

Date : 13.12.2019

B.Sc Ist

Page : _____

Date : / /

क्र०	सामग्री का नाम	कक्षा	इलाका नाम	हस्ताक्षर	
				मिकाबी	सापसी
	Specimens	B.Sc.I			
		Group ①	Anjali's group.		
(1)	Chara			Anetam	Anetam
(2)	Pinus female cone			Anetam	Anetam
		Group ②	Lukeshwari		
①	Pinus - ♂ cone			Lukesh	Lukesh
②	Pinus - ♀ cone			Lukesh	Lukesh
		Group ③	Neetu Diwan		
①	Pinus - ♂ cone			Neetu	Neetu
②	- ♀ cone			Neetu	Neetu
		Group ④	Ganga Kumari		
①	Pinus - ♂ cone			Ganga	Ganga
②	Pinus - ♀ cone			Ganga	Ganga
		Group ⑤	Reeta Rajwade		
①	Cycas - ♀ cone		—	Reeta	Reeta
②	Pinus - Old stem		—	Reeta	Reeta

chub

Date : 09.11.19

B. sc. I

Page : _____
Date : / /

Study the microscope (Compound microscope)

Group - (I)

- Microscope - ①

Group - II

- Microscope - ①

Group - III

- Microscope - ①

Group - IV

- Microscope - ①

Group - V

- Microscope - ①

Study

Date :- 02.12.19

T.S. of stem (Dicot) .

- Bitterguard .
- Luffa .
- Cucumber .

charts

Date :- 03.12.19 .

B.Sc. I

Plant Specimens -

- Volvox
- Oedogonium .

charts

Date :- 04.12.19 .

B.Sc. I

Plant species . -

- Volvox
- Oedogonium .

charts

Date :- 05.12.19 .

B.Sc. I

Plant species

- Volvox
- Oedogonium .

charts

B.Sc. Date :- 06.12.2019

- Transpiration.
- Ganong's potometer - set - 2
- Beakers - 11.

chudra

Date :- 07.12.19. (B.Sc. III)

- Ganong's potometer - 2 sets
- Beakers - 11.

chudra

B.Sc. I

Date :- 13.12.19

Plant species -

- Chara
- Volvox
- Pinus
- Cycas.

chudra

B.Sc.I

Date 20.12.19

Plant species -

- Chara
- Volvox

B.Sc.III

Date: 23.12.19

four leaves methods of transpiration.

- Threads
- Wax.

B.Sc.I

Date : 28.12.19

Plant specimens.

- Sargassum - (4) groups

choke

B.Sc.I

Plant materials

Date :- 03.01.2020

- ① Volvox
 ② Oedogonium ④ Chara
 ③ Chloochate

① Nandini Nishad.	<u>Nandini</u>
② Preeti Rajwade	<u>Preeti</u>
③ BARS e Sawita	<u>Sawita</u>
④ Namrata Thakur	<u>Namrata</u>
⑤ Pasmida	<u>Pasmida</u>
⑥ Falita Mumbavi	<u>Falita</u>
⑦ Madhavi Anurtha	<u>Anurtha</u>
⑧ s.v. Puri	<u>s.v. Puri</u>
⑨ Reshma Baghel	<u>Reshma</u>
⑩ Saraswati Nag	<u>Saraswati</u>
⑪ Poonam Nag	<u>Poonam</u>
⑫ Divya Nag	<u>Divya</u>
⑬ Vaishali Baled	<u>Vaishali</u>

chudra
03.01.2020

R Patel
03.01.2020

B.Sc.I

Page: _____

Date: / /

Date :- 04.01.2020

① Volvox

② Oedogonium

③ Coleochaete

Students

①	Student	-	Plankton	signature	
				Issue	Return
①	Vaishali	-		Vaishali	Vaishali
②	Gangga	-		Gangga	Gangga
③	Ramam	-		Ramam	Ramam
④	S. V. Rami	-	① Volvox ② Oedogonium ③ Coleochaete	S. V. Rami	S. V. Rami
⑤	Savitra Thakur	-		Savitra	Savitra
⑥	Savita Nag	-		Savita	Savita
⑦	Saraswati Nag	-		Saraswati	Saraswati

Chitra
24.01.2020

A. P. S.
04.01.2020

To study of Plant species under the microscope.

क्र.सं.	दिनांक	समय	कक्षा	दवाका नाम	सापेक्षी का नाम	दवा के हस्ताक्षर		जारीकर्ता के हस्ताक्षर	अध्ययक के हस्ताक्षर
						निर्गमन	वापसी		
1				बीजु वीथान	1) Sarganum	Diura	Diura		
2			सुकैडपरी रावटे	2) Charu.	Titish	Titish			
3			नन्देगी निपाहे	3) Oedoyonim	Anakhi	Anakhi			
4			दिन्धा नाग	4) Ectocarpus	Diura	Diura			
5			मधु वधेव		madhu	madhu			
6			विन्देडपरी		Binds	Binds			
7			अंजली नेलाम		Anakhi	Anakhi			
8	11-01-2020	3:00	B.Sc.I	पिया प्रडे		Piyaa	Piyaa		
9		to		रीला राखवाडे		Pista	Pista		
10		4:30		गंगा कुंजाम		Ganga	Ganga		
11				अंजली पाडियाम		Anjali	Anjali		
12				वेडावाडी		Vaidhadi	Vaidhadi		
13				रेवामा वधेव		Reshma	Reshma		
14				भक्ति		Bhakti	Bhakti		
15				जमुना		Jamuna	Jamuna		
16				संध्या		Sandhya	Sandhya		
17				सरिता वारसे		Sarita	Sarita		
18				अनिता		Anita	Anita		
19				अनिता सोडी		Anita	Anita		
20				पुर्विला वसंत		Purvil	Purvil		
21				मासे		Mase	Mase		
22				प्रमिला नेलामी		Pramila	Pramila		
23				पाडियाम खोनी		Padiyam	Padiyam		
24				सविता ठाकुर		Savita	Savita		
25				नम्रता ठाकुर	Narmada	Narmada			
26				कुंगन	Kunchan	Kunchan			
27				सविता	Savita	Savita			
28				सोनी राखी	Soni	Soni			
29				नीलम राखी	Nilam	Nilam			

check
11/01/2020

11-01-2020

B. X. I

Page _____
Date _____

To study of Plant species under the microscope

क्र.सं.	दि.सं.	समय	कक्षा	दस्तावेज नाम	संग्रही का नाम
1				मीना मोगमी	① Polysiphonia
2				सावित्री	② Vaucheria
3				सविता गोवंदे	③ Ectocarpus
4				महम्मद डीना	④ Dedogonium
5		3:00		लक्ष्मी	
6	17.01.2020	10	B. X. I	सविता नाग	
7		4:30		साविता भास्कर	
8				साविता भास्कर	
9				सगीषा जेव्हा	
10				सविता	
11				समिती ठाकुर	

