



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

**Sri Venkateswara College**

(University of Delhi)

NAAC Grade A+

# Sri Venkateswara College

(University of Delhi)

## EVENT REPORT

<b>NAME OF THE EVENT: KOSHIKA '26 (Theme – Urban Biology)</b>			
<b>DATE</b>	<b>DEPARTMENT</b>	<b>COMMITTEE/ SOCIETY</b>	<b>COORDINATORS' NAME</b>
7th April 2026	Department of Biological Sciences	CHRYSLIS (Biological Sciences Society)	Prof. Om Prakash
<b>TIME</b>	<b>VENUE</b>	<b>NUMBER OF PARTICIPANTS</b>	<b>NATURE: Outdoor/Indoor; online/offline/hybrid</b>
9:00 AM – 3:00 PM	Botany Lab 3 & Seminar Hall	77	Indoor; Talk-offline; Competitions-hybrid
<b>FINANCIAL SUPPORT/ASSISTANCE (if any):</b>	Biological Sciences Funds; Rs. 27,867/-		


## BRIEF INFORMATION ABOUT THE ACTIVITY

<b>TOPIC/SUBJECT OF THE ACTIVITY</b>	Competitions: <b>Reimagining the great minds</b> and <b>Bio-Courtroom</b> , Speaker Session- <b>Urban River Management</b> by <b>Dr. Moumita Karmakar</b>
<b>OBJECTIVES</b>	<p><b><i>Reimagining the Great Minds</i></b></p> <ul style="list-style-type: none"> <li>• Encourage creative scientific storytelling</li> <li>• Develop digital content and communication skills</li> <li>• Promote innovation and critical thinking</li> <li>• Increase engagement with science and history</li> </ul> <p><b><i>Bio-CourtRoom</i></b></p> <ul style="list-style-type: none"> <li>• Build analytical and logical reasoning skills</li> <li>• Encourage evidence-based scientific debates</li> <li>• Improve teamwork and public speaking</li> <li>• Enhance understanding of biological issues</li> </ul> <p><b><i>Speaker Session</i></b></p> <ul style="list-style-type: none"> <li>• Raise awareness about urban water challenges</li> <li>• Provide insights into real-world case studies</li> <li>• Introduce modern water management tools</li> <li>• Encourage interactive and practical learning</li> </ul>
<b>METHODOLOGY</b>	<ul style="list-style-type: none"> <li>• Individual registration open to all undergraduate students via the Unstop platform.</li> </ul> <p><b><i>Reimagining The Great Minds</i></b></p> <ul style="list-style-type: none"> <li>• Participants had to select a historical scientist to be reimagined within the 2026 digital and social landscape.</li> <li>• Development of content through diverse mediums including short-form video, digital profiles, blogs, or podcast.</li> <li>• Strict adherence to a digital submission deadline of 6th April 2026.</li> <li>• Evaluation of entries based on originality and thematic execution, with finalists notified for an on-campus ceremony on 7th April 2026.</li> </ul> <p><b><i>Bio-CourtRoom</i></b></p> <ul style="list-style-type: none"> <li>• Participants formed teams of two</li> <li>• Pre-released biological case topics were provided</li> <li>• Competition was conducted in structured rounds:             <ol style="list-style-type: none"> <li>1. Opening arguments (Prosecution vs Defence)</li> <li>2. Rebuttals</li> <li>3. Cross-questioning</li> </ol> </li> <li>• Preliminary round via online PPT screening, followed by on-campus finals</li> <li>• Judging based on accuracy, clarity, logic and presentation</li> </ul>

