

!! 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)

Criteria II

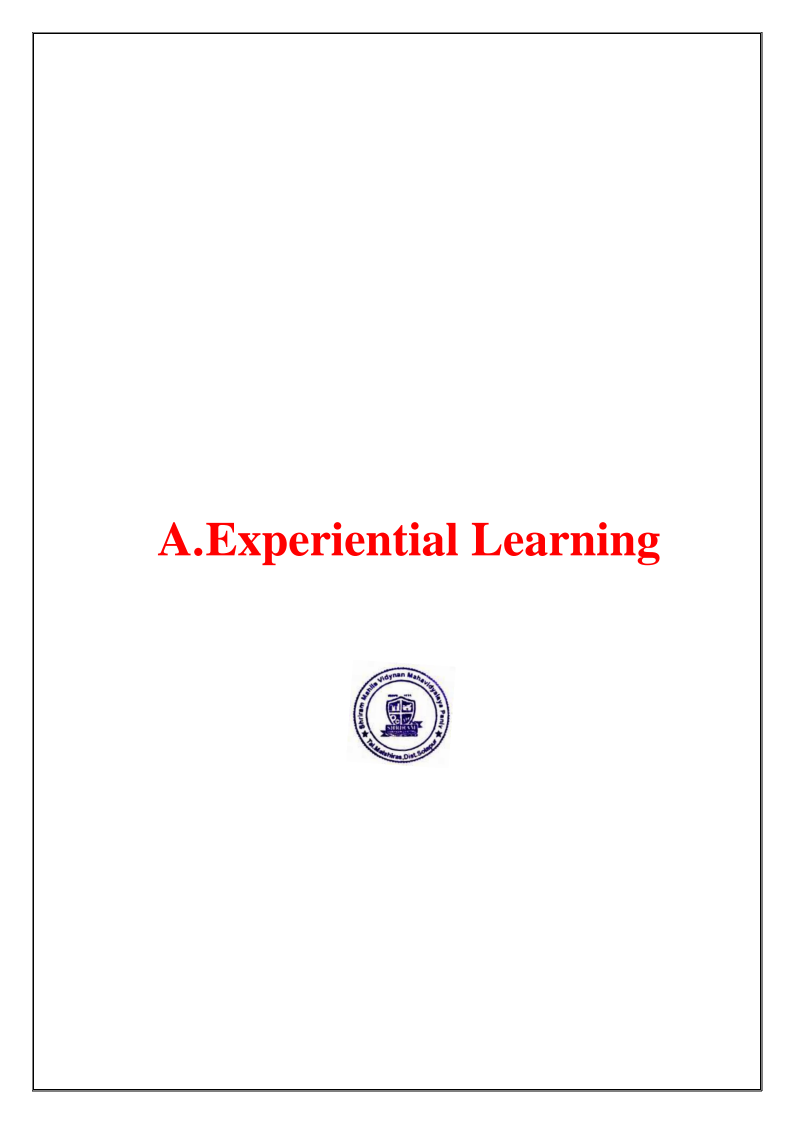
Key Indicator- 2. 3. Teaching- Learning Process

Metric No.2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and Teachers Use ICT enabled tools including online resources for effective teaching and learning process.

Index

muex				
Sr. No.	Particular			
1.	A. Experiential Learning			
i.	Laboratory practical's			
ii.	Skill development courses			
iii.	Industries visits			
iv.	Study tours and Field visit			
v.	Internship			
vi.	Research and Projects			
vii.	Model presentations			
viii.	Workshops			
2.	B. Participative Learning			
i.	Students seminars			
ii.	Quiz Competition			
iii.	Poster Competition			
iv.	Workshops			
v.	Projects			
vi.	Tests and Tutorials			
vii.	Tree plantation in college campus			
viii.	Flower Rangoli and Arrangement			
ix.	Paper Bag Making			
Χ.	Nail art competition			
xi.	Silk thread jewelry competition			
xii.	Rangoli competition			
3.	C. Problem solving methodologies			
i.	Group discussion			
ii.	Quiz			
iii.	Poster			
iv.	Workshops			
v.	Field Visit			
vi.	Water analysis			
4.	Teachers Use ICT enabled tools including online resources for effective			
	teaching and learning process.			





Experiential Learning



Laboratory practical's (Chemistry)



Laboratory practical's (Chemistry)

Employability Skill development course



Guest lecture



Group photo with students



Industrial visit



Group photo at Sonai Milk Dairy- Indapur



Student photo at seminar hall- Sonai Milk Dairy



Study Tours



KVK Baramati- Group photo of students



KVK Baramati- Field visit



Study Tours



Mahabaleshwar study tour- Field visit at Gureghar Forest



Mahabaleshwar study tour- Visit to Sericulture unit Wai



Laboratory Visit



Insta Vision Satara: Group Photo of students



Students learning How to operate Instrument



Model presentation



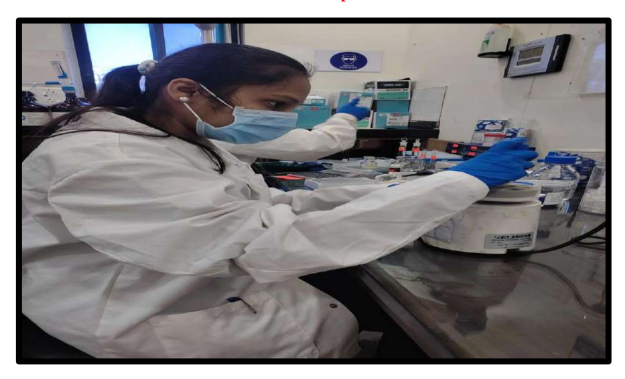
Model presentation by Students



Model presentation show to the Visitor students



Internship





Student photo during- Internship (Miss. Jadhav Mayuri)





!! 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).

Department of Training & Placement Cell A.Y-2022-23

ACTIVITY REPORT

Date and Time: 05th to 07th September 2022

Topic of Event: Employability Skill Course for Science Students

Venue: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Organized by: Training & Placement Department & IQAC Cell

Name of the Speaker: Mr. Abhijit Patade (America India Foundation)

Participants Details: T.Y.B.Sc & S.Y.M.Sc

Total number of Participants: 83





Summary of the Event

Three Days workshop on "Employability Skills for Science students" was organized at Shriram Mahila Vidnyan Mahavidyalaya, Paniv from 05th Sept. to 07th Sept.. 2022 in association with America India Foundation, Haryana for the students of Final Year B.Sc. & M.Sc. Objectives of the workshop were to enhance self-confidence, to master the effective interview skills, to encourage the students with right attitude, to enhance effective communication skills, to learn the corporate etiquettes, to learn to create impressive personality and body language, to learn email etiquettes, etc. Mr. Abhijit Patade, Trainer trained the students very effectively. communication skills.

TEO Coordinator



Shriram Mahka Vidynan Mahavidyalaya Paniv, Tal. Mals hiras Diet. Solapur



!! न हि जानेन सद्दशं । 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).

Life skills (Health & hygiene) Report-2022-23

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Health & hygiene). In the year 2022-23 this Life Skills was conducted in the college on date 08/03/2023. The Life skills (Health & hygiene) programme was jointly organized by the Devidikar Hospital, Akluj. The Dr. Manasi Devidikar guide the students regarding Women's Healthcare.





Principal

Principal

Principal

Annual Mahika Victyrian Mahavidyalaya

Pantu, Tal. Malahiras, Diet. Solapur



!! न हि जानेन सदृशं ! पवित्रमिह वियते !!

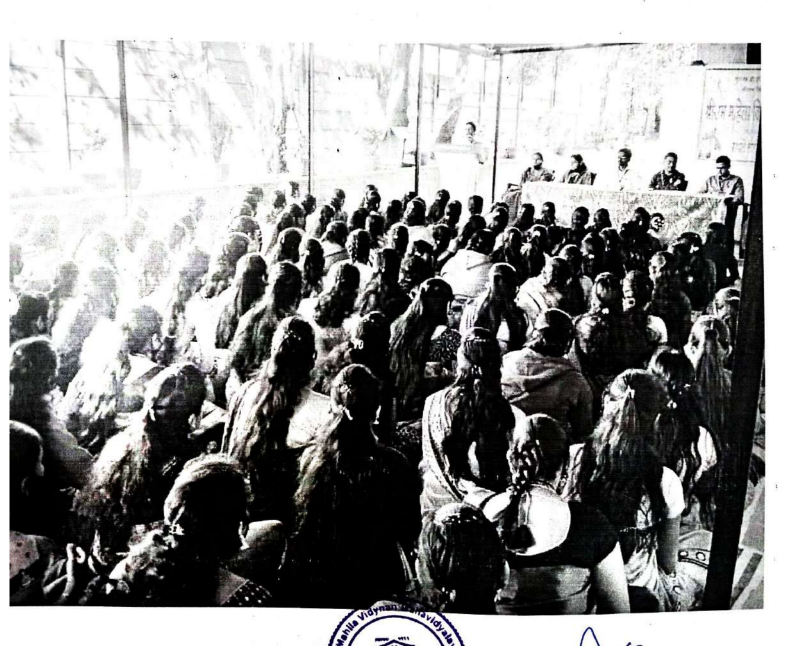
Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Soft skills Report-2022-23

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Soft skills . In the year 2022-23 this Soft skills was conducted in the college on date 12/01/2022 The Soft skills programme was organized college. The teacher and 112 student had take participate in the programme.



Shriram Mahila Vidynan Mahavidyalaya Paniv, Tal. Malshiras Dist Solapur



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

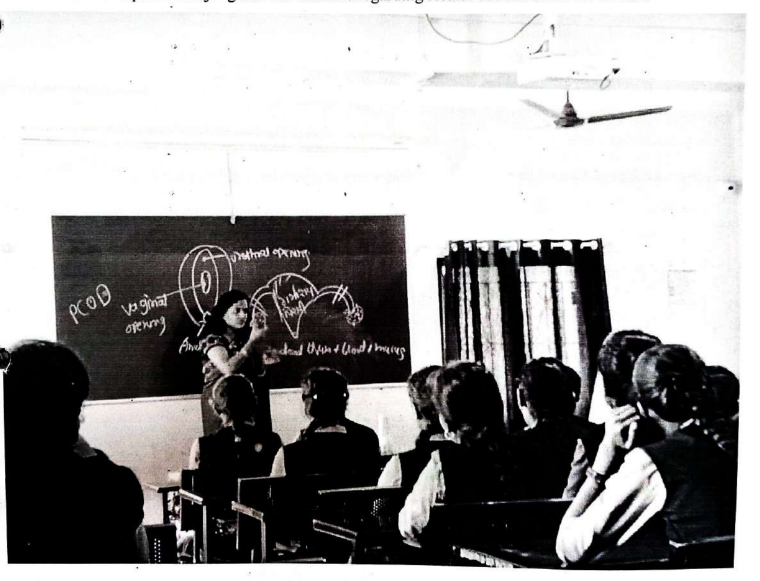
Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Life skills (Health & hygiene) Report-2022-23

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Health & hygiene). In the year 2022-23 this Life Skills was conducted in the college on date 02/12/2022. The Life skills (Health & hygiene) programme was jointly organized by the Rukmini Hospital, Yashwantnagar. The Dr. Rupali Dhainje guide the students regarding Health education for HIV/Aids.





Principal



!! 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).

Soft skills Report-2022-23

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Soft skills . In the year 2022-23 this Soft skills was conducted in the college on date 20/07/2022. The Soft skills programme was jointly organized by the HBCC, Pune. The teacher and 63 student had take participate in the programme.





Paniv. Tal. Malshiras, Diet. Solapur



।। न हि जानेन सहशं। 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).

Department of Training & Placement Cell A.Y-2021-22

ACTIVITY REPORT

Date and Time: 10th February 2022.

Topic of Event: "Resume writing and Interview techniques"

Venue: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

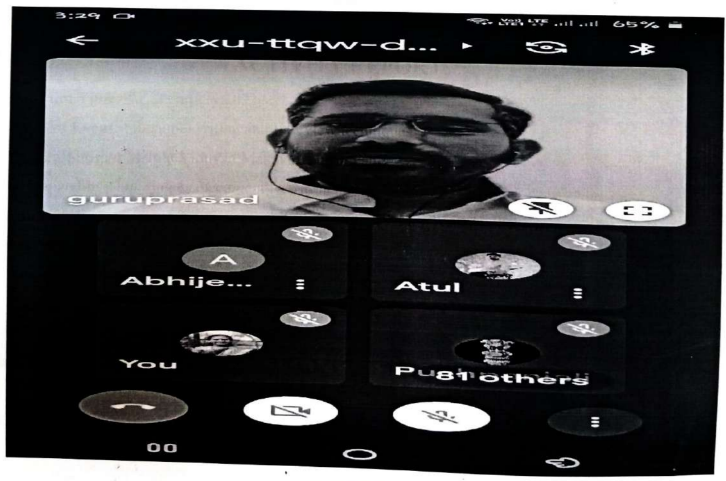
Organized by: Training & Placement Department

Name of the Speaker: Mr. Guruprasad K. Ashtaputre (Senior Writer in Eduvirtucation Pvt.Ltd.

Bagalore)

Participants Details: T.Y B.Sc & S.Y.M.Sc

Total number of Participants: 77







!! 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).

Life skills (Physical fitness) Report-2020-21

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Physical fitness). In the year 2020-21 this Life Skills was conducted in the college on date 21/06/2021. On international yoga day training on yoga.

We would be something to the sound of the so

Shriram Mahla Vidynan Mahavidyalaya
Panly, Tal. Malshiras, Diet. 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).

Soft Skills Report-2020-21

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Soft Skills. In the year 2020-21 this Soft Skills was conducted in the college on date 28/04/2021. The Soft Skills sprogramme was jointly organized by the Be.artsy expert of Miss. Shika Mittal. They guide financial management.



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

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Soft Skills Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya; Paniv conducts Soft Skills. In the year 2019-20 this Soft Skills was conducted in the college on date 18/02/2020. The Soft Skills programme was jointly organized by the History researcher of Mr. Shrimant Shivaji Kokate. The Kokate sir guide on Chatrapati Shivaji Maharaj successfully story.





Principal

Shriram Mahila Vidynan Mahavidyalaya

Panty, Tal. Malshiras, Dist. Solapur



।। 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).

Soft Skills Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts soft skills. In the year 2019-20 this soft skills was conducted on date 27/01/2020. The soft skills programme was organized under National Service Scheme. The teacher and 90 student had take participate in the programme.





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



!! न हि जानेन सदृशं ! पवित्रमिह विद्यते !!

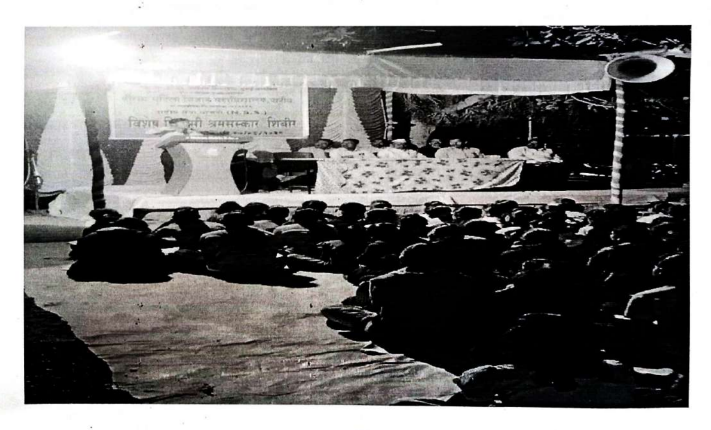
Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Life skills (Poison free Farming) Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Poison free Farming). In the year 2019-20 this life skills was conducted on date 24/01/2020. The life skills programme was organized under National Service Scheme. The teacher, village people and 90 student had take participate in the programme.





