

!! न हि ज्ञानेन सदृष्यं ! पवित्रमिह विद्यते !! Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv

NAAC Accredited at 'B' Grade with CGPA 2.46 (1st Cycle)

Tal.: Malshiras, Dist.: Solapur, 413113

(Affiliated to S. N. D. T. Women's University, Mumbai)

#### Criteria No.1

Key Indicator : 1.1 Curricular Planning and Implementation

**1.1.1** The Institution ensures effective curriculum delivery through a well planned and documented process.





!! न हि ज्ञानेन संदर्श ! पवित्रमिह विद्यते !! Shriram Shikshan Sancta's Shriram Mahila Vidnyan Mahavidyalaya, Paniv NAAC Accredited at 'B' Grade with CGPA 2.46 (1<sup>st</sup> Cycle) Tal.:Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai)

**Criteria -1 Curricular Aspects** 

#### Key Indicator : 1.1 Curricular Planning and Implementation

Metric No.1.1.1.	The Institution ensures effective curriculum delivery through a well planned and documented process.
------------------	--

#### Index

Sr.No.	Name of document	Page no.
1.	Workload -Office order	1
2.	Academic meetings	2-7
3.	Academic workload	8-9
4.	Academic Planner	10-45
5.	Academic Timetable of theory and practical	46-55





Outward No.- SSS / SMVM / 2023-2024 / 22-

Date: 26/06/2023

#### **Office Order**

The Following Staff Members are appointed as shown under on college duties for A.Y. 2023-24.

Sr. No.	Name of the Staff	Designation	Sign
		H.O.D. (M.Sc. Co-Ordinator)	
1	Mr. Babar Abhijeet Macchindra	Academic Co-Ordinator	1.Babap
		Training Placement Officer	2
		H.O.D. (B.Sc.)	
2	Mr. Rede Satyajeet Shivaji	N.S.S. Officer	600
		Admission Committee Co-Ordinator	1/
3	Miss. Waghmode Priyanka Ramchandra	S.Y.M.Sc. Class Co-Ordinator	CR
		Discipline Committee Co-Ordinator	-1.1000LL
4	Mrs. Kolekar Ahilyadevi Abhijit	F.Y.B.Sc. Class Co-Ordinator	Kauger
5	Mr. Patil Swapnil Sanjay	Exam Co-Ordinator	Qil.b
6	Mr. Awatade Atul Maruti	IQAC Co-Ordinator	Emp-
7	Miss. Kemkar Madhuri Vishnupant	Sports Committee Co-Ordinator	BAG.
'	Miss. Kenikai Maunuri visiniupant	S.Y. B.Sc. Class Co-Ordinator	Muldages
8	Miss. Ghogare Rupali Bharat	F.Y. M.Sc. Class Co-Ordinator	
0	Miss, unogare Rupan bilarat	Cultural Committee Assistant Co-Ordinator	Response
9	Miss. Chavan Swapnali Madhukar	T.Y.B.Sc. Class Co-Ordinator	(Postnorset
7	191155. Ghavan Swaphan Maunukar	IQAC Assistant Co-Ordinator	Grauss
10	Mrs. Raut Swati Ankur	Cultural Committee Co-Ordinator	Apart
1	Mr. Shelake Ganesh Janardhan	Library Committee Secretary	15/11
11	Mr. Snelake Gallesii Jallai ullali	Media In charge	yshelake

Wahiras, Dist Sc

Shriram Mahila Vidynan Mahavidyalaya Paniv. Tal. Malshiras.Dist.Solapur



#### !! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !! SHRIRAM SHIKSHAN SANSTHA'S Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Academic Co-Ordinator Committee



Date: 27/04/2023

#### **Notice**

All the teaching and non-teaching staffs of our college are inform that the meeting for establishment of Academic coordinator committee, charge distribution & academic calendar is scheduled to be held in Principal office on Saturday, 29/04/2023 at 11:30 AM. All teaching and non-teaching staff are requested to attend the same.

#### Agenda of Meeting enclosed with notice.

- 1. Discussion on academic year schedule & calendar in A.Y.-2023-24.
- 2. Academic Year 2023-24 charge distribution.
- Academic year 2023-24 workload distribution & requirement of Chemicals, Apparatus, Instruments & Books

Shriram Mahila Vidynan Mahavidyala Paniv. Tal. Maishiras.Dist.Solapur

#### All Staff are requested to be present for the meeting

Sr.No.	Name of the Staff	Signature	Sr.No.	Name of the Staff	Signature
1.	Maribobars Arm	hoeld		2	
2.	Ms. washmode P.R.	PRM			
3.	tar. Awatade B.M.	* time -			
4	Miss Chavan S.M. Mor. Pattl. 5.5.	Showan			
5	MJ. POHI-5.5.	Dilo.			
c	mo shinke on	Pour			
•7,	my Kender. M.V	ALLA .			
					· · · · · · · · · · · · · · · · · · ·
	•				_



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !! SHRIRAM SHIKSHAN SANSTHA'S Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Academic Co-Ordinator Committee

Date: 29/04/2023

#### Meeting-I

The meeting for establishment Academic Coordinator Committee & appointed of members for various designation in this committee was held in Principal office on Saturday, 29/04/2023 at 11:30 AM. The Following agendas were discussed successfully in the meeting

#### Agenda of Meeting: Minutes

- Discussion on academic year schedule and calendar in A.Y.2022-2023. It was discussed in this meeting for academic year schedule and academic calendar of college.
- Academic year 2023-24 charge distribution. It was decided of charge distribution of A.Y-2023-24.
- Academic year 2023-24 workload distribution requirement of Chemicals, Apparatus Instruments & Books.

It was discussed individual work load distribution & purchase required material of A.Y-2023-24.

#### The Following Staff Present for meeting

Sr.No.	Name of the Staff	Signature	Sr.No.	Name of the Staff	Signature
١.	Mar Bobars A.M	Arabe			
8-	Miss , waghmode P.R.	PRM			
4	por routable o.m.	- compa			
5.	Miss. Chavan S.M. Mar. Pahl.55.	Shalon			
6.	Mar. patt.5.5.	Dily.			
71	Mrs. Shinke o'v	(2004)			
8.	MS Rembar. mN	WUS			



Shriram Mahila Vidynan Mahavidyalaya Paniy. Tal. Maishiras.Dist.Solanur



SHRIRAM SHIKSHAN SANSTHA'S Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal. : Malshiras, Dist. Solapur: 413113 [NAAC Accredited 'B' Grade with CGPA 2.46 (First Cycle)] Affiliated to SNDT Women's University, Mumbai

#### **Academic Committee**

#### **Meeting: IV**

Notice

Date: 16.02.2024

All the teachers are hereby informed that, meeting is scheduled to be held on Saturday, 17.02.2024 in Principal cabin at 4.00pm. All should remain present on time.

Agenda:

- 1. Confirmation of minutes of the previous meeting.
- 2. Review of completion of curriculum and practical of each class.
- 3. Determination of schedule for conduct of Unit Test
- 4. Issues on the spot.

coordinator



enule

Principal Mahla VicyRan Mahavidyalaya Panly, Tal. Malshiras,Dist.Solapur

S.N.	Name	Signature	S.N.	Name	Signature
1.	Mr. Babarr A.M	mosta	7	mr. hale. A. le	Alishury
2.	Mr. Rede 5:5	SER	8	Mr. Pitil.5.5.	aits
3.	Ms. waghmade P.R.	The	g .	Ms. Chavon S.r.	Shaves
4.	Mrs. Raut s.A.	Apart	-0	MB. Kolekooz A.A	Routente
5.	ms. Keelcar M.V	Marshalter	3		(an )
6.	Mm. Shindeo.v	Que			



SHRIRAM SHIKSHAN SANSTHA'S Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal. : Malshiras , Dist. Solapur: 413113 [NAAC Accredited 'B' Grade with CGPA 2.46(First Cycle)] Affiliated to SNDT Women's University, Mumbai Academic Committee

#### **Meeting: IV**

#### Minutes

17.02.2024

The meeting of all the teachers was held in Principal cabin on Saturday, 17.02. 2024 at 4.00pm.Discussion on following subjects in the agenda was done and decisions were taken.

Coordinator Mr. Abhijeet Babar greeted welcome to all.

Agenda:

#### Subject No. 1. Confirmation of minutes of the previous meeting.

Decision: Minutes of the previous meeting held on 24 16 2013 were read out by the

Coordinator Mr. A. M. Babar and confirmed unanimously.

#### Subject No. 2: Review of completion of curriculum and practical of each class.

After thorough discussion with all subject teachers, it revealed that almost 70 percent curriculum has been completed.

**Decision:** In view of draft Time Table of the University Theory and Practical Examinations, it is decided to complete the remaining curriculum and practicals up to 15<sup>th</sup> March 2024.

#### Subject No. 3: Determination of schedule for conduct of Unit Test.

At present almost 70 percent curriculum has been completed. As a part of the internal evaluation, unit test of each subject for UG and PG classes is to be conducted. For this purpose, it is necessary to determine the schedule for the unit test.

Subject No. 4. Issues on the spot.

On the spot there were no issues.

Meeting ended with vote of thanks by the coordinator Mr. Abhijeet Babar.

Following members were present.

Г

т

S.N.	Name	Signature	S.N.	Name	Signature
1.	Mr. Babas A.M	Indolog	7.	Mo. fede s.s	SSR
2.	Ms. waghmode P.R.	FRAN	8.	MO. Rites	piles
3	Mr. Shindeo.v	John	9.	Ms. Chavor S.M	\$ havons
8	Mr. Rauts.A.	Mand	-   6.	MK. Colebosz A.A	Ralifume
<b>G</b> .	mg. Keenfarm.	Windlated	>		
S.	mz. Jeale A. le	Subary			





Genute

Mahila VidyHani Mahavidyalaya Panty, Tal. Malshiras, Dist. Solapur



SHRIRAM SHIKSHAN SANSTHA'S Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal. : Malshiras , Dist. Solapur: 413 113 [NAAC Accredited 'B' Grade with CGPA 2.46(First Cycle)] Affiliated to SNDT Women's University, Mumbai Academic Committee

**Meeting: IV** 

**Action Taken Report** 

#### Agenda:

Subject No. 1: Confirmation of minutes of the previous meeting.

Action Taken: Minutes of the previous meeting held on 24. 11. 2013 were confirmed unanimously in the meeting.

Subject No. 2: Review of completion of curriculum and practical of each class.

Action Taken: All the subject teachers completed the curriculum they were allotted before 15.03.2024.

Subject No. 3: Determination of schedule for conduct of Unit Test.

Action Taken: As per following schedule unit test of all subjects of UG and PG classes was conducted. Concerned teachers set the question papers. After completion of unit test subject teachers examined the answer papers and submitted the mark lists to the Examination Committee.

oordinator Academi



Brincipal Shriram Mahila Vidynan Mahavidyalaya Paniv. Tal. Malshiras,Dist.Solapur



॥ न हि ज्ञानेन सदृशं। पवित्रमिह विद्यते ॥ Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.:Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai)

#### Workload A.Y.-2023-24

#### **Term-I**

Sr. No.	Name of Faculty	Workload	Sign.
1.	Dr. Bachute M.T.	02	Maenule
2.	Mr. Babar V.V.	06	AMA
3.	Mr. Babar A.M	18	10000
4.	Mr. Rede S.S.	15	35
5.	Miss. Waghmode P.R.	14	ARN
6.	Mrs. Kolekar A.A.	18	Rubbur
7.	Mr. Patil S.S.	17	Pillo-
8.	Mr. Awatade A.M.	10	Amm
9.	Miss. Kemkar M.V.	14	Walded.
10.	Mrs. Raut S.A.	14	aut
11.	Miss. Chavan S.M.	16	shavas
12.	Mr. Kale A.V.	18	Mishay
13.	Mr. Shinde O.V.	18	Dunkes



Phincipal Shriram Mahia Vieynan Mahavidyalaya Paniv, Tal. Malshiras, Dist. Solapur



॥ न हि ज्ञानेन सदृशं। पवित्रमिह विद्यते ॥ Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113

Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai)

#### Workload A.Y.-2023-24

#### Term-II

Sr. No.	Name of Faculty	Workload	Sign.
1.	Dr. Bachute M.T.	03	Keenih
2.	Mr. Babar V.V.	08	(MAR)
3.	Mr. Babar A.M	15	martice
4.	Mr. Rede S.S.	18	Sol
5.	Miss. Waghmode P.R.	18	Plan
6.	Mrs. Kolekar A.A.	14	and
7.	Mr. Patil S.S.	14	Qilles
8.	Miss. Kemkar M.V.	14	Nin Stulfer
9.	Mrs. Raut S.A.	16	Afant
10.	Miss. Chavan S.M.	14	Shavas
11.	Mr. Kale A.V.	14	Justicia
12.	Mr. Shinde O.V.	14	Condes
13.	Mr. Gorave S.H	04	(prove Site



cipal Paniv. Tal. Malshiras, Dist. Solapur



।। न हि जानेन सदृशं । पवित्रमिह विषते ॥ Shriram Shikshan Sanstha's

### Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.:Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai)

#### Academic Year-2023-24

Term-I

#### **Academic Planner & Laboratory Attendance Record**

Sr.N o.	Name of Teacher	0.555	Academic Planner Quantity		Date of Issue	Date of Return With	
	Name of Teacher	Small	Large	ce Quantity	With Sign	Sign	
1.	Mr. Babar A.M	-	01	01	here	Angel al	
2.	Mr. Rede S.S		01	0	50t	555 1103	
3.	Miss. Waghmode P.R	0270	] -	0)	epan	(JEN)	
4.	Mrs. Kolekar A.A		0	01	Rollow	Ralelum	
5.	Mr. Patil S.S	01	01	1	Q1/0	J	
6.	Mr. Awatade A.M		01		- Atrimit	Company Ch	
7.	Miss. Kemkar M.V	OI	0		hinghat a	NURSUA 11/23	
8.	Mrs. Raut S.A	02			apart .	Howt 251m/2023	
9.	Miss. Chavan S.M	01	01	-	Annon.	Anovar	
10.	Mr. Kale A.V		01	-	Alehay	duhan	
11.	Mr. Shinde O.V		01	-	Compas	ast11192	
12.	Mr. Gorave S.H	9	D		Gerave Str	gerand St.	



teenele

10

Shriram Mahila Vidynan Mahavidyalaya Paniv, Tal. Malshiras, Dist. Solapur !! न हि जानेन सदृशं <u>।</u> पवित्रमिह विद्यते !!



