

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 –
Biotechnology

2019-2020

PERSONAL INFORMATION

1. Name of the Professor : Mrs. Shailaja .P. Palan

2.Address : D-4/15,IRMA CHS, Borivali (west) 400092

3. Department : Biotechnology

4.Designation : Assistant Professor

5. Educational Qualification : M.SC (Microbiology), PET (Microbiology)

6. Date of Birth : 07th August 1982

7. Appointment Date : 09 th July 2009

8. Telephone (Resi) Mobile No. : +91-8698707043

9. Blood Group : O+ve

10. Emergency Contact Address : SAME AS MENTIONED ABOVE

Y (1997)

11. PAN Card No. / Aadhar Card No.: AVQPP8145G/622411016052

12. Other Information : NA

LEAVE RECORD

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.	07/07/19	Bis	Mulker	9.			
2.	23/09/19	M	Mulker Mulker Mulker	10.			
3.	22/11/20	Bry	Mulker	11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

2. DUTY LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.	15/01/2020	Sy	Muller.	9.	•		
2.	18/02/2020	sin	Muller.	10.			
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

TIME TABLE

PERI OD	TIME	MONDAY	TUESDA Y	WEDNE SDAY	THURSD AY	FRIDAY	SATUR DAY
1	7:30 AM						S.Y.B.Sc (Pracs)
2	8:20 AM						
3	9:25 AM	MSc P-I	T.Y BSc	T.Y.B.Sc.	T.Y.B. Se.	MSc P-I	
4	10:15 AM						
5	11:05 AM	TY(Pracs)	MSC-I Pracs	F.Y. BSc	TY (Practicals)	SYB Sc	
6	11:55 AM						
7	12:45 PM						
8	1:35 PM to 4:30 PM						

Appointment in different Committees

- 1. Member of Review committee
- 2. Member of Placement cell
- 3. Member of Cultural committee
- 4. Member of Career Guidance cell

YEARLY TEACHING PLAN 2019-20

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month					Ostala	Na
Class/Subject	June	July	August	September	October	November
FY		04	05	04	02	
SY	05	. 08	07	. 08	07	
TY	07	12	10	13	9	
MSC P-I	_	-	05	05	05	
MSC P-II	-	08	07	06	08	04

YEARLY TEACHING PLAN 2019-20

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month						D
Class/Subject	December	January	February	March	April	Remarks
FY	03	04	04	04		
SY	06	08	08	07		
TY	9	12	12	08		
MSC P-I	04	04	04	04	04	
MSC P-II	06	08	08	07	08	

Date - 05/06/20

Day - Wednesday

Sr. No.	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Student	
	From	То		rapei	Syllabus	Present	Total
1.	9.00	1.00	Ту		Admission work		

Signature ____

DAILY TEACHING REPORT

Date - 06/06/20

Day - Thursday

Sr. No.	Hours				Particulars of Teaching Syllabus	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	9.00	1.00	Ту		Admission work	- 15	

Signature _

DAILY TEACHING REPORT

Date - 07/06/19

Day - Friday

Sr. No.	Hours		Clas	Subject /Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То	5	/Fapei	Syllabus	Present	Total	
1.	100	7	Ту		Introduction			

Signature ____

DAILY TEACHING REPORT

Date - 8/06/19

Day -Saturday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	No. of Students	
	From	То		/Paper	Syllabus	Present	Total	
1.	10.00		SY		Introduction to syllabus and exam			
2.						2		
3.					Admission work			

Date - 10/06/19

Day - Monday

Sr. No.			Class Subject/ Paper		Particulars of Teaching Syllabus	No. of Stu	No. of Students	
INO.	From	То		Тарст	Cyttabus	Present	Total	
1.	9.00	10.00	2 4		Admission work			
2.	10.00	11.00	SY	306/U-I	Industrial processes			
3.								

Signature ____

DAILY TEACHING REPORT

Date - 11/06/19

Day - Tuesday

Sr. No.	Hours			Subject/ Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То	S	Гарег	Gynabas	Presen t	Total
1.	9.25	10.15	Sy	306/U I	Intoduction to Bioprocess technology		

Signature _____

DAILY TEACHING REPORT

Date - 12/06/19

Day - Wednesday

Sr. No.	Hours		Class		Particulars of Teaching Syllabus	No. of Students	
12 1.3	From	То		Paper	Syllabus	Present	Total
1.	9.00	1.00	Ту		Admission work		

Signature _____

DAILY TEACHING REPORT

Date - 13/06/19

Day - Thursday

Sr. No.	No. Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Stu	idents
	From	То		Papei	Syllabus	Present	Total
1.	9.00	1.00	Ту		Admission work		

Date - 22/06/19

Day - Saturday

Sr. No. Hours		Class	Subject	Particulars of Teaching	No. of Stu	dents	
	From	То		/Paper	Syllabus	Present	Total
1.	11.00	12.00	TY	503	Methods of transgenesis		

Signature _____

DAILY TEACHING REPORT

Date - 24/06/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	10.00	11.00	TY	503	Chemical method of transgenesis		
2.							
3.	10.15 to	11.05	SY	306	Screening methods		

Signature _____

DAILY TEACHING REPORT

Date - 25/06/19

Day - Tuesday

Sr. No. Hours	Hours		Clas	, ,	Particulars of Teaching	No. of Studen	dents
	From	То	S	/Paper	Syllabus	Present	Total
1.	9.00	1.00	Ту		Admission work		

Date - 26/06/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of St	No. of Students	
	From	То		Paper	Syllabus	Present	Total	
1.	9.00	1.00	Ту		Admission work			
2.								
3.	11.05	12.05	SY	306	Screening methods			

Signature	BCX.	4.4
0		

DAILY TEACHING REPORT

Date - 27/06/19

Day - Thursday

Sr. No. Hours From To	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	То		Paper	aper Syllabus	Present	Total	
1.	9.00	10.00	TY	503	Physical method of transgenesis		
2.						* * * *	
3.							

0.	Sty	
Signature	DX	
-		

DAILY TEACHING REPORT

Date - 28/06/19

Day - Friday

Sr. No. Hours	Hours		Class	Subject	1 di tioditario di Tanana		Students	
	1	/Paper	Syllabus	Present	Total			
1.	9.00	1.00	Ту		Admission work			
2.								
3.								

Date - 29/06/19

Day - Saturday

Sr. No. Hours From To	Hours		Class	Subject	Particulars of Teaching	No. of Stu	dents
	То		/Paper	Syllabus	Present	Present Total	
1.	9.00	10.00	TY	P-2/U- 2	Classification of Antibacterial agents		
2.							
3.							
4.	10.30	11.15	FY		Orientation		

	1.1	
Signature _	800	
6		

DAILY TEACHING REPORT

Date - 1/07/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Stu	udents
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.00	10.00	TY	503	Biolistic method		
2.							
3.	10.15 to	11.05	SY	306	Crowded plate technique		

o	
Signature _	
_	

DAILY TEACHING REPORT

Date - 2/07/19

Day - Tuesday

Sr. No. Hours From	Hours		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Subject	Particulars of Teaching Syllabus	No. of Students	
	То	/Paper		Present		Total	
1.	9.00	1.00	TY		Admission work		
2.							
3.							

Date - 3/07/19

Day - Wednesday

Sr. No.	Hours	Class	Subject/	Particulars of Teaching	No. of St	udents	
	From	То		Paper	Syllabus	Present	Total
1.	9.00	1.00	TY		Admission work		
2.							
3.	10.15	11.05	SY	306	Auxanography		

Signature _____

DAILY TEACHING REPORT

Date - 4/07/19

Day - Thursday

Sr. No. Hours From To		1 1	Subject/	Particulars of Teaching	No. of Students		
		Paper	Syllabus	Present	Total		
1.	9.00	10.00	TY	P-2/U- 2	Selective toxicity and therapeutic index		
2.							
3.	10.15	1.05	SY	P-5/u-1	Transcription in Eukaryotes		

Signature __

DAILY TEACHING REPORT

Date - 5/07/19

Day - Friday

Sr. No. Hours From To	Hours			Subject	·	No. of Students	
	/Paper	Syllabus	Present	Total			
1.	10.00	1.00	Ту	×	Admission work		
2.							
3.	11.05	11.55	FY	105	Microbial genetics- Transformation		

Date - 6/07/19

Day - Saturday

Sr. Hours		Clas Subject/		Particulars of Teaching	No. of Students		
No.	From	То	S	Paper	Syllabus	Present	Total
1.	9.00	10.00	TY	P-2/U-2	Selective toxicity, MIC, MLC		
2.				-			
3.	11.55	12.45	FY	105/U-1	Transformation mapping		

Signature ____

DAILY TEACHING REPORT

Date - 8/07/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.00	10.00	TY	503	Physical methods		
2.	10.30	1.00p m			Sonopant dandekar punyatithi lecture		
3.							

Signature ____

DAILY TEACHING REPORT

Date - 9/07/19

Day - Tuesday

Sr. No. Hours From To	Hours		Clas Subject s /Paper	1	Particulars of Teaching	No. of Students	
	То	Syllabus		Present	Total		
1.	11.00	12.00	TY	P-2/U- 2	Disc diffusion test		
2.							
3.							

Date - 10/07/19

Day - Wednesday

Sr. No. Hours	Hours			Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Crowded plate technique		
2.							
3.	10.15 to	11.05	SY	P-5/u-1	Eukaryotic RNA Polymerases		

Signature _

3m

DAILY TEACHING REPORT

Date - 11/07/19

Day - Thursday

Sr. No. Hours From To	Hours	Hours		Class Subject/ Paper	Particulars of Teaching Syllabus	No. of Stu	No. of Students		
	То		Present			Total			
1.	9.00	10.00	TY	P-2/U- 2	Kirby Baeur test				
2.									
3.									

Signature _

DAILY TEACHING REPORT

Date - 12/07/19

Day - Friday

Sr. No. Hou	Hours	lours		Subject	Particulars of Teaching	No. of Stu	udents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	crystallisation of salysillic acid		
2.						×	
3.	10.15 to	11.05	SY	P-5/u-1	Eukaryotic Promoters		
4.	11.55	12.45	FY	P-6/ u-1	Messelhson and Stahl's exp		

Date - 13/07/19

Day - Saturday

Sr. No. Hours From To	Hours	Hours			Subject	Particulars of Teaching	No. of Students	
		/Paper S	Syllabus	Present	Total			
1.	9.00	10.00	TY	P-2/U- 2	E- test and disc diffusion test			
2.	11.55	12.45	FY	P-6/ u-1	DNA Polymerases and its role,			

0		-			_
-	igi	าว	TI	ır	$\boldsymbol{\rho}$
J	اجرا	10		41	J

DAILY TEACHING REPORT

Date - 15/07/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Stu	udents
From To	-	t/Pape r	Syllabus	Present	Total		
1.	9.00	10.00	TY	P-2/U- 2	Inhibition of cell wall synthesis-Mode of action for Beta lactam antibiotics: Penicillin		
2.							
3.	10.15 to	11.05	SY	P-5/u- 1	Transcription of Protein Coding Genes by RNA Polymerase		

Signature _

DAILY TEACHING REPORT

Date - 16/07/19

Day - Tuesday

Sr. No.	No. Hours		Clas		Particulars of Teaching	No. of Students	
	From	То	S	/Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	disc diffusion test		
2.							