	<p><b><i>Speaker Session</i></b></p> <ul style="list-style-type: none"> <li>• Expert lecture supported by case studies and policy frameworks</li> <li>• Discussion on real-life urban water issues (Delhi, Chennai, Bangalore, etc.)</li> <li>• Presentation of tools like urban water body diagnostic systems and dashboards</li> <li>• Interactive session addressing student queries and future involvement</li> </ul>
<p><b>INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)</b></p>	<p><b>Dr. Moumita Karmakar</b> – Senior Programme Associate, Water and Environment Vertical, National Institute of Urban Affairs (NIUA)</p>
<p><b>OUTCOMES</b></p>	<p><b>Reimagining The Great Minds</b></p> <ul style="list-style-type: none"> <li>• Enhanced appreciation for scientific history and its modern relevance</li> <li>• Improved digital storytelling and content creation skills</li> <li>• Increased student interaction and participation</li> <li>• Recognition of participant efforts through prizes and certificates</li> </ul> <p><b>Bio-CourtRoom</b></p> <ul style="list-style-type: none"> <li>• Enhanced conceptual understanding of biological sciences</li> <li>• Improved public speaking and debate abilities</li> <li>• Better application of theory to practical scenarios</li> <li>• Development of confidence, reasoning, and teamwork skills</li> </ul> <p><b>Speaker Session</b></p> <ul style="list-style-type: none"> <li>• Better understanding of urban water systems and sustainability</li> <li>• Awareness of national missions and digital governance tools</li> <li>• Exposure to innovative water assessment and planning techniques</li> <li>• Increased motivation for research and sustainable urban development</li> </ul>

**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 ✓

<b>Departmental File No:</b> SVC/BioSci/2025-26/April2026/01
<b>IQAC File No:</b> SVC/IQAC/BioSci/2025-2026/April2026/01
<b>Criterion No:</b> III, V, VII
<b>NAME OF EVENT-IN-CHARGE &amp; SIGNATURE:</b>  Prof. Om Prakash

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		

## ACTIVITY REPORT

The Biological Sciences Society Chrysalis of Sri Venkateswara College successfully organized Koshika'26 on 7th April 2026, a flagship academic event designed to promote scientific inquiry, creativity and interdisciplinary engagement. The event was conceptualized as a multidisciplinary academic platform comprising two student competitions : ***“Reimagining the Great Minds”*** (online) and ***“Bio Courtroom”*** (offline) followed by the release of the departmental magazine **Verdure (9th Edition)**, a keynote lecture on **Urban River Management** by **Dr. Moumita Karmakar** and felicitation ceremony.

The successful execution of the event was supported through collaborations and partnerships, with Eppendorf serving as the sponsor, Urvann as the gifting partner and Summarise as the media partner. Their contributions significantly enhanced the outreach and overall organization of the event.

The competitions served as an integral component of the event, encouraging students to engage with biological sciences through creative interpretation and analytical reasoning. While ***“Reimagining the Great Minds”*** focused on digital storytelling and reinterpreting historical scientists in a contemporary context, ***“Bio Courtroom”*** provided a dynamic platform for structured scientific debate and application-based learning through real-world biological issues.

Bio Courtroom was conducted in teams of two, the event challenged participants to critically analyze contemporary biological issues such as gene editing, synthetic biology, agricultural biotechnology, neurobiological enhancement, and biotechnology through structured prosecution and defense arguments. Each team delivered two presentations supported by a PowerPoint presentation of up to 10 slides, followed by a question-and-answer session that tested the depth, clarity, and rebuttal skills of the participants. The competition emphasized scientific accuracy, ethical reasoning, policy awareness, and effective communication, encouraging students to engage with complex biological debates in a courtroom-style format. Participants demonstrated remarkable analytical thinking, presentation skills, and interdisciplinary understanding, making the event an intellectually stimulating and engaging experience for all involved.

A major highlight of the event was the formal release of the 9th edition of “Verdure,” the annual departmental magazine of the Department of Biological Sciences. Based on the theme ***“Urban Biology: Life Within Cities,”*** the edition explored the relationship between biological systems and urban environments, focusing on issues such as biodiversity, ecological resilience, sustainability and human–environment interactions within cities.

Aditi Gaur, president of the Biological sciences society “Chrysalis”, introduced Koshika, and the different events held under it. Then the Vice principal, Dr. Nandita Narayanasamy addressed the gathering and felicitated the keynote speak, Dr. Moumita Karmakar with a Cheriyal painting and a plant from Urvann. Then the coordinator Prof. Om Prakash Sharma, felicitated the Vice Principal with a planter.

Dr Preeti Khandelwal addressed the gathering and introduced “Verdure” the official magazine of biological sciences department, followed by the Editors-in-Chief, Bharti Kaswan and Jeeya Arora, who elaborated on the conceptualization of the theme and the editorial process involved

in curating the edition. The publication featured a diverse collection of scientific articles, opinion pieces, and creative expressions contributed by students. The official unveiling ceremony was followed by a commemorative photo session with the Verdure team. The release of Verdure celebrated student scholarship, creativity and the importance of academic publishing within the department.

