

SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

Individual Teacher Curricular Planning & Implementation Part B –

Science

2019-2020

PERSONAL INFORMATION

1. Name of the Professor : Asst. Prof. Rudrakshi B. Raut

2. Address : At-Pasthal, Post-T.A.P.S. Colony, Tal & Dist-

Palgirar, Pin code-401504

3. Department : BOTANY

4. Designation : ASSISTANT PROFESSOR

5. Educational Qualification : M.SC; B.Ed.

6. Date of Birth : 27/01/1992

7. Appointment Date : 20/07/2017

8. Telephone (Resi) Mobile No. : 7798899947

9. Blood Group : A +VE

10. Emergency Contact Address :

11. PAN Card No. / Aadhar Card No.:

12. Other Information :

TIME TABLE -2019-20

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7:20 AM				FY BSC PRACTICAL		
2	8:10 AM	S. Y. (Lecture)		T. Y. (Lecture)	FY BSC PRACTICAL		
3	9:10 AM			T. Y. (Lecture)	FY BSC PRACTICAL		
4	10:00 AM		M.Sc-I (Lecture)	T.Y. BSC PRACTICAL	M.Sc-I (Lecture)	M.Sc-I (Lecture)	T.Y. BSC PRACTICAL
5	10:50 AM		M.Sc-I PRACTICAL	T.Y. BSC PRACTICAL	SY BSC PRACTICAL	SY BSC PRACTICAL	T.Y. BSC PRACTICAL
6	11:40 AM	FY BSC (Lecture)	M.Sc I PRACTICAL	T.Y. DSC PRACTICAL	SY BSC PRACTICAL	SY DSC PRACTICAL	T.Y. DSC PRACTICAL
7	12:30 PM		M.Sc-I PRACTICAL	T.Y. BSC PRACTICAL	SY BSC PRACTICAL	SY BSC PRACTICAL	T.Y. BSC PRACTICAL
δ	01.20 PM		M.Sc-I PRACTICAL				

LEAVE RECORD (2019-20)

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk
1.	06/12/2019		
2.	29/01/2020		
3.	27/02/2020		
4.	28/02/2020		
5.	5/02/2020		
6.	15/02/2020		
7.	13/03/2020		
8.			

2. DUTY LEAVE

Sr. No.	Date	Signature	Sr. No.	Date	Signature	Signature of Clerk
1.			9.			
2.			10.			
С.			11.			
4.			12.			
5.			13.			
6.			14.			
7.			15.			
8.			16.			

LEAVE RECORD

3. OTHER LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

4. MEDICAL LEAVE

Sr.	Date	Signature	Signature of Clerk	Sr.	Date	Signature	Signature of
1.				9.			
2.				10.			
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

APPOINTMENT ON VARIOUS COMMITTEES

FOR THE YEAR 2019-20

1	organizing committee	Member	2019	Music section in Youth festival
2	organizing committee	Member	5 th August 2019	Seminar on DNA in Plants
3	organizing committee	Member	16 th January 2020	Hands on training in flower arrangement

YEARLY TEACHING PLAN-2019-20

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month Class/ Subject	June	July	August	September	October	Rema rk
F.Y. BScI	-	2	00	04	63	-
		Introduction of Algae	Structure, life cycle and systematic position of Nostoc	Structure, life cycle and systematic position of Spirogyra.	Economic importance of Algae.	
Paper III	02	08	03	08	08	
SY RSc Paper III Unit- III	CURRENT TRENDS IN PLANT SCIENCES I: Unit1: Pharmacognosy and phytochemistry	Indian pharmacopoe ia, Indian Herbal Pharmacopoe ia and Ayurvedic Pharmacopoe ia .	Study of Monograph trom pharmacopoe ia	Secondary Metabolites: Sources, properties, uses and adulterants regional and seasonal variations	Adulterants: Saraca asoca, Polyalthia longifolia Terminalia arjuna, Terminalia tomentosa Bacopa monnieri, Centella asiatica Abrus, Glycyrrhiza Phyllanthus amarus (Bhuiamla)	
Paper I T YBSc.	06	12	10	12	09	
Paper I Unit I : Alage	Division Rhodophyta: Classification and General Citaracters. Distribution, Cell structure, pigments, reserve food, range of thallus, reproduction: asexual and sexual, Alternation of Generations, Economic Importance. life cycle and systematic position	Classification and General Characters of Xanthophyta: Distribution, Cell structure, pigments, reserve food, range of thallus, Reproduction: asexual and sexual, Alternation of Generations, Economic Importance. Structure, life cycle and	Classification and General Characters of Bacillariophyta:	Distribution, Cell structure, pigments, reserve food, range of thallus, Reproduction: asexual and eavital Alternation ofGenerations, Economic Importance	Structure, life cycle and systematic position of Pinnularia	

1

	of Polysiphonia,,	systematic position of Vaucheria.				
Paper IV	02	03	04	04		1 = =
Unit-III	Monographs of drugs with reference to	Dietary biological sources, scographical distribution, common varieties, macro and microscopic characters, chemical constituents, tnerapeutic uses, adulterants-Strychnos seeds,	Senna leaves, Clove buds, Allium sativum	, Acorus calamus and Curcuma longa.	Revision	
M.Sc I	04	05	08	06	06	
M.Sc I P IV U III	Biodiversity Studies Biodiversity: Concepts and Levels, National & Global Status, Role of Biodiversity in Ecosystem Function And Stability, Speciation And Extinction, IUCN Categories Of Threats, Distribution And Global Pattern Biodiversity Hotspots, Inventory. Types Of Resources., Conservation, In Citu., Ex Situ; Biosphere reserves, National Parks, Sanctuaries,	Forest Conservation Chipko Movement Biodiversity Management Approaches: Measures of Maintaining Biodiversity, Need For Preservation of Biodiversity With Special Reference to Tropical Forest Biodiversity Centers of Origin of Crops,	Species Concept; Significance of Biodiversity; Plant Genetic Resources, Exploration and Collection; Crop Domesticatio n, Plant Introductions;	Migration and Utilization; IUCN Clauses and Concept of Threatened and Endangered species	Pr② Endemism, Endemic and Exotic Plants Of India, PAN.	
M.Sc I	08	04	04	04	05	

M.Sc I	• Renewable	Concept and	use of	 Water as 	Use and	
F IV U IV	and Non- Renewable Sources of Energys	Energy, Growing Energy Needs, Renewable and Non- Renewable Sources	Aiternate Energy Sources, Wind Energy, Solar Energy.	Source of Energy. Biofuels Production,	Sustainability, Use and Over Exploitation of Energy Sources and Associated Problems. Nuclear and geothermal energy	
M.Sc I	08	04	04	04	05	
PIII-U-IV	Methods in Evaluating Crude Drugs Organoleptic Microscopic- Leaf constants: palisade ratio and vein islet number.	Trichomes and Trichome density Stomata structure and types, stomatal frequency & stomatal index	Cell inclusions Sclereids o Wood elements: structure and organization Physica- chemical: o Ash content o Extractive values	 Quantitative chemical analysis Biological o Hepatoprotective Anti-fertility 	o Anti- inflammatory o Anti-ulcer o Neuro- pharmacological Evaluation of powdered drugs	
FY BSc .	02	06	06	06	03	
FY BSc. Paper I Unit- I	Introduction to recridophytes	General characters of DIV pteridophytes	Structure, life cycle and systematic position of Nephrolepis	Structure, life cycle and systematic position of Nephrolepis	Stelar Evolution	
SY BSc.	02	06	06	06	03	
SY BSc. Paper III Unit- I	Branches of horticulture	Garden Locations	Informal garden and formal garden	Botanical garden	Sanjay Gandhi nation park	
TYBSc	02	06	05	03	03	
TYBSc Paper IV Unit I	 Lepidophyta – Classification, general characters; Life cycle of Lycopodium 	 Calamophyta Classification , general characters; Life cycle of Equisetum 	Pterophyta - Classification, general characters; Life cycle of Adiantum	Pterophyta - Classification, general characters; Life cycle of Marselia	revision	
	02	04	05	06	03	
TYBSc Paper IV Unit III	Introduction to biostatistics	Test of significance student's t-test – Paired	Test of significance student's t-test – unPaired	Regression.	ANOVA (one way).	
그리 그 뒤 집안하		1	1	1	1	

M.Sc I	Environmental	Radiation-	Fossil fuels	alternate fuels-	Environmental	
PiV UI	Photochemical smog- Concept,London type of smog,inhibition,adv erse effects of photochemical smog. Types of particulate matter, removal of particulate matter from air.	natural, biological effects of radiation. Maximum permissible doses. Abnormal exposures in emergencies and accidents. Nuclear fission and radiation hazards radioactive waste management.	emissions from vehicles.	methanol.	petroleum products- impact of crude oil on marine life.	
M.Cc I	00	04	04	04	05	
M.Sc I P IV U III	Global climate change –concept, green house gases, their major sources,ozone layer.	Consequences of climate change (co2 level, global warming, UV radiation)	Kyoto protocol- major recommendations	Concept of carbon footprint, carbon credit,	importance of carbon foot printing.	
M.Sc I	08	04	04	04	05	
U-IV	iviethous in evaluating crude drugs History, origin, characteristics, uses, present status variety of Ginger, chilly and Eucalyptus.	rsychoactive drugs- Narcotics, Hypnotics and Hallucinogens, Introduction to Narcotics, Hypnotics and Hallucinogens,	biological source, chemical constituents and uses, effects, cultivation, collection and processing of Erythroxylum coca, opium and cannabis.	rumitories and masticatories- Introduction to fumitories and masticatories, biological source, chemical constituents and uses and effects, cultivation, collection, processing of tobacco, Betel leaves and areca nut	tea, coffee, cocoa Detection of adulterant and quality testing of crude drugs.	