Principal
Principal
Shriram Mahila Vidynan Mahavidyalaya
Panty, 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).

Life skills (Health & hygiene) Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Health & hygiene). In the year 2019-20 this life skills was conducted on date 24/01/2020. The life skills programme was organized under National Service Scheme. The teacher, village people and 90 student had take participate in the programme.





Principal
Shriram Mahila Vidynan Mahavidyalaya
Panly, Tal. Malshiras, Diet. Solapur



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

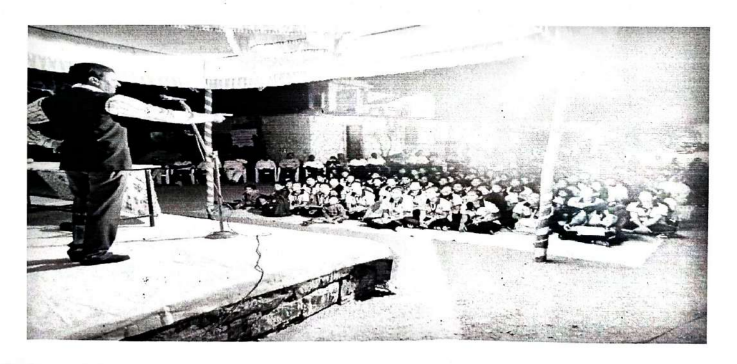
Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Soft Skills Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Soft skills (Language Communication Skill). In the year 2019-20 this soft skills was conducted on date 23/01/2020. The soft skills programme was organized under National Service Scheme. The teacher and 90 student had take participate in the programme.





Principal
Principal
Shriram Mahavidyalaya
Panty, Tal. Mashiras, Dist. Solapur



!! न हि जानेन सदशं ! 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).

Life skills (Physical Fitness) Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Life skills (Physical Fitness). In the year 2019-20 this life skills was conducted on date 23/01/2020. The life skills programme was organized under National Service Scheme. The teacher and 90 student had take participate in the programme.





Shriram MahNa Vidynan Mahavidyalaya
Panty, Tal. Malshiras, Dist. Solapur



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

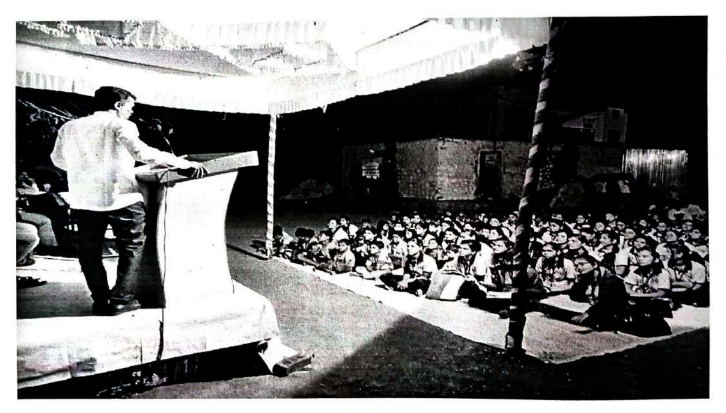
Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

Life skills Health & hygiene (De-addiction) Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts soft skills. In the year 2019-20 this life skills was conducted on date 22/01/2020. The Life skills Health & hygiene (De-addiction) programme was organized under National Service Scheme. The teacher and 90 student had take participate in the programme.





Shriram Mahla Vidynan Mahavidyalaya Panly, Tal. Malshiras, Diet. Solapur



!! 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).

Life Skills Report-2019-20

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts soft skills. In the year 2019-20 this life skills was conducted on date 21/01/2020. The Abolition of superstition programme was organized under National Service Scheme. The teacher and 90 student had take participate in the programme.





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



!! 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).

Communication skills Report-2018-19

Shriram Mahila Vidnyan Mahavidyalaya, Paniv conducts Communication skills course for Science students under IQAC. In the year 2018-19 this course was conducted in the college from 01 Feb. to 28 Feb.2019. The course was jointly organized by the Institute of Suyesh Spoken English Academy, Malshiras and Shriram Mahila Vidnyan Mahavidyalaya, Paniv. Professor Sanjay Waghmode, Director, Institute of Ambitious Ventures, acted as the instructor for the course 16 students had taken admission for this course.



Shriram Mahka Vidynan Mahavidyalaya Paniv, Tal. Malshiras, Diet. Solapur



Shriram Shikshan Sanstha's SHRIRAM MAHILA VIDNYAN MAHAVIDYLAYA, PANIV Tal.Malshiras, Dist.Solapur-413113

DEPARTMENT OF BOTANY

ROLL NO .:

022

EXAM SEAT NO.:

DATE: 23/01/2020

CERTIFICATE

This is to certify that Miss: Tame Dhanashri Shivaji

has satisfactorily completed the required study tour report of Botany Department,

prescribed by S.N.D.T. WOMEN'S UNIVERSITY, MUMBAI for A.Y. 2019 - 2020 in

Sc.Part-I.

External Examiner

College Stamp

Shriram Mahila Vidynan Mahavidyalaya







Shriram Mahila Vidnyan Mahavidyalaya, Paniv. Affiliated To S.N.D.T. Women's University, Mumbai

Department of Chemistry

This is to certify that Miss...Chopade....Vedika...Vishnu.......

(Roll No: 016) has successfully completed one day industrial visit on date-13/

at Krushi Vigyan Kendra, Baramati.

Towards the partial fulfillment for the degree of Bachelor of Science in Chemistry of Shriram Mahila Vidnyan Mahavidyalaya, Paniv. During the A.Y. 2019-2020 in B.Sc. Part-II in Chemistry Subject.

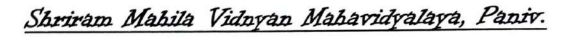
These reports represent the bonfire work of the student.

Visit Co-ordinator

Dept.of Chemistry S.M.V.M.Panky PRINCIPAL
Principal
Mahila Vidynan Mahavidyalay
Mahila Vidynan Oist. Solapur

CERTIFICATE





Department of Chemistry

This is to certified that Miss Changan Tejaswini Ravindea

(Roll No:- 08) has successfully completed one day industrial visit on date 18/01/2019 at The Saswad Mali Sugar Factory LTD, Malinagar.

Towards the partial fulfillment for the degree of Bachelor science in Chemistry of Shriram Mahila Vidnyan Mahavidyalaya, Paniv. During the A.Y.2018-19 in B.Sc. Part-////III in Chemistry subject.

This report represent the bonfire work of the student.

Visit Co-ordinator

S.M.V.M.Panky

Shriram Mahila Vidynan Mahavidyalaya Paniv. Tal. Malshiras Dist Solapur



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विदयते !!

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113

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

DEPARTMENT OF CHEMISTRY

Roll No.	Exam Seat No.	Date:	31/03/2023
-------------	---------------	-------	------------

CERTIFICATE

This is to certified that Miss Bankar Priti Tanaji

Has satisfactory completed the required study tour report of Chemistry Department, prescribed by S. N. D. T. Women's University, Mumbai for academic year 2022-23 in T. Y. B. Sc.

Tour In-charge

rnal Examiner



Paniv, Tal. Malshiras, Dist. Solapyr



Shriram Shikshan Sanstha

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal-Malshiras Dist-Solapur- 413113

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

CERTIFICATE

This is to certify that the Training report entitled,

Project Name: One Day Study Report

Is submitted by,

Student Name: sathe kajal vitthal

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of guide name (Mr.Babar.A.M Sir)

Guide name & Sign.

(Professor Mr.Babar.A.M Sir)

Co-Ordinator
M.Sc. Chesicator

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

SMVM, Paniv

man Mahavigg age

Date: 19/4/2023



!! न हि ज्ञानेन सदशं ! 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)

DEPARTMENT OF BOTANY

Roll No. 47 Exam Seat No. Date: 29/3/2023

CERTIFICATE

This is to certified that Miss Mhasawade Diksha Santosh

Has satisfactory completed the required study tour report of Botany Department, prescribed by S. N. D. T. Women's University, Mumbai for academic year 2022-23 in F. Y. B. Sc.

Tour In-charge

H.O.D.
Dept.bl@blany
S.M.V.M..

External Examiner



Sparam Mahla Vidynan Mahavidyalaya Paniv, Tal, Malshiras, Dist, Solapur

Shriram Shikshan Sansthas Shriram Mahila Vidnyan Mahavidyalay, Paniv.

Affilated to SNDT Womens University, Mumbai.

CERTIFICATE

This is to certify that the project report entitled

A In plant Training Report On M/S. The Malegaon Sahakari Sakhar Karkhana LTD.

submitted by,

Miss- Mane Vanita Pandurang

Roll No: 31

For partial fulfillment of master of science in chemistry as per requirement of SNDT Women's

university Mumbai for the academic year 2022-2023 under the guidance of

Condinator

(PG CO ORDINATOR)

MR BAREYDAL

Saliram Mahija Vidynan Mahavidyalaya



The Malegaon Sahakari Sakhar Karkhana Ltd.

Post-Shivnagar Pin : 413116 Tal - Baramati, Dist-Pune (Maharashtra)

Website www.malegaonsugar.com Email malegaonsugar@gmail.com



© 02112 - 254253, 254254 M : 9623449203, 9623449235 9527400099, 7447760009

Ref Nol 76/0 12022.2023

Date 4.03.2023

CERTIFICATE

(To whom so ever it may concern)

This is to certify that, Miss Mane Vanita Pandurang studied

Msc (Analytical Chemistry) course from Shriram Mahila Vidnyan

Mahavidyalaya, At Paniv. has successfully completed in Plant

training in our organization from 20.01.2023 to 05.03.2023.

was involved in entire development life cycle during this Inplant training. We found him sincere towards completing the given training in a timely Manner.

As per request, we have issued this certificate.

I/c Managing Director The Malegaon S.S.K.Ltd.,

4 | Page



ShriramShikshanSanstha

ShriramMahilaVidnyanMahavidyalaya, Paniv

Tal-MalshirasDist-Solapur- 413113

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

CERTIFICATE

This is to certify that the Training report entitled,

Project Name

Production of Ethanol

Is submitted by,

Student Name

MS.Rupnavar Prajakta Appa

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of guide name

Guide name & Sign.

Mr.Palve R.T

Co-prinator M.Sc. Coordinator

Mr.BabarA.M

Principal

Shriram Mahila Vidynan Mahavidyalaya
Paniv. Talp Mahapians, Dist. Solapur

Mr.Baber V.V

Date: 19-04-2023





श्री शंकर सहकारी साखर कारखाना लिमिटेड,

सदाशिवनगर (४१३९९९) ता. माळशिरस, जि.सोलापूर

संरथापक : सहकार महर्षि शंकरराव मोहिते-पाटील

टेलिग्राम : 'श्रीशंकर' सदाशिवनगर

। ईमेल : sadashivmis2@gmail.com / shankarsskfin@gmail.com

GST No.: 27AAAAS3735M1Z7

ः फोन (ऑफिस) : ०२१८५ : २७१०११

० ०२१८५ : २७१०९५

फॅक्स : ०२१८५ : २७१०६६

LWO/

4413 /2022-23

Date: -24-02-2023

-: CERTIFICATE :-

This is to certify that,

Prajakta Appa Rupnawar is Student of M.Sc. (Part-II) College of analytical Chemistry of Shriram Mahila Vidnyan Mahavidyalaya Paniv Dist-Solapur has completed his In plant Internship training in Distillery (Chemical) Department, in Sugar Industry from 06-01-2023 to 19-02-2023

We found him hard working & Punctual.

We wish every success in his future assignment

MANAGING DIRECTOR
Shree Shankar SSK Ltd., S' Nagar

|| न हि ज्ञानेन सदृशं | पवित्रमिह विध्यते || Shriram Shikshan Sanstha

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal-Malshiras Dist-Solapur – 413113

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

CERTIFICATE

This is to certify that the Training report entitled in plant Training on

"LAXMI COSMETICS AND HERBALS"

Is submitted by MISS. HOLKAR RUTUJA VITTHAL.

for partial fulfillment of Master of science in Analytical chemistry as per requirement of SNDT Women University, Mumbai for the academic year 2022-23 under the guidance of guide name Professor Mr. BABAR A. M

Guide Name & Sign

(Mr.Tate N.N.)

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

Date :- 19 04 2023

SMVM, Paniv

Storiton Marian



LAXMI COSMATICS AND HERBALS

Gat No.921/2, Laxmi Niwas , Chaitanya Rutu Building, MAHUD(B.K.) Tal. Sangola Dist. Solaur.
Phone : 02187 - 246849, 246850, Mo. 9765102626

Ret No

Date:

/ 20

CERTIFICATE

(To whom so ever it may concern)

This is to certify that, Miss.Holkar Rutuja Vitthal studied MSC (Analytical Chemistry) course from Shriram Mahila Vidnyan Mahavidyalaya at Paniv. Has successfully completed in plant training in our organization from 12/01/2023 to 25/02/2023.

She was involved in entire development life cycle during this in plant training, we found him sincere towards completing the given training in a timely manner.

As per request, we have issued this certificate.

latin

HR & Manager



॥ न हि स्ान**ेन सद**ृश**ं । पािञ्च**ि हि हि हते ॥

Shriram Shikshan Sanstha

1 Mahila Vidnyan Mahavidyalaya, Paniv Tal-Malshiras Dist-Solapur- 413113

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

CERTIFICATE

This is to certify that the research report entitled,

Studies on prepration of cocoa powder using by

chocolate pedha

Is submitted by,

Miss. Inamdar Madhushri Yuvraj

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of guide name

Guide name & Sign.

(proff.Mr.Rajendra Markad)

Coordinator M.Sc. Coordinator

SAMM, Paniv

F Principal

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

Date: 19-04-2023



!! न हि ज्ञानेन सहशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal-Malshiras Dist-Solapur- 413113

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

CERTIFICATE

This is to certify that the Training report entitled,

ASSAY OF IBUPROFEN 400MG TABLET BY USING HPLC

Is submitted by,

MS.BANKAR KAJAL KASHINATH

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of guide name Professor Mr.BABAR.A.M

(Professor Mr.BABAR.A.M)

M.Sc. Coordinator

Principal

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

Date: 19/04/2023



!! न हि ज्ञानेनसदृशं ! पहित्रहिि हिद्यते !!