Page _____
Date _____

दस्तावेज		जारीकर्ता	जलमापक
संग्रही	नाम	दस्तावेज	दस्तावेज
मीना	मीना	Chitra	
सावित्री	सावित्री		
सविता	सविता		
महम्मद	महम्मद		
लक्ष्मी	लक्ष्मी		
सविता नाग	सविता नाग		
साविता भास्कर	साविता भास्कर		
साविता भास्कर	साविता भास्कर		
सगीषा	सगीषा		
सविता	सविता		

Chitra
17.01.2020

Chitra
17.01.2020

Object :- To study of Plant species of Morphology

under microscope.

क्र.सं.	दिनांक	समय	कक्षा	इसका नाम	समस्या का नाम
				Group - ①	
1				Bindeshwari	① Pythium
2				Rushpa Rathor	
3				Sadi Savitri	② Phytophthora
4				Ranjita Sodhi	
5				Meena Bhogami	
6				Lakeshwari Rishi	
7				Savitri Gonde	
8	18-01-2020	3:50 to 4:30	B.S.I	Anjali Netam	
9				Aarti Thakur	
10				Neelam Sahni	
11				Neetu Dhanwan	
12				Kunti Nag	
				Group - ②	
13				Poonam Nag	
14				Kavita	
15				Reeta Rajwade	
16				Nandini Nishad	
17				Madhu Baghel	
18				Amrita	
19				Ranjana	
20				Sangeeta Dhruv	
21				Jshwari Kaurwadi	
22				Memisha Jangra	
23				Mase Mandani	
24				Devki Kulkarni	

इसके द्वारा	सारी कक्षा के द्वारा	18-01-2020	18-01-2020
निर्दिष्ट	वापसी	दस्तावेज	दस्तावेज
Bindu	Bindu	} check	}
Amy	Amey		
Savitri	Savitri		
Rujmeta	Rujmeta		
Meena	Meena		
Jalsh	Jalsh		
Savitri	Savitri		
Anjali	Anjali		
Aarti	Aarti		
Neelam	Neelam		
Neetu	Neetu		
Kunti nag	Kunti nag		
Foanam	Foanam	} check	}
Kavita	Kavita		
Reeta	Reeta		
Randni	Randni		
Madhu	Madhu		
Amrita	Amrita		
Ranjana	Ranjana		
Sangeeta	Sangeeta		
Estherani	Estherani		
Memisha	Memisha		
Mase	Mase		
Devki	Devki		

check
18-01-2020

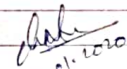
check
18-01-2020


Object: To study of Plant species under the micro scope. (Morphology).

क्र. सं.	दिनांक	समय	कक्षा	हस्ताक्षर	सामग्री का नाम
					Group Mucor
1					Suswati Nag
2					Ganga kunjari
3					Sandhya
4	31.01.2020 to 4:30		B. & I		Madkam Jamuna
5					Madkam Heeraj
6					Podiyam Sathi
7					Savitri Nag
8					Pramila Yadav
					<u>Group</u>

scope. (Morphology).

क्र. सं.	दिनांक	समय	कक्षा	हस्ताक्षर	सामग्री का नाम
					Group Mucor
					Group Peziza
					Sandhya sandhya
					Jamuna Jamuna
					Heeraj Heeraj
					Savitri Nag Savitri Nag
					Pramila Yadav Pramila Yadav


 31.01.2020


 31.01.2020

4648

B.Sc. I

Page: / /
Date: / /

Page: / /
Date: / /

Object :- study of the plant species under the microscope.

क्र.सं.	दिनांक	समय	कक्षा	दस्तावेज नाम	सामग्री का नाम	दस्तावेज के अंग		स्टडी-बुक में रेकर्डिंग	स्टेनोग्राफ में रेकर्डिंग	टिप्पणियाँ
						दृश्य	वर्णन			
1.										
2.		3:00 to 4:30	B.Sc. I	Neetu Diwan Madhu Baghel	Lichens Oxycospora	Diwan Madhu	Diwan Madhu	}	}	only 2 student present
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
15.										
16.										
17.										
18.										
19.										

07.02.2020

Diwan
07.02.2020

Madhu
07.2.2020

Object: To study the plant material under the microscope.

क्र. सं.	दिनांक	समय	वर्ग	द्वारा का नाम	सामग्री का नाम
1		2:15		कुकेवरी रावटे	
2		10		नदनी निघाट	① Cestropora.
3		3:00		अंजलि नेतान	
4				नीतु दीवल	
5			B.Sc-I	शेखा वदोल	② Phytophthora.
6				वेणाली वरद	
7				कांतला	
8				अनीता	③ Puccinia
9				लक्ष्मी गाव	
10				श्रेया हाडुर	
11				ब्रजवती	
12				सरस्वती नाग	
13				सविता	
14				एम्. वी. रानी	
15				लक्ष्मी	
16				सविता नाग	

