

#### **Departmental Annual Report - 3**

#### Departmental Activities: Curriculum and Beyond

Department: Botany

Academic Year: 2023-24

#### Part A.1

Students undertaking project work/field work/internship as part of experiential learning component of coursework

S. No.	Paper Name: Industrial &	<ol> <li>Field visit as per syllabus</li> <li>Gave the students an overview of different</li></ol>
1.	Environmental Microbiology	laboratories for downstream industrial processes



Place of visit: Sriram Institute Industrial MIRANDA HOUSE for Research, मिरांडा हाऊस Delhi-110007 04-04-2024 Date: 15 April, 2024 Requesting for the permission for educational visit **Programme: B.Sc. (H) Botany** We would like to request you to kindly grant us the permission to visit the follow beratories of your institute on Monday, 15<sup>th</sup> April, 2024; Plastic waste utilization laboratory Pesticide laboratory Food safety laboratory Water and waste water laboratory Drugs and pharriaceuticals laboratory ed Sir. III year, B.Sc. (H) Botany II year & B. Sc. (Prog.) Life Science II Year. six students (semester VI) and twenty three students (semester  $\overline{\rm IV}$ ) will be accompanied there and laboratory staff members. On the day, we would like to reach the institute by n our current curriculum, a field visit is mandatory as a part of the syllabus of Discipline peoffic Electrice curres "Industrial and Environmental Microbiology" for students of B. Sc. H) Botany for semester VI and NE-semester VV. As per the requirement of syllabus, undents need to submit a detailed report of the field visit. **Discipline** Specific Course: Elective Thanking you. surs sincerely. Jundari Inanski Jundari Inanski Subraminyan Existeram Sundari Devi opartment of Botany Tinda House iversity of Delhi d. Dr. Arti Mann b. Ms. Arti Mann b. Ms. Arti Mann c. Ms. Jagdish Kumer No. of students: 49 e. Mr. Manish Rewest. Hirdly arroya the view of 46+23 students Accompanying teachers: it to various faithers as described Dr. Janaki Subramanyan above . MAM 04/04/24 Dr. Laishram Sundari Devi Dr. Veena Beri RANDA HOUSE, UNIVERSITY OF DELHI-110007 मिरांडा हाऊस, दिल्ली विश्वविद्यालय, दिल्ली – 110007 Phone : 91-11-27665888: 91-11-27667387 E-mail: वॉल्विणांडवरीवेविवास कराव, अक्रमंति : अक्रम वारवर्ववेववास्व कराव Dr. Neha Mann



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	49	Akshita Seth	akshita.2022.80@mirandahouse.ac.in	B. Sc. (H) Botany II year	-
	50	Anamika	anamika.2022.101@mirandahouse.ac.in	B. Sc. (H) Botany II year	—
	51	Ansham	ansham.2022.1364@mirandahouse.ac.in	B. Sc. (H) Botany II year	-
	52	Anshika Thakur	thakuranshika9900@gmail.com	B. Sc. (H) Botany II year	_
	53	Asra Badar	asra.2022.207@mirandahouse.ac.in	B. Sc. (H) Botany II year	-
	54	Durriya Samad	durriya.2022.1458@mirandahouse.ac.in	B. Sc. (H) Botany II year	_
	55	Khushi	khushi.2022.1651@mirandahouse.ac.in	B. Sc. (Prog.) Life Science II year	_
	56	Kritika Kumari	kritika.2022.1432@mirandahouse.ac.in	B. Sc. (H) Botany II year	_
	57	Manisha	manisha.2022.609@mirandahouse.ac.in	B. Sc. (H) Botany II year	_
	58	Nazrana	nazrana.2022.1391@mirandahouse.ac.in	B. Sc. (H) Botany II year	_
	59	Nishika	nishika.2022.1450@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	60	Preksha Rao	preksha.2022.1398@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	61	Priya	priya.2022.1459@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	62	Ritika	ritika.2022.1402@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	63	Riya	riyamah8744@gmail.com	B. Sc. (H) Botany II year	
	64	Shruti Singh	shruti.2022.1100@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	65	Sneha	sneha.2022.1460@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	66	Srishti Priya	srishti.2022.1161@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	67	Tenjing	tenzin.2022.1333@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	68	Vaidashi	vaidanshi.2022.1448@mirandahouse.ac.in	B. Sc. (H) Botany II year	
	69	Vibhati Singh Verma	vibhati.2022.1297@mirandahouse.ac.in	B. Sc. (H) Botany II year	



2.	PaperName:SEC-HydroponicsandAeroponics FarmingPlaceofvisit:IARI,PusaCampus	MIRANDA HOUSE Dek Section 1 07 NOV 2023 Diary No. 0155 Forward
	Date: 9 November, 2023 Programme: B.Sc. (H) Botany II Year	The Principal Miranda House University of Delhi Delhi-110007 Subject- Requesting for permission to visit Hydroponics and Aeroponics Unit at Indian Agricultural Research Institute (IARI)
	Course: Skill Enhancement Course No. of students: 40	Respected Madam, This is to bring to your kind notice that a field visit is mandatory as part of the syllabus of Skill Enhancement Course "Hydroponics and Aeroponics Farming" for students of B.A./B.Sc. (H) II year. As per the requirement of syllabus, students need to submit a detailed report of the field visit. We request you to kindly grant us permission to visit Indian Agricultural Research Institute on 9 November, 2023, A total of forty students will be accompanied by six teachers and two laboratory staff members.
	Accompanying teachers: Dr. Saloni Bahri Dr. Veena Beri Dr. Laishram Sundari Devi Dr. Neha Mann	Thanking you Sincerely yours forwarded Der Veena Beri Department of Botany Miranda House University of Delhi forwarded forwarded for a for a forwarded $for a b b b b b b b b b b b b b b b b b b $
	1. Field visit as per syllabus Gave the students an overview of various methods and actual setups of hydroponics and aeroponics farming	Perenderse glints







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3 2	023/191	APEKSHA PRIYADARSH
4 2	023/65	Akanisha Yadav
5 2	023/239	Avnee Koli
6 2	023/284	Bhumika Pathak
7 2	023/323	Deepika Tiwari
8 2	023/448	Himani
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10 2	023/540	KANEKA YADAV
11 2	023/627	KOMAL SHARMA
12 2	023/669	Lisa Amrapali
13 2	023/676	MADAH KHAN
14 2	023/742	MINAL GAUTAM
15 2	023/767	MUSKAN
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27 2	023/1250	Simran
28 2	023/1337	Suhani Srivastava
29 2	023/1462	Vanshika Singh
30 2	023/1476	Vidhi Gurjar



4.	Paper Name: Ecology and	Somdutta Sinha Roy <somduttasinha.roy@mirandahouse.ac.in> Thu, Feb 1, 2024 at 7:19 PM</somduttasinha.roy@mirandahouse.ac.in>
	Conservation Programme: B.Sc. (H) Botany II Year	To: Yamuna BiodiversityPark <ybpnatureeducation@gmail.com> Dear Ms. Vohra, Thank you for the invitation to Yamuna Biodiversity Park for celebration of World Wetland Day. This is to inform you that around 30 students, 4 teachers and a lab staff will be participating in tomorrow's program from Mirrada House, University of Delhi. Thank you again for your kind invitation. Regards Somdutto Sinha Roy, Ph.D. Assistant Professor Department of Botany Mirrada House University of Delhi, Delhi 110007</ybpnatureeducation@gmail.com>
	Place of visit: Yamuna	On Thu, 25 Jan 2024 at 12:46 PM, Yamuna BiodiversityPark <ybpnatureeducation@gmail.com> wrote:</ybpnatureeducation@gmail.com>
	<b>Biodiversity Park</b>	To The Principal Miranda House University of Delhi
	Date: 2 February, 2024	Subject : Celebration of World Wetlands Day-2024 Respected Madam,
	<b>Course: Core Paper</b>	
	No. of Students: 30	Yamuna Biodiversity Park, the nature reserve of Delhi invites you to be a part of the celebration of <b>World Wetlands</b> <b>Day 2024</b> along with the teachers and students of University of Delhi and other Universities, schools and neighborhood communities, which is known for its highly productive wetland ecosystems. Yamuna Biodiversity Park is probably the only place in the neighborhood where you experience wetlands, migratory birds and forest communities and discuss them sitting along the wetland.
	Accompanying teachers:	Your august presence and interaction will bring new facets to the celebration. We are eager to receive you at this event. Kindly feel free to get in touch with us.
	Dr. Somdutta Sinha Roy	A poster for the event is attached herewith for your reference. Kindly confirm your participation and number of students who will be participating so that we can do the
	Dr. Rashmi Shakva	necessary arrangements.
	Dr. Deepali	With regards
		Nature Education Officer
	OBSERVATIONS: 1. Field	Team, Yamuna Biodiversity Park 9899055001
	visit as per syllabus	
	2. To give the students an	
	overview of ecology and	
	restoration native Yamuna	
	bank flora.	
	3. Participated in World	
	Wetland Day celebrations and	
	understood the importance of	
	understood the importance of	





#### Part A.2

# Students undertaking project work/field work/internship (beyond the requirements of coursework)

Projects undertaken during DSKC Summer Internship (13 June 2024 - 25 July 2024):

S.No.	Name of the Student	Project Title	Supervised by
1	<ul> <li>(i) Durriya Samad, B.Sc. (H) Botany II Year, Miranda House</li> <li>(ii) Nishika, B.Sc. (H) Botany II Year, Miranda House</li> <li>(iii) Barha Sajid, B.Sc. (H) Biochemistry II Year, Deshbandhu College</li> <li>(iv) Charvi Khanna, B.Sc. Life Science III Year, Zakir Husain College</li> <li>(v) Rishav Mangar B.Sc. (H) Botany III Year, Zakir Husain</li> </ul>	A Study on Floral Senescence and Tip Growth	Dr. Janaki Subramanyan and Dr. Veena Beri



	College		
2	<ul> <li>(i) Sneha, B.Sc. (H) Botany II Year, Miranda House</li> <li>(ii) Nandini Rana, B.Sc. Life sciences II Year</li> <li>(iii) Arshia Krishnakumar, B.Sc. Life sciences II Year</li> </ul>	Effect of herbicide on roots of <i>Allium cepa</i>	Dr. Madhu Bajaj Dr. Renuka Agrawal



Dr. N	ladhu Bc	ajaj			D. J	SKC PROJ June-July 2	IECT 2024					
Dr. R	enuka Ag Nawe	grawal Collage	Course	Phone No.	12/07/2024	13/07/2024	15/07/2824	1697/202	Date 12/07/20	24 180	07/20/24 19	NØ7/2024
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3	<ul> <li>(i) Yamini Sharma, B.Sc.(H) Botany III Year, Hansraj College</li> <li>(ii) Karan Kumar, B.Sc.(H) Botany III Year, Hansraj College</li> <li>(iii) Naorem Shivani, B.Sc.(H) Botany II Year, Ramjas College</li> <li>(iv) Shivika Kashyap, B.Sc.(H) Botany II Year, Ramjas College</li> <li>(v) Shivika Kashyap, B.Sc.(H) Botany II Year, Ramjas College</li> <li>(v) Tribeni Sharma, B.Sc.(H) Botany II Year, Shivaji College</li> </ul>	To study the effect of insecticide on seed germination	Dr. Madhu Bajaj Dr. Saloni Bahri, Dr. Somdutta Sinha Roy
	Dr. Saleni Bahri-1 Dr. Saleni Bahri-1 Dr. Saleni Bahri-1 Dr. Saleni Bahri-1 Marka, Miranda 2 <sup>nd</sup> Historika Saleni Hisanda 2 <sup>nd</sup> Historika Saleni Historika Sa		
4	(i) Ananya Rawat, B.Sc.(H) Botany III Year, Miranda House (ii) Sakshi Sejal, B.Sc.(H) Botany III Year, Miranda House	Comparative Study of Campus Compost	Dr Saloni Bahri Dr Simran Jit