Shriram Shikshan Sanstha

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal-Malshiras Dist-Solapur- 413113

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

CERTIFICATE

This is to certify that the Training report entitled,

In Plant Training & Practical Industrial Knowledge

Is submitted by,

Gaikwad Kajal Dattatray

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of Proff. Mr. Babar A.M.

ide name & Sign (Proff. Mr. Babar A. M)

Shriram Mahila Vidynan Mahavidyalaya

Paniv, Tal. Merincipal Dist Solapur

Date: | 9 04 28



NDAPUR DAIRY AND MILK PRODUCTS LTD.

onmatha, At.Post - Gokhali, Tal. Indapur, Dist. Pune 413 106(M.S.)

el.: (02111) 217002. Fax: 02111 - 217002

www.sonaidairy.com • sonai.dudh@yahoo.co.in • admin@sonaidairy.com

Out No.IDMPL/HR/4240 /2022-23

Date- 23/02/2023

CERTIFICATE

This is to certify that Miss. Kajal Dattatray Gaikwad Pursuing her M.sc (Analytical Chemistry) From Shriram Mahila Vidnyan Mahavidyalaya, Paniv .She has Successfully Completed In-Plant Training & Practical Industrial Knowledge" at Indapur Dairy & Milk Products Ltd. From 09th Jan 2023 To 23th Feb 2023.

We found her sincere, hardworking, and technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her & all the best forfuture.

Sona's Miles of Constant And Sona's Light Co

H.R. Manager

Lindapur Dairy & Milk Products Ltd.



Shriram Shikshan Sanstha

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal-Malshiras Dist-Solapur- 413113

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

CERTIFICATE

This is to certify that the Training report entitled,

On site industrial training

Is submitted by,

Miss. Madhushri Yuvraj Inamdar

For partial fulfillment of Master of Science in Analytical Chemistry as per requirement of SNDT Women's university, Mumbai for the academic year 2022-23 under the guidance of prof. Mr. Babar A.M. sir

(Mr. Pushpakul Patil)

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

ras, Dist.50

Date: 19-04-2023

Emcure

Date: Saturday, 18 March 2023

CERTIFICATE

This is to certify that, Ms. Madhushri Yuvraj Inamdar Student of 2nd year M.Sc., Shriram Mahila Vidnyan Mahavidyalaya, Paniv, Tal: Malshiras, Dist: Solapur – 413 113. She has done her In-plant training at Emcure Pharmaceuticals Ltd, Kurkumbh, Daund, from Thursday, 02 February 2023 to Saturday, 18 March 2023.

She has satisfactorily completed the In-plant Training. During In-Plant Training she is found to be sincere and Hard Working. We wish her all the best in his future endeavours.

For Emcure Pharmaceuticals Limited,

Ashish Bhide

Deputy General Manager - HR



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

CERTIFICATE

This is to certify that the training report entitled,

A Project Report On

"AN IN PLANT TRAINING REPORT ON VAMSI LABS LTD. SOLAPUR"

Is submitted by,

Ms. PATIL NAMRATA DADASAHEB

For partial fulfilment of Master of Science in Analytical Chemistry as per requirement of S.N.D.T. Women's University, Mumbai for the academic year 2022-23 under the guidance of Mr. Rankhambe R.M.

Mr. R.M. RANKHAMBE

Guide Name

M.Sc. Coordinator (Mr.Babar A.M)Sc. SMVM, Paniv



Shriram Makincipal Mahavitiyalaye Pariy Tal. Malshiras, Dist. Solapur

(Mr. Babar V.V.)

SMVM,Paniv

Date: 19-04-2025



VAMSI LABS LTD

BEGD OFFICE & FACTORY A-14, A-15, A-31, A-32 & A-33, MIDC Area Chincholi, SOLAPUR - 413 255, Maharashtra, INDIA E-meil sales@vamsdabs.com Website www.vamsilabs.com Corporate Identity NO. (CIN) U24231MH1991PLC059750



Certificate - 9k - 4410014390204
 Certificate - 14k - 4410416391146
 Certificate - 45k - 4412616391146

1

Date: 22/02/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Namrata Dadasaheb Patil a student of M.sc Final Year from Shriram Mahila Vidnyan Mahavidyalaya Paniv, S.N.D.T. Women University, Mumbai has successfully completed her internship program from 05/01/2023 to 21/02/2023 in Quality Control, Microbiology, Quality Assurance, Production, EHS and R&D departments of our organization.

During the above period, we found that she was consistent, honest and diligent in her assigned duties and responsibilities.

We wish her all the success in her future endeavors.

For VAMSI LABS LTD.

HR & Admin. Manager

(R.M. Rankhambe)



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha Shriram Mahila Vidnyan Mahavidyalaya, Paniv

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

CERTIFICATE

This is to certify that the training report entitled,

A Project Report On

"AN IN PLANT TRAINING REPORT ON VAMSI LABS LTD. SOLAPUR"

Is submitted by,

Ms. KOKARE POOJA KISAN

For partial fulfilment of Master of Science in Analytical Chemistry as per requirement of S.N.D.T. Women's University, Mumbai for the academic year 2022-23 under the guidance of Mr. Rankhambe R.M.

Mr. R.M. RANKHAMBE

Guide Name

M.Sc. Minator M.Sc. Misc. dinator (Mr.Babar A.M) SMVM, Paniv



Examinar

Principal Mahamidaya Paniv, Tal. Malsmill Bist Solanus

(Mr. Babar V.V.) SMVM,Paniv

Date: 19-04-2023



VAMSI LABS LTD

REGD OFFICE & FACTORY A-14, A-15, A-31, A-32 & A-33
MIDC Area, Chinchell, SOLAPUR - 413 255, Maharashtra, INDIA
E-mail sales@vaintslabs.com Website www.vamsilabs.com
Cereorate Identity, NO. (CIN) U24231MH1991PLC659750



Certificate - 9k - 4410014399204
 Certificate - 14k - 4410416391146

· Certificate - 45k - 4412616391146

Date: 22/02/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Miss. Pooja Kisan Kokare a student of M.sc Final Year from Shriram Mahila Vidnyan Mahavidyalaya Paniv, S.N.D.T. Women University, Mumbai has successfully completed her internship program from 05/01/2023 to 21/02/2023 in Quality Control, Microbiology, Quality Assurance, Production, EHS and R&D departments of our organization.

During the above period, we found that she was consistent, honest and diligent in her assigned duties and responsibilities.

We wish her all the success in her future endeavors.

For VAMSI LABS LTD.

HR & Admin. Manager

(R.M. Rankhambe)

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalay, Paniv

Affiliated to SNDT Women's University, Mumbai

CERTIFICATE

This is to certify that the Project Report entitled,

"In Plant Training & Practical Industrial knowledge"

is submitted by

Waghmode Pratiksha Tukaram

Vidynan Mah

For partial fulfillment of Master of Science in Chemistry as per requirement of SNDT Women's University, Mumbai for the academic year 2021-22 under the guidance of Mr. Machindra Shete (Gm Production)

Mr, M.D. Shete

(Gm Prod)

Examiner

Ir. Babar A. M.

PG Coordinator

Mr. Babar V. V.
(Principal)

Principal Principal

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

SONAI

INDAPUR DAIRY AND MILK PRODUCTS LTD.

Sonmatha, At.Post - Gokhali, Tal. Indapur, Dist. Pune 413 106(M.S.)

Tel.: (02111) 217002. Fax: 02111 - 217002

www.sonaidairy.com • sonai.dudh@yahoo.co.in • admin@sonaidairy.com

Out No.IDMPL/HR/ 4155/2021-22

Date- 25/03/2022

CERTIFICATE

This is to Certify that Miss. Pratiksha Tukaram Waghmode Pursuing her M.sc (Analytical Chemistry) from Shriram Mahila Vidnyan Mahavidyalay, Paniv . She has Successfully Completed "In-Plant Training & Practical Industrial Knowledge" at Indapur Dairy & Milk Products Ltd. From 05th Feb 2022 To 19th March 2022.

We found her sincere, hardworking, and technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her & all the best for future.

H. R. MANAGER

INDAMERAL AND THE PRODUCTS LTD.

Indapur Dairy & Milk Products Ltd

Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalay, Paniv Affiliated to SNDT Women's University, Mumbai

CERTIFICATE

This is to certify that the project report entitled,

"PRODUCTION OF CITRIC ACID BY ASPERGILLUS NIGER"

is submitted by

Ashwini Abaso Vagare

For partial fulfillment of Master of Science in Chemistry as per requirement of SNDT Women's University, Mumbai for the academic year 2021-22 under the guidance of Dr. Vishal Dawkar

DR. VISHAL DAWKAR

(Project Guide)

PG Coordinator

(Principal)

Principal

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



April 28, 2022

CERTIFICATE

This is to certify that Ms. Ashwini Abaso Vagare has successfully completed the work entitled "PRODUCTION OF CITRIC ACID BY ASPERGILLUS NIGER" at MITCON Technology Business Incubator, Pune from February, 2022 to April, 2022.

Dr. Vishal Dawkar, Research Scientist,

MITCON Technology Business Incubator.

Shriram Shikshan Sanstha's

Shriram Mahia Vidnyan Mahavidyalaya, Paniv

Affiliated to SNDT women's University, Mumbai

CERTIFICATE

This is to certify that the Tranning report entitled,

STUDY OF MILK INDUSTRY

Is submitted by,

MISS GADEKAR DNAYNESHWARI BHARAT

For partial fulfilment of science IN chemistry as per requirement of SNDT women's university, Mumbai for the academic year 2021-21 under the guidance of Mr. Deshmukh.D Sir

Mr.Deshmukh. D sir

examiner

Ma.Babar. A.M

(PG Coordinator)



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



Shivamrut Doodh Utpadak Sahakari Sangh Maryadit

At.Vijaynagar-Akluj Po.Yashwantnagar Tal.Malshiras Dist.Solapur 413 118 (M.S.) Regd No. S.U.R./M.K.T./

Dairy 104/1976

Date: 27/1/1976

♦ ISO 22000-2005

Certificate Organization

Founder : Late Sahakar Maharshi Shankarrao Narayanrao Mohite-Patil

^{Sr.} O.W.No.Shivamrut-Adm./ 1393/2021-22

Date: - 29th Mar. 2022.

TO WHOM SOEVER IT MAY CONCERN

This is to certify that Miss. Gadekar Dnyneshwari Bharat Student of Shriram Mahila Vidnyan Mahavidyalaya, Paniv, Dist. Solapur has successfully completed her Project Work from 05/02/2022 to 29/03/2022 in our Organization.

During the training period she was found to be hard working and sincere. We wish her all the best of her future career.

Managing Director

∠ Shivamrut-Vijaynagar

Shriram Shikshan Sansthas

Shriram Mahila Vidnyan Mahavidyalay,

Paniv.

Affilated to SNDT Womens University, Mumbai.



This is to certify that the project report entitled

A Inplant Training Report On Shivamrut Milk Unions

submitted by,

Miss- Kolekar Meeta Mhaku.

Roll No: 08

For partial fulfillment of master of science in chemistry as per requirement of SNDT Women's university Mumbai for the academic year 2021-2022 under the guidance of

MR. BABAR A.M.
Co-Ordinator
(PG COMPSENATOR)

MR. BABAR V.V.

(PRINCIPAL)

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





Founder: Late Sahakar Maharshi Shankarrao Mohite Patil

IRUT

Maryadit; Vijaynagar-Akluj

Regd. No. S.U.F. /M.K.T./Dairy 104/1976 Date : 27/1/1976

O.W.No. Shivamrut-adm./09/2022-23

Date -17/06/2022

TOWHOM SOEVER ITMAY CONCERN

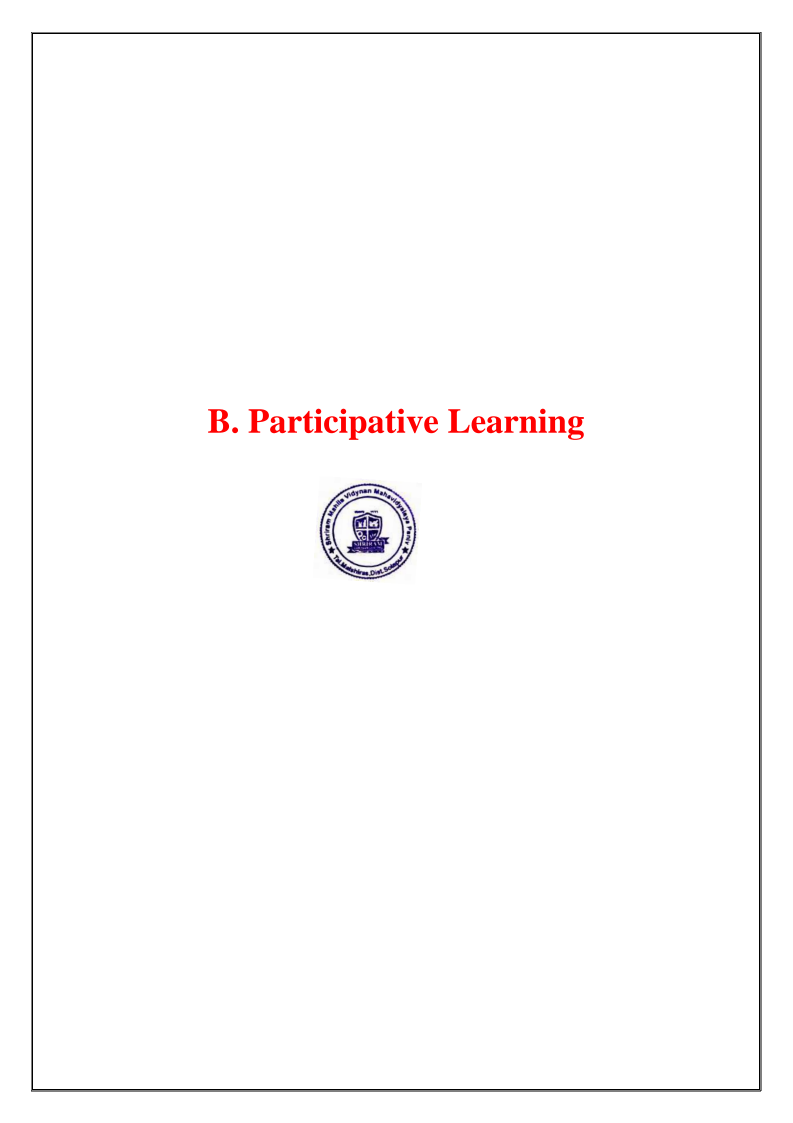
This is to certify that Miss.Kolekar Meeta Mhaku Student of Shriram Mahila Vidnyan Mahavidyalaya, Paniv, Dist. Solapur has successfully completed her project work from 01 /05/2022 to 15/06/2022 in our Organization.

During the training period she was found to be hard working and sincere. We wish her all the best for her future career.

Managing Director
Shivamidt Vija nagar

At. Vijaynagar (Akluj) Post. Yeshwantnagar (413118) Tai. Maishiras, Dist. Solapur (Maharashtra)
PH. Office Vijaynagar (02185) 222566, 222126, 222915, Fax: (02185) 222617, Shankarnagar Office: 222426
E-Mail:- shivamrutakluj@gmail.com

SMVM , PANIV



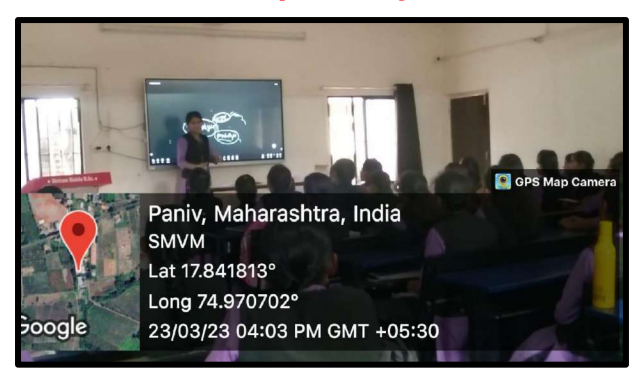


Group Discussion



Group Discussion





Students Seminar



Students Seminar





Poster Competition



Poster Competition





Student participation in workshop





Student participation in workshop





Internship







Tree plantation participation of students



Tree plantation participation of students





Flower Rangoli Competition



Flower Arrangement competition





Paper bag Making



Kitchen queen competition





Nail art Competition



Hair style Making



Silk thread Jewellery making

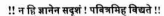


Rangoli competition









Shriram Shikshan Santha's

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

Seminar Schedule F. Y. B. Sc.