DAILY TEACHING REPORT 2019-2020 DAILY TEACHING REPORT

Date -15/06/2019

Day -Saturday

Sr.	Hours		Class	Subject/Pa	Particulars	No. of St	udents
No.	From	То		per	of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	T.Y. BSC PRACTICAL	Botany / Paper-I			
5.	i0:50	11:40	T.Y. BSC PRACTICAL		iife cycle of Batrachosper mum		
6.	11.40	12:30	T.Y. BSC PRACTICAL				
7.	12.30	1:20	T.Y. BSC PRACTICAL				
8.	1.20	2:10				\	

Signature

DAILY TEACHING REPORT

Date-17-00-2019

Day -irionday

Sr.	Но	Hours		Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Introduction to pharmacopoola		
3.	9:10	10:00					
4.	10:00	10:50					
5.	10:50	11:40					
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Introduction to ALGAE		
7.	12.30	1:20					
8.	1.20	2:10					

Date -18-06-2019

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of S	tudents
	From	То		Paper	Teaching Syllabus	Presen	Total
1.	7:20	8:10					
2.	6.10	9.10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)	Botany/P APER IV	Biodiversity: Concepts and Levels, , National & Global Status, Role of Biodiversity in Ecosystem Function And Stability		
5.	10:50	11:40	M.Sc-I Practical	Botany/Pa per-III	TLC of Mimosa pudica		
6.	11.40	12:30	M.Sc-I				
7.	12.30	1:20	Practical				
ρ	1 20	2.10	M.Sc-I				

Signature

DAILY TEACHING REPORT

Date -19-06-2019

Day Wednesday

Sı.	Но	uis	Class	Subject/	Particulars of	No. of Stu	น่อกเร
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	T. Y. (Lecture)	Botany/P-I	Introduction to ALGAE		
3.	9:10	10:00	T. Y. (Lecture)	Botany/P-I	General Characters of Div- Rhodophyta		
4.	10:00	10:50	T.Y. BSC PRACTICAL			1 g 2	
5.	10:50	11:40	T.Y. BSC PRACTICAL	Botany/P-I	Life cycle of Polysiphonia		
6.	11.40	12:30	T.Y. BSC PRACTICAL				
7.	12.30	1:20	T.Y. BSC PRACTICAL				

Date-20-06-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany/P-	Introduction		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-II (Lecture)		Speciation And Extinction, IUCN Categories Of Threats, Distribution And Global Pattern		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Life cycle of Saragassum		
6.	11.40	12:30	SY BSC PRACTICAL				
7	12.30	1:20	SY BSC PRACTICAL				
8	1.20	2:10				1	

Signature_

DAILY TEACHING REPORT

Date -21-06-2019

Day - Friday

Sr.	Ho	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		Biodiversity Hotspots, Inventory. Types Of Resources., Conservation, In-Situ.,Ex-Situ;		
5.	10:50	11:40	SY BSC PRÁCTICÁL	Botany-II	Study of Cell organells		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL		·		

Date -22-06-2019

Day – Saturday

Sr. No.	Hours		Class	Subject/Pa	Particulars of	No. of Stu	idents
	From	То		per	Teaching Syllabus	Present	Total
1.	7:20	8:10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	T.Y. BSC PRACTICAL	Botany / Paper-I			
5.	10:50	11:40	T.Y. BSC PRACTICAL		life cycle of Batrachospermum		
6.	11.40	12:30	T.Y. BSC PRACTICAL				
7.	12.30	1:20	T.Y. BSC PRACTICAL				
8.	1.20	2:10					

Signature

DAILY TEACHING REPORT

Date-24-06-2019

Day-Monday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Stu	idents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Indian pharmacopoeia		
3.	9:10	10:00					
4.	10:00	10:50					
5.	10:50	11:40					
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Nostoc		

Date -25-06-2019

Day -Tuesday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		Role of Biodiversity in Ecosystem Function And Stability Biosphere reserves. National Parks, Sanctuaries, Forest Conservation Chipko Movement		
5.	10:50	11:40	M.Sc-I Practical	Taxonomy/III	Microscopic and macroscopic evaluation, Physico- chemical and TLC OF Boerhaavia diffusa		

Signature

DAILY TEACHING REPORT

Date 26-06-2019

Day Wednesday

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10		T. Y. (Lecture)	life cycle and systematic position of Polysiphonia,		
3.	9:25	10:15		T. Y. (Lecture)	life cycle and systematic position of Polysiphonia,		
4.	10:15	11:05					
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Date-27-06-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany/ P-I	Study of Nostoc		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-II (Lecture)		Biodiversity Management Approaches: ivieasures of Maintaining Biodiversity		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Life cycle of funaria		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1.20	SY BSC PRACTICAL				

Signature

DAILY TEACHING REPORT

Date -20-00-2019

Day - Triday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	ıdents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3	9.10	10.00					
4.	10:00	10:50	M.Sc-I (Lecture)		Exploration and Collection; Crop Domestication, Plant Introductions; Migration and Utilization;		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-II	Estimation of DNA		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				

Date -29-06-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05	T. Y. Bsc	EVS.			
5.	11:05	11:55	(Practical)		Study of organic matter		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -01/07/2019

Day - Monday

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	6.10	9.10	3. Y. (Lecture)	Botany/P-III	Ayurvedic Pharmacopoeia		
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Nostoc		

Date-02/07/2019

Day-Tuesday

Sr.	Hou	rs	Class	Subject/	Particulars of	No. of St	udents
No.	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Need For Preservation of Biodiversity With Special		
					Reference to Tropical Forest Biodiversity		
5.	10:50	11:40	M.Sc-I Practical		Macro and microscopic evaluation, physico-chemical and phytochemical test and TLC OF Saraca asoca bark		

Signature _

DAILY TEACHING REPORT

Date -03/07/2019

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Stu	udents
	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10		T. Y. (Lecture)	life cycle and systematic position of Polysiphonia,		
3.	9:25	10:15		T. Y. (Lecture)	life cycle and systematic position of Polysiphonia,		

Date -04/07/2019

Day –Thursday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	idents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL				
2.	8:10	9:10	FY BSC PRACTICAL	Botany/P-	Study of Spirogyra		
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I (Lecture)		Centers of Origin of Crops, Species Concept; Significance of Biodiversity; Plant Genetic Resources,		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Life cycle of Anthoceros		
€.	11.40	12:30	SY DSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				

Signature

DAILY TEACHING REPORT

Date-05/07/2019

Day – Friday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05	M.Sc-I (Lecture)		Exploration and Collection; Crop Domestication, Plant Introductions; Migration and Utilization;		
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Study of Inheritance		
6.	11:55	12:45					
7.	12.45	01.35				A	

Date -06/07/2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15	= =====================================				
4.	10:15	11:05	T. Y. Bsc	EVS.			
5.	11:05	11:55	(Practical)				
ō.	11:55	12:45					
7.	12.45	01.35				0	1

Signature

DAILY TEACHING REPORT

Date -08/07/2019

Day - Monday

Sr.	Но	urs	Class	Subject/	Particulars of	No. of Stu	ıdents
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Study of Monograph from pharmacopoeia		
3.	9:10	10:00					
4.	10:00	10:50					
5.	10:50	11:40					
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Nostoc		
7.	12.30	1:20					
8.	1.20	2:10					