	Dr. falen Rahrst Dr. falen Ra		
5	<ul> <li>(i)Md Saba Zafar</li> <li>Bsc (Hons)Botany, III Year, Zakir Husain Delhi College</li> <li>(ii)Aisha Khan</li> <li>Bsc (Hons)Botany, II Year,Zakir Husain Delhi College</li> <li>(iii)Mayank Raj</li> <li>Bsc (Hons)Botany, II Year,Zakir Husain Delhi College</li> <li>(iv)Muskaan Maan</li> <li>Bsc Life Sciences, II Year, Zakir Husain Delhi College</li> </ul>	A study on compost effect	Dr. Elangbam Geetanjali Dr. Deepali Dr. Shivangi Shah



	DSKC PROJECT Janc-July 2023           S.No         Name         Collage         Course Year         Phone No.         T07.70222         Ik007.2023         19.00-2023         200.072           1.         Maskam         Zakir         Sicineo 2 <sup>rd</sup> Si7092367         July 3/2         July 2023         10.00-2023         200.072           2.         Hansh         Zakir         Sicineo 2 <sup>rd</sup> 9650730396         July 3/2         July 3/2         July 2/2         July 2/2		
6.	<ol> <li>Akshita Seth, B.Sc (H) Botany 2 year, Miranda House</li> <li>Vibhati Singh Verma B.Sc (H) Botany 2 year,</li> </ol>	Phytoremediation of grey water generated on campus using Eicchornia crassipes	Dr. Somdutta Sinha Roy Dr. Veena Beri Dr. Saloni Bahri
	<ul> <li>Miranda House</li> <li>Geetanjali Yadav, B.Sc (H) Botany 3 year, Bhaskaracharya College for Applied Sciences</li> <li>Rajy Vardhan Singh Parmar B.Sc (H) Botany 3 year, Bhaskaracharya College for Applied Sciences</li> </ul>		



7.	<ol> <li>Yashasvi Isha, B.Sc (H) Botany 3 year, Miranda House</li> <li>Chinglembi Haobam, B.Sc (H) Botany 3 year, Miranda House</li> <li>Rishika B.Sc Life Science, 1 Year, Gargi College</li> </ol>	Estimation of above ground biomass and carbon stock for trees and associated green spaces of Miranda House campus	Dr. Somdutta Sinha Roy

#### COURSE BASED PROJECT (Experiential Learning)



Program cod	Name of the	Course code	Vear of	Name of the	
	Course that include	Course coue	foring	student	
	Course that include		nering	student	
	experiential learning			studied	
	through project			course on	
	work/field			experiential	
	work/internship			learning	
				through	
				project	
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F	'rogram cod	Yrogram cod Name of the Course that include experiential learning through project work/field work/internship	'rogram cod       Name of the Course that include experiential learning through project work/field work/internship       Course code	Program codName of the Course that include experiential learning through project work/field work/internshipCourse code (Ffering)Year of offering	Program codName of the Course that include experiential learning through project work/field work/internshipCourse code pfferingYear of student studied course on experiential learning through 



B.Sc. (H) Botany, III Year,	556	Biostatistics	UPC 32167502	46	2023		Miranda Ho Biostatistic BOT-III Yr.	use, University of Delhi
Semester V		Duration: One Semester 46 projects (Done and completed the project successfully and presented the work) These were done as part of the internal assessment requirement of this paper. Also, this gave students real-life experience in the application of Biostatistics.		Students		io.           1           3           4           5           6           7           8           9           111           12           331           14           15           16           177           18           19           200           212           233           24           25           26           29           200           311           322           233           344           356           377           38           39           400           41           42           43           45           46	Roll Numbe 1666 344 1912 14073 119 1900 1358 643 2033 1695 225 4277 1681 580 7710 1133 1695 225 4277 1681 580 7710 1133 1695 225 4277 1681 580 7709 709 709 709 709 709 709 7	I ADITI ASTHANA ANAGHA ANN JOSE ANAM ESHAAL ANAGHA ANN JOSE ANAM ESHAAL ANAGHA ANN JOSE ANAM ESHAAL ANAGHA ANN JOSE ANAGHA ANN JOSE ANAGHA ANN JOSE ANAGHA ANG ANA SHOULAN ANAGHA ARTI ARTHA ARTHA ARTHA ARTHA ARTHA ASTHA ANSHANICA ANSHA ANGHA AYUSHI SHIWRAYAN CHEWATA RAWAT CHIMA AYUSHI SHIWRAYAN CHEWATA ANSHA ANGHA AYUSHI SHIWRAYAN CHEWATA ANI CHINGLEMBI HAOBAM DAMINEE DEVIKA YUMNAM DHANWANTI DIKSHA MEENA GARGI GARIMA HARSHA ILMA MOIN JIYA JANVI SINGH JIGULA SHALINI LENTHOIBI THOKCHOM MADHU KUMARI MUSKAN SHARMA MUSKAN SHARMA NEHA KUMARI MUSKAN SHARMA NEHA KUMARI NELAW VISHWAKARMA NEHA KUMARI NELAW VISHWAKARMA NEHA KUMARI SIYA KAPOOR RUCHA SUBHASH DIGHADE SAKSHI SKOON SHARMA SONAM KUMARI YARAHA SHARMA YASHASVI ISHA





	550		(0(7000015	2022	76 Stalanta	inda House, University of De	Ibi	
value Added	330	Science and Society	0100012	2023	70 Students	ae Added Course (VAC) Scie	nce and Societ	y, Semester 1
Course $(VAC)$ 1st						No. Student's Name	Roll No.	Course
Course (VAC), 1st						Aastha	2023/28	B.Sc (Hons) Physics
vear sem I						Alina	2023/1636	B.Sc (Hons) Botany B.Sc (Hons.) Zoology
year, sent t						4 Ananta Singh	2023/89	B.Sc (Hons) Botany
						6 Anushka Tyagi	2023/184	B.Sc Life Science
						Anviksha Thakur APEKSHA PRIYADAR	2023/1611	B.Sc (Hons) Botany B.Sc (Hons) Botany
						8 Arshi Malik	2023/205	B.A (Hons.) Hindi
		Duration: One				U Asveer Kaur Kalha I 1 Avnee Koli	2023/233	B.Sc Life Science B.Sc (Hons) Botany
		Durution. One				2 Bhumika Pathak	2023/284	B.Sc (Hons) Botany
		Semester				4 Damanopreet Kaur	2023/1771	B.Sc (Hons.) Zoology
						5 Debashree Bora 6 Deepika Tiwari	2023/1630	B.Sc (Hons) Chemistry B.Sc (Hons) Botany
						7 Elirhoni O. Patton	2023/387	B.A (Hons) Sociology
						8 Himani 9 Himani	2023/448	B.Sc (Hons) Botany B.Sc (Hons) Physics
						0 IQRA	2023/460	B.Sc (Hons) Botany
		76 Projects (Done				2 Jasmeet Kaur	2023/467	B.Sc Life Science
						3 Juvaria Nashmi 4 Juoti meena	2023/1734	B.Sc (Hons.) Botany B.Sc (Hons.) Mathematics
		and completed the				5 Kanika Yadav	2023/540	B.Sc (Hons) Botany
						6 Khushi Pawar 7 Komal sharma	2023/598 2023/627	B.Sc (Hons) Mathematics B.Sc (Hons) Botany
		project successfully				8 Lisa Amrapali	2023/669	B.Sc (Hons) Botany
		and presented the				0 Manvika	2023/721	B.Sc Life Science
		and presented the				1 Mehak Baj 2 Minal Bautam	2023/734	B.Sc (Hons) Botany B.Sc (Hons) Botany
		work)				3 MUSKAN	2023/767	B.Sc (Hons) Botany
		((011))				4 Muskan laur 5 Nimita Ghosh	2023/1631 2023/848	B.Sc (Hons) Botany B.Sc (Hons) Botany
						<ol> <li>Nyesel Tendrel Namka</li> <li>Dealde ai</li> </ol>	2023/870	B.Sc (Hons) Botany
		These were done as				8 Praqva	2023/932	B.Sc (Hons) Botany
		part of internal						
		P				37 Pankhuri 38 Pragya	2023/891 2023/932	B.Sc (Hons) Zoology B.Sc (Hons) Botany
		assessment and				39 PRIYADARSHINI SW/ 40 Privatela	xIN 2023/1722	B.Sc (Hons) Botany
		continuous avaluation				41 Punit Nandini	2023/1006	B.Sc (Hons) Botany
		continuous evaluation				42 Bingjaimei Pamei 43 Bishita Chatteriee	2023/1050	B.Sc (Hons) Botany B.Sc (Hons) Chemistri
		requirements of this				44 Ritika Mehta	2023/1063	B.Sc (Hons) Botany
		requirements of this				45 Riya Kumari 46 SAKSHI SHEKHAR	2023/1/20 2023/1108	B.Sc [Hons.] Botany B.Sc [Hons] Botany
		paper. Also this gave				47 Saloni meena	2023/1115	B.A (Hons) English
						49 Shreya	2023/1595	B.Sc (Hons) Botany
		students a learning				50 Shweta Jha 51 Simran Garang	2023/33	B.Sc (Hons) Botany
		avpariance about how				52 Sneha Bharti	2023/1268	B.A (Hons) Sanskrit
		experience about now				53 SOUMADRI MUKHER 54 Sourova Mall	JE 2023/1301 2023/1304	B.A (Multidisciplinary) B.Sc (Hons) Chemistry
		science and society				55 Sristi Singh	2023/1316	B.Sc (Hons) Chemistre
						57 Suhani Srivastava	2023/1320	B.Sc (Hons) Botany
		have a significant				58 Tanisha Singh 59 Tannisha Sunta	2023/1383	B.A (Hons) Economic: B.Sc.Life Science
		impost on each other				60 Thejasree T S	2023/1412	B.Sc (Hons) Chemistry
		impact on each other				61 Urvashi Pandita 62 Vaishali Goel	2023/1437	B.Sc (Hons) Botany B.Sc (Hons) Chemistry
		and some facts about				63 Vanshika Singh 64 Vanshika Singh	2023/1462 2023/1462	B.Sc (Hons) Botany B.Sc (Hons) Botany
1		science		1		65 Varsha 66 Vidhi Gurjar	2023/1751 2023/1476	B.Sc (Hons) Botany B.Sc (Hons) Botany
		Science.				67 Vrinda Sharma	2023/1490	B.A (Hons) Economic:
						69 Rashim	DRC ECMT	23 Cluster students
1		This involved alreader		1		70 Sweety Sagar 71 Aavushi	DRC HSPS2	3) Cluster students H2 Cluster students
1		i nis involvea cluster		1		72 Sanvi Pathak	DRC BCOM	H2 Cluster students
		students that come				73 Muskan Dhawan 74 Aishwarya Gehlot 75 Nibarika	DRC23027	Cluster students
		from other colleges				76 Monalika	DRC	Cluster students
		nom oner coneges.						



