara college	Student	B.Sc. honours Botany	1420033	Yadavneha2715@gmail.co m
30	Priya Yadav	Sri Venkateswara College nearby Dhaula Kuan, Delhi	Student	B.Sc. Botany Honours	1420004	priyayadav232004@gmail.c om
31	Deepak	Sri Venkateshwar a college	Student	B.Sc. (H) Chemistry	1519007	deepakvanky123@gmail.co m
32	Divya Poria	Daulat Ram College, Delhi University.	Student	B.Sc. Life Sciences	087	divya5203poria@gmail.co m
33	J. Yuvashree	DG Vaishnav college	Student	BSc Biotechnol ogy	19E2521	yuvichandran930@gmail.co m
34	Diksha	Maitreyi College	Student	B.Sc. (H) Chemistry	19/964	dikshasingh5901@gmail.co m
35	Prachi Gupta	Gargi College	Student	B.Sc. (H) Chemistry	203676	guptaprachibly@gmail.com
36	Aditi Nagpal	Sri Venkateswara College	Student	BSc. (p) Life Sciences	1119124	aditinagpal2202@gmail.co m
37	Rahul Pandey	SRM university	Student	B.Sc. chemistry honours	4272021001	rahulpandey8708@gmail.co m

20	Dagna Charma	T	Student	T	067	iiyobbordyyoi1
,						

38	Reena Sharma	Ramjas College, Delhi University	Student	BSc (Hons) Chemistry	067	jiyabhardwaj138@gmail.co m
39	Divya Poria	Daulat Ram College, Delhi University.	Student	B.Sc. (P) Life sciences	087	divya5203poria@gmail.co m
40	Japleen Kaur	Daulat Ram College	Student	BSc. (H) Biochemist ry	779	japleenkaur1234@gmail.co m
41	Himanshi hudda	St. Columbus school	Student	Arts stream	26	himanshihudda59@gmail.c om
42	Neerolla Ruchita	Sri padmavathi mahila university	Student	MSC (Organic chemistry)	2020ORG23 064	ruchithaneerolla@gmail.co m
43	Mansi	Sri Venkateswara college	Student	B.Sc. (P) Life sciences	1120079	goyalmansi1975@gmail.co m
44	Anjali Minz	Bhaskarachary a college of applied sciences	Student	B.Sc Hons Food Technolog y	1904064	anjali22march2001@gmail.
45	Raaina	Maitreyi College DU	Student	B.Sc. (H) Chemistry	2114	raaina909@gmail.com

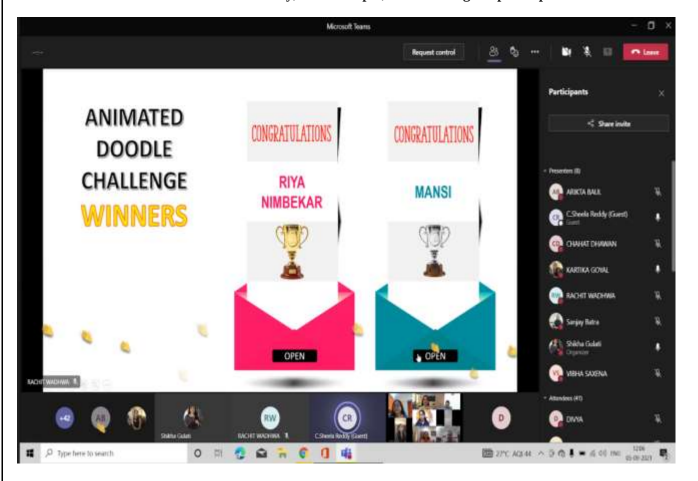
#### VIDEO CLIP

 $\underline{https://drive.google.com/drive/folders/1q1nlpdDhC7N5BUxX2g8OLbiop3\_yFWFZ}$ 