Date:01 \$/03/2023

Roll No.	Students Name	Topic	Date
1.	Avaghade Punam Sanjay	General characters of & life cycle of Nephrolepis	06/03/2023
2.	Bandgar Aprna Appa	General characters of Bryophytes	06/03/2023
3 .	Bhange Bhakti Vijay	Life cycle of Riccia	06/03/2023
4.	Bodhe Gayatri Sachin	General characters of Cycas	06/03/2023
5.	Bolbhat Pooja Bapu	General characters of Pteridophytes	06/03/2023
6.	Borate Kavita Vitthal	Life cycle of Cycas	06/03/2023
7.	Borate Rutuja Satish	Classification of ecology	06/03/2023
8.	Chandanshive Pratiksha Mahadev	Economic importance of Gymnosperms	06/03/2023
9.	Deshmukh Sonali Raju	General characters of Bryophytes	06/03/2023
10.	Devkate Sonali Ravsaheb	General characters of Pteridophytes	06/03/2023
11.	Dhainje Sneha Bhimrao	Gymnosperms internal structures	06/03/202
12.	Dhekale Pranali Santosh	Food web and food chain	06/03/202
13.	Dhobale Gouri Dnyaneshwar	General characters of Nephrolepis & Structures	09/03/202
14.	Galande Reshma Pandurang	Ecology term	09/03/202
15.	Game Prajakta Mahadev	General characters of Gymnosperms	09/03/202
16.	Ganpatil Vrushali Anil	Types of ecosystem.	09/03/202
17.	Gore Akshada Arun	Vegetative reproduction of Riccia	09/03/202
18.	Hanpude Balika Dhanaji	General characters of Bryophytes & Riccia	10/03/202
19.	Hulage Komal Tatyaso	Economic importance of Gymnosperms	10/03/202.
20.	Jadhav Ashwini Laxman	Ecological pyramids	10/03/2023
21.	Jadhav Dhanashri Santosh	Life cycle of Riccia	10/03/2023
22.	Jamadade Megha Mohan	Internal structure of thallus Riccia	10/03/202
23.	Kachare Revati Shamrao	Life cycle of Cycas	13/03/2023
24	Kadam Sanika Sunjuy	Coralloid root of Cycas	13/03/2023
25.	Kadam Vaishnavi Sanjay	Food chain	13/03/202
26.	Kale Ujwala Sanjay	Structure of archigonium	13/03/202
27.	Kambale Pooja Manohar	Terrestrial ecosystem	13/03/2023
28.	Kapane Vaibhavi Shivaji	Internal structure of Riccia	13/03/2023



			98,019.
29.	Kodag Sakshi Mahadev	General characters of Nephrolepis	13/03/2023
30.	Kolekar Satyabhama Ganpat	Pond ecosystem	13/03/2023
31.	Kshirsagar Harshada Bramhadeo	Energy flow in the ecosystem	13/03/2023
32.	Lavand Sonali Maruti	General characters of Bryophytes	13/03/2023
33.	Lavate Ankita Kashinath	General characters of Bryophytes	13/03/2023
34.	Lengare Komal Tatyaso	General characters of Nephrolepis	13/03/2023
35.	Madane Ankita Sarjerao	Ecological pyramids	13/03/2023
36.	Magar Vaishnavi Balaso	Structures of ecosystem	20/03/2023
37.	Mandale Bharati Ramesh	Alternation generation	20/03/2023
38.	Mane Amruta Mahadev	Systematic position (All)	20/03/2023
39.	Mane Amruta Uttam	Internal structure of thallus Riccia	20/03/2023
40.	Mane Snehal Dhanaji	Life cycle of Cycas	20/03/2023
41.	Mane Tejashri Tanaji	General characters of Bryophytes	20/03/2023
42.	Mane Vrushali Chintu	General characters of Bryophytes	20/03/2023
43.	Manjule Rutuja Vilas	Life cycle of Riccia	20/03/2023
44.	Markad Sakshi Jaywant	Life cycle of Cycas	20/03/2023
45.	Masal Kavita Tanaji	Similarities between Bryophytes and pteridophytes	
46.	Maske Komal Kailas	Internal structure of thailus Riccia	20/03/2023
47.	Mhasawade Diksha Santosh	Internal structure of thallus Riccia	20/03/2023
48.	Mote Manisha Maruti	General characters of Pteridophytes	20/03/2023
49.	Panaskar Shivani Subhash	Life cycle of Riccia	20/03/2023
50.	Patil Kalyani Appa	Difference between Bryophytes and pteridophytes	20/03/2023
51.	Patil Trupti Shivanand	Classification of Nephrolepis	20/03/2023
52.	Pawar Bhakti Santosh	Distinguishing characters of bryophytes and pteridophytes	20/03/2023
53.	Pawar Prachi Dadasaheb	Internal structure of thallus Riccia	23/03/2023
54.	Pawar Sakshi Balasaheb	General characteristics of Cycas	23/03/2023
55.	Pawar Shubhangi Popat	Internal structure of Riccia Thallus	23/03/2023
56.	Phule Rutuja Sunil	Distinguishing characters of Coniferophyta and Cycadophyta	23/03/2023
57.	rise Gauri Jalindar	General characters of Riccia	23/03/2023
58.	Pise Priya Sunil	Structure of reproductive part of Riccia	23/03/2023
59.	Pise Sanika Subhash	General characters of Bryophytes	23/03/2023
60.	Pise Shivani Balu	Economic importance of Gymnosperms	23/03/2023
61.	Satpute Anagha Ganesh	Types of Ecosystem	23/03/2023
62.	Shendage Pratiksha Hariba	General characteristics of Bryophytes	23/03/2023
63.	Shendage Shital Dada	General characters of Bryophytes	23/03/2023
64.	Shende Komal Rajendra	Structure of Riccia	23/03/2023

e ne ne S Aynan Mahauliya bays Panis

THE ST

				mas Dist
	65.	Shinde Supriya Sharad	Life cycle of Nephrolepis	23/03/2023
	66.	Shinde Swapnali Sadashiv	Economic importance of Gymnosperms	23/03/2023
	67.	Sid Mayuri Balasaheb	Pond ecosystem	23/03/2023
	68.	Sontakke Tejaswini Navanath	Internal structure of thallus Riccia	23/03/2023
	69.	Sule Sapna Shivajirao	Classification of ecosystem	23/03/2023
	70.	Surwase Sakshi Santosh	Life cycle of Cycas	23/03/2023
	71.	Tarange Nikita Shahaji	General characteristics of Pteridophytes	24/03/2023
	72.	Thombare Nikita Shankar	General characters of Bryophytes	24/03/2023
	73.	Vyavahare Shivani Chandrakant	General characteristics of Riccia	24/03/2023
	74.	Wagh Varsharani Sanjay	General characteristics of Nephrolepis	24/03/2023
	13.	Waghmare Vaishnavi Dadaso	Economic importance of Gymnosperms	24/03/2023
	76.	Waghmode Komal Ramdas	Ecological pyramids	24/03/2023
	77.	Waghmode Komal Subhash	Life cycle of Nephrolepis	24/03/2023
0	78.	Waghmode Manisha Dada	Internal structure of thallus Riccia	24/03/2023
	79.	Waghmode Rohini Rajkumar	General characters of Cycas	24/03/2023
	80.	Waghmode Sangita Popat	Internal structure of thallus Riccia	24/03/2023
	81.	Waghmode Swapnali Vyanku	Life cycle of Nephrolepis	24/03/2023
	82.	Waghmode Tanuja Chandrakant	General characteristics of Riccia	24/03/2023
	83.	Walkunde Komal Changdev	Food web	24/03/2023
	84.	Zanje Rutuja Rajaram	General characters of Bryophytes	24/03/2023
_	85.	Zanje Sneha Popat	Food chain	24/03/2023
	86.	Shendage Varsha Ankush	Alternation of generation in Riccia	24/03/2023
	87.	Mane Tejaswini Eknath	General characters of Bryophytes	24/03/2023

Faculty Name: Mr. Awatade A. M.

Alshiras Disksond

Principal

hriram Mahira Vidynan Mahevidyalas

Peniv. Tal. Malshires Dist Solepur

5



!! न हि जानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113





Student Seminar Abstract

	Date: 1405/18
Name of Student: HANPUDE BALIKA DHANA	<u> </u>
Class:- B.SC -I	
Roll No.:18	
Title of Seminar: General characteristics	_o
brayophyte & Riccia	
Abstract: Habit , regetative Structure Reproductive organs , Reproduc-	+ion
Reference Book: ARCHEGONJATE	
Teachers Remark:- Socollow	Student Signature Teacher Signature

Melshiras, Dist





!! नहिज्ञानेनसदृशं ! पवित्रमिहविद्यते !!

ShriramShikshanSantha's

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

Seminar Schedule SY B.Sc.

Date: 13/03/2023

Roll No.	Student Name	Topic	Date
1	Babar Anushri Dilip .	Methods of preparation of milk	18/03/2023
2	Bankar Varsha Machhindra	Honey Bee	18/03/2023
3	Bhosale Rutiksha Somnath	Life cycle of silk moth	18/03/2023
4	Bobade Tejashree Vitthal	Poultry Diseases	18/03/2023
5	Bodake Kiran Prakash	Indigenous milk Products	18/03/2023
6	Borade Divya Hiridas	Termites	18/03/2023
7	Borate Sanika Dhananjay	Composition of milk	18/03/2023
8	Chavan Varsha Agninath	Goat Farming	18/03/2023
9	Dadas Sonali Sureah	Poultry Diseases	18/03/2023
10	Deshmukh Sakshi Navnath	Life cycle of honey bee	18/03/2023
11	Devmane Ruchita Ankush	Lac insect	18/03/2023
12	Dhasade Akshata Chandrakant '	Life cycle of silk moth	18/03/2023
13	Gore Pallavi Ghansham	Goat Farming	18/03/2023
14	Hulage Nikita Namdev	Sericulture	21/03/2023
15	Hulage Sonali Namdev	Cattle Farming	21/03/2023
16	Irkar Shilpa Dilip	Methods of preparation of milk	21/03/2023
17	Jadhav Gaytri Kumar	Rice weevil	21/03/2023
18	Kaldhone Sanika Dashrath	Life cycle of silk moth	21/03/2023
19	Keche Rutuja Shivaji	Lac insect	21/03/2023
20	Khatake Pratibha Abhijit	Worker	21/03/2023
21	Lokare Rutuja Ganpat	Indigenous breeds	21/03/2023
22	Londhe Pallavi Hanumant	Goat Farming	21/03/2023
23	Madane Bharati Laxman	Cattle Farming	21/03/2023



24	Madane Rutuja Dinkar	Worker	28/03/2023
25	Magar Karishma Kakasaheb	Economical importance of honey bee	28/03/2023
26	Mane Bai Vasant	Life cycle of silk moth	28/03/2023
27	Mhasawade Manisha Maganlal	Sericulture	28/03/2023
28	More Supriya Dnyanadev	Composition of milk	28/03/2023
29	Mundphane Neha Vijay	Queen	28/03/2023
30	Mundphane Nikita Vijay	Drone	28/03/2023
31	Mutkule Pooja Ramchandra	Life cycle of silk moth	28/03/2023
32	Parade Priyanka Sunil	Life cycle of honey bee	28/03/2023
33	Patale Dnyaneshwari Ravsaheb	Honey bee	28/03/2023
34	Patil Rutuja Sanjay	Dairy science	28/03/2023
35	Pise Aishwarya Nagesh	Sericulture	28/03/2023
36	Rajmane Dipti Rajkumar	Life cycle of honey bee	28/03/2023
31	Raut Pratikelia Vilas	Termites	28/03/2023
38	Salgar Anusaya Vitthal	Poultry Diseases	28/03/2023
39	Sargar Rutuja Tanaji	Composition of milk	28/03/2023
40	Shende Swapnali Santosh	Silk Moth	28/03/2023
41	Sid Manasi Bharat	Lac insect	28/03/2023
42	Sul Pratiksha Dhanaji	Type of Cast	28/03/2023
43	Waghmode Diksha Ramdas	Methods of preparation of milk	28/03/2023
44	Waghmode Komal Uddhav	Drone	28/03/2023
45	Waghmode Priyanka Jagannath	Termites	28/03/2023

Faculty Name: Mr.Rede S.S.





Shriram Mahila Vidynan Mahavidyalay 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)



Student Seminar Abstract

	Date: 18 123
Name of Student: Chavan Varsha Agnic	2017
Class:B·S_C-II	¥ ≥
Roll No.:08	
Title of Seminar: Goal fahming	
Abstract: <u>O Milk</u> <u> </u>	
Reference Book: _ Zoology lextbook :-	
Teachers Remark:	Student Signature Teacher Signature
34	5.1 21.1





!! 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)



Evaluation of Seminar

Name of Student: Chavan Varsha Agr	rinodh
Class:- B. S C- II	×
Title of Seminar: Goat farming	

Sr.No.	Indicates	Maximum Marks(20)	Marks Obtained
1.	Abstract	5	04
2.	Self Introduction	2	0)
3.	Subject Knowledge	5	04
4.	Body language	4	०७
5.	Fluency in English	4	04
	Total	20	16



Teacher Signature



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !! Shriram Shikshan Santha's

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



Seminar schedule T.Y.B.Sc.