08.02.2020

द्वारा के द्वारा	जारीकर्ता के द्वारा	स्टेमपकर्ता के द्वारा
नाम	नाम	नाम
Jitesh	Jitesh	check
Ramki.	Ramki.	
Ansham	Ansham	
Divya	Divya.	
Rishma	Rishma	
Vaishali	Vaishali	
Kaunika	Kaunika	
Anika	Anika	
Laxmi	Laxmi	
Shreya	Shreya	
Rashmi	Rashmi	
Saradwati	Saradwati	
Savita	Savita	
S.v.Ri	S.v.Ri	
Laxmi	Laxmi	
Savita Nag	Savita Nag	

check
08.02.2020
Patel
8.2.2020

Subject

Study of slides and specimens

Page: / /
Date: / /

Page: / /
Date: / /

क्र.सं.	दिनांक	समय	कक्षा	छात्रा का नाम	सागरी का नाम	छात्राओं के हस्ताक्षर		गौरवकर्ता के हस्ताक्षर	प्राध्यापक के हस्ताक्षर
						निम्न	वापसी		
1.				निक्की निपाव		Utki Utki	Utki Utki		
2.				श्रेया डाडक	slides	shreya	shreya		
3.	22	3:00	B.Sc-I	नंदिनी		Laxmi	Laxmi		
4.	10.02.2020	4:30		लक्ष्मि शर्मा	① Anthoceros sporophyte	Laxmi	Laxmi		
5.				विन्दिनी		Bindi	Bindi		
6.				मधु ववेक	② Selaginella Root	Madhur	Madhur		
7.				सावित्री शर्मा		Savita	Savita	}	
8.				पुष्पा		Pushpa	Pushpa		
9.				संस्था		Insta	Insta		
10.				स्वोनी	③ Coralloid Root	Swoni	Swoni		
11.				दीना		Deena	Deena		
12.				अंजू		Anju	Anju		
13.				सविता वारसे	specimens	Savita	Savita		
14.				प्रमिला		Pranila	Pranila		
15.				प्रमिला तेलाम	① Cycas: female cone.	Pranila	Pranila		
16.				निशा कवर		Nishika	Nishika		
17.				रेशमा	② Pinus: Male cone	Rashma	Rashma		
18.				सरस्वती		Saraswati	Saraswati		
19.				S.V Ravi		S.V.Ravi	S.V.Ravi		
20.				सविता	③ Citrus conks	Savita	Savita		
21.				paanam		paanam	paanam		
22.				Neelam		Neelam	Neelam		
23.				Diya		Diya	Diya		
24.				Hariti		Hariti	Hariti		
25.				लक्ष्मी		Laxmi	Laxmi		
26.				सविता नाग		Savita	Savita		
27.				सविता		Savita	Savita		

क्र.सं.	दिनांक	समय	कक्षा	विद्यार्थी का नाम	हस्ताक्षरों का बंध		जांचकर्ता का हस्ताक्षर	प्राध्यापक का हस्ताक्षर
					पिता/माता	अभिभावक		
1.	29/	3:00		Neetu Didiyam			}	
2.	30/	10	B.Sc.	Angali Netam				
3.	20.02.2020	4:30		Sarika Bhaskar				
4.	[81]			Navita Thakur				
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								
16.								
17.								
18.								
19.								

Same

check

APrat
20.02.2020

Date : 28.11.2019

Page : _____
Date : / /

B.Sc. III

Transpiration

- ① Ganong's potometer (set) - ② sets.
② Beaker - ④.

chok

Date 29.11.2019 . B.Sc. III

Transpiration

- ① Ganong's potometer - 2 sets
② Beakers - 4.

chok

Date :- 30.11.2019 .

B.Sc. II

T.S. of stem (Temporary slides) - Dicots.

- Cucurbita stem
- Aelogyne
- Xanthium.

chok

Date :- 02.12.19

T.S. of stem (Dicot) .

- Bitersquand .
- Luffa .
- Cucumber .

chats

Date :- 03.12.19 .B.Sc. I

Plant Specimens - .

- Volvox
- Oedogonium .

chats

Date :- 04.12.19 .B.Sc. I

Plant species . -

- Volvox
- Oedogonium .

chats

Date :- 05.12.19 .B.Sc. I

Plant species

- Volvox
- Oedogonium .

chats

Date :- 16.12.2019

Transpiration with various conditions.

- Ganong's potometer - 2 sets
- Beaker - 11
- ~~W~~ Rape papers - 05.

Date :- 17.12.2019 B.Sc. III

Transpiration with various conditions.

- Ganong's potometer - 2 sets
- Beaker - 11.
- Rape papers

B.Sc. IIDate :- 19.12.19

T.S. of stem

- Xanthium
- Oscimum.

chudra

B.Sc. III

Date :- 31.12.19.

In different conditions study of
plasmolysis and deplasmolysis.

- Wax / Vaseline.
- NaOH / NaCl. - (1)
- Beaker - (2)
- Petri plate - 11

January 2020~~Happy New Year~~B.Sc. II

Date: 01.01.2020.

Section cutting (T.S.) of stem (Dicot)

dms

January 2020

11

Page: _____

Date: / /

V) Biochemical test : 02.01.2020

B.Sc. II

02.01.2020

- T.S. of stem through making temporary slide
(Achyrocline)

Ans

To study of structure of Pollen grain (Hibiscus) (calotropis)

Sl. No.	दिनांक	समय	कक्षा	दस्ता का नाम	सामग्री का नाम	दस्ता से लेना		जाँचनी के नाम	अपेक्षित के नाम
						सामग्री	सामग्री		
1	①			madhvi	① microscope ①	madhvi	madhvi	}	chub
2				vimla	② Beaker ②	vimla	vimla		
3				meena Baghel	③ Plant material	@keer	@keer		
4				Seloni	(Hibiscus & Calotropis)	Seloni	Seloni		
5				Varsha		varsha	varsha		
6				kawasi deve		deve	deve		
7				Tuleswari		Tuleswari	Tuleswari		
8				Neeshu		Neeshu	Neeshu		
9				Anjali		Anjali	Anjali		
10				Komal		Komal	Komal		
11				Pooja		Pooja	Pooja		
12	②			Sirmani	① Microscope - ①	Sirmani	Sirmani	}	chub
13				Bhureshwari	② Beaker - ②	Bhureshwari	Bhureshwari		
14				Varsha Phruce	③ Plant material	Varsha	Varsha		
15				Jamuna	(Hibiscus & Calotropis)	Jamuna	Jamuna		
16				Lawnya		Lawnya	Lawnya		
17				Taishree		Taishree	Taishree		
18				mukta Sen		mukta sen	mukta sen		
19				Dinmanibhandi		Dinmanibhandi	Dinmanibhandi		
20				Tulsikoti		Tulsikoti	Tulsikoti		