One copy each of *Verdure* was presented to Prof. Om Prakash Sharma, Dr. Nandita Narayanasamy, Dr. Moumita Karmakar and the Bursar, S. Krishnakumar. Three additional copies were distributed among the Verdure Department Representatives Dr. Sidhartha Taritla, Dr. Pamil Tayal and Dr. Preeti Khandelwal, bringing the total number of distributed copies to seven. An additional copy was retained for open release.

The event was further addressed by the Research and Development Heads who introduced the first edition of our Biosciences manual, *Spire*. The inaugural edition centred on the theme of CRISPR, while the theme for the upcoming second edition, *Neurodivergence*, was also officially unveiled during the event. This initiative was led entirely by the R&D Heads, Shivam Saini and Diptileena Sahu, along with their team, whose dedicated efforts and exceptional coordination played a significant role in the successful execution of the project.

The event then proceeded to the keynote speaker session delivered by Dr. Moumita Karmakar, Senior Programme Associate at the National Institute of Urban Affairs (NIUA). Her lecture on Urban Ecology and Urban River Management offered a comprehensive and interdisciplinary perspective on sustainable urban development. She emphasized the interconnected nature of urban water systems, including rivers, groundwater, wetlands and drainage networks, highlighting how disruptions due to rapid urbanization and anthropogenic activities have led to pressing challenges such as groundwater depletion, river degradation, biodiversity loss and urban flooding. Dr. Karmakar further elaborated on national initiatives such as the City Investments to Innovate, Integrate and Sustain (CITIS), the National Urban Digital Mission and the National Urban Learning Platform, which aim to strengthen governance, inclusivity, and data-driven urban planning. The concept of Integrated Urban Water Management (IUWM) was discussed as a holistic framework integrating all water resources within a city. She also introduced innovative tools such as the Urban Water Body Diagnostic Tool and highlighted nature-based solutions like rainwater harvesting, bioremediation, and reuse of treated wastewater. Global practices such as water-sensitive urban design and low-impact development were also referenced to contextualize India's approach within an international framework. The session effectively connected scientific knowledge with policy implementation and emphasized the urgent need for sustainable and resilient urban ecosystems.

The event concluded with a felicitation ceremony recognizing the outstanding performances in both competitions. In "*Reimagining the Great Minds*," Uzaif Ansari was awarded the first position, followed by Riddhi Grover in second place receiving a cash prize of ₹800 and ₹700 respectively. In "*Bio Courtroom*," Team Jhola (Harshajit Baruah and Trijal Chaturvedi) emerged as the winners for their exceptional analytical reasoning and presentation skills and received a cash prize of ₹1500 along with Eppendorf Timers. Sumit Das was recognized as the best overall speaker.

Overall, Koshika'26 emerged as a highly successful academic initiative that effectively integrated scientific learning, interdisciplinary dialogue, creative engagement and environmental awareness. The event provided students with valuable opportunities to develop analytical, communicative and collaborative skills while engaging meaningfully with

contemporary scientific and urban ecological challenges. Through its competitions, publication release, expert lecture and collaborative partnerships, Koshika'26 reinforced the department's commitment to fostering holistic academic growth and socially relevant scientific discourse.

**PERMISSION LETTER FOR ORGANIZING THE EVENT**



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**

1. Name of the Department/Society/Association: *Biological Sciences*
2. Name of the TIC and/or Convener: Prof./Dr./Mr./Ms. *Prof. Om Prakash*  
*&*  
*Dr. Rajendra Pharyal*
3. Proposed Title of the Event: *KOSHIKA - 26 (Theme - Urban biology)*
4. Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or Community outreach/ Skill enhancement/others (Please specify) *Seminar & Competitions*
5. Participants: Student-centric /Faculty/ Other stakeholders (Please specify).....
6. Event Type: *Annual* Offline/Online/Hybrid; *Departmental Event* Indoor/Outdoor
7. Collaborating Agency /Organization (If any): .....
8. Tentative List of Speakers with affiliations: *To be decided*  
.....  
.....  
.....
9. Date & Time (from - to): *7<sup>th</sup> April 2026*; *9AM - 5PM*
10. Financial Assistance/ Funding received (if any) (Please specify amount): *Bioscience funds*
11. Proposed Budget (please attach details in a separate enclosure): *Rs. 27,867/-*

