

SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

Event Report:

NAME OF THE EVENT:" INAUGURAL OF THE SOCIETY FOLLOWED BY A TALK ON DISSOLVING BOUNDARIES BETWEEN BASIC AND APPLIED RESEARCH IN PLANT SCIENCES: ACHIEVEMENTS, CHALLENGES, AND THE WAY FORWARD" BY Prof. ARUN JAGANNATH. DATE **DEPARTMENT** COMMITTEE/SOCIETY COORDINATORSNAME: 16.09.2022 **BOTANY INVOLUCRE** Dr. Sunila Khurana (Teacher-in-charge), Dr.Shukla Saluja (Convenor), Dr.Pooja Gokhale Sinha(Coconvenor), Dr. Sunita Yadav(Co-convener) NUMBERS OF TIME **VENUE** NATURE:Outdoor/Indoor:on line/offline/hybrid **PARTICIPANTS** 11:00 AM New Seminar Hall, 120 (approx.) Offline Durgabai Deshmukh Block

8000 Rs from the Botany Society Fund

BRIEF INFORMATION ABOUT THE ACTIVITY

FINANCIAL ASSISTANCE

/SUPPORT(If any):

TOPIC/SUBJECTOFTHEACTIVITY	Inaugural of the Society and talk on Dissolving Boundaries between basic and applied research in Plant Sciences: Achievements, Challenges, and the way forward.
OBJECTIVES	To introduce the Involucre Team of the session 2022-23 and learn about the concept of Basic and Applied Sciences followed by its achievements and challenges.

METHODOLOGY	The objective was fulfilled through various
	means of pictures, presentations and
	informative and engaging lecture.
INVITEDSPEAKERSWITHAFFILIATION	Prof. Arun Jagannath
DETAILS	Professor
	Department of Botany
	University of Delhi
OUTCOMES	Through this engaging and informative session, students were highly enlightened on the differences between basic and applied sciences and the various achievements and challenges faced by it.

PROOFS & DOCUMENTS ATTACHED (Tickmark the proofs attached):

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

IQAC	Document	No:	IQAC/SVC/2022-	Criterion No: II, III,V
22/Botan	y 01			
Departmental file no: IQAC			IQAC/SVC/2022-23/Botany01	
Criterio	ı No:			II, III,V

For Reference:

Criterion	Curricular Aspects	(planning	Criterion	Student Support & Progression
I	&Implementation)		V	
Criterion	Teaching Learning &	Evaluation	Criterion	Governance
II			VI	
Criterion	Research, Innova	ations &	Criterion	Institutional Values & Best
III	Extension		VII	Practices
Criterion	Learning Resour	ces and		
IV	Infrastructure			

NAME OF TEACHER	NAMEOFHEAD/COMMITT	IQAC
&SIGNATURE	EE INCHARGE	COORDINATOR
	&SIGNATURE	(SEAL& SIGNATURE)

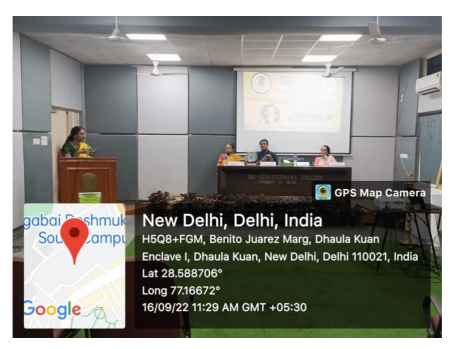
1. Background:

A webinar was organized on 16th September 2022 by 'Involucre', Sri Venkateswara College. Dr. Arun Jagannath, an eminent professor in the University of Delhi was the speaker of the Interactive Discussion. He discussed about the boundaries between Basic and Applied Sciences and the various achievements and challenges of the same along with the inaugural of the new session 2022-23 of INVOLUCRE. After the COVID-19 restrictions being removed, this was the first event held offline in the college. The event commenced at 11 AM and concluded by 1 PM. The students of B.Sc. (Hons) Botany, B.Sc Life Sciences, B.Sc Biological Sciences and other related courses participated in the event. Around 120 participants attended the event.