chub
08.01.2020

chub
08.01.2020

B. Sc. II

study of structure of pollinigrain & family description

Date :- 09.01.2020

सं.क्र.	वि.सं.	समय	कक्षा	दस्तावेज - नाम	सामग्री/कालावधि	दस्तावेज - संख्या	सामग्री - नाम	सामग्री - संख्या	सामग्री - संख्या
1		09.01.2020 3:00 to 4:30 pm	B. Sc. II	Group - ①	Pollen structure				
2				madhvi	(i) microscope	madhvi	madhvi		
3				Tulsibati	(ii) Petridish ①	Tulsibati	Tulsibati		
4				Varsha dhadu	(iii) Beaker - ①	Varsha dhadu	Varsha dhadu		
5				Taleshwari					
6				Rajeshwari					
7				mukta sen	family				
8				dinmani bharti	Description				
9				meena Baghel	(Hibiscus, Tagetes, Vigna, Cucurbita)				
10				Ayusha					
11				Nisha					
				komal Paswan					
				Group - ②					
12				Pooja	Pollen str.				
13				Bhuneshwari					
14				Subhagi	(i) microscope				
15				Laksheshwari	(ii) Petridish ①				
16				Muskan gupta	(iii) Beaker - (i)				
17				Sakshi Kanjam					
18				Kim Pal	family description				
19				Anjali Khuntay					
20				Lavanya kawar	Mulvaceae (Hibiscus)				
21				Saloni Vathi	Compositae (Tagetes)				
22				Varsha	Apocynaceae (Vincetoxicum)				
23				Jai shree	Cucurbitaceae (Cucurbita)				

chats

chats

09.01.2020
HOD Botany

Object To study of plant/family description by given twig.

क्र.सं.	दिनांक	समय	कक्षा	द्वारा का नाम	सामग्री (जानकारी)
1				Ayusha	Plant family
2				Komal	↓
3				Pooja	① Solanaceae
4				Rajeshwari	(Latura)
5				Varsha Dhruv	② Rutaceae
6				meena	(Citrus)
7	15.01.2020	3:00 to 4:30	B.Sc. II	Dhmani	③ Apiaceae
8				madhai	(Fennel/Tulsi)
9				Vimla	④ Umbelliferae
10				Varsha Karan	(Coriander)
11				Tulsibati	⑤ papilionaceae
12				Ambulika	(Dolichos lablab)
13				Anjalikhuntay	
14				Jivon Pal	
15				Laksheshwari	
16				Subhasi	
17				Bhureshwari	
18				Jamuna	
19				Priyanka	
20				Jyoti	
21				Tulsi	
22				Sumitra	
23				Tulshwari	
24				Maina	
25				saloni	
26				Jaishree	

द्वारा का नाम	सामग्री	द्वारा का नाम	सामग्री
Ayusha	Ayusha		
Komal	Komal		
Pooja	Pooja		
Rajeshwari	Rajeshwari		
Varsha Dhruv	Varsha		
meena	meena		
Dhmani	Dhmani		
madhai	madhai		
Vimla	Vimla		
Varsha Karan	Varsha		
Tulsibati	Tulsibati		
Ambulika	Ambulika		
Anjalikhuntay	Anjali		
Jivon Pal	Jivon		
Laksheshwari	Laksheshwari		
Subhasi	Subhasi		
Bhureshwari	Bhureswari		
Jamuna	Jamuna		
Priyanka	Priyanka		
Jyoti	Jyoti		
Tulsi	Tulsi		
Sumitra	Sumitra		
Tulshwari	Tulshwari		
Maina	Maina		
saloni	saloni		
Jaishree	Jaishree		

check

15.01.2020

15.01.2020

Sl. No.	दिनांक	समय	कक्षा	दस्तावेज नाम	सामग्री का नाम
27	15.01.2020	3:00 to 4:30	B.Sc. II	Neeshu Mishra	- 17 -
28				Sakshi Kujam	
29				Siromani Yadav	

दस्तावेज के अनुसार		तारीखों के अनुसार	सामग्री के अनुसार
दिनांक	नाम		
	Neeshu	Neeshu	Date: 15.01.2020
	Sakshi	Sakshi	
	Siromani	Siromani	

B.Sc. II

Object:- To describe the plant family :-

Date: 16.01.2020.

Sl. No.	दिनांक	समय	कक्षा	दस्तावेज नाम	सामग्री का नाम
1	16.01.2020	3:00 to 4:30	B.Sc. II	Sushmita Manikpur	Plant families
2				Lakshmi Thakur	
3				Bhureshwari Dhru	
4				Vaishya Dhru	
5				Reena Kawashi	
6				Mukta Sen	
7				Sakshi Kujam	
8				Subhangi Thakur	
9				Maina Yadav	
10				Siromani Yadav	
11				Ayusha	
12				Komal	
13				Pooja	
14				Lavanya	
15				Ankita	
16				Tulshwari	
17				Sumitra	
18	Waisha Karam				
19	Jayshree				
20	Tulshibati				
21	Kiran Pal				

- Plant families
- ① Umbeliferae (Coriander)
- ② Papilionaceae (Dalich dal)

दस्तावेज के अनुसार	तारीखों के अनुसार	सामग्री के अनुसार
दिनांक	नाम	
	Sushmita	Sushmita
	Lakshmi	Lakshmi
	Bhuru	Bhuru
	Vaishya	Vaishya
	Reena	Reena
	Mukta	Mukta
	Sakshi	Sakshi
	Subhangi	Subhangi
	Maina	Maina
	Siromani	Siromani
	Ayusha	Ayusha
	Komal	Komal
	Pooja	Pooja
	Lavanya	Lavanya
	Ankita	Ankita
	Tulshwari	Tulshwari
	Sumitra	Sumitra
	Waisha	Waisha
	Jayshree	Jayshree
	Tulshibati	Tulshibati
	Kiran	Kiran

Date: 16.01.2020

Date: 16.01.2020

Object - To describe the plant family of the given plant.