Shriram Shikshan Sanstha's

### Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) **Syllabus Completion Report** 

#### A.Y.2023-24

	Name of Staff	Theor		eory	ory Prac		
Sr. No.		Class	Total No. of topics	Number of topics completed	Total No. of Practical	Number of Practical completed	Signature
١٠	Mr. Babas AM	M.Se I	04	02	08	08	LAR
		M.Sc.I	04	02	108	07 0	
2.	Mr. Kale A.V	B.SC.I	02	11/2	18	08	Mahan
		B.SCII	63	03	10	08	Jer
3.	Mr. Shinde o. V	B.Sc 1	04	21/2	08	08	-
	é v	B·ScⅢ	04	21/2	04	04	Contun
4.	Mr. patil.5.5.	₿. <i>5(</i> • <u>∏</u>	06	3七	-	-	
P	6 61	MS(I	04	22	1411	A. T. W.	Quiles
ł,	. Jan	M-50-II	04	2克	07	07	
5	Mr. Awataden	Biser	03	02	08	07	AAAAA
-		B'SCI.	02	02	-		1
6	Mrr. Rauts.A.	₿∙ѕсп	E 04	•31	04	04	
		m,sc.I		21	08	80	appaul
7.	Ms. waghroack P.R	BEC I	05	32	09	08	Den
	· · · · · · · · · · · · · · · · · · ·	M·SCI	04	22	-	410	124



	_		The	eory	Practical		3
r. o.	Name of Staff	Class	Total No. of topics	Number of topics completed	Total No. of Practical	Number of Practical completed	Signatur
8	MIS Koteker AA	B.SCII		and to the	04	04	
-		MSCI	04	03	08	08	Baldwar
		MISCI	204	03	08	06	
9	Ms. chavans.m.	BSCI	03	02	Luste M	A TAR.	17 1
* *	A A A A A A A A A A A A A A A A A A A	BSCI	04	64	1	-	shave
s h	5.0	BSCH	04	103	04.	04	
	- Zo	ا ش	ý2	50	11-12-{1		
10	. Mr. hede s. s	Bisci	03	022	191	08	zst
	dari ya s	B.sc.I	03	02	101	08	Sst
			Part -	4 ) A	8.40 M	Pattless	\$11 -
11	. Ms. Kembar mu	BSCT	07	0640	081	05	Windy
	50	Bisch	05	0510	08	06	Mil .
	教室で	35		6.25	D. A. B	terms a	5 101
L		Via	1 10-1 Thavion	1 8.0	122		
	2.4	em then		Por	a et	1. Auchur	12:
ł	- · · · · ·	A A SHO		10	Nee	nuli	137
	A.L.	Ma	aniras, Dist South	Shrfram Ma	Principa nila Vidynan	Mahavidyalaya Dist.Solapur	14.

।। न हि जानेन सदृशं । पवित्रमिह विद्यते ।।

Shriram Shikshan Sanstha's



## Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai)

#### Academic Year-2023-24

#### Term-II

## Academic Planner & Laboratory Attendance Record

Sr.No.	Name of Teacher	TO P PARTY OF THE P	lemic Quantity	Lab. Attendan	Date of Issue	Date of
-		Small	Large	ce Quantity	With Sign	Return With Sign
1.	Mr. Babar A.M	01		•	made 1 23	Am8-134
2.	Mr. Rede S.S	-	01		52551723	50 04 2004
3.	Miss. Waghmode P.R		0	(	Philler	Plan
4.	Mrs. Kolekar A.A	02	_	;	A blauting	Roloculuu
5.	Mr. Patil S.S	~	01	-	Quilles Quilles 15-12-2003	0114
6.	Miss. Kemkar M.V	0	01	· ·	with the 123	02/04/23
7.	Mrs. Raut S.A	03	-		And Ishall	30 BIN
8.	Miss. Chavan S.M	02			show	1702/04
9.	Mr. Kale A.V		01	-	15/12/22	1/20/ el
10.	Mr. Shinde O.V	-	01		andre 1	2333124
11.	Mr. Gorave S.H	-1	01	-	Com	Clerent an



Principal Shriram Mahila Vidynan Mahavidyalaya Paniv. Tal. Malshiras,Dist.Solapur !! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha's

Affiliated to S. N. D. T. Women's University, Mumbai

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

NAAC Accredited 'B' Grade with CGPA 2.46 1st Cycle

Tal.: Malshiras, Dist.: Solapur, 413113

Syllabus Completion Report

Term-II

#### A.Y.2023-24

Sr.	1.	-	Th	eory	Pra		
No.	Name of Staff	Class	Total No. of topics	Number of topics completed	Total No. of Practical	Number of Practical completed	Signature
1.	Mr. Babar A.M	M.Sa		-	B.A.1-06 B.A.2-06	B.A-1-06 B.A-2-06	Plan
ans G		8.5c. III	04	1.5	B-A1-04 B-A-2-04	B. A-1-04 B. A-2-04	1 mora
2.	Mon fede 5.5	B.SCI	03	1.5	101	0500	Sol
		BscIII	03	1.9	09	06	
3.	MIS Koletae A.A	BSCI	: 05	03	08	06	)
		MSCI	04	02	_		Baleto
		B.S.A		_	04	04	
4.	Ms. waghmade	BSct	Bot.I 04	1.5.	07.	06.	100
	1	BSCT	Bot II 04	01.			( Row
	ny kemban	8.×1	04	01	08	07	Mish
	1997. 2006 - Colored C	8.5c 714	04	01	08	08	
5	Mis Chavan SM	Bs∎ BSIL	03	1-2	010		MUI Studel
		PN-Se I	04	02	08	06	blaven





## Teaching Plan for Academic Year 2023-24 Term-I

sul vidynan Mahavig
Profile Of Faculty Member
Name of the faculty Member: Mr. Babar Abhijeet Marchindry
Designation: lecturer
Date of Birth : 01 07 1990
Educational Qualification : M.Gc. B.Ed
Department: Analyfical Chemistry
Date of Appointment : 01012015
Mobile No.: 9545243000
E-Mail: abhi babar 55@gmail. (org
Blood Group: AB POSITIVE
Address: Alp- Paniv
Tal- Malshiral Dist - Solapur 413113

## Individual Teaching Time-Table 2023-2024



Time	Day	Mon	Tue	Wen	Thu	Fri	Sat
1	→ Class	M.Sc.I Baych A-2		M.Sr.II Batch A-1	M.Sr.I		M.5c.I
9.15 AM - 10.15 AM	Sub./ Paper	Analytical chemistry practical		Prolification organic Analysis	EVS		ENS
	Class	M.Sc. I BatchA-2	M.Sc.II	M.Sc.II Batch-A=1	$P_{i} \geq$	M.Sc.I	
10.15 AM - 11.15 AM	Sub./ Paper	Analytical chemistry practical	Organic Analysis	Practiced Organic Analysis		ENS	
	Class	M.Sc.I Batch-A-2		M.Sc.II Batch-A-1			M-Sc-II
12.15 PM - 1.15 PM	Sub./ Paper	Analytical chemistry pradical	-	prallical organic Analysic	5		Organic Analysis
	Class	n Agiremete	M.Sc.I Batch A-1			M.Sc.I	
1.30 PM - 2.30 PM	Sub./ Paper	· · · · · · · · · · · · · · · · · · ·	Analyfia Chemistr Practica	1		Organic Analysi	
	Class	Sec. he	M.S.J. Batch-A		-		
2.30 PM - 3.30 PM	Sub./ Paper		Analytica Chemister Proutica	Ч	-		
	Class		M.Sc.J Batch-A-	1	94 T 13	-	-
3.30 PM - 4.30 PM	Sub./ Paper	r	Analytic Chemist Praltica				

Name & Signature of Faculty Member (Mr. Babar A.M)

Paniv. Tal. Malphiras, Dist. Solapur lovalaya Shrira 17

	The Widynan Mahavidynau
Teaching Plan	Index (
subject Name: Environmental Science	Pitashiras, Dist Schot
Subject Code : 02/03 Semester :	

Sr. No.	Name of Topic	Allotted Hours	Date of Commencing	Date of Completion
1.	a) Air pollution:	. r. ber	sis (S.K.)	in stin
	Sources and kinks of gas	+ 4. 11 . 11	t di shine	ut help
	portutants, classification of	i a di Bar	al for the trans	ad l
	Effects of air pollutants	dera tra	etar utub	and toon in
	on searchtern. Air pollution	· ··· · · · · · · · · · · · · · · · ·	anert g2ri	1 - 4 -
	problems in India, pollution	· · · · · · · · · · · ·	performanticity in the second second	
	problems in industrial area	Alter pr. 14	bor la ik	1 July -
	Global air poliution problems	en electio	ha han	60116-1
	Greenhouse Effect. Aud	- er sinn	l	
	rain, ozone depletion and	15 Hzs	25 07 2023	31 08 2023
	their consequences on	ed a stratel	no-l-A	
	environment, Major air	ison the top	thinks full	actEff
- 	Pollution diasters.		tabler.	Wellien.
	-: authold 32ton (q	freed to 113	ad and	1 1 10
	Types of Sources and classi			
	fication of water population	2 C		
	Industrial water pollution			
	Constituents of aquatic			
	environment, oxygen com			
	ents of mater and aquetic	atti ena ti		
	life, oxygen electoode		A Compactional	e Arch
	and it's use	1		

**Teaching Plan** Subject Name: Environmental Science 02102 Semester : Subject Code : \_ Date of Allotted Hours Sr. Name of Topic Commencing No. Con preun Pollution And anometallic 10 yd mater Pollutant 8 osystem (M)2. ethods Control alr ic ppt ectrosta Scrubber (vclonic And eperation deorption, a 500 Condensation ot luent Paul 61 051 ethods of 5 His 01 09 2023 Control of wodes and wate 29 , aerobic and eatment . appation of wate angebobic Cogulation Softening 01 ion, demineralization Sin dI and tumida 100

	The states
Teaching Plan	
subject Name: Environmental Science	Alternation Charles Souther
Subject Code : 0 2 1 0 3 Semester :	

Sr. No.	Name of Topic	Allotted Hours	Date of Commencing	Date of Completion
3,	Sampling & Analysis of	Turr	1 Heite	LA GAL
	aix and water pollutants	dadis "	dia di	ind
	a) Methods of Sampling	i de trans	- with the	s_pert
	gaseows. I janig and solly	i	det pi	- and
	pollutants, seprestion	- 01 J - 1		. 10.12 ·
	of selected cations	an wik	· he i più	ci
C	Anions, Analysis of total	na phin		+ inthe
	cationic and anianic	draft 211	la'la 📖	e street -
	burdens of water.	dit dit sin	<u>in mira</u>	- Literoz
	Analysis of gages Co, Co2	15 Hrs	27 10 2023	2/11/2025
	No2. 502.1-25 Analysis	mit who?	Int as 15	11121
	of toxic heavy metals	niderit. I	ful and a	and the second
	cd, Cr. As. Pb. W	spining 1	o Alekari	shill .
	b) pesticide: residue Analysis	fid., c	Anna at	12 . A
	Soil pollution. Sources of	1.1.68.95	cot the	pet il
	pesticides residue in the			
	environment, pesticides			
	degradation by natural	· · · · · · · · · ·	and the second second second second	
	forces, Effect of pesticide	- 1-40 of an application	-	
	relidue on lite, Analytica			
	techniques for perficides residue analysis.			
	Landysis.			2