Date - 17/07/19

Day - Wednesday

Sr. No. Hours From	Hours	Hours		Subject/	Particulars of Teaching	No. of Students	
	То		Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	crystallization of benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-5/u-1	Eukaryotic mRNA's		

Signature _

DAILY TEACHING REPORT

Date - 18/07/19

Day - Thursday

Sr. No. Hours	Hours		Class	Subject/	Particulars of Teaching	No. of Students		
	From To Paper Syllabus	Present	Total					
1.	10.15	1.35	TY P	Biosafet y	Testing for adulterants in food;			
2.								

Signature _

DAILY TEACHING REPORT

Date - 19/07/19

Day - Friday

Sr. No. Hours			Class	Subject	Particulars of Teaching	No. of Stu	udents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	crystallization of benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-5/u-1	Transcription of other genes		
4.	11.55	12.45	FY	P-6/ u-1	E.coli Chromosome Replication,		

Date - 20/07/19

Day - Saturday

Sr. No. Hours			Class Subject		Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Cephalosporins; Glycopeptides: Vancomycin		
2.	11.55	12.45	FY	P-6/ u-1	Replication on lagging strand		

Sig	σ'n	at	111	re

DAILY TEACHING REPORT

Date - 22/07/19

Day - _Monday

Sr. No. Hours	Hours		Class Subjec		Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Polypeptides: Bacitracin		
2.							
3.	10.15 to	11.05	SY	P-5/u-	Spliceosomes.		

Signature

DAILY TEACHING REPORT

Date - 23/07/19

Day - Tuesday

Sr. No.	Hours			Particulars of Teaching	No. of Students		
	From	То	S	/Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	Study of any 5 marine bacteria and algae		

Signature_

...

Date -

24/07/19

Day - Wednesday

Sr. No. Hours From To	Hours	Hours		Subject/	Particulars of Teaching Syllabus	of Teaching No. of Stu	
	Paper	Syllabus	Present	Total			
1.	7.30	10.00	SYP	1	MP and BP of Benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-5/u-1	RNA editing		

Signature _

DAILY TEACHING REPORT

Date - 2

25/07/19

Day - Thursday

Sr. No. H	Hours	Hours		Class Subject/Pa	Particulars of Teaching	No. of Students	
	From	То		per	Syllabus	Present	Total
1.	10.15	1.35	TYP	Biosafety	Testing for adulterants in food		

Signature

DAILY TEACHING REPORT

Date -

26/07/19

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	udents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	I	MP and BP of Benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-5/u-2	Nature of Genetic Code.		
4.	11.55	12.45	FY	P-6/ u-1	Proof reading		

Signature _

ps _

Date -

27/07/19

Day - Saturday

Sr. No. Hours		Class	Subject	Particulars of Teaching	No. of Students		
	From	То	a I	/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Injury to Plasma membrane: Polymyxin		
2.	11.55	12.45	FY	P-6/ u-1	Bidirectional Replication		

Signature _

DAILY TEACHING REPORT

Date - 29/07/19

Day - _Monday

Sr.			Class	Subject	Particulars of Teaching	No. of Students	
No.	From	То		/ Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Inhibition of protein synthesis Aminoglycosides		
2.							
3.	10.15	11.05	SY	P-5/u-2	Nature of Genetic Code.		

Signature _

DAILY TEACHING REPORT

Date - 30/07/19

Day - Tuesday

Sr.			Class		Particulars of Teaching	No. of Students	
No.	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	disc diffusion test		
2.							
3.					- 04 % ·		
4.	10.15 t	11.05	SY	P-5/u-2	Wobble Hypothesis.		1

Signature _

*

Date - 31/07/19

Day - Wednesday

Sr. No. Hours	Hours		Class Subject		Particulars of Teaching	No. of Students	
	То		Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	MP and BP of acetamide acid		
3.	10.15 to	11.05	SY	P-5/u-2	Process of Protein Synthesis		

Signature ___

DAILY TEACHING REPORT

Date - 1/08/19

Day - Thursday

Sr. No. Hours From To		Class		Particulars of Teaching Syllabus	No. of Students		
	То	Paper	Syllabus	Present	Total		
1.	10.15	1.35	TY P	1	disc diffusion test contd.		

Signature _

DAILY TEACHING REPORT

Date - 2/08/19

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	udents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	I	MP and BP of acetamide acid		
2.							
3.	10.15 to	11.05	SY	P-5/u-2	Initiation		
4.	11.55	12.45	FY	P-6/ u-1	Rolling Circle Replication	1 2 2	
5.							
6.							

Date -

3/08/19

Day - Saturday

	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Tetracyclines Chloramphenicol		
2.						7 7	
3.	10.15 to	11.05	SY	P-5/u-2	Elongation		
4.	11.55	12.45	FY	P-6/ u-1	Theta model of replication		

Signature _

DAILY TEACHING REPORT

Date - 5/08/19

Day - _Monday

Sr.			Class	Subject/	Particulars of Teaching	No. of Students	
No.	From	То		Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	MacrolidesErythromycin-		
2.							
3.							
4.	10.15	11.05	SY	P-5/u-2	Translocation		

Signature _

DAILY TEACHING REPORT

Date - 6/08/19

Day - Tuesday

Sr. No.	Sr. No. Hours		Clas	Subject	Particulars of Teaching	No. of Students	
	From	То	S	/Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	MIC and MLC of E. coli	n = 11 =	
2.							
5.							

Date -

7/08/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Estimation of Benzoic aciid		
2.							
3.	10.15	11.05	SY	P-5/u-2	Termination of translation		

Signature _

DAILY TEACHING REPORT

Date - 8/08/19

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	MIC and MLC of E. coli		
2.							
3.							

Signature ___

DAILY TEACHING REPORT

Date - 9/08/19

Day - Friday

Sr. No.	Hours	Hours		Subject	Particulars of Teaching	No. of Students	
	From	То	/Paper Syllabus	Present	Total		
1.	7.30	10.00	SYP	1	Estimation of Benzoic aciid		
2.							
3.	10.15 to	11.05	SY	P-5/u-2	Post Translation Modifications.		
5.	11.55	12.45	FY	P-6/ u-1	Replication in Eukaryotes		

Signature _

Smy

Date - 10/08/19

Day - Saturday

Sr. No.	Hours	×	Class	Subject	Particulars of Teaching	No. of Stu	dents
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Inhibition of Nucleic acid synthesis: Quinolones		
2.							
3.	10.15 to	11.05	SY	P-5/u-2	Protein sorting ER		
4.	11.55	12.45	FY	P-6/ u-1	Replication in Eukaryotes- polymerases		

Signature

DAILY TEACHING REPORT

Date -

12/08/19

Day - _Monday

Sr. No	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Stud	ents
110	From	То		Fapei	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Rifampicin, Metronidazole		
2.				8			
3.	10.15 to	11.05	SY	P-5/u-2	Protein sorting. in nucleus		

Signature _

DAILY TEACHING REPORT

Date -

13/08/19

Day - Tuesday

Sr. No.	Hours		Clas	Subject /Paper		No. of Students	
	From	То	S	/ Papei	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	MIC and MLC of S. aureus		
2.	l .						
3.	10.15 to	11.05	SY	P-5/u-2	Protein sorting in chloroplast and mitochondria	,	

Date - 17/08/19

Day - Saturday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Antimetabolites: Sulphonamides, Trimethoprim		
2.	11.55	12.45	FY	P-6/ u-1	Holliday Model for Recombination		

Signature _

DAILY TEACHING REPORT

Date - 19/08/19

Day - _Monday

Sr.	Hours		Class	Subject/			No. of Students	
No.	From	rom To Paper	Syllabus	Present	Total			
1.	9.25	10.15	TY	P-2/U2	Drug Resistance: Mechanism, Origin and transmission of drug resistance			
2.								
3.	10.15	11.05	SY	P-4/u-3	Polytene Chromosomes.			

Signature _

DAILY TEACHING REPORT

Date - 20/08/19

Day - Tuesday

Sr. No.	Hours	Hours		Subject	Particulars of Teaching	No. of Students		
	From	То	S	/Paper	Syllabus	Present	Total	
1.	10.15	1.35	TY P	I	MIC and MLC of S. aureus			
2.								

Date - 21/08/19

Day - Wednesday

Sr.					Particulars of Teaching	No. of Students	
No.	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Estimation of acetamide acid		
2.							
3.	10.15	11.05	SY	P-4/u-3	Variation in Chromosomal Structure -Deletion, Duplication,		

Si	o	n	a	hii	re

DAILY TEACHING REPORT

Date - 22/08/19

Day - Thursday

	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То		rapei	Syllabus	Present	Total	
1.	10.15	1.35	TYP	1	MIC and MLC of S. aureus			
2.								
3.								

Signature _

DAILY TEACHING REPORT

Date - 23/08/19

Day - Friday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Stu	ıdents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Estimation of alcohol		
2.							10 E A
3.	10.15 to	11.05	SY	P-4/u-3	Inversion, Translocation		
4.	11.55	12.45	FY	P-6/ u-2	Definition and Types of Mutations.		



Date - 24/08/19

Day - Saturday

Sr. No.	Hours		Class Subject		Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Antifungal drugs		
2.	11.55	12.45	FY	P-6/ u-2	Types of Mutations.	X .	

Signature _____

DAILY TEACHING REPORT

Date - 26/08/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.25	10.15	TY	P-2/U2	Antiviral drugs		
2.							
3.	10.15	11.05	SY	P-4/u- 3	Aneuploidy, Euploidy and Polyploidy		

Signature _

DAILY TEACHING REPORT

Date - 27/08/19

Day - Tuesday

Sr. No.	Hours		Clas	Subject /Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То	S	/ rapei	Syllabus	Present	Total	
1.	10.15	1.35	TY P	1	Antibiotic sensitivity test using agar cup method			
2.								