B. Sc. II

Page
Date

क्र.सं.	विवरण	नाम	कक्षा	द्वितीय भाग	सामग्रीय भाग
1				Group 1	
2				सुश्रीमा माधेवराव	
3				लक्ष्मण ठाकर	
4				सुश्रीमा ठाकर	① Umbeliferae
5				वसंत ठाकर	(Coriaria)
6				विना ठाकर	
7				सुश्रीमा ठाकर	② Papilionaceae
8				विना ठाकर	(Lathyrus sativus)
9		3:07 to 4:30	B. Sc. II	सुश्रीमा ठाकर	
10	29.01.2020			विना ठाकर	
11				सुश्रीमा ठाकर	
12				Group 2	
13				Ayusha	
14				Karnal	
15				Pooja	
16				Lavanya	
17				Anika	
18				Tulshwari	
19				Sumitra	
20				Wansha Karam	
21				Jayshree	
				Tulsibati	

Date 29.01.2020

Page
Date

द्वितीय भाग	सामग्रीय भाग	सामग्रीय भाग	सामग्रीय भाग
Sushmita	Sushmita		
Lakshwari	Lakshwari		
Churne	Churne		
Vansha	Vansha		
Reena	Reena		
Si	Si		
Sakshi	Sakshi		
Kiran	Kiran		
Subhagi	Subhagi		
Moina	Moina		
Simani	Simani		
Ayusha	Ayusha		
Karnal	Karnal		
Pooja	Pooja		
Lavanya	Lavanya		
Anika	Anika		
Tulshwari	Tulshwari		
Sumitra	Sumitra		
Wansha Karam	Wansha Karam		
Jayshree	Jayshree		
Tulsibati	Tulsibati		

Signature
29.01.2020

To study of Plant family (Mimosaceae).

Page _____
Date / /

Page _____
Date / /

क्र.सं.	दिनांक	समय	कक्षा	छात्रा का नाम	नामगो का नाम	छात्रा के हस्ताक्षर	जारीकर्ता के हस्ताक्षर	प्रमाणपत्र के हस्ताक्षर
						निर्गमन	नापली	
1.				नीरु मिश्रा	Mimosaceae.	Neshu	Neshu	}
2.				साक्षी कुमाम	family.	Sakshi	Sakshi	
3.				तावन्धा कावरे		Leurnya	Leurnya	
4.				जमुना कुजाम		Jamuna	Jamuna	
5.	05.02.2020	3:00 to 4:30	B.Sc-II	01/ धनु	}	Vandha	Vandha	
6.				लक्षेश्वरी ठाकुर		Laksheshwari	Laksheshwari	
7.				कौमल पश्यगन		Koushal	Koushal	
8.				सुष्मिता भारिगुप्ता		Sushmita	Sushmita	
9.				भुमेश्वरी युव		Bhumeswari	Bhumeswari	
10.				सुभागी ठाकुर		Subhagi	Subhagi	
11.				अंजलि खुरे		Anjali	Anjali	
12.				अजिता		Ajita	Ajita	
13.				शायुषा		Ayusha	Ayusha	
14.				मुक्त		Mukta	Mukta	
15.				प्रतीकृती नेताम		Pratikruti	Pratikruti	
16.				भायती भुपाडी		Bhayati	Bhayati	
17.				सरोजि बेदी		Sarajee	Sarajee	
18.				वर्षा नारम		Varsha	Varsha	
19.				सिमानी पादव		Simani	Simani	

Chubra 5.2.2020
A Patel 5.2.2020

4 Date 13.11.2019 B.Sc. III

Page: _____
Date: / /

Study of Plasmolysis and Deplasmolysis.

NaCl / NaOH - (1)

Watch glass - 09

Petri dish. - 09.

chudh

Date : 14.11.2019

B.Sc. III

Study of Plasmolysis & Deplasmolysis.

- NaCl / NaOH - 1
- watch glasses - 11
- Petri dish. - 11.

chudh

Date : 28.11.2019

Page : _____
Date : / /

B.Sc. III

Transpiration

- ① Ganong's potometer (set) - ② sets.
② Beaker - ④.

chakra

Date 29.11.2019 . B.Sc. III

Transpiration

- ① Ganong's potometer - 2 sets
② Beakers - 4.

chakra

Date :- 30.11.2019 .

B.Sc. II

T.S. of stem (Temporary slides) :- Dicots.

- Cucurbita stem
- Aelogyne flus
- Xanthium.

chakra

B.Sc. Date :- 06.12.2019

- Transpiration.
- Ganong's potometer - set - 2
- Beakers - 11.

chudra

Date :- 07.12.19. (B.Sc. III)

- Ganong's potometer - 2 sets
- Beakers - 11.

chudra

B.Sc. I

Date :- 13.12.19

Plant species -

- Chara
- Volvox
- Pinus
- Cycas.

chudra

Date :- 16.12.2019

Transpiration with various conditions

- Ganong's potometer - 2 sets
- Beaker - 11
- Whatman papers - 05.

Date :- 17.12.2019 B.Sc. III

Transpiration with various conditions.

- Ganong's potometer - 2 sets
- Beaker - 11.
- Whatman papers

B.Sc. II

Date :- 19.12.19

T.S. of Stem

- Xanthium
- Oscimum.

chudra

B.Sc.I

Date 20.12.19

Plant species -

- Chara
- Volvox

B.Sc.III

Date: 23.12.19

four leaves methods of transpiration.

- Threads
- Wax.

B.Sc.I

Date : 28.12.19

Plant specimens.

- Sargassum - (4) groups

choke

B.Sc. III

Date :- 31.12.19.

In different conditions study of plasmolysis and deplasmolysis.

- Wax / Vaseline.
- NaOH / NaCl. - (1)
- Beaker - (2)
- Petri plate - 11

January 2020~~Happy New Year~~B.Sc. II

Date: 01.01.2020.