12. Faculty responsible for Geo Tagged Pictures *Lieut. (Det.) Kameshwar Sharma YR*
13. Faculty responsible for Event Report *Dr. Aditi Kothari Chhajer*
14. ICT support required, if any (ICT Lab, Laptop, LCD projector)
15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance) + decor (plants) + Tray + Glasses + Glass Lids + name plates
16. Venue requirement (Seminar hall/ Ground/others) *Seminar Hall*

*(Signature)*  
TIC/Convenor *16/3/2026*

Date:

For official purpose

Comments (If any)

*Criteria 3, 5, 7*

*(Signature)*  
IQAC Coordinator

Date: *16/3/2026*

*(Signature)*  
*18/3/26*

Principal

Date:

## LIST OF ATTENDEES



Tatwala Trustee's Department  
 & పరిశోధన కేంద్రం  
**Sri Venkateswara College**  
 (University of Delhi)  
 NAAC Grade A+

**ATTENDANCE SHEET**

TITLE OF THE EVENT: *KOSHIKA '26*  
 DATE OF THE EVENT: *07/04/2026*  
 NAME OF THE DEPARTMENT/ SOCIETY: *Biological Sciences*  
 NAME OF THE EVENT COORDINATOR: *PROF. DR. PRARASHI*

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
1	ATREYEE BAGCHI	1324039	BIO SCIENCE - 2 <sup>nd</sup>	<i>aba</i>
2	VIRAS KANOSIA	1324004	"	<i>Vir Kanosia</i>
3	Ranab Gupta	1324052	Bioscience - 2 <sup>nd</sup>	<i>Ranab Gupta</i>
4	Agush Singh	1324059	Bioscience - 2 <sup>nd</sup>	<i>Agush Singh</i>
5	RISHA KUMAR	1324013	Bio science - 2 <sup>nd</sup>	<i>Risha Kumar</i>
6	Rudra	1324050	"	<i>Rudra</i>
7	Pakhi	1323043	" - 3 <sup>rd</sup>	<i>Pakhi</i>
8	Tahash	1323042	" "	<i>Tahash</i>
9	Kaushika	1323035	"	<i>Kaushika</i>
10	Aditi	1323058	"	<i>Aditi</i>
11	Anvi	1323006	"	<i>Anvi</i>
12	Divya Sakshi	1324065	Bioscience - 2 <sup>nd</sup>	<i>Divya Sakshi</i>
13	Abraham Philips	1326004	Biosci 1st	<i>Abraham Philips</i>
14	Kagium	1326064	Biosci 1st	<i>Kagium</i>
15	Ananya	1323012	Biosci 3 <sup>rd</sup> yrs	<i>Ananya</i>
16	Sushanti	1323001	"	<i>Sushanti</i>
17	Seeya	1323057	"	<i>Seeya</i>
18	Fatima Ansari	1323027	"	<i>Fatima Ansari</i>
19	Adarsh	1323066	"	<i>Adarsh</i>
20	Mammas	1323041	"	<i>Mammas</i>
21	Pinku	1323072	Biosci (3 <sup>rd</sup> yr)	<i>Pinku</i>
22	Anash Shaita	1323068	" "	<i>Anash Shaita</i>
23	Umesh Bhat	1323064	Bio Scie (3 <sup>rd</sup> yr)	<i>Umesh Bhat</i>
24	Shreshth	1323018	Bio Scie (3 <sup>rd</sup> yr)	<i>Shreshth</i>
25	Janya	1323009	BIO SCIE (3 <sup>rd</sup> yr)	<i>Janya</i>
26	Bhakti	1323019	" (3 <sup>rd</sup> )	<i>Bhakti</i>
27	Teeya	1323057	" (3 <sup>rd</sup> )	<i>Teeya</i>
28	Nihalika	1323047	" (3 <sup>rd</sup> )	<i>Nihalika</i>
29	Hansika	1324045	Biological Sciences	<i>Hansika</i>
30	Lipi Chaudhary	134055	" "	<i>Lipi Chaudhary</i>
31	Jagriti	1325041	"	<i>Jagriti</i>
32	Meera Tandon	1324049	"	<i>Meera Tandon</i>
33	Aditi Chaudhary	1324061	"	<i>Aditi Chaudhary</i>
34	Savitri Gupta	1324010	"	<i>Savitri Gupta</i>
35	Govind Kulkarni	1324044	"	<i>Govind Kulkarni</i>