Signature _

DAILY TEACHING REPORT

Date -

28/08/19

Day - Wednesday

Sr. No.	Hours		Class		Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	

1.	7.30	10.00	SYP	1	Estimation of alcohol	
2.						
3.	10.15	11.05	SY	P-4/u-3	Klinefelter,	
					Turner, Cri-du-Chat, Trisomy -21	

Signature ____

DAILY TEACHING REPORT

Date - 29/08/19

Day - Thursday

Sr. No.	Hours			Subject/	Particulars of Teaching	No. of Stu	udents
	From To	Paper	Syllabus	Present	Total		
1.	10.15	1.35	TY P	I	Antibiotic sensitivity test using agar cup method		
2.							
3.							1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.							
5.				,			
6.							

Sig	กล	tut	re

DAILY TEACHING REPORT

Date -

30/08/19

Day - Friday

Sr. Hours No From To	Hours		Class	Subject /Paper	Particulars of Teaching	No. of Students	
	То		Syllabus		Present	Total	
1.	7.30	10.00	SYP	I	Recrystalization of Benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-4/u-3	Trisomy 19 and Trisomy 13.		70 x 10 x

Signature _

Box

Date - 31/08/19

Day - Saturday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	biosafe ty U3	common microbial contaminants		
2.						10	
3.	11.55	12.45	FY	P-6/ u-3	Chemical Mutagens		

Signature _____

DAILY TEACHING REPORT

Date - 2/09/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	,	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.			1		holiday			
2.								

Signature _____

DAILY TEACHING REPORT

Date - 3/09/19

Day - Tuesday

Sr. No.	Hours		Clas		Particulars of Teaching Syllabus	No. of Students	
	From	То	_ s	/Paper	Syllabus	Present	Total
1.					holiday		

Date -

4/09/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То		Гары	Syllabus	Present	Total
1.					holiday		

Signature _

DAILY TEACHING REPORT

Date - 5/09/19

Day - Thursday

Sr. No.	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То		aper	Cyttabus	Present	Total	
1.					holiday			

Signature __

DAILY TEACHING REPORT

Date - 6/09/19

Day - Friday

Sr. No.	Hours	Hours		Subject /Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То		/ apei	Syllabus .	Present	Total	
1.					holiday			

Signature_

DAILY TEACHING REPORT

Date - 7/09/19

Day - Saturday

Sr. No. Hours		Class	Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	biosafe ty U3	Types of contaminants		
2.	11.55	12.45	FY	P-6/ u-3	Chemical Mutagens- base analogues		

Date - 9/09/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.25	10.15	TY	biosaf ety U3	Physical changes due to contamination		
2.							
3.	10.15 to	11.05	SY	P-4/u- 3	Dosage Compensation and Barr Body.		

Si	gna	tur	е

DAILY TEACHING REPORT

Date - 10/09/19

Day - Tuesday

Sr. No.	Hours		Clas	,	Particulars of Teaching	No. of Students	
	From	То	- S	/Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	Antibiotic sensitivity test using ditch method.		

Signature _

DAILY TEACHING REPORT

Date - 11/09/19

Day - Wednesday

Sr. No. Hours From To	Hours		Class Subject Paper	Subject/	Particulars of Teaching Syllabus	No. of Students	
	То	Paper		Present		Total	
1.	10.15	1.35	TYP	1	Antibiotic sensitivity test using ditch method.		
2.						1	

Date - 12/09/19

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	sy	1	recrystallisation		
2.	10.15 to	11.05	SY	P-4/u-3	Mechanisms of Sex Determination (XX-XY, ZZ-ZW		

Signature _

DAILY TEACHING REPORT

Date - 13/09/19

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	idents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	Į.	Recrystallization of acetamide		
2.							
3.	10.15 to	11.05	SY	P-4/u-3	Mechanisms of Sex Determination XX-XO		
4.	11.55	12.45	FY	P-6/ u-3	Chemical Mutagens- base analogue		

Signature __

DAILY TEACHING REPORT

Date - 14/09/19

Day - Saturday

Sr. Hours		Class	Subject/P	Particulars of Teaching	No. of Students		
No.	From	То		aper	Syllabus	Present	Total
1.	9.25	10.15	TY	biosafety U3	causes of common microbial contamination		
2.							
3.	10.15	11.05	SY	P-45/u-3	Sex Determination		

Date - 16/09/19

Day - _Monday

Sr. No.	Hours		Class	Subjec		No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.					ATKT form verification		
2.				1/18			

Signature _

DAILY TEACHING REPORT

Date - 17/09/19

Day - Tuesday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Students	
	From	То	S	/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	I	Recrystalization of Benzoic acid		
2.							
3.	10.15 to	11.05	SY	P-4/u-3	Sex Linkage in Drosopila		

Signature __

DAILY TEACHING REPORT

Date - 18/09/19

Day - Wednesday

Sr. No.	Hours		1	Subject/	Particulars of Teaching	No. of Students	
	From	To		Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	biosafet y U3	Microbial Contamination in food		
2.							
3.	10.15 to	11.05	SY	P-4/u-3	Dosage Compensation and Barr Body.		

Date - 19/09/19

Day - Thursday

Sr. No. Hours From To	Hours		Class Subject/	Particulars of Teaching	No. of Students		
	То		Paper	Syllabus	Present	Total	
1.	10.15	1.35	TYP	1	Book review (Emperor of all Maladies)		
2.							
3.							

Signature _____

DAILY TEACHING REPORT

Date - 20/09/19

Day - Friday

Sr. No. Hours From To	Hours	Hours		Subject	Particulars of Teaching Syllabus	No. of Students	
	То		/Paper	Present		Total	
1.	7.30	10.00	SYP	!	Pedigree analysis		
2.							
3.			9		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

Signature _

DAILY TEACHING REPORT

Date - 21/09/19

Day - Saturday

Sr. No. Hours From To		Class	1	Particulars of Teaching	No. of Students		
		/Paper	Syllabus	Present	Total		
1.	11.05	11.55	TY	biosafe ty U3	chemical changes due to contamination		
2.	11.55	12.45	FY	P-6/ u-3	Biological Mutagens		
3.							

Date -

23/09/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.25	10.15	TY	biosaf ety U3	Microbiological Assays for pharmaceutical products		
2.							
3.	10.15 to	11.05	SY	P-4/u- 2	Two-point Cross		

Signature _____

DAILY TEACHING REPORT

Date - 24/09/19

Day - Tuesday

Sr. No. Hour	Hours	Hours				Particulars of	No. of Students	
	From To Paper Teaching Syllabus	Present	Total					
1.	9.25	10.15	TY	biosafety U3	sterility testing			
2.	11.55	12.45	FY	P-6/ u-3	Chemical Mutagens			

Signature ____

DAILY TEACHING REPORT

Date - 25/09/19

Day - Wednesday

	Hours		Class	Subject/	Particulars of Teaching Syllabus	No. of St	udents
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	pedigree analysis		
2.							
3.	10.15 to	11.05	SY	P-4/u-3	Three- point Cross		

Date - 26/09/19

Day - Thursday

Sr. No. Hours From To	Hours	Hours			Particulars of Teaching	No. of Students	
		Paper	Syllabus	Present	Total		
1.	8.00	2.00 pm		SY	Practical exam		
2.							
3.							

Signature	bry
	2

DAILY TEACHING REPORT

Date - 27/09/19

Day - Friday

Sr. No. Hours From To	Hours			Subject	Particulars of Teaching	No. of Students	
	То	1	/Paper	Syllabus	Present	Total	
1.	8.00	2.00 pm		SY	Practical exam		
2.				F 1 11 12 12			
3.							

Signature	Sol	
_		

DAILY TEACHING REPORT

Date - 28/09/19

Day - Saturday

Sr. No. Hours	Hours		1	Subject	Particulars of Teaching Syllabus	No. of Students	
	То		/Paper	Present		Total	
1.				-		- 1	
2.	8.00	2.00 pm		SY	Practical exam		
3.							

Date - 30/9/19

Day - _Monday

Sr. No.	Hours		Class		Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	9.25	10.15	TY	biosaf ety U3	chemical changes due to contamination		
2.							
3.	8.00	2.00 pm		SY	Practical exam		

c:	an	at	111	0
OI.	χIJ	aι	uı	$\overline{}$

DAILY TEACHING REPORT

Date - 1/10/19

Day - Tuesday

Sr. No.	Hours		Clas		Particulars of Teaching Syllabus	No. of Students	
	From	То	S	/Paper	Syllabus	Present	Total
1.	8.00	2.00 pm		SY	Practical exam		

Signature _

DAILY TEACHING REPORT

Date - 2/10/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.							
2.					holiday		

Date - 3/10/19

Day - Thursday

Sr. No. Hours From To	Hours	Class Subject/	Particulars of Teaching Syllabus	No. of Students			
		Paper		Present	Total		
1.	10.15	1.35	TY P	1	Book review (Emperor of all Maladies)		

Signature _____

DAILY TEACHING REPORT

Date - 04/10/19 to 23/10/19

Day - Tuesday

Sr. Hours	Hours		Subject Particulars of Teaching	No. of Students		
No.	From	То	/Paper	Syllabus	Present	Total
1.	8.00	2.00 pm	SY	III sem exam		
2.			FY	I sem exam		

Signature ____

DAILY TEACHING REPORT

Date - 24/10/19

Day - Thursday

Sr. No. Hours From To	Hours	Hours		Subject/	Particulars of Teaching	No. of Students		
		Paper	Syllabus	Present	Total			
1.	8.00	2.00 pm		SY	III exam correction			
2.								

Signature ______

II sem

Date - 15/11/19

Day - Friday

Sr. No. Hours From T	Hours		Class	Subject	Subject Particulars of Teaching Paper Syllabus	No. of Students	
	То		/Paper	Present		Total	
1.	8.00	2.00 pm	FY		Practical exam		
2.							

Signature _

DAILY TEACHING REPORT

Date - 16/11/19

Day - Saturday

Sr. No.	Hours	Hours		Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	8.00	2.00 pm	FY		Practical exam		

Signature _

DAILY TEACHING REPORT

Date - 18/11/19

Day - _Monday

Sr. No.	Hours		Class		Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	8.00	2.00 pm	FY		Practical exam		

Signature __

DAILY TEACHING REPORT

Date - 19/11/19

Day - Tuesday

Sr. No.	Hours		Clas		Particulars of Teaching	No. of Students	
	From	То	S	/Paper	Syllabus	Present	Total
1.	8.00	2.00 pm	FY		Practical exam		

Date - 20/11/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	8.00	2.00 pm		FY	Practical exam		
2.							
3.				ř i			

Signature	802	
olgitataro		

DAILY TEACHING REPORT

Date - 21/11/19

Day - Thursday

Sr. No. Hours From To	Hours		1 1 - 1	Particulars of Teaching Syllabus	No. of Students		
		Paper	Present		Total		
1.							
2.							
3.	11.55	12.45	FY				

Signature	20V

DAILY TEACHING REPORT

Date - 22/11/19

Day - Friday

Sr. No. Hours From To	Hours			Subject	Particulars of Teaching	No. of Stu	udents
		/Paper Syllabus	Syllabus	Present	Total		
1.	8.00	2.00 pm		FY	Practical exam		
2.							
3.	11.55	12.45	FY				

Date -

23/11/19

Day - _Saturday

Sr. No.	Hours		1 1	Subjec	Particulars of Teaching No. of Stud	udents	
	From	То		t/Pape r	Syllabus	Present Tota	Total
1.					concluding marksheet		
2.							
3.							