Value Added	Swachh Bharat	UPC -	2023	45 students		Miranda H	ouse, Univers	ity of Delhi
$C_{ourse}(VAC)$						Value Add UPC -696	ed course (V) 7000018	AC) - Swachh Bharat
Course (VAC),		(0(7000010			No.	Name	Roll No.	Courses
II yr, sem-3		090/00018			2	Amrita Kum	ar 2022/1505	B.A (Multidisciplinary)
					3	Sanjana ′anshika Sin	2022/1004 al 2022/1282	B.A (Hons) English B.A (Hons) Philosophy
	Duration: One				5	intu Thokch	0 2022/784	B.Sc (Hons) Mathematics
	Semester				7	Nitya	2022/460	B.A (Hons) History
					8	aumya Bharo Shreya Gar	w 2022/1025	B.A (Multidisciplinary) B.So (Hops) Physics
					10	Prakriti Pand	e 2022/820	B.Sc (Hons) Physics
					11 12	riyanshi Sin Nikki	g 2022/866 2022/1544	B.A (Multidisciplinary) B.A (Multidisciplinary)
	45 Projects (Done				13	Apurva kum Nookal Mau	ar 2022/185	B.A (Hons) Political Science
	and completed the				15	Anjali Singl	1 2022/142	B.Sc (Hons) Chemistry
	project successfully				16 17	Ayushi priy 852787579	2022/217	B.A (Multidisciplinary) B.A (Hons) English
	project successfully				18	Supriya	2022/1179	B.Sc (Hons) Zoology
	and presented the				20	akna Bnatta (anshika Sin	g 2022/247	B. Sc (Hons) Chemistry B. A (Hons) Philosophy
	work)				21 22	Sneha Gupt Amrita Sing	a 2022/1132 h 2022/97	B.Sc (Physical Science) with B.A.(Hops) Sociology
					23	Kirti Pratap	2022/546	B.A (Hons) Geography
	These were done as				24 25	Purvi Sain Riya Singh	2022/874	B.A (Multidisciplinary) B.A (Hons) English
	nort of internal				26	Devaganga HIISHISINI	C 2022/1648	B.Sc (Hons) Chemistry B.A. (Hone) Sandwit
	part of internal				28	Tanu Daya	0222/1220	B.A (Multidisciplinary)
	assessment and				29 30	AGINI RAJE Pankhuri Mit	2022/885 ta 2022/773	B.A (Hons) Political Science B.A (Multidisciplinary)
	continuous evaluation				31	Palak Mitta	1 2022/768	B.A (Multidisciplinary)
	requirements of this				33	asnisri kesr hruti khande	w 2022/1097	B.A (Hons) Geography B.A (Hons) Geography
	nonor				34 35	LIPI SINGH nushka Shar	1 2022/587 π 2022/176	B.Sc (Hons) Physics B.A (Multidisciplinary)
	paper.				36	dvaita Razo	a 2022/1555	B.A (Hons) Economics
					37 38	Mihika Jair	2022/225	B.A (Hons) Philosophy B.A (Hons) Political Science
	Also this gave				39 i 40	hubhangi sir Khushbu	g 2022/1601 2022/511	B.A (Hons) Philosophy B.A (Multidisciplinary)
	students a learning				41	Yashui Titai	10 2022/1321	B & (Hons) English
	experience about how							
	Same all Dispet has a				41	Yashvi Tya	gi 2022/132	B.A (Hons) English
	Swachn Bharat has a				42	Riya Kuma	ri 2022/944	B.A (Hons) English
	significant impact in				13	Nitya	2022/75	B.A (Hons) History
	our society and				15 1	Varsna Mahak Yad	2022/128	B.Sc (Hons) Physics
	country Build the				г <del>о</del> г			10.00(1010))1119500
	values of electric							
	values of cleanniness,							
	hygiene and waste							
	management in							
	diverse socio							
	economic contexts. It							
	economic contexts. It							
	enabled them to							
	understand the				1			
	significance of the				1			
	Swachh Bharat				1			
					1			
	Abhiyan, endowed				1			
	them with the ability				1			
	to analyse and predict				1			
	,r				1			



	the sanitation challenges of India. It made them realise the link between sanitation and development. Finally students contributed to the Swachh Bharat Abhiyan through real time projects and fieldwork.				
Skill Enhancement Course (SEC), 2nd year, sem IV	Organic Farming	2166000002	2024	35 Students	
	Duration: One Semester				
	35 Projects (Done and completed the project successfully and presented the work)				
	These were done as part of the continuous assessment requirement of this paper. Also this gave students a learning experience about fundamental organic farming and how this can benefit agriculture and environment.				



			iranda l	House, University of Delhi	
			kill Enh	ancement Course (SEC)0	Organic Farming
			S.No.	Your Full Name	Roll No
			1	Aaiad Kanwar	4
			2	Aarti	2022/1353
			3	Aastha	2022/22
			4	Amrita kumari	2022/95
			5	Anika Keshri	2022/118
			6	Aniali	2022/121
			7	Anshi Yaday	2022/154
			8	DiuaBharti	2022/326
			9	Kajal	2022/466
			10	kalpapa kumari	470
			11	Kaipana kuman Kaipak	2022/474
			12	Kanchan	2022/477
			13	Kanishkaa sambual	188
			1/1	Kimpasipena Haokin	2022/1382
			15	kirti kaushal	545
			16	Kriti sinah	2022/1529
			17	Kebetrimeuum lessio	2022/1525
			19	MEGHA	2022/00
			10	Moliobree Mittal	2022033
			20	Monika Vaday	2022001
			20	Munika Tauav	20221300
			21	MUSKari Nerita NGLG	2022073
			22		2022/20
			23		20227743
			24	Djasvi Dariu Drobbooor Kour	2 2/3
			20	Praprintor Naur	20227/33
			20	Puologa kumpari	2022/024
			27	Pushpa kuman Ditika Charma	2022/1400
			20	Concernation posse	2022/334
			23	Sangey criou on nams	2022/330
			30	Serizal Serizal	2022/1030
			22	Surbbi Tikapia	20221373
			32	Vajabrazuji Jajawal	2022/107
			33	Valstiridvi Jaiswai	20221013
			34	Misrinu Friya Ilaanui Vadau	20221303
			30	Jriarivi Tauav	22001123



Skill Enhancement	Floriculture	2166000004	2024	30 Students		
Course (SEC), 1st						
vear, sem II						Miranda House, University if Delhi
5 ,						Skill Enhancement Course (SEC), II sem
	Duration: one				S.No.	Total Students : 30
	Duration. one				1	1655 ADITI
	Semester				2	43 ADITI BANSAL
					3	138 ANKITA
					4	169 ANUSHKA
	30 Projects (Done				5	1612 ARPITA PANDEY
	50 Trojects (Done				6	262 BAISHALI DEB
	and completed the				7	1724 CHITRA
	project successfully				8	305 CURICA SINGH
	and presented the				9	415 GRACY
					10	440 HARSHITA
	work)				11	540 KANIKA YADAV
					12	1631 KASHISH RAJPUT
	These were done as				13	631 KONIK
	part of continuous				14	647 KUMKUM
	part of continuous				15	742 MINAL GAUTAM
	assessment				16	889 PALLAVY KUNJ
	requirement of this				17	932 PRAGYA
	paper. Students got				18	936 PRAGYA MISHRA
	loorning experience				19	938 PRANAV PRAGYA
	learning experience				20	976 PRIYA MISHRA
	about floriculture, its				21	977 PRIYA RAJVANSHI
	application in context				22	1624 PRIYA SINGH
	with entrepreneurship				23	1050 RINGJAIMEI PAMEI
	with entrepreneursinp				24	1720 RIYA KUMARI
	and other aspects				25	1715 RIYANTY MANNA
					26	1201 SHREE DAWAR
					27	1618 SHRUTI MAHAJAN
					28	1381 TANISHA RAINA
					29	1751 VARSHA
					30	Priya (cluster)



SEC(Skill	SEC-Hydroponics and					
Enhancement	Aeroponics Farming	2166000003	2023	24 students		
Course) II year						
Course), in year,	Duration: One				droponic and Aero	oponic Farming
Sem -3	Duration. One					
	Semester				1 Aamna Jalal	2022/7 B.A (Hons) Geography
					2 Akshita Seth 8 Ansham	2022/80 B.Sc (Hons) Botany
	It enabled the students				4 Ananya Rawat	2022/109 B.Sc (Hons) Botany
	It enabled the students				5 Bhavya Jain	2022/234 B.A (Hons) History
	to develop basic				7 Charvi Yadav 8 Ishtuti dixit	2022/257 B.A (Hons) Philosophy 2022/1569 B.A (Hons) Hindi
	hydroponics and				<ul> <li>Khushi Bharti</li> <li>Kritika Kumari</li> </ul>	2022/519 B.A (Hons) Philosophy
	aerononics facilities at				.1 Mohini	2022/1432 B.Sc (Hons) Bolany 2022/648 B.A (Hons) Political
	i i i i i i i i i i i i i i i i i i i				.2 Nazarana	Science
	any given location				.3 Nikita Aggarwal 4 Nishika	2022/735 B.Sc (Hons) Botany
	(pilot scale). They can				5 Pranjali	
	devise and implement				7 Rashi Gupta	2022/893 B.A (Hons) Geography
	a strate and for				.8 Ritika Srivastava 9 Riya Maheshwari	2022/1402 B.Sc (Hons) Botany 2022/1403 B.Sc (Hons) Botany
	a strategy for				0 Sakshi Kotwar	2022/976 B.A (Hons) Economics
	marketing of the				2 Srishti Priya	2022/1161 B.Sc (Hons) Botany
	product. They can				3 Vanshika Singh 4 Vibhati Singh verm	2022/1282 B.A (Hons) Philosophy a 2022/1297 B.Sc (Hons) Botany
	apply the knowledge					<u> </u>
	apply the knowledge					
	to fulfill certification					
	rules and various					
	government policies					
	The second secon					
	They can establish					
	themselves as					
	entrepreneurs					
	(Hudrononia					
	(пустороние					
	cultivator). Also this					
	gave students real life					
	experience of the					
	application of					
	Hydroponics and					
	Aeroponics Farming.					
	<i>ppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppppp</i>					
	They have done					
	hands-on exercises as					
	part of the Continuous					
	Accessment					
	Assessment					
	requirement of this					
	paper.					
	r ··r···					
	24 projects (Done and					
	completed the project					
		1	1	1	1	



		successfully and presented the work)					
B.Sc. (H) Botany, I Year, Semester I Plant Diversity and Evolution (DSC)	22556	<ul> <li>Plant Diversity and Evolution</li> <li>Duration: One Semester</li> <li>By studying this course students will gain basic knowledge on:</li> <li>the diversity and general characteristics of plants and microbes.</li> <li>various groups of plants and their evolutionary relationships.</li> <li>basic principles and concepts of evolution that contribute to plant diversity.</li> <li>They have done hands-on exercises as part of the Continuous Assessment requirement of this paper. Also, this gave students real-life experience of the application of Plant</li> </ul>	2162011101	2023	37 Students	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Name         ANANTA SINGH         ANUSHKA SINGH         Anviksha Thakur         APEKSHA PRIYADARSHI         Avnee Koli         Bhumika Pathak         Deepika Tiwari         Himani         IQRA         Juvaria Hashmi         KANIKA YADAV         KOMAL SHARMA         Lisa Amrapali         MADAH KHAN         Mehak Raj         MINAL GAUTAM         Muskan Laur         Nandini Sharma         NIRNITA GHOSH         Nyesel Tendrel Namka         PALK MODI         PRIYANKA         PUNIT NANDINI         Pragya         Priyadarshini Swain         RINGJAIMEI PAMEI         Riya Kumari         SAKSHI SHEKHAR         shreya chahal         Simran         Suhani Srivastava         Urvashi Pandita         Vidhi Gurjar