ATTENDANCE SHEET

TITLE OF THE EVENT: KOSHIKA '26

DATE OF THE EVENT: 07/09/2026

NAME OF THE DEPARTMENT/ SOCIETY: Biological Sciences

NAME OF THE EVENT COORDINATOR: Prof. Om Prakash

S.NO.	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
36	Allen	1324051	Biosciences	Allen
37	Umanti	1324030	Bio. Sci (1 <sup>st</sup> year)	Umanti
38	Nidhi	1324036	" (1 <sup>st</sup> year)	Nidhi
39	Deepika	1324007	" (1 <sup>st</sup> year)	Deepika
40	Ushang	1324060	" (1 <sup>st</sup> year)	Ushang
41	Garvika	1325048	BSc (Hons) 2 <sup>nd</sup> yr	Garvika
42	Mansi	1325011	BSc (Hons) 1 <sup>st</sup> yr	Mansi
42	Shubham	1325012	"	Shubham
44	Deiba Keyaz	1325053	"	Deiba
45	Harshajit Paswan	1325062	Bioscience 1 <sup>st</sup> yr	Harshajit
46	Almita Das	1325060	"	Almita
47	Dara Prakash	1325038	"	Dara
48	Tarun Choudhary	1125035	Life Science 1 <sup>st</sup> year	Tarun Choudhary
49	Ahanya Satpathy	1325010	Bioscience 1 <sup>st</sup> yr	Ahanya
50	Preksha Dahiya	1325007	Bioscience 1 <sup>st</sup> yr	Preksha
51	Shriya Flahri	1325013	Bio science 1 <sup>st</sup> yr	Shriya
52	Priya	1325008	Bio science 1 <sup>st</sup> yr	Priya
53	Tanishka Takkar	1325042	Bio science 1 <sup>st</sup> yr	Tanishka
54	Anushika	1325078	Bio science 1 <sup>st</sup> yr	Anushika
55	Apoorva	1325077	Bioscience	Apoorva
56	Jiya	1325030	" 1 <sup>st</sup> year	Jiya
57	Ayushi Sharma	1325032	BioSci 1 <sup>st</sup> year	Ayushi Sharma
58	J Swati	1324035	"	Swati
59	Ganni Sharma	1325074	" 1 <sup>st</sup> year	Ganni
60	Ankita Singh	1325033	"	Ankita
61	Ayush	1325047	"	Ayush
62	Ritika	1324009	Bio Sci 2 <sup>nd</sup> year	Ritika
63	Niptilena Sahu	1324033	"	Niptilena
64	Karika	1324070	"	Karika
65	Saavnika	1324006	"	Saavnika
66	Sandita Sarmah	1325049	Bio Sci 1 <sup>st</sup> yr	Sandita
67	Uzay Ansari	1325044	Biosciences 1 <sup>st</sup> year	Uzay Ansari
68	Nishantima Borkar	1325003	Biosciences 1 <sup>st</sup> year	Nishantima
69	Shankadeep Bhanu	1325075	Biosciences 1 <sup>st</sup> year	Shankadeep Bhanu
70	Nikhil Sharma	1324016	Biosciences 2 <sup>nd</sup> year	Nikhil Sharma
71	Aditya	1324018	"	Aditya
72	Bishmita	1324021	"	Bishmita
73	Anusha	1324019	"	Anusha
74	Vedant Chugh	1324027	"	Vedant Chugh
75	Darshana	1324025	"	Darshana
76	Sreesaran	1325037	"	Sreesaran
77	Priyanshu Maurya	1325076	" 1 <sup>st</sup> year	Priyanshu