	^	
Signature	BCX	-

Date - 25/11/19

Day - _Monday

Sr. No. Hours From To	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
		t/Pape r	Syllabus	Present	Total		
1.							
2.	12.00	6.00			SY sem 3 exam conduction		
3.							

Signature	100	
		_

DAILY TEACHING REPORT

Date -26/11/19 Day - Tuesday

Sr. No. Hours From To	Hours		Clas Subject	Particulars of Teaching	No. of Students		
	То	S	/Paper	Syllabus	Present	Total	
1.	10.00	11.00	SY	P-5 /U- 3	correlation		
2.	12.00	6.00			SY sem 3 exam conduction		
3.							

Date -

27/11/19

Day - Wednesday

Sr. No. Hours From To	Hours			Subject/	Particulars of Teaching	No. of Students	
		Paper	Syllabus	Present	Total		
1.	12.00	6.00	FY		FY sem 1 exam conduction		
2.							
3.	11.00	12.00	SY	P-5 /U-3	TYpes of correlation		

Signature __

DAILY TEACHING REPORT

Date - 28/11/19

Day - Thursday

Sr. No. Hours From To	Hours		Class Subject/	Particulars of Teaching Syllabus	No. of Students		
		Paper	Present		Total		
1.	12.00	6.00	FY		FY sem 1 exam conduction		
2.							
3.							

Signature _

DAILY TEACHING REPORT

Date - 29/11/19

Day - Friday

Sr. No. Hours	그림에 500 100	Particulars of Teaching	No. of Stu	No. of Students			
	From	То		/Paper	Syllabus	Present	Total
1.	12.00	6.00	FY		FY sem 1 exam conduction		
2.						• 100	

Date - 30/11/19

Day - Saturday

Sr. No.	Hours		Class	Subject	Particulars of Teaching Syllabus	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	12.00	6.00	FY		FY sem 1 exam conduction		
2.							
3.	10.00	11.00	SY	P-5 /U-	correlation co-efficient		

Signature ___

DAILY TEACHING REPORT

Date - 2/12/19

Day - _Monday

Sr. No.	Hours		Class	Subjec t/Pape	Particulars of Teaching Syllabus	No. of Students	
	From	То		r	Gyttabus	Present	Total
1.	12.00	6.00	FY		FY sem 1 exam conduction		
2.							
3.							

Signature ____

DAILY TEACHING REPORT

Date - 3/12/19

Day - Tuesday

Sr. No.	Hours		Clas	Subject /Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То	S	/Fapei	Syllabus	Present	Total
1.	12.00	6.00	ГҮ		FY sem 1 exam conduction		
2.							
3.							

Date - 4/12/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching Syllabus	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	12.00	6.00p m	FY		FY sem 1 exam conduction		
2.							
3.							

Signature _	bel	
_		

DAILY TEACHING REPORT

Date - 5/12/19

Day - Thursday

Sr. No.	Hours		,	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	9.00	1.00p m		3	Exam paper coding		
2.							
3.							

Si	σr	12	tii	ro	
OI.	×ι	ıa	ιu	10	

DAILY TEACHING REPORT

Date - 6/12/19

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.00	10.00 am	SY	P-3/u-2	correlation step deviation method		
2.							-5
3.							

Date - 7/12/19

Day - Saturday

	Hours		Class Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Present	Total
1.				DL	API workshop		
2.							
3.		74					

Signature _	180	
_		

DAILY TEACHING REPORT

Date - 9/12/19

Day - _Monday

Sr. No.	Hours		Class	Subjec t/Pape	Particulars of Teaching Syllabus	No. of Students	
	From	То		r	Syttabus	Present	Total
1.	8.25	9.10	TY	P-3/u- 1	history of pharmacology		
2.	10.15 to	11.05	SY	P-3/u- 2	Skin infections- structure of skin, normal flora		

Signature_

DAILY TEACHING REPORT

Date - 10/12/19

Day - Tuesday

Sr. No.	Hours			Particulars of Teaching	No. of Students		
	From	То	S	/Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	Introduction to project work		

Date - 11/12/19

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
NO.	From To Paper	Syllabus	Present	Total			
1.	7.30	10.00	SYP	I	Separation of organic mixtures- acid- phenol		
2.							
3.	10.15	11.05	SY	P-3/u-2	Skin infections- S. aureus,		

Signature _

DAILY TEACHING REPORT

Date - 12/12/19

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching Syllabus	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
1.	10.15	1.35	TY P	1	Introduction to project work			
2.								

Signature __

DAILY TEACHING REPORT

Date - 13/12/19

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid- pheno		
2.							
3.	10.15	1.05	SY	P-4/u-2	S. pyogenes.		
4.	11,55	12.45	FY	P-4/ u-1	Mendel's Laws of Heredity		

Date - 14/12/19

Day - Saturday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	Mechanism of drug action		
2.	11.55	12.45	FY	P-4/ u-1	Monohybrid Cross		
3.							

Signature _____

DAILY TEACHING REPORT

Date - 16/12/19

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	8.25	9.10	TY	P-3/u-	drug receptors and biological responses		
2.	10.15 to	11.05	SY	P-3/u- 2	Respiratory Tract Infections -M characteristics and Transmission,		

Signature _____

DAILY TEACHING REPORT

Date - 17/12/19

Day - Tuesday

Sr. No.	Hours		Clas s	Subject /Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То			Syllabus	Present	Total
1.					CL		2

Date - 18/12/19

Day - Wednesday

Sr.	Hours	Hours		Subject/	Particulars of Teaching	No. of Stu	idents
No.	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid- pheno	nd to	-
2.							
3.	10.15	11.05	SY	P-3/u-2	Respiratory Tract Infections :- M. tuberculosis- Course of Infection, Lab		
					Diagnosis	37	

Cianoturo	SON/	
Signature _	The state of the s	

DAILY TEACHING REPORT

Date - 19/12/19

Day - Thursday

Sr. No.	Hours		1	Subject/ Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TY P	I	BOD estimation		
2.							

Signature	100
olgitataro	1

DAILY TEACHING REPORT

Date - 20/12/19

Day - Friday

Sr. Hours Class	Hours	Hours		Subject/	Particulars of Teaching	No. of Stu	ıdents
		Paper Syllabus	Syllabus	Present	Total		
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid- pheno		
2.							
3.	10.15 to	11.05	SY	P-4/u-2	Management of TB, Prevention and Control		
4.	11.55	12.45	FY	P-4/ u-1			

Date - 21/12/19

Day - Saturday

Sr. No.	Hours		Class	Subject		No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	second-messenger systems		
2.	11.55	12.45	FY	P-4/ u-1	Principle of Dominance		

Signature _____

DAILY TEACHING REPORT

Date - 23/12/19

Day - _Monday

Sr. No.	Gr. No. Hours		Class	Subjec	Particulars of Teaching	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.	9.00	12.00	MSc-I	1	karyotyping			
2.								

Signature ____

DAILY TEACHING REPORT

Date - 24/12/19

Day - _Tuesday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	8.25	9.10	TY	P-3/u-	GPRS		
2.	10.15	1.35	TY P	I	BOD estimation		
3.							

Date - 2/01/20

Day - Thursday

	Hours		Class	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
1.	10.15	1.35	TYP	1	Determination of Total Solids from an effluent sample.			
2.								
3.								

Signature _

DAILY TEACHING REPORT

Date - 03/01/20

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	idents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	I	Separation of organic mixtures- acid- base		
2.							
3.	10.15	11.05	SY	P-4/u-2	S.pneumoniae - characteristics and		
					Transmission		
4.	11.55	12.45	FY	P-4/ u-1	Principle of Segregation.		

Signature __

DAILY TEACHING REPORT

Date - 04/01/20

Day - Saturday

Sr.	Hours		Class	Subject/	Particulars of Teaching	No. of Stu	dents
No.	From	То		Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	chemistry of drug–receptor binding		
2.	11.55	12.45	FY	P-4/ u-1	Dihybrid Cross: Principle of Independent Assortment.		

Date - 06/01/20

Day - _Monday

Sr.	Hours	ours Clas		Subject/	Particulars of Teaching	No. of Students	
No.	From	То		Paper	Syllabus	Present	Total
1.	8.25	9.10	TY	P-3/u-	Dose-response relationship:		
2.	10.15	11.05	SY	P-3/u-2	Course of Infection, Lab Diagnosis, Management of pneumonia		
3.							

Signature _

DAILY TEACHING REPORT

Date - 07/01/20

Day -Tuesday

Sr. No. Hour		ours		ss Subjec	Particulars of Teaching	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.							8 1 T	
2.	10.15	1.35	TY P	1	BOD estimation			
3.								

Signature ___

DAILY TEACHING REPORT

Date - 8/01/20

Day - Wednesday

Sr.	Hours	Hours Class			Particulars of Teaching	No. of Students	
No.	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	I	MP of the separated compounds		
3.	10.15	11.05	SY	P-3/u-2	Urinary Tract Infections : E.coli : Characteristics, Virulence, Clinical disease, Proteus.		

Date - 9/01/20

Day - The day

Sr. No.	Sr. No. Hours		Class	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
1.	10.15	1.35	TY P	1	Determination of Total Solids from an effluent sample.			
2.								

Signature _

DAILY TEACHING REPORT

Date - 10/01/20

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	udents
	From To		/Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid- base		
2.						* * * * * * * * * * * * * * * * * * * *	6,3 s
3.	10.15 to	11.05	SY	P-3/u-2	DOTS and MDR -TB		
4.	11.55	12.45	FY	P-4/ u-1	Incomplete Dominance and Co-dominance.		

Signature ___

DAILY TEACHING REPORT

Date - 11/01/20

Day - Saturday

Sr. No.	Sr. No. Hours				Subject Particulars of Teaching		dents
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	Graded response curve		
2.	11.55	12.45	FY	P-4/ u-1	Multiple Alleles.Allelic series.		