Date: 10/02/2023

ROLL NO.	STUDENTS NAME	TOPIC	Date
1	Aiwale Naina Manik	Factors affecting 10Dq Value	10/03/2023
2	Bankar Arti Dilip	Crystal field splitting in Tetrahedral Complex	10/03/2023
3	Bankar Priti Tanaji	Introduction and Limitation of Valence Bond Theory	10/05/2025
4	Chavan Darshana Hanumant	Introduction, Electronic Transition	10/03/2023
5	Chavan Sarika Sanjay	Assumption of crystal field theory	10/03/2023
6	Deshmukh Varuthini Pravin	Shape of d-Orbital	13/03/2023
7	Gaikwad Sakshi Mahendra	Shape of d-orbitals and Crystal Field Splitting	13/03/2023
8	Gore Gauri Vilas	Splitting of d-orbital in Octahedral Field	13/03/2023
9	Gore Priyanka Maruti	Dissociative mechanism	13/03/2023
10	Jadhav Supriya Shankar	Types of electronic transitions	13/03/2023
11	Jagdale Nikita Appaso	Consequence of Crystal Field Splitting on Ionic Radii	15/03/2023
12	Kachare Akanksha Narayan	Crystal field splitting in Tetrahedral Complex	15/03/2023
13	Kalsule Prachi Shivaji	Crystal Field theory of Square planer complex	15/03/2023
14	Kapne Kishori Sunil	Spectra of d ⁶ Octahedral Complex	15/03/2023
15	Karade Aishwarya Sanjaykumar	Assumptions of Crystal Field Theory	15/03/2023
16	Kodalkar Pranita Vijay	Associative mechanism	17/02/2022
17	Kopnar Madhuri Bramhadev	Calculate the Crystal Field Stabilization Energy [C.F.S.E]	17/03/2023



18	Kudale Pranali Ananda	C.F.S.E.for tetrahedral complex	
19	Kurule Chaitali Ramkrushna	Effect of Crystal Field Splitting on Ionic Radii	17/03/2023
20	Lawate Maheshwari Balaso	Effect of Crystal field Splitting on Lattice Energy	17/03/2023
21	Limbone Sandhya Rajkumar	Theoretical failure of CFT	17/03/2023
22	Madane Priyanka Raju	Introduction of V.B.T. and Limitation of V.B.T.	20/03/2023
23	Magar Harshada Navnath	Chelate Effect	20/03/2023
24	Maliraut Gauri Jayawant	Assumptions of Crystal Field Theory	20/03/2023
25	Mane Madhuri Bharat	Shape of d-Orbital	20/03/2023
26	Mane Priyanka Vijay	Spectra of d ⁹ Octahedral Complex	20/03/2023
27	Mane Sonali Dhanaji	Splitting of d- Orbital in Octahedral field	23/03/2023
28	Namdas Rohini Natha	Types of electronic transitions	23/03/2023
29	Nanaware Gauri Appaso	Crystal Field Splitting in Square Planar Complex	23/03/2023
30	Nichal Vaishali Suresh	Crystal Field Splitting in Tetrahedral Complexs	23/03/2023
31	Palange Vaibhavi Jitendra	Factors's affecting on 100q value	23/03/2023
32	Patil Karuna Kalyan	Spectrochemical Series	24/03/2023
33	Patil Saloni Nilkanth	Crysatl Field Stabilization Energy(CFSE)	24/03/2023
34	Pise Sanjivani Yashwant	CFSE for tetrahedral complex	24/03/2023
35	Pise Vidya Dilip	Effect of Crystal Field Splitting on Ionic Radii	24/03/2023
36	Randive Madhuri Shivaji	Spin Selection rule	24/03/2023
37	Sapkal Nikita Laxman	Factors affecting thermodynamic stability	26/03/2023
38	Sargar Pooja Anna	Types of reaction in metal complex	26/03/202
39	Sargar Sonali Ramchandra	Dissociative mechanism	26/03/202
40	Sawant Pruthvi Popat	Associative mechanism	26/03/202
41	Shinde Akanksha Manik	Introduction of V.B.T. and Limitation of V.B.T.	26/03/202
42	Shinde Anjali Tanaji	Shape of d-Orbital and Crystal Field Splitting	27/03/202
43	Shinde Ashwini Baban	Acid Hydrolysis in Octahedral	27/03/202



Shirm

-		Complex	
	Shinde Yogita Mahadeo	Splitting of d- Orbital	27/03/2023
44	Thombare Shivani Bhanudas	Splitting of d- Orbital	27/03/2023
45	Tungale Prachi Kallappa	Crystal Field Splitting in Square Planar Complex	27/03/2023
47	Tupsoundarya PratikshaAbhiman	Crystal Field Splitting in Tetrahedral Complexs	28/03/2023
48	Vhargar Vrushali Dattatray	CFSE for Octahedral Complex	28/03/2023
49	Waghmode Manisha Babaso	Splitting of d- Orbital in Octahedral field	28/03/2023
50	Waghmode Prajakta Buvasaheb	CFSE for Octahedral Complex	28/03/2023
51	Waghmode Sandhya Navnath	Crystal Field Stabilization Energy of Tetrahedral Complex	28/03/2023





Faculty Name: Miss. Ghogare R.B.

Shriram Mahita Vidynan Mahavidyalaya Paniv. Tal. Malahiras, Diet. Solapur



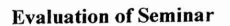
!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal.: Malshiras, Dist.: Solapur, 413113

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



Name of Student: Bankar Priti Tanaji								
Class:	Class:							
Title of Ser	Title of Seminar: Introduction & Limitationsot							
Υ	alence Bond The	eozf						
Sr.No.	Indicates	Maximum Marks(20)	Marks Obtained					
1.	Abstract	5	01					
2.	Self Introduction	2	01					
3.	Subject Knowledge	5	04					
4.	Rody language	4	03					
5.	Fluency in English	4	03					
	Total	20	12					





!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Santha's

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

Seminar Schedule

F.Y.M.Sc.

Day and Date: Friday 24/02/2023

Roll No.	Students Name	Topic	Date
1	Aadlinge Sonali Shankar	Research	13/03/2023
	Babar Pranali Vaman	Health and Safety	13/03/2023
3	Budhavale Gauri Malhari	Bhopal Disaster	13/03/2023
_ 4	Gaikwad Sonam Bhajandas	Fundamental of laboratory techniques	13/03/2023
5	Game Dhanashri Shivaji	Introduction of Research	13/03/2023
();	Cayade Pratiksha Hanumant	Basic Laboratory Procedure I&II	14/03/2023
	Jadhav Aishwarya Vilas	Medical Emergency in Chemical industries	14/03/2023
8	Jadhav Ashwini Dagadu	Fundamental laboratory Techniques	14/03/2023
9	Joshi Bhakti Dattatray	Scientific method and design of experiments	14/03/2023
10	Kadam Aarti Yuvraj	PH and Buffer Solution	14/03/2023
11	Kharat Kajal Suresh	Literature Survey and Review	15/03/2023
12	Khatake Jyoti Shahaji	Research Methodology -Project Work	15/03/2023
13	Khatake Komal Dhananjay	Buffer Solution	15/03/2023
14	Kolekar Jyoti Mahadev	Quantitative techniques for Research	15/03/2023
15	Kumbhar Manjushri Tanaji	Types of Research and importance of Research	15/03/2023
16	Kumbhar Nikita Nanaso	Literature Survey and Review	15/03/2023
17	Londhe Patil Komal Ravindra	Emergency Response to Chemical Spills	16/03/2023
- 18	More Akanksha Rajendra	PH .	
19	More Akanksha Santosh	S.I.Units	16/03/2023
∠0	Naiknaware Rohini Bharat	Research Methodology	16/03/2023
21	Nalawade Priti Mubarak	Statistical Package for the Social Science	16/03/2023
22	Malawada Vidya Dattatray	Information of Research Methodology	16/03/2023
23	Nanavare Vaishnavi Mahadev	Bhopal gas tragedy	17/03/2023
24	Nimbalkar Dnyaneshwari Mahadev	Collection of Data	17/03/2023 17/03/2023
25	Nimbalkar Rasika Ravindra	Method of Presentation of Data	
26	Pathan Sanam Samir	Fundamental of Laboratory Techniques	17/03/2023
27	Patil Prajakta Dadasaheb	Secondary Data Collection	17/03/2023



28	Pawar Saloni Manohar	Project Work	18.
29	Phule Gayatri Dnyandeo	Literature Survey and Review	18
30	Rananavare Rinkal Santosh	PH and Buffer Solution	18
31	Raut Vaishnavi Nitin	Basic Principle of Fundamental Laboratory Techniques	18
32	Sarak Priti Vishnu	Collection of Data	18
33	Sathe Kajal Vitthal	Project Work	18
34	Shirke Nilam Prakash	Graphical Representation of Data	118
35	Solankar Dhanashri Manik	Collection of Data Primary and Secondary	12
36	Talekar Komal Kalidas	Emergency Response to Biohazard Spill	2
37	Thaware Aishwarya Hanumant	Literature Survey and Review and its Importance	
38	Thaware Ankita Eknath	Basic Laboratory Procedure I&II	12
39	Tiwari Punam Audumbar	Fundamental Units	2
10	Upase Vaishnavi Shatrughan	Biomedical Waste	2
11			-
	Waghmode Anuja Tanaji	Research ,Research Method ,Research Methodology Objective	13

Faculty Name: Mr. Patil. S.S





Shiftam Mahila Vidynan Mahavidyalaya Pontv. Tal. Majahiras, Diat. Bolopul



!! न हि जानेन सहशं ! 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)



Date:17/03/2023

Student Seminar Abstract

Name of Student: Aadlinge Sonali Shankar
Class: M. Sc - Z
Roll No.:
Title of Seminar:- Research
Abstract: 1] Introduction of research 2] Definition
3] Research method 4] Research methodology
5] objective 6] Important of research
It is investigation of finding solution to specific
Social problems of systematic analysis is called research
elerence Book: 1) Research Methodology
(C.R. Kothazi, Gayay Gaza)
) A joines practical skill in chemistry (J.R. Dean,
AM Jone)
50navi
Student Signature

Jaynan Mahavidya ya Paniv k

Teachers Remark: - Good

Teacher Signature



!! न हि ज्ञानेन सहशं ! 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)



Evaluation of Seminar

Name of Student: Aadlinge_ Schali_Shankar	
Class: M.56 I	2
Title of Seminar:- Reaseauch	

Sr.No.	Indicates	Maximum Marks(20)	Marks Obtained
1.	Abstract	5	04
2.	Self Introduction	2	02
3.	Subject Knowledge	5	03
4.	Body language	4	03
5.	Fluency in English	. 4	03
	Total	20	15 **



Teacher Signature



!! न हि ज्ञानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniy

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



National Science Day

Quiz Competition Feb-2023

90					1	ay/Da	te-Tu	esday.	28/Felo/2	2023
		1 -4	2-4		er of Qu	estion			Total Marks	
	Groups	1 st Round 5M	2nd Round 5M	3rd Round 10M	4th Round 10M	5th Round 10M	6 th 20 Round 10M	7th Round 20M	out of 70	
	A.P.J. Abdul Kalam		X	-	· ~	X	×	×	25	
٠	Madam	X	X	×	1	X		×	20	
myans	Alekzandez	5.	1	1	~	1	X	X	40 wre	ngan
extans	C·V·Raman	~	~	X	X	<u></u>	X	~	40 mys	
rong	Thomas Edison	1	~		1	X	1	×		eng anj
furmer.	Newton	~	~	~	×	We -	1	X	30+1	0=40
on the same	HE POST	*							- WYO	y and
sopre										
9010	1									
\sim								10		

Group winner of the compertation



॥ न हि जानेन सदर्श । पवित्रमिह विद्यते ॥ Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya,Panik Tal: Malshiras Dist: Solapur-413113

S.Y. M.Sc. (Analytical Chemistry) Examination April/May-2023

Submission Report

Sr	Full Name	Research Project (402301)	In-Plant Training (402302)	Submit Signature
No	Bandgar Ashwini Ramchandra	Phytochemical 1700	divita speciaty polymer, knudus	Handgas
2	Bankar Kajal Kashinath		Reduction of etha-	Bunkuz k.k
3	Baraskar Preeti Laxman	Deformination of chale	Ross Mescarac	Brader
4	Bile Sayali Changdev	Assay of Paracetar mol CAPI) by using		s.c. Ríle
5	Budhanawar Sarika Eknath	prefaration of shrikhar by using mangofull	Lupin limited Tarapur	- Amy
6	Chopade Pranjali Saudagar	studies of Sen Sory Analysis of Low Fat Muskmelon Lassi	Shivamout, (Akluj -	Bohylake.
7	Chopade Vedika Vishnu	Evaluation of feet ation of Heebal so ap by using Natural		Chum
8	Deshmukh Shweta Raosaheb	Assay of Ibupcotent Palacetume 1 tablet by wing HPIC	Aquealabosato-	8 PDeshol
9		Analysis of chocolote	khana Lite . 300-31/17	
10	Dombale Mayuri Hanumant	rowr Pich	kuekumbb	
11	Ekatpure Amruta Dipak	comparative study of commercial Antacids	Shivamout	Actatoure
12	Ekatpure Rushalee Dipak	Green chemistry	Shivamrut	Relation
13	Gaikwad Kajai Dattatray	synthesis of soyab- ean milk & comparison with Natural milk	Sonai milk Industry	Mag
14	h	A Review on Horba!	and Herbels,	@Molkaz



T				_
5 L	namdar Madhushri Yuvraj	preparation of cocoo !	Emcure Phorma	^
+		a solute beave.	KUKUMON.	atronder
6 J	adhav Mayuri Sharad	Octomination of posts secious in frauts, vega ables of other todas of	Pune	Souther.
7]	Jadhav Sonali Ganpat	milk	The saswad Mali Sugar factory Ltd. Mali nagar.	adhav
8	Kachare Snehal Vijay	study of Adulterants In Food	Varsa plast pvt. Ltd. Baramodi.	&mehay.
9	Kapane Kaveri Sunil	Rate of evaporation in which the state of loss in well and the state of light and liquid	1the polysmore	Pkapane
20	Khandagale Anita Uddhav	ASSAY OF CAFFEINE (API) by Using HPL	Agguno	Ahondo
Ö	Khare Rutuja Laxman	Analysis of Moishove, PH, Protein, Falf Acidity For promix 4 cooked produc	Cits Foods	Addie
22	Kokare Pooja Kisan	extendion of =	vasmi vams LAB solapus	P.K.Kolices
23	Kokare Shital Mahadev	Bioplastic made from corn	Shri shankar sahak Ori sakhar tarkhan Utd Sadashivnagar	- Labor Ost
24	Kolte Anjali Dhananjay	Quantitative analy siz of Vit.c tablet	The saswad Mali sugar factory Ltd. Malinagar	20
25	Kshirsagar Snehal Mahadev	Analysis of bisnuits.	Shivamout.	fine
26	Madane Shrutika Dhondiram	Analy 515 of Glipizy USV 5mg Tablet	Shivamout	toutika
27	Mali Sonal Madhukar	prompet (i) brothosian from or Later of what the comparative confidence	Vorrsi Lab 1.td. Solabur	Sculi
28	Mane Archana Shrimant	Analysis of Soil	Shri Shanker Sahakari Sakhar Karkhana Itd Sadashiv nagar	A.S.Mane
29	Mane Pallavi Bapusaheb	Assay of posaceta- mol tablet by using HPLC.	Aagura Laboratories Ponda, goa	broans
30	Mane Vanita Pandurang	composition of	MIS. The molgan strehaknisaktor khan khana Ital shiman	Pinan
3	1 Misal Shubhangi Balkrushna	& it's analityevalut	Shive more	(Mules
1 3	2 More Swapnali Muktichand	Preparation of Soa	p study of Moulding	

!