2. Reception and Event:

The event commenced with invocation of Saraswati Vandana and lamp lighting ceremony, followed by an introduction to the Botany Department of Sri Venkateswara College and its journey from foundation to Diamond Jubilee year by our Teacher-in-charge Dr.Sunila Khurana. Then, the principal of Sri Venkateswara College, Prof. C. Sheela Reddy gave the momento to the guest of honour, Prof. Arun Jagannath and addressed the gathering. Thereafter, the co-convener of Involucre, Dr. Pooja Gokhale Sinha introduced the Involucre Team for the session 2022-23 and a group photograph was taken. Next, Dr. Shukla Saluja, the convener of Involucre, apprised about the track record and achievements of the Guest of Honour and invited him to address the students. The speaker gave a brief overview of the classical and applied plant sciences and achievements and challenges faced by them. Pure science and applied science aren't different but they coexist. One can't be used independently of the other in the real world. The transgenic plants which have been created are not harmful for the earth. No disadvantage had been noted, only advantages have been seen. He highlighted on how farmers were first manually emasculating plants but the transgenic crop his team brought into this world changed that. He elucidated various scopes in the field of plant sciences. The speaker thanked the Department of Botany for organizing this talk. It was then followed by an interactive and encouraging talk among the speaker and the students. The students were cleared of all their doubts. And then, Dr. Sunita Yadav, Co-convener, Involucre proposed a vote of thanks and expressed gratitude to the Guest of Honour for their illuminating talk which would certainly guide the students and also thanked the entire team of Involucre on the first and foremost offline event of the session 2022.

The session was favoured by the audience. The event was thought-provoking and inspiring 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.



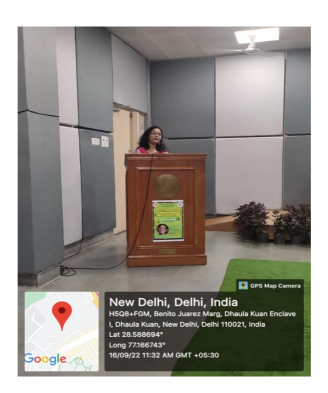
Prof. C. Sheela Reddy addressing the gathering.



The principal, Prof. C. Sheela Reddy, giving momento to The Guest of Honour, Prof. Arun Jagannath



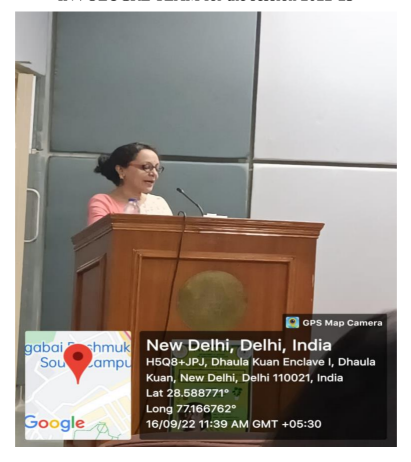
Dr. Sunila Khurana, Teacher- in -charge of Botany, introducing the Botany Department of Sri Venkateswara College



Dr. Pooja Gokhale Sinha co- convener of INVOLUCRE introducing the INVOLUCRE team for session 2022-23