Date - 13/01/20

Day - _Monday

	Hours	Hours		Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	8.25	9.10	TY	P-3/u-	Quantal response curve		
2.	10.15 to	11.05	SY	P-3/u- 2	Urinary Tract Infections : Proteus.		

	W	
Signature _	181	

DAILY TEACHING REPORT

Date - 14/01/20

Day -Tuesday

Sr. No.	Hours		Class		Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	10.15	1.35	TY P	Ι	Estimation vitamin C by DCPIP method from food samples.		

Signature	30	9 111
	0	

DAILY TEACHING REPORT

Date - 15/01/20

Day - Wednesday

Sr. No.	Hours		Class Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid- neutral		
2.							
3.	10.15 to	11.05	SY	P-4/u-2	Factors Responsible for Green House Effect		
4.							

Date - 16/01/20

Day - Thursday

Sr. Hours		1	Particulars of Teaching	No. of Students			
No.	From	То		/Paper	Syllabus	Present	Total
1.	10.15	1.35	TYP	1	Estimation vitamin C by DCPIP method from food samples.		
2.							

Signature	150	

DAILY TEACHING REPORT

Date - 17/01/20

Day - Friday

Sr. No.	Hours	Hours		Class Subject	Particulars of Teaching	No. of Stu	No. of Students	
	From	То	2 2	/Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Separation of organic mixtures- acid-neutral			
2.								
3.	10.15 to	11.05	SY	P-4/u-2	Green House Gases.			
4.	11.55	12.45	FY	P-4/ u-1	Gene Interaction.			
					Epistasis.			

0:	80	
Signature		

DAILY TEACHING REPORT

Date - 18/01/20

Day - Saturday

Sr. No. Hours Clas	. Hours Class		Class		No. of Students		
		/Paper Syllabus	Present	Total			
1.	9.25	10.15	TY	P-3/U-1	Affinity, potency, efficacy		
2.	11.55	12.45	FY	P-4/ u-1	types of epistasis		

Date - 20/01/20

Day - _Monday

Sr. Hours Company To	Class	Subject/			No. of Students		
		Paper	Syllabus	Present	Total		
1.	8.25	9.10	TY	P-3/u-	LD50, ED50, protective index		
2.	10.15	11.05	SY	P-4/u-2	Global Warming; Ozone Depletion		
3.							

0:				
511	gna	ati	Ire	į

DAILY TEACHING REPORT

Date - 21/01/20

Day -Tuesday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	Determination of Total Solids from an effluent sample.		
2.							

Signature __

DAILY TEACHING REPORT

Date - 22/01/20

Day - Wednesday

Sr. No.	Hours		1	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Separation of organic mixtures- base-neutral			
2.								
3.	10.15 to	11.05	SY	P-4/u-2	Kyoto Protocol			

Date - 23/01/20

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching Syllabus	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TYP	1	Determination of Total Solids from an effluent sample.		
2.							

Signature _	150	
_		

DAILY TEACHING REPORT

Date - 24/01/20

Day - Friday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Separation of organic mixtures- base-neutral			
2.								
3.	10.15	1.05	SY	P-4/u-2	Kyoto Protocol			
4.	11.55	12.45	FY	P-4/ u-1	Environmental effect on the expression of the Human Genes.			

Signature	SPX	
	0	

DAILY TEACHING REPORT

Date - 25/01/20

Day - Saturday

	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.					holiday		
2.							

Date - 27/01/20

Day - _Monday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total	
1.								
2.					CL			

Signature ____

DAILY TEACHING REPORT

Date - 28/01/20

Day -Tuesday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	Therapeutic index		
2.							
3.	10.15	1.35	TY P	I	Study of pH, color, turbidity,		

Signature _____

DAILY TEACHING REPORT

Date - 29/01/20

Day - Wednesday

Sr. Hours No. From To	Hours	lours		Subject/	Particulars of Teaching Syllabus	No. of Students	
	То		Paper	Present		Total	
1.	7.30	10.00	SYP	I	Identification of organic compound- benzoic acid		
2.			1770				
3.	10.15 to	11.05	SY	P-3/u-2	Acid Rain- causes and consequences		

Date - 30/01/20

Day - Thursday

Sr. No. Hours From To	Hours		Class	Class Subject/ Paper	Particulars of Teaching Syllabus	No. of Students		
	То		Present			Total		
1.	10.15	1.35	TY P	1	Study of pH, color, turbidity,			
2.								

Signature __

DAILY TEACHING REPORT

Date - 31/01/20

Day - Friday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Identification of organic compound- benzoic acid			
2.								
3.	10.15 to	11.05	SY	P-4/u-2	factors responsible for greenhouse gases			
4.	11.55	12.45	FY	P-4/ u-1	Lethal genes			

Signature ___

DAILY TEACHING REPORT

Date - 01/02/20

Day - Saturday

Sr. No. Hours From To	Hours	Hours				Particulars of Teaching	No. of Students	
		/Paper	Syllabus	Present	Total			
1.	9.25	10.15	TY	P-3/U-1	Potency and Intrinsic Activity			
2.	11.55	12.45	FY	P-4/ u-1	duplicate epistasis			

Signature

Date - 03/02/20

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.	8.25	9.10	TY	P-3/u-	Drug antagonism		
2.	10.15 to	11.05	SY	P-3/u- 2	factors responsible for greenhouse gases		
3.	11.55	12.45	FY	P-4/ u- 1	Phenocopies and pleiotropy		

Signature _____

DAILY TEACHING REPORT

Date - 04/02/20

Day -Tuesday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.	10.15	1.35	TY P	1	Study of effect of abiotic stress on plants.			
2.								

Signature ____

DAILY TEACHING REPORT

Date - 5/02/20

Day - Wednesday

Sr.	Hours		Class	Subject/	Particulars of Teaching Syllabus	No. of St	udents
No.	From	То		Paper		Present	Total
1.	7.30	10.00	SYP	1	Identification of organic compound- B- naphthol		
2.							
3.	10.15	11.05	SY	P-3/u-2	Environmental Problems and Issues due to green house gases		

Date - 06/02/20

Day - Thursday

Sr. No. Ho	Hours	Hours		Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TYP	1	Study of effect of abiotic stress on plants.		
2.		3 I I					

Signature ₋

DAILY TEACHING REPORT

Date -07/02/20 Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	udents
From To	То		/Paper	Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Identification of organic compound- B- naphthol		
2.							
3.	10.15 to	11.05	SY	P-5/u-3	normal distribution		
4.	11.55	12.45	FY	P-6/ u-3	Defination &Importance of Statistics in Biology.		
					Types of Data		110

Signature ____

DAILY TEACHING REPORT

Date - 08/02/20

Day - Saturday

Sr. No. Hours		Class Subject	Particulars of Teaching	No. of Students			
	From	То		/Paper	Syllabus	Present	Total
1.	9.25	10.15	TY	P-3/U-1	types of antagonism		
2.	11.55	12.45	FY	P-6/ u-3	Normal distribution		

Date - 10/02/20

Day - _Monday

Sr. Hours No. From To		Class	Subjec	Particulars of Teaching Syllabus	No. of Students		
		t/Pape r	Syllabus	Present	Total		
1.	8.25	9.10	TY	P-3/u-	Introduction to Agriculture and Agriculture systems		
2.	10.15	11.05	SY	P-5/u- 3	Testing Statistical Hypothesis;		

Signature ____

DAILY TEACHING REPORT

Date - 11/02/20

Day -Tuesday

Sr. Hours	lours Class	Subject/	Particulars of Teaching	No. of Students			
No.	From	То		Paper Syllabus	Syllabus	Present	Total
1.	10.15	1.35	TYP	1	Rapid screening tests for abiotic stress tolerance And project work		

Signature _

DAILY TEACHING REPORT

Date - 12/02/20

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Identification of organic compound- naphthalene		
2.			3.7.				5.
3.	10.15 to	11.05	SY	P-5/u-3	Z Test – Single Mean		

Date - 13/02/20

Day - Thursday

Sr. No. Hours From To	Hours			Particulars of Teaching Syllabus	No. of Students		
		Paper	Present		Total		
1.	10.15	1.35	TY P	1	Rapid screening tests for abiotic stress tolerance		
					And project work	1 2	

Signature _

DAILY TEACHING REPORT

Date - 14/02/20

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching Syllabus	No. of Stu	idents
	From To /Paper		Present	Total			
1.	7.30	10.00	SYP	1	Identification of organic compound- naphthalene		
2.							
3.	10.15 to	11.05	SY	P-5/u-3	Z Test –Two Means		
4.	11.55	12.45	FY	P-6/ u-3	Representation of Data and Graphs (Bar Diagrams, Pie Charts and Histogram, Polygon and Curve)		

Signature ___

DAILY TEACHING REPORT

Date - 15/02/20

Day - Saturday

Sr. No. Hours From To	Hours	Hours		Subject	Particulars of Teaching	No. of Students		
		/Paper	Syllabus	Present	Total			
1.	9.25	10.15	TY	AC/ U-1	Green house Technology			
2.	11.55	12.45	FY	P-6/ u-3	Measures of Central Tendency- Raw,Ungrouped data- mean			

Signature

Date - 17/02/20

Day - _Monday

Sr. No.	Hours		Class		Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.							

Signature ___

DAILY TEACHING REPORT

Date - 18/02/20

Day -Tuesday

Sr.		Class	Subject	Particulars of Teaching	No. of Students		
No.	From	То		/Paper	Syllabus	Present	Total
1.	10.15	11.35	TY P	I	Types of green house, importance, functions and features of green house Design criteria and calculation		
2.	11.55	1.35	TY P	1	Project work		

Signature ____

DAILY TEACHING REPORT

Date - 19/02/20

Day - Wednesday

Sr. Hours		Class Carlota		No. of Stu	idents		
No.	From	То		Paper Syllabus	Present	Total	
1.	7.30	10.00	SYP	1	Identification of organic compound- m- nitroanilene		
2.						5.	
3.	10.15	11.05	SY	P-5/u-3	t test- Unpaired		

Date - 20/02/20

Day - Thursday

Sr. No.	Hours		Class	Subject/ Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То		rapel	Syllabus	Present	Total
1.	10.15	1.35	TY P	1	Project work		

Signature _____

DAILY TEACHING REPORT

Date - 21/02/20

Day - Friday

Sr. Hours		Class	Subject	Particulars of Teaching	No. of Students		
No.	From To	/Paper	Syllabus	Present	Total		
1.	7.30	10.00	SYP	1	Identification of organic compound- m-nitroanilene		
2.							
3.	10.15	11.05	SY	P-5/u-3	t test- Unpaired		
4.	11.55	12.45	FY	P-6/ u-3	Measures of Central Tendency Group Data Mean		

Signature _____

DAILY TEACHING REPORT

Date - 22/02/20

Day - Saturday

Sr. Hours			Subject	Particulars of Teaching	No. of Students		
No.	No. From To	/Paper	Syllabus	Present	Total		
1.	9.25	10.15	TY	P-3/U-1	Construction material, covering material and its characteristics, growing media for green houses		
2.	11.55	12.45	FY	P-6/ u-3	For Raw, Ungroup & Group Data- Median		

Date - 24/02/20

Day - _Monday

Sr. No.	Hours		Class	Subjec t/Pape r	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	8.25	9.10	TY	P-3/u-	green house irrigation system. Nutrient management		
2.	10.15 to	11.05	SY	P-5/u- 3	t test- paired		

Cianatura	ST	
Signature	12 1	
_		

DAILY TEACHING REPORT

Date - 25/02/20

Day -Tuesday

Sr. No.	Hours		Class	1	Particulars of Teaching	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.	10.15	1.35	TY P	I	Project work			

Signature ____

DAILY TEACHING REPORT

Date - 26/02/20

Day - Wednesday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of St	udents
	From	То		Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	MP of compound		
2.							
3.	10.15 to	11.05	SY	P-5/u-3	t test- aired		
4.						Y	
5.				- 1			

Date - 27/02/20

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.	10.15	1.35	TYP	1	Project work		
2.							
3.							
4.							

