

### SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

# **EVENT REPORT**

NAME OF THE EVENT: Interactive Session on Science & Ethics					
DATE	DEPARTMENT	COMMITTEE/ SOCIETY	COORDINATORS' NAME		
14th November 2024	Biological Sciences	CHRYSALIS (Biological Science Society)	Dr. Sunita Yadav Dr. Pamil Tayal Dr. Nandita Narayanasamy Dr. M. Prajna Dr. Lakshay Malhotra Dr. Jamakala Obaiah Dr. Anjali S Nawani		
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid		
11:30 AM onwards	Seminar Hall, Durgabai Deshmukh Block, Sri Venkateswara College (DU)	120	Indoor, Offline		
FINANCIAL SUPPORT/ASSISTANCE (if any):					

### BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Interactive session on Science & Ethics
OBJECTIVES	<ol> <li>To explore the intersection of science and ethics in modern research and societal impact.</li> <li>To inspire students to develop a scientific spirit that balances curiosity with accountability.</li> <li>To encourage critical thinking about the role of science, religion, and philosophy in seeking truth.</li> <li>To foster dialogue on ethical practices in academia, research, and professional fields.</li> <li>To provide a platform for students to engage with thought leaders in the field of biological sciences.</li> </ol>
METHODOLOGY	<ol> <li>Guest Lecture: Prof. K. Muralidhar will discuss the philosophical and ethical dimensions of science.</li> <li>Interactive Q&amp;A Session: An open forum for students to ask questions and share perspectives.</li> <li>Presentation: Release and presentation of the Annual Magazine Theme for Chrysalis.</li> <li>Case Study Discussions: Exploration of real-world scenarios highlighting the ethical dilemmas faced by scientists.</li> <li>Panel Discussion: Insights from the chief guest and faculty on integrating ethics into scientific practice.</li> </ol>
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	Prof. K. Muralidhar  Retired Professor, Department of Zoology, University of Delhi  Founder of the Biological Sciences course at Sri Venkateswara College
OUTCOMES	<ol> <li>Enhanced understanding of the ethical implications of scientific research and its societal responsibilities.</li> <li>Encouraged critical thinking among students regarding the role of science, philosophy, and faith.</li> <li>Promoted the idea of ethics of excellence and the importance of accountability in academic and professional pursuits.</li> <li>Initiated discussions about the limitations of science and the interplay between logic, perception, and belief.</li> <li>Strengthened the academic community's commitment to fostering a culture of compassion, curiosity, and integrity in science.</li> </ol>

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

1	2	3	4	5
Notice &	Number of Participants &	Video clip	Photos	Feedback
Letters	Name of Participants		$\sqrt{}$	Form &
$\sqrt{}$	$\sqrt{}$			analysis
6	7	8	9	10
News clip	Sample Copy of the	Posters/	Event report Attested	Any other
with details	Certificate	Invites	by Event Coordinator	document
		$\sqrt{}$	& IQAC Coordinator	
			$\sqrt{}$	

Departmental file No: SVC/BioSci/2024-25/November 2024/01

IQAC File No: SVC/IQAC/BioSci/2024-25/November 2024

Criterion No: III, V

NAME OF EVENT-IN-CHARGE & SIGNATURE:



Dr. Sunita Yadav

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

#### For Reference

Criterion I	Curricular Aspects (planning	Criterion	Student Support & Progression
	& Implementation)	V	
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**

Chrysalis, the Biological Science Society of Sri Venkateswara College, organized an engaging one-day event entitled 'Interactive Session on Science & Ethics' on 14th November 2024. The session focused on the intersection of scientific inquiry and ethical considerations, emphasizing the significance of compassion, accountability, and excellence in the pursuit of knowledge. The event marked the release of Chrysalis' Annual Magazine Theme and was attended by over 120 participants, including students and faculty.

The session began with a warm welcome and an introduction to the day's theme, setting the stage for a thought-provoking discussion. The chief guest, **Prof. K. Muralidhar**, Retired Professor, Department of Zoology, University of Delhi and founder of the Biological Sciences course at Sri Venkateswara College was greeted with a green welcome symbolizing Chrysalis' commitment to environmental sustainability.