Jacogethin
19 4
gatit.
pati
6.6.816e
a yprout
P-A-Rupnavar.
BB:satte
Janiya .
H.T. Waghmade
MD. Woghmade,
Qu'u
S.S. waghmed





Sinfram Mahita Vidynan Mahavidyalaya Paniv. Tal. Matshiras, Dist. Solapur !! न हि जानेन सदशं ! 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 2021-2022

In-Plant Training/Research Submission Report



Sr. No.	Student Name	In-plant Training	Research Name	Sign
1	AWARE DHANASHRI BALASAHEB	Sonai Oudh . Indapur	Analysis of Butter	Darens
2	BHINGE MAYURI DEVIDAS	Shivamout Dudh Sangh vijay nagers	water sample restmy	Muys.
3	BOKPHODE NIKITA RAMESH	Sonai Dudh Songs Indupur	Rich milk whey brink	
4	CHAVAN KAJOL VINOD	Alcohol Production by Mitcon	watantimicapin biotential	क्विचिक्रीय
5	GADEKAR DNYANESHWARI BHARAT	Shivamnut Dudh Vijaynayar	Studies on sensory Analysis of law fort Muskmelon Lassi	Bodekan
6	GHADGE ASHWINI GANESH	snivamut oudh	protein sich milk whey brinks	Ahadge_
7	Gorad Reshma Bhagvan	Sonai Buoling Indapur	ree poncetion of pernees from coconnet milk	R. R. Gorod
8	Kolekar Meeta Mhaku	Shivemout Duch Viloy nagers.	smikhand.	- 202 XOS
9	AM EKAR RUTUJA ABASAHEB	Shnishankard Sahakami Sakhur karakhana, Utd. Sadasir nagar	Development of fiber Enriched Milkshake 3145 Quality Gralution	m)
10	KUMBHAR POOJA SUBHASH	Rath Ice-Cream Industry	food Adultration	Miga
11	LAVATE RESHMA HANUMANT	on Kent Bakhors Konthamer Put. Utd.	Todetermination of Acid Value of Difference oul Sample	ni Raute.
12	MAGAR SNEHAL SANJAY	Shivemout Dudh Songh, Vijey negar	water somple testing	(Inagar
13	MULANI SHAHIN AKBAR	Shiramut Dudh Songs Vijaynayar	oppossative Study of cathine present	
		Viaynan Ma	Ma Sulle Indyn	on Mahariga

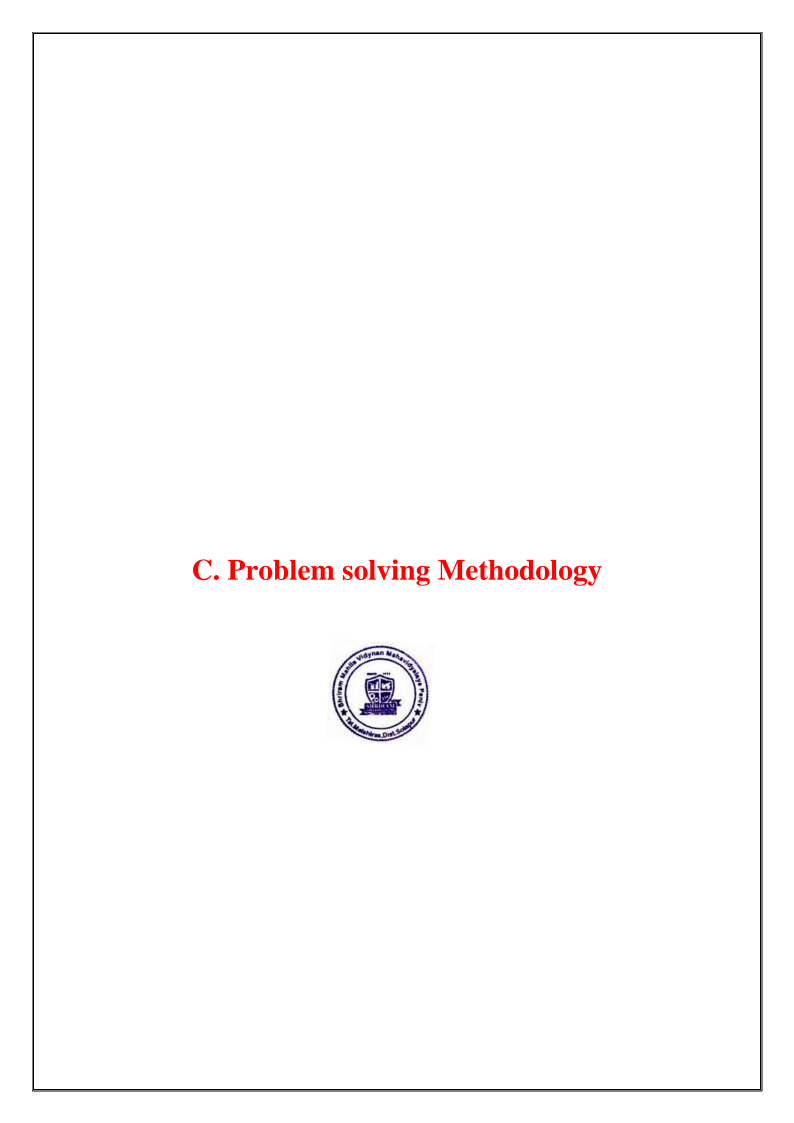
Sadaghivragas Shivamout Dudh Sangh vijaynagas Sangh vijaynagas Shivamout Dudh Sargh Shandas Saharan Shivamout Dudh Sargh Shiv	1	1-5			\
A PALVE SONAL BAPU A PALVE SONAL BAPU A PALVE SONAL BAPU A PRODUCT, Kalas A PREFORMANIE TOWN TO THE FRONT OF PROJUCT	3 /		· · · · · · · · · · · · · · · ·	Moderning the amount	
Govind milk of Milk for of effuent of the product, phalfar plant Dairy Tradythm product, phalfar product product of cocond water product, kalas of cocond water product pr			Hature Delight Dairy	poetic and in vinegar	Stake:
Govind milk of Milk for of effuent of the product, phalfar plant Dairy Tradythm product, phalfar product product of cocond water product, kalas of cocond water product pr		DALVE CONAL BAPIL	Donalud Kalas		
Goving milk & Milk Froduct, Phaltan Shark Shark Assam perparetion of the sale share Shark Assam Dairy Tradition Shark Assam Dudh Sarkal Aparna Dattatray Sarkal Barlay Sarkal Aparna Dattatray Sarkal Aparna Dattatray Sarkal Aparna Sarkal Aparna Dattatray Sarkal Aparna Dattatray Sarkal Aparna Sarkal Aparna Dattatray Sarkal Aparna Dat	14	PALVE SONAL DAI O	4 Proquel,	A pertormance Evolut-	00
PATTLE KOMAL UDDHAV Product, Phalfar pear Enish of Pattle Traduction of Sachas Harrichand Peers Soaf Sachas Harrichand Peers Soaf Sachas Harrichand Peers Soaf Sachas Harrichand Peers Soaf Adulteration of Pattle Saphivrogars Did harrichand Peers Soaf Sachas Harrichand Peers Soaf Sachas Harrichand Product, Kalas Of Coconuct Water Product, Kalas Peerstation of This Harrichand Product, Kalas Of Coconuct Water Product Water Product Proposation Of Coconuct Water Product Produc		-	Goving milk & Milk	in of effuent or	(Ktyl)
Shin Shankas Saha kari poepareston of hem Sakhas Harrichand Leem Soap Aller Sakhas Harrichand Leem Soap Shivampars Shivampars Dudh Adulteration of Saphivampars Dudh Sarph Wilaynagars of Cocond water Product, Kalas Sarak megha Dattu Product, Kalas Of Cocond water Product, Kalas Sarak megha Dattu Product, Kalas Of Cocond water Product, Kalas Sarak megha Dattu Product, Kalas Of Cocond water Product, Kalas Sarak megha Dattu Product, Kalas Of Cocond water Product Product, Kalas Of Cocond water Product	15	PATIL KOMAL UDDHAV	Catle la test		
SAPALA APARNA DATTATRAY SAPKAL APARNA SAPK	13	2		Aido of	Paul
SAPALA APARNA DATTATRAY SAPKAL APARNA SAPK			Shai shankas sand has	prepared	A. F.
SARRAL APARNA DATTATRAY SARRAL APARNA DATTATRAY SARRAL MEGHA DATTU Product, Kalas Of Cocond water Shivamout Dudh Sargh Khand by wing Dragon Khand by	16	PAWAR ASHWINI POPAT	Sakhar Karkhana		11
SARRAL APARNA DATTATRAY SARRAL APARNA DATTATRAY SARRAL MEGHA DATTU Product, Kalas Of Cocond water Shivamout Dudh Sargh Khand by wing Dragon Khand by			Sadashivnagar	Adultee ation of	or deal
Active Delight Daty Of Coconid water of			Shivament Dugit	HOMITCO	Capo
Reservation of the same of country water of colored water water of colored water of colored water of colored water water of colored water water of colored water water water of colored water water water water of colored water water water water of colored water wa	17	SAPKAL APARNA DATTATRAY	Sanah wilaynagar		
SARGAR SURKSHA BHARAT 19 SARGAR SURKSHA BHARAT 20 SARGAR VAISHALI BAPURAO 21 SATHE SNEHA GHANSHYAM 22 SHENDE KAJAL ARJUN 23 SHENDE SONALI SANTOSH 24 Vagare Ashwini Abaso 24 Vagare Ashwini Abaso 25 Waghmode Ankita Hanumant 26 WAGHMODE SONAM 27 WAGHMODE PRATIKSHA 28 WAGHMODE SONAM 29 WAGHMODE SONAM 20 MAGHMODE SONAM 20 SARGAR VAISHALI BAPURAO 21 SARGAR VAISHALI BAPURAO 22 SHENDE SONALI SANTOSH 23 SHENDE SONALI SANTOSH 24 Vagare Ashwini Abaso 25 Waghmode Ankita Hanumant 26 WAGHMODE PRATIKSHA 27 WAGHMODE PRATIKSHA 28 WAGHMODE SONAM 29 WAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 21 SARGAR WAISHALT 22 SHENDE SONAM 23 SHENDE SONAM 24 VAGHMODE SONAM 25 WAGHMODE SONAM 26 WAGHMODE SONAM 27 WAGHMODE SONAM 28 WAGHMODE SONAM 28 WAGHMODE SONAM 29 WAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 21 MAGHMODE SONAM 22 WAGHMODE SONAM 23 MAGHMODE SONAM 24 WAGHMODE SONAM 25 WAGHMODE SONAM 26 MAGHMODE SONAM 27 MAGHMODE SONAM 28 WAGHMODE SONAM 28 WAGHMODE SONAM 29 MAGHMODE SONAM 29 MAGHMODE SONAM 29 MAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 20 MAGHMODE SONAM 21 MAGHMODE SONAM 22 MAGHMODE SONAM 23 MAGHMODE SONAM 24 MAGHMODE SONAM 25 MAGHMODE SONAM 26 MAGHMODE SONAM 27 MAGHMODE SONAM 28 MAGHMODE SONAM 29 MAGHMODE SONAM 29 MAGHMODE SONAM 29 MAGHMODE SONAM 29 MAGHMODE SONAM 20 MAGHMODE SONAM 21 MAGHMODE SONAM 22 MAGHMODE SONAM 23 MAGHMODE SONAM 24 MAGHMODE SONAM 25 MAGHMODE SONAM 26 MAGHMODE SONAM 27 MAGHMODE SONAM 28 MAGHMODE SONAM 29 MAGHODE SONAM 29 MAGHMODE				Qualitative Analy 13	00
Shivamout Dudh Sargh Rhand by using bragon dight vijay nagar Akly. Shri Shankar Saharari Anaysis of Discuits Shri Shankar Saharari Anaysis of Discuits Shrivamout Dudh Sargh Proporation of Salashirangar Akly. Salashirangar Akly. Anaysis of Discuits Shivamout Dudh Sargh Proporation of Chocolate Pedha From Shivamout Dudh Sargh Production at Production of Chric Acid by Aspecgillus A. A ragare Alcohol Production at Production of Chric Acid by Aspecgillus A. A ragare Meth Mellow Production of Shivamout Dudh Shivamout			Hardre polity Day	of cocond water	200
Shivamrat Dudh Sargh preparation of SM- Vijay nagars AKIW. Fruit. Sargar Vaishall Bapurao Sakhors Kaalchara Saharara Biscuits Sadashirnagar: Akiwi. Chocolate Pedra Form Sadashirnagar: Chocolate Pedra Form Saharara Analysis of Corporative Study and Dairy Product, Hird Of Cold drink Shende Kajal Arjun and Dairy Product, Hird Of Cold drink Sheri Shankar Sahalam Analysis of Sakhar Karkhara Sahalam Sahala	18	SARAK MEGHA DATTU	& product, Kalas	C	
Shivaming Budy Say, Khand by using Dragan Wildy nagar AKIN. Shi shankar Schalar Analysis of Malysis of Sakhar Kaekkara Biscuits Shivaming Dudy Say, Product Coco Powder Shivaming Dudy Say, Product Sa	_			preparation of Shirt	Auge
Vijay nagas AKIW. Shri Shankar Scholard Analysis of Discuits Sadashirnagar: Shivamout Dudh Sarph Preparation of Chocolate Pedna from Cocoa Powder Cocoa		CARCAR GURVOUA TUATA	Shiraward Dady Sandy		1
SARGAR VAISHALI BAPURAO SAKAOS KAPACANA BISCUITS SATHE SNEHA GHANSHYAM SAKAOS KAPACHANA SALAL ARJUN GANESH MIK Dairy Chocolate pedra from Chocolate pedra f	19	SARGAR SURKSHA BHARAT	milaunagax AKINI.	0 0	
SARGAR VAISHALI BAPURAO SAKHORS KABICHAMA Salashirangar Shivamoret Dudh Sargh proposation of chocolate peaks from Shivamoret Dudh Sargh proposation of chocolate peaks from Coroa powdes Coroa pow	-		Show Shankar Sahakard	Analysis of	10 500 -8
Sadashir agar Shivamout Dudh Sargh preparation of Chocolate Pedra from Chocolate Shender Milk Dairy Comparative Study Shende Sonali Santosh Sharkar Sahacam Analysis of Chinic Sharkar Production at Production of Chinic Analysis of Chinic Analysis of Comparative Sharkar Sharkar Sharkar Comparative Sharkar Comparative Sharkar Comparative Sharkar Comparative Sharkar Chemical analysis of Chinagamata Chemical analysis of Chinagamata Chemical analysis of Chinagamata Chemical analysis of Chinic Chemical analysis of Chinagamata Chemical analysis of Chinagamata Chemical analysis of Chinagamata Chemical analysis of Chinic Chemical analysis of Chinagamata Chemical C	20	CARCAR VAICHALT BARLIDAO	sakhar kasktara	The lady	V.B.500
Shivamore Dudh Sargh preparation of Chocolate Peaking From Chocolate Peaking Choco	20	SARGAR VAISHALI BAPURAU	Sadashirnagar	B1500-65	
SATHE SNEHA GHANSHYAM VIJAYANG AS AKIW. Chocolate Pedra Toom Color Powder Color Cold Arink Dwan Analysis of Color Col	{	r	Shivemont Dudh Sorth	preparation of	
Co (0a Powder) Canesh Milk Dairy Composative Study and Dairy product. Hird Of Cold drink Sheri Shankar Sabalcan Analysis of Sabashirangar Chocolate Sakhar Karkhang Chocolate Sakhar Karkhang Chocolate Alcohol production at Production of Citic A. A vaga Vagare Ashwini Abaso Mitton Tech. Pune Acid by Aspecginul A. A vaga Waghmode Ankita Hanumant Foods pur LTD Shawberry lassi Shawali Waghmode Archana Shivamat Dudh Shawberry lassi Shivamat Dudh Shivamat Dudh Shawberry lassi Shawali Waghmode Pratiksha Todapur Dairi Ariu, of Sugar Chemical analysis of Guaphmat Waghmode Pratiksha Todapur Dairi and Shay on Physico Chemical analysis of Guaphmat Waghmode Sonam Manikrao Product, Phaltan Technologies for paint Autust	21	SATHE SNEHA GHANSHYAM		chocolate pedra from	Sathei
SHENDE KAJAL ARJUN Granesh Milk Dairy and Dairy product. Hird Of Cold drink Short sharkers satisfied Analysis of Sakkar Karakhang Chocolate Alcohol production at production of Chric Acid by Aspergillus A. A vagare Mitten Tech. Pune Melt N Mellow Foods put LTD Waghmode Ankita Hanumant Foods put LTD Waghmode Archana Shivamut Duch Shivamut Comparative Study Akiu. Tridapur Dairy and Study on shysico Chemital analysis of Queghment Shivamut Shivamut Chemital analysis of Queghment Shivamut Shivamut Duch Shivamut Technologiel Tor Dairy Luty Technologiel Tor Dairy Luty Technologiel Tor Dairy Luty		or the one in ordination in	MINISTER SALVED.		
SHENDE KAJAL ARJUN and Dairy product. Hird Of Cold drink Shoi Shankar Sahdran Analysis of Sakrar Karkhang Chocolate Sakrar Karkhang Chocolate Analysis of Gullia Sakrar Karkhang Chocolate Analysis of Gullia Analysis			Ganesh Milk Nairy	Comporative Study	10.
Shende Sonali Santosh Shar Karkhana Chocolate Sakhar Karkhana Analyzis of Chinc Analyzis Chocolate Sakhar Karkhana Analyzis Chocolate Shiramanana Acid by Aspecgining A. A vagare Niger Niger Niger Shiramanant Shiramanant Dudh Sangh Vijaynagar Akini. Thodapur Dudh Shahaji WAGHMODE ARCHANA SHAHAJI WAGHMODE PRATIKSHA Thodapur Dudh Shiramanananan Akini. Thodapur Dudh Shiramanananan Akini. Thodapur Dudh Shiramanananan Akini. Thodapur Dudh Shiramanananan Thodapur Dudh Shiramanananan Thodapur Dudh Shiramanananan Thodapur Dudh Comparative Shiramanan Chemical analysis of Punghmananan Chemical analysis of Punghmanananan Chemical analysis of	22	SHENDE KAJAL ARJUN	and Miry modust		- prosen
SHENDE SONALI SANTOSH Sadashivagar Alcohol production at Production of Citic A. A vagare Alcohol production at Production of Citic A. A vagare Mitcon Tech. Pune Niger Mett M Meliow Prefaration of Showners lassi. Shivamut Duch Comparative Study of Shaper WAGHMODE ARCHANA Shivamut Duch Comparative Study of Sugars WAGHMODE PRATIKSHA TUKARAM WAGHMODE PRATIKSHA TUKARAM WAGHMODE SONAM MANIKRAO WAGHMODE SONAM Goving milk Comil Study on shysico Chemical analysis of Punghmakan Chemical analysis of Pungh		=		Or cold dulik	
SHENDE SONALI SANTOSH SAKAR KARKHANA ALIO DOCO 1 ate ALIO DY ASPEEGING A. A vagare ALIO DY ASPEEGING A. A vagare Niten Tech, pune Niger Product N Mellow Product Duch Declaration of Aliande. Shivamut Duch Shivamut Du			Shori shankaro sahalkam	Analysis or	6 11
Alcohol production at production of citric A. A vagare Miten Tech. Pune Niger Melt N Mellow preparation of strawberry lassi. Maghmode Ankita Hanumant Foods put LTD strawberry lassi. Maghmode Ankita Hanumant Foods put LTD strawberry lassi. Shivamust Dudh comparative study stray and study on physico chemical analysis of sugars Maghmode Pratiksha milk product analysis of sugarmal chemical analysis of sugarmal washing and study of Advanced chemical analysis of sugarmal study of Advanced chemical analysis of sugarmal s	23	SHENDE SONALI SANTOSH		19.	Sus
Vagare Ashwini Abaso Mitten Tech. Pune Melt N Mellow Preparation of Joanne Shivamut Duolh Shivamut Duolh Shahaji WAGHMODE ARCHANA SHAHAJI WAGHMODE PRATIKSHA Todapur Dairy and Study on Physico Chemical analysis of Quadruther Chemical Analysis o				1	
WAGHMODE ARCHANA WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS TO	2424		Alcohol production at	psoduction at office	· n mase
WAGHMODE ARCHANA WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS WAGHMODE PRATIKSHA TODAS TO	24	Vagare Ashwini Abaso	Mileon Toch Dune	Acid by Aspeeding	H.H 100
WAGHMODE ARCHANA Shivamut Duah Shivamut Duah Shahaji WAGHMODE PRATIKSHA TUKARAM WAGHMODE PRATIKSHA TUKARAM WAGHMODE SONAM MANIKRAO WAGHMODE SO	-			N1988	,
WAGHMODE ARCHANA Shivamut Duch Comparative Study Shahaji WAGHMODE PRATIKSHA TUKARAM WAGHMODE SONAM MANIKRAO PRODUCT: Phaltan Technologies for Dainy Autule Technologies for Dainy Autule Technologies for Dainy Autule	25	Mashmada Ankita Hannant	WAT H WELLOW		a sunde.
26 SHAHAJI Sangh vijaynagar of Sugars 27 WAGHMODE PRATIKSHA TIKARAM WAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO Product. Phaltan Technologies for Dairy Auture	25	wagnmode Ankita Hanumant	FOODS ANT LID	Strampetry lassi.	E Contraction of the Contraction
26 SHAHAJI Sangh vijaynagar of Sugars 27 WAGHMODE PRATIKSHA TIKARAM WAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO Product. Phaltan Technologies for Dairy Auture	-		Shinney Durk	Co. 100 - 100 - 11	\sim
WAGHMODE PRATIKSHA TUKARAM WAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO PRODUCT: Phaltan Technologies for Dairy Authorized Technologies for Dairy Authorized	26			1 0 - 11	Atru-1
WAGHMODE PRATIKSHA TUKARAM WAGHMODE SONAM MANIKRAO PRODUCT: Phaltan Technologies for Dairy Lunghmode Technologies for Dairy Lung		SHAHAJI		of Sindar -	They
TUKARAM MAGHMODE SONAM MANIKRAO WAGHMODE SONAM MANIKRAO PRODUCT: Phaltan Technologies for Dairy Lunghmode Technologies for Dairy Lunghmode Technologies for Dairy Lunghmode Technologies for Dairy Lunghmode	_	T		Chidy on shusia	
WAGHMODE SONAM GOVING MILK & MILK Study of Advanced Product, Phaltan Technologies for Dairy Lutile	27		1 : 1 :	about the state of	6 brode
WAGHMODE SONAM GOVING MILK & MILK Study of Advanced Product, Phaltan Technologies for Dairy Lutile		TOTOTOTOT	Lond rest	Charles analysison	Two and
MANIKRAO Product, Phaltan Technologies for Dairy further		WAGHMODE SONAM	Govina milk & milk	Study of Advanced	7
	28				Lu Tune
WALKUNDE MONALI SHIVAJI Sakrav Karkhang Vated Carbon Booking	_				0
Sadashivnagar vated carbon many	30	WALKINDE MONALE CO.	Shin Shankaro, Sahakara	Sumbells of Anti-	11.00
- Sadastirvadas and (0.2001)	75	WALKUNDE MUNALI SHIVAJ	Sakrov Karkhana	wated maken	-800
	-		- Soldspiriodors	mad (a sport	19