Signature 8

DAILY TEACHING REPORT

Date - 28/02/20

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Stu	idents
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	MP of compounds		
2.							
3.	10.15 to	11.05	SY	P-5/u-3	t test- paired problems		
4.	11.55	12.45	FY	P-6/ u-3	Group Data -Median		

Signature ____

DAILY TEACHING REPORT

Date - 29/02/20

Day - Saturday

Sr. No. Hours Class From To	Hours				Particulars of Teaching	No. of Students	
	/Paper Syllabus	Syllabus	Present	Total			
1.	9.25	10.15	TY	AC/U-1	nutrient management systems		
2.	11.55	12.45	FY	P-6/ u-3	For Raw, Ungroup - Mode		

Date - 02/03/20

Day - _Monday

Sr. No.	Hours		Class			No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.				2				
2.					holiday			

Signature ____

DAILY TEACHING REPORT

Date - 03/03/20

Day -Tuesday

Sr. Hours				Particulars of Teaching	No. of Students		
No.	From	То		Paper Syllabus	Present	Total	
1.	10.15	1.35	TY P	1	Project work		
2.	8.25	9.10	TY	AC/u-1	Greenhouse heating, cooling and shedding and ventilation system	* * * * * * * * * * * * * * * * * * * *	

Signature _____

DAILY TEACHING REPORT

Date - 04/03/20

Day - Wednesday

Sr. Hours	Hours	Hours			Subject/P	Particulars of Teaching	No. of Students	
No.	From		Syllabus Present		Total			
1.	7.30	10.00	SYP	1	Journal completion			
2.								
3.	10.15	11.05	SY	P-5/u-3	Chi- square Test- goodness of fit			

Date - 05/03/20

Day - Thursday

Sr. Hours	Hours			Particulars of Teaching Syllabus	No. of Students		
No.	From To Paper Syllabus	Syllabus	Present	Total			
1.	10.15	11.35	TY P	AC/ u-11	Phytotrons, fertigation and roof system Precision Cultivation- tools, sensors for information acquisition		
2.	11.55	1.35	TY P	AC/ u-1I	Project work		

	1-0
0:	80
Signature	

DAILY TEACHING REPORT

Date - 06/03/20

Day - Friday

Sr. No.	Hours			Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	7.30	10.00	SYP	1	Journal completion		
2.							
3.	10.15 to	11.05	SY	P-5/u-3	Chi- square Test- contingency		
4.	11.55	12.45	FY	P-6/ u-3			

0			1.	
•	ıaı	าว	TΙ	ire

150

DAILY TEACHING REPORT

Date - 07/03/20

Day - Saturday

Sr. No. Hours	Hours	Hours		Subject		No. of Students	
	То	. /Рар	/Paper	Present		Total	
1.	9.25	10.15	TY	AC/U-1	Computer controlled environment for green house gases		
2.	11.55	12.45	FY	P-6/ u-3	Grouped Data- Mode		

Date - 09/03/20

Day - _Monday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total	
1.								
2.					medical leave	10000		
3.								

0				
~ 1	σr	J D	T1 1	re
U	<u>~</u> !	ıa	·ч	10

DAILY TEACHING REPORT

Date - 10/03/20

Day -Tuesday

Sr. No.	Hours		Class	Subjec	Particulars of Teaching	No. of Students	
	From	То		t/Pape r	Syllabus	Present	Total
1.					Practical paper meeting		
2.							
3.							

0			1.		_
-	O	าล	TI	11	0
J	~			41	\mathbf{c}

DAILY TEACHING REPORT

Date - 11/03/20

Day - Wednesday

Sr. No. Hours	n s ¹¹ as	Class	Subject/	Particulars of Teaching	No. of Students		
	From	То		Paper	Syllabus	Present	Total
1.	8.30	10.00	SYP	1	regression- equation		
2.							
3.							

Date - 12/03/20

Day - Thursday

				Particulars of Teaching	No. of Students		
	Paper	Syllabus	Present	Total			
1.	8.25	9.10	TY	P-3/u-	Potency and Intrinsic Activity		
2.							- 1
3.				- 2			

Signature _	15X	
olghataro_		

DAILY TEACHING REPORT

Date -

13/03/20

Day - Friday

Sr. No. Hours		Class	Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper Syllabus	Present	Total	
1.	8.30	1.00	SY		III sem exam		
2.		inte		-			
3.							

0				
5	ıør	าล	tı I	re

DAILY TEACHING REPORT

Date - 14/03/20

Day - Saturday

Sr. No. Hours	Hours		Subject	Particulars of Teaching	No. of Students		
	From To /Paper Syllabus	Syllabus	Present	Total			
1.					NAAC work- learning outcomes		
2.							
3.							

Date - 16/03/20

Day - _Monday

Sr. No. Hours From To	Hours	Hours		Subjec	Particulars of Teaching Syllabus	No. of Students		
		t/Pape r	Syllabus	Present	Total			
1.								
2.		=			TY practical exam - external at viva college			
3.								

Si	id	n	at	H	ır	Ω
O	2	11	a	LL.		▭

DAILY TEACHING REPORT

Date - 17/03/20

Day -Tuesday

Sr. No. Hours		Class	Subjec	Particulars of Teaching Syllabus	No. of Students		
	From	То		t/Pape r	Syllabus	Present	Total
1.					NAAC work- learning outcomes		
2.							

Si	ar	10	+11	ro
OI.	χı	ıa	ιu	10

DAILY TEACHING REPORT

Date - 18/03/20

Day - Wednesday

Sr. No. Hours From To	Hours	Hours		Subject/	Particulars of Teaching Syllabus	No. of Students		
		Paper	Syllabus	Present	Total			
1.					NAAC work- learning outcomes			
2.								
3.			P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					

Date - 19/03/20

Day - Thursday

Sr. No.	Hours		Class	Subject/	Particulars of Teaching	No. of Students	
	From	То		Paper	Syllabus	Present	Total
1.					holiday		
2.							
3.							

0:	en	
Signature _	PI	

DAILY TEACHING REPORT

Date - 20/03/20

Day - Friday

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.			TY		NAAC work- learning outcomes		
2.							
3.							

Signature_

Lockdown

Result Analysis

FY Biotech- Sem I- Nov 2019

					wat Alexander	1	13
Subject-	USBT 101	USBT 102	USBT 103	USBT 104	USBT 105	USBT 106	USBT 107
Grade	3						
0	10	04	05	06	06	02	00
A:	13	02	05	05	03	06	02
A	08	11	05	13	09	04	05
B+	02	03	04	04	07	04	12
В	03	02	06	01	03	06	06
С	00	04	01	03	03	08	09
D	01	08	09	04	03	06	00
F	01	04	03	02	04	02	04
AB	05	05	05	05	05	05	05
Total	43	43	43	43	43	43	43

FY Biotech-Sem II- April 2020

Subject-	USBT 201	USBT 202	USBT 203	USBT 204	USBT 205	USBT 206	USBT 207
Grade							
0	09	04	05	06	05	05	00
A+	10	02	04	08	06	02	03
Α	06	07	07	07	06	07	08
B+	02	01	01	01	03	02	05
В	03	06	04	01	05	04	07
С	00	06	05	03	02	05	07
D	02	04	06	05	03	05	00
F	00	00	00	01	02	02	02
AB	05	05	05	05	05	05	04
Total	37	37	37	37	37	37	37

FY Biotech Overall Result-

Grade	SEM I- Nov 2019	SEM II- April 2020
0	00	00
A +	05	05
Α	09	11
B÷	13	07
В	04	02
С	01	03
D	00	01
F	05	00
AB	06	08
Total	43	43

FY Biotech Rank holders-

	SEM I- Nov 2019			SEM II- April 2020	= 12	
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Chauhan Ankita	9.9		Chauhan Ankita	9.9	
2	Save Surabhi	9.6	823	Save Surabhi	9.7	830
3	Gupta Reni	9.6	819	Patil Pranali	9.7	820

SY Biotech- Sem III- Nov 2019

Subject-	USBT 301	USBT 302	USBT 303	USBT 304	USBT 305	USBT 306	USBT 307
Grade							
0	14	04	08	05	05	04	07
A +	06	05	07	09	01	10	04
Α	05	10	07	06	08	06	09
B+	02	04	02	01	02	02	02
В	00	01	02	01	06	03	06
С	02	01	01	03	03	01	00
D	00	04	01	01	00	02	00
F	01	01	02	04	05	02	02
AB	00	00	00	00	00	00	00
Total	30	30	30	30	30	30	30

SY Biotech- Sem IV- April 2020

Subject-	USBT 401	USBT 402	USBT 403	USBT 404	USBT 405	USBT 406	USBT 407
Grade							
0	10	04	08	05	05	06	08
A+	06	07	08	09	01	08	03
A	08	09	06	06	08	09	11
B+	01	05	02	01	02	02	01
В	01	01	02	04	06	02	06
С	03	02	02	02	06	02	00
D	00	03	01	01	00	00	00
F	01	01	01	02	02	02	02
AB	00	00	00	00	00	00	00
Total	30	30	30	30	30	30	30

SY Biotech Overall Result-

Grade	SEM III- Nov 2019	SEM IV- April 2020
0	01	02
A+	10	08
Α	10	11
B+	03	04
В	01	01
С	00	02
D	00	00
F	00	00
AB	05	02
Total	30	30