		Diversity and Evolution.					
B.Sc. (H) Botany, I Year, Semester I	22556	Cell Biology: Organelles and Biomolecules Duration: One Semester This paper enabled them to study the relationships between the properties of biomolecules, their cellular activities and biological functions. It helped them to understand the physico-chemical composition of organelles and their functional organization. Also this gave students real life experience of the application of Cell Biology: Organelles and Biomolecules. They have done hands-on exercises as part of the Continuous Assessment requirement of this paper.	2162011102	2023	37 Students	1 2 3 4 5 6 7 7 8 9 10 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34 35 36 37	ANANTA SINGH         ANUSHKA SINGH         Arvesha Pathak         Deepika Tiwari         Himani         IQRA         Juvaria Hashmi         KANIKA YADAV         KOMAL SHARMA         Lisa Amrapali         MADAH KHAN         Mehak Raj         MINAL GAUTAM         Muskan Laur         Nandini Sharma         NIRNITA GHOSH         Nyesel Tendrel Namka         PALAK MODI         PRIYANKA         PUNIT NANDINI         Pragya         Priyadarshini Swain         RINGJAIMEI PAMEI         Riya Kumari         SAKSHI SHEKHAR         shreya chahal         Shweta Jha         Simran         Suhani Srivastava         Urvashi Pandita         Vidhi Gurjar



B.Sc. (H) Botany, I Year, Semester I Basic Laboratory and Field Skills in Plant Biology	22556	Basic Laboratory and Field Skills in Plant Biology Duration: One Semester 37 projects on herbarium preparation (Done and completed the project successfully and presented the work) These were done as	2162011103	2023	37 Students	Students	Name ANANTA SINGH ANUSHKA SINGH ANUSHKA SINGH Anviksha Thakur APEKSHA PRIYADARSHI Avnee Koli Bhumika Pathak Deepika Tiwari Himani IQRA Juvaria Hashmi KANIKA YADAV KOMAL SHARMA Lisa Amrapali MADAH KHAN Mehak Raj MINAL GAUTAM Muskan Laur Nandini Sharma NIRNITA GHOSH	
		part of the Continuous Assessment requirement of this paper. Also this gave students real life experience of the application of Basic Laboratory and Field Skills in Plant Biology				21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Nyesel Tendrel Namka       PALAK MODI       PRIYANKA       PUNIT NANDINI       Pragya       Priyadarshini Swain       Riya Kumari       SAKSHI SHEKHAR       shreya chahal       Simran       Suhani Srivastava       Urvashi Pandita       Varsha       Yidhi Gurjar	



B.Sc. (H) Botany,	22556	Biofertilizer	2166000001	2023	14 students			
						Sr	Name	Exam Roll Number
I Year, Semester I		Duration: One				1	Puiting Luikang	22047518071
GE-01		Semester				2	Aryan pathak	22047569028
Biofertilizer						3	SNEHA CHHONKAR	22047569025
		Students were made				4	ANANYA GUPTA	22047569014
		aware of the different				5	Shikha	22047569026
		methods of				6	MEHAK CHADHA	22047569027
		composting They can				7	KRISHNA KANWAR SHEKHAWAT	22047569006
		composting. They can				8	SUPRIYA	22047569007
		assess quanty of				9	PRIYANSHI RAWAT	22047569001
		compost and its role in				10	Sapna Meena	22047569023
		soil nutrition. They				11	Deeksha Baghel	22047569004
		can apply methods of				12	KRISHNA SHARMA	22047569031
		bio-control They can				15	KAVYA BANSAL	22047569034
		develop a compositing				14	MANSI RAJ	22047569015
		unit for production of				15	AMREET KAUR	2204/56901/
		hisfortilizers (concents				10	Lakshita Pal	2204/569043
		bioiertinizers (generate						
		employment). Also						
		this gave students real						
		life experience of the						
		application of						
		Biofertilizer.						
		They have done						
		hands on everyises as						
		manus-on exercises as						
		part of the Continuous						
		Assessment						
		requirement of this						
		paper.						
		14 projects (Done and						
		completed the project						
		successfully and						
		succession and the second						
		presented the work).						



B.Sc. (H) Botany,	22556	Industrial and	2163012004	2024	23 students	
		Environmental				Gaur aditi.2022.38@mirandahouse.ac.in B. Sc. (Prog.) Life Science II year nsha akanksha 2022.67/@mirandahouse.ac.in B. Sc. (H. Rotany II year
II Year, Semester		Microbiology				hita Seth akshita.2022.80@mirandahouse.ac.in B. Sc. (H) Botany II year mika anamika.2022.101@mirandahouse.ac.in B. Sc. (H) Botany II year
IV						ham ansham 2022.1364@mirandahouse.ac.in B. Sc. (H) Botany II year hika Thakur thakuranshika9900@gmail.com B. Sc. (H) Botany II year
		Duration: One				a Badar asra 2022.207@mirandahouse.ac.in B. Sc. (H) Botany II year riya Samad durriya 2022.1456@mirandahouse.ac.in B. Sc. (H) Botany II year shi khushi.2022.1651@mirandahouse.ac.in B. Sc. (Prop.) Life
		Semester				Science II year ka Kumari kritika 2022.1432@mirandahouse.ac.in B. Sc. (H) Botary II year ka kumari kritika 2022.1432@mirandahouse.ac.in C. D. D. (H) Botary II year
						Isna manisha 2022.000ggmranoanouse ac.in B. Sc. (H) Botary II year rana nazrana.2022.1391@mirandahouse ac.in B. Sc. (H) Botary II year lika nishika 2022.1450@mirandahouse ac.in B. Sc. (H) Botary II year
		23 Projects (Done				ksha Rao preksha.2022.1398@mirandahouse.ac.in B. Sc. (H) Botany II year a priya.2022.1459@mirandahouse.ac.in B. Sc. (H) Botany II year
		individually and				a https://www.analysia.com/an
		completed the project				Image: Signal and Sig
		Successfully)				ing tenzin 2022.1333@mirandahouse ac.in B. Sc. (H) Botany II year tashi vaidanshi 2022.1446@mirandahouse ac.in B. Sc. (H) Botany II year ti foirch V. Start (H) Start (H) year Start (H) year (H) year Start (H) year Start (H) year (H) year Start (H) year Sta
						tan Singin Verma (vionali 2022: 129/@mitranoanouse.ac.m   b. Sc. (h) Botany II year
		This project is part of				
		the Industrial and				
		Environmental				
		Microbiology				
		practical paper and it				
		is part of question				
		paper. Field visit				
		were undertaken				
		as per syllabus and				
		Gave the students				
		an overview of				
		different				
		laboratories for				
		downstream				
		industrial				
		processes. Reports				
		were submitted as				
		part of the Continuous				
		Assessment				
		requirement of this				
		paper. Also this gave				
		students real life				
		experience of the				
		application of				
		Industrial and				
		indubului und				



		Environmental Microbiology					
B.Sc. (H) Botany, I Year, Semester II	22556	Microbiology and Plant-Microbe Interactions Duration: One Semester The course helped students in Understanding microbes and their roles and applications, Understanding about modes of reproduction of Viruses, Archaebacteria, Eubacteria and Understand plant-microbe interaction. They were done as part of the Continuous Assessment requirement of this paper. Also this gave students real life experience of the application of Microbiology and Plant-Microbe Interactions	2162011201	2024	37 Students	l year, Sem 1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	ester II           Name           ANANTA SINGH           ANUSHKA SINGH           Anviksha Thakur           APEKSHA PRIYADARSHI           Avnee Koli           Bhumika Pathak           Deepika Tiwari           Himani           IQRA           Juvaria Hashmi           KANIKA YADAV           KOMAL SHARMA           Lisa Amrapali           MADAH KHAN           Mehak Raj           MINAL GAUTAM           Muskan Laur           Nandini Sharma           NIRNITA GHOSH           Nyaga           PALAK MODI           PRIYANKA           PUNIT NANDINI           Pragya           Priyadarshini Swain           Riya Kumari           SAKSHI SHEKHAR           shreya chahal           Shweta Jha           Simran           Suhani Srivastava           Urvashi Pandita           Varshia Singh           Vidhi Gurjar



B.Sc. (H) Botany, I Year, Semester II	22556	<ul> <li>Plant Resources and Economic Botany</li> <li>Duration: One Semester</li> <li>The course will help students learn: <ul> <li>the economic importance of diverse plant species and identification of plants of economic importance through field visit/s, live plant specimens, herbarium specimens and digital resources.</li> <li>the different plant parts and plant products such as food, fibers, medicines, oils and others).</li> <li>the processing of various plant resources and identification and analysis of nutrients using simple microchemical tests.</li> </ul> </li> </ul>	2162011202	2024	37 Students	l year, Semi 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	ester II          ANANTA SINGH         ANUSHKA SINGH         ANVESHA SINGH         Anvesha Singh         Anviksha Thakur         APEKSHA PRIYADARSHI         Avnee Koli         Bhumika Pathak         Deepika Tiwari         Himani         IQRA         Juvaria Hashmi         KANIKA YADAV         KOMAL SHARMA         Lisa Amrapali         MADAH KHAN         Mehak Raj         MINAL GAUTAM         Muskan Laur         Nandini Sharma         NIRNITA GHOSH         Nyesel Tendrel Namka         PALAK MODI         PRIYANKA         PUNIT NANDINI         Pragya         Priyadarshini Swain         RINGJAIMEI PAMEI         Riva Kumari         SAKSHI SHEKHAR         shreya chahal         Shweta Jha         Simran         Sunai Srivastava         Urvashika Singh         Varshika Singh



B.Sc. (H) Botany,	22556	Plant Systematics	2162011203	37	2024	Plant System	natios Practical CE	Ι
		5				Lyear, Seme	ster II	
I Wasan Gamaastan		II		-4 - 1 4 -		- /		+
I Year, Semester		11 semester		students			Name	+
II							Harris	t i
		Duration <sup>.</sup> One				1	ANANTA SINCH	•
						2	ANUSHKA STNCH	+
		Semester				3	Anvesha Singh	+
						4	Anviksha Thakur	1
		37 Projects (Done				5	APEKSHA PRIYADARSHI	Ť
						6	Avnee Koli	T
		individually and				7	Bhumika Pathak	I
		completed the project				8	Deepika Tiwari	1
		Successfully)				9	Himani	-
		Successiuity)				10	IQRA	+
						11	Juvaria Hashmi	+
		The course includes				12	KANIKA YADAV	+
		the study of plant				13	KOMAL SHARMA	+
		the study of plant				14	USa Amrapan Mabah Khan	+
		families that flower in				16	Mehak Rai	+
		the season This				17	MINAL GAUTAM	+
						18	Muskan Laur	t
		imparts hands-on				19	Nandini Sharma	Ť
		training in plant				20	NIRNITA GHOSH	
		identification to the				21	Nyesel Tendrel Namka	I
						22	PALAK MODI	-
		students in a				23	PRIYANKA	+
		step-by-step scientific				24	PUNIT NANDINI	+
		······································				25	Pragya	+
		manner.				26	PTIyadarshini Swain	+
						27	RINGJAIMEI PAMEI	+
		A total of 15				28	SAKSHI SHEKHAD	+
		florenning alout				30	shreva chahal	+
		nowering plant				31	Shweta Jha	1
		families and a total of				32	Simran	Ť
		25 nlant genera are				33	Suhani Srivastava	Ι
		20 prunt Genera are				34	Urvashi Pandita	1
		covered in the				35	Vanshika Singh	+
		practicals. Also, as				36	Varsha	+
		part of the practical				37	Vidhi Gurjar	+
		part of the practical						
		syllabus, students						
		were taken for a visit						
		to University of Delhi						
		to University of Delini						
		Herbaria in the						
		Department of Botany						
		2 operation of Bouny						