## EVENT FLYER



**CHRYSALIS**  
THE BIOLOGICAL SCIENCES SOCIETY  
SRI VENKATESWARA COLLEGE  
UNIVERSITY OF DELHI



*presents*

# KOSHIKA '26

**SEMINAR ON-  
URBAN ECOLOGY :  
URBAN RIVER MANAGEMENT**

**AND  
ANNUAL MAGAZINE RELEASE  
VERDURE-9TH EDITION**



Senior  
Programme  
Associate at Water  
and Environment  
Vertical  
National Institute  
of Urban Affairs  
(NIUA)

**Dr. Moumita Karmakar**



07 April, 2026



12:00 Noon Onwards



Seminar hall

### COORDINATOR

Prof. Om Prakash

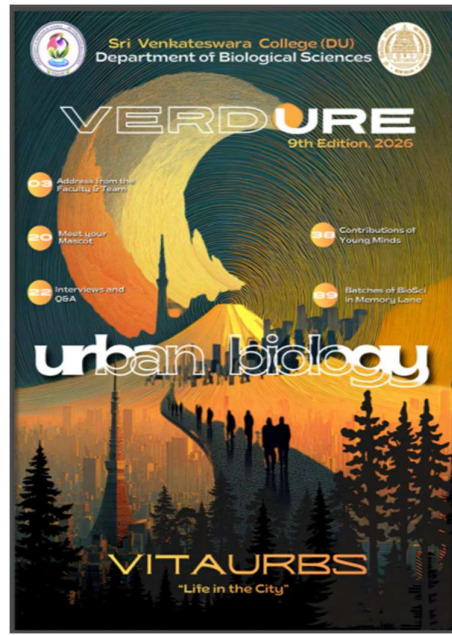
### CONVENERS

Lieut (Dr.) Kameshwar  
Sharma YVR,  
Dr. Rajendra Phartyal,  
Dr. Aditi Kothari Chhajer

### PATRON

Prof. Vajala Ravi  
Principal, SVC

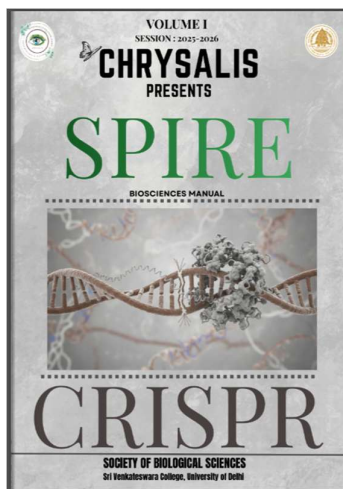
**Annual Magazine Online Edition :**



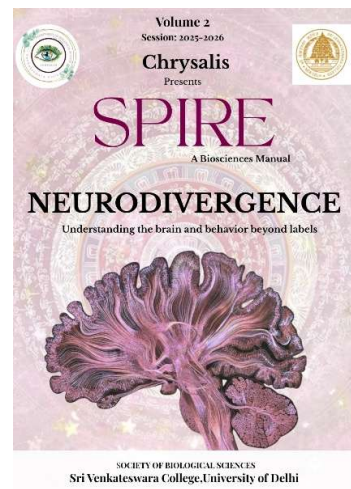
[https://online.fliphtml5.com/BiologicalSciences\\_SVC\\_UoD/VitaUrbs-Verdure-9th-Edition/#p=1](https://online.fliphtml5.com/BiologicalSciences_SVC_UoD/VitaUrbs-Verdure-9th-Edition/#p=1)