Subject N Subject C	Listen	ng Plan	A LAND A	the second second
Sr. No.	Name of Topic	Allotted Hours	Date of Commencing	8
4.0	) Radiation pollution:-	salah eltir	A	1
4	laysification & Effects	los fella	L'E Will	
10	f radiation. Effets of	217 June	-partie 1	
10	nizing radiation on	MAR BATT	kin ha	
m	an. Effects of non-	altaiturg	Here Marth	
	nizing radiation on		15 1 21 21	1.13
	ter radioactivity and	15 Hzs	06 10 2023	26 10
nv	clear fallout, protection	Signing	hat 1	the st
ar	of control trans radiation		4.1.5.53	Ś.,
	Environmental toxico-		f. The sh	ti
109	y: chemical solutions	Sizplas!	and the second s	- 4
40	environental problems	Inform h	and she	5 8
bi	odegradability. principle	1	14.4	1.3
of	decomposition of better	Ball w	HALLAIN	1:1
	ustrial processes.		a na heri	
		the star	beller M	

-			diam'ne an	
Tea	chi	na	PI	00
	~			a 1 1

		1	_			Nan	ne (	of To	pic						A	Notte	id H	lours	ł	Di Comi	ite of nenci	ng		Da Com	te of pletic	
_							_			1			and share of		1						-		1			-
_														-	1								1.			
															1											
		ių.								-				-		Ŧ				5						
-		÷.	1				-	-	-	-		-		-		1										
-	1	1					-	÷												e i s						
-	5		-					-	_		_	-				×.			6-3	÷						
_	_															, P										
				. ,		í							1		1	ł				5	day.					
			1	3			1		,							,				t sti				į., i		
		1		3	)			1		-	ŀ	÷		Ì		1				$1 \le 1$	, * ;	£		÷.		
1		,	1	4			7		1	ł	-			4	1				Ą		676	1	$\mathbf{z}_{i}$			
	1	17	1	,		-	_	-				1	-			Ĵ			1	12.5			-	67		
_	ł	4	7	4	-			4	4	_						,				n F Y						
*		7	2	÷				1		ľ					9	, J				1.1		3	÷.,			
	+	Ĩ	Å	ſ				3	Ţ	1		x I	ř		w.	3				16 H	1	÷	1			
	t.	ľ	ł	1	1	1		ţ.	9	1		1	ł	Ŷ	1.	1			1							
			_		-				-				-						-	-						
				Č,			1				-	-	-	ri N	14											
	4		-	Ă.		-		-		-				-						I.			1			
	-	<u>,</u>		1.0		ц,	-		š,	-	1	2	-		21								Ś¢			
		7				3		-	í.	1			44		1					- 0		5				
									17	T.				-							$\wedge$					
		S			15				2			10	Vidyn	an A	ahavlo			1			The	4	2			-

									51	01	al	101	111	2 13	Tio
		Period	IT	L	3	4	6	6	t	3	z	-		2 12 2	
T		and an other designed to the second se	2	+	27/1/23	3	5	48/23	8		Printer 1	8 23	64		0/29
Roll Namente O	e Studenst	Date	241173	125 4	TH.	1 82	- 00	1	1 8	248	26/8	31		10/0	10/4/
NO.		and the second			6	30 4	5	30	0	34	.31	30	30	000	80
and the second design of the s		Time	2	2.30	2	1	3.5	0	8.6	2	54	10		50	0:0
			2	2	9	-	-	F	0	0	D	P	P	A	- N
	and the second	A	1	P	P	P	P	L	1	H	1	10	0	11	T
1 A hore (	haitrali	R	0	0	N	9	P	P	P	P	IL	I	L.	ľ	PP
2. Bagade	Marmali	K	4	-	C	p	P	P	P	P	P	P	P	P	PP
1.00	Tanish	1.1	P	1	I	10	10	To	TP	9	P	P	A	P	PP
3. Bankar	part and a second s	C	P	P	1	T	1	1	to	0	0	P	P	P	PF
4. Bhitade	Rutuja		7	7	7	P	11	P	Ľ	1	1	1	P		11
E chavan	Sarika	. 5	A	P	p	P	P	P	F	10	P	P	T	F	1
a had mal	kh Sumi	19.5	1	1	10	P	P	P	P	P	P	P	P	A	PI
6 DESPRES	r Kavita		1	ľ	I	1	1-	+	0	P	Þ	P	A	P	PI
J. Dhayqua	C AUVIS	avi.D	P	P	9	P	P		1		te	t.		P	and the second division of the second divisio
8. [Katpu			P	P	P	P	P	P	P		T		T	1	• 1
9. Gaikwas	Sakshi	.M	A	0	P	P	P	F	P	P			26	A	19
10. Gove (	Jauri V		T	H	to	10	P	1	SF	> F			PP	P	PF
N. Concert	nyanka	M	A	T	1	I	1.	+	> f		F	F	5 6	P	P
n. Goir	Nikita		P	1	1	P			4		-	+		5 P	P
12 Jadbar			A	F		P	P		P		2			11	1.1
a. Jaglap	Conception of the Owner	R	to		1	F		0	PI	P	P	P	P	PP	P
14. Vachan	e Akanka	shq.N	1	H	10				PI	pf	5 9	5 4	PI	PI	P
15 Kall C	haryshil	9.V	P	r	1	- P	)		P		P	DI	PI	P	P
and the second se	- 11	.5	P	P	P	P			T I		1			A I	P
16. Kalsulf		0	9	4	PF	> F		2	P	P	P	P	P	PF	P
17 Kambal			1	1	> 1		DI	PI	1 9	>	P	P	P	PI	P
18 Kapan	e kisho	n.5	-		0		-	4	1		-	0	P	P P	P
19. Karade	Aishwa	Na.5		1	r	11		F			1	-	1	-+-	1
statement of the statem	Prajakta	-	1		PI			P	P	P	P	P	M	AF	1
20 Kare	1 Martin			ç			1			2		110	in.	C	
			ç	Contration of	5	Sandara	1	03		itswe		Cfal	and the	F	m
			1105	H		En	<	a f		it -	C	E	E	- 3	203 EOUS
510	graan Manarian		5 rul 2	H	÷.	6		270	4	4	Colt	19	20	-8	3
11		0	J	Ĥ	63	8	9	-a		000	5	10		Tatto	No.
11/ 1		ERE C	Ċ	2 6	4	c.4		100	Š	2	1	ĉ	wate	et et	19
13 3		Š.	5	04	23	Les .	5	2	10	9	pullod	10	50	4	13
1 2		TOPIC COVERED			9 4	100	5	8	G	00	-	8	10	50	23
A State of the State	a Diel Sola	Č.		5 E	2 3	-	No.	3	F	5	5	E	edo	heds uting	4pec
	No. of Concession, Name	1	Ó	n'	- 5	irfold	50	Water Pollution. Tyl	15	57	5	sclimation of org. medal	a	Pollution	Type
				1	50	S	is centrouse	3	classification,	oxygen depoded	Mecany	G	to	24	e
Labor	and the statement of the second second					-	0	1.5	0	0	1	6.	100		1
MY. Bobay A.M	cturer							1	5	2		1	ð -		
Mr. Baber A.M	)								(	R	3				

15	16	17	18	36	20	and the second second		23	24	25	-	the second se	-	_		31	32	-		the second se	36	अ	38
9 23	23	23	62/0	0 23	20/01	10/29	200	10/29	11/23	510	10 23	0123	10 23	10 23	10 23	2	=	57	67 11	62	2	2	5
15	5 K	p 19	04/10	19	8	TO	101/21	Ē	13	H	25	26	32	EZ	2	2	20	3	i	11/00	11/10	ito	To
30	30	30	20	50 0	30	3.	30	30	0	30	30	3.	30	30	30	30	30	30	30	30	30	30	30
10:	5	101	:6	9:2	101	:60	5	10:3	1:3	. 1	1:0	5	10.	3	12:	01:	6	10;	:6	10'	9:3	10,	12
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	f1	P	P
A	P	P	P	P	P	P	P	P	P	7	P	P	P	P	P	P	P	0	P	P	A	P	P
P	P	A	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	À	P	P	P	P	P	P	P	P	P	P	P	P	P
P	A	P	P	P	P	P	P	1	P	P	P	P	P	P	P	P	P	P	P	P	P	P.	P
9	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	n
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	p	P	P	A	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	Λ	P	P	P	P	P	P	P	P	P	P	P	P
P	P	À	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	Á	P	P	P	P	A	P	P	p	P	P	P	P	P	4	4	P
p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	4	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P
P	P	P	P	P	P	4	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	F	P	A	P	P	P	1	P	P
P	P	P	P	P	P	P	P	P	P	7	P	P	P	P	P	P	P	P	A	P	P	4	P
P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P
P	Ps	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P
			adio				1	5			C		-	h .			ží.			-	1	Ľ	ľ
U	AN	5 61	tali		6			nother		10	Sol		talo		compliand	Sampling	cation ic Amioni			degradation	db	Technique	
90	ule	4 C	of the		OF			10		etu	B		Supp	0		40	12	a n		day	10 H	oku	515
angerobic	66,99	He	Sen		Pollution or		5	2	4	Co	5.		F	5	\$ 5	R	Ton	1.1	20	980	60	5	F
an	ald in red safem	Plocentation, Jortening	Disjortection, Deminrealization	Fluosidation.	Poly Poly 101	Classification	claysification	11	0	Protection and control	EVS toricology. chen. soly	smoldord	Better Friduction	Analysis	An compliand			-Relidue	rotution	00	nt pestivat	Ĕ	Analysis
pun		0	F	1at	¢-	in a	CO	6fters of	4	5	ci Co	1qo	0		d v	0		3	110	4	1	S	
a embicand	Need Ion OT	af.	4	Leo	padiation	515	4	Put	Sar	F	cot	ed	Principle	1100	100		Andysis	pestided	C	pesticide	6-1+24	Analytical	esidue
dore	5	Ceve	Si	14	Id!	SO	Sto	4	Ta	stor	5	Evs	no	Ju	Method	Tho	aly	15	501	FS	4	De	S
Se	2	E	4	F-	\$	0	5	a	ÍT	5	- 3	D	3	R	12	\$	12	- X	cs	20	0	K	X

A

1

tregt Berry

T			Ti	2	3	4	5	6	7	8	g	10	11		
Roll	Name Of Student	Period	23	7/23/7	Contraction of Females	- Ectt		2	2		3		-	2 12	11
No.		Date	747	1452	2717	£180	3 8 23	493	14/4/33	418/33	26/39.	31/8/23	80/6/10	01/6	33
	and the second		0	0	1.1.1	0						0	0	20 04	
		Time	5.3	10 M	4:3	05:0	9:3	6:30	3: 30	10:30	12:30	01:3	-1	07:60	08160
	1 1 0 1 1		Ā	P	P	P	P	P	P	P	P	-	P	PF	
21.	Kaulage Rytuje	1.1	A	P	P	P	P	P	P	P	p	P	P	PC	R
22	Koli Jyoti V	0	P	A	P	P	P	P	P	P	P	Þ	PI	00	PIC
23	Kopnar Madhuz	1.p	A	P	P	P	P	P	P	P	p.	P	PF	pp	1
24	Kshirgagar Asha	,D	N	A	A	A	A	A	A	A	A 1		AA	A	-
25	Kudale Pooja. P	1 D	6	N D	P	P	PI	P	P	PI	51	PF	P	P	P
26.	Lawate Maheshu	~	P	P	P	P	PI			P	- 1	> p	P	P	P
27	Limbone Sandhya	·K	P	P	P	P	PA			DP	P	P	P	P	P
28		G	P	P	P	p	PI			PF	F	>P	P	P	P
29			P	Pf	>	p	PF	D.f	SF	> f	P	P	p	P	P
31	Mane Madby	D	P	PP		P	PI	PP	P	P	P	P	P	P	P
32	11 10.72	T	P	A	PI	P 1	> 4	> p	P	P	P	P	P	P	P
33		T	A	PI	PI	ρ	PF	> P	P	P	P	P	P	P	P
24	Mohite TPlaswer	, s	A	Pf	> F	> [	P	P	P	P	P	P	P	<u> </u>	P
35	Nikam Shital.	B	P	PI	F	> [	> P	P P	P	P	P	P	A		A
36	parekar Suprive	1.S	A	AF			A	A	P	AP	A	A	- /		4
37	patil Kanuna 1	<	P	PF		1	1	P	P	P	P	P			P
38	patil Manishq.	M	A I D f		PP	1		1	P	D	P	P	P	PF	-
39	Salunkhe Koma	• N	PI	P	P	F	>P	P	P	P	P	A	P		P
40	Salunkhe Koma	<u>, IN</u>				4		0	1	ide	4		-		T
			Introduction	S		peso	5	S w		11C CO	pollutant	to 1 of A12	000 Putt	Males	1
	nua Vidynan Mahay		propertur. 1	Sinks	rect		au	ti four	C	nela	2110	topo	00	-	6
		RED	Tu			100	a c	dea	Pollution	7. 94		outup		worte	- Isan -
	Waynan Maharlau Wy Wayna Maharl	TOPIC COVERED		and	Je la	Pull	Ho.	e for	100	oto	30	- 1	ALCK -	to.	E.
	The Haishiras, Dist Soland	COPIC	Pure la		noul	00	4	26	E.	Colt	1	o Sports	Per	is s	2
1			Hm lied 4	Saure	apportant	Matre Pollution, Ty	classification	Oxygen electrode and it's we	MERUM	estimation of org. metallic comp.	etted of	pollughog.	Types	Woles	
			E	32		53	C	ð	Ź	S	i)	27	-	121	1
Name	and Sign. of Lecturer Mr. Babar A.M)					She	E,	-						-	