INVOLUCRE TEAM for the session 2022-23



Dr. Shukla Saluja, Convenor of Involucre, inviting the guest



Prof. Arun Jagannath, addressing the audience



The Guest of Honour, delivering the talk



The audience





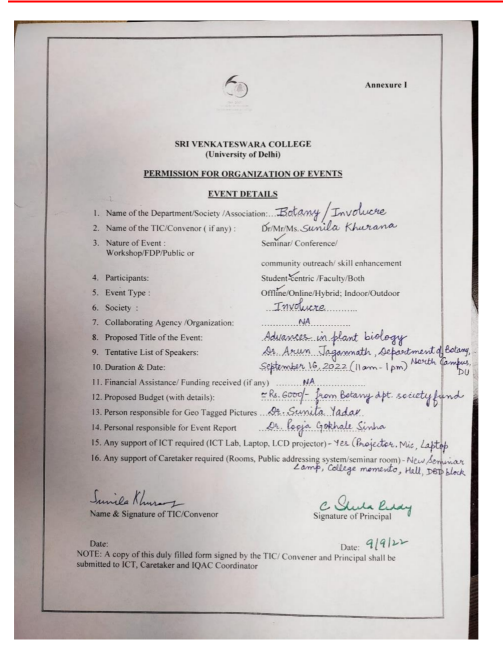
Students rasing their doubts and questions to the guest (an interactive session)



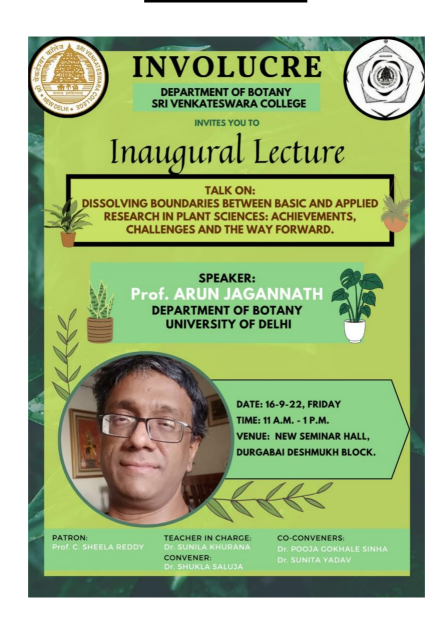
Dr. Sunita Yadav, co-convener of Involucre, presenting the vote of thanks.

3. Future Scope:

A positive response was observed both from the audience and the staff in the Inaugural Event of Involucre. Involucre, the botanical society at Sri Venkateswara College has conducted many such sessions even in online mode 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.



INVITATIONPOSTER





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

CERTIFICATE

This is to certify that the Inaugural Event of INVOLUCRE followed by a talk on "Dissolving Boundaries between basic and applied research in Plant Sciences: Achievements, Challenges, and the way forward" was successfully conducted on 16.09.2022 from 11:00 am to 01:00 pm by Involucre, Department of Botany in the offline mode and its event report has been submitted to IQAC for records.

Event In-Charge

AQAC Coordinator

Principal

1

PRINCIPAL Sri Venkateswara College Dhaula Kuan, New Delhi-110021

Attendance - 16.09.2022

Inaugual Lecture - Involución DATE____

-					7	
	\$.70.	Name	Course	Year	Roll no-	Signature
_	111	Aalokita	B. Sc(H) Bolany	<u> </u>	1420007	Alokita
	2	Aditi Mohanty	Bse (H) Bolany	II	1420024	Adatt
_	3	Priyanohu Shapker	BSC (H) Botany	I	1421039	nunKen-
	4	Tesnia K	B.Sc(H) Botany	II	1420021	Jessics.
	5.	Kamini Gote	B.S. (H) Botanz		1420027	fansa
	6.	Nipon K. Verma	bs (Hors) Botony	T	120016	(Nighting
	7.	Aditi Kailkhwa	BSC (How) Botany	I	1421003	02
	8 .	Mohit Upadhyay	BSC (Aons) Bio. Science	I	1321051	02
	9.	Shivangi	BSC 11	I	1321009	Shore
	(0	Anshika	BSC I'	I	1321019	Order
	(/	Maidul	BSC 1'	II.	1321036	Margh
	12.	Ankita	BSC '	II	1321042	Olas
	(3	Tanyi	850	I	1321041	famil
	14	(<q) a(<="" td=""><td>BSC</td><td>I</td><td>1321033</td><td>Kajas</td></q)>	BSC	I	1321033	Kajas
,	15.	Akangkha	BSC	I	1321028	Odor
7	16-		BSC	I	1321037	Jervika
	17.		BSC	I	1321039	atisus
	18	Mondal	BSC 1,	I	1321054	moudul
	19.	Reetik a	BSC 11	I	1321047	neltika.
	20	Aman	Boc !	I	13 21053	ame
	21	Kevika	BSC I'	1	(34029	kewy
	2.3	Abaan	BSC "		1321020	00001
	23		65C 11	I	1321011	Mu A
	24		BSC 11	I	1321008	Mogeh
	25		BSC 11	I	1321048	Raysle
	26		BSC 11	I	1321040	John L
	27	1975	Bsc 11	T	1321007	chil
	28	Mayank	BSC	I	1321055	B
	29		BSC 11	I	1321001	B
	30		BSC 11	工	132049	shule
	31	lavanya	Bsc ',	耳	1321013	Care
- AND REAL PROPERTY.	THE RESERVE OF THE PARTY OF THE	1			The state of the s	

Sno	Name	Course	Year	Roll no	Signature
Marketon constraint and constraint process		10.00	Ŧ	1321004	OM
2.2	Venkatnajk	BSC (Hors)BIO (CIEN	II	1321035	Pary
33	Prima	B)("	I	1321038	Consider
3 U	Devyonshi		I	1321026	Stivare
35	Chivant	1. ×9		1321032	Torwe
36	Tanishk	810	耳		aranel
37	Anard	BSC	I	(3203(Proty
78	Pratyush	BSC "		1321043	paled
39	Kapil	BSC "	1	(321002	
40.	Gar.gi	Boc. II	II	13210123	2
43.	Anushka	RSC (botay) Han			AAst
42.	Anushka	BSC Botay Non	Ind	1421013	Anushy.
42.	Aditi Kailkhura	BSC Bolovy W.	That	1421	
42.	Ayushman	DSC. Botay 4.	Trel	1421017	Ayer
43.	Akrit Tran	BSC. Botony (n)	Ind	1421005	Driveni
411	Supring Aus	B. Sc CHand Butony	I	1421046	Supring
45	AdiH Rag	BSC Botony (Hos)	and	1421002	Adeli Rey
46	Anjali duthra	BSC Botan(H)	IL	1421009	Chypel
47	Pawani Pandey	B.Sc. Botany (H)	II	1421034	Pawni
48	Chandrarshu Bhushon			1421020	Chandrancha
49	Anupha Chalana	0		1421012	+ nubla
50	Neha	Bsc. (P) life Sum		1121123	reng
51-	Punita	Bsc (P) Life science	· T	1121125	Quele
52	Aditi	BS((P) life scium	· II.	1121089	Souti
53.	Priyanka	BSC P) Wy San	6 I	1121158	The state of the s
54.	Avani	BSC(P) life sci	II	1121109	Pryorder Ami
55	Tonisha	BSC.(P) Life se	IL	1121106	Taisle
56.	Ami's ha				
56.		B.Sc(P)Life Sci	·II	1121111	APatel
	Sunidhi	B.Sc(P) Life Sci	TL		A O
CONTRACTOR OF THE PARTY OF THE	Shivani	BSC (P) life sci	F	112117	- Street
Name and Address of the Owner, where	MANAGERIES COM COM TRANS CONTRACTOR CONTRACT	11/24/2011	The state of the s	1121136	Shundhail

sigh.

PAGE_

59.	Sara Bs	C(P) life sci	I	1121138	Sura
		SC(P) life sci	T	1121126	puje
		Sc(P)life Sci	IL	1121164	Deil
62:	Danish B	sccl) life sci	T	1121161	Danish
63	Aushilca B	Sc/P) Life Sa	I	1121148	Aplica
64.	Romi B	sclplifesce		.1121149	Rome
65	slikha B	Sc(P) Life Sci		1121108	Shilde,
66	Dinya Kishar	BSC(P) Life Sci		1121110	Dinya.
67	Atika Garg	BSC(P) Life SU	T	1121113	Stike
	Skanshi Shar			1121160	Alglo
69.	Gwysmyan Ka	WY BSC(P) "	I	1121128	Cy us
	Haya Ollshad			1121163	This
71	Rhythm	BSC (P)-11-	- II	1121122	Phythin.
	Anjana Kumas	e BSC(P)	71	1121140	
73	Adarsh Raj		11	1121121	All s
74.	Mansi yadar	B. SciPluges		1121171	ydasi
15	Archana	B- (c 4	11	1121144	R.
76.		Bs.c(P) Life	Sucnei II	112070	Dur
77	Rashmi	BSC(P) Life	e sue II	1121159	Dorw in
78	Ritika	BS(P) Life	e su I	1121165	Der'
79	Anupam	BSC(P) Ci-	fe science I	1121127	Ampe
00	Vashisth	BSC(P) Lif	e Science II	1121179	Sou hirth
811	Rayni Kuman	BSC (P) L			Reyono
82)	Radkika Yadan	5.03	/		6 fadle
83)	Shivani lodhi		/	/	glic
84)	Shubham Das	BSC (P) Life			
85-)	Harsh Kedia	BSC(P) Li	& Science	(11) 112110	3 Holsh
86)	Sandhya Yadqu	BSC (P) L	ife Science	(01) 112/12	Som
87)	Shivangi Sharm	RSC. (P) Li	Le Science (11) 1121146	Ghebhan
(88	Around Prayapa		biological	1321031	Avoud
			science	(II.)	

.004.	DATE
63011	PAGE

+

	1 1321002 Kapid
89.	Level Kin School College
	M. Manka & Nack BSC(M) B10 Science II
91.	Amoun kumasoiha BSC(H) biological sciences isono
17	Kantiering BSCHI Biological Science II
	Chetra Gunta BSC(1) Biological Science 1321001 Chetra
91	Muskon Agorwal BSI (4) Brotogical Science 1321011
95	Loshar Russonshi 881(P) Life Science 1121066
96	
97	RSadhyo BSC(P) Loto Science 1121112 GSt
90	Anusmee Such BSCIP) life Science 121154 Justus
99	Pooja Kashvan Bec(P) like science 1/2/100 Pooja hung
100	Prem Pandey BSdP) Life Science 112 0039 Prima
101	Hiral Rowal BScIP) Lifescieve 1120036 Miral
102	Nimmi Veuna Bsc(P) life Science 112/115 1
103	megha makesh BSC(P) life Science 112/139 Meghahur
104	Saach Ahija BSC (P) life Science 1121097 Office
105	Charcha I Udania BS(CP) life Seines 112/120 chertal
106	Priyanta Choudhar BSC (11) Botany 1421022 Inly
- 107	Ansher yadar BACIN) Botany 1421011 Justy.
108	Sukain Risc (M) Rotany 1421045 Duking
109	Lalifa Biscippes Haloste 1000
110	Nama God BSC(P) Life Sciences 1121020 Maria.
111	Sanchi Sistal B. Sc. (P) life Seurces 1121082 Janetie
112	Manie B.S.C. (P) Vile Science 112251
113	Shubham Kaintyda B.SC(P) life Science 1121176 (1
11'9	Minal B.Sc (H) Botany 142 maly Many
	British Botany 142 man 1 inhis
,	Botanii 1112 202- P Leek
	Roland
	Such
	J. V. V.
	Akanyleh Choudhuy BSC (H) Biological Scener 1321028 Alex
	Jan 1381018 11

BSC (N) Biological sciences
BSC (N) Bothing
BSC (N) Bothing 1321037 Jeevika Bhat 1420037 Sakshi Melwa pulyaus hi 1420001 B.Sc(H) Botany 1420020 Bharya Bir