The opening remarks were delivered by Prof. Anita Verma, who highlighted her experience of working with Prof. K. Muralidhar while welcoming him to the stage.

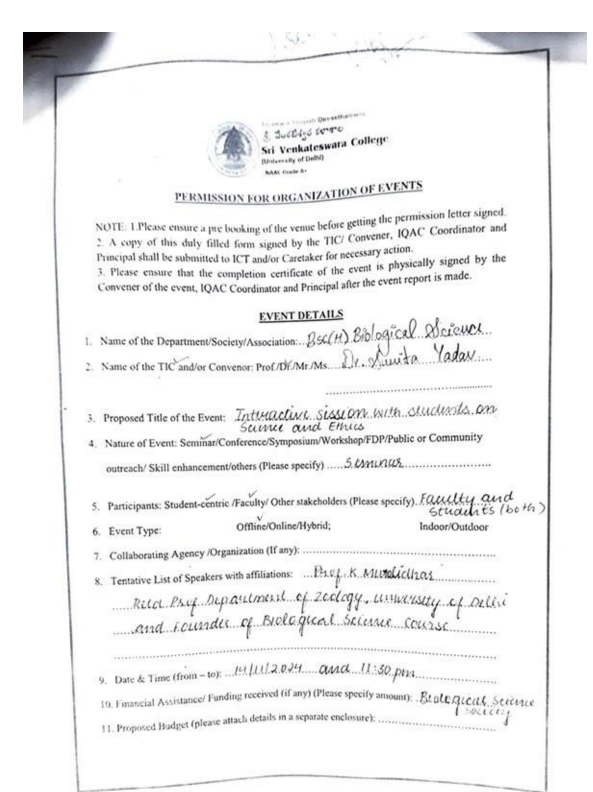
Prof. K. Muralidhar's keynote address was the highlight of the event. He eloquently delved into the philosophical and ethical dimensions of science, discussing themes such as the limitations of scientific methods, the interplay between faith and reason, and the role of compassion as the foundation of truth. Drawing parallels between ancient philosophical insights and modern scientific practices, Prof. Muralidhar encouraged participants to approach science not just as a mechanism for discovery but as a means to contribute meaningfully to humanity.

The session was designed to foster dialogue with a vibrant Q&A segment allowing students and faculty to engage with Prof. Muralidhar on a range of topics, including the ethical dilemmas faced by scientists, the relationship between science and religion, and the challenges in maintaining integrity in academia and research.

The event also saw the formal **unveiling of Chrysalis' Annual Magazine Theme** by Editor-in-Chiefs of Verdure, Sushanth and Mehak, a moment that celebrated the creativity and dedication of the society's members. The theme, Astrobiology: Life on Earth and Beyond, encapsulated the spirit of innovation and ethical reflection that the session aimed to inspire. The session concluded with a vote of thanks, delivered by Dr. Sunita Yadav, who expressed gratitude to the guest speaker, faculty members and the organizing team for their contributions to the success of the event.

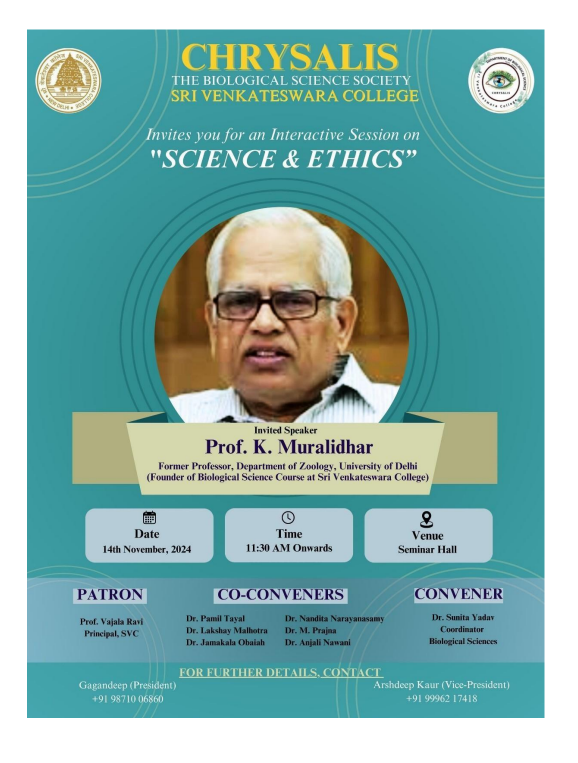
This interactive session not only deepened participants' understanding of the ethical implications of science but also inspired them to adopt a thoughtful and conscientious approach to their academic and professional journeys. Chrysalis remains committed to fostering a culture of curiosity, compassion and excellence and looks forward to organizing more such impactful events in the future.