B.Sc. (H) Botany,	22556	Informatics and	2164001206	2024	14 students	Sr Name	Exam Roll Number
		Statistics for Biology				1 Puiting Luikang	22047518071
I Year, Semester		and Allied Sciences				2 Aryan pathak	22047569028
П						3 SNEHA CHHONKAR	22047569025
11						4 ANANYA GUPTA	22047569014
		Duration: One				<sup>5</sup> Shikha	22047569026
GE-02		Semester				6 MEHAK CHADHA	22047569027
						7 KRISHNA KANWAR SHEKHAWAT	22047569006
		It anables the student				8 SUPRIYA	22047569007
		It enables the student				9 PRIYANSHI RAWAT	22047569001
		to understand:				10 Sapna Meena	22047569023
						11 Deeksha Baghel	22047569004
		• the basics of				12 KRISHNA SHARMA	22047569031
						13 KAVYA BANSAL	22047569034
		bioinformatics and				14 MANSERAJ	22047569015
		develop awareness of				15 AMREELKAUR	22047569017
		the interdisciplinery				Laksnita Pal	22047569043
		the interdisciplinary					
		nature of this field.					
		• learn about					
		biological databases,					
		sequence retrieval.					
		alignment and					
		angiment, and					
		phylogenetic analysis					
		using various tools.					
		8					
		• understand the basic					
		concept of sampling					
		methods, data					
		classification					
		classification,					
		presentation and					
		statistical analysis.					
		5					
		They have done					
		They have dolle					
		hands-on exercises as					
		part of the Continuous					
		Assessment					
		Assessment					
		requirement of this					
		paper.					
		1					
		14 projects (Dana and					
		14 projects (Done and					
		students completed					
		the project					
		ine project					



		successfully and presented the work)				
SEC(Skill Enhancement Course) II yr, Sem -3	22556	Green belt development for smart cities Duration: One Semester It enabled students to measure factors (biotic and abiotic) contributing to sustainable, healthy environment. They can now assess, describe and use the appropriate plants for restoring polluted environment. Now they can use their skills enhancing for green infrastructure development (UN-SDG). They have done hands-on exercises as part of the Continuous Assessment requirement of this paper. 49 projects (Done and students completed the project	2166000006	49 students	Samridhi Upadhyay Muskan Sigroha Shaili Pawar Shubhangi kasarwal Muskan Sharma Prachi Nandini Nidhi Thakan Tamanna Grace Lamneihat Kipgen	2022/149 3 2022/681 2022/164 5 2022/141 6 2022/680 2022/680 2022/696 2022/727 2022/120 3 2022/369
		students completed the project				



	successfully and			<u> </u>	<u> </u>
	presented the work)				
	presented the work)			Khushi Verma	2022/536
					2022/148
				Priya	0
				Akshita Seth	2022/80
				Ananya Rawat	2022/109
					2022/129
				Vibhati Singh Verma	7
				Krishna kanwar shekhawat	2022/557
				Anukrati Singh	2022/169
				Bharti Nauhvar	2022/162
					0
				Nazrana khatoon	2022/139
					1
				Anamika	2022/101
				1 American	10000/420
				Ansnam	4
				Shambhavi kumari	2022/104 4
					· · · · · ·
				Ritika Srivastava	2022/140 2
				Agrima	2022/51
		1	1		



			Grace Lamneihat Kipgen	2022/369
			Muqdha seth	2022/659
				2022/104
			Shalvi Dogra	3
			Muqdha Pareek	2022/658
			Reshu Pamnani	2022/909
			Kavita	2022/501
			Aditi Gaur	2022/38
			Sadhana	2022/967
			Kriti Singh	2022/152 9
			Huidrom Jheelina	2022/412
			Punyo Nanku	2022/870



B.Sc. (H) Botany,	22556	Mycology	2162012401	2024	30 students			
		, e,				No.	Roll Number	Name
						1	17	Aashi
II Year, Semester		The course was				2	67	Akanksha Oraon
117		analysis of an the				3	80	Akshita Seth
IV		emphasised on the				4	101	Anamika
		understanding the				5	109	Ananya kawat
						0	1504	Ansham Anshika Thalum
		world of fungi,				/	1007	Anumua loshi
		lichens and nathogens				0	207	Arra Badar
		nenens, una putilogens				10	1458	Durriva Samad
		of plants. To				11	465	Kairvi Chandra
		understand				12	1432	Kritika Kumari
		understand				13	609	Manisha
		characteristics the				14	1444	Mansi Sharma
						15	1391	Nazrana Khatoon
		ecological and				16	735	Nikita Aggarwal
		economic significance				17	1450	Nishika
						18	1398	Preksha Rao
		of the fungi and				19	1459	Priya
		lichens and				20	1402	Ritika Srivastava
		includio unu				21	1403	Riya Maheshwari
		understand the				22	977	Sakshi Sejal
		application of				23	1575	Shreya Jaiswal
		application of				24	1100	Shruti Singh
		mycology in various				25	1460	Sneha
		fields of economic and				26	1161	Srishti Priya
		fields of ceononne and				2/	1227	Tenzin Kelsang
		ecological				20	1333	Vaidanshi Tyagi
		significance				30	1297	Vibbati Singh Verma
		significance.				50	1257	Vibilati Singh Verma
		These were done as						
		These were done as						
		part of the Continuous						
		Aggaggmant						
		Assessment						
		requirement of this						
		nonor Alas this same				1		
		paper. Also this gave						
		students real life						
		experience of the				1		
		application of						
						1		
		Mycology.						
						1		
						1		
						1		



B Sc. (H) Botany	22556	Ecology and	2162012402	30	2024	Sc. (H) Bo	tany, II Year, S	emester IV
D.Se. (II) Dotally,	22330	Leology and	2102012402	50	2024	ology and	d Conservation,	UPC 2162012402)
		Conservation				23-24, EV	en Semester	
II Year, Semester				students				
IV		30 Projects (Done				No.	Roll Number	Name
		individually and					1 17	Aashi
							2 67	Akanksha Oraon
		completed the project					5 80 4 101	Anamika
		Successfully)					5 109	Ananya Rawat
		Successiung)					6 1364	Ansham
							7 1607	Anshika Thakur
		The practical syllabus					8 1365	Anugya Joshi
		of the nener					9 207	Asra Badar
		of the paper				1	0 1458	Durriya Samad
		introduces the				1	1 465	Kairvi Chandra
		ata danta ta basina a C				1	2 1432	Kritika Kumari
		students to basics of				1	3 609	Manisha
		Ecology including soil				1	4 1444	Mansi Sharma
						1	5 1391	Nikita Agganual
		and water testing				1	7 1450	Nichika
		methods and				1	8 1398	Preksha Rao
		C 111 1 1 1				1	9 1459	Priva
		field-based population				2	0 1402	Ritika Srivastava
		studies.				2	1 1403	Riya Maheshwari
						2	2 977	Sakshi Sejal
						2	3 1575	Shreya Jaiswal
		As part of the				2	4 1100	Shruti Singh
		practical cullebus				2	5 1460	Sneha
		practical synabus,				2	6 1161	Srishti Priya
		students were also				2	/ 1227	Tanvi Tanzie Kelseng
		takan far a lagal field				2	0 100	Vaidanshi Tyagi
		taken for a local field				3	0 1297	Vibhati Singh Verma
		visit to Yamuna						
		Biodiversity Park to						
		make them aware of						
		different conservation						
		practices.						



B.Sc. (H) Botany,	22556	Phycology- The world	2162012301	2023	30 students	23-24, E	ven Semester	
• •		of Algae						
		01 Algae				10	Roll Number	Nomo
II Year, Semester						NO.	1 17	Aashi
III		Duration: One					2 67	Akanksha Oraon
		Somostor					3 80	Akshita Seth
		Semester					4 101	Anamika
							5 109	Ananya Rawat
		30 projects (Done and					6 1364	Ansham
		50 projects (Done and					7 1607	Anshika Thakur
		completed the project					8 1365	Anugya Josni
		successfully and					9 207 10 1458	Asra badar Durriya Samad
		successfully and					11 465	Kairvi Chandra
		presented the					12 1432	Kritika Kumari
		work-Digital					13 609	Manisha
							14 1444	Mansi Sharma
		catalogue)					15 1391	Nazrana Khatoon
							16 735	Nikita Aggarwal
		These were done as					17 1450	Nishika Broksha Bao
		These were done as					10 1350	Priva
		part of the Continuous					20 1402	Ritika Srivastava
		Assessment					21 1403	Riya Maheshwari
		1 ibbebbillent					22 977	Sakshi Sejal
		requirement of this					23 1575	Shreya Jaiswal
		paper Also this gave					24 1100	Shruti Singh
							25 1460	Sneha
		students real life					26 1161	Srishti Priya
		experience of the					27 1227	Tenzin Kelsang
							29 1448	Vaidanshi Tyagi
		application of					30 1297	Vibhati Singh Verma
		Phycology- The world						
		of Algae This project						
		of Algae. This project						
		is part of the						
		Phycology- The world						
		and a set of the world						
		of Algae practical						
		paper and it is part of						
		puper una it is purt of						
		question paper.						



	22556	Bryophytes, Pteridophytes and	2162012302	2023	30 students	.Sc. (	H) Botany I	II Year (2023-24)	
R So (H) Rotany		Common and a second				. No.	Roll no.	Name	
D.Sc. (II) Botally,		Gymnosperms				1	2022/17	Aashi	
						2	2022/67	Akanksha Oraon	
II Year Semester		Duration: One				3	2022/80	Akshita Seth	
						4	2022/101	Anamika	
111		Semester				5	2022/109	Ananya Rawat	
						6	2022/1364	Ansham	
		This course provides a				-	2022/1607	Anshika Thakur	
		This course provides a				8	2022/1303	Anugya Joshi	
		deep understanding of				10	2022/207	Asta Badar	
		morphology anatomy				11	2022/1458	Kairai Chandra	
		morphology, anatomy,				12	2022/403	Kritika Kumari	
		reproduction and				13	2022/609	Manisha	
		developmental				14	2022/1444	Mansi Sharma	
						15	2022/1391	Nazrana	
		biology of these				16	2022/735	Nikita Aggarwal	
		unique groups of				17	2022/1450	Nishika	
		non flowering plants				18	2022/1398	Preksha Rao	
		non-nowering plants.				19	2022/1459	Priya	
						20	2022/1402	Ritika Srivastava	
		•It enhances				21	2022/1403	Riya Maheshwari	
						22	2022/977	Sakshi Sejal	
		understanding of				23	2022/1575	Shreya jaiswal	
		diversity, economic				24	2022/1100	Shruti Singh	
						25	2022/1460	Sneha Sniatai Daisas	
		value, taxonomy in				20	2022/1101	Srishti Priya	
		representative				27	2022/1227	Tanzin Kalsang	
		members of				29	2022/1333	Vaidanshi tyagi	
		members of				30	2022/1297	Vibhati Singh Verma	
		phylogenetically					2022/1277	rionad ongir ( cina	
		important groups							
		important groups.							
		Students submitted							
		digital harbaria (tatal							
		digital neroaria (total							
		30). These were							
		submitted as part of							
		sublittled as part of							
		the Continuous							
		Assessment							
		2 155055inont							
		requirement of this							
		paper.							
		L L							



B.Sc. (H) Botany,	22556	Developmental Biology		2024	30 students	B.Sc. (	H) Botany I	II Year (2023-24)
II Vaar Samastar		of Angiosperms				S. No.	Roll no.	Name
II Ical, Semester			2162012403			1	2022/17	Aashi
IV		Duration: One				2	2022/67	Akanksha Oraon
		Semester				3	2022/80	Akshita Seth
						4	2022/101	Anamika Anamika
		It analyled the students				6	2022/109	Ansham
		It enabled the students				7	2022/1607	Anshika Thakur
		to become familiar				8	2022/1365	Anugya Joshi
		with the structure and				9	2022/207	Asra Badar
		functions of various				10	2022/1458	Durnya Samad
		runetions of various				12	2022/403	Kritika Kumari
		components of plant				13	2022/609	Manisha
		cell; to understand the				14	2022/1444	Mansi Sharma
		process of cell growth				15	2022/1391	Nazrana
		and its regulation to				16	2022//35	Nikita Aggarwal Nichitra
		and its regulation, to				18	2022/1400	Preksha Rao
		comprehend the				19	2022/1459	Priya
		structure and				20	2022/1402	Ritika Srivastava
		functions of tissues				21	2022/1403	Riya Maheshwari
						22	2022/977	Sakshi Sejal
		organizing the various				24	2022/13/3	Shruti Singh
		plant organs; to get				25	2022/1460	Sneha
		acquainted with the				26	2022/1161	Srishti Priya
		reproductive processes				27	2022/1227	Tanvi Tanvi Kataona
		involved in the life				20	2022/1555	Vaidanshi tyagi
		involved in the fife				30	2022/1297	Vibhati Singh Verma
		cycle of angiosperms;						
		be able to appreciate						
		the interactions						
		between the						
		between the						
		developmental						
		pathways resulting in						
		the differentiation of						
		plant body: to						
		plant body, to						
		recognize the						
		importance of plant						
		developmental						
		biology in the						
		improvement and						
		improvement and						
		conservation of plants.						
		They have done						
		hands-on exercises as						
						1		



	part of the Continuous Assessment requirement of this paper.			
	36 projects (Done and students completed the project successfully and presented the work)			