**Biosciences Manual:**

**First Edition**



**Second Edition**

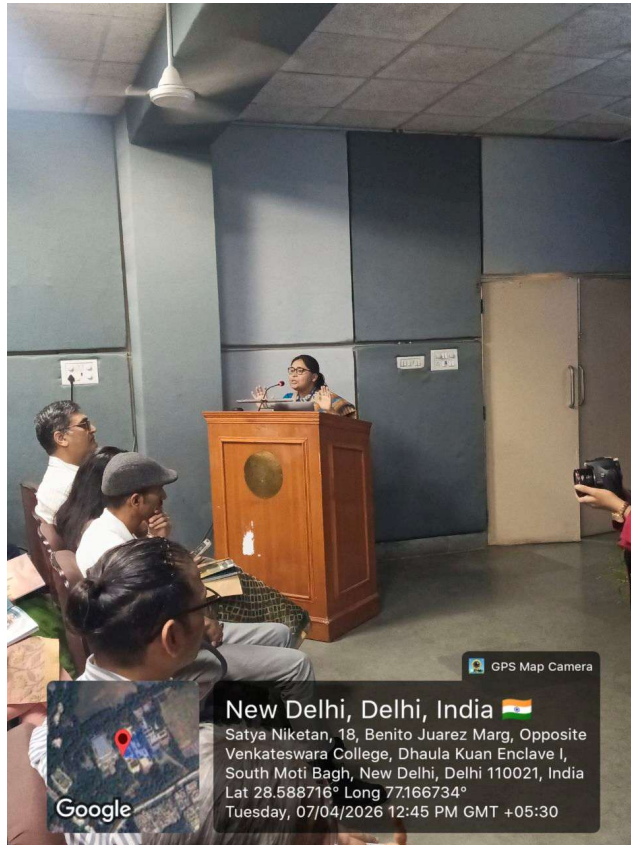


[https://online.fliphtml5.com/ltpnj/SPIRE\\_Edition-1-XjCe/#p=1](https://online.fliphtml5.com/ltpnj/SPIRE_Edition-1-XjCe/#p=1)

## PHOTOS

### Guest lecture-





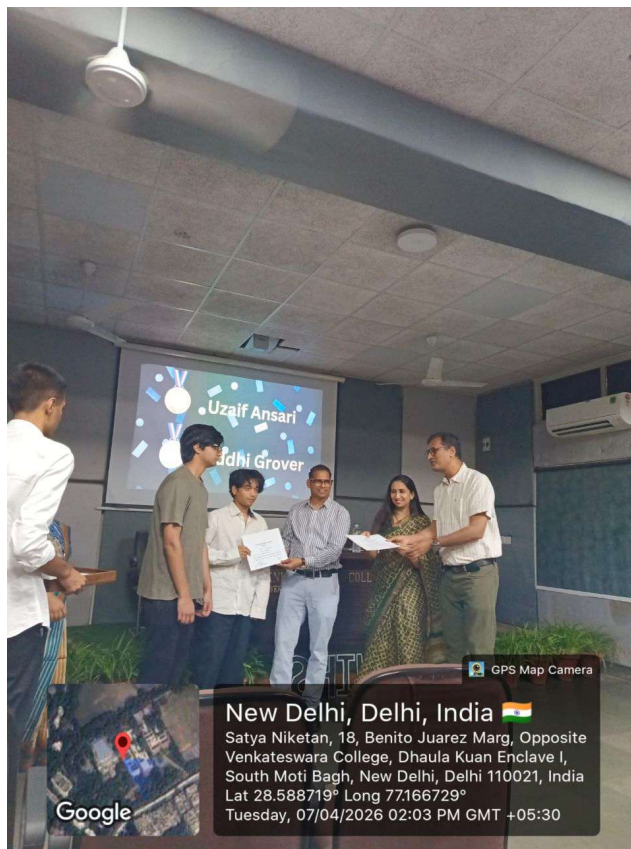
GPS Map Camera  
New Delhi, Delhi, India 🇮🇳  
Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India  
Lat 28.588716° Long 77.166734°  
Tuesday, 07/04/2026 12:45 PM GMT +05:30



GPS Map Camera  
New Delhi, Delhi, India 🇮🇳  
Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India  
Lat 28.588699° Long 77.166731°  
Tuesday, 07/04/2026 12:24 PM GMT +05:30



GPS Map Camera  
New Delhi, Delhi, India 🇮🇳  
Satya Niketan Road, Dhaula Kuan, New Delhi, Delhi 110021, India  
Lat 28.588676, Long 77.166587  
Tuesday, 07/04/2026 12:45 PM GMT+05:30  
Note: Captured by GPS Map Camera



Google  
GPS Map Camera  
New Delhi, Delhi, India 🇮🇳  
Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India  
Lat 28.588719° Long 77.166729°  
Tuesday, 07/04/2026 02:03 PM GMT +05:30