Date-09/07/2019

Day -Tuesday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	dents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00		2 2 2			
4.	10:00	10:50	M.Sc-I (Lecture)		IUCN Clauses and Concept of Threatened and Endangered species		
5.	10:50	11:40	M.Sc-I Practical		Macro and microscopic evaluation,physico-		
					phytochemical test and TLC of Asparagus root		

Signature

DAILY TEACHING REPORT

Date -10/07/2019

Day Wednesday

1.	7:20	8:10				
2.	8:10	9:10	T. Y. (Lecture)	Bot-I	life cycle and systematic position of Batrachospermum	
3.	9.10	10.00	T. Y. (Lecture)	But-I	systematic position of Batrachospermum	
4.	10:00	10:50	T.Y. BSC PRACTICAL	Bot-I	Life cycle of Polysiphonia	
5.	10:50	11:40	T.Y. BSC PRACTICAL			
6.	11.40	12:30	T.Y. BSC PRACTICAL			
7.	12.30	1:20	T.Y. BSC PRACTICAL			
8	1.20	2:10		in the second		

Date -11/07/2019

Day -Thursday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-I	Study of Nostoc		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	FY BSC PRACTICAL				
5.	10:50	11:40	M.Sc-I (Lecture)		Endemism, Endemic and Exotic Plants Of India, PAN.		
6.	11.40	12:30	SY BSC PRACTICAL	Botany-I	Eco.imp of brown algae		
7.	12.30	1:20	SY BSC PRACTICAL				

Signature _

DAILY TEACHING REPORT

Date-12/07/2019

Day - Friday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Concept and Demand of Energy, Growing Energy Needs, Renewable and Non-Renewable Sources, use of Alternate Energy Sources		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Study of chromosomal aberration		
6	11 40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL			1	

Date -13/07/2019

Day – Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Study of conductivity			
5.	11:05	11:55						
6.	11:55	12:45						
7.	12.45	01.35						

Signature _

DAILY TEACHING REPORT

Date -15/07/2019

Day - Monday

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Secondary Metabolites: Sources, properties, uses and adulterants regional and seasonal variations		
3.	9:10	10:00					
4.	10:00	10:50					
5.	10:50	11:40					
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Nostoc		
7.	12.30	1:20					
8.	1.20	2:10					

Date-16/07/2019

Day -Tuesday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		Wind Energy, Solar Energy		
5.	10:50	11:40	M.Sc-I Practical		Macro and microscopic evaluation,physico-chemical and pnytocnemical test and TLC of Gy		

Signature_

DAILY TEACHING REPORT

Date -17/07/2019

Day Wednesday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	т v (Lecture)	Rot-I	life cycle and systematic position of Batrachospermum		
3.	9:25	10:15	T. Y. (Lecture)	Bot-I	life cycle and systematic position of Datrachospermum		

Date -18/07/2019

Day -Thursday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	idents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-f	Economic Importance of Algae		
4.	10:00	10:50	M.Sc-I (Lecture)	Paper-III	Organoleptic Microscopic- Leaf constants: palisade ratio and vein islet number.		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Study of families-Leguminosae		
C.	11.40	12:00	SY DSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				

Signature

DAILY TEACHING REPORT

Date-19/07/2019

Day - Friday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		Trichomes and Trichome density Stomata structure and types, stomatal frequency & stomatal index. Cell inclusions Sclereids		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Study of Mitosis		7
6.	11.40	12:30	SY BSC PRACTICAL				9
7.	12.30	1:20	SY BSC PRACTICAL				,
8.	1.20	2:10				1	

Date -20/07/2019

Day – Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15			0.873		
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Soil analysis		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35				0-	

Signature

DAILY TEACHING REPORT

Date -22/07/2019

Day -Monday

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8·10	9:10	ς ν (Lecture)	Botany/P-III	Adulterants: Saraca asoca & Polyalthia longifolia		
3.	9:10	10:00					
4.	10:00	10:50					
5.	10:50	11:40					
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Spinogyra		

Date-23-07-2019

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of Student	
	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Wood elements: structure and organization Physico- chemical:Ash content,Extractive values		

Signature

DAILY TEACHING REPORT

Date -24-07-2019

Day Wednesday

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	T. Y. (Lecture)	Bot-I	Classification and General Characters of Xanthophyta:		
3.	9:10	10:00	T. Y. (Lecture)	Bot-I	Structure, life cycle and systematic position of Vaucheria.		
4.	10:00	10:50	T.Y. BSC PRACTICAL	Bot-I	Study of vaucheria		

Date 25-07-2019

Day -Thursday

Sr.	Но	urs	Class	Subject	Particulars of Teaching	No. of Stu	idents
No.	From	То		/Paper	Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany/1	Study of Rhizopus		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I (Lecture)		Quantitative chemical analysis Biological oHepatoprotective o Anti-fertility o Anti-inflammatory		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Family-Asteraceae		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL		\wedge		

Signature_

DAILY TEACHING REPORT

Date-26-07-2019

Day - Friday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		o Anti-ulcer o Neuro- pharmacological Evaluation of powdered drugs		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Study of meiosis		
ь.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				
8.	1.20	2:10				A	

Date-27-07-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Study of organic matter		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -29-07-2019

Day - Monday

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Adulterants; Terminalia arjuna, Terminalia tomentosa,		
					Abrus, Glycyrrhiza		
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure, life cycle and systematic position of Spirogyra		

Date -30-07-2019

Day -Tuesday

Sr. No.	Ho	urs	Class	Subject/	Particulars of	No. of Stu	dents
	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)	Paper-III	Photochemical smog- Concept, London type of smog, inhibition, adve rse effects of photochemical smog		
5.	10:50	11:40	M.Sc-I Practical		Organoleptic, ,icroscopic and physic-evaluation of Tobacco leaves and Diospyros leaf		

Signature _

DAILY TEACHING REPORT

Date-31-07-2019

Day Wednesday

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	T. Y. (Lecture)	Bot-I	Structure, life cycle and systematic position of Vaucheria.		
3.	9:25	10:15	T. Y. (Lecture)	Bot-I	Structure, life cycle and systematic position of Vaucheria.		

Signature __

Date -01-08-2019

Day – Friday

Sr.	Но	ours	Class	Subject/	Particulars of Teaching	No. of Stu	udents
No.	From	om To Paper		Syllabus	Present	Total	
4.	10:00	10:50	M.Sc-I (Lecture)		Radiation- manmade and natural, biological effects of radiation. Maximum permissible doses. Abnormal exposures in emergencies and accidents.		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	DNA sequencing		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				

Signature

DAILY TEACHING REPORT

Date-02-08-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Students		
	From	То		Paper	Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Study of guadrate method			
5.	11:05	11:55			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
6.	11:55	12:45						
7.	12.45	01.35						

Signature _

DAILY TEACHING REPORT

Date -03-08-2019

Day - Monday

Sr.	Hours		Class	Subject	Particulars of Teaching	No. of Students		
No.	From	То		/Paper Syllabus	Syllabus	Present	Total	
1.	7:20	8:10						
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-	Adulterants Bacopa monnieri, Centella asiatica, Phyllanthus amarus (Bhuiamla)		= -	
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-	Economic importance of Algae.		2	

Date -05-08-2019

Day -Tuesday

Sr. No.	Ho	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Nuclear fission and radiation hazards radioactive waste management. Fossil fuels automobile emissions from vehicles		
5.	10:50	11:40	M.Sc-I Practical		Adulteration- Pepper fruit and lantana fruit/ papaya seeds.	,	

Signature

DAILY TEACHING REPORT

Date-06-08-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/	Particulars of	No. of Stu	idents
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-1	Economic imp. Of Fungi		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I		alternate fuels- CNG, propose and methanol. Environmental impact of petroleum products-impact of crude oil on marine life.		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Family-palmae		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL			\	

Date-07-08-19

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc	EVS.	Vitamin-C		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					1

Signature

DAILY TEACHING REPORT

Date 08-08-2019

Day -Monday

Sr. No.	Hō	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Introduction to Horticulture. Branches of Horticulture		
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Economic importance of Algae.		
7.	12.30	1:20					
8.	1.20	2:10					

Date-09-08-2019

Day -Tuesday

Sr. No.	Ho	urs	Class	Subject/	Particulars of	No. of Stu	idents
	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10	2				
2.	8:10	9:10					
3.	9:10	10:00					
4.	10:00	10:50	M.Sc-I (Lecture)		Consequences of climate change (co2 level, global warming, UV radiation)		
5.	10:50	11:40	M.Sc-I Practical		Adulteration- Terminalia arjuna and Terminalia tomentosa bark		