B.Sc. (H) Botany,	22556	Genetics and Plant	2162012303	2023	30	l.Sc. (	H) Botany I	II Year (2023-24)
B.Sc. (H) Botany, II Year, Semester III	22556	Genetics and Plant Breeding Duration: One Semester 30 projects (Done and completed the project successfully and presented the work) These were done as part of the Continuous Assessment requirement of this paper. Also this gave students real life experience of the application Plant breeding	2162012303	2023	30	.Sc. ( .No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 23 24 25 26 27 20 27 27 27 27 27 27 27 27 27 27	H) Botany I Roll no. 2022/17 2022/67 2022/101 2022/109 2022/109 2022/1364 2022/1607 2022/1364 2022/1607 2022/1458 2022/1458 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1459 2022/1	II Year (2023-24) Name Aashi Akanksha Oraon Akshita Seth Anamika Ananya Rawat Ansham Ansham Anshika Thakur Anugya Joshi Asra Badar Duriya Samad Kairvi Chandra Kritika Kuman Manisha Manisha Manisi Sharma Nazrana Nikita Aggarwal Nikita Aggarwal Nishika Preksha Rao Priya Ritika Srivastava Riya Maheshwari Sakshi Sejal Shretya jaiswal Shretya jaiswal Sineha Srishti Priya
		breeding				26 27 28 29 30	2022/1161 2022/1227 2022/1333 2022/1448 2022/1297	Srishti Priya Tanvi Tenzin Kelsang Vaidanshi tyagi Vibhati Singh Verma



B.Sc. (H) Botany,	22556	Reproductive Biology	32161501	2024	45	6 No.	D-II North		
		C A .				3.INO.	1 166	e Name ADITI ASTUANA	
		of Anglosperms					2 944	ANAGHA ANN JOSE	
III V C		<b>U</b> 1					3 1912	ANAM ESHAAL	
III year, Semester							4 1407	ANAMIKA CHOUDHARY	
							5 1073	ANJALI KUMARI KALAWAT	
V		Duration: One					6 119	ANSHIKA TRIPATHI	
							7 1900	ARCHANA SINGH	
		Semester					8 1358	ARTI	
		501105001					9 643	ASTHA	
							10 203	AYSHA NIDHA M	
							11 1695	AYUSHI SHIVRAYAN	
		45 projects (Done and					12 225	CHESHTA RAWAT	
		45 projects (Done and					14 1691	CHETNA SAINI CHINGI EMBI HAOBAM	
		completed the project					15 580	DAMINEE	
		completed the project					16 710	DEVIKA YUMNAM	
		avec a statistic and					17 1133	DHANVANTI	
		successfully and					18 779	DIKSHA MEENA	
							19 707	GARGI	
		presented the work)					20 925	GARIMA	
		- /					21 678	HARSHA	
							22 1922	ILMA MOIN	
		TT1 1					23 250	JIYA JANVI SINGH	
		I hese were done as					24 961	JOGULA SHALINI	_
							25 1916	MADULI KUMADI	
		part of the Continuous					27 1000	MALLIKA	-
		P					28 932	MUANI MIZO	
		Assessment					29 1780	MUSKAAN SHARMA	-
		1 ibbebbillent					30 150	MUSKAN YADAV	
		requirement of this					31 1132	NEELAM VISHWAKARMA	
		requirement of this					32 1935	NEHA KUMARI	
		naper. It provided					33 1351	RIYA KAPOOR	
		paper. It provided					34 1261	RUCHA SUBHASH DIGHADE	
		hands on training of					35 1004	SAKSHI	-
		nanus-on training of					37 459	SETHLILAKSHMLK	
		discontinue and halm					38 1018	SHAHEEN	
		dissections and help					39 843	SKOON SHARMA	
							40 1925	SONAM KUMARI	
		them to understand the					41 1660	TARANA SAHREEN	
							42 1067	VANSHIKA	
		concepts in plant					43 814	VARSHA FAUJDAR	
		1 1					44 1148	VIDUSHI	
		reproductive biology					45 290	VISHAKHA SHARMA	
		······································					40 9/	INGRASVI ISINA	+



B.Sc. (H) Botany,	22556	Plant Physiology	32161502	2023	46	5 No	Boll Number Name
		, e,					1 166 ADITI ASTHANA
							2 944 ANAGHA ANN JOSE
III Veen Comentan							3 1912 ANAM ESHAAL
III Year, Semester		Duration: One					4 1407 ANAMIKA CHOUDHARY
							5 1073 ANJALI KUMARI KALAWAT
V		Semester					6 119 ANSHIKA TRIPATHI
		Semester					7 1900 ARCHANA SINGH
							8 1358 ARTI
							9 643 ASTHA
		16 projects (Done and				1	10 203 AYSHA NIDHA M
		46 projects (Done and				1	11 1695 AYUSHI SHIVRAYAN
		1, 1,1				1	12 Z25 CHESHTA RAWAT
		completed the project				1	3 427 CHETNA SAINI
		1 1 5					14 1681 CHINGLEMBI HAUBAM
		successfully and				1	25 SSU DAMINEE
		successfully and					17 1122 DUAN/ANTI
		presented the work)					17 1155 DRANVANTI 18 770 DIVSUA MEENA
		presented the work)					19 707 GARGI
							20 925 GARIMA
						2	21 678 HARSHA
		These ware done as				2	22 1922 ILMA MOIN
		These were done as				2	23 250 JIYA JANVI SINGH
						2	24 961 JOGULA SHALINI
		part of the Continuous				2	25 1916 LENTHOIBI THOKCHOM
		1				2	26 781 MADHU KUMARI
		Assessment				2	27 1000 MALLIKA
		1 ibbebbillent				2	28 932 MUANI MIZO
		requirement of this				2	29 1780 MUSKAAN SHARMA
		requirement of this				3	30 150 MUSKAN YADAV
		nonor It trained				3	31 1132 NEELAM VISHWAKARMA
		paper. It trained				3	32 1935 NEHA KUMARI
		-4-1-4-4-11				3	13 1351 RIYA KAPOOR
		students to learn and					14 1261 RUCHA SUBHASH DIGHADE
							25 240 SAMPIDULLIPADUVAVA
		understand the					27 459 SETHILLARSHMLK
							48 1018 SHAHEEN
		concepts of				3	39 843 SKOON SHARMA
		concepts of				4	40 1925 SONAM KUMARI
		physiological				4	41 1660 TARANA SAHREEN
		physiological				4	42 1067 VANSHIKA
		processes in plants				4	43 814 VARSHA FAUJDAR
		processes in plants.				4	44 1148 VIDUSHI
						4	15 290 VISHAKHA SHARMA
						4	46 97 YASHASVI ISHA



B.Sc. (H) Botany and B.Sc. Life Sciences II Year, Semester III	22556 & 22583	Bioinformatics and Biostatistics for Plant Sciences 24 Projects (Done individually and completed the project Successfully) The practical syllabus includes basic training in various biostatistical methods needed for research and the basics of bioinformatics. The practical is a computer-based syllabus where	2163012002	24 tudents	2023	Biostatistics B.Sc(H) Bot S. No. 1 2 3 3 4 4 5 6 6 7 7 8 9 9 10 11 11 12 13 14 4 15 16 177 18 9 9 20 21 22 23 24	and Bioinformatics in Pla any and Bsc Life Sciences, Name ADEEBA AHMED ADITI GAUR AKSHITA SETH ANAMIKA ANANYA RAWAT ANSHAM ANSHKA THAKUR DURRIYA SAMAD DURRIYA SAMAD DURRIYA SAMAD DURRIYA SAMAD DURRIYA AGARWAT INSHA QURESHI KHUSHI RATHORE KRITIKA KUMARI NAZRANA KHATOON NIKITA AGGARWAL NISHIKA RITIKA SRIVASTAVA RIYA MAHESHWARI SAKSHI SEJAL SAKSHI SEJAL SAKSHI SINGG SHRUTI SINGH SRISHTI PRIYA TANVI TENZIN KELSANG VIBHATI SINGH VERMA	ant Sciences II Yr, Sem III Roll No 2022/31 2022/38 2022/80 2022/101 2022/109 2022/1376 2022/1458 2022/1376 2022/1376 2022/1450 2022/1450 2022/1450 2022/1450 2022/1460 2022/1460 2022/1460 2022/1277 2022/1450 2022/1460 2022/1460 2022/1277 2022/1277 2022/1277 2022/1277 2022/1277
		The practical is a computer-based syllabus where students get hands-on training.				24	VIBHATI SINGH VERMA	2022/1297



B.Sc. (H) Botany,	22556	Industrial and	32167601	2024	46 students		BOT-III Yr.	
		Environmental				S No.	Boll Numbe	Name
III Year Semester		Microbiology				1	166	ADITI ASTHANA ANAGHA ANN IOSE
VI		wherobiology				3	1912	ANAM ESHAAL
VI						4	1407	ANAMIKA CHOUDHARY ANJALI KUMARI KALAWAT
		Duration: One				6	119 1900	ANSHIKA TRIPATHI ARCHANA SINGH
		Semester				8	1358	ARTI
		Semester				10	203	AYSHA NIDHA M
						11	1695	AYUSHI SHIVRAYAN CHESHTA RAWAT
		46 Projects (Done				13	427	CHETNA SAINI CHINGLEMBI HAOBAM
		individually and				15	580	DAMINEE
						15	1133	DHANVANTI
		completed the project				18	779	GARGI
		Successfully)				20	925	GARIMA
						22	1922	ILMA MOIN
		This project is part of				23	250	JOGULA SHALINI
		This project is part of				25	1916 781	LENTHOIBI THOKCHOM MADHU KUMARI
		the Industrial and				27	1000	MALLIKA MUANI MIZO
		Environmental				29	1780	MUSKAAN SHARMA
		Miarahialagu				30	130	NEELAM VISHWAKARMA
		Wherobiology				32	1935 1351	NEHA KUMARI RIYA KAPOOR
		practical paper and it				34	1261 1004	RUCHA SUBHASH DIGHADE SAKSHI
		is part of the question				36	249	SAMRIDHI UPADHYAYA SETHULAKSHMI K
		Ei al d'aviait				38	1018	SHAHEEN
		paper. Field VISIt				40	1925	SONAM KUMARI
		were undertaken				41 42	1660	VANSHIKA
		11 1 1				43	814 1148	VARSHA FAUJDAR VIDUSHI
		as per syllabus and				45	290 97	VISHAKHA SHARMA YASHASVI ISHA
		Gave the students						
		an overview of						
		different						
		laboratories for						
		downstream						
		industrial						
		processes. Reports						
		were submitted as						
		were sublitted as						
		part of the Continuous						
		Assessment						
		requirement of this						
		nonon Alas this same						
		paper. Also this gave						
		students real life						
		experience of the						
		application of						
		industrial and						