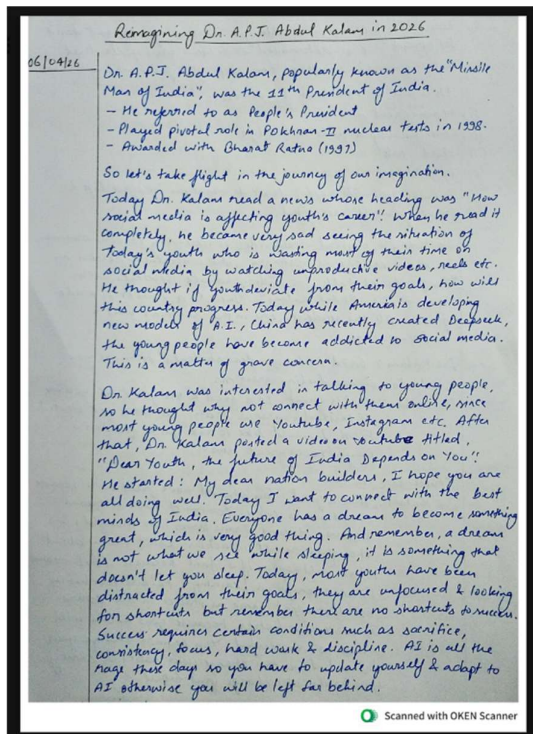
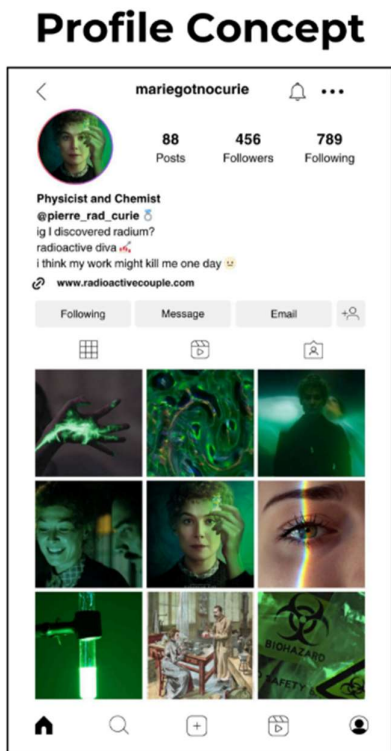
## BIO COURTROOM-



## REIMAGINING THE GREAT MINDS :

Riddhi Grover

Uzaif Ansari





Tirumala Tirupati Devasthanams

श्री वेंकटेश्वर कलाशाला

**Sri Venkateswara College**

(University of Delhi)

NAAC Grade A+

**समापन प्रमाणपत्र**

**COMPLETION CERTIFICATE**

यह प्रमाणित किया जाता है कि श्री वेंकटेश्वर कॉलेज के जैविक विज्ञान (बायोलॉजिकल साइंसेज) विभाग द्वारा अपने वार्षिक प्रमुख आयोजन "कोशिका'26" का सफलतापूर्वक आयोजन एवं संचालन दिनांक 7 अप्रैल 2026 को ऑफलाइन माध्यम में किया गया। इस कार्यक्रम में 'बायो कोर्टरूम' एवं 'रीइमैजिनिंग द ग्रेट माइंड्स' नामक दो प्रतियोगिताएँ आयोजित की गईं, साथ ही डॉ. मौमिता कर्माकर (NIUA) द्वारा "अर्बन रिवर मैनेजमेंट" विषय पर एक समापन सत्र आयोजित किया गया तथा विभागीय वार्षिक पत्रिका "वर्च्योर" के 9वें संस्करण का विमोचन भी किया गया। इस आयोजन की रिपोर्ट अभिलेख हेतु आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC) में विधिवत प्रस्तुत कर दी गई है।

This is to certify that the Department of Biological Sciences, Sri Venkateswara College, successfully organized its annual flagship event, KOSHIKA'26, on 7 April 2026 in offline mode. The event included two competitions— 'Bio Courtroom' and 'Reimagining the Great Minds', a valedictory session by Dr. Moumita Karmakar (NIUA) on Urban River Management, and the release of the 9th edition of *Verdure*. The event report has been duly submitted to the Internal Quality Assurance Cell (IQAC) for record.

**Prof. Om Prakash**  
Event-in-Charge

**Prof. Vartika Mathur**  
IQAC Coordinator

**Prof. Vajala Ravi**  
Principal