Signature

DAILY TEACHING REPORT

Date -10-08-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Stu	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-í	Study of Riccia		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I		Kyoto protocol- major recommendations		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Preparation of herbarium and wet preservation technique		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				
8.	1.20	2:10				1	

Date-13-08-2019

Day - Friday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Concept of carbon footprint, carbon credit, importance of carbon foot printing.		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Protein molecule synthesis-prokaryotic		

Signature

DAILY TEACHING REPORT

Date 14-08-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Mushroom industry (Pleurotus) Cultivation			
4.	10:15	11:05	T. Y. Bsc (Practical)	1	EVS.			
5.	11:05	11:55						
6.	11:55	12:45						
7.	12.45	01.35				1		

Signature

DAILY TEACHING REPORT

Date-16-08-2019

Day -Tuesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Consequences of climate change (co2 level, global warming, UV radiation)		
5.	10:50	11:40	M.Sc-I Practical		Adulteration-Terminalia arjuna and Terminalia tomentosa bark	1	

Date -19-08-2019

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
2.	8:20	9:10	T. Y. (Lecture)	Bot-I	Structure, life cycle and systematic position of Pinnularia.		
3.	9:25	10:15	T. Y. (Lecture)	Bot	Structure, life cycle and systematic position of Pinnularia.		1

Signature

DAILY TEACHING REPORT

Date-20-08-2019

Day -Thursday

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-l	Study of Riccia		
4.	10:00	10:50	M.Sc-II (Lecture)		Kyoto protocol- major recommendations		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	separation of amino acids by circular paper chromatography		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				
8.	1.20	2:10				1	

Date -21-08-2019

Day - Friday

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	F. Y. Bsc (Practical)	Botany/P-I	Study of stages in the life cycle of Riccia		
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05	318 118				
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	m-RNA strand-		
6.	11:55	12:45			Eukaryotic		
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date 22-08-2019

Day - Saturday

Sr.	Sr. Hours		Hours Class Subject/Pag	Subject/Paper	Particulars of	No. of St	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Spectrophotometry working, principle and applications			
5.	11:05	11:55						
6	11:55	12.45						
7.	12.45	01.35						

Date-23-08-2019

Day - Monday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Students		
No.	From	То			Teaching Syllabus	Present	Total	
1.			F. Y. Bsc (Practical)	Botany/P-I	Study of stages in the life cycle of Riccia			
2.	11.05	01.30	S. Y. Bsc (Practical)	Botany/P-I	Leguminosae morphological peculiarities and economic importance			

Signature

DAILY TEACHING REPORT

Date -24-08-2019

Day Wednesday

Sr. No.	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	7:30	8:20					n = - - -
2.	8:20	9:10		T. Y. (Lecture)	Monographs of drugs Strychnos seeds,		
3.	9:25	10:15		T. Y. (Lecture)	Monographs of drugs Senna leaves,		

Date -26-08-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	udents
No.	From	То		Paper	Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany -1	Study of Nephrolepis		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I (Lecture)		History, origin, characteristics, uses, present status variety of Eucalyptus.		
5.	10:50	11:40	SY BSC PRACTICAL		Horizontal and vertical gel electrophoresis		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY DSC PRACTICAL				
8.	1.20	2:10				1	

Signature

DAILY TEACHING REPORT

Date--27-08-2019

Day – Friday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Introduction to Narcotics, Hypnotics and Hallucinogens		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Study of normal sec.growth-Dicot stem		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				
8.	1.20	2:10				1	

Date -28-08-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc	EVS.				
5.	11:05	11:55	(Practical)		Ecological instrument			
6.	11:55	12:45						
7.	12.45	01.35			2.7			

Signature

DAILY TEACHING REPORT

Date -29-08-2019

Day - Monday

Sr. No.	Ho	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Biological source, chemical constituents and uses, effects, cultivation, collection and processing of Erythroxylum coca		
5.	10:50	11:40	M.Sc-I Practical		TLC-Areca nut		

Date--30-08-2019

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents	
	From	То		Paper	Teaching Syllabus	Present	Total	
3.	9:25	10:15	T.Y. BSC	Botany/ P-III	HPLC Chromatogra phy –working, principle and applications			
4.	10:15	11:05	T. Y.	Botany/	MC-			
5.	11:05	11:55	BSC (Practic	P-III	identification of various steps			
6.	11:55	12:45	⊣ al)		involved			
7.	12.45	01.35			(spawn, pin head stage and mature stage			

Signature _

DAILY TEACHING REPORT

Date -31-08-2019

Day Wednesday

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	Bot-I	T. Y. (Lecture)	Monographs of drugs Clove buds		
3.	9:10	10:00	Bot-I	T. Y. (Lecture)	Monographs of drugs Allium sativum,		

Date--09-09-2019

Day -Tuesday

Sr.	Но	urs	Class	Subject/	Particulars of	No. of Stu	idents
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-I	Study of Stelar Evolution		
Ž.	8:10	9:10	PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				1
4.	10:00	10:50	M.Sc-II		Biological source, chemical constituents and uses, effects, cultivation, collection and processing of, opium		

Signature

DAILY TEACHING REPORT

Date -11-09-2019

Day Wednesday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Stu	idents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8.10	9:10	т v (Lecture)	Bot-IV	Monographs of drugs Clove buds		
3.	9:10	10:00	T. Y. (Lecture)	8	Monographs of drugs Allium sativum,		
4.	10:00	10:50	T.Y. BSC PRACTICAL	U-IV	Study of Allium sativum		
5.	10:50	11:40	T.Y. BSC PRACTICAL				
6.	11.40	12:30	T.Y. BSC PRACTICAL				
7.	12.30	1:20	T.Y. BSC PRACTICAL				
8	1.20	2:10					

Date--12-09-2019

Day – Friday

Sr.	Но	urs	Class	Subject/	Particulars of Teaching	No. of Stu	idents
No.	From	То		Paper	Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Biological source, chemical constituents and uses, effects, cultivation, collection and processing of cannabis.		
5.	10:50	11:40	SY BSC PRACTICAL	Botant-I	Journal checking		

Signature

DAILY TEACHING REPORT

Date-13-09-2019

Day – Saturday

Sr. No.	Hours		Class	Class Subject/Paper	Particulars of	No. of Stu	No. of Students	
	From	То			Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc	FVS.				
5.	11:05	11:55	(Practical)		Soil ph			
6.	11:55	12:45						

DAILY TEACHING REPORT

Date - 14-09-2019

Day -irionday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8.10	9:10	S V (Lecture)	Botany/P-III	Gardening: Locations in the garden- edges, hedges, , lawn, flower beds		
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure life cycle, systematic position and alternation of generations in Nephrolepis		

Signature _

Date -16-09-2019

Day -Tuesday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Student	
	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Introduction to fumitories and masticatories		
5.	10:50	11:40	M.Sc-I Practical		TLC-Betel leaves		

Signature

DAILY TEACHING REPORT

Date--17-09-2019

Day – Friday

Sr.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		biological source, chemical constituents and uses and effects, cultivation, collection, processing of tobacco		
5.	10:50	11:40	SY BSC PRACTICAL	Bot-II	Sec. growth- Dicot root		
6.	11.40	12:30	SY BSC PRACTICAL				
7.	12.30	1:20	SY BSC PRACTICAL				

Date--18-09-2019

Day - Friday

	Hours Class Subject/Paper	Subject/Paper	Particulars of	No. of Students			
No.	From	То			Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc	Botany/P-I	Types of		
C.	11:55	12:45	(Practical)		mechanical tissue		
7.	12.45	01.35			110000		1

Signature

DAILY TEACHING REPORT

Date - 19-09-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Stu	dents
	From	То			Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Walkley and blacks rapid titration method		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Signature _

DAILY TEACHING REPORT

Date--20-09-2019

Day - Monday

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10					
2.	8:10	9:10	S. Y. (Lecture)	Botany/P-III	Types of garden- Formal and informal gardens		
6.	11.40	12:30	FY BSC (Lecture)	Botany/P-I	Structure life cycle, systematic position and alternation of generations in Nephrolepis		

Date -21-09-2019

Day -Tuesday

Sr. No.	Hours		Class Subject/Paper			No. of St	udents
	From	То	× = -		of Teaching Syllabus	Present	Total
4.	10:00	10:50	M.Sc-I (Lecture)		Mild stimulant-,		
5.	10:50	11:40	M.Sc-I Practical	1	lournal checking	00	1