# PERMISSION LETTER FOR ORGANIZING THE SEMINAR



Faculty responsible for Geo Tagged Pictures	Ds Panul Tayor
S. C. A. Company of the livent Report	Dr. James de al sil
s. Faculty responsible for Even rep	ICD -
. ICT support required, if any (ICT Lab, Laptop,	Land Pour Pour
4. ICT support required, if any (ICT Lab, Laptop, 5. Caretaker support required (tables, chairs, publi	c addressing system, sanitation, manpower
assistance)	ver MANY and the second
6. Venue requirement (Seminar hall/ Ground/other	rs) Serminar Hall
( alai	
1	
Date 14/11/24	
traite) 141 1124	
For official purpose	
Comments (If any)	
	no est
1/ 12 of ath	Les Elle
Vaile (	1 1 33/4
Pate: 18   1   2027	Principal  Date:
Date: 7-11	Dute
	.*
24	

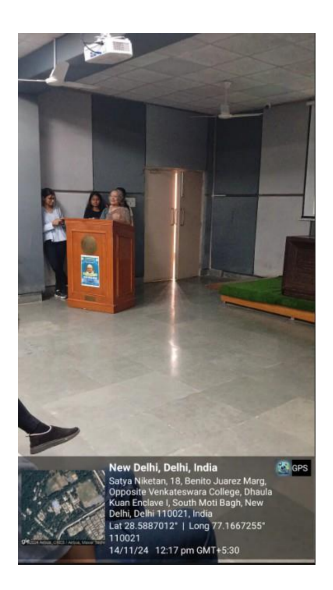
#### **EVENT FLYER**



## **PICTURES FROM THE EVENT**



Lamp Lightning Ceremony



Introduction of Prof. K Murlidhar by Prof. Anita Verma





Prof. K Murlidhar interacting with students and faculty



## **LIST OF ATTENDEES**



#### ATTENDANCE SHEET

TITLE OF THE EVENT: Interaction Session on Science and Ethics

DATE OF THE EVENT: 14/11/24

NAME OF THE DEPARTMENT/ SOCIETY: Biological surveys (chaysalls

NAME OF THE EVENT COORDINATOR

S.NO. S.NO.				
1	NAME OF THE STUDENT	ROLL NO. OF THE STUDENT	COURSE AND	SIGNATURE
2	Harshit	1223064	YEAR	
3	Saugala	1223016	BSC(H)Biochan (5rd)	Harshit
-3-	Shigdha Paribar	1123148	1)	Sayerta
3	- Anushka. Pathak	1123 136	BSC life Science	(S) De
6.	Suhani Sihah	1123 114	17	203
7.	Museti Duber	1123176	· I	A.
	siahua d	1123061	11	Qui
8.	narslet	11 21215	77	Shiha
9.	Kamu Anyam Deogam	11230123	71	Marship
10	Neel Nayan	19:0/1000	//	Kam
11	Sherian (V.	1424022	BSc Botany	Q -
12	Addita	1424033	11	Ship
_13	Vanshika	1424027	"	Admia
14	Mehale	1424048	11	Q mjac
15.)	1000000	1123187	BSC Wife Schence	Valler
16.)	CAKSHYA	1122068	4	Au.
	JATIN	1122049	и	de
17:)	ADARSH	1122028	u	pour
18.)	RISHIKA	1122035	7	
19)	guantsauo/ 14/10	1122067	11	Rown
20)	Shambaus	1122148	и	Scorda
21)	Veukatesh	1122106		Slow
22	YASH TYAGI	100-106	и	Verfy
23	Arjun Noghou	1322006	BSCHI Bioscience	yan u-
24	La Jon Naghou	1372001	u	hur
25	Horsh rai	1222026	и	House
The state of the s	Reyer Chaudle	1223056	Blochen	DI
26	Sounga Verma	1223055	Bjo Cren	any/
27	Arshuraga	1228079	Bo Chen	Soup
28.	Ablumanyy	1323002		Mys