Section cutting (T.S.) of stem (Dicot)

dms

Time :- 3:00 - 4:30. B.Sc. III Date: 06.07.2020.

Object: Transpiration through the leaves method.

सं.सं.	विद्यार्थी का नाम	उपकरण/पदार्थ	आरंभकर्ता	सहायक
1	Rishma Swarnkar	① Stemel - 6 ② Thread - 3 ③ Plant leaf ④ Beaker - 3	Rishma	Rishma
2	Rishma Saiyed		Beenu	Beenu
3	Subochna Nag		Shay	Shay
4	Sunita Vishwakarma		Ranjita	Ranjita
5	Rishma Parveen		Rishma	Rishma
6	Damini Thakur		Meenu	Meenu
7	Meena Soti		Karishma	Karishma
8	Sajam Kareena		Dama	Dama
9	Jamuna Padigam		Beenu	Beenu
10	Neelima Thakur		Deepika	Deepika
11	Deepika Pooja		Aparna	Aparna
12	Urmil Subhim		Gangaj	Gangaj
13	Gangaj Kantar		Purvi	Purvi
14	Aarti Sethiya		mona	mona
15	Vetty mona		Ranjita	Ranjita
16	Ranjita		Purvi	Purvi
17	Purvi		Priya	Priya
18	Priya Patel		Keena	Keena
19	Keena Nag		Lata	Lata
20	Hemlata Nag		Rakha	Rakha
21	Rakha Nag		Neha	Neha
22	Neha Sharma			

Subha
06.07.2020
Lab Technician

Aparna
06.07.2020
HOD. Botany

Time :- 3:00 - 4:00 pm B.Sc. III Date: 07.07.2020.

Study of Photosynthesis through the inverted funnel method.

सं.सं.	विद्यार्थी का नाम	उपकरण/पदार्थ	निर्देश	सहायक
1	नेहा शर्मा	① बीकर - 500ml	Beenu	Beenu
2	नेहा पटेल	② बीकर - 250ml - 01	Rishma	Rishma
3	रेश्मा शर्मा	③ बीकर - 01	Rishma	Rishma
4	उत्कर्षा नाथ		Shay	Shay
5	दीप्ती		Dumini	Dumini
6	सुनीता		Suhita	Suhita
7	मीना शर्मा		meena	meena
8	आरती शर्मा		Aarti	Aarti
9	नीलिखा		Beenu	Beenu
10	जमुना लक्ष्मण	① बीकर 500ml - 01	Dama	Dama
11	दीप्तीका पटेल	② बीकर 250ml - 01	Deepika	Deepika
12	उर्मिल कश्यप	③ फनल - 01	Aparna	Aparna
13	रंजीता यादव		Ranjita	Ranjita
14	प्रिया प्रदेन		Priya	Priya
15	पुनीता नाड		Purvi	Purvi
16	हेमलता नाड		Lata	Lata
17	गंगी कर्नाड	① बीकर 500ml - 01	Gangaj	Gangaj
18	वेदंती शर्मा	② फनल - 01	Beenu	Beenu
19	करीना सोयन		Karishma	Karishma
20	सविता शर्मा		Suhita	Suhita

Subha
07.07.2020
Lab Technician

Aparna
07.07.2020
HOD Botany

study of Osmosis of Potato-osmoscope!

Page: _____
Date: _____

क्र.सं.	दिनांक	समय	कक्षा	इलाका का नाम	सागरी का नाम	इलाका का वनाधार		जांचकर्ता के स्थानांतर	शिक्षक के स्थानांतर
						विद्यार्थी	नाम		
1				Reshma Purvesh		Reshma	Reshma	} chub	
2				Reshma Swarnika		Reshma	Reshma		
3				Reshma Sarayya	① Beaker - 250 ml	Reshma	Reshma		
4				Siddhanta Nag		Siddhanta	Siddhanta		
5				Damini Thakur	② Beaker - 100	Damini	Damini		
6				Sunita Vishwakarma		Sunita	Sunita		
7				Arshi Sathija	③ Razor	Arshi	Arshi		
8				Meena Sora		Meena	Meena		
B. Sc. III									
9				Neelima Thakur		Neelima	Neelima	} chub	
10				Deepika Poyy		Deepika	Deepika		
11				Umme Faruqi	① Beaker - 250	Umme	Umme		
12				Punita Nag		Punita	Punita		
13				Ranjita Yadav	② Beaker - 100	Ranjita	Ranjita		
14				Priya Patel	③ Razor	Priya	Priya		
15				Hemlata Nag		Hemlata	Hemlata		
16				Kastam Gangra		Kastam	Kastam		
17				Vetti Mond	① Beaker osom	Vetti	Vetti		
18				Soyam Kasinga	2) Beq. 100	Soyam	Soyam		
19				Savitri Mundani	3) Razor - ①	Savitri	Savitri		
20				Jamuna Padigam		Jamuna	Jamuna		

chub
07.01.2020

Patel
03.01.2020
HOD Botany

study of plant frequency through the Quadrant method.

क्र.सं.	दिनांक	समय	कक्षा	द्वारा की जा	समय/दिनांक
		6		Rashmi & Sayant Salochana Aranya Kothari Sanchita mandra Meena Bori MONA VEDI Katiaru	Quadrant
	13.01.2020	2:30-4:30	B.Sc. III	Abhi sethoy & Jamuna Podiyam Heelima Thakur Damin Thakur Sunika Vishwakarma Pooja Patel Hemlata rag Rangika J Punita Deepika Damp Rashmi Parveen Rachna Swankar	

द्वारा की जा	समय	समय/दिनांक	समय/दिनांक
Rashmi Salochana Aranya Sanchita Meena MONA Katiaru	Rashmi Salochana Aranya Sanchita Meena MONA Katiaru		
Abhi Jamuna Heelima Damin Sunika Pooja Hemlata Rangika Punita Deepika Damp Rashmi Rachna	Abhi Jamuna Heelima Damin Sunika Pooja Hemlata Rangika Punita Deepika Damp Rashmi Rachna		

class

class

13.1.2020

Objet.

B. Sc. III

To study the photosynthesis in various condⁿ through the willmott's bubble.

