

SEMINAR PRESENTATION

Page No.	Jaisri 3
Date	

B.Sc - I, Botany

माह - सितंबर

No.	Date	Student	FATHER	TOPICS	Sign
1.	22-09-17	Umabharti	Tulsiram Umabharti	Sexual Reproduction in Bacteria	Umabharti
2.	22-09-17	Tulash Kumar		Transformation in Bacteria	
3.	23-09-17	Tomin Sahu	Namalkishor sahu	Lycopodium	Tomin
4.	23-09-17	Dharini	Tulsiram	Transduction	Dharini


Principal

Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc - II , Botany

September

No.	Date	Student Class	Father Student name	Father Topic	Sign
1.	22-09-17	Nikita Singh	Hemant Singh	Tree habit	Nikita Singh
2.	22-09-17	Menka	Graind - Lal	Trees, largest and longest living organism	Menka
3.	22 23-09-17	Deepika	Puran - Lal	Structural modification of Root	Deepika
4.	Richa 23-09-17	Richa	Ramsahay	The basic body plan of a flowering plants	
5.	12/12/18	Anjali	Mr. Bhikram Singh	Angiosperm	AS
6.	11/10/20				

Principal
Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc - III, Botany

September

No.	Date	Student name	father name	Topic	Sign
1.	29-09-17	Chitrakant	BalRam	Seed germination	<u>Chitra</u> on
2.	29-09-17	Madhuri	Dinesh Kumar	Nitrogen meta- -bolism	Madhur
3.	30-09-17	Neha Sahu	Hemant Kumar	Photoperiodism	<u>Neha</u>
4.	30-09-17	Laxmi Saha	Rameshwar Sahu	Biotic (Biotic factor)	<u>Lo</u>

Principal
Government College Gurur
Dist. Balod (C.G.)

Lo
Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc. I, Botany

October

No.	Date	Student name	Father's name	Topic	Signature
1.	13-10-17	Devika	Gaindlal Thekuri	Phaeophyceae (Fucoxanthin)	<i>[Signature]</i>
2.	13-10-17	Daneshwar	Tej Ram	Rhodophyceae (phycoerythrin)	<i>[Signature]</i>
3.	20-10-17	Ahilya	Mahetar	Agar - general features	<i>[Signature]</i>
4.	20-10-17	Nandini	Shambhu Ram	Bryophyta - General features	<i>[Signature]</i>

Principal
Government College Gurur
Dist. Balod (C.G.)

[Signature]
Principal
Government College Gurur
Dist. Balod (C.G.)

B. Sc. II Botany

October

No.	Date	Student name	Father's name	Topic	Sign:
1.	19-10-17	Khumseh-wari	Anurudh-sinha	Diversity in Annual plant	कुमेश्वरी
2.	12-10-17	Tumeshwari	Rajkumar Patel	Dispersal Strategies	टुमेश्वरी
3.	13-10-17	Lakeshwari Sinha	Roop Ram	Binomen-clature	लेकेश्वरी
4.	13-10-17	Roshni	santu Ram	Secondary Growth in Dicot root.	रोशनी

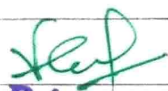
Principal
Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc - III, Botany

October


No.	Date	Student's name	Father's name	Topic	Sign
1.	28-10-17	Minakshi	Suraj Kumar	Vernalization	Minakshi
2.	27-10-17	Divya Sahu	Raman Lal Sahu	Hydrophytes	Divya
3.	28-10-17	Divya	Tiju Ram	Thermoperidism	Divya
4.	27-10-17	Rupeshwari	Narad Ram	photoperiodism	Rupeshwari


Principal
Government College Gurur
Dist. Balod (C.G.)

November

Sign	No.	Date	Student's name	Father's name	Topic	Sign.
mekshi	1.	18-11-17	Bharati	पुत्र राम साहू	Economic imp. of Algae.	भारती
zeli	2.	18-11-17	Umesh-wari	Rajesh patel	Pteridophyta (Renneral fern)	Upatel
VJA	03	25-11-17	Bhimesh-wari	Nand Kumar	History of Chlorophyceae	भिमेश्वर
शुभ	04	25-11-17	Anjubala	VIJAY K. SEN	Bacteria	Anjubala

Principal
Government College Gurur
Dist. Balod (C.G.)



Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc. - II Botany

November

Page No.	10		
Date			

No.	Date	Student name	Father's name	Topic	Sign
01	16/11/17	Varsha	Rameshkumar	shoot system	Varsha
02	16/11/17	Meenakshi	Parmeshwar	formation of Internode & Nodes	मीनाक्षी
03	21/11/2017	Sameer Singh	Maansingh	Canopy architecture	समीर सिंह
04	21/11/2017	Seni saku	Poojanlal	Germination of seed	Seni
05	21/11/2017	Neelam	Birdharlal	Modular Growth	Kee-Neelam


Principal
Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

November

No.	Date	Student name	Father's name	Topic	Sign.
1	16-11-17	Minalkshi	Bisahu Ram	Translocation	मीनक्षी
2	16-11-17	Dimpal Sahu	Togeth Sahu	Mangrove and Halophytes	D Sahu
3	25-11-17	Disika		physiology of senescence	Disika
4	26-11-17	Khitesh- wari Metam		Biological Clock	Khiteshwar

See
Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc-I, Botany

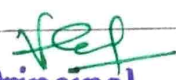
December

No.	Date	Student name	Father's name	Topic	Sign	No.
01	16-12-17	Bhisham	विजय सिंह	Valvex - Structure	<u>Bhisham</u>	
02	16-12-17	Minakshi	महेश कुमार	Deuteromycetes	<u>मीनाक्षी</u>	
03	16-12-17	Mamta	गीर्वाण	Agaricus	<u>Mamta</u>	
04	18-12-17	Virendra	Rambharosa	Pteridophyta - Classification	<u>Virendra</u>	
05	18-12-17	Lalita Thakur	पुनराम	Saccharomyces	<u>Lalita</u>	
06	20-12-17	DILESHWARI	चन्द्रप्रकाश	Chlococheate	<u>Dilshwari</u>	
07	25-12-17	RUBI	सोहन लाल	Agg. Valvex	<u>रुबी</u>	
08	23-12-17	Lebha	मदन लाल	Peziza	<u>लेखा</u>	
09	23-12-17	Kusumlata	रमेश राम	Actenomycetina	<u>कुसुमलता</u>	

B.Sc. II. Botany
December

No.	Date	Student name	Father's name	Topic	Sign.
	16.12.17	Monika Singh	Yagnawal Singh	Structure of ovule	Monika
	16/12/17	आनता	श्रीधर	Assisting	आनता
	29/12/2018	Khilendra Kumar	Mr. Hardev Lal	Development of Embryo - Ephedra	Khilendra
	19/12/18	Tomeshwar		Structure of ovule	
	20-12-18	Kuntala		Vegetative Propagation	
	12-12-18	Anjali	Mr. Bhikham Singh	Antheridium	As

Principal
Government College Gurur
Dist. Balod (C.G.)


Principal
Government College Gurur
Dist. Balod (C.G.)

December

No.	Date	Student name	Father's name	Topic	Sign
1.	3.12-17	Khumesk- war Sahu	m/mahesh Ram	Light Reaction	<u>K.Sahu</u>
2.	3.12-17	Deepti Thaker	Radheshyam	Fruit Rippening	Deepti Thaker
3.	22-12-17	Chitrakant		Hydrosere (Succession)	
4.	Laxmi 22-12-17	Laxmi Yadav	Ashok Kumar	Xerosere (Succession)	Laxmi

(Handwritten signature)

(Handwritten signature)
Principal
Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

B.Sc-I, Botany

January

No.	Date	Student name	Father's name	Topic	Signature
01	13-01-18	Sunita	Adooram	Marsilia	सुनीता
02	13-01-18	Tarini	Ramlal	Equisetum	तारिणी
03	20-01-18	Pritam	Quail	एडिप्टोड	प्रिताम
	20-01-18	Kantabhusad	Dinesh Kumar	Mucor	कान्ताभुसाद
	20-01-18	Khamesh	Jagdev Ram	Mucor	खामेश

fuel
Principal
Govt. College, Gurur
Distt.-Balod (C.G.)

Principal
Govt. College, Gurur
Distt.-Balod (C.G.)

January

No.	Date	Student name	Father's name	Topic	Sign
01	20-01-18	Dhalin	AASIN Kumar	Male - Gymetophyte	डाकिन
02	20-01-18	Khumsh- -wasii	श्री. राजेश शर्मा	Pollengrain development	खुमशी
03	22-01-18	Roshni	Santa Ram	Embryo sac	रोशनी
04	22-01-18	Kanchan	Kodoo ram	Poly nation	कान्छन

Principal
Govt. College, Gurur
Dist.-Balod (C.G.)

Principal
Govt. College, Gurur
Dist.-Balod (C.G.)

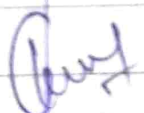
January


No.	Date	Student name	Father's name	Topic	Sign.
01	20-01-18	Tamresh-wari	Tejaram	β -oxidation	<u>Bahur</u>
02	20-01-18	Dileshwari	Karansingh	Enzyme	<u>(Signature)</u>
03	22-01-18	Dhanesh-wari	Ramjithokur	Population / community	<u>(Signature)</u>
04	22-01-18	Yashoda		Bio-geo cycle C-cycle	<u>Yashoda</u>
05	20-01-18	Leena		Glycolysis	<u>(Signature)</u>


Sheel
Principal
Govt. College, Gurur
Distt.-Belad (C.G.)

S.No.	Date	Class	Student Name	Topic of Seminar	Speaker's Sign.
(1)	25/09/18	BSc-I	Shashikala	Nutrition in Bacteria	<u>Sinha</u>
(2)	25/09/18	BSc-I	Leena Sahu	Sexual Reproduction in Bacteria	<u>Wadhwa</u>
(3)	25/09/18	BSc-I	Kiran goswami	Vegetative and Asexual rep. in Bacteria	Kiran goswami
4)	25/09/18	BSc-I	Chandani	Introduction, Brief History, General characteristics, Classification, Habit and Habitat.	Chandani
5.	25/09/18	B.S.C-I	Arati sahu	Shape and morphology, Bacterial flagellation	Arati
6	13/10/18		Khemraj Sahu		<u>Bajaj</u>
7			Lalit Kumar		Lalit
8			Pradeep Kumar		<u>Parvathi</u>
9.	2/11/18		Sonam	Special types of chromosomes A) Permanently specialised chromosomes B) Loop brush chromosomes	<u>Sonam</u>
10	02/11/18		Rashmi	Special types of chromosomes (B) Adaptationally specialised chromosomes.	<u>Rashmi</u>
11	25/11/18		Arundhati	Quiescent life cycle	<u>Arundhati</u>

S. No.	Date	Class	Student Name	Topic of Seminar	Student Sign.
			Yogita		
11	02/11/18	Bsc (I)		Sex chromosomes	<u>Yogita</u>
10	10/12/18	BSC (I)	Yashmita	Life cycle on Barbados	<u>Yashmita</u>
13	22/12/18	BSC (I)		Mendelism	<u>Namrata</u>
	22/12/18	Bsc I		Mendelism	<u>Jyoti</u>
	24/12/18	Bsc I	Khemchandra	nucleus	<u>Khemchandra</u>
9	22/12/18	B.sc I	Aadesh	Mendelism	<u>Aadesh</u>
	22/12/18	B. SC I	भारता शर्मा	Mendelism	<u>भारता शर्मा</u>
	22/12/18	B. SC I	Dalita Bakshi	chromosomes	<u>Dalita</u>


In-Charge Professor
 Government College Gurur
 Dist. Balod (C.G.)


H.O.D. (Botany)


Principal
 Govt. College, Gurur
 Distt.-Balod (C.G.)

S.No.	Date	Student Name	Topic	Sign
(1)	12/8/18	Arojali	Androecium	As
(2)	16/20/18	Virendra Kumar	flower structure and Thalamus	<u>Virendra</u>
(3)	17/10/18	Pradeep Kumar	Ho cylix	Pradeep
(4)	4/10/18	Sunita Sahu	Modification of Root	Sunita
(5)	4/10/18	Lokeshwari Sahu	Internal structure of root	Lokeshwari
(6)	24/10/18	Rekha Kumari	Modification of Adventitious root	Rekhakumari
(7)	18/10/18	Divya Sahu	Modification of mechanical support	Divya Sahu
(8)	19/11/2018	Kanta Prasad	Androecium	Kanta Prasad
(9)	21/09/18	Kemin	Pinus - Dist. and classification.	Kemin
(10)	12/02/18	Anjubala Sen	Pinus - Internal structure	Anjubala Sen

11	24/12/18	Umeshwari Patel	Anatomy of Pinus	Umeshwari
12	5/12/18	Shiv-charan Sahu	Structure of Pinus needle	शिवचरण
13	22/12/18	Lalram Patel	fossils	Patel
14	24/11/18	Khilish Sahu	modification of tap root	खिलिश
15	21/12/18	Khomeshwari	Fossils	khomeshwari
16	28/12/18	Pushpendra	Structure of flower	Pushpendra
17	24/12/18	Sarita	Leaf Abscission	Sarita
18	26/12/18	Bremle	Pollination	Bremle
19	26/12/18	Geetanjali Placentation	Placentation	गीतांजलि
20	6/12/18	Umakant/Shankaral	modification at root	Umakant
21	24/12/18	Poornima dehasi	Astivation	पूणिमा

H.O.D. (Botany)

Principal
Govt. College, Gurur
Distt. Balod (C.G.)

H.O.D. (Botany)

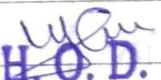
SN.	Date	Student name	Topic	Signs.
01	03/11/18	Deepika Sahu.	जल का अवशोषण	Deepika
02	15/12/018	Manish Kumar	Oil product plants	Manish Kumar
03	06/11/18	Tumashkhas sahu	Transpiration	Tumashkhas sahu
04	08/11/18	Keshaw	Diffusion	Keshaw
05	15/12/18	Neelam Sahu	Osmosis	Neelam
06	03/11/2018	Vamini	Seed : Dormancy and Germination	Vamini
07	19/12/2018	Chitlenaboy Kumar	Electron transport System	Chitlenaboy
08	11-11-18	दालिन	Krebs, Calvin cycle	दालिन
09	14-12-18	सुनेश्वरी	Energy flow in Ecosystem	सुनेश्वरी
10	17-12-18	इमेश्वरी	Less Ecological Protocols	इमेश्वरी
11	26-11-18	ड. वलेश्वरी	Respiration	ड. वलेश्वरी
12	07-12-18	सोनी	biogeographical regions.	Soni Sahu
13	6-11-18	प्रेमलता	Auxin	Premalata
14	7-11-18	मोनिका	Energy flow	monika
15	6-11-18		Plant Succession	


In-Charge Professor


H.O.D. (Botany)

Principal

SN	Date	Student Name	Topic	Sign
①	18/11/2019 18/11/2019	अमित कुंजर (20091)	Bryophyte Femoral	अमित कुंजर
②	19/11/2019	विजिता साहु	algae Valvox	V.Sahu
③	19/11/2019	सौनी कुंजाम	Cyanobacte -rial	Soni
④	20/11/2019	गारदा पाण्डेय	Cyanobacteria cell str.	Sharda
⑤	20/11/2019	Vaishali Sahu	Bacteriophage	V.Sahu
⑥	20/11/2019	Sujeta Thakur	Heterocyst	Sujeta
⑦	21/11/2019 21/11/2019	Veena Sahu	TMV	Veena
⑧	23/11/2019	Monika Sahu	Lycopodium	Monika
⑨	23/11/2019	Teleshwar	Sporephyte of -dinaria	Rupal



H.O.D.
 Department of Botany
 Government College Gurur
 Dist. Balod (C.G.)




In-Charge Professor
 Government College Gurur
 Dist. Balod (C.G.)


Principal
 Government College Gurur
 Dist. Balod (C.G.)

S.N.	Date	Student Name	Topic	Sign.
01	06-10-19	Chhabilata Patel	Pollination and (Types)	chhabilata
02	06/10/19	Rashmi Sahu	Self incompatibility	Rashmi
03	06/10/19	Bhavana Komre	Pollination - Defination	Bhavana
04	11/10/20	seed dispersal	seed dispersal	Chandni
05	11/1/2020	Gonam	Pinus	Gonam
06	11/1/2020	Dilleshwari	Vegetative reproduction	Dilleshwari
07	11/01/2020	Deepika Sahu	Phase of growth	Deepika
08	11/01/2020	Fossite Nisha	Fossile	Nisha
09	11/01/2020	Internal structure of stem (monocotyledon)	Internal structure of stem (monocotyledon)	Rashmi
09	11/01/2020	Rashmi Sahu	Internal structure of stem (monocotyledon)	Rashmi
10	12/01/2020	Tameshwari	Pinus life cycle	Tame
11	10/01/2020	Zaha Sahu	Family - Euphorbia Euphorbiaceae	Zaha Sahu
12	08/01/2020	Arti Sahu	Microsporogenesis of foction, fertilization	भारती
13	10/12/2019	Shashikala	Modification in root.	H. Binu
14	10/12/19	Jaya Sahu	Classification Root system and Aerial System	Jaya Sahu
15	04/12/19	Tamradhwaj	वर्गीयण मूलिका Root system.	T. Sahu