Signature _

DAILY TEACHING REPORT

Date --23-09-2019

Day Wednesday

					_	Day Woul	,
Sr.	Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	т v (Lecture)	Rot-I	Pterophyta - Classification, general characters; Life cycle of Adiantum		
3.	9:25	10:15	T. Y. (Lecture)	Bot-I	Classification, general characters; Life cycle of Marselia		
4.	10:15	11:05	T. Y.	Bot-I	Study of marsilea		

Signature _

Date--24-09-2019

Day -Thursday

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	7:20	8:10	FY BSC PRACTICAL	Botany-I	Study of Families- Amaryllidaceae		
2.	8:10	9:10	FY BSC PRACTICAL				
3.	9:10	10:00	FY BSC PRACTICAL				
4.	10:00	10:50	M.Sc-I (Lecture)		Revision		
5.	10:50	11:40	SY BSC PRACTICAL	Botany-I	Life cycle of Erysiphe		
6.	11.40	12:30	SY BSC PRACTICAL				
7	12.30	1.20	SY BSC PRACTICAL				
8.	1.20	2:10					

Signature_

DAILY TEACHING REPORT

Date --25-09-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc	EVS.	Alkalinity		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					1

Date --26-09-2019

Day – Friday

Sr.	Но	Hours		Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total	
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Study of conducting			
6.	11:55	12:45			tissue			
7.	12.45	01.35					1	

Signature

DAILY TEACHING REPORT

Date-27-09-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	No. of Students	
	From	То			of Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc	EVS.	Turgidity			
5.	11:05	11:55	(Practical)					
6.	11:55	12:45						
7.	12.45	01.35					`	

Signature .

DAILY TEACHING REPORT

Date -28-09-2019

Day Wednesday

	00 -0.0			Day Wouldooday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	7:30	8:20						
2.	8:20	9:10	T. Y. (Lecture)	Bot-I	Study of Equisetum			
3.	9:25	10:15	T. Y. (Lecture)	Bot-I	Study of Equisetum			

Date -30-09-2019

Day – Friday

Sr.	Но	Hours		Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total	
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Maceration technique			
6.	11:55	12:45						
7.	12.45	01.35						

Signature

DAILY TEACHING REPORT

Date--01-10-2019

Day – Saturday

Sr. No.	Hours	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T Y. Bsc (Practical)	EVS.	Safety measures		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -03-10-2019

Day Wednesday

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10		T. Y. (Lecture)	Strychnos nux vemica		
3.	9:25	10:15		T. Y. (Lecture)	Turmeric		

Date-04-10-2019

Day -Thursday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Life cycle of xylaria		
6.	11:55	12:45	N 18. 7	8			
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -05-10-2019

Day – Friday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Students	
	From	То		Paper	Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Growth ring		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date 07-10-2019

Day - Saturday

Sr. No.	Hours		Hours Class Subject		Particulars of	No. of Students		
	From	То		Paper	Teaching Syllabus	Present	Total	
1.	10.00		Ty	FVS	Plant indicator			

Signature

DAILY TEACHING REPORT

Date -09-10-2019

Day -Monday

Sr.	Hours		Class	Subject/	Particulars of Teaching	No. of Stu	dents
No.	From	То		Paper	Syllabus	Present	Total
1.	8.10	9.10	sy	P-III	Horticulture		
2.	11.40	12.30	FY	P-I	STELLAR EVOLUTION	١	

Date--09-10-2019

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							2 20
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC (Practic	P-III			
6.	11:55	12:45	al)				
7.	12.45	01.35	3			1	

Signature

DAILY TEACHING REPORT

Date --10-10-2019

Day Wednesday

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of Stu	ıdents
	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20	7 2 2 10 10 2				
2.	8:20	9:10	т v (Lecture)	P-IV	Paired test		
3.	9:25	10:15	T. Y. (Lecture)	P-IV	Unpaired test		

Signature

DAILY TEACHING REPORT

Date---11-10-2019

Day -Thursday

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20	F. Y. BSC.	Botany/P-I	Study of Nephrolepis		
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Study of Xylaria		
6.	11:55	12:45					

35	01.	12.45	7.
	01.	12.70	, .

Signature _____

DAILY TEACHING REPORT

Date --12-10-2019

Day – Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Q10- germination		
6.	11:55	12:45	1				
7.	12.45	01.35					

Signature _

DAILY TEACHING REPORT

Date -14-10-2019

Day - Saturday

Sr.	Hours	Hours		Subject/Paper	Particulars of	No. of St	No. of Students	
No.	From To		Teaching Syllabus	Present	Total			
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Environmental crises			
5.	11:05	11:55						
6.	11:55	12:45						
7.	12.45	01.35						

Signature

DAILY TEACHING REPORT

Date---15-10-2019

Day - Monday

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
3.	8.10	9.10	s. Y. BSC	Botany/ P-III	Sanjay Gandhi national park		

Date --16-10-2019

Day -Thursday

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
1	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	FY. Bsc.	Botany/P-I	Pinus		
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Plant disease- Powdery mildew		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

Date -17-10-2019

Day - Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	NR activity		
6.	11:55	12:45					
7.	12.45	01.35					

DAILY TEACHING REPORT

Signature_

Date-18-10-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching Syllabus	No. of St	udents
	From	То				Present	Total
4.	10:15	11:05	TY. Bsc (Practical)	EVS.	Organic matter		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Date -19-10-2019

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of Students	
	From	То		Paper	Teaching Syllabus	Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC (Practic	P-III			
6.	11:55	12:45	al)				
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Data 21 10 2010

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students				
	From	То			of Teaching Syllabus	Present	Total			
2.	8:20	9:10	T. Y. (Lecture)	P-IV	Regression					
3.	0:25	10:15	T. Y. (Lecture)	P-IV	ANOVA					

Signature

Signature

DAILY TEACHING REPORT

Date---22-10-2019

Day -Thursday

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	F. Y. Bsc.	Botany/P-I	Study of angiosperm		
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Late blight of potato		
6.	11:55	12:45					
7.	12.45	01.35				60	1-

Date -23-10-2019

Day – Friday

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Lowry's method		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date-15-11-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Quadrate method		
5.	11:05	11:55					

Signature

DAILY TEACHING REPORT

Date -16-11-2019

Day-Monday

Sr.	Но	Hours	Class	Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
1.	8.10	9.05	SY	p-III	Formal garden		
2.							
3.	11.40	12.30	f. Y. BSC	Botany/ P-I	Internal morphology of rachis		

Date 18-11-2019

Day -Tuesday

Sr.	Ног	lours Class	Class	Subject/	Particulars of	No. of St	udents
No.	From	То		Paper	per Teaching Syllabus		Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10.15	11.05	T. Y. DGC	Butarry/ P-III			
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					\

Signature

DAILY TEACHING REPORT

Date -19-11-2019

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	T. Y. (Lecture)	P-I	Garlic		
3.	9:25	10:15	T. Y. (Lecture)	P-I	Acorus calamus		

Signature

DAILY TEACHING REPORT

Date-20-11-2019

Day -Thursday

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Sti	idents			
No.	From	То			Teaching Syllabus	Present	Total			
1.	7:30	8:20	F. Y. Bsc.	Botany/P-I	Study of Phyllotaxy					
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Late blight of Potato					
6.	11:55	12:45								
7.	12.45	01.35				1				

Date -21-11-2019

Day - Friday

Sr.	Sr. Hours			Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Ecological instruments		
6.	11:55	12:45					
7.	12.45	01.35		= 6 = =			

Signature _

DAILY TEACHING REPORT

Date 22-11-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	per Particulars of Teaching Syllabus	No. of Stu	No. of Students	
	From	То				Present	Total	
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Vit c estimation			
5.	11:05	11:55						
6.	11:55	12:45						
7.	12.45	01.35				1		

Signature

DAILY TEACHING REPORT

Date-23-11-2019

Day -Tuesday

Hou	urs	Class	Subject/	Particulars of	No. of Stu	udents
From	То		Paper	Teaching Syllabus	Present	Total
					- 19	
9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
10:15	11:05	T. Y.	Botany/			× = 1 ×
11:05	11:55	BSC	P-111			
11:55	12:45	1				
12.45	01.35					
	9:25 10:15 11:05 11:55	9:25 10:15 10:15 11:05 11:05 11:55 11:55 12:45	9:25 10:15 T. Y. BSC 10:15 11:05 T. Y. BSC 11:05 11:55 (Practic al)	9:25 10:15 T. Y. Botany/ P-III 10:15 11:05 T. Y. BSC P-III 11:05 11:55 (Practic al)	From To Paper Teaching Syllabus 9:25 10:15 T. Y. BSC P-III Water potential – Steps & Formula 10:15 11:05 T. Y. Botany/P-III Botany/P-III 11:05 11:55 (Practic al)	From To Paper Teaching Syllabus Present 9:25 10:15 T. Y. BSC Botany/ P-III Water potential – Steps & Formula 10:15 11:05 T. Y. BSC (Practic al) Botany/ P-III