29.	Elvin		Bio Sci	4
30-		1323015	Biosci	1
The state of the s	ARRIT-Beniwal		BSC-Life Scien	rce Blight
31	Jain Saini	1123184	11	John
32	Aaryan choods	1123159	11	Cora-
33	Krichna ara	1123127	The second secon	-
74	Ritech Ruma	1124102	life Sciences	3
35	Molaumon Talka		Life sciences	Titos tunes
		1124082	12 Schone	e (6) =
36 37	Kamakshi Dhamij		Botany	Ach
	Anisha Tanua	4 1454012	Botany	A
38 39	HRSh Honday	1423050	Bio Sciences (11	1200
39	Barned	1323039	Bio rien ali	



#### ATTENDANCE SHEET

TITLE OF THE EVENT: Intuative sussion on sueme and ethics

DATE OF THE EVENT: 14/11/24

NAME OF THE DEPARTMENT/ SOCIETY: Biologuet Sciences Chrysalis

NAME OF THE EVENT COORDINATOR: Dr. Sunita Yardar

	STUDENT	ROLL NO. OF THE STUDENT	COURSE AND YEAR	SIGNATURE
	Tanisha	1123169	B.S. U.S. Sience (2nd.	w) (Ta)
2	Ankita	1123186	n 18 xienci 15 mg	pen las
3	Shagun	1123171	U)	Process of
4	Smili	1123176	V <sub>ac</sub>	
5	Abradhna	1123179	N	1
6	. Anshika	1123119	ч	Ansaids
7	Mam	1123139	4	Anes
8.	Vaishay	1123125	0 11	Varsey-
9	Charden Sheime	1128158	BJa Life & iencel	( betypetry
10.	Alfa Aryan,	1123167	1,7	mild
11	Paramices Yagar	1123162	N	Preton
12	Joy Joshi	1123151	20	03
13	Vardnobi Jona	2023049	Bsc (Hons) Zoolan	Postrol
14.	Sushmita humari	2023037	BSL (M) 70010gu	Quin
13	Swenti	1123025	BSC(P) Wy So	Druk
14	Kuifika	1323035	BSCEN BIOLOGICALS	Kratile
15	Durani	1323001	17	Ansan
16	Showen	1123116	Bc(P) Life Sci	ghenga
17	Ady	132406L	Bioscieny	No.
18	MARSH	1824037	Bio Science (I)	Marie
19	Angelia	1324059	n	Aguya Sun
20.	Midwita	1324066	))	#
21.	VIRAS KANOJIA	1324004	11	Jun kusiu
22	RUDRA KUMAR	1324013	11	Ru
	Ronak gubta	1324052	Bioscience (I)	Farak graphy
23	Konak gupta	132 40 44	Bioscience (I)	All and a second
24	Gary Rothee	1324010	Bioscienu(2)	39 Exple
25	Sumit gupta	1324027	Bio Scince (I)	Thuzho.
24	Adin rada	(324061	Biosiènce [I]	RIG
27		1324051	Bio Science (I	1 4
ZB	puen	2023003	Zoology (H.)	
29	Ragyo	2023003	· W	Dinge
30	Divya	2023005	W	Adity
3)	Aditi	2023 046	Bio sa (I)	Supik
32	Deeper a Ray	1324004		Jehre
33.	Ashmeet Kale	1324008	R'10 CC I	desky
34.	LAKSHAY	1322823	B10 &I (TT)	John
35.	Sheha Dabwan	1122047	B'sclife Sci (III)	Suela
36.	Devudevan	B 1324025	BioScience	Ding





## ATTENDANCE SHEET

TITLE OF THE EVENT: Interactive susson on Science and ethers.

