

SRI VENKATESWARA COLLEGE

(UNIVERSITY OF DELHI)

EVENT REPORT:

NAME OF THE EVE	ENT: Webinar on Status	of Water Pollution in Yamuna	a: Recent Advances in Research
Methodology			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS NAME:
12.11.2021	BOTANY	INVOLUCRE	Dr. Kalyani Krishna (Convenor), Dr. Shukla Saluja (Teacher-in-charge & Convenor), Dr. Pooja Gokhale Sinha (Co-convenor)
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor: online/offline/hybrid
03:00 PM	Online	40(approx.)	Online Meeting link: https://meet.google.com/trc-zsmy-hhy
FINANCIAL ASSIST	ANCE/SUPPORT (If any)	:	

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Webinar on Status of Water Pollution in Yamuna: Recent Advances in Research Methodology.
OBJECTIVES	 To spread awareness and help building a better understanding of water pollution in Yamuna River To sensitize students on the issue of water pollution To understand the recent techniques used in analysing different water pollutants

METHODOLOGY	The objective was fulfilled through an online
	lecture cum interaction session that was well
	supported by web, flowchart, presentation
INVITED SPEAKERS WITH AFFILIATION DETAILS	Dr. Pamposh
	Assistant Professor
	University School of Environment Management,
	Guru Gobind Singh Indraprastha University
	Delhi
OUTCOMES	Through this engaging and informative
	session students were highly enlightened
	about the issue of water pollution
	Students' doubts & queries were
	addressed by the expert
	Students also were invited to explore
	internship opportunities in IP University

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

1	2	3	4	5
NOTICE AND	NUMBER OF	VIDEO CLIP	PHOTOS	FEEDBACK FORM
LETTERS	PARTICIPANTS			
	AND NAME OF		1	
J	PARTICIPANTS		•	
	✓			
6	7	8	9	10
NEWS CLIP WITH	SAMPLE COPY OF	POSTERS/INVITES		_
		POSTERS/INVITES	Event Report	Any other
DETAILS	THE CERTIFICATE	✓	attested by Event	document
			Coordinator and	
			IQAC Coordinator	

IQAC Document No:	IQAC/SVC/2021-22/Botany 01
Departmental file no: IQAC	
Criterion No:	II and V

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		

NAME OF TEACHER &	NAME OF HEAD/ COMMITTEE	IQAC COORDINATOR (SEAL &	
SIGNATURE	INCHARGE & SIGNATURE	SIGNATURE)	

1. Background:

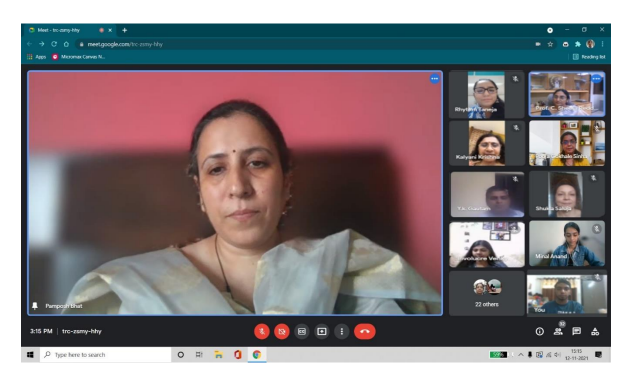
An inaugural lecture for Involucre, Botanical society, Sri Venkateswara College, was organised on 12th November, 2021. Dr. Pamposh Bhat, Assistant Professor, University School of Environment Management, Indraprastha University was the chief guest and held a talk on "Status of water pollution in Yamuna: recent advances in research methodology".

Due to COVID-19 restrictions the whole event was held virtually on google meet platform. The event commenced at 3 p.m. and was concluded by 5 p.m. Second- and third-year students of B.Sc. (Hons) Botany course participated in this event. Our principal, Prof. C. Sheela Reddy graced the occasion with her presence during the event.

2. Reception and Event:

The event commenced with Saraswati Vandana, followed by an introduction to the department and its journey from its foundation to this diamond jubilee year of Sri Venkateswara College by Dr. Kalyani Krishna, convener. Then principal ma'am gave her warm greetings to the Involucre team and welcomed the guest speaker Dr. Pamposh Bhat. She also spoke a few words about the significance of Yamuna River and the need to protect its depleting health. Succeeding this, Dr. Shuka Saluja, teacher in charge, Department of Botany apprised everyone with the journey and achievements of the guest of honour.

Dr. Pamposh Bhat gave her wishes to the department and the college and specially thanked Dr. Pooja Gokhale Sinha, co-convener for organising this talk. She then delivered an interactive talk on "Status of water pollution in Yamuna: recent advances in research methodology". She firstly gave a brief overview on Yamuna's geography and biodiversity and then discussed the reasons for increasing pollution and depleting biodiversity. She also explained the role of 'National River Conservation Directorate' and 'Yamuna Action Plan'. She shared her research about the river and, status of the wetlands and pointed urbanisation and industrialisation of Delhi as the main cause for depleting river health. She shared solutions to revive the rivers health; protecting wetlands, overexploitation of water by dams and aquifers, cleaning the river and sustainable development of infrastructure. Her lecture was followed by a question answer session in which students and teachers of the department participated enthusiastically.