S.N.	Date	Student Name	Topic	Sign
16	11/01/2020	डवा	T.S. of leaflet of Cycus	डवा
17	10/01/2020	विश्व	Pinus needle	विश्व
18	01/01/2020	लालिमा	Heterospory	लालिमा
19			shoot system	
20	11-01-2020	योगेश्वरी	Banxham and hooker	योगेश्वरी

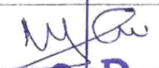

H. O. D.
Department of Botany
Government College Gurur
Dist. Balod (C.G.)


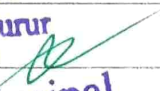

In-Charge Professor
Government College Gurur
Dist. Balod (C.G.)

Principal
Government College Gurur
Dist. Balod (C.G.)

B21. III (Botany)

S. No.	Date	Student Name	Topic	Sign
01		Laxmi	Succession	Laxmi Sahut
02	13-12-19	Sarita	Ecosystem	Sarita
03	09/09/19	Pushpendra	Krebs Cycle	Pushpendra
04	10/09/19	Mamta	Plants hormones	Mamta
05	10/09/19	Maheshwar	plant Hormon - Auxine	Maheshwar
06	12/09/19	Gayatri	mechanism of W.A	Gayatri Devi
07	15/09/19	Nandini	Food & Storage cycle	Nandini HTE
08	15/09/19	Anjali	Calvin cycle	Anjali
09	5/10/19	Pooxima	Photosynthesis	Pooxima
10	08/10/19	Garima Sahu	CAM cycle	Garima
11	10/10/19	Brenlata	Water absorption	Brenlata
12	10/10/19	Umeshwar	Photorespiration	Umeshwar
13		Bhimeshwar	Food production	Bhimeshwar
14	11/10/19	Anjali	Plant Movement	Anjali AT
15		Shiv Charan	Plant hormone - Auxin	Shiv Charan
16		Sarita	Enzymes	Sarita
17		Umakant	Calvin cycle	Umakant
18		Deepa	Krebs cycle	Deepa
19		Vma	Glycolysis	BHT
20		Bhisham	Zinc line	Bhisham
21		Chitreshwar	ETS system	Chitreshwar
22		Khemraj	Photosynthesis	Khemraj
23		Xerophyte plant		
24		Lalita	Auxine	Lalita
25		Harshita	Soil profile	Harshita
26		Yogeshwari	Transpiration	Yogeshwari
27		Neeraj	Vernalization	Neeraj
28		Janki	Photoperiodism	Janki
		Malti	Seed Germination	Malti

S.No	Student	Topic	Sign
29	Lakeshwari	Vegetable oil	Lakeshwari Shahu
30	Khillesh	Fibres	खिलेश
32	Khilleshwari	Medicinal plants	खिलेशवारी
33	Divya Sahu	Ecological pyramids	<u>Divya</u>
33	Takeshwari	Physiology of stomata	Takeshwari
34	Deeminee	Respiration	Deeminee
35	Priti	Plant movement	priti
36	Chinteshwari	Hydrophytic plant	chinteshwari
37	Monika	xerophytic plant	Monika
38	Somendra	plants hormone	सोमेन्द्र
39	Sunil Kumar	Auxone	सुनील
40	Deepak Kumar	photosynthesis	<u>Deepak</u>
41	Greetanjali	E-T.S System	गीताजली
42	Ahilya	Eco. Pyramid	Ahilya Manclari
43	Khemin	Bio Geo. che. Cycle	khemin
44	Kabala	Ecotype	कभल


H. O. D.
 Department of Botany
 Government College Gurur
 Dist. Balod (C.G.)


In-Charge Professor
 Government College Gurur
 Dist. Balod (C.G.)

Principal
 Government College Gurur
 Dist. Balod (C.G.)