Date 25-11-2019

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	т v (Lecture)	P-IV	Internal structure of Adiantum		
3.	9:25	10:15	T. Y. (Lecture)	P-IV	Internal structure of Adiantum		

Signature

DAILY TEACHING REPORT

Date--27-11-2019

Day -Thursday

Sr. No.	Но	ours	Class	Subject/Paper	Particulars	No. of Stu	idents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	F.Y. BSC.	Botany/P-I	Types of flowers		
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05					
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Study of Lichen		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -28-11-2019

Day - Friday

					,		
Sr.	Но	urs	Class Subject/Paper	Particulars of	No. of Students		
No.	From	То			Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Mechanical composition of		
6.	11:55	12:45			soil		
7.	12.45	01.35		2		_ \	

Date -29-11-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Composition of soil		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date-03-12-2019

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	111 1 10 1 1	of Teaching Syllabus	Present	Total		
1.	7:30	8:20					
2.	8:20	9:10	T. Y. (Lecture)	P-I	Equisetum		
3.	9:25	10:15	T. Y. (Lecture)	P-I	Equisetum		

Signature_

DAILY TEACHING REPORT

Date -04-12-2019

Day -Thursday

Sr.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	FY. Bsc.	Botany/P-I	Study of Infloresence		
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Life cycle of Selaginella		
6.	11:55	12:45					
7.	12.45	01.35					

Date -05-12-2019

Day – Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Quantitative estimation		
6.	11:55	12:45					
7.	12.45	01.35					

Signature

Date--07-12-2019

Day - Saturday

Sr. No.	Hours	Hours		Subject/Paper	Particulars of	No. of St	tudents
	From	То			Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc	EVS.	Safety majors		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date --09-12-2019

Day -Thursday

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	F. Y. Bsc.	Botany/P-I	Families- Mlavaceae		
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05					
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I	Study of Rhvnia		
6.	11:55	12:45					
7.	12.45	01.35					

Date -10-12-2019

Day - Friday

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05					
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Quadrant method		
6.	11:55	12:45					
7.	12.45	01.35				N	

Signature

DAILY TEACHING REPORT

Date-11-12-2019

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05	T. Y. Bsc	EVS.	Soil ph		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Date -13-12-2019

Day – Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total	
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Journal checking			
6.	11:55	12:45						
7.	12.45	01.35						

Signature

DAILY TEACHING REPORT

Date -14-12-2018

Day - Monday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То	2007		of Teaching Syllabus	Present	Total
3.	9.25	10.15	T.Y. BSC	Botany/ P-III	Introduction of Plant		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Biochemistry		

Signature

DAILY TEACHING REPORT

Date--16-12-2019

Day -Tuesday

Sr. No.	Ho	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC	P-III			
6.	11:55	12:45	(Practic				
7.	12.45	01.35					

Date -18-12-2019

Day Wednesday

Sr.	Н	ours	Class	Subject/Paper	Particulars	No. of Students		
No.	From To			of Teaching Syllabus	Present	Total		
1.	7:30	8:20						
2.	8:20	9:10	T. Y. (Lecture)	P-I	marselia			
3.	9:25	10:15	T. Y. (Lecture)	P-I	Marselia	^	1	

Signature_

DAILY TEACHING REPORT

Date-20-12-2019

Day -Thursday

Sr.	Но	urs	Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	7:30	8:20	FY. Bsc.	Botany/P-I	Family- Amaryllidaceae		
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05					
5.	11:05	11:55	S. Y. Bsc	Botany/P-I	Life cycle of pinus		
6.	11:55	12:45	(Practical)				
7.	12.45	01.35				_	1

Signature

Date -21-12-2019

Day - Saturday

Sr.	Hours		Class	Subject/	Particulars of	No. of St	udents
No.	From	То		Paper	Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc	EVS.	Lowrys method		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Date -23-12-2019

Day -Tuesday

Sr.	Hou	ırs	Class	Subject/	Particulars of	No. of St	udents
No	From To			Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y. BSC	Botany/ P-III			
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35	1				

Signature

DAILY TEACHING REPORT

Date-24-12-2019

Day -Thursday

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
_1.	7:30	8:20	F. Y. Bsc.	Botany/P-I	Journal checking		
5.	11:05	11:55	S. Y. Boo (Practical)	Botany/P!	Study of cordaites		
6.	11:55	12:45					
7.	12.45	01.35				60	1

Signature

DAILY TEACHING REPORT

Date -02-01-2020

Day – Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-II	Secondary growth		
6.	11:55	12:45					
7.	12.45	01.35				~ ^	

Signature _

Date-03-01-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/	Particulars	No. of St	udents
	From	То		Paper	of Teaching Syllabus	Present	Total
4.	10:15	11:05	S. Y. Bsc (Practical)	EVS.	Quadrant method		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date 04-01-2020

Day - Monday

Sr.	Но	urs	Class	Subject/Paper	Partículars	No. of Students	
No.	From	10			of Toaching Syllabus	Present	Iotal
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Signature

DAILY TEACHING REPORT

Date---06-01-2020

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC	P-III			
6.	11:55	12:45	(Practic				
7.	12.45	01.35	1 40	2 10 4			

Date -07-01-2020

Day - Friday

							-	
Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Students		
No.	From	То			Teaching Syllabus	Present	Total	
5.	11:05	11:55	S. Y. Bsc	Botany/P-II	NR ACTIVITY			
6.	11:55	12:45	(Practical)					
7.	12.45	01.35						

Signature



DAILY TEACHING REPORT

Date --08-01-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T Y. Bsc (Practical)	EVS.	Soil estimation		
5.	11:05	11:55					1
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -09-01-2020

Day-Monday

Sr.		Hours		Class	Subject/Paper	Particulars	No. of Students	
No.		From	То			of Teaching Syllabus	Present	Total
3.		9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Date-10-01-2020

Day – Friday

Sr.	Ho	urs	Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	T. Y. Bsc	Botany/P-II	Lowrys		
6.	11:55	12:45	(Practical)		method		
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -11-01-2020

Day - Saturday

Sr. No.	Hours		Class	Class Subject/Paper		No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T Y. Bsc	EVS.	Salinity		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Signature

Date -13-01-2020

Day – Monday

Sr.	Hours		Class Subject/Paper		Particulars	No. of St	udents
ìνο.	From	То			of Teaching Syllabus	Present	Total
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Date---14-01-2020

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of Stu	ıdents
	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC (Practic	P-III			
6.	11:55	12:45	al)				
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date ---15-01-2020

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	7:30	8:20						
2.	8:20	9:10	T. Y. (Lecture)	p-l	Study of Lycopodium			
3.	9:25	10:15	T. Y. (Lecture)	P-I	Study of lycopodium			

Signature

DAILY TEACHING REPORT

Date--16-01-2020

Day - Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	I.Y.BSC (Practical)	Botany/P-II	turgiaity		
6.	11:55	12:45					
7.	12.45	01.35				0.0	

Date --17-01-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	T. Y. Bsc	EVS.	conductivity		
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

DAILY TEACHING REPORT

Date--18-01-2020

Day -Tuesday

					Day Tubbaay		
Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC (Practic	P-III			
6.	11:55	12:45	al)				
7.	12.45	01.35				\sim	

Signature_

DAILY TEACHING REPORT

Data 20 01 2020

Day Friday

Sr.	Hours		Class Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	T. Y. Bsc (Practical)	Botany/P-II	Study of conducting		
G.	11.55	12.45			tissue		
7.	12.45	01.35					1

Date -21-01-2020

Day – Monday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
α	9 25	10 15	T V BSC	Rotany/ P-III	of Plant Biochemistry		

Signature

DAILY TEACHING REPORT

Date---22-01-2020

Day -Tuesday

Sr.	Но	urs	Class	Subject/	Particulars of	No. of Stu	udents
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y. BSC	Botany/			
5.	11:05	11:55	(Practical)	P-III			
6.	11:55	12:45					
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date -23-01-2020

Day - Friday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	T. Y. Bsc (Practical)	Botany/P-II	Study of different		
6.	11:55	12:45			types of vascular	45	
7.	12.45	01.35			bandles		

Date -- Date: 24-01-2020

Day – Saturday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	S. Y. Bsc (Practical)	EVS.	Waste management		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35					

Date - Date -25-01-2020

Day-Monday

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Signature

DAILY TEACHING REPORT

Date 27-01-2020

Day -Tuesday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Students	
	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential –Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	(Practic	P-III	?-III		
6.	11:55	12:45					
7.	12.45	01.35				72.00	

Date--28-01-2020

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
2.	8:20	9:10	T. Y. (Lecture)	p-I	Study of marsilea		
3.	9:25	10:15	T. Y. (Lecture)	P-I	Internal morphology of Marsilea		

Signature

DAILY TEACHING REPORT

Date -29-01-2020

Day – Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	I. Y. BSC (Practical)	EVS.	conductivity		
5.	11:05	11:55					
6.	11:55	12:45					
7.	12.45	01.35				00	1

Signature_

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DAILY TEACHING REPORT

Date -30-01-2020

Day -Tuesday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Students	
	From	То		Paper	Teaching Syllabus	Present	Total
1.							
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y. BSC (Practical)	Botany/			
5.	11.05	11.55		P-III			
6.	11:55	12:45					
7.	12.45	01.35				1	

Date-31-01-2020

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	T. Y. (Lecture)	P-IV	Unpaired test		
3.	9:25	10:15	T. Y. (Lecture)	P-IV	Paired		

Signature

DAILY TEACHING REPORT

Date---04-02-2020

Day - Friday

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of Studen	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11.05	11.55	G. Y. Bsc (Practical)	Butany/P-ii	irieciranical tissue in		
6.	11:55	12:45			underground part		
7.	12.45	01.35			ραιτ		

Signature

DAILY TEACHING REPORT

Date --05-02-2020

Day-Monday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	To			of Teaching Syllabus	Present	Total
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Date --06-02-2020

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
1.							- 18 A
2.							
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential –Steps & Formula		
4.	10:15	11:05	T. Y. BSC	Botany/			
5.	11:05	11:55	(Practical	P-III			
C.	11:55	12:45	7)				
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date --08-02-2020

Day Wednesday

Sr. No.	Но	ours	Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	7:30	8:20					
2.	8.20	9.10	T. Y. (Lecture)	P-1	External morphology of Equisetum		
3.	9:25	10:15	T. Y. (Lecture)	P-I	Internal morphology of Equisetum		

Signature

DAILY TEACHING REPORT

Date --10-02-2020

Day - Friday

Sr.	Но	Hours		Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. BSC	Botany/P-II	Mechanical		
6.	11:55	12:45	(Practical)		tissue in		
7.	12.45	01.35			aerial part		

Date---11-02-2020

Day -Tuesday

Sr.	Но	urs		Subject/	Particulars of Teaching Syllabus	No. of St	udents
No.	From	То		Paper		Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10.15	11.05	T. Y. DGC	Botany/ P-III			
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35				<u> </u>	

Signature

DAILY TEACHING REPORT

Date -13-02-2020

Day – Friday

Sr.	Но	ours Class Subject/Paper Particulars		Particulars	No. of St	udents	
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10					
3.	9:25	10:15					
4.	10:15	11:05					
5.	11:05	11:55	S. Y. Bsc	Botany/P-II	Soil		
ô.	11:55	12:45	(Practical)		Thermometer		
7.	12.45	01.35					

Signature

DAILY TEACHING REPORT

Date--14-02-2020

Day -Tuesday

					,		
Sr. No.	Hours		Class	Subje ct/Pap	교 문장 하는 그리고 있는 경험하게 되었습니다. 이상을 모든 그것	No. of Students	
	From	То	To er Syllabus	Present	Total		
3.	9:25	10:15	T. Y. BSC	Botany / P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y. BSC	Botany			
5.	11:05	11:55	(Practical)	/ P-III			· ·
6.	11:55	12:45					
7.	12.45	01.35					

Date --15-02-2020

Day Wednesday

Sr.	Sr. Ho	urs	Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20					
2.	8:20	9:10	т v (Lecture)		Internal structure of sporophyte		
3.	9:25	10:15	T. Y. (Lecture)		Reproduction in marselia		

Signature

DAILY TEACHING REPORT

Date --17-02-2020

Day - Saturday

Sr. No.	No. Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
4.	10:15	11:05	T. Y. Bsc (Practical)	EVS.	Salinity			

Signature

DAILY TEACHING REPORT

Date --18-02-2020

Day Wednesday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20				an Ad	
2.	8:20	9:10		T. Y. (Lecture)			
3.	9:25	10:15		T. Y. (Lecture)			

Date --22-02-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	S. Y. Bsc	EVS.			
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Signature

Date -24-02-2020

Day - Monday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of St	of Students	
No.	From	То			of Teaching Syllabus	Present	Total	
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant			

Signature

DAILY TEACHING REPORT

Date---25-02-2020

Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC	P-III			
6.	11:55	12:45	(Practic				
7.	12.45	01.35					
							1

Date --26-02-2020

Day Wednesday

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
2.	8:20	9:10		T. Y. (Lecture)			
3.	9:25	10:15		T. Y. (Lecture)			

Signature

DAILY TEACHING REPORT

Date--28-02-2020

Day - Friday

Sr.	Но	Hours		Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total	
5.	11:05	11:55	S. Y. Bac (Practical)	Botany/P I				
6.	11:55	12:45						
7.	12.45	01.35						

Signature

Date --29-02-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	S. Y. Boo	EVS.			
5.	11:05	11:55	(Practical)				-
6.	11:55	12:45		- 142 1			
7.	12.45	01.35					

Sr.	Hours		s Class Subject/Pap		Particulars	No. of Student	
No.	From	То			of Teaching Syllabus	Present	Total
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Signature

DAILY TEACHING REPORT

Date---03-03-2020 Day -Tuesday

Sr. No.	Но	urs	Class	Subject/	Particulars of	No. of St	udents
	From	То		Paper	Teaching Syllabus	Present	Total
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula		
4.	10:15	11:05	T. Y.	Botany/			
5.	11:05	11:55	BSC	P !!!			
6.	11:55	12:45	(Practic	* *			
7.	12.45	01.35					
			=				

Signature

REPORT

Date 05-03-2020

Day -Thursday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:20	S. Y. Bsc.	Botany/P-I			
5.	11:05	11:55	S. Y. Bsc	Botany/P-I			
6.	11:55	12:45	(Practical)				
7.	12.45	01.35					

Signature _

Date--06-03-2020

Day - Friday

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I			
6.	11:55	12:45					
7.	12.45	01.35					

Signature

Date -07-03-2020

Day - Saturday

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
4.	10:15	11:05	S. Y. Bsc	EVS.			
5.	11:05	11:55	(Practical)				
6.	11:55	12:45					
7.	12.45	01.35					

Date -09-03-2020

Day - Monday

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students		
No.		From	То			of Teaching Syllabus	Present	Total
3.		9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry		

Date 11-03-2020

Day -Wednesday

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	No. of Students	
	From	То			Teaching Syllabus	Present	Total	
1.	7:30	8:20	S. Y. Bsc.	Botanv/P-I				
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I				
6.	11:55	12:45						
7.	12.45	01.35						

Signature

DAILY TEACHING REPORT

Date--12-03-2020 Day – Thursday

Sr. H	Но	Hours	Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
5.	11:05	11:55	S. Y. Bsc (Practical)	Botany/P-I			
6.	11:55	12:45	7				
7	12 45	01 35					

Signature		

Date --13-03-2020

Day - Friday

Sr.	Hours	Hours		Hours		Subject/ Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total		
4.	10:15	11:05	S. Y. Bsc	EVS.					
5.	11:05	11:55	(Practical)						
6.	11:55	12:45	7						
7	12 45	01 35							

Sr.	Hours		Class	Subject/Paper	Particulars No. of St		tudents	
No.	From	То			of Teaching Syllabus	Present	Total	
1.								
2.							8	
3.	9.25	10.15	T. Y. BSC	Botany/ P-III	Introduction of Plant Biochemistry			

Signature

DAILY TEACHING REPORT

Date---16-03-2020 Day –Monday

Sr. No.	Hours		Class	Subject/	Particulars of	No. of Stu	udents	
	From	То		Paper	Teaching Syllabus	Present Tot		
1.								
2.								
3.	9:25	10:15	T. Y. BSC	Botany/ P-III	Water potential – Steps & Formula			
4.	10:15	11:05	T. Y.	Botany/				
5.	11:05	11:55	BSC (Practic	P-III				
6.	11:55	12:45						
7.	12.45	01.35					0.00	

NO. OF DAYS WORKED DURING THE ACADEMIC YEAR

	FIRS	ST TERM				SECOND TERM					
		Leave Co	onsumed		Actual			Leave Co	onsumed		l davs
Month	Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked	Month	Casual Leave	Duty Leave	Special Leave	Other Leave	
June					15	Nov.					15
July					24	Dec.	1				20
August					24	Jan.	1				21
September					22	Feb.	4				21
October					19	March	3				22
						April					22
TOTAL	-				82	TOTAL	09				121

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work	

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of		Details of Activities/Programme							
Activity	Date	Speaker	Subject	Remarks					
Organizing committee	8 th and 9 th Feb 2019.		in National conference on "Current Trends and Future Prospects in Fungal Biotechnology" organized by Department of Botany, The Institute of science, Mumbai-32 in association with Mycological Society of India (Mumbai Unit)	Done					

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Organizer	Duration	Subject/Theme	Speakers	Remarks
Sonopant Dandekar	26 th -28 th November 2019	'International Conference on Advanced Nanomaterial &		
College, Palghar		Nanotechnology'		
Sonopant	20th February	'National Conference on		
Dandekar	2020	Rethinking Mahatma Gandhi in		
College, Palghar		present context'		

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

one day National Online Workshop on "Nanomaterials For human Safety and Environment" organized By G.M.Momin women's college,Bhiwandi	15th May 2020.	"Nanomaterials For human Safety and Environment"	-
One day Workshop cum Webinar on E-content Development and Intellectual Property Rights organized The Regional Joint Director, Higher Education, Kokan Region, Panyel & SDSM Coilege, Paiginar	27th April 2020	E-content Development and Intellectual Property Rights	 -

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
Nil	Nil	Nil	Nil	Nil	Nil

PUBLICATIONS

NIII		
NIL		

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP
1. University Level	Nil	Nil	Nil	Nil	Nil
2. YCMOU	Nil	Nil	Nil	Nil	Nil

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done	
Participated in one day multidisciplinary national conference on Innovation & Recent trends in Technology & Management organized by SDSM College, Palghar	3 rd February 2018.	Attended successfully	
Conference on International Conference on Advanced Nanomaterials and Nanotechnology organised by Sonopant Dandekar College, Palghar	26 th – 28 th November, 2019	Attended successfully	
National conference on Rethinking Mahatma Gandhi in present content organised by Sonopant Dandekar College, Palghar	29 th February 2020	Attended successfully	
Participated International Conference on "Biodiversity Conservation and Tourism" Organized by Shikshan Vikas Mandal's shri S.H.Kelkar college of Arts, commerce and science.	17 th May 2020	Attended successfully	

FEEDBACK FROM STUDENTS (Previous Academic Year)

Students of Class	Subject	Marks	Grade
Overall Performance			

RESULT ANALYSIS OF EXAMINATION HELD IN THE PRECEDINGS ACADEMIC YEAR 2019-2020

C) MARKSWISE

Class/Paper/Marks	S.Y.	S.Y. T.Y.			T.Y.		T.Y.		M.Sc I		
0 – 10	01	P-I	P-II	P-III	P-IV	P-I	P-II	P-III	P-IV		
11 – 20	02	-	-	-		_	-	-	_		
21 - 34	û2	-	-	-	-	-	-	-	_		
35 – 59	-0	02	04	01	01	01	01	01	00		
60 – 70	19	03	04	01	-	03	03	02	02		
71 – 80	13	04	12	01	07	10	11	13	15		
81 – 90	02	08	02	08	07	02	02	03	03		
91 – 100	01	05	00	11	07	03	02	01	01		
% of Passing											

D) AT A GLANCE

Class	Paper	I Class	II Class	Pass Class	Failed	Total	% of Passing
F. Y. Bsc. Sem. II	I	53	37	71	32		
	69	43	54	22			
S.Y.BSC Sem. IV III	I	18	10	21	03		
	II	11	13	33	04		
	III	33	15	12	01		
T.Y.DSC.	Ι	04	02	04	02		
	II	05	03	03	00		
	III	03	07	01	01		
	IV	07	04	01	00		
MSC. SEM. TV	I	18	01	-	-		
SEIVI. IV	II	18	01	-	-		
	III	18	01		-		
	IV	21	01	-	-		

c) First Three Ranks

Class SEM		Rank No.	Name of the Students	Marks Obtained	
S. Y. BSc		Rank 1	Tejashree Pingale	409	
	IV	Rank 2	Madhu Kale	40'/	
		Rank 3	Arpita Kini	386	
	.Sc VI	Rank 1	Tejas Chaudhari	O Grade	
T. Y. B.Sc		Rank 2	Shruti Patil	A ⁺ Grade	
		Rank 3	Ameer Shaikh	A ⁺ Grade	
		Rank 1	Sweety Anjani	O Grade	
M.Sc I	Sc I II	Rank 2	Saraswati Jha	A ⁺ Grade	
		Rank 3	Arati Chavan	A ⁺ Grade	

d) Remedial Measures for failure and upgrading pass class and second class students

Conducted remedial session for F.Y.BSc students and ATKT students were given guidance regarding their exam.

e) Special Guidance to Challenging Students (I & Distinction)

Students were given guidance regarding their IIT JAM exam as well as other competitive exam.

FIRST TERM COMPLIANCE REPORT

From,

Prof. Rudrakshi B. Raut Department of Botany

To,

The principal

Sonopant Dandekar college Palghar

Subject : About 1st term Compliance Report for Academic Year 2019-2020

Respected Sir,

I hereby informed that, I have completed syllabus for theory lectures for F.Y.BSc, S.Y.Bsc and T.Y.BSc Classes as well as syllabus of Practical for F.Y.BSc, SY BSc and T.Y.BSc classes as per the university guidelines.

I have done all the duties given by concerned authorities successfully.

Thanking You.

Yours faithfully,

Prof. Rudrakshi B. Raut

SECOND TERM COMPLIANCE REPORT

From,
Prof. Rudrakshi B. Raut
Department of Botany

To,

The principal

Sonopant Dandekar college Palghar

Subject: About 2nd term Compliance Report for Academic Year 2019-2020

Respected Sir,

I hereby informed that, I have completed syllabus for theory lectures for F.Y.BSc, S.

Y.B.Sc and T.Y.BSc Classes as well as syllabus of Practical for F.Y.BSc, S. Y.B.Sc and

T.Y.BSc classes as per the university guidelines.

I have done all the duties given by concerned authorities successfully.

Thanking You.

Yours faithfully,

Prof. Rudrakshi B. Raut

EXTRA CURRICULAR ACTIVITY REPORT 2019-20

- 1. Extra Curricular Activity-
- i. Member of Botanical Garden
- ii. Member of Nature Club
- iii. Member of Alumni Association

CURRICULAR ACTIVITY REPORT

Seminar/Workshops/ /Webinars/FDP

- Attended International Webinar on" Plant Derived Smoke Compounds as Biostimulants & their application in crops Organized by K.L.E Society's Science & commerce College, Navi Mumbai held on 9th May 2020.
- 2. Attended International Symposium Webinar Conference organised by KAASH Foundation held on 12th May 2020.
- Participated International Conference on "Biodiversity Conservation and Tourism" Organized by Shikshan Vikas Mandal's shri S.H.Kelkar college of Arts, commerce and science held on 17th May 2020.
- Participated in the One day Workshop cum Webinar on E-content Development and Intellectual Property Rights organized The Regional Joint Director, Higher Education, Kokan Region, Panvel & SDSM College, Palghar held on 27th April 2020.
- Attended the National level Webinar "Pharmaceutical, Cosmeceutical and Nutraceutical Significance of Algae" conducted by K.J. Somaiya College of Science & Commerce, Mumbai held on 5th May 2020.
- participated in National Level webinar on "Technological uses of Fungi: some Modern Approaches" organized by Mycological Society of India- Mumbai unit on 11th May 2020.
- Attended one day National Online Workshop on "Nanomaterials For human Safety and Environment" organized By G.M.Momin women's college, Bhiwandi held on 15th May 2020.
- Participated National webinar on "Cyber Crime during Corona virus era; it's prevention and protection" organized by Mithibai College held on 7th May 2020.

- Participated Online faculty training program on "Cyber Security" organized by IQAC and Department of IT and Mathematics in Association with Indian Servers on 7th May 2020.
- Participated one day National level webinar on "Empowering India: Role of Teachers and Researchers" organized by IQAC and Department Of Basic Sciences On 4th May 2020.
- Participated One day National webinar on "Effective ways to develop E-content" organized by Smt.Devkiba Mohansinhji Chauhan college Of Commerce and Science held on 9th May 2020
- 12. Participated in the Lecture on BUDGET 2020, organised by Sonopant Dandekar College, Palghar held on 14th February2020.