Date 14.01.2020

Page _____
Date / /

क्र.सं.	दिनांक	समय	कक्षा	इलाका नाम	वापसी का नाम	इलाका स्थिति	जागीरती के स्थिति	उपचारक के प्रकार
						निर्गमन	वापसी	
				<u>Group-1</u>				
				Hemlata Nag	Willmott's	Lata	Lata	} chubh 14/01/2020
				Gangee Kartam	Bubblat	Gangee	Gangee	
				Saanta Mandavi	Beugel	Saanta	Saanta	
				Soyam Kareema		Kasim	Kasim	
				Vetti neema		Mona	Mona	
				<u>Group-2</u>				
				Deepika Paga	-/-	Deepika	Deepika	} chubh
				Jamuna Koliyan		Jamuna	Jamuna	
				Neelima Thakur		Neelima	Neelima	
				Ratna Nag		Ratna	Ratna	
				Neha Sharma		Ranjana	Ranjana	
				Ranjana Yadav		Neha	Neha	
				Pooja Patel		Pooja	Pooja	
				Urmila fursiki		Aparna	Aparna	
				<u>Group-3</u>				
				- Reshma saigal	Willmott's	Rishi	Rishi	} chubh
				- Reshma S.		Reshma	Reshma	
				- Reshma P.		Reshma	Reshma	
				Sulochana Nag		Ajay	Ajay	
				Damini Tankar		Jamun	Jamun	
				Smita V.		Smita	Smita	
				Jyoti J.		Jyoti	Jyoti	
				Mamta Soni		Mamta	Mamta	
				Hardi satwija	Rishi	Rishi		

14.01.2020

2:30 - 4:30

B.Sc. III

A. Patel
14.01.2020

A. Patel
14.01.2020

Object

To study of photosyn. in various condⁿ through wilson's

B. Sc. III

Page:
Date:

सं.	दिनांक	समय	कक्षा	इना का नाम	सामग्री का नाम
				Group-1	
1				Damini Thakur	
2				Reshma saigyad	① Wilton's bubbles
3				Belochana Nag	Set-1
4				Reshma Srivastava	② Beaker - 1
5				Reshma Purneen	③ Glass Rod. (1)
6				Sunita Vishwakarma	④ NaHCO ₃
7				Meena sori	
8				Aarti Sathija	
9	20.01.2020	3:00 to 4:50	B.Sc. III	Jyoti Jauwari	
				Group-2	
10				Neelima Thakur	
11				Neha sharma	
12				Jamuna Podiyam	- 11 -
13				Deepika Poyga	
14				Umme Faruki	
15				Reena Nag	
16				Ratna Nag	
17				Ranjeta Yadav	
18				Priya Patel	
19				Punita Nag	
				Group-3	
20				Hemlata Nag	
21				Vetti money	- 11 -
22				Gangsi Kartam	
23				Smily Mundavi	
24				Soyam Kareena	
25				Galle Sodi	

Page:
Date:

इना के हस्ताक्षर		आरीकता के हस्ताक्षर	अध्यापक के हस्ताक्षर
निर्देशन	वापसी		
Damini	Damini	-	-
Reshma	Reshma		
Sakshi	S. nag.		
Reshma	Reshma		
Reshma	Reshma		
Sunita	Sunita		
meena	meena		
Aarti	Aarti		
Jyoti	Jyoti		
Neelima	Neelima		
Neha	Neha		
Jamuna	Jamuna		
Deepika	Deepika		
Umme	Umme		
Reena	Reena		
Ratna	Ratna		
Ranjeta	Ranjeta		
Priya	Priya		
Punita	Punita		
Hemlata	Hemlata		
Gangsi	Gangsi		
Smily	Smily		
Soyam	Soyam		
Galle	Galle		

chudh

20.01.2020

20.01.2020

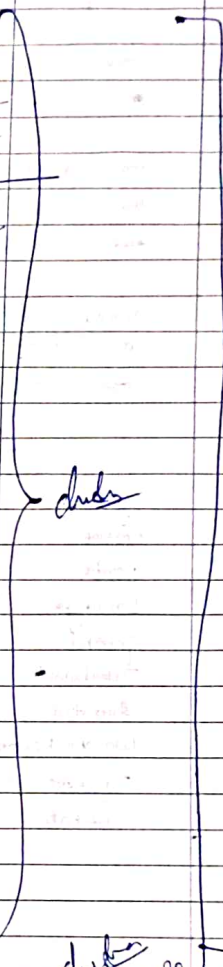
Object To study of Ascent of sap by Rising method in given Plant

Page _____
Date _____

सं. क्र.	नाम	वर्ग	सामग्री
<u>Group (1)</u>			
1	Damini Thakur		
2	Rishma Saigyyad	1. Beaker - (1)	
3	Sulochana Nag	2. Dissection Box (1)	
4	Rishma Swarnkar	3. Eosin Sol ⁿ Bottle (1)	
5	Rishma Parveer		
6	Sunila Vishwakarma		
7	Meena Jari		
8	Aarti Satliya		
9	Jyoti Jawara		
<u>Group (2)</u>			
10	Neelima Thakur		
11	Neha Sharma	1. Beaker - (1)	
12	Jamuna Padiyam	2. Dissection Box (1)	
13	Deepika Poya	3. Eosin Sol ⁿ Bottle (1)	
14	Ummi Faruki		
15	Reena Nag		
16	Ratna Nag		
17	Ranjita Yadav		
18	Priya Patel		
19	Purnita Nag		
<u>Group (3)</u>			
20	Hemlata Nag	1. Beaker - (1)	
21	Vetti mona	2. Dissection Box (1)	
22	Gangl Kantam	3. Eosin Sol ⁿ Bottle (1)	
23	Sakthi Manclauri		
24	Soyam Kaveena		
25	Galle Sodi		