		Environmental Microbiology				
B.Sc. (H) Botany, III Year, Semester VI	22556	Plant Metabolism Duration: One Semester 46 Projects (Done individually and completed the project Successfully) These projects were undertaken to understand different pathways of metabolism in plant cells and to understand how various metabolic pathways work in a synchronized manner.	32161601	2024	46 students	S.No.         Roll Numbe         Name         J           1         166         ADITI ASTHANAA         J           2         344         ANAGHA ANN JOSE         J           3         31912         ANAMIKA CHOUDHARY         J           4         1407         ANAMIKA CHOUDHARY         J           5         J073         ANAMIKA CHOUDHARY         J           6         119         ANSHKA TRIPATHI         J           7         J000         ARCHANA SINGH         J           8         J358         ARTI         J           9         J010         203         AYSHA NICHA M           10         203         AYSHA NICHA M         J           11         J1665         AYUSH SHIVAXANN         J           12         225         CHETNA SAIN         J           13         427         CHETNA SAIN         J           14         J103         DAMINEE         J           15         S0         DAMINEE         J           16         J70         DEVIKA VUMNAM         J           17         J133         DHADVANIMIC         J           21         J758         MAAVA



B.Sc. (H) Botany, III Year, Semester VI	22556	Plant Biotechnology Duration: One Semester 46 projects (Done and completed the project successfully and presented the work) These were done as part of the Continuous Assessment requirement of this paper. Also this gave students real life experience of the application Plant biotechnology	32161602	2024	46	BOT-HI Yr.         1           5.No.         Roll Numbe Name         1           2         944         ANACHA ANN JOSE           3         1912         ANAM ESHAAL           4         1407         ANAMIKA CHOUDHARY           5         1023         ANALI KUMARI KALAWAT           6         113         ANAMIKA CHOUDHARY           7         1900         ARCHANA SINGH           9         643         ASTHA           10         203         AYAH NIDHA M           11         1695         AVUH SINKATRIJATH           13         427         CHETNA SAIN           14         1681         CHINKATAN           15         580         DAMINEE           16         710         DOKIKA YUMKAAN           17         1133         DHANANTI           18         770         DESKA MEENA           21         578         HARSHA           22         522         GARINA           13         1031         JOKSAA MEENA           14         168         TOTO GARGI           220         522         GARINA           231         SETHA NAWININGH           2



B.Sc. (H) Botany,	22556	Bioinformatics	32167608	2024	46	S.No. Bo	Il Numbe Name	
						1	166 ADITI ASTHANA	
						2	944 ANAGHA ANN JOSE	
III Year Semester		Duration: One				3	1912 ANAM ESHAAL	_
III Teal, Semester		Durution. One				5	1073 ANJALI KUMARI KALAWAT	
VI		Semester				6	119 ANSHIKA TRIPATHI	
		~				7	1900 ARCHANA SINGH	_
						9	643 ASTHA	-
		16 main ata (Dama and				10	203 AYSHA NIDHA M	
		46 projects (Done and				11	1695 AYUSHI SHIVRAYAN	
		completed the project				12	225 CHESHTA RAWAT	_
		completed the project				14	1681 CHINGLEMBI HAOBAM	
		successfully and				15	580 DAMINEE	
		successfully and				16	710 DEVIKA YUMNAM	_
		presented the work)				17	779 DIKSHA MEENA	-
Disinformenting		presentea are work)				19	707 GARGI	-
Biointormatics						20	925 GARIMA	
		These man demons				21	678 HARSHA	_
		These were done as				23	250 JIYA JANVI SINGH	
		part of the Continuous				24	961 JOGULA SHALINI	
		part of the Continuous				25	1916 LENTHOIBI THOKCHOM	
		Assessment				25	1000 MALLIKA	-
		rissessment				28	932 MUANI MIZO	
		requirement of this				29	1780 MUSKAAN SHARMA	_
		1				30	1132 NEFLAM VISHWAKARMA	-
		paper. It helped				32	1935 NEHA KUMARI	-
		atu danta ta laamu tha				33	1351 RIYA KAPOOR	
		students to learn the				34	1261 RUCHA SUBHASH DIGHADE	_
		applications of				36	249 SAMRIDHI UPADHYAYA	-
		applications of				37	459 SETHULAKSHMI K	
		Bioinformatics in				38	1018 SHAHEEN	_
		Diomiormatics in				40	1925 SONAM KUMARI	_
		biological sciences.				41	1660 TARANA SAHREEN	
						42	1067 VANSHIKA	
		Students learned to				43	1148 VIDUSHI	-
		min a historiaal				45	290 VISHAKHA SHARMA	
		mine biological				46	97 YASHASVI ISHA	
		databases to retrieve						
		databases to retrieve						
		data for analyzing						
		them using online and				1		
		aton d along as former				1		
		stand-alone softwares.				1		
						1		
						1		
						1		
						1		
						1		



B.Sc. Life	22583	Plant Diversity and	2162521101	2023	46 students	No. Yea	ar/Roll N	Name
Sciences, I Year,		Systematics				1 202	23/90	Ananya Das
						2 202	22/178	ANUSHKA SRIVASTAV
I Sem		Duration: One				3 202	23/184	Anushka Tyagi
		Semester				4 202	23/209	ARUSHI
		Semester				5 202	23/233	Asveer Kaur Kalha
		16 projects on				6 202	23/1707	Avi Yadav
		46 projects on				7 202	23/257	AYUSHI SINGH
		herbarium preparation				8 202	23/288	BIPASHA PANTH
		(Done and completed				9 202	23/342	DIKSHA DEV
		the project				10 202	23/1737	DRISHTI GHUGTYAL
		successfully and				11 202	23/457	Humera Mohammad
		presented the work)				12 202	23/467	Isha meena
		presented the work)				13 202	23/562	KAVIIA Kavitta Daut
		These more done of				14 202	23/202	Kavitha Paul
		These were done as				15 202	23/1/4/	KHUSHI KOMAL VADAV
		part of the Continuous				16 202	23/030	KOMAL YADAV
		Assessment				17 202	23/042	KUMARI AM YA
		requirement of this				18 202	23/008	Lipi Singn
		paper. The practical				20 20/	23/121	Mishti Mahra
		exercises done				20 202	23/1039	MOUINEE MISUPA
		enabled the students to				22 202	23/1731	NIKITA DHVANI
						22 202	23/847	NIRIAI IHA
		study the diversity of				24 202	23/036	Pragya Mishra
		the plants and				25 202	23/950	PREETI KUMARI
		microbes, to					25/757	
		understand the						
		possible relationship						
		between each group						
		and their general						
		and then general						
		characteristics.It will						
		enable them to						
		identify various						
		groups of plants. Also						
		this gave students real						
		life experience of the						
		annliastion Plant						
		Diversity and						
		Systematics.						



			26	2023/976	Priya Mishra
			27	2023/1593	Reet Pahuja
			28	2023/1043	Richa Yadav
			29	2023/1093	SAAKSHI RANJAN
			30	2023/1161	SEERAT JAHAN
			81	2023/1585	Shreya Anand
			32	2023/1212	Shreya Mukherjee
			33	2023/1218	SHREYA SINGH
			34	2023/1279	Sneha yadav
			85	2023/1298	Sonika Meena
			86	2023/1307	Sreeja Dutta
			37	2023/1310	SRISHTI
			88	2023/1320	STUTI LAMBA
			39	2023/1335	Suhani Khandelwal
			40	2022/1196	SWATI SONAL
			41	2023/1390	TANIYA KANDPAL
			42	2023/1542	Tannisha Gupta
			43	2023/1431	UNNATI GOYAL
			44	2023/1434	unnati tailor
			45	2023/1455	VANSHIKA CHANDNA
			46	2023/1477	VIDISHA MITRA GAUTAM



B.Sc. Life	22583	Genetics and Molecular	2162521201	2024	46 students		
Sciences I Year		Biology				No	Year/Roll Noname
Serences, 1 10m,		210108)				1	2023/90 Ananya Das
II Som		Duration: One				2	2022/178 ANUSHKA SRIVASTAV
II Selli		Same at an				3	2023/184 Anushka Tyagi
		Semester				4	2023/209 ARUSHI
						5	2023/233 Asveer Kaur Kalha
		46 projects based on				6	2023/1707 Avi Yadav
		assignment				7	2023/257 AYUSHI SINGH
		preparation (Done and				8	2023/288 BIPASHA PANTH
		completed the project				9	2023/342 DIKSHA DEV
		successfully and				10	2023/1737 DRISHTI GHUGTYAL
		presented the work)				11	2023/457 Humera Mohammad
		presented the work)				12	2023/467 Isha meena
						13	2023/562 KAVITA
		These were done as				14	2023/565 Kavitha Paul
		part of the Continuous				15	2023/1747 KHUSHI
		Assessment				16	2023/630 KOMAL YADAV
		requirement of this				17	2023/642 KUMARI AMYA
		naper. The practical				18	2023/668 Lipi Singh
		avaraisas dona				19	2023/721 MANVIKA
						20	2023/1639 Mishti Mehra
		enabled the students to				21	2023/750 MOHINEE MISHRA
		study the heredity				22	2023/1731 NIKITA DHYANI
		pattern in eukaryotes				23	2023/847 NIRJAL JHA
		as well as prokaryotes.				24	2023/936 Pragya Mishra
		They understand the				25	2023/959 PREETI KUMARI
		concept of molecular					
		machanism and					
		analysed the					
		molecular concept of					
		heredity. They learnt					
		the various					
		applications to					
		molecular techniques					
		which will be yow					
		which whi be very					
		important to					
		understand advanced				1	
		techniques in the				1	
		scientific world even				1	
		for future research in				1	
		the molecular area				1	
		ano monocanar area				1	



			26	2023/976	Priya Mishra
			27	2023/1593	Reet Pahuja
			28	2023/1043	Richa Yadav
			29	2023/1093	SAAKSHI RANJAN
			30	2023/1161	SEERAT JAHAN
			31	2023/1585	Shreya Anand
			32	2023/1212	Shreya Mukherjee
			33	2023/1218	SHREYA SINGH
			34	2023/1279	Sneha yadav
			35	2023/1298	Sonika Meena
			36	2023/1307	Sreeja Dutta
			37	2023/1310	SRISHTI
			38	2023/1320	STUTI LAMBA
			39	2023/1335	Suhani Khandelwal
			40	2022/1196	SWATI SONAL
			41	2023/1390	TANIYA KANDPAL
			42	2023/1542	Tannisha Gupta
			43	2023/1431	UNNATI GOYAL
			44	2023/1434	unnati tailor
			45	2023/1455	VANSHIKA CHANDNA
			46	2023/1477	VIDISHA MITRA GAUTAM



B.Sc. Life	Duration: One	2162512401	2024	36 students	S. No.	Roll No	Name
Sciences, II Teal,	Semester				1	2022/31	Adeeba Ahmed
					2	2022/37	Aditi Agarwal
IV Sem	It enables the student				3	2022/38	Aditi Gaur
	to have adequate					2022/118	Anika Keshri
Ecology and					<u> </u>	2022/178	Anushka Srivastav
Ecology and	knowledge about the				- 7	2022/1430	Arshie Krishnelmmer
Evolution	basic ecological				- 8	2022/200	Divita Vishnawat
	concepts processes				9	2022/323	Divyanshi Soni
	inter relation hoterson				10	2022/368	Gouri Rawat
	inter-relation between				11	2022/1375	Hiral Meena
	the living world and				12	2022/1376	Insha Qureshi
	abiotic environment				13	2022/1445	Jyotsana
	along with the basic				14	2022	Keertana Jaishankar
	along with the basic				15	2022/1651	Khushi Rathore
	concept of evolution				10	2022/1529	KRITI SINGH
	and natural selection				18	2022/535	Megha
					19	2022/659	Mugdha seth
					20	2022/702	NANDINI RANA
	They have done				21	2022/760	Paakhi Bansal
	hands-on exercises as				22	2022/909	Reshu Pamnani
	part of the Continuous				23	2022/ 1642	Ritika keshri
	part of the Continuous						
	Assessment						D.51 CI
	requirement of this				24	2022/934	Ritika Sharma
	naper				25	2022/946	Riya Rathi
	paper.				20	2022/104:	Saksni Sinag
					2/	2022/1400	Sanskritt
	36 projects (Done and				28	2022/1050	Shanna imam
	students completed				29	2022/158	Sineya Bind
	the project				31	2022/1120	7 Somua Sinha
					32	2022/114	7 Surbhi Tikania
	successfully and				33	2022/110	Suron rikana
	presented the work)				34	2022/112	Sweta Kumari
	r				35	2022/129	2. Vartika Rawat
					36	2022/1320	) Yashna Vats