-	15	14	17	18	19	20	21	22	27	24	25	26	271	28	23	30	31	32	33	34	35	31	37	38	
-	5	23	53	52/01	2	3	-			10/29	670	620	56	92	10/29	67 01	10/29	51	123	50	5	3	E.	2	
E F	15 9	64	249	of to	05 10	06 18	07/16/23	p 10/23	6/01/14	13 10	11.	25/10	26/10	26 10	142	28 10	180	11/80	1 80	20/11	11 00	HIG	11 10	11 10	
	301	300	30	:30	300	30		æ:	0	30 1	30		0	0	0	30	30	0	30	30	30	30	30	30	
	10.	:60	(	:60	50	101	01:30	: 60	10:3	10:01	2 * 3	6:1	6:5	10:3	6:6	121	01:3	5:5	1013	5	10:3	91	101	: 6 1	
	P	P	A	P	P	P	P	P	P	P	9	P	P	A	P	P	p	P	P	P	P	2	P	P	•
-	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	p	
	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	
	P	٨	P	P	P	P	P	f	P	f	P	P	P	P	N	P	P	P	P	P	P	P	P	P	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	N	A	N	A	A	A	A	A	Λ	A	
	P	P	P	P	P	P	P	P	P	P	P	1	P	P	P	p	P	P	A	P	P	P	P	P	
	P	P	P	P	P	P	P	P	P	P	A	P	P	p	P	P	P	P	P	P	P	P	P	P	
	P	P	P	p	P	P	P	7	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	
	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	
	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	a.
	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	9	P	P	P	
	P	P	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	P	A	P	P	P	4	P	
	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	9	P	
	P	A	P	P	P	P	P	P	1	p	P	P	p	P	P	9	P.	P	P	P	P	P	P	P	•
-	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	9	P	P	P	P	P	2
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Ą	A	Ą	A	A	N	A	٨	A
	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P.	P.	P	P	r	P	P	Λ	23
	P	A	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	P	P	P	P	N	P	P	
	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Ŋ	P	P	P	P	P	P	
	P	P	P		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
				100	ĺ.							6		yay	4 HO			U			-		a		
	•	100	5	iza					60		100	Solo		Frauthra	24	0	0	6			degradation	Pettude	echnique		
		PHALIPIC PLAN	Sic.	eral		23			20diation	2	ŝ	Ė		4th	4 Analysis of all	Sampling	Samplind	An	Jr C		19	AIC	-S'	strylant	1
4	pla	200	Fie	CE		tor pollution		0	P	out	00	3	2		5	Ser.	and	old	Spl	C	ab	à	2	1 m	
1	anderable	mad	So	2	S	100	50	HOL	8	all	S	16	stero) goed	F	hou		1	1100	Xe	Pollution	O.	5	10	Ł	
	nu	10	00.	100	100	C +C	HD	6	5	t	ç	colo	doe	ê.		8	50	1C	L	n11	5		it	3	
	2	APERATION OF WAS OF PHYLIPII	flocculation. Softening	015infection.Demineralization	fluoridation?	Radiation	classification	Clayit freetion		Nucleas tall out	protection and contro	ENS food cology, chan.	2	painciple. Bettee	21	Methods	5	Analysis of callenick Anionic	pesticides - Residu P	1	peshuded	C	Frayth'ra	egidue	
1	JIGUGD	60	Ceu	ulc	legy	910	So	8	Ettedy	uel	He	4	5	Da	Sampling	3	Methods	1 shi	lits	Soll	F	Ottect	H	Se	
_	d D	He	Ĩ	010	Ē	Ka	J	D	to	Z	bed	E	EVS	iled	Sam	E	Me	eu l	be	<b>(</b> )	à	Ø		4	4
				-		1							A			-	Te			10	. 8.		1.1	1	

26

. 8

T

liç.

			-		-	4	6	6	1	8	2	10	11	12	131	
	and the second designed and the second designed and the second designed and the second designed and the second	Period	1	2	3	3	3	23	L	\$ 23	26/2/23	8/8/18	3	23	g	17
			23	15/7/23	Eller	87 23	8/23	18+	10/8	H	6/31	31/8	6/19		16/20	14/3/10
	Name Of Student	Date	2417	12	ET.	2	0	-			302		00		ef o	2 -
Roll No.	( the second sec					0	30	30	20	: 30	**	1:30	3	05:50	20	
	and the second se	Time		2 C - 1		0:30	9:3	101	0	10	12	0	0	60	08:80	05:60
-			10	2	0	-	0	P	P	P	P	P	P	P		
		and the second se	A	P	P	1	-	0	0	P	P	P	P	D	~	P
-	Compan Poola .A	and the second design of the	0	P	P	P	1	1	-	-	0	0	0	4	-	PT -
41.	Sangar pool	2	-	P	P	P	P	P	P	1	P	Ţ	F	A	P	P1-
42	Sangan Some L		N	-	N	N	A	A	A	A	A	A	A	A	A	A -
48.	savant poolant	12	Λ	A	V	1	P	P	P	P	P	P	P	P	P	- 19
44.	Shelake Tyon	P	9	A	P	)	1	-	-	P	D	P	P	P	P	
15	Shind Adit !!	2	A	P	P	P	P	P	P	1	-	- 6	-	-	-	P
Ar	Shinde Ashwini	·B	N	A	P	P	P	P	P	P	P	M	P	P	9	P
10.	alinde Nikita.	D	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	Colonkan Kaja	·M	1	1	-0	P	P	P	P	P	P	P	P	p	P	P
48	Sound	~	A	P	T	]	1	P		P	P	P	P	P	p	pt :
49	1511TVASL MAG	ani.B	A	P	P	P	P	F	)	1	/	-		1	1	4.
50	PI DOMONAL A	Mill A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
51	Wagbonode Manis	ng .D	P	P	P	P	P	P	P	P	P	F	P	P	P	P
52	Waghmode Prajak	19.B	P	P	P	Å	P	P	P	P	P	P	P	P	P	P
52	Nachmode Sand	byg.N	H	1	P	P	P	P	P	P	P	P	P	4	P	P
54	Kisave Sakshi	.7	A	M	1	P	1	P	P	P	Þ	P	P	P	9	P
55	Dadas Komal.	ì	A	A	1	1	1	1	D	D	0	0	P	P	P	P
G	Rout Rasika	·H	A	P	P	P	P	P	T	T	1	-		1	- 4	-
51	Gumlawanshi Bra	iksha.s	A	A	P	P	P	P	P	P	P	P	P	P	)	P
	the production of the		A	A	P	P	P	P	P	4	P	P	P.	P	P	T
58	Margar Vnishall															
-			-													
-			-	6	8		-	-				B		100	20 m	T
1				rita od wettis	Sand land	5	5	4	Jen		comp	pool 14 port	78		t	es l
			60	mp A	40	feet	Sad		S	C	Simplemines	100	ol of All	F	god could	mag
	S COLOR STREET		15cw3100	mpoetu	1.1.1.1.1.1				1.F	Collution	Bre	(m)	6	ł	82	
		8	SCU	to	10	w	1. noituilog	10	2	Im	.60	wates,	0.4	+	1 m	Hom
		TOPIC COVERED	5	100	3.7	N	H	Fich	loop	10		3	bolle o		arealion of	
4		8	Γ	10	e a	I.S.	1100	ira	1col		0	10	t.	2	3	and
	Binnes Dist South	Ĭdo	B	mile	44	14	J	4	6	2	19	t	Og	yers	A	1 4
	and Dev		Syliaby	4	alite	sechouse	e	classi Fication	190	E	ala	1e	Chuds O	F	60	1) of ec
	-	3.1	N	E	No	Ser.	water	5	oxygen electande { ij's	MEERAN	eggination of	etted	10	-	Cond	1
Nan	Mand Sign. of Lecturer		-	- <u>L</u>	- <b>-</b>	10	1-	\	10		<u>a</u>	100	15	L		11-
(	TT BODOR N.IVI						5	S		-						

-	15	16	17	18	19	20	21	22	23	24	25	26	27	00	29	30	31	00	0.1						
	3	5	3	10 23	2	8				27 66	2)	2	13	2007	3		2	32	33 5	200	35	36	37	38	-
	15 9	219	ofer	01 10	01 50	01 90	Erpilto	60/01/21	52/11/24	310	14/10	5 10	10	10	710	54/01/4	2	8/11/8		1.	z	1123	11 23	=	
-	0	30	0	300	500	0			1 0		0	0	1 26	302	ta o	0 28	84 0	0	100	0	0 20	2	100	K O	
	6:0	09:5	10:3	.60	19:2	0.3	06.160	08130	10:3	10:30	0:3	.3 6	6.6	0.0	2:3	05:5	1:30	:30	05:0	6:6	10:3	05:6	6:9	5:0	
-	0	P	P	P	P	P	P	P	P	P	D	D	3	Þ	P	P	0	5	T A	P	-	00	-	10	
-	P	P	P	P	P	P	P	P	P	P	D	D	P	1	D	10	10	P	P	P	P	P	D	P	
-	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	A	P	p	-	D	P	P	P	P	
-	A	A	A	A	A	A	A	A	A	A	A	A	A	1	1	A	Λ	A	٨	A	A	A	Δ	A	-
-	P	P	P	P	P	P	P	P	P	P	P	P	P	D	P	P	P	A	A	P	P	P	P	P	
1	P	P	P	P	P	P	P	P	P	P	P	Þ	P	P	P	A	P	P	4	P	P	P	Þ	P	
1	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	0	A	P	P	Þ	C	
1	P	P	A	P	P	P	P	P	P	P	p	P	P	P	P	P	A	P	P	P	P	P	P	P	
	P	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	A	P	A 1
	P	P	P	P	A	P	P	P	P	P	p	P	P	P	P	P	P	A	P	P	P	P	P	P	
	A	A	A	A	À	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
1	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
	P	P	P	P	P	P	P	P	A	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	
	F	P	P	Þ	P	A	P	P	P	P	P	P	P	P	P	P	p	P	P	p	P	P	p	P	3
	P	P	À	P	P	P	A	P	P	P	P	p	P	p	P	P	P	P	P	P	p	P	p	P	aya
	P	P	P	P	P	P	P	A	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	Sheizen Mahila Moyrlan Mahavityalaya
	P	P	P	P	A	P	4	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	4	ahay
		/		1			, 												2.00			1			an N
							_															124	0		a Navnan N
				Lon								ċ		2	L'DO			(			6		0		BI
	JIC.	A lor	5	20		50			nothollooe		and contro	105		Had	AC AC	-	2	(Antonia)	01		degradation	1de	9	1	Mah
1	ange sobl	ala	(C)	E al		C.F.	F		5	t	SP	8		npu	To liston t	Sompling	Samply no	K H	Residue	2	Jay	pestide	Technique	2 12 Mary	
	Jac	2.3	t+	acine		50	-	C	No I	pno	00	G	•^	15	SPL	luan	an	cationict	510	50	Jaco	Sec	hoi	E	and a
	ີວິ	nade	So	No.	G	100	for	102	30	fall	ar	460	No.	Hee	And	Z	0	atio	Re	Itm	020	4	fee	1 11	
	aerobic and	Appendiation of water phinapping	foculation, softening	Disintichian, Demineralization	- 1 uost dat Ton	Radiation Pollution	cat	clay it ic affor	5	4		ALS fourier logy chem. Soln.	pooblems	Bellee Endutria	4.		to	-	-	Pollution	79	Ð	-	u c	
	100	E	(af	dr.	( da	NON	H	141	etted of	lo	rotection	na	bad	210	ounduno			to support	pestided	4	regiude	red	malyfica	upisa	
	100	Ho	Di	E	eon	110	20	R	tec	Sudear	tec	t		Ind juled	dus	Methods	hoo	why	F	ling	FC	etted	pla	e	
	ae	Ace	Ho	1510	1	Rad	0	50	to	Ī	D&C	M	EVS	iled	N.	Z	Methods	Hug	be		d		Ł	-4	
		C	2									L	-												

ALL ALL

E

# **Teaching Plan for Academic Year 2023-24**





Profile Of Faculty Member
me of the faculty Member: Mor Patil SWaphil SanJay.
esignation: Lecturet
pate of Birth: 01-01-1997
Educational Qualification: M.S.C. [Analytical chemistry]
Department: chemistry
Date of Appointment : 01-11-2021
Mobile No.: 7757983984
E-Mail: SWapnilp 58665@gmail·Com.
Blood Group: Atve
Address: A.p. Nevate, Tal. Malshiras, Dist. Golapur.