SY Biotech Rank holders-

	SEM III- Nov 2019			SEM IV- April 2020		
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Waghare Neha	10	939	Waghare Neha	10	940
2	Tiwari Shivangi	9.9	867	Gautam Kishan Kumar	10	866
3	Gautam Kishan Kumar	9.9	861	Tiwari Shivangi	9.9	879

TY Biotech- Sem V- Nov 2019

Subject-	USBT 501	USBT 502	USBT 503	USBT 504	USBT applied
Grade					
0	03	04	07	02	08
A+	01	02	00	01	03
Α	03	06	00	05	04
B+	03	03	03	04	03
В	06	03	05	02	04
С	03	06	09	03	06
D	13	13	13	20	12
F	09	05	05	04	02
AB	00	00	00	00	00
Total	42	42	42	42	42

TY Biotech- Sem VI- April 2020

Subject-	USBT 601	USBT 602	USBT 603	USBT 604	USBT applied
Grade					
0	14	05	24	21	20
A+	12	13	07	12	11
Α	13	16	07	06	09
B+	01	04	01	00	01
В	01	03	0.1	02	01
С	00	00	01	01	00
D	02	01	01	00	00
Е	00	00	00	00	00
F	00	00	00	00	00
AB	00	00	00	00	00
Total	42	42	42	42	42

TY Biotech Overall Result-

Grade	SEM V- Nov 2019	SEM VI- April 2020
0	00	03
A+	06	30
Α	05	07
B+	07	02
В	11	00
С	00	00
D	00	00
F	13	00
AB	00	00
Total	42	42

TY Biotech Rank holders-

	SEM V- Nov 2019			SEM VI- April 2020	7 20 0	
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Das Amit B.	9.88	696	Das Amit B.	10.00 #0.10	723
2	Mehra Roma R.	9.75	701	Mehra Roma R.	10.00	714
3	Prajapati Harikesh S.	9.75	678	Jain Enal V.	10.00	695

MSC Biotech Part 1- Sem I- Dec 2019

Subject-	PSBT 101	PSBT 102	PSBT 103	PSBT 104
Grade				
0	05	06	09	09
A+	03	04	03	07
Α	05	04	03	01
B+	01	02	01	01
В	02	02	02	01
С	01	01	00	00
D	00	00	00	00
F	00	01	01	00
AB	01	01	01	01
Total	20	20	20	20

MSC Biotech Part 1- Sem II- May 2020

Subject-	PSBT 201	PSBT 202	PSBT 203	PSBT 204
Grade				
0	16	16	14	13
A+	02	02	04	04
Α	01	01	01	02
B+	00	00	00	00
В	00	00	00	00
С	00	00	00	00
D	00	00	00	00
F	00	00	00	00
AB	00	00	00	00
Total	19	19	19	19

MSC Biotech Part 1 Overall Result-

Grade	SEM I- Dec 2019	SEM II- May 2020
0	02	08
A+	10	08
Α	03	02
B+	02	01
В	00	00
C	00	00
D	00	00
F	02	00
AB	01	00
Total	20	19

MSC Biotech Part 1 Rank holders-

	SEM I- Dec 2019			SEM II- May 2020		
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Giri Priti S.	10.00	555	Priti Giri	10	570
2	Mukherjee Neha S	10.00	529	Shyamal Shirke	10	547
3	Shirke Shyamal S.	9.83	530	Neha Mukherjee	10	545

PARTICIPATION IN CO - CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Science association lecture on " tissue resident T cell analysis"	24/10/19	63	Dr.Suraj Varkhande Post doc researcher University of Salzburg
Science association CAREER opportunities after BSc	28/09/2019	75	Pooja Jha, PGT Biology, Sanskriti Public School, Khandra, Panipat, Haryana.
Career guidance- career opportunities in corporate world graduation	06/03/2020	110	Ms. Sanju Tiwari Associate Analyst, Colgate Global Services, Powai, Mumbai.
Infograph	05/05/2020	83	

Participation/Presentation in Workshop / Seminars

Organised Regional Workshop on "Research based Pedagogical tool" organized by Shri Dahyabhai Amritlal Shah Institute of Biotechnology, Sonopant Dandekar College, Palghar in association with knowledge partners Centre of Excellence in Science and Mathematics Education (COESME), IISER, Pune & Newton Bhabha Fund, British Council on 28-29 JUNE 2019.

International conference on Nanotechnology 'ICAN' organized by department of physics, Sonopant Dandekar shikshan mandali, Palghar.

Published paper in National Conference on Biofacet - on Exploring realms of Biological Sciences, organised by Department of Microbiology and Biotechnology, Patkar College. 31st January- 1st February2020

One week FDP on "Moodle learning and management system" organized by Vivekanand College (Autonomous) Kolhapur, in Association with spoken tutorial –IIT Bombay during 25 -30 april 2020.

Attended online lecture on 'Understanding COVID-19: A Microbiological Perspective held on 17th April, 2020 organised by Department of Microbiology, K. C.College, Mumbai under the aegis of DBT- STAR COLLEGE STATUS.

Participated and presented e-poster in Online "International conference on "Climate Change, Mangroves and Sustainable Management" on 24 th April 2020 organized by Shri Pancham Khemraj Mahavidyalaya, Sawantwadi, (MS) University of Mumbai, Mangrove Society of India & Sahyadri Botanical Society, Kolhapur.

Completed Online Seven Day National Workshop on "Research Methods and Techniques" organized by Ramanand Arya .D.A.V College in association with University of Mumbai on 25th April to 1st May 2020 as requirement for CAS in accordance with UGC regulation.

Participated in Online one day workshop cum webinar on "e-content development and Intellectual property Rights" organized by The regional joint director, Higher Education ,Kokan



region, Panvel and Sonopant Dandekar Arts, V.S Apte commerce and M.H.Mehta Science College, Palghar, on 27th April 2020.

Participated in Webinar on "Turnitin Online on Campus" organized by Guru Nanak institute of management studies in association with Turnitin on 4th May 2020.

Organised National Infograph competition on WELLNESS IN TIMES OF COVID PANDEMIC.

Participated in National Webinar on "Corona Pandemic and economic challenges in India" organized by Guru Angad Dev Teaching Learning Centre of MHRD under PMMMNMTT scheme on 4 th May 2020.

Participation in Examination work:

University level:

Examination	Capacity	Class	Subject	Paper	Participant in CAP
University Level	Examiner /Moderator	TYBSC	Genome and molecular	USBT503	YES
	Examiner /Moderator	TYBSC	Biochemistry	USBT401	YES
	Examiner /Moderator	MSC P-I	Biochemistry	PSBT101	YES
	Examiner /Moderator	MSC P-I	IPR and Bioethics	PSBT204	YES

FIRST TERM COMPLIANCE REPORT

Class	No. of Lectures Allotted	No.of Lectures taken
TY BSC		
USBT 503/Unit 1 Genetic engineering in plants	15	18
USBT 503/Unit 2: Transgenic Plants	15	14
USBT 502/Unit 1 Virology	15	14
SYBSc		
USBT 306/Unit 1 Industrial microorganisms in Industrial Processes	15	19
FYBSC		
USBT 105/Unit 2 Microbial genetics	15	13
MSC P-I		
PSBT 101/Unit 1 Membrane Biochemistry	15	17
PSBT 101/Unit 2 Protein Denaturation	15	12

SECOND TERM COMPLIANCE REPORT

Class	No. of Lectures Allotted	No.of Lectures taken
TY BSC		
USBT 601/Unit 1 Protein metabolism	15	14
USBT 602/Unit 2	15	13
Carbohydrate Metabolism		
USBT 502/Unit 4	15	17
Vitamin and Mineral Metabolism		
SYBSc		
USBT 401/Unit 1 Carbohydrate Metabolism	15	15
And Energy rich compounds		
FYBSC		
USBT 204/Unit 1	15	13
Amino acid and protein		
MSC P-I		
PSBT 204/Unit 4	15	16
TRIPS in light of Biotechnology		
PSBT 204/Unit 4	15	14
Bioethics		

NO. OF DAYS WORKED DURING THE ACADEMIC YEAR

	FIRS	ST TERM				SEC	COND TE	RM		
	Leave Consumed		Actual		Leave Consumed				Actual	
Month	Casual Duty Special Other day	No. of days worked	Month	Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked		
June		-	14		Nov.	01	-			18
July	01		24		Dec.					20
August			25		Jan.					24
September	01		21		Feb.					22
October	-		11		March	1				22
					April					
			5 . sa				-			
TOTAL	02	00	105		TOTAL	01	00			106

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work
Admission	Member	Verification of documents and forms Generating
		Merit List

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Science association	24/10/19	63	Dr.Suraj Varkhande
lecture on "tissue	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Post doc researcher
resident T cell			University of
analysis"			Salzburg
Science association	28/09/2019	75	Pooja Jha,
CAREER			PGT Biology,
opportunities after			Sanskriti Public
BSc			School,
			Khandra, Panipat,
			Haryana.
Career guidance-	06/03/2020	110	Ms. Sanju Tiwari
career opportunities			Associate Analyst,
in corporate world			Colgate Global
graduation			Services,
	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Powai, Mumbai.
Infograph	05/05/2020	83	

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

- Organised Regional Workshop on "Research based Pedagogical tool" organized by Shri Dahyabhai Amritlal Shah Institute of Biotechnology, Sonopant Dandekar College, Palghar in association with knowledge partners Centre of Excellence in Science and Mathematics Education (COESME), IISER, Pune & Newton Bhabha Fund, British Council on 28-29 JUNE 2019.
- International conference on Nanotechnology 'ICAN' organized by department of physics, Sonopant Dandekar shikshan mandali, Palghar.
- Published paper in National Conference on Biofacet on Exploring realms of Biological Sciences, organised by Department of Microbiology and Biotechnology, Patkar College. 31st January- 1st February2020
- One week FDP on "Moodie learning and management system" organized by Vivekanand College (Autonomous) Kolhapur, in Association with spoken tutorial –IIT Bombay during 25 -30 april 2020.
- Attended online lecture on 'Understanding COVID-19: A Microbiological Perspective held on 17th April, 2020 organised by Department of Microbiology, K. C.College, Mumbai under the aegis of DBT- STAR COLLEGE STATUS.
- Participated and presented e-poster in Online "International conference on "Climate Change, Mangroves and Sustainable Management" on 24 th April 2020 organized by Shri Pancham Khemraj Mahavidyalaya, Sawantwadi, (MS) University of Mumbai, Mangrove Society of India & Sahyadri Botanical Society, Kolhapur.
- Completed Online Seven Day National Workshop on "Research Methods and Techniques" organized by Ramanand Arya .D.A.V College in association with University of Mumbai on 25th April to 1st May 2020 as requirement for CAS in accordance with UGC regulation.
- Participated in Online one day workshop cum webinar on "e-content development and Intellectual property Rights" organized by The regional joint director, Higher Education , Kokan region, Panvel and Sonopant Dandekar Arts, V.S Apte commerce and M.H.Mehta Science College, Palghar, on 27th April 2020.
- Participated in Webinar on "Turnitin Online on Campus" organized by Guru Nanak institute of management studies in association with Turnitin on 4th May 2020.
- Organised National Infograph competition on WELLNESS IN TIMES OF COVID PANDEMIC.
- Participated in National Webinar on "Corona Pandemic and economic challenges in India" organized by Guru Angad Dev Teaching Learning Centre of MHRD under PMMMNMTT scheme on 4 th May 2020.