#### **PHOTOS**



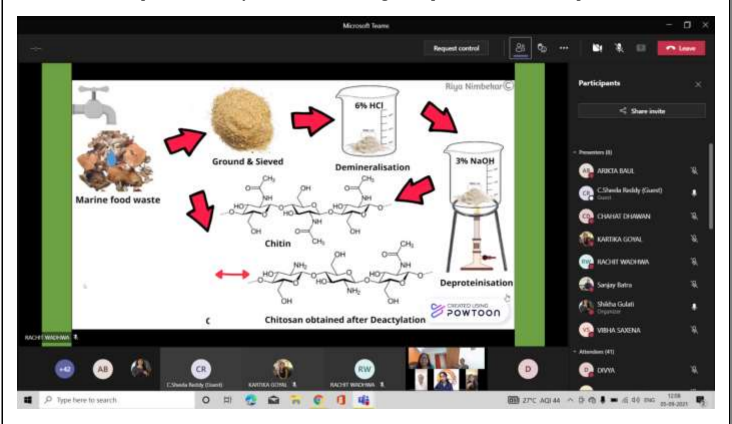
Prof. C. Sheela Reddy, the Principal, is addressing the participants.



Prof. C. Sheela Reddy, the Principal, is announcing prize winners



First prize winner, Riya Nimbekar is sharing her experience about the competition



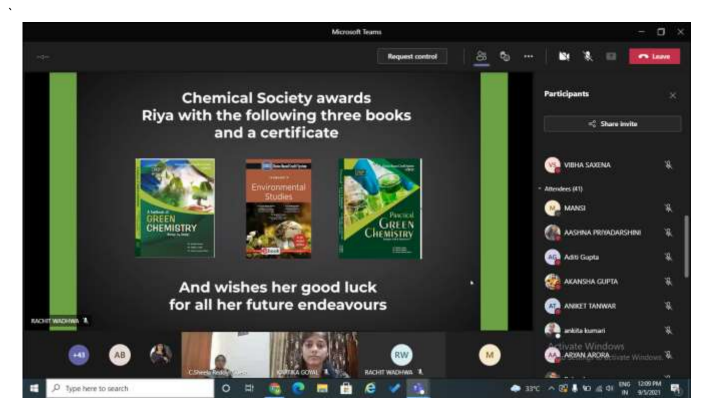
Presenting the doodle created by the first prize winner, Riya Nimbekar.



First Prize winner, Riya Nimbekar

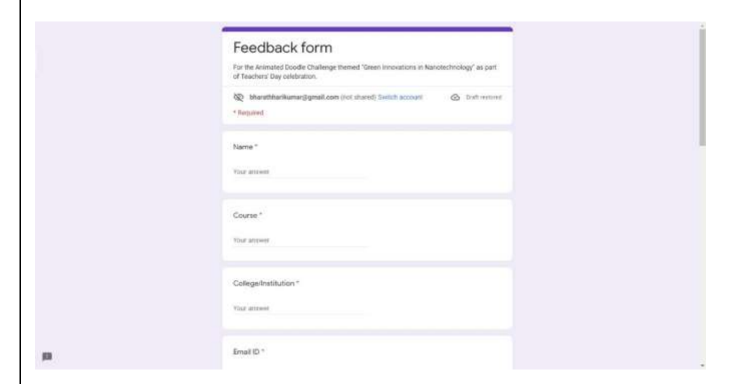


Second Prize winner, Mansi



**Prize Distribution: Three books** 

#### FEEDBACK FORM & ANALYSIS



Feedback form link: https://forms.gle/ic5T9kBGrMDdk4QBA

## Feedback Analysis



4.7

Overall rating of the webinar

Objectives of webinar clealy defined



4.7

Content of the webinar

Presenting skills of the speaker



4.5

Duration and pace of webinar

Resolution of queries



Expectations regarding the information shared

## **Student Reviews**

0

Mridul Shyam Singhal, Kirori Mal College

Interesting and Informative

#### Riya Nimbekar, Maitreyi College

0

Heartiest thanks to the organisers of this animation challenge for coming up with such a creative and multidisciplinary competition and providing the participants with an opportunity like this. The concept and the idea behind the challenge was very well thought of. Would be looking forward to more such competitions being organised by you in the future!