				• • • •				
B.Sc. Life	22583	Economic Botany and	42167901	2024	58 students			
Sciences, III		Biotechnology				No.	Year/Roll No	Name
Year, VI Sem						1	2021/333	AASTHA GUPTA
,		Duration <sup>.</sup> One				2	2021/335	AASTHA KUMARI
		Semester				3	2021/1247	AMBILI P T
		Semester				4	2021/1088	ANANYA ARYA
						5	2021/57	ANANYA R.C.K
		58 projects (Done and				6	2021/863	ANNU
		completed the project				7	2021/957	ANSHIKA JAISWAL
		successfully and				8	2021/1128	ANUSHKA MEENA
		presented the work)				9	2021/1210	ARDRA B
		presented the work)				10	2021/526	ASHITA JOHRI
						11	2021/892	ASTHA GOSWAMI
		These were done as				12	2021/443	AYISHA HAMTHA C R
		part of the Continuous				13	2021/1019	DEEPIKA
		Assessment				14	2021/1410	DEEPSHIKHA
		requirement of this				15	2021/255	DIA KAKKAR
		requirement of this				16	2021/1333	FALGUNI
		paper. Also this gave				17	2021/776	GARIMA RUHELLA
		students real life				18	2021/1745	HARSHITA KAPOOR
		experience of the				19	2021/239	HIBA PHARVEEN
		application Plant				20	2021/253	KHUSHBU
		biotochrology and				21	2021/139	KHUSHI PORWAL
		biotechnology and				22	2021/808	MADHU
		economic botany						



			23	2021/505	MADHU SHAH
			24	2021/973	MANSI
			25	2021/79	MINAKSHI SHARMA
			26	2021/1399	MUSKAAN
			27	2021/794	MUSKAN
			28	2021/1096	NACHIKETA RAO
			29	2021/809	NAMITHA
			30	2021/1734	NANCY
			31	2021/137	NIKITA ASHOK YADAV
			32	2021/596	NIKITA DHAKA
			33	2021/105	NISHA
			34	2021/316	NISHTHA KHUSHU
			35	2021/679	NITI
			36	2021/1726	NITIKA
			37	2021/9	NUMA NASEEM C K
			38	2021/1129	PRAGYA
			39	2021/821	PRITHA YADAV
			40	2021/617	PRIYANSI SHARMA
			41	2021/440	RICHA
			42	2021/1532	RIDDHI AHUJA
			43	2021/309	ROSHNI KUMARI
			44	2021/796	SADHNA
			45	2021/232	SAMRIDDHI CHATURVEDI
			46	2021/813	SANA KHAN
			47	2021/200	SHAMBHAVI KRISHNA
			48	2021/1021	SHASHIDEVIPAL
			49	2021/62	SHREEYA SAXENA
			50	2021/61	SHUBHDA SHARMA
			51	2021/1188	SIMBAN
			52	2021/1176	SIMRAN
			53	2021/216	SIMBAN CHOPBA
			54	2021/324	SNEHA KUMARI
			55	2021/1725	SONAL PRAVIN PATIL



B.Sc. Life	22583	Plant Cell and	2162012304	2023	35	s.		
Sciences II Year		Developmental Biology				No	Roll No	Name
III Sem		Developmental Diology				1	2022/31	Adeeba Ahmed
III Seili		Duration Semester, one				2	2022/37	Aditi Agarwal
		Duration Semester- one				3	2022/38	Aditi Gaur
		semester				4	2022/118	Anika Keshri
						5	2022/178	Anushka Srivastav
		35projects (Done and				6	2022/1430	Arsha P S
		completed the project				7	2022/200	Arshia Krishnakumar
		successfully and				8	2022/314	Divita Vishnawat
		presented the work)				9	2022/323	Divyanshi Soni
						10	2022/368	Gouri Rawat
		These were done as				11	2022/1375	Hiral Meena
		part of the Continuous				12	2022/1376	Insha Qureshi
		A gaggment				13	2022/1445	Jyotsana
		Assessment				14	2022	Keertana Jaishankar
		requirement of this				15	2022/1651	Khushi Rathore
		paper. Also this gave				16	2022/1529	KRITI SINGH
		students real life				17	2022/559	Kritika
		experience of the				18	2022/633	Megha
		dissection in				19	2022/659	Mugdha seth
		reproductive biology				20	2022/702	NANDINI RANA
		and understanding the				21	2022/760	Paakhi Bansal
		and understanding the				22	2022/909	Reshu Pamnani
		application of Plant				23	2022/ 1642	Ritika keshri
		anatomy and cell				24	2022/024	Ditilsa Sharma
		biology.				24	2022/954	Riuka Sharina Riya Rathi
						25	2022/940	Salsshi Sihag
						20	2022/1406	Sansleriti
						28	2022/1400	Shahina imam
						20	2022/1030	Shraya Bind
						30	2022/11/28	Sneba Arora
						31	2022/1123	Somya Sinha
						32	2022/1147	Surbhi Tikania
						33	2022/110/	swati sonal
						34	2022/1421	Sweta Kumari
						35	2022/1292	Vartika Rawat
						36	2022/1292	Vashna Vate
						50	2022/1520	rasilla vats



B.Sc. Life	22583		42167902	2024	58 Students	S. No.	Year/Roll No	Name
Sciences III						1	2021/333	AASTHA GUPTA
N NG		Call and Malagular				2	2021/335	AASTHA KUMARI
Year, V Sem		Cell and Molecular				3	2021/1247	AMBILI P T
		Biology				4	2021/1088	ANANYA ARYA
						5	2021/57	ANANYA R.C.K
						6	2021/863	ANNU
		Duration: One				7	2021/957	ANSHIKA JAISWAL
		Semester				8	2021/1128	ANUSHKA MEENA
						9	2021/1210	ARDRA B
						10	2021/526	ASHITA JOHRI
		58 projects (Done and				11	2021/892	ASTHA GOSWAMI
		completed the project				12	2021/443	AYISHA HAMTHA C R
						13	2021/1019	DEEPIKA
		successfully and				14	2021/1410	DEEPSHIKHA
		presented the work)				15	2021/255	DIA KAKKAR
		1 /				16	2021/1333	FALGUNI
						17	2021/776	GARIMA RUHELLA
		These were done as				18	2021/1745	HARSHITA KAPOOR
		part of the internal				19	2021/239	HIBA PHARVEEN
						20	2021/253	KHUSHBU
		assessment				21	2021/139	KHUSHI PORWAL
		requirement of this				22	2021/808	MADHU
		nonen Alas this same						+
		paper. Also, this gave						
		students real-life				23	2021/505 M	ADHU SHAH
		avpariance in the				24	2021/973 M	IANSI
		experience in the				25	2021/79 M	JINAKSHI SHARMA
		application of				26	2021/1399 M	USKAAN
		Analytical techniques				27	2021/794 M	
		Analytical teeninques.				28	2021/1036 N	
						30	2021/1734 N	ANCY
						31	2021/137 N	IKITA ASHOK YADAV
						32	2021/596 N	IKITA DHAKA
						33	2021/105 N	ISHA
						34	2021/316 N	ISHTHA KHUSHU
						35	2021/679 N	ITI
						36	2021/1726 N	
						37	2021/9	
						39	2021/123 P	BITHA YADAV
						40	2021/617 P	RIYANSI SHARMA
						41	2021/440 R	ICHA
						42	2021/1532 R	IDDHI AHUJA
						43	2021/309 R	OSHNI KUMARI
						44	2021/796 S/	ADHNA
						45	2021/232 S/	
						46	2021/813 5/	
						47	2021/200 5/	
						49	2021/62 5'	HREEYA SAXENA
						50	2021/61 S	HUBHDA SHARMA
						51	2021/1188 SI	MBAN
						52	2021/1176 SI	MBAN
						53	2021/216 SI	MRAN CHOPRA
						54	2021/324 SI	NEHA KUMARI
						55	2021/1725 S	ONAL PRAVIN PATIL
						1		
						1		





B.Sc. Life	22583	Intellectual Property	PC-42163601	2024	58 Students	. No.	Year/Roll No	Name
Science III Year.		Rights (SEC-4)				1	2021/333	AASTHA GUPTA
Semester VI						2	2021/335	AASTHA KUMARI
Schlester vi						3	2021/1247	AMBILI P T
						4	2021/1088	ANANYA ARYA
						5	2021/57	ANANYA R.C.K
						6	2021/863	ANNU
		Duration: One				7	2021/957	ANSHIKA JAISWAL
		Semester				8	2021/1128	ANUSHKA MEENA
						9	2021/1210	ARDRA B
						10	2021/526	ASHITA JOHRI
		<ul> <li>58 Projects (Done individually and completed the project Successfully)</li> <li>This project is part of the IPR practical paper and it is part of question paper .</li> </ul>				11	2021/892	ASTHA GOSWAMI
						12	2021/443	AYISHA HAMTHA C R
						13	2021/1019	DEEPIKA
						14	2021/1410	DEEPSHIKHA
						15	2021/255	DIA KAKKAR
						16	2021/1333	FALGUNI
						17	2021/776	GARIMA RUHELLA
						18	2021/1745	HARSHITA KAPOOR
						19	2021/239	HIBA PHARVEEN
						20	2021/253	KHUSHBU
						21	2021/139	KHUSHI PORWAL
						22	2021/808	MADHU



			23	2021/505	MADHU SHAH
			24	2021/973	MANSI
			25	2021/79	MINAKSHI SHARMA
			26	2021/1399	MUSKAAN
			27	2021/794	MUSKAN
			28	2021/1096	NACHIKETA RAO
			29	2021/809	NAMITHA
			30	2021/1734	NANCY
			31	2021/137	NIKITA ASHOK YADAV
			32	2021/596	NIKITA DHAKA
			33	2021/105	NISHA
			34	2021/316	NISHTHA KHUSHU
			35	2021/679	NITI
			36	2021/1726	NITIKA
			37	2021/9	NUMA NASEEM C K
			38	2021/1129	PRAGYA
			39	2021/821	PRITHA YADAV
			40	2021/617	PRIYANSI SHARMA
			41	2021/440	RICHA
			42	2021/1532	RIDDHI AHUJA
			43	2021/309	ROSHNI KUMARI
			44	2021/796	SADHNA
			45	2021/232	SAMRIDDHI CHATURVEDI
			46	2021/813	SANA KHAN
			47	2021/200	SHAMBHAVI KRISHNA
			48	2021/1021	SHASHIDEVIPAL
			49	2021/62	SHREEYA SAXENA
			50	2021/61	SHUBHDA SHARMA
			51	2021/1188	SIMBAN
			52	2021/1176	SIMBAN
			53	2021/216	SIMBAN CHOPBA
			54	2021/324	SNEHA KUMARI
			55	2021/1725	SONAL PRAVIN PATIL