# DATE OF THE EVENT: 14/4/24 NAME OF THE DEPARTMENT/ SOCIETY:

# NAME OF THE EVENT COORDINATOR:

S.NO.	NAIVIE OF THE EVENT COORDINATOR:					
5.140.	NAME OF THE ROLL NO. OF THE STUDENT			SIGNATURE		
	Addy N Miss	STUDENT	VEAD	SIGNATURE		
2.	Avis 1	1329007	FRSON	-0/2		
3.	Avivaish kamar	1 1324019	PBSCI	Photonet		
A.	Adidya Kumar	1324018	FB S (I)	Aujuan		
S.	NIKWI I	1324016		Aditya Kn.		
G	Chanvi	1324057	(BS(I)	Mithi, =		
	Jouraph	1324006	11	Chen		
7 8	Kashish Meher	1424016	U C I I	1		
9.	Shawana	1424031	Botany (Hons)			
	Kashish	1424049	Dotany CHO 1st	Mon		
10.	Gunjan	1424041	Botany (H) 1st	Parlie.		
11	ADITI JOSHI	1224041	Botany(n) 1 st	Gunjan.		
12	MAUINA MAA.	1324002	Biosci (N) 2M	Adis		
13	RIMA	1324017	1 11 11 11	May		
141	Chalini	1324048	In un	Sime o		
15	Drighti	1323062	8.º duence 2	Malini		
16	Agli Diwakor	1323031	Bro delences (2"	inalina Drishti		
13	Sukvili Sitaraman	1123020	Life Science (2)			
18	Himangahu Mich;	1323053	Biological Sciences	Sul-		
19	Tushar	1525021	Rotony (1)	Hmongehu.		
20	Shiram poonia	1424008	Botany(H) 1st	Tushan		
21	Jiya chand	1424014	Botany (H) 1st	shiram		
22	Wazi & Ullah Hussaini	1424006	Botony (H) ist	ilea		
	Mazir Velan Husiaini	1424017	Botany O(1) 1st	wasir		
23	Nauvata Runavi	1424019	Botang (H) 1st ys.	Namy at		
25	Dinya	1424025	Botany (H) 1st	Jayr		
26	Paranteer Singh	1424001	Boton (4) Total	Parous		
	Rm. Notrei	1424002	Botani (H) Fto	Notrei		
27	Muslean Modi	14 24 0 45	Botany C4) Fren	10 -		
28	Bhauta	1323019	BSC(H) Residence	Tax.		
	Ayushi	1323045	y	Dayster		
30	Marika	1323047		Mihanta		
31	Shruti	1323044	11	Truck		
32	manas	13230401	Ŋ	Manas		
33	Shiv Mouyand	1323052	BSC (H) Bio Sciences	Must		
84	Amuitación Nogi	1324046	Bio Sience 1800	on		
35	SAIMA MAHVISH 1		Biosciences (I)	Senny		
36		324015	1 (T)			
37		323058 8	rosciences (TT)	Gestering		
38	Aastha Tomar 1	373011 1	Bioscience (Tt	Mana		