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
FDP	Online	Vivekanand	Moodle	7days	National
		College	learning and		- 1
		(Autonomous)	management		
		Kolhapur, in	system"		
		Association			
		with spoken			
		tutorial –IIT B	1,04,9		
FDP	ONLINE	School of	ICT Tools for	7days	NAtional
		Mathematical	Effective		
		Sciences,	Teaching		
		Swami	Learning,		
		Ramanand	2 1		
		Teerth			
		Marathwada		1 1 2	
		University,			
		Nanded.			

PUBLICATIONS

 Presented and published poster on Mangroves: A Symbiotic Link, Climate Change, Mangrove & Sustainable Management July 2020 ISBN: 978-93-88901-10-9.

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP	
University Level	Examiner TYBSC /Moderator		Genome and molecular	USBT503	YES	
	Examiner /Moderator	TYBSC	Biochemistry	USBT601	YES	
	Paper setter/Examiner /Moderator	MSC P-I	Biochemistry	PSBT101	YES	

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done
National conference-Biofacet - on Exploring realms of Biological Sciences,	02 days	Published Paper
International conference Nanotechnology 'ICAN'	01 day	Participated
"International conference on "Climate Change, Mangroves and Sustainable Management"	01 Day	Presented Poster
National Webinar Corona Pandemic and economic challenges in India"	01 DAy	Participation

Result Analysis of 2018-19

FY Biotech- Sem I- Nov 2018

Subject-	USBT 101	USBT 102	USBT 103	USBT 104	USBT 105	USBT 106	USBT 107
Grade							
0	00	02	01	02	00	01	02
A+	03	02	02	08	02	06	05
A	07	10	06	06	04	06	07
B+	09	06	04	07	04	02	06
В	03	05	01	00	06	03	06
C	04	04	08	08	11	05	09
D	02	05	- 04	05	02	07	01
F	19	23	21	11	18	17	10
AB	06	06	06	06	06	06	07
Total	53	53	53	53	53	53	53

FY Biotech- Sem II- April 2019

Subject-	USBT 201	USBT 202	USBT 203	USBT 204	USBT 205	USBT 206	USBT 207
Grade							
0	02	08	04	07	05	07	
A +	00	10	10	06	07	07	
A	05	03	- 08	06	06	06	
B+	05	07	02	02	02	04	
В	05	00	00	05	05	04	
C	08	02	03	02	03	02	
D	04	02	07	03	01	03	
F	08	04	02	05	06	04	
AB	17	17	16	17	15	16	
Total	53	53	53	53	53	53	

FY Biotech Overall Result-

Grade	SEM I- Nov 2018	SEM II- April 2019
O	00	01
A+	03	10
A	06	09
B+	10	03
В	04	03
C	00	00
D	00	00
F	24	12
AB	06	15
Total	53	53

FY Biotech Rank holders-

	SEM I- Nov 2018			SEM II- April 2019		
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Lonare Rutuja	9.5	797	Waghare Neha 3.	10	894
2	Waghare Neha	9.3	806	Lonare Rutuja	9.7	825
3	Tiwari Shivangi	9.2	766	Gautam Kishan Kumar	9.6	837

SY Biotech- Sem III- Nov 2018

Subject-	USBT 301	USBT 302	USBT 303	USBT 304	USBT 305	USBT 306	USBT 307
Grade						-	
0	06	02	05	00	04	00	01
A+	06	11	02	01	02	03	08
A	06	11	04	03	02	03	08
B+	05	03	02	02	03	04	06
В	04	04	03	05	04	07	10
С	09	06	05	10	06	03	09
D	05	06	14	12	13	14	00
F	02	00	08	10	09	09	01
AB	00	00	00	00	00	00	00
Total	43	43	43	43	43	43	43

SY Biotech- Sem IV- April 2019

Subject-	USBT 401	USBT 402	USBT 403	USBT 404	USBT 405	USBT 406	USBT 407
Grade							
0	07	03	00	07	04	08	07
A+	05	09	01	05	03	06	11
A	07	15	02	10	06	06	10
B+	04	07	04	03	05	01	08
В	04	02	07	06	04	08	03
C	05	05	09	06	08	07	03
D	09	01	16	05	11	05	00
F	02	01	04	01	02	02	01
AB	00	00	00	00	00	00	00
Total	43	43	43	43	43	43	43

SY Biotech Overall Result-

Grade	SEM III- Nov 2018	SEM IV- April 2019		
0	00	00		
A+ 04 A 03		08		
		07		
B+	10	07		
В	08	08		
C	06	09		
D	00	00		
F	12	04		
AB	00	00		
Total	43	43		

SY Biotech Rank holders-

	SEM III- Nov 2018			SEM IV- April 2019		
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Das Amit	9.6	857	Tare Gautam	9.9	872
2	Mehra Roma	9.6	843	Prajapati Harikesh	9.8	848
3	Tare Gautam	9.5		Das Amit	9.8	844

TY Biotech- Sem V- Nov 2018

Subject-	USBT 501	USBT 502	USBT 503	USBT 504	USBT applied
Grade					
0	02	07	08	04	08
A+	01	01	00	02	04
A	05	03	01	05	10
B+	00	02	01	04	00
В	03	03	02	06	04
C	04	07	05	03	04
D	11	05	10	09	03
F	07	06	05	01	00
AB	00	00	00	00	00
Total	34	34	34	34	34

TY Biotech- Sem VI- April 2019

Subject-	USBT 601	USBT 602	USBT 603	USBT 604	USBT applied
Grade					
0	03	06	04	02	06
A+	01	03	00	03	05
A	03	08	06	07	05
B+	01	04	10	05	09
В	06	07	05	02	05
C	02	01	01	04	00
D	14	02	03	06	03
E	01	00	01	00	00
F	03	03	04	05	01
AB	00	00	00	00	00
Total	34	34	34	34	34

TY Biotech Overall Result-

Grade	SEM V- Nov 2018	SEM VI- April 2019
O	06	04
A+	06	08
A	07	10
B+	04	05
В	00	00
C	00	01
D	00	00
F	11	06
AB	00	00
Total	34	34

	SEM V- Nov 2018			SEM VI- April 2019		
RANK	NAME	GPA	MARKS	NAME	GPA	MARKS
1	Patil Prajakta	9.88		Patil Prajakta	9.88	
2	Mukharjee Neha	9.75	688	Sangle Sonali	9.63	692
3	Churi Hardik	9.75	681	Yadav Vishal	9.63	662

c) First Three Ranks

Class	Paper	Rank No.	Name of the Students	Marks Obtained
FY	USBT 105	I	Chauhan Ankita	9.9
		II	Save Surabhi	9.6
		III	Gupta Reni	9.6
SY	USBT306	I	Waghare Neha	10
		II	Tiwari Shivangi	9.9
		III	Gautam Kishan Kumar	9.9
TY	USBT	I	Das Amit B.	9.88
	503,502	II	Mehra Roma R.	9.75
		111	Prajapati Harikesh S.	9.75
MSc P-I	PSBT	I	Giri Priti S.	10.00
	101	II	Mukherjee Neha S	10.00
		III	Shirke Shyamal S.	9.83

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

1.	Basics in genetic molecular biology concepts were taken	
2.	Students with language difficulty were explained the concept in simplified	_
	manner and provided with animated learning concepts	
3.	Practical basics were explained with help of some virtual labs methods and	
	some with extra practice sessions	

4. Approach writing sessions for the practical concepts

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

- Enrolling in extra certification skill based programmes like Advanced molecular biological methods, medical transcription, clinical research, Medical lab technology
- 2. Participation in intercollegiate poster and research conventions for developing personality and presentation skills
- 3. Reading scientific literature and reviews

FIRST TERM COMPLIANCE REPORT

Class	No. of Lectures Allotted	No.of Lectures taken
TY BSC		
USBT 503/Unit 1 Genetic engineering in plants	15	18
USBT 503/Unit 2: Transgenic Plants	15	14
USBT 502/Unit 1 Virology	15	14
S Y BSc		
USBT 306/Unit 1 Industrial microorganisms in Industrial Processes	15	19
FYBSC		
USBT 105/Unit 2 Microbial genetics	15	13
MSC P-I		
PSBT 101/Unit 1 Membrane Biochemistry	15	14
PSBT 101/Unit 2 Protein denaturation	15	12

SECOND TERM COMPLIANCE REPORT

Class	No. of Lectures Allotted	No.of Lectures taken
TY BSC		
USBT 601/Unit 1	15	14
Protein metabolism		
USBT 602/Unit 2	15	13
Carbohydrate Metabolism		
USBT 502/Unit 4	15	17
Vitamin and Mineral Metabolism		
S Y BSc		
USBT 401/Unit 1	15	15
Carbohydrate Metabolism		
And Energy rich compounds		
FYBSC		
USBT 204/Unit 1	15	13
Amino acid and protein		
MSC P-I		
PSBT 204/Unit 4	15	14
IPR and Bioethics		
PSBT 204/Unit 3	15	13
TRIPS in light of Biotechnology		

EXTRA CURRICULAR ACTIVITY REPORT 2019-20

- Member of Organizing committee of Regional Workshop on "Research based Pedagogical tool" by Shri Dahyabhai Amritlal Shah Institute of Biotechnology, Sonopant Dandekar College, Palghar in association with knowledge partners Centre of Excellence in Science and Mathematics Education (COESME), IISER, Pune & Newton Bhabha Fund, British Council on 28-29 JUNE 2019.
- Organized study visit for SY Biotech students at Environmental survey laboratory, at TAPS, Boisar on 15th January 2020.
- Organized field visit for TY Biotech students to poly house/ Greenhouse at Parnali, Boisar on 18th February 2020.
- Organized study visit for TY and M.Sc. Biotech students at Landfill treatment Plant, Mahape on 20/02/2020.
- Intercollegiate online Infograph competition organised during Pandemic on Mental well being