Individual Teaching Time-Table 2023 - 204

Term : T

Jidynan Mah

	Day	Mon	Tue	Wen			Wes, Dist Solar
Time	→			wen	Thu	Fri	Sat
	Class	M.SC.II	M·S(·II	M.5(.II	M.5(.II	M.5(.II	M.SCI
5AM - 15AM	Sub./ Paper	Advanced Ana WHico Technique	Advance d Anoiuti cal	Advance d Anaufficat Stechniques	Advanced Anaufficcy	Advanced Analyffica Techniques	Advonce a Analytica
	Class			M.SC.I		M.SC.I	techniq
0.15AM - 11.15AM	Sub./ Pape			Envizonme tal science (EVS)	¢ ¢	Environme ntal science (EVS)	e
	Class		M.SC.II		M·SC·II		M.S.I
12.15 PM 1.15 PM	Sub./ Pap	er Advance Anauttic Techniqu	Advance a a Analytia egtechnique	अ थ	Advanced Analyticay Techniques		Environm ntal scien (EV3).
( 20 DM		M.SC.	E M.SC.1	2			
1.30 PM 2.30 PM		per Analytichemistic	a Analytic	2			
	Class	M.SC.I					
2.30 PI 3.30 P		aper chemis	ial Analyt	10			
3.30 F	Class		I M.S.(.I				
4.30	PM Sub./P	aper Angly Uemis procti	101 Angly +1 ty clemis	ty cal		L.	

vidynan M

Name & Signature of Faculty Member



Shriram Mahila Vidynan Mahavidyafaya Shriram Mahila Vidynan Mahavidyafaya Paniv, Tal. Malshires, Dist. Solapur

Teacl	hing Plan	and a straight of the straight	ndynan Mansyster
RName Environmental RName 215213	<u>Semester:</u>	A TRUE	Annua Dovi Stand
Name of Topic	Allotted Hours	Date of Commencing	Date of Completion
Unit-I			

Name of Topic	Allotted Hours	Date of Commencing	Date of Completion
Unit-I			
A) Source and classification pollution.		h di san	-
composition of air, particles			
ions and todicals in the	1.12	the state of the	신을 문
otmosphere. chemical form-	44.69.6 1.73	high th	1.12
otion of inorganic and	1 1 N N	the second	-
organic particulate matters, oxygen and ozone chemistry.		CE JO L A	$M_{\rm eff} \sim 10^{-1}$
photochemical smog.	des faire and	8 x8 14	26.19.0
B) concept of DO, BOD and COD			4
sedimentation, coagulation,		09-01-2024	21-02-2024
flocculation, filtration, pH		an she	11 1
and Redox potential (Eh). Inor	BE IC THE	15	त्र जोड़ी। जिन्ह
anicand organic component	A and the	NY Style	the let
of soils. Biogeochemical cycle nitrogen, carbon, phosphorus			in en <u>Mari</u> n
and suffur.		an an tha she an tha she Tha she and tha she an that she an	
C) TYPES of pollution :-	and the state	1 Jacober	there is a filler
Alr, Water, noise soil.			
thermal motine radioactiv	10	$\mathbb{E}_{[0,1]}(\mathbf{r}_{i},\mathbf{r}_{i})$	
100	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	P. J. Burn	<u>n::::::::::::::::::::::::::::::::::::</u>

Teaching Plan Envidonmental Science Semester : \_\_\_\_ 215213 Subject Subject Code Subjec Date of Allotted Hours Commencing Name of Topic Dateg Completo SI 51 No NO Unit-II 2. Methods for control of pollution. PHinciple and working of Electrostatic Precipitation wet adry scrubber, fillers, gravity and cyclonic separotion, Adsorption, absorption and condensation of gaseous effluent. methods of control of wates pollution :- wates and waste water treatment PHIMON, Secondary and 22-02-2024 06-03-2014 15 Advanced to eatment metho 03. Active and passive methods. vibrations and their measurements tor noise Modifications in pesticides and synthetic testilizes 5

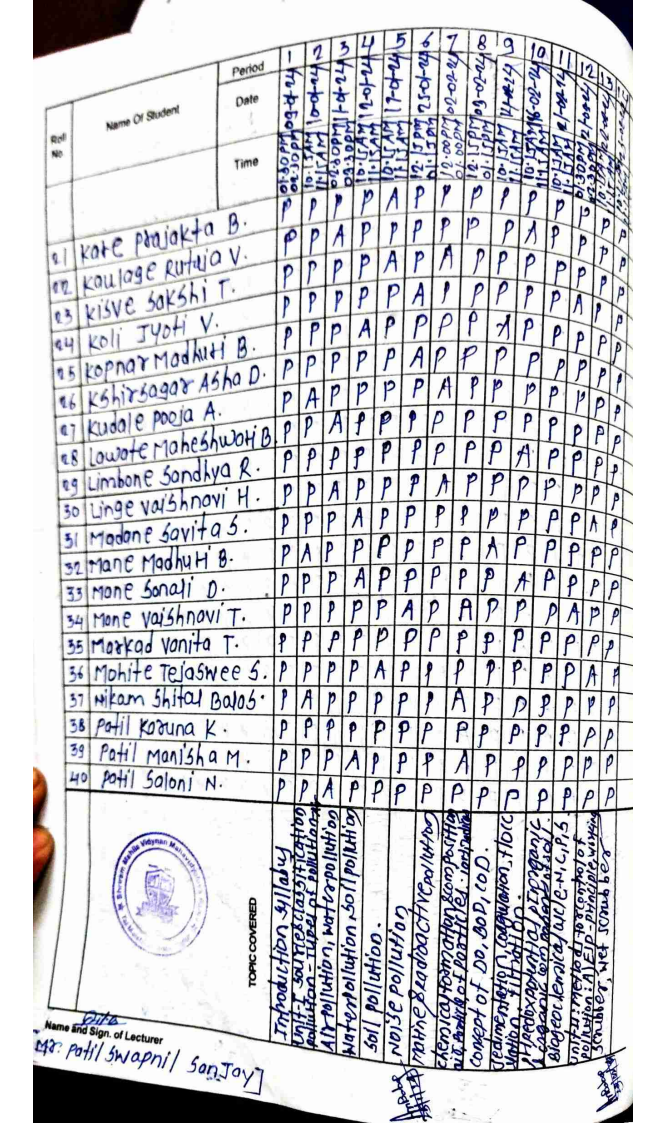
**Teaching Plan** Environmental science 215213 Semester TT d Code Name of Topic Date of Allotted Hours Date of Commencing Completion tor improving Soil. Unit - III Anolysis of pollutants and their management. Analysis of 995es A) TCO, CO2, NO2, 502, H25 Analysis of toxic heory metals cd, cr, AS, Pb, (U, Hg. B) Hazardous Waste monagement: Treatment Methods neutralization, oxidation 15 nory 18-00, reduction, precipitation, solidification, stabilization incineration and fina disposal. e-waste: classification, methods of hand. ling and disposal. Fly ash: sources, compo-

Teaching Plan Envitonmental Science Semester : \_\_\_\_ TT215213 Subject Code : Date of Allotted Hours Commencing Dateor Name of Topic Completion St. sition and utilization. NO. Plastic Waste: - Sources, consequences and Management. 4. Unit-IV Environmental Legislat ion and contemporary Environmental ISSUES. Environmental protection Act, 1986 and Rules 1986. The plastic waste Monagement Rules 2016. The Monufacture, storage and import of Hozardoy 5 chemical Amendment) Rules, 2000.

Teaching Plan Envitonmental Science soled Name : --2 5213 Subject Code : Semester: Name of Topic Allotted Hours ĝ. Date of Commencing coastal Regulation Date of NO Completion CRZ zones 199 from time amended to time. Environmental 15 19-08-2011 27-03-2024 B Disasters : 1. Minamata Disaster, Love canal D1595er. 17 Mame & Signature of Teacher Mr. Patil Swapnil SanJay Idyalaya P Name & Signature Of Principal Shriram Mahila Vidynan Mahavidyalaya Paniv. Tal. Malshiras,Dist.Solapur

	11	2	3	4	7	4	15	4	A	10	11			
Period	+		40-0-	40-10-2	10-10-1	150-21	72-00-00	parato	14-04-04	49-90-	10	12	13	
Date	10-0-60	42-10-0	0	2	2	5	-20	め	4-0	9	100	24	all a	
Name Of Student	§.	2		÷E	28	La		33	-	12	a	2 /1	12-0	
CO I	E	E	200	ATA N	5	50	10-00PM	ron ron	54	25	5	E	a x	1
No	000	54	5.6		0	22	22	10	0	ò.		00	336	
	00	97	00	P	A	P	P	A	P	P		100	1.01	
	P	P	P	1	-	1	1		Ľ-	1 m	P	P	D	
1 Ambare chaitrali A.		P	A	P	P	P	P	A	P	P	P	P	L'P)	
Ambore chaiten lik	1	-	A	P	P	P	P	P	P	P	Þ	4	Pp	1
1 Ambare Chunali K 2 Bagade Mounali K 2 Bagade Mounali A.	P	P	Λ	1	m	P	P	P	1	+-	K	P	Po	
2 Bagade Maurian 3 Bankar Tanisha A. 3 Bankar Tanisha C.	P	P	P	A	P	r	F	1	P	P	A	P	p	
3 Bonkor antuja C.	4	P	D	P	P	P	P	P	P	P	P	1	P	
3 Bonkar luniuja C. 4 Bhitade Rutuja C.	A	P	r	-	0	P	P	P	0	0	-	P	Pp	
	D	P	P	P	P	F	<u>  </u>		P	11	P	9	Pp	
5 Chavan bomal 5.	P	P	P	P	P	P	P	P	P	P	P	P	P	
5 chavan sunal 5. 6 Dadas komal 5. 6 Dadas komal 5.	1	1	-	P	P	A	P	P	P	À	P	H	11	
6 Dadas komar 7 Deshmukh Suptiyas. 7 Deshmukh Suptiyas.	P	P	Р	r			1			1-	1	P	P	
	P	P	P	A	P	P	P	ſ	P	P	P	P	AP	
	1	-	P	9	P	P	P	P	P	P	P	P		
9 EKOMPURC Valeshi M.	P	P	1		1	1	0	P	1	10	1	1	1 P	
10 Gaikwaa Surst	P	P	P	P	ľ	N	F	Γ	P	P	P	P	PA	
LI COLP GOUH V.	0	D	A	P	P	P	P	P	P	A	A	P	PP	
The Gold PHYONKA M.	1	1	1	1	D	P	P	p	P	P	P	P		
	P	P	P	P	1	1	1	1	1	1	1	F	PP	
13 Jadhov NIATA 11	P	P	A	P	P	P	P	P	A	P	P	P	PP	
14 Jogtap Dipali R	D	0	D	P	A	P	P	P	P	P	P	P	AP	-
15 Kachate Akanksha N.	1	ľ	r	1	5		/	-	1	1	1	1	11	_
16 Kale chazushila V.	P	9	P	P	P	P	P	P	A	P	1	P	PP	
17 Kalsule Prochi 5.	P	P	P	P	A	P	P	P	P	P	P	P	PP	
	p	0	1	-			P	D	,	A	P	0	PP	
18 Kambale Nandini R.	μ_	ľ	r	P	A	P	Γ	ľ	A	Л	1	P	///	
19 Kapone Kishoti 5.	P	P	A	P	P	P	P	P	A	P	P	P	PP	
20 Karade Ajshwarya 5.	P	A	P	P	P	P	,	D	D	P	A	P	PP	
140	ľ-	3	-	1	J	1	4	J	1	0		<u> </u>		-
	3	A P	Airpollutton, water pollut	Neterpollution, Soil Pollution			MAHAE & RADIOCHY EPOLLUM	Formation light		hon -	20	Ciefo	0 t Wodth	
Annen M	64	Ho	20	olle			100	8	Q	8	(nobeon)	1	214	
Sundynan Manaulan	19	E	2	I Pu			J	2 e	3	5	60	Fit	Ceip	
	5	5	140	01	-	C	3	0.H	à.	241	N'a	e	E.C	ł.
	56	P o	3	51		0	8	Ha Ha	DO, BOP, COD.	E C	2	12	6 P	ł
IOPIC COVERED	voduction	e a ch	ć	UC	2	4	10	84	0'	B'è	Ť	3	797	1
	F	N	2	4	4.0	lu	00	20	2	24	4	110	33	
	tu	100	th	llu	47	10	SK	42	10	R.	á	[ma)	3.8	-
	0	Han-	110	od	10	4	e	et.	+	54	3	X	12 203	
and they	the		2	5	1 p	36	2	12	(ep)	27	Kapa	Bapa	封建	
lame and Sign. of Lecturer	H	Un on	4	let	Soil pollution.	Noise pollution	101	chemical is position to	10	50	T	5	500	1
Iame and Sign. of Lecturer T. PaHI SWapnil SONJAY]		1.1	-	-	4)	Z	5	5.5	con	595	3		1 AL	F
Sing III SonJay]		5				8	4	р Сîj		11			3	E.F.
						0	ette						/	
		-				-		1						

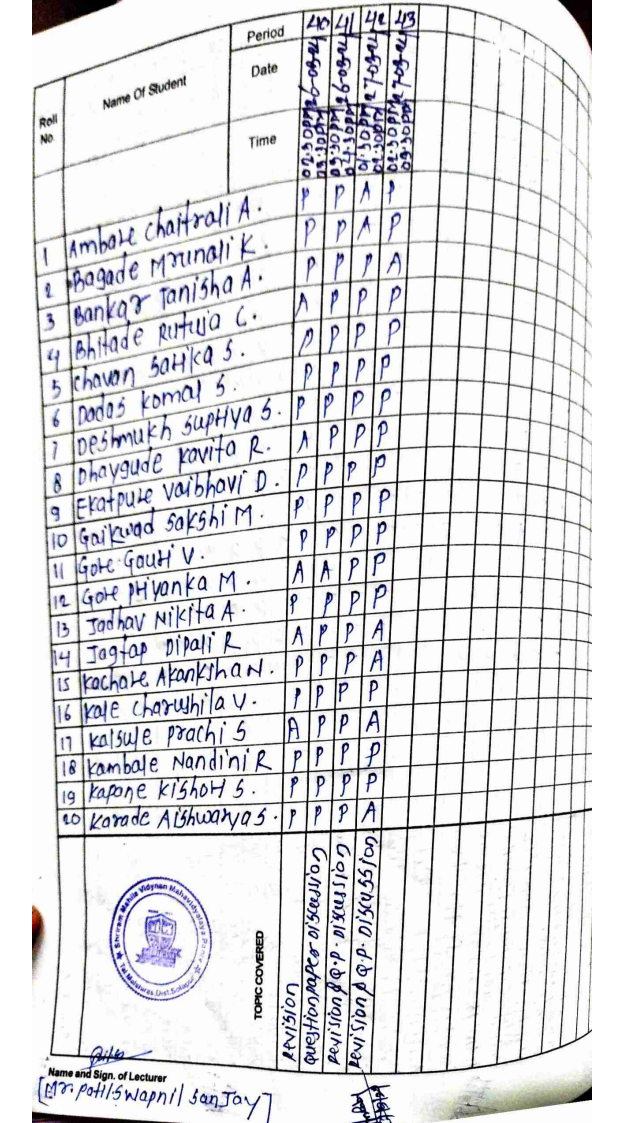
														- C.				
	119 20	2/22	23 2	the state of the second second	26	17	18	29	36	31								
The Litte	21-6-90	40-60-	I.	ha Gabilly th	pa fo	1260	4	\$	2	to	32	35	Y	35	36	37	38	R.A.
10-10 C	0.90		60-11	12	F	12	18-09	80	800	-	P	5	5	14-6	Ta	3-4	St.	59
	13-	300Pm	130PM		PAN PAN	H	End A	20-81 400	5	21		2	5	60-17	tes	60-02	60-20	6092
to the		1906.00	1905-10	goi	110	1011-10 -1011-10	01.30 PM	99.30 PP	906.50	1906-10	M906.10	E.	400	50	E E	-		22
Land and	500	PP	PI	p	P	A	00	000	200	00	10		400 - 50	01-301	04.300	21	06.300	4405.00
1 storp	1 To	00	DD	10	p	1	ľ.		P	P	P	P	p	A	000	010	200	00
1 thepp	PP	P P	Ţ,	Ir.	1	P	P	P	٨	P	P	P	p	D	1	F	P	P
11top	PA	PP	PP	P	P	P	P	A	P	P	P	P	D	5	1	ľ	P	P
120 P	PA	PP	2	PP	P	P	P	P	P	A	P	D	T	1	P	P	3	P
1Pt p	PP	PP	p	pp	A	P	>	P	p	20	1	5	1	P	P	P	P	p
Mill.	00	Pp	PP	P	P	A	P	-	D	1	P	P	P	P	P	P	P	P
Lopp -	00	DD	DI	D	10	7)	10	Y	Ľ	P	P	P	P	P	P	P	P	P
L.P.P.P	PP	DD	DI		D	P	P	P	P	A	P	P	P	P	0	D	D	10
1 TPP	AP	PF	r r	I.	r	P	P	$\mathbf{V}$	P	P	P	P	p	D	D	10	b	
1 PP	PP	PP	PP	P	P	P	P	P	P	P	P	P	P	D		1	11	P
D P P	PA	PP	P	P	A	P	P	P	P	P	10	0	P	I	ľ	1	P	P
1 D P	PP	PP	PF	A	P	P	p	P	D	D	D	D		7	P	P	ľ	P
AP	PP	P	PP	D	A	p.	0	D	P	1	1	ß	P	P	P	P	P	p
P	DO	DD	D	1	D	1	1	r		P	P	P	P	P	P	P	1	P
PP PJ	PP	TI	11	F	5	P	A	P	P	P	P	P	P	P	F		00	+-+
PPPP	AP	PP	P	pp	p	P	P	P	A	P	P	P	P	p	D	D	1	
PPP P	AP	PP	P'P	P	A	P	P	P	P	P	P	P	P	)	D	0		P
PPPA	PP	PP	PP	P	P	P	P	p	A	P	P	D	P	1	J	T.	r	P
PPPA	PP	PD	DI	D	A	p	D	b	D	D	1	1	1	P	ľ	P	P	P
PPO	PP	PD	D	pp	P	P	D			1	ľ	P	P	P	P	F	P	p
PPPP	10	<u>'     </u>			1	J	1	A	P	P	P	P	P	P	P	P	1	pp
PPPP	1 /	f f	T J	11	P	P	P	P	P	P	P	P	P	p	P	p	++	1.1
		PP	PP	P.	P	P	P.	P	P	P	P	_	P	P	P	FF	D	11
tion of the	et untra log	in a	- and	110	2313		10	Ċc	20	0			R	3	10		1	P
treast of	PT.	120	Walte Managemen	3.5	HP.	-5	er.	0.7 H	(es, unsigned	53	CHIED	Jegement	Allin	10	110	6		
Centra 25	He S	2 tel	Der au	AG	12CI	40	24	50	20	d'	poted	100	· or	00	12	R		
10000	Refer	207	070		lig	rca	50	E	3	S.	E		000	20	3	010	5	
19 28 ×	-274	45	HE H	が	S. La	1.F	1P	16	No	E	à	JE	155	9	Ŧ	10	1.0000	5
Contrado	53	20102	5	13	C	as	an	an	Nor	20	5	TX	2	a	2	5	20	
HIVE & Passing ve Hethe	HAVON OF LEHUCIDES	000	55	22	PF-	0	+Y	100	20	Frwite needer	3	430	12	Ř	ţ¢	2	42	10
64762	Land Land	202	2 30	ion p	lia	2.	20		501		- à	Hic	Ta	3		8	50	15
CHVE & Passive Net Advantant	Hodif (10HO) of poly (1 del 7	RH	100	Ho	dit	Sol	pap	orth	110		Environmented	2/01	Jol	2	PC	Environmented proster	60	Revision
- Bar		NANANJAS OF GASES COLOR IN OR 502.1425 8/ nolusts of pxicker	A5/Pb/(W/HG	exidention proved the way when he is a section of the proved in the prov	solidification stabilization	germaste: classification	profil & Evilouent o should be	10/15/10/10 Favenos: 410/01	plathewaste: Sound	Unit-W : 1	D	le plattic walter	The Manuage Line storage &	Amendinent, puled nopo, call	amended from time to time	5	Love cona	Z
N.	80	5	_ <u>&gt;</u> * >-	0		0	4	F	0	2	R	IK	F	<	91	-	12	A
	de	tetto .	1				2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		A	2	ĩ						T
		0.23	1. <sub>10</sub>						YS	E	D'	j	11 100	1.	Are.	14	14	-



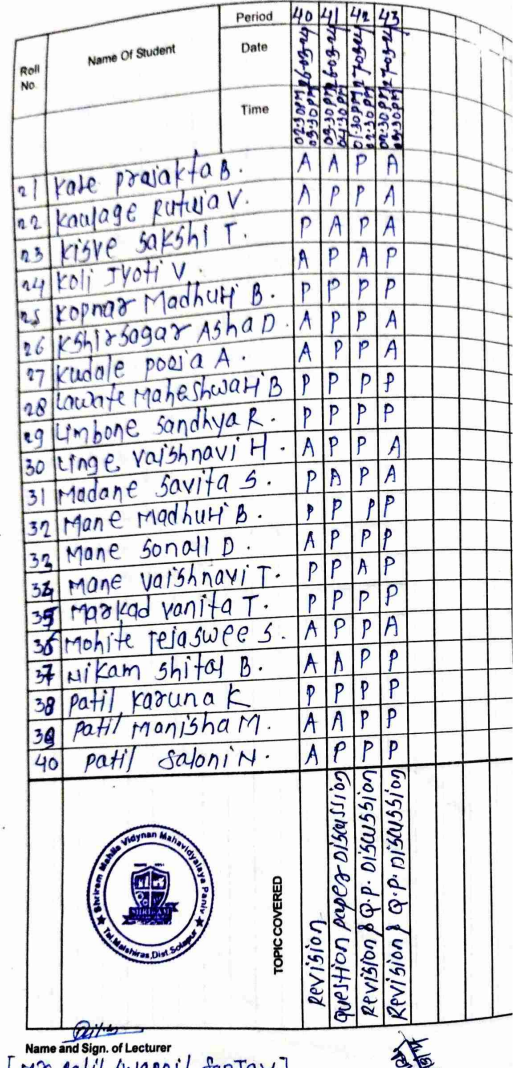
10119 20	51/20	23 24 25	26 27 2	8 29 30	31 39		-
117 2 3 3	2 3	1 2 2	120	1-1-6	3 32	3 4 31 3	6 37 38 39
12311012	11	for 11	221		404	1000 m	1 1 1
to la fait	Mager Mager	1405-10 1405-10		1100100	ATTA	Tel the lat	5 6 8
MALLER T	1 100 100 100 100 100 100 100 100 100 1	01-10		100100	01-30 01-300 01-300 01-300 01-300	10.15.1 1.10.15.0 1.10.05.0 1.10.05.0 1.10.05.0 1.10.05.0 1.00.05.0	14 1 44 FE
LON- AND LON	p p p	PPP	PP	PAT	pp	PPp	1000
	PPP	APJ	PP	PPP	PP	APD	III P
for of	OP P	PPP	PP	APP	PP	PPP	PPP
tegate	201	ppp	PP	PPP	PP	APP	PPPP
tel of	O P P	PPP	pp	API	ppp	000	0000
and -	000	DPI	PP	PP	ppp	PAP	PPPP
HILL H	APP	PPI	pp	AP	PPP		2 0 0 p
epp pp	DDD	DDI	PP	AP	PDP	PPD	PPPP
PAPP	O P A	PD	PPP	PD	PPP	PPD	APPP
1 PP PT	r ·	DD	APP	pp	PPF	PPP	PPPP
IPPAP	PPP		PDA	PP	PPI	PPP	PPPP
PPPAP	111		D D P	PP	PPI	PPP	pppp
pp pp	P T	PA	DDD	PP	PPI	ppp	
PPPP	PPF	D P P	DDA	PP	PPI	PPP	PPPP
00001	F 1		PPP	PP	PPF		PPPP
DPPPP	111	p p A p p p	1 1 1	PP	pp	PPP	PPPPP
PPPPA	TI	rrr	D P F		pp	P P P 1	PPPP
PPPAP	PP	P P P P P P	rpj	PP	DD	P P P	PAPPP
PPPPP	PP		PPF		AD	<b>PPP</b>	PPPPP
A \$ P P P	AA	P P P	1 1 1	PPP	DP	ppp	PPPPP
PPPPP	PP	PIT	1. 1		a the	5 2	10 mg
A 12 16	poliutano (ofcanto	of a control	Hidt UP	Laffisid (Lia)	Properties (2015)		
Fullent Provident	in in	of pxi c	pro pro	120	19995	age it	me to
Hull Start	879	1010	é et	2010	+	a Sales	1001
	12.01	97 04	30	110	1003	He Cont	Then the
1232 6	13-5	2403	ETE	thou		2 2 2 2	Meneral Anno Menar Anno Linna Anno Revision
to the second	205	ST J	240	501	ind to	L'UNE	Ke co second
All Charles	1. Analy	293.6	우릴	500	SZ	Alenitonmen The hold the	Amendment Hule 1, a am ended them the 1, a b) Environmented for Love canal Disary
20000	Wint III: Analysis of poliu tup	HOLD A LOND A LUN POR	oxidation, reduction, pucpita	methods chanding baisou	Chanter Level 100	2 A B	200-
and the state	332	8 A B	03	D Z U	1	E.	W2 1 101 . 32
N.	AT	22			ST.	E 11014	

	5 5 5 5 5 5
and s eq. t	555567 56789 5015 554 554 554 554 554 554 554 5
High. of Loc	argan argan argan Shinde Shinde Shinde Shinde Shinde Shinde Shinde Shinde Shinde Shinde Shinde
Advant Advanter	205iko heko r Pooj r Sonar F Pooj e Aditi
5anJa	a A. I R. a H. B. Jai M. Jai M.
C propoduction Hilabus	HODE LASSIAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
Unit I South Certabolition on	PAPPPPPA
Airpollutton, watespollutto	STRICINGORD PAPPPPPPPPAPA
Cattulian 100, no the la ferren	4 To o I LAVIEPPFAPAPPPAPAAP
Soil Pollutton.	
Colution Naise Pollution	Charlog Ludit P P P P P P P P P P P P P P P P P P P
* Matine & radio ative pollution	19.
Chemical to monthon seem paliting	BARD-GO Walling PIPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
-	Traverti Casto PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
(Edimentation, CABBURAHON, + loco	Charles Line PRPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
PHIRE & POYENHIAL INDIANIC	THAT WITH PPAPPPPPAPPPP
BIOGEDCENTICO/ alles-NI CIP,	Etradition of a a a a a a a a a a a a a a a a a a
UNITUL METLOUS to TONTO OF	PPPPPP
Crubbe	A COMPPPPPPPPPPPPPPPP

	Bry Schubber Wilton' L'Seper	Showth Line 1 P 1 P P P P P P P P A 1 P P
	retto to c) antro of water	Threaden and the property of PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	approximate water freedow	to the
	Active Kpaysive Meto W	BALGONOLICEPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	7. Antur to no Anni filon	PPPPPPPPPPPPPPPPPPPPPP
No	the the statistic of pollution	0
THE	2041202/02 29202 01 90202 100 100 101 101 101 101 101 101 101	The full do filo PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	502, HULLANDINES OF PXIC REAN	12-Co-11-0005.
	ALIDAICTI, HQ . a) HOODOULLE	Showingeropperppppppppppppppppppp
	Hazardous Nosk Management	270 Fire Wor 20 PPPPPPPPPPPPPP
	Andread Method - Matalian	STOPPINT PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
Į.	so lidition in the line tion in-	
	() P-Macle - rlation it in 100	12-60-91 Md
-		1- 30 Pril 8-09-49
	uolitinama Adrata Internation	TOS MOCION PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	antiti waite: 1003 6 conserved	Pr 18094
10	and the control of the deco	Theophilds P P P P P P P P P P P P P P P P P P
	A Contract of Contract	30Pr1 9-09-12
	TLE plottir waite Manag	The state P P P P P P P P P P P P P P P P P P P
	The manufacture starages	Antere Ladrice PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
1		2010 200-01
je Jer	amended from time to time	A Sourcement
	B) Environ mental platet	TA to BULLION TA P P
1	Love lanal disaster	mongulation p p p p p p
A TON	A Revision.	9 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

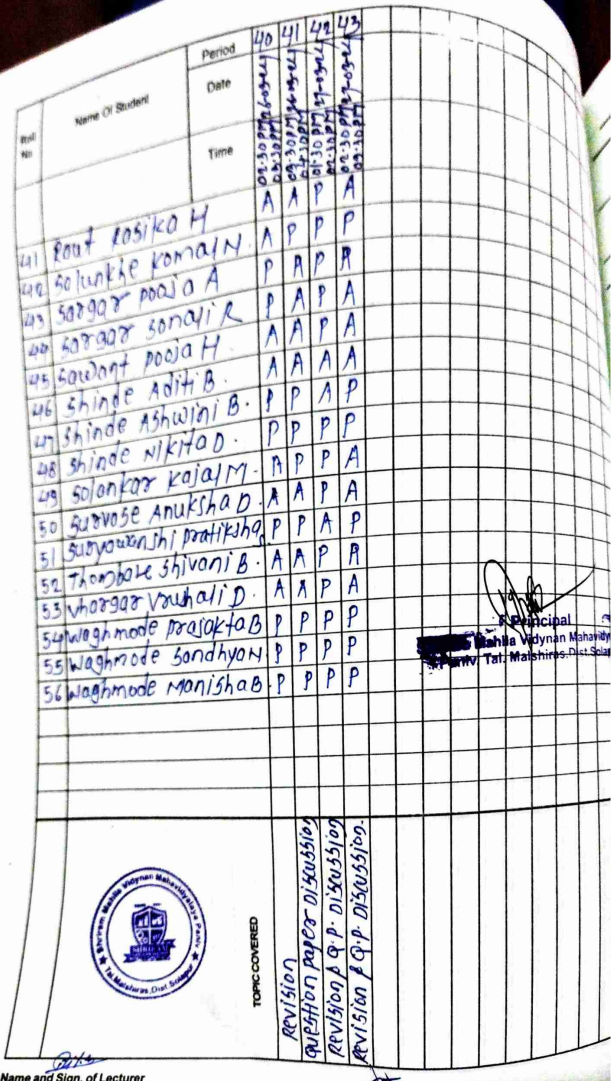






[Mr. patil Swapnil SanJay]





Name and Sign. of Lecturer 18. Patil Swapnil SonJay]

।। नहिज्ञानेनसदृशं । पवित्रमिहवियते !!



SHRIRAM SHIKSHAN SANSTHA'S



# SHRIRAM MAHILA VIDNYAN MAHAVIDYALAYA, PANIV

Tal- MalshirasDist- Solapur 413113 Timetable for UG A.Y-2023-24

## B.Sc.-I Sem. I

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM to 10:15 AM	Chemistry II MVK	Zoology II SSR	Zoology II SSR	Chemistry I OVS	Botany II AMA	Chemistry I OVS
10:15 AM to 11:15 AM	Zoology I AVK	Botany I PRW	Botany I PRW	Botany l VVB/PRW	Zoology II SSR	Botany II AMA
11:15 AM to 12:15 PM			LUNCE	I BREAK		
12:15 PM to 01:15 PM	Botany II VVB/AMA	Chemistry I OVS	EVS AMA	Chemistry II MVK	Zoology I AVK	Zoology I AVK
01:15 PM to 01:30 PM			SHOR	T BREAK	5	
01:30 PM to 02:30 PM	Botany PR (A1)	Botany PR (A2)	Botany PR (A3)	EVS AMA	Chemistry II MVK	EVS AMA
02:30 PM to 03:30 PM	PRW/VVB Zoology PR (A2)	ÀMÁ Zoology PR (A3)	PRW Zoology PR (A1)	Library	Library	Sport
03:30 PM to 04:30 PM	AVK Chemistry PR (A3) OVS	SSR Chemistry PR (A1) MVK	AVK Chemistry PR (A2) OVS	Sport	Library	Sport
Practic	al Batches: A1:	Roll No.: 01 to 40	) A2	: Roll No.: 41 to 8	30 Roll N	o.: 81 to 120

#### **\*\*TEACHING STAFF\*\***

VVB: Prof. Babar V.V. AMA: Prof. Awatade A.M. OVS: Prof. Shinde O.V.

SSR: Prof. Rede S.S. KMV: Prof. Kemkar M.V. PRW: Prof. Waghmode P.R. AVK: Prof. Kale A.V.

OUCINITIATOR Shriram MahilBrindipah Mahavidyalaya Paniv, Tal. Malshiras, Dist. Solapur

ATTIC STREET BARDER

॥ नहिजानेनसदृशं । पवित्रमिहवियते ॥ SHRIRAM SHIKSHAN SANSTHA'S



# SHRIRAM MAHILA VIDNYAN MAHAVIDYALAYA, PANIV

Tal- MalshirasDist- Solapur 413113 Timetable for UG A.Y-2023-24

#### B. Sc. II Sem. III

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM to 10:15 AM	Zoology PR (A1) SSR Chemistry PR	Zoology PR (A2) AVK Chemistry	Chemistry II MVK	Chemistry II MVK	Women's Issue SMC	Chemistry I SMC
10:15 AM to 11:15 AM	(A2) SMC	(A1) MVK	Zoology II AVK	Zoology-I. SSR	Chemistry II MVK	Zoology II AVK
11:15 AM to 12:15 PM			LUNCH	I BREAK		
12:15 PM to 01:15 PM	Zoology PR (A1) SSR Chemistry PR (A2) SMC	Zoology PR (A2) AVK Chemistry PR (A1) MVK	Chemistry I SMC	Zoology II AVK	Chemistry I SMC	Zoology I SSR
01:15 PM to 01:30 PM			SHORT	BREAK		
01:30 PM to 02:30 PM	Zoology I SSR	Women's Issue SMC	Zoology I SSR	Seminar	Seminar	Seminar
02:30 PM to 03:30 PM	Seminar	Seminar	Library	Seminar	Library	Sport
03:30 PM to 04:30 PM	Library	Library	Sport	Sport	Sport	Sport

Practical Batches: A1: Roll No.: 01 to 30

A2: Roll No.: 31 to 61

#### **\*\*TEACHING STAFF\*\***

SSR:Prof. Rede S.S. SMC: Prof. Chavan S.M.

Middle

**Class Teacher** 

MVK: Prof. Kemkar M.V. AVK: Prof. Kale A.V.

SAR: Prof. Raut S.A.

Didinator Academ

**Sa**al

Shriram Mahila Vidynan Mahavidyalaya Paniv, Tal. Malshiras,Dist.Solapur



!! नहिजानेनसदृशं ! पवित्रमिहवियते !!

SHRIRAM SHIKSHAN SANSTHA'S



## SHRIRAM MAHILA VIDNYAN MAHAVIDYALAYA, PANIV Tal- MalshirasDist- Solapur 413113 Timetable for UG A.Y-2023-24

## B. Sc. III Sem. V

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM	Physical	Analytical	Analytical	Inorg./ Ana.	Phy./ Org.	Inorganic
to	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry
10:15 AM	SAR	SMC	SMC	Practical	Practical	SSP
10:15 AM	Inorganic	Organic	Physical	AAK&SMC	SAR &OVS	Physical
to	Chemistry	Chemistry	Chemistry	(A1 & A2)	(A1 & A2)	Chemistry
11:15 AM	SSP	OVS/MTB	SAR		. ,	SAR
11:15 AM			Contract Structure		L	
to 12:15 PM			LUNCH	BREAK		·
12:15 PM to 01:15 PM	Organic Chemistry OVS/MTB	Inorganic Chemistry SSP	English SHG	Inorg./ Ana. Chemistry Practical AAK& SMC (A1 & A2)	Phy./ Org. Chemistry Practical SAR & OVS (A1 & A2)	Analytical Chemistry SMC
01:15 PM to 01:30 PM			SHORT	BREAK		
01:30 PM to 02:30 PM	Seminar	Seminar	Seminar	Organic Chemistry OVS	English SHG	Sport
02:30 PM to 03:30 PM	Seminar	Seminar	Seminar	Seminar	Seminar	Sport
03:30 PM to 04:30 PM	Library	Library	Sport	Library	Library	Sport

Practical Batches: A1: 01 to 20

A2: 21 to 41

#### **\*\*TEACHING STAFF\*\***

AAK: Prof. Kolekar A. A.

SMC: Prof. Chavan S.M.

MTB: Dr.Bachute M.T. SAR: Prof. Raut S.A. SHG: Prof. Gorave S. H.

Class Teacher A

Academic Cootoniator s

ANE

SSP: Prof. Patil.S.S

OVS: Prof. Shinde O.V.

Shriram Mahila Vidynan Mahavidyalaya Paniv, Tal. Malshiras,Dist.Solapur !! नहिजानेनसदृशं ! पवित्रमिहवियते !!



#### SHRIRAM SHIKSHAN SANSTHA'S



## SHRIRAM MAHILA VIDNYAN MAHAVIDYALAYA, PANIV Tal- Malshiras Dist- Solapur 413113 Timetable for PG A.Y-2023-24

#### M.Sc.-I Sem. I

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM to 10:15 AM	Analytical Chemistry Practical	Food Analysis Practical	Drug Law & Packaging AAK	EVS AMB	Drug Law & Packaging AAK	EVS AMB
10:15 AM to 11:15 AM	(A2) AMB	(A2) SAR	Fundamental of Analytical Chemistry SSP	Food & Biochemical Analysis SAR	EVS AMB	Fundamental of Analytical Chemistry SSP
11:15 AM to 12:15 PM			LUNCH	I BREAK		
12:15 PM to 01:15 PM	Analytical Chemistry Practical (A2) AMB	Food Analysis Practical (A2) SAR	Food & Biochemical Analysis SAR	Seminar	Fundamental of Analytical Chemistry SSP	Drug Law & Packaging AAK
01:15 PM to 01:30 PM			SHORT	BREAK		
01:30 PM to 02:30 PM	Food	Analytical	Library	Seminar	Food & Biochemical Analysis SAR	Sport
02:30 PM to 03:30 PM	Analysis Practical (A1)	Chemistry Practical (A1)	Seminar	Seminar	Seminar	Sport
03:30 PM to 04:30 PM	ÀAK	AMB	Library	Library	Library	Sport
	al Batches: A1:	Roll No.: 01 to	25 A2:	Roll No.: 26 to 5	0	]

**\*\*TEACHING STAFF\*\*** 

AAK: Prof. Kolekar A. A.

AMB: Prof. Babar A. M. SAR: Prof. Raut S.A.

**Class Teacher** 

dimator

lipa Sharan Mahla Vidynan Mahavidyalaya Panly, Tal. Malshiras, Dist. Solapur

SSP: Prof. Patil.S.S



!! नहिनानेनस्टर्श ( परित्रसिद्धिपते !!



# SHRIRAM SHIKSHAN SANSTHA'S

# SHRIRAM MAHILA VIDNYAN MAHAVIDYALAYA, PANIV

Tal- Malshiras Dist- Solapur 413113 Timetable for PG A.Y-2023-24 M. Sc. II Sem. III

			Wednesday	Thursday	Friday	Saturday
Time 09:15 AM to	Monday Medicinal Chemistry	Tuesday Advanced Chromatography	Practical	Practical Advanced	Advanced Chromatography & Spectroscopy	Medicinal Chemistry AAK
10:15 AM	AAK	& Spectroscopy SSP	Organic Analysis Al	Spectroscopic Methods A1	SSP	Microbiologica
10:15 AM to 11:15 AM	Seminar	Organic Analysis AMB	AMB	SSP	Seminar	Method of Analysis PRW
11:15 AM to 12:15 PM			LUNCH	BREAK		
12:15 PM to 01:15 PM	Microbiological Method of Analysis PRW	Medicinal Chemistry. AAK	Practical Organic Analysis A1 AMB	Advanced Spectroscopic Methods A1 SSP	Microbiological Method of Analysis PRW	Organic Analysis AMB
01:15 PM to			SHORT	BREAK		
01:30 PM 01:30 PM to 02:30 PM	Seminar	Seminar	Practical	Brostical	Organic Analysis AMB	Advanced Chromatograph & Spectroscopy SSP
02:30 PM to 03:30 PM	Seminar	Seminar	Advanced Spectroscopic Methods A2	Practical Organic Analysis A2 AAK AAK	Seminar	Sport
03:30 PM	Library	Library	SSP		Library	Sport

# \*\*TEACHING STAFF\*\*

AAK: Prof. Kolekar A. A.

SSP: Prof. Patil.S.S

AMB:Prof. Babar A. M. RBG:Prof. Waghmode P.R

Class Teacher

Academic Co-Ordinator

al Shriram Mahile Vidynan Mahavidyalaya Panly, Tal. Malshiras, Dist. Solapur



# ॥ न हि नानेन सदशं ! पवित्रमिह वियते !! Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Timetable A.Y-2023-24

B.Sc.-I (Sem. II)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM to 10:15 AM	Botany I VVB/PRW	Zoology I SSR	Zoology I SSR	Zoology II AVK	Zoology II AVK	Chemistry II MVK
10:15 AM to 11:15 AM	Chemistry I OVS	Botany II PRW	Botany I VVB/PRW	Botany II PRW	Botany II PRW/VVB	Chemistry I OVS
11:15 AM to 12:15 PM			LUNCH	I BREAK	3	
12:15 PM to 01:15 PM	Zoology II AVK	Chemistry II MVK	Botany I VVB/PRW	Chemistry I OVS	Chemistry II MVK	Zoology I SSR
01:15 PM to 01:30 PM			SHORT	BREAK		
01:30 PM to 02:30 PM	Botany (A1) PRW	Botany (A2) PRW/VVB	Botany (A3) PRW	Library	Women's Issues SAR	Women's Issues SAR
02:30 PM to 03:30 PM	Zoology (A2) AVK	Zoology (A3) SSR	Zoology (A1) SSR	Sport	Short term Course	Sport
03:30 PM to 04:30 PM	(A3) OVS	Chemistry (A1) OVS	Chemistry (A2) MVK	Sport	Short term Course	Library

Practical Batches: A1: Roll No.: 01 to 37

A2: Roll No.: 38 to 75

A3: Roll No.: 76 to 111

uidynan A

#### \*\*TEACHING STAFF\*\*

VVB: Prof. Babar V. V. MVK: Prof. Kemkar M.V. OVS: Prof. Shinde O.V. SSR: Prof. Rede S. S. SAR: Prof. Raut S.A. PRW: Prof. Waghmode P.R. AVK: Prof. Kale A.V.

lass Feacher

AAcademici Coordinator natoshriram Mahil Phincipat Mahavidyalaya Paniv. Tal. Malshiras, Dist. Solapur





Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Timetable A.Y-2023-24

!! न हि जानेन सदृशं ! पवित्रमिह वियते !!

B. Sc. II (Sem. IV)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:15 AM to 10:15 AM	Zoology (A1) SSR	Zoology (A2) AVK	Zoology II AVK	Chemistry I SAR	Zoology I SSR	Zoology I SSR
10:15 AM to 11:15 AM	Chemistry (A2) AAK	Chemistry (A1) SMC	Chemistry I SAR	Zoology I SSR	Zoology II AVK	Chemistry II AAK
11:15 AM to 12:15 PM			LUNCH	BREAK		
12:15 PM to 01:15 PM	Zoology (A1) SSR Chemistry(A2) AAK	Zoology (A2) AVK Chemistry(A1) SMC	Chemistry II AAK	Zoology II AVK	English SHG	Chemistry I SAR
01:15 PM to 01:30 PM			SHORT	BREAK		
01:30 PM to 02:30 PM	English SHG	Chemistry II AAK	English SHG	Library	Seminar	Seminar
02:30 PM to 93:30 PM	Seminar	Library	Library	Library	Short term Course	Sport
03:30 PM to 04:30 PM	Library	Library	Sport	Sport	Short term Course	Sport

Practical Batches: A1: Roll No.: 1 to 29

# \*\*TEACHING STAFF\*\*

SSR: Prof. Rede S. S. SAR: Prof. Raut S.A.

**Class Teacher** 

AAK: Prof. Kolekar A.A. AVK: Prof. Kale A.V.

Academic Coordinator

A2: Roll No.: 30 to 59

SMC: Prof. Chavan S.M SHG: Prof. Gorave S. H.

rincipal ian Mahavidyalaya 52 Shriram Mahl Panty, Tal. Malshiras, Dist Solapur



## " न हि जानेन सहशं ! पवित्रमिह वियते !! Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Timetable A.Y-2023-24



B. Sc. III (Sem. VI)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
09:15 AM to 10:15 AM	Physical Chemistry AMB	Inorganic Chemistry OVS	Analytical Chemistry SMC	Phy./Org. Chemistry	Inorg./ Ana. Chemistry Practical AAK & SMC (A1 & A2)	Analytical Chemistry SMC		
10:15 AM to 11:15 AM	Organic Chemistry MVK/MTB	Physical Chemistry AMB	Inorganic Chemistry OVS	Practical AMB & MVK (A1 & A2)		Physical Chemistry AMB		
11:15 AM to 12:15 PM	LUNCH BREAK							
12:15 PM to 01:15 PM	Analytical Chemistry SMC	English SHG	Organic Chemistry MVK/MTB	Phy./Org. Chemistry Practical AMB & MVK (A1 & A2)	Inorg./ Ana. Chemistry Practical AAK & SMC (A1 & A2)	Organic Chemistry MVK/MTB		
01:15 PM to 01:30 PM	SHORT BREAK							
01:30 PM to 02:30 PM	Seminar	Library	Seminar	English SHG	Inorganic Chemistry OVS	Sport		
02:30 PM to 03:30 PM	Seminar	Seminar	Seminar	Library	Short term Course	Sport		
03:30 PM to 04:30 PM	Library	Library	Sport	Sport	Short term Course	Sport		

Practical Batches: A1: Roll No. 01 to 20

#### \*\*TEACHING STAFF\*\*

MTB: Dr. Bachute M.T. SMC: Prof. Chavan S.M. AMB: Prof. Babar A.M. OVS: Prof. Shinde O.V MVK: Prof. Kemkar M.V. SHG: Prof. Gorave S. H.

A2: Roll No. 21 to 40

Class Teacher

Acredatine Coordinationator

Shriram Mahila McDian Mahavidyalaya 53



॥ न हि जानेन सदशं। पवित्रमिह विषते ॥ Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv



Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Timetable A.Y-2023-24

M.Sc.-I (Sem. II)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
09:15 AM to 10:15 AM	Practical Pharmaceutical Analysis (A1) SAR	Practical Pharmaceutical Analysis (A2) SAR	Pharmaceutical analysis AAK	Analytical Chemistry II SMC	Cosmetic formulation SAR	Pharmaceutica analysis AAK		
10:15 AM to 11:15 AM			EVS SSP	Pharmaceutical analysis AAK	EVS SSP	Analytical Chemistry II SMC		
11:15 AM to 12:15 PM	LUNCH BREAK							
12:15 PM to 01:15 PM	Practical Pharmaceutical Analysis (A1) SAR	Practical Pharmaceutical Analysis (A2) SAR	Analytical Chemistry II SMC	Cosmetic formulation SAR	Cosmetic formulation SAR	EVS SSP		
01:15 PM to 01:30 PM	SHORT BREAK							
01:30 PM to 02:30 PM	Analytical Chemistry Practical (A2) SSP	Analytical Chemistry Practical (A1) SSP	Cosmetic formulation SAR	Seminar	Short term Course	Library		
02:30 PM to 03:30 PM			Seminar	Seminar	Short term Course	Seminar		
03:30 PM to 04:30 PM			Library	Library	Library	Sport		

Practical Batches: A1: Roll No.: 1 to 30

A2: Roll No.: 31 to 58

**\*\*TEACHING STAFF\*\*** 

AMB: Prof. Babar A. M. SMC: Prof. Chavan S.M AAK: Prof. Kolekar A. A. SAR: Prof. Raut S.A. SSP: Prof. Patil.S.S

**Class** Teacher

cademic Coordinator tor Aca

Paniv. Tal. Matchiras, Dist. Solapur



## ॥ न हि जानेन सदृशं ! पवित्रमिह वियते !! Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal.: Malshiras, Dist.: Solapur, 413113 (Affiliated to S. N. D. T. Women's University, Mumbai) Timetable A.Y-2023-24



M. Sc. II (Sem. IV)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
09:15 AM to 10:15 AM	Advanced Analytical Techniques (SSP)	Advanced Analytical Techniques (SSP)	Advanced Analytical Techniques (SSP)	Advanced Analytical Techniques (SSP)	Practical Advanced Analytical Techniques A1 (AMB)	Advanced Analytical Techniques (SSP)		
10:15 AM to 11:15 AM	Library	Seminar	Library	Library		Library		
11:15 AM to 12:15 PM	LUNCH BREAK							
12:15 PM to 01:15 PM	Advanced Analytical Techniques (SSP)	Advanced Analytical Techniques (SSP)	Seminar	Advanced Analytical Techniques (SSP)	Practical Advanced Analytical Techniques A1 (AMB)	Seminar		
01:15 PM to 01:30 PM	SHORT BREAK							
01:30 PM to 02:30 PM	Practical Advanced Analytical Techniques A1 (AMB)	Practical	Library	Library	Practical Advanced Analytical Techniques A2 (AMB)	Library		
02:30 PM to 03:30 PM		Advanced Analytical Techniques A2 (AMB)	Sport	Sport		Sport		
03:30 PM to 04:30 PM			Sport	Sport		Sport		

Practical Batches: A1: Roll No.: 01 to 20

\*\*TEACHING STAFF\*\*

AMB: Prof. Babar A. M.

Class Teacher

Leadenrie Coordinator

A2: Roll No.: 21 to 41

SSP: Prof. Patil.S.S

paf Shriram Mahila an Mahavidyalaya Paniv. Tal. Malshiras, Dist. Solapur