Principal

Sintram Mahita Vidynan Mahavidyalaya
Paniv. Tal. mals Hras Dist. Solapur





Group Discussion

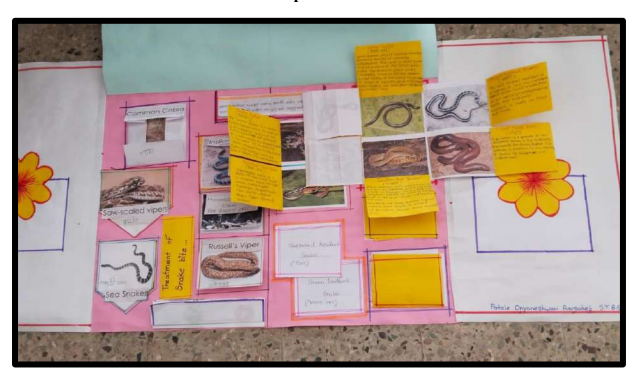


Group Discussion





Poster presentation



Poster presentation





Student participation in workshop



Student participation in seminar





Students participate in field visit to know about medicinal plant at Gureghar



Students participate in field visit to know about Apiculture



C.Problem solving Methodologies





!! 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).

A.Y.2022-23

Group Discussion T.Y.B.Sc.

INDEX

ROLL NO	STUDENTS NAME	TOPIC NAME
1	AIWALE NAINA MANIK	
2	BANKAR ARTI DILIP	
3	BANKAR PRITI TANAJI	Thiophana
4	CHAVAN DARSHANA HANUMANT	Thiophene
5	CHAVAN SARIKA SANJAY	
6	DESHMUKH VARUTHINI PRAVIN	
7	GAIKWAD SAKSHI MAHENDRA	
. 8	GORE GAURI VILAS	
9	GORE PRIYANKA MARUTI	
10	JADHAV SUPRIYA SHANKAR	
11	JAGDALE NIKITA APPASO	
12	KACHARE AKANKSHA NARAYAN	Pyridine
13	KALSULE PRACHI SHIVAJI	• • • • • • • • • • • • • • • • • • • •
14	KAPNE KISHORI SUNIL	I
15	KARADE AISHWARYA	K
	SANJAYKUMAR	
16	KODALKAR PRANITA VIJAY	
17	KOPNAR MADHURI BRAMHADEV	
18	KUDALE PRANALI ANANDA	
19	KURULE CHAITALI RAMKRUSHNA	Chemical reaction on
20	LAWATE MAHESHWARI BALASO	pyrrole& Pyridine
21	LIMBONE SANDHYA RAJKUMAR	10
22	MADANE PRIYANKA RAJU	151
23	MAGAR HARSHADA NAVNATH	1.7
24	MALIRAUT GAURI JAYAWANT	1.41
25	MANE MADHURI BHARAT	Reaction of furan



!! न हि जानेन सदृशं ! पवित्रमिह विद्यते !!

Shriram Shikshan Sanstha's

Shriram MahilaVidnyan Mahavidyalaya, Paniv

Tal.:Malshiras, Dist.: Solapur, 413113

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

Quiz Competition-2020

Internal Quality Assurance Cell (IQAC) & Department

Date -10/07/2020

Sr.No	Name of students
1	Miss .Kodalkar Sushmita Hanumant
2	Miss .Magar Ashwini Bharat
3	Miss .Patil Vaishnavi Shrimant
4	Miss .Gorad Shivani Gorakh
5	Miss .Shinde Amruta Sampat
6	Miss .Shinde Neha Dattatray
7	Miss .Koli Jyoti Vetal
8	Miss .Deshmukh Pratiksha Shahaji
9	Miss .Gorad Balabai Dhula
10	Miss .Mane Vanita Pandurang .
11	Miss .Misal Tejashri Satish
12	Miss .Devkar Madhuri Surgerao
13	Miss .Lavate Pranjali Tushar
14	Miss .Chavan shubhangi Tushar
15	Miss .Upase Vaishnavi Shatrughan
16	Miss .Tamboli Yasim Isak
17	Miss .Palkhe Jagruti
18	Miss .Baraskar Preeti Laxam
19	Miss .Inamdar Maithili Jitendra
20	Miss .Akhadamal Shweta uttamrao
21	Miss .Inamdar Vaishnavi Vinay
22	Miss .Khare Rutuja laxam
23	Miss .Tarange Pushpanjali Balaso
24	Miss .Nanaware Utkarsha
25 ·	Miss .Shinde Pranali Shashikant
26	Miss .Nimbalkar Dnyaneshwari mahadev
27	Miss .Randive Dipali baban
28	Miss .Pise Sujata Sanjay
29	Miss .Jadhav mayuri Sharad
30	Miss .Chopade Vedika Vishnu
31	Miss .Bhujbal Priyanka
32	Miss .Nanaware Kajal Vittal
33 ·	Miss .Kumbhar Pooja Subhash



Shriram Shikshan Santha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal: Malshiras Dist: Solapur-413113



Marking Scheme for quiz

First Round (20 M) Each question Carries 2 Mark



Sr.No	Group Name	Number Of Question					Total Marks out	
310		1	2	3	4	5	of (20) 10	
1	Acetone	12	2	0	2	2	8.	
2	Ether	~	/	/	~	~	10	
3	Chloroform		/	X	/		8 .	
4	Platinum	/	, ×		~		8	
5	Gold	X		/			8	
6	Silver	14	X		~	*/	6	
7	Conductometer	V	V	V	×	V	8	
8	Colorimeter	×	~	×	1	~	6	
9	PH- Meter	×	~			1	6	
10	Potentiometer	1	X	1	1	X	4	
11	Sodium	X		X	V	\prec	4 .	
12	Benzene	V	~	X	×	V	6	
13	Antimony	×	~	レ	X	X	4	
14	Uranium	V	X	×	×	×	2	
15	Plutonium	TX	X	~		/	6	

Result of First Round

Sr.No.	Name of group	Marks	Rank	Sign.
1	Ether	10		
2	Acetone	8		
3 .	Gold	8		
4	Chloroform	8		
5	Platinum	8		

Shriram Shikshan Santha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal: Malshiras Dist: Solapur-413113

National Science Day-Competition-Feb-2018

Marking Scheme for quiz

Second Round (20 M) Each question Carries 2 Mark



Sr.No	Group Name	Number Of Question					Total Marks	
		1	2	3	4	5	out of (20)	
1	Ether		X	\prec	/	1	04	
2	Aretone	×	X	X	X	X	00	
3	Gold	//	X	~	-*		06	
4	chlooform			~	X	X	06	
5	Platinum	X	/	X		~	06	

Result of Second Round

Sr.No.	Name of group	Marks	Rank	Sign.
1	Gold	06		
2	chloroform	06		
3	Platinum.	06		

Shriram Shikshan Santha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Tal: Malshiras Dist: Solapur-413113

National Science Day-Competition-Feb-2018

Marking Scheme for quiz

MAN Each question Carries 2 Mark

Group Name		Total Marks out				
	1	2	3	4	5	of (20)
Gold	2	-1	2			03
	2	-1	1	2		OF 05
	8	0	,	,		04
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Group Name Gold Chlosoform	Group Name 1 Gold 2 chloroform 2	Group Name Num 1 2 Gold 2 -1 chloroform 2 -1	Group Name 1 2 3	Group Name 1 2 3 4	601d 2 -1 2 chloroform 2 -1 2 2

Result of Third Round

	Name of group	Marks	Ranks	Sign.
Sr.No.	*	IVIAIRS	Kanks	
1	Chloroform	0.5	15+	Growth Ass
2	Platinum	04	270	
3	G010	03	379	S.T. Chords

Organised of Quiz Compettion by B.Sc. Staff

Sr.No.	Name of Teacher	Sign
1	Miss. Shaikh S.Y.	2000
2	Mr. Babar A. M.	Month
3	Miss.Bhongale S .B.	
4	Miss. Shete Y. S.	shetey's.
5	Mr. Deshmane S. J.	Gloshe
6	Miss. Gujar A.R	
7	Miss. Gatkal M.B	Monde

Examiner, Sign. (Judge)