27.01.2020 3:00 to
28.01.2020 4:30
B.Sc. III

सं. क्र.	नाम	वर्ग	सामग्री
1	Damini Thakur		
2	Rishma Saigyyad	1. Beaker - (1)	
3	Sulochana Nag	2. Dissection Box (1)	
4	Rishma Swarnkar	3. Eosin Sol ⁿ Bottle (1)	
5	Rishma Parveer		
6	Sunila Vishwakarma		
7	Meena Jari		
8	Aarti Satliya		
9	Jyoti Jawara		
<u>Group (2)</u>			
10	Neelima Thakur		
11	Neha Sharma	1. Beaker - (1)	
12	Jamuna Padiyam	2. Dissection Box (1)	
13	Deepika Poya	3. Eosin Sol ⁿ Bottle (1)	
14	Ummi Faruki		
15	Reena Nag		
16	Ratna Nag		
17	Ranjita Yadav		
18	Priya Patel		
19	Purnita Nag		
<u>Group (3)</u>			
20	Hemlata Nag	1. Beaker - (1)	
21	Vetti mona	2. Dissection Box (1)	
22	Gangl Kantam	3. Eosin Sol ⁿ Bottle (1)	
23	Sakthi Manclauri		
24	Soyam Kaveena		
25	Galle Sodi		



dubs
28.01.2020

A Patel
28.01.2020

Page _____
Date: / /

Object To study of seed imbibition in general way.

Page _____
Date _____

Page _____
Date _____

क्र. सं.	दिनांक	वर्ग	कक्षा	छात्रा का नाम	छात्रा की नाम	हस्ताक्षर		जवाबकर्ता के हस्ताक्षर	अध्यापक के हस्ताक्षर
						निर्गमन	वापसी		
1				Sulochanna		Alaaf	Alaaf	} <i>Alaaf</i>	
2			Reshma Parveen		Reshma	Reshma			
3			Reshma Saigyad		Reshma	Reshma			
4			Arati Setty		Arati	Arati			
5		3:00 to 4:30	B. Sc. III	Soyam Kareena	Kareena	Kareena			
6	02.02.2020			Meena Sadi	Meena	Meena			
7				Ganji Kantam	Ganji	Ganji			
8				Jyoti Jaurwa.	Jyoti	Jyoti			
9				Purity Nag.	Purity	Purity			

Alaaf
02.02.2020

Alaaf
02.2.2020

Object:- To detect the biochemical composition

क्र. सं.	दिनांक	समय	क्र. N	छात्रा का नाम	समस्या का नाम
1.	2			Reshma Swarnkar	① Monosaccharide
2.	3			Reshma Saiyed	② Disaccharide
3.	4			Aarti Sethiya	③ Protein
4.	5			sunita v.	④ Lipid
5.	6			Damini Thakur	
6.	7			Neelima thakur	
7.	8	8.02.2020 to 4:30	B. & III		
8.	9			Jyeeshi Gangee.	
9.	10			punita	
10.	11				
11.	12				
12.	13				
13.	14			Jamuna Padijam	
14.	15			Deepika Poya	
15.	16			Neelima	
16.	17			Rakha	
17.	18			Hemlata shig	
18.	19			Ranjeeta	
19.	20			Neha Sharma	
21.				Priya Patel	
22.				Reena	
23.				Sarita	
24.				mona	
25.				meena	
26.				Challe Sodi	
27.				Umme Sulaim	

with plant material

छात्रा का नाम	छात्रा का नाम	जारीकर्ता के हस्ताक्षर	परीक्षक के हस्ताक्षर
Reshma	Reshma	}	}
Reshma	Reshma		
Aarti	Aarti		
Damini	Damini		
Neelima	Neelima		
Jyeeshi	Jyeeshi	}	}
Gangee	Gangee		
Punita	Punita		
Jamuna	Jamuna	}	}
Deepika	Deepika		
Neelima	Neelima		
Rakha	Rakha	}	}
Hemlata	Hemlata		
Ranjeeta	Ranjeeta		
Neha	Neha		
Priya	Priya		
Reena	Reena		
Sarita	Sarita		
mona	mona		
meena	meena		
Challe	Challe		
Umme	Umme		

Challe Sodi
08.02.2020
Patel
08.02.2020

Object To study the Polysaccharide by biochemical test

क्र. सं.	दिनांक	समय	कक्षा	इसका नाम	सामग्री का नाम
1.	सुलोचना		BSC III	रेखा शर्मा	
2.	रेखा			सुलोचना नाम	
3.	रेखा			रेखा रवोडा	
4.	सुनिता	2:50		सुनिता	Test tube
5.	पारिजात			पारिजात	Test tube
6.	Neelma	30		Neelma Sharma	Test tube
7.	Reena	4:30		Reena Nay	Heldel
8.				Neelima	Polysaccharide cellulose
9.	10.01.2020			Uma	
10.				Deepika	
11.				Punita	
12.				Gangee Khatua	
13.				Jyoti	
14.				Daati	
15.				meena	
16.				Hemlata	
17.				Priya	
18.				Paryadi	
19.				Parina	
20.				Mona	
21.				Rahna	
22.				Savitri	
23.				Jamuna Patil	

इसके द्वारा	जाचीकर्ता के द्वारा	प्रायोगिक
सिद्धि	वापसी	इसका नाम
Reena	Reena	Chokre
Shy	Shy	
Reena	Reena	
Punita	Punita	
Parina	Parina	
Neelma	Neelma	
Reena	Reena	
Neelma	Neelma	
Uma	Uma	
Deepika	Deepika	
Punita	Punita	
Gangee	Gangee	
Jyoti	Jyoti	
Daati	Daati	
meena	meena	
Lata	Lata	
Priya	Priya	
Paryadi	Paryadi	
Parina	Parina	
Mona	Mona	
Rahna	Rahna	
Savitri	Savitri	
Jamuna	Jamuna	

Chokre
10.02.2020

Patil
10.02.2020

स्त्र

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.
- 18.
- 19.

यह प्रमाणित किया जाता है कि,
 सत्र 2019-2020 में वनस्पति विभाग प्रायोगिक
 कार्य कुल 49 दिवस कराया गया है।
 (BSc I-17, BSc II-11, BSc III-21)

[Signature]
 Principal

Govt. Mahendra Karma Girls
 College Dantewada (South Bastar) G.O.

[Signature]
 29.02.2020