



**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(Co-convenor), Dr. Sunita Yadav(Co-convenor)
TIME	VENUE	NUMBERS OF PARTICIPANTS	NATURE:Outdoor/Indoor:online/offline/hybrid
11:00 AM	New Seminar Hall, Durgabai Deshmukh Block	120 (approx.)	Offline
FINANCIAL ASSISTANCE /SUPPORT(If any):		8000 Rs from the Botany Society Fund	

BRIEF INFORMATION ABOUT THE ACTIVITY

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.
INVITED SPEAKERS WITH AFFILIATION DETAILS	Prof. Arun Jagannath 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 NOTICE AND LETTERS ✓	2 NUMBER OF PARTICIPANTS AND NAME OF PARTICIPANTS ✓	3 VIDEOCLIP	4 PHOTOS ✓	5 FEEDBACK FORM
6 NEWS CLIP WITH DETAILS	7 SAMPLE COPY OF THE CERTIFICATE ✓	8 POSTERS/INVITES ✓	9 Event Report Attested by Event Coordinator and IQAC Coordinator	10 Any other document

IQAC Document No: IQAC/SVC/2022-22/Botany 01	Criterion No: II, III, V
Departmental file no: IQAC	IQAC/SVC/2022-23/Botany 01
Criterion No:	II, III, 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 &SIGNATURE	NAMEOFHEAD/COMMITTEE INCHARGE &SIGNATURE	IQAC COORDINATOR (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.



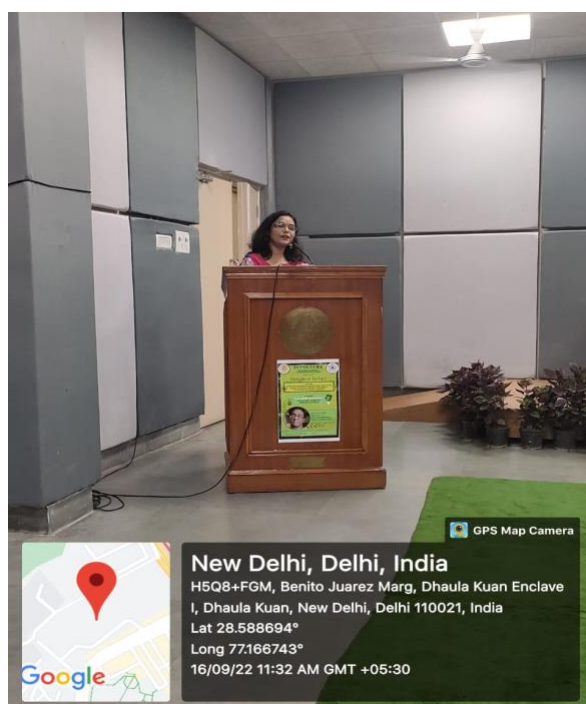
Prof. C. Sheela Reddy addressing the gathering.



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



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



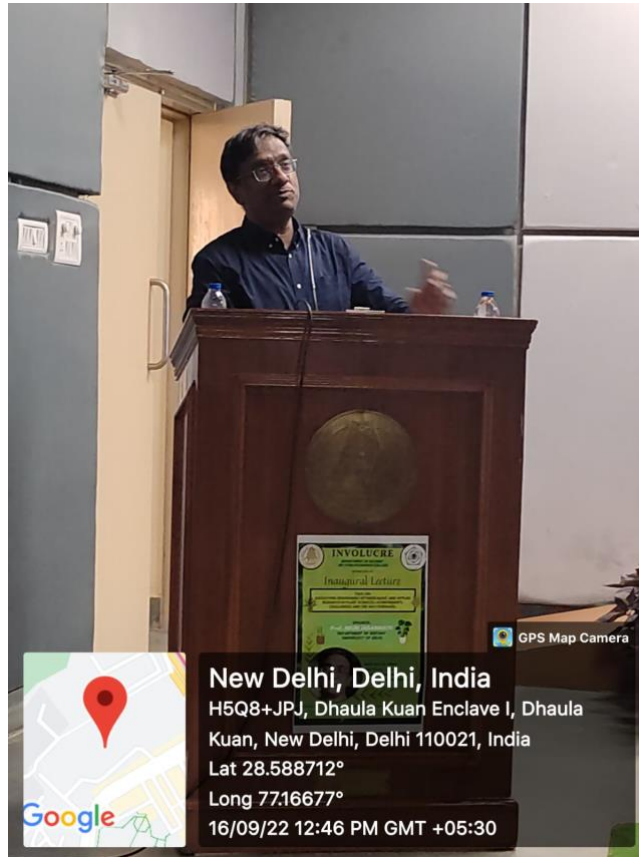
Dr. Pooja Gokhale Sinha co- convener of INVOLUCRE introducing the INVOLUCRE team for session 2022-23



INVOLUCRE TEAM for the session 2022-23



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



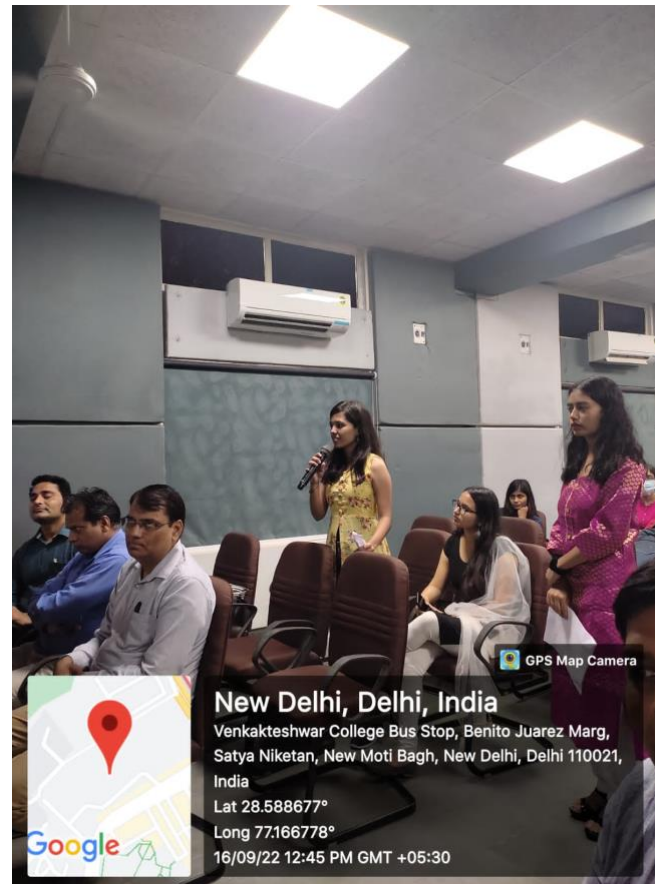
Prof. Arun Jagannath, addressing the audience



The Guest of Honour, delivering the talk



The audience



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




Dr. Sunita Yadav, co-convenor 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.

PERMISSION FOR ORGANIZATION OF EVENT DETAILS :

 Annexure I

SRI VENKATESWARA COLLEGE
(University of Delhi)

PERMISSION FOR ORGANIZATION OF EVENTS

EVENT DETAILS

1. Name of the Department/Society /Association: Botany/Involvece
2. Name of the TIC/Convenor (if any) : Dr/Mr./Ms. Sunila Khurana
3. Nature of Event : Seminar/ Conference/
Workshop/FDP/Public or
community outreach/ skill enhancement
4. Participants: Student-centric /Faculty/Both
5. Event Type : Offline/Online/Hybrid; Indoor/Outdoor
6. Society : Involvece
7. Collaborating Agency /Organization: NA
8. Proposed Title of the Event: Advances in plant biology
9. Tentative List of Speakers: Dr. Arun Jagannath, Department of Botany,
North Campus,
DU
10. Duration & Date: September 16, 2022 (11 am - 1 pm)
11. Financial Assistance/ Funding received (if any) NA
12. Proposed Budget (with details): Rs. 6000/- from Botany dpt. society fund
13. Person responsible for Geo Tagged Pictures Dr. Sunita Yadav
14. Personal responsible for Event Report Dr. Pooja Gokhale Sinha
15. Any support of ICT required (ICT Lab, Laptop, LCD projector) - Yes (Projector, Mic, Laptop)
16. Any support of Caretaker required (Rooms, Public addressing system/seminar room) - New Seminar
Lamp, College memento, Hall, DBD block



Sunila Khurana
Name & Signature of TIC/Convenor

C. Shula Ray
Signature of Principal

Date: 9/9/22

NOTE: A copy of this duly filled form signed by the TIC/ Convenor and Principal shall be submitted to ICT, Caretaker and IQAC Coordinator

INVITATIONPOSTER



INVOLUCRE


DEPARTMENT OF BOTANY
SRI VENKATESWARA COLLEGE

INVITES YOU TO

Inaugural Lecture

TALK ON:
DISSOLVING BOUNDARIES BETWEEN BASIC AND APPLIED
RESEARCH IN PLANT SCIENCES: ACHIEVEMENTS,
CHALLENGES AND THE WAY FORWARD.

SPEAKER:
Prof. ARUN JAGANNATH
DEPARTMENT OF BOTANY
UNIVERSITY OF DELHI



DATE: 16-9-22, FRIDAY
TIME: 11 A.M. - 1 P.M.
**VENUE: NEW SEMINAR HALL,
DURGABAI DESHMUKH BLOCK.**

PATRON:
Prof. C. SHEELA REDDY

TEACHER IN CHARGE:
Dr. SUNILA KHURANA
CONVENER:
Dr. SHUKLA SALUJA

CO-CONVENERS:
Dr. POOJA GOKHALE SINHA
Dr. SUNITA YADAV



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

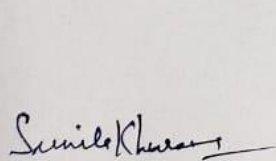
Sri Venkateswara College

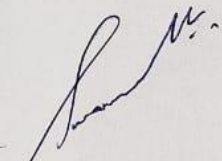
(University of Delhi)

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


IQAC Coordinator


Principal

PRINCIPAL
Sri Venkateswara College
Dhaulta Kuan, New Delhi-110021

Attendance - 16.09.2022

Inaugural Lecture - Involucra

DATE _____

PAGE _____

S.no.	Name	Course	Year	Roll no.	Signature
1	Aalokita	B.Sc(H) Botany	III	1420007	Aalokita
2	Aditi Mohanty	Bsc (H) Botany	III	1420024	Aditi
3	Prigyanbu Shankar	B.Sc (H) Botany	II	1421039	Shankar
4	Jessica K	B.Sc(H) Botany	III	1420021	Jessica
5	Kamini Gote	B.Sc (H) Botany	III	1420027	Kamini
6	Nipon K. Verma	B.Sc (Hons) Botany	III	1420016	Nipon
7	Aditi Kailkhura	Bsc (Hons) Botany	II	1421003	Aditi
8	Mohit Upadhyay	BSC (Hons) Bio-Science	II	1321051	Mohit
9	Shivangi	BSC "	II	1321009	Shivangi
10	Anshika	BSC "	II	1321019	Anshika
11	Mridul	BSC "	IV	1321036	Mridul
12	Ankita	BSC "	II	1321042	Ankita
13	Tanvi	BSC "	II	1321041	Tanvi
14	Kajal	BSC "	II	1321033	Kajal
15	Akangkha	BSC "	II	1321028	Akangkha
16	Jeevika	BSC "	II	1321037	Jeevika
17	Ankur	BSC "	II	1321039	Ankur
18	Mridul	BSC "	II	1321054	Mridul
19	Reetika	BSC "	II	1321047	Reetika
20	Aman	BSC "	II	1321053	Aman
21	Kevika	BSC "	II	134029	Kevika
22	Akaan	BSC "	II	1321020	Akaan
23	Muskan	BSC "	II	1321011	Muskan
24	Megha	BSC "	II	1321008	Megha
25	Raksha	BSC "	II	1321048	Raksha
26	John	BSC "	II	1321040	John
27	chetna	BSC "	II	1321007	chetna
28	Mayank	BSC "	II	1321055	Mayank
29	Kanupriya	BSC "	II	1321001	Kanupriya
30	Shubham	BSC "	II	1321049	Shubham
31	lavanya	BSC "	II	1321013	lavanya



S no	Name	Course	Year	Roll no.	Signature
32	Venkatnani	BSC (Hons) Bio Science	IV	1321004	<u>Venkatnani</u>
33	Princy	BSC "	II	1321035	<u>Princy</u>
34	Devyanshi	BSC "	II	1321038	<u>Devyanshi</u>
35	Shivani	BSC "	II	1321026	<u>Shivani</u>
36	Tanishk	BSC "	II	1321032	<u>Tanishk</u>
37	Anand	BSC "	II	1321031	<u>Anand</u>
38	Pratyush	BSC "	II	1321043	<u>Pratyush</u>
39	Kapil	BSC "	II	1321002	<u>Kapil</u>
40	Garagi	BSC "	II	1321023	<u>Garagi</u>
41	Anushka	BSC (Botany) Hon			
42	Anushka	BSC Botany Hon	II Ind	1421013	<u>Anushka</u>
42	Aditi Kailkhura	BSC Botany H	II Ind	1421	
42	Ayushman	BSC Botany H	II Ind	1421017	<u>Ayushman</u>
43	Akshita Thani	BSC Botany (H)	II nd	1421005	<u>Akshita</u>
44	Supriya Buz	B.Sc Hon Botany	II	1421046	<u>Supriya</u>
45	Aditi Raj	BSC Botany (Hons)	2 nd	1421002	<u>Aditi Raj</u>
46	Anjali duthra	BSC Botany (H)	II	1421009	<u>Anjali</u>
47	Pawani Pandey	BSC Botany (H)	II	1421034	<u>Pawani</u>
48	Chandranshu Bhusan	B.Sc. Botany (H)	II	1421020	<u>Chandranshu</u>
49	Anubha Chalana	BSC Botany (H)	II	1421012	<u>Anubha</u>
50	Neha	BSC (P) Life Science	II	1121123	<u>Neha</u>
51	Punitha	BSC (P) Life Science	II	1121125	<u>Punitha</u>
52	Aditi	BSC (P) Life Science	II	1121089	<u>Aditi</u>
53	Priyanka	BSC (P) Life Science	II	1121158	<u>Priyanka</u>
54	Avani	BSC (P) Life Sci	II	1121109	<u>Avani</u>
55	Tanishk	BSC (P) Life Sci	II	1121106	<u>Tanishk</u>
56	Amisha				
56	Amisha Patel	BSC (P) Life Sci	II	1121111	<u>Amisha</u>
57	Sunidhi	BSC (P) Life Sci	II	1121117	<u>Sunidhi</u>
58	Shivani	BSC (P) Life Sci	II	1121136	<u>Shivani</u>



59.	Sara	BSc(P) life sci	<u>II</u>	1121138	<u>Sara</u>
60.	Rishika	BSc(P) life sci	<u>II</u>	1121126	<u>Rishika</u>
61.	Sahrish	BSc(P) life sci	<u>II</u>	1121164	<u>Sahrish</u>
62.	Danish	BSc(P) life sci	<u>II</u>	1121161	<u>Danish</u>
63.	Anshika	BSc(P) life sci	<u>II</u>	1121148	<u>Anshika</u>
64.	Romi	BSc(P) life sci	<u>II</u>	1121149	<u>Romi</u>
65.	Shikha	BSc(P) life sci	<u>II</u>	1121108	<u>Shikha</u>
66.	Dinaya Kishav	BSc(P) life sci	<u>II</u>	1121110	<u>Dinaya</u>
67.	Atika Garg	BSc(P) life sci	<u>II</u>	1121113	<u>Atika</u>
68.	Akanshi Sharma	BSc(P) life sci	<u>II</u>	1121160	<u>Akanshi</u>
69.	Purshaman Kaur	BSc(P) "	<u>II</u>	1121128	<u>Purshaman</u>
70.	Maya Dilshad	BSc(P) "	<u>II</u>	1121163	<u>Maya</u>
71.	Rhythm	BSc(P) -11-	<u>II</u>	1121122	<u>Rhythm</u>
72.	Anjana Kumar	BSc(P) "	<u>II</u>	1121140	<u>Anjana</u>
73.	Adarsh Raj	B.Sc(P) "	<u>II</u>	1121121	<u>Adarsh</u>
74.	Mansi Yadav	B.Sc(P) life science	<u>II</u>	1121171	<u>Mansi</u>
75.	Archana	B.Sc " "		1121144	<u>Archana</u>
76.	Bhumika	BSc(P) life science	<u>II</u>	1121070	<u>Bhumika</u>
77.	Rashmi	BSc(P) life sci	<u>II</u>	1121159	<u>Rashmi</u>
78.	Ritika	BSc(P) life sci	<u>II</u>	1121165	<u>Ritika</u>
79.	Anupam	BSc(P) Life science	<u>II</u>	1121127	<u>Anupam</u>
80.	Vashisth	BSc(P) Life science	<u>II</u>	1121179	<u>Vashisth</u>
81.	Rajni Kumari	BSc(P) Life science (I)		1121143	<u>Rajni</u>
82.	Kadrika Yadav	BSc(P) Life science (II)		1121176	<u>Kadrika</u>
83.	Shivani Lodhi	BSc(P) Life science (II)		1121118	<u>Shivani</u>
84.	Shubham Das	BSc(P) Life science (II)		1121095	<u>S. Das</u>
85.	Harsh Kedia	BSc(P) Life science (II)		1121103	<u>Harsh</u>
86.	Sandhya Yadav	BSc(P) Life science (I)		112112	<u>Sandhya</u>
87.	Shirangi Sharma	BSc(P) Life science (II)		1121146	<u>Shirangi</u>
88.	Anand Prayapati	BSc (H) Biological science (II)		1321031	<u>Anand</u>



89.	Kapil Sharma	BSc(H) Bio Science (II)	1321002	Kapil
90.	N. Venkat Naik	BSc(H) Bio Science II	1321004	NK
91.	Ameen kumar Ojha	BSc(H) Biological Science II	1321053	Ameen
92.	Kanpreya	BSc(H) Biological Science II	1321001	KP
93.	Chetna Gupta	BSc(H) Biological Science II	1321007	Chetna
94.	Muskan Agarwal	BSc(H) Biological Science	1321011	Muskan
95.	Toshar Raywanshi	BSc(P) Life Science	1121066	Toshar
96.	Mohd. Sahil	BSc(P) Life Science	1121084	Sahil
97.	R Sandhya	BSc(P) Life Science	1121112	Sandhya
98.	Anushree Singh	BSc(P) Life Science	1121154	Anushree
99.	Pooja Kashyap	BSc(P) Life Science	1121100	Pooja Kashyap
100.	Prem Pandey	BSc(P) Life Science	1120039	Prem
101.	Hiral Rawal	BSc(P) Life Science	1120036	Hiral
102.	Nimmi Verma	BSc(P) Life Science	1121115	Nimmi
103.	Megha Mahesh	BSc(P) Life Science	1121139	Megha Mahesh
104.	Saachi Ahuja	BSc(P) Life Science	1121097	Saachi Ahuja
105.	Chanchal Udanika	BSc(P) Life Science	1121120	Chanchal
106.	Priyanka Choudhary	BSc (H) Botany	1421022	Priyanka
107.	Anshu Yadav	B.Sc(H) Botany	1421011	Anshu
108.	Dukhin	B.Sc (H) Botany	1421045	Dukhin
109.	Lalita	B.Sc(P) Life Sciences	1121034	Lalita
110.	Naina Goel	B.Sc(P) Life Science	1121078	Naina
111.	Sanchi Sibal	B.Sc(P) Life Science	1121082	Sanchi
112.	Manju	B.Sc(P) Life Science	1121156	Manju
113.	Shubham Kaintua	B.Sc(P) Life Science	1121176	Shubham
114.	Minal	B.Sc (H) Botany	1420014	Minal
	Pratika	B.Sc (H) Botany	1420026	Pratika
	Pardeep	Botany	1420035	Pardeep
	Varun	Botany	1420025	Varun
	Sulim	Botany	1420015	Sulim
	Nikhil	Botany	1420030	Nikhil
	Akanksha Choudhary	BSc (H) Biological Science	1321028	Akanksha



DATE _____

PAGE _____

	Jeevika Bhat	BSc (H) Biological sciences	1321037	<u>PL</u>
	Sakshi Melwa	Bsc (H) Botany	1420037	<u>S.M.</u>
123.	Priyanshi	BSc (H) Botany	1420001	<u>PL</u>
125.	Bhavya B.	B.Sc (H) Botany	1420020	<u>PL</u>