0

Sushant, Deshbandhu College

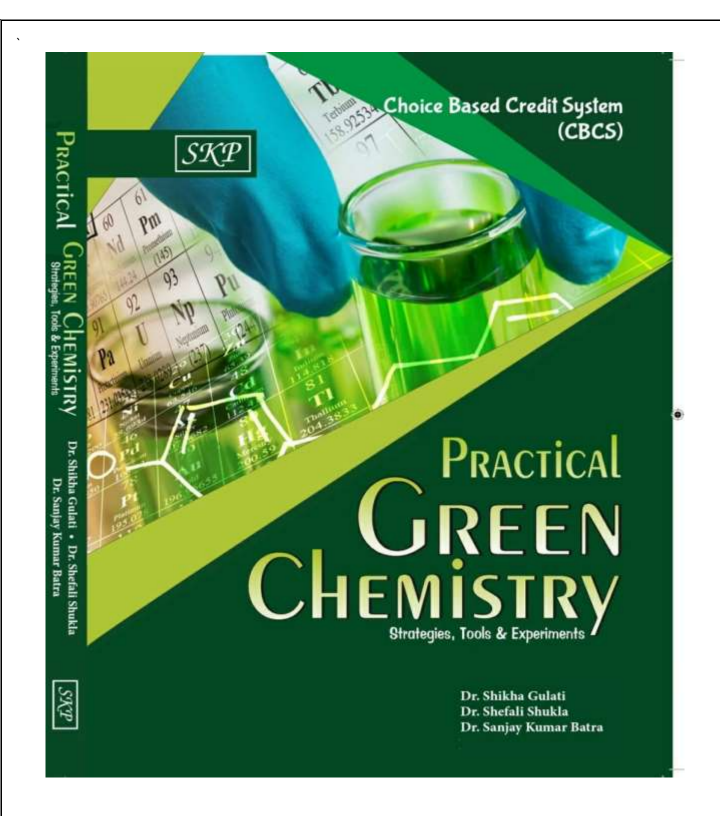
Perfect

#### SAMPLE COPY OF CERTIFICATES





SAMPLE COPY OF BOOKS AS PRIZES FOR WINNERS



SXP



A Textbook of

# GREEN CHEMISTRY

Benign by Design

Dr. Shefali Shukla

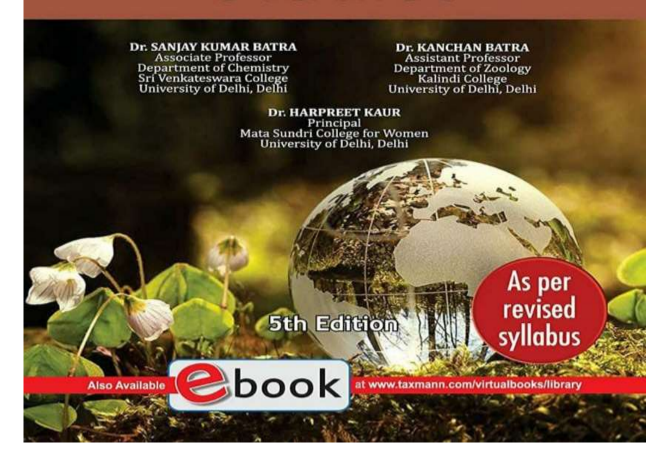
Dr. Shikha Gulati

Dr. Sanjay Kumar Batra



TAXMANN®'S

# Environmental Studies





### **CERTIFICATE**

This is to certify that the <u>Animated Doodle challenge on: Green innovations in Nanotechnology</u> was successfully conducted on <u>05 September 2021</u> from <u>12:00</u> am to 2:00 pm by <u>Chemical society</u>, <u>Department of Chemistry</u> in the <u>Online</u> mode and its event report has been submitted to IQAC for records.

C Seula Reddy Principal

PRINCIPAL Sri Venkateswara College Dnaula Kuan, New Delhi-110021 **IQAC** Coordinator

Varlike / ath

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