# ATTENDANCE SHEET

TITLE OF THE EVENT: Interactive session on Sciences of the EVENT: 14/11/24

# NAME OF THE DEPARTMENT/ SOCIETY:

# NAME OF THE EVENT COORDINATOR:

S.NO.	NAME	ORDINATOR:		
34	STUDENT	STUDENT ROLL NO. OF THE		D SIGNATURE
	Vanya Tha	133/1	YEAR	SIGINATURE
35	Arushi Jain	1324024	BSCHM. Bioscien	600
37	DI Ptileena Cal	132 4031	BCC Gamilled -	ces the
	NITIKA		BSC (HOW) Biolo	al sciences Arushi
38	Umaro	1324009	BSC (Hous) Biolo	
39	leanles	1324060	Bec (Hons) Bloke	gless Ro
40	Bishnuita	1324070	BSC (HOUD Biol	
41.	Paridhi chauha	1324022	Bed How Biolog	ogn lavilla.
42.	Anisha Chauna		R.C. (U) O'	nicy Parishian
43.	Anisha Siddigu	1 322002	B.Sc (H) Bioscie	nig Your water
44.	Sudha Aschak	1322002	))	Anistra.
45.	Nidhi Pandu	1324036	"	Sudianula
46.	Shoeya Tadare	1424011	BS- (11) D/	ano.
47:	Aashi Anand	1424036	B.Sc. (H) Botany B.Sc. (H) Botang	
48	Lovely	1424018	B.Sc. (4) Botony	Dashi
490	Ayush Yadav	1322049	B. S.C. (4) Biological Scient	Lovely
56.	Ritika Yadar	1322007	11	1
51.	Aditi pandey	1322062	Bsc(n) BioSec	Begrado.
25.	Aarra Bhidonia	1322046	BSCUM) Bio. Sci	Adri
53	Saymya Gond		BSCLW Bio Sã	Significant 1
54	Kiddhigna Dinit	13220570	BSC(H) Bio-Sci	PLAS
55.	Shivaloka	13 22059	11 11	Sura -
55.	mano: Kumar Meena	1322010	B.SUW. Bio Science	mark
57	trud Maria By	1322084	11 11	Jen -
The second second	Shruh Mirne	1322039	11 (34elyn)	
<u>51</u> .	Symita Veena	1322034		Sh.
60	Anshaeep Kaus	1322040	BSC(H) Biological	1) Arstoleep kana
61.	Sanskiti Neitin	1322055	- 11	Sorge
62.	Pakhi Tyagi	1322035	И	Van
63		13 23 0 43	И	
6u.	Deepaushervassyla		BSC Broscience (1)	100 Ap
65	Shivam Saine	1324012	4	Varior 1
66	Atreyee Bagchi	1324048 B	JC(H)Biescience (1)	Shivam.
67	THE RESERVE TO SHARE THE PARTY OF THE PARTY	1324039 B	osc(u) BioSc(I)	Mayeran
68		1324014		Governgha gental
69.	Sirjani	1324053	0. 1. 20 5 0	build
	/	1323032	BSC (H) Bio Sciences	, dia
70	mohit upadh	3024019	PGD Brotech	Towy
71	mosaul'	3024918	PGD Brotech	Pert
72	Jashed	3024022	PGD Brotech	Jake

#### IQAC COMPLETION CERTIFICATE



### समापन प्रमाण पत्र

यह प्रमाणित किया जाता है कि 'विज्ञान और नैतिकता पर इंटरैक्टिव सत्र' को 14 नवंबर 2024 को जैविक विज्ञान विभाग द्वारा CHRYSALIS (बायोलॉजिकल साइंस सोसाइटी) के तहत सफलतापूर्वक आयोजित किया गया।

समय: 11:30 पूर्वाह्न onwards

स्थानः सेमिनार हॉल, दुर्गाबाई देशमुख ब्लॉक, श्री वेंकटेश्वर महाविद्यालय (DU)

प्राकृतिक स्वरूप: इनडोर, ऑफ़लाइन

इस कार्यक्रम की रिपोर्ट आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC) को अभिलेख के लिए जमा की गई है।

This is to certify that an 'Interactive Session on Science & Ethics' was successfully conducted on 14th November 2024 by the Department of Biological Sciences under CHRYSALIS (Biological Science Society).

Time: 11:30 AM onwards

Venue: Seminar Hall, Durgabai Deshmukh Block, Sri Venkateswara College (DU)

Nature: Indoor, Offline

The event report has been submitted to the Internal Quality Assurance Cell (IQAC) for records.

unita Yadav Event-in-Charge

Prof. Vartika Mathur **IQAC** Coordinator

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

Principal प्रधानाचार्य Principal श्री वेंकटेश्वर महाविद्यालय Sri Venkateswara College दिल्ली विश्वविद्यालय / University of Delhi धौला कुर्जा, नई दिल्ली / Dhaula Kuan, New Delhi-