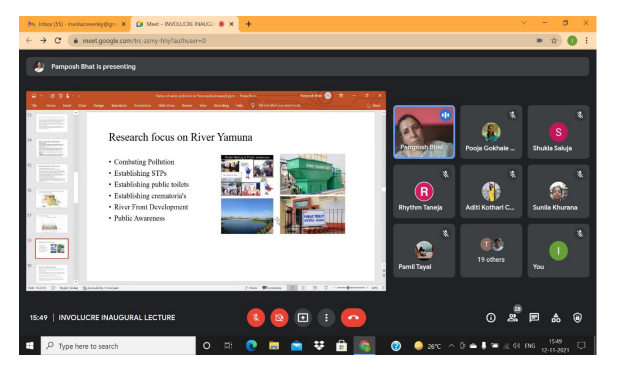
Dr. Pamposh Bhat, addressing the gathering

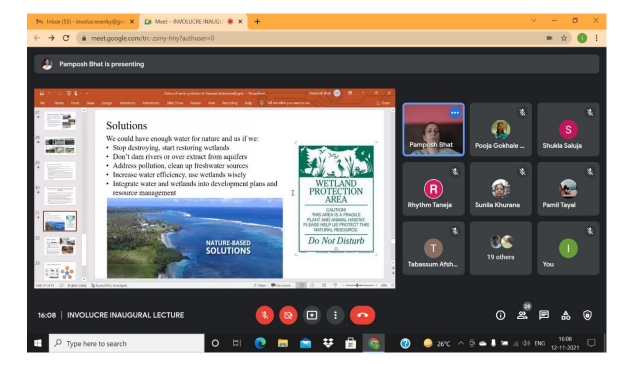


Students and Teachers of Sri Venkateswara College, along with their principal, Prof. C. Sheela Reddy

The online session was favoured by the audience. The event was thought-provoking and suitable considering the current situation. It was evident that the lecture piqued the audience's interest

as many questions were raised at the end. The audience consisted of the college's experienced staff and inquisitive students.





Dr. Pamposh Bhat, delivering the lecture with the help of her presentation

3. <u>Future scope:</u>

In spite of the event being conducted virtually, a positive response was observed. Involucre, the botanical society at Sri Venkateswara College has conducted many such sessions to spread awareness and disseminate valuable knowledge among the masses. It has done so in the past and will continue to do so in the future.

PERMISSION FOR ORGANIZATION OF EVENT DETAILS:

SRI VENKATESWARA COLLEGE (University of Delhi)

PERMISSION FOR ORGANIZATION OF EVENTS

EVENT DETAILS

1. Name of the Department/Society /As	sociation: BOTANY
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2. Name of the TIC/Convenor (if any):

Dr/Mr/Ms. SHUKLA SALUJA

3. Nature of Event: Workshop/FDP/Public or

Seminar/ Conference/

4. Participants:

community outreach/ skill enhancement (RESEARCH)

5. Event Type:

Student-centric /Faculty/Both

6. Society or Diamond Jubilee:

Offline/Online/Hybrid; Indoor/Outdoor SOCIETY (NAME - IN VOLUCRE)

7. Collaborating Agency /Organization:

8. Proposed Title of the Event:

Webings on Status of Water Pollution in Yangura Dr. PAMPOSH BHAT, I. P. UNIV, DELH

9. Tentative List of Speakers:

12: NOV 2021, 11:00 AM

10. Duration & Date:

11. Financial Assistance (if any): 12. Proposed Budget (with details): From Society fund Amount sanctioned to society -25,000/-Honorarium to speaker - Rs. 2,000/-

Da. POOTA GOKHALE (Convener)

Rame & Signature of TIC/Convenor

C Sura leasy Signature of Principal

Date: 27.10.21

Date: 27.10.27

ATTENDANCE LIST:

- Aalokita Kesarwani (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Aditi Kothari Chajjer (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Amit Vashishtha (Teacher of Botany Department of Sri Venkateswara College)
- Divya Chaudhary (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Harshita Bhati (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Ishika Chaudhary (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Ishika Sharma (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Jessica T (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Kalyani Krishna (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Kavita Meena (Teacher of Botany Department of Sri Venkateswara College)
- Minal Anand (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Neeti Dhaka (Teacher of Botany Department of Sri Venkateswara College)
- Neha (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Nipun Kumar Verma (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Pallavi Rana (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Pamil Tayal (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Pooja Gokhale Sinha (Teacher of Botany Department of Sri Venkateswara College)
- Prakriti Bhandari (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Prateek Nainavat (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Priya Yadav (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Priyanshi Dilliwal (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Rhythm Taneja (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Sachin Kumar (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Satish Kumar (Teacher of Botany Department of Sri Venkateswara College)
- Simran Patel (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Sukeerti (Third Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Sunila Khurana (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Shukla Saluja (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Tabassum Afshan (Teacher of Botany Department of Sri Venkateswara College)
- Dr. Upasana Sharma (Teacher of Botany Department of Sri Venkateswara College)
- Varun Singh (Second Year Student of B.Sc. Botany Honours of Sri Venkateswara College)
- Dr. Y.K Gautam (Teacher of Botany Department of Sri Venkateswara College)

INVITATION POSTER:





CERTIFICATE

This is to certify that the webinar on "Status of Water Pollution in Yamuna: Recent Advances in Research Methodology", was successfully conducted on 12.11.2021 from 03:00 pm to 05:00 pm by Involuce, Department of Botany in the online mode and its event report has been submitted to IQAC for records.

C. Seula Peddy Principal

PRINCIPAL Sri Venhatoswara College Dhadia Kuan, New Delhi-110021 Vanilla dath

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