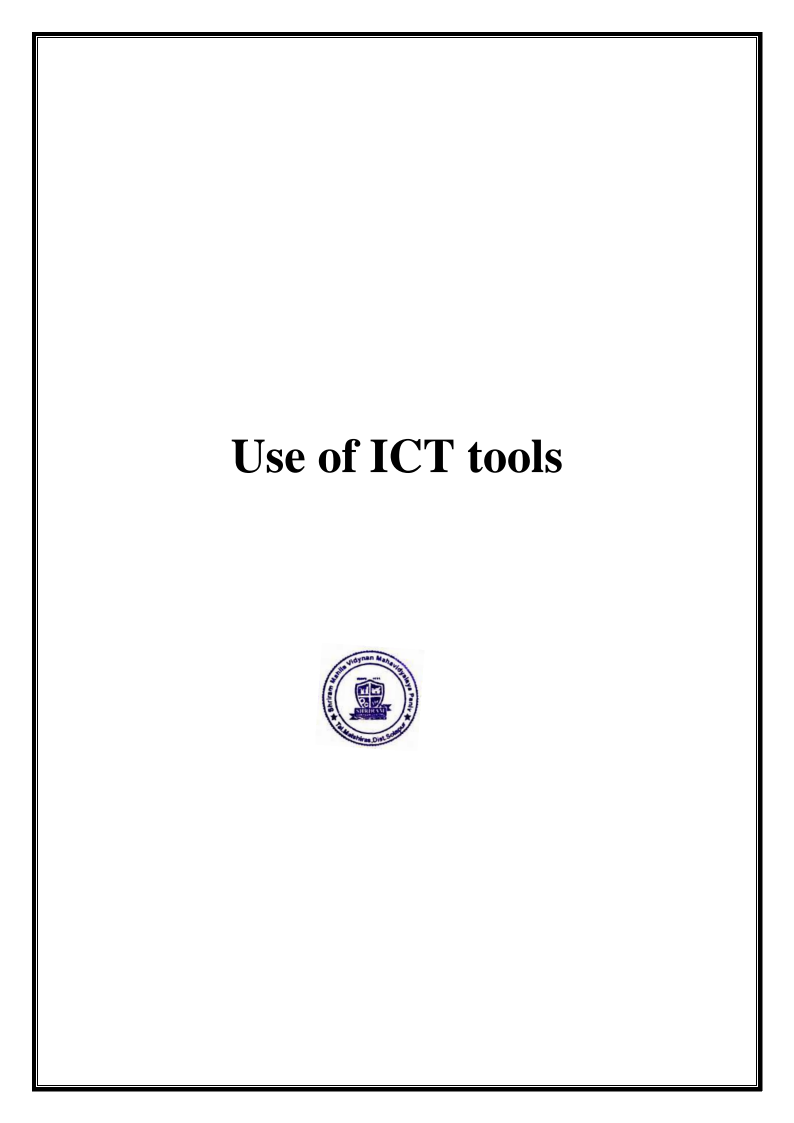
Judge Sign.

Second Rank

() स्थाद-करिश्मा नाजिर (10) () ओब्बेंकर मचीता भिमराव (F.Y) () शेंडे नाजल अंड्रेन

(उ) अवारे धनकी बाळाको (F·) (3) न्योरमले बाका तुरासा

(पवार क्षिशिशी जागाना (T.Y)



ICT enabled- LCD Projector and Smart Board



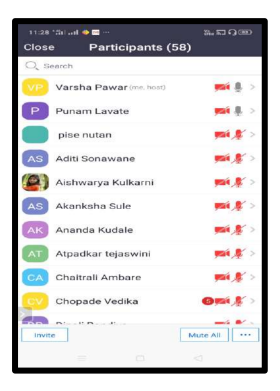
Asst. Prof Miss Waghmode P. R. Thought Subject: Mitosis

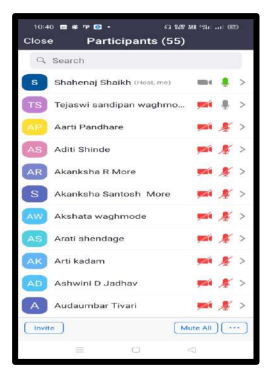


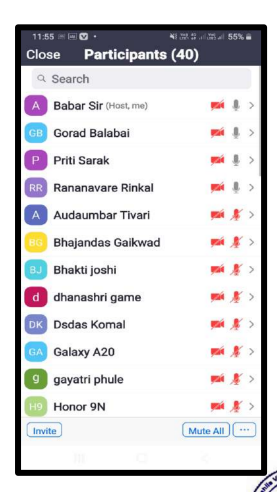
Asst. Prof. Awatade A. M. Thought Subject: On Smart Board

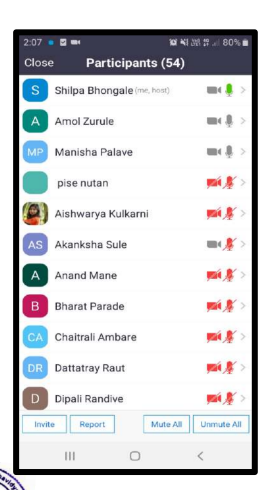


Zoom Cloud

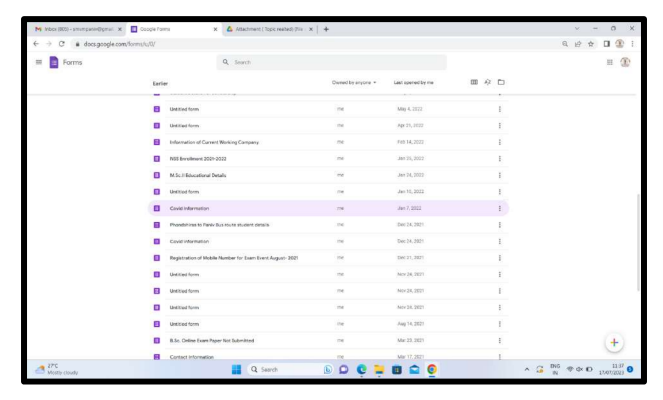


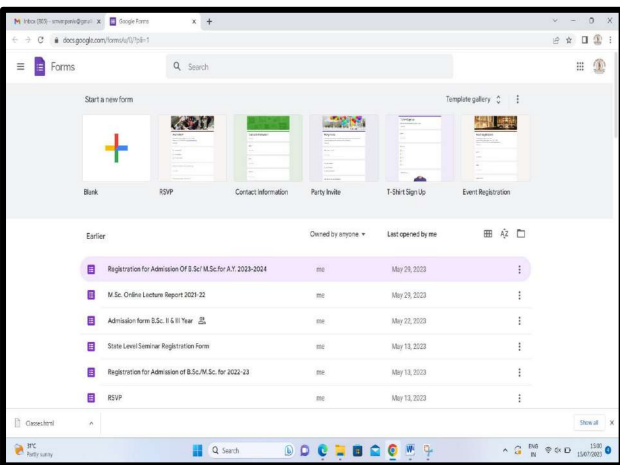






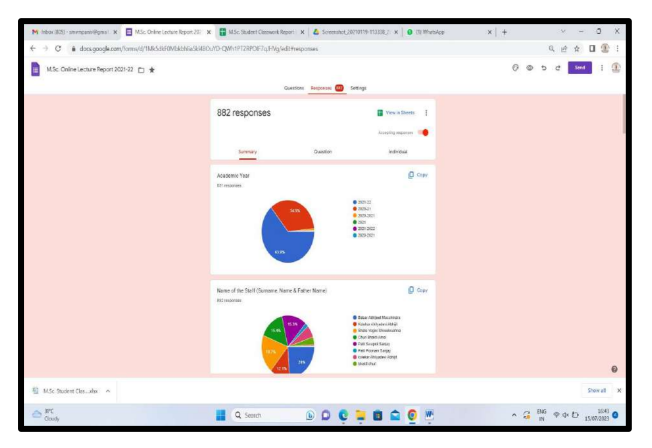
Google form

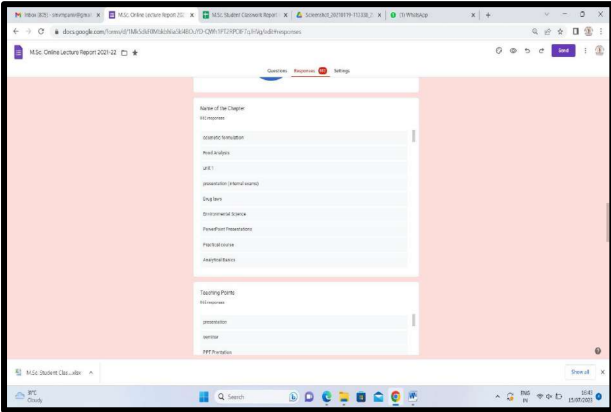






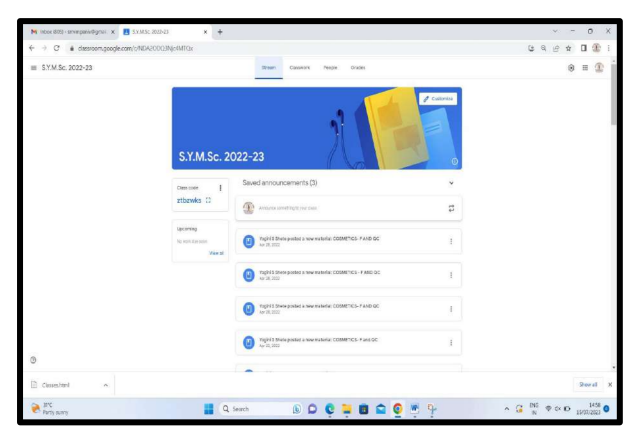
Google form

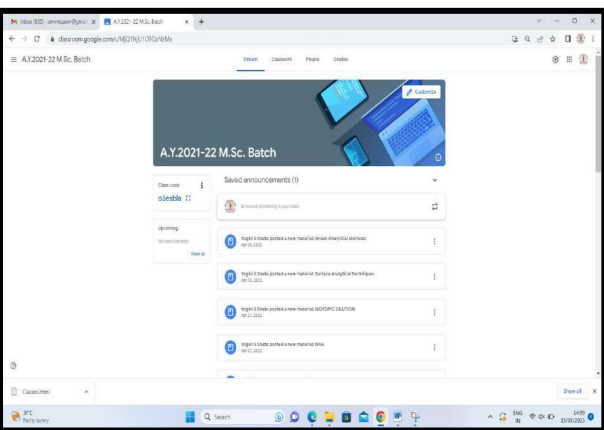






Google classroom







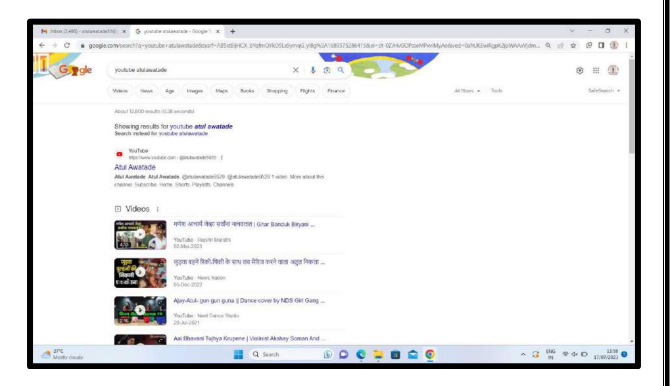
Google classroom

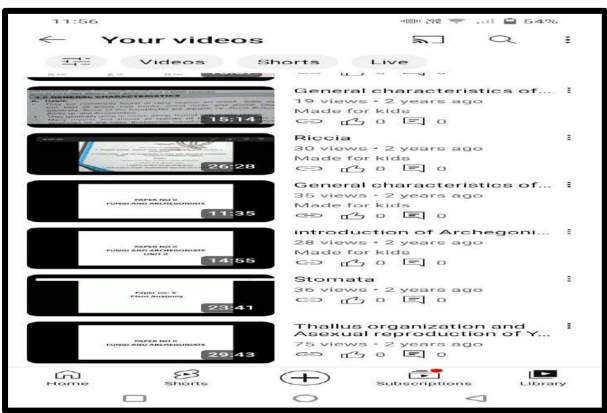


12:38	¥1 22 17 78% €
T.Y.B.Sc2022-23	日合 :
Teachers	2+
SMVMPANIV PANIV	
Jamadar Mehajbin	Ξ.
Rupali Ghogare	■
SWAPNIL PATIL	1
Satyajeet Rede	≡
Swapnali Chavan	E
Swati Raut	■
a abhijeet babar	■
atalian transmita	-
Stream Classwork	People
0	<



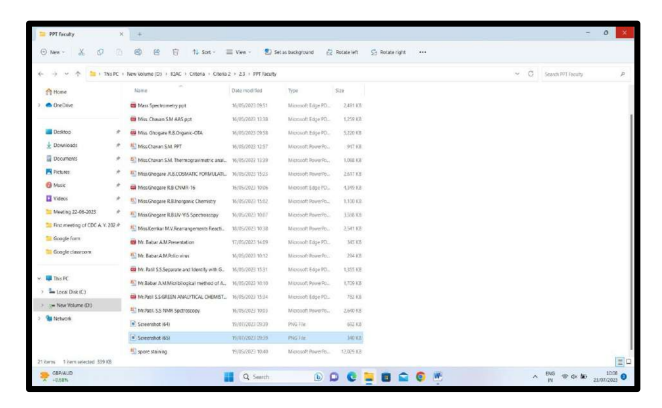
You tube channel







Power point presentation







Whatsapp for Communication







53.40	Date	Time	class	subject Title	Name of staff	sig nan
	Monday;	09:15 To-			All Maria	
(1)	15/07/2019	10:15 Am	FY B.SC.	Botany cha.1. Study of Algae Nostoc & Zyynema	Mr. Deshmane S.J.	fleshing
(2)	Tuesday, 16107119	12:15-To 01:15 pm	F.Y.B.S.	Mostoc: Life (tile, General change) Thallus Structure	m Mr. Deshmane S.J.	Restre
(3)	Wednesday, 1710712019	10:15 Am To-	F: Y·B·Sc.	Zygnema: structure, life cycle, Reproduction	Mr. Deshmane s.J.	Cestros
(4)	Thursday, 18/07/2019	10:15 - To Am 11:15 Am	F.Y.B·sc.	Algae: Economic Importance (Possitive & Negative Importance)	Mr. Deshmane sig	Clasher
(5)	Wednesday, 23.10712019	09:30 Am To	F.Y.B.SC	Fungi: Throodyctions, General Characters	Mr. Deshmane S.J.	Glashs
6	Tuesday 30/07/2019	01:30 pm To	7. Y. B.Sc	Physical chemistry Jablonsiki diagram, Spectrometes	Mr. Babar A.M	Anterior
刊	Tuesday 30107179	02:80 PM TO 03:-15 PM	5.7.B.sc	Chancrayon -2	Miss. Bhongale 3.B	Bhonguly
8)	Wednesday 31107119	02:00 PM To 02:30 PM	T. Y. B.3C	Introduction to Analytical Chemistry	Miss Bhongales B	Bhongalyp
9)	Wednesday 31/07/19	01:30 pm to	5.7. B.S.C.	Properties of water PH & PH Scale Dissociation of wak base &	Miss. Shalloh S.7.	thaild 57.
10>	Wednesday 30/07/19	02:30pm 108:00pm	5.7. B.Sr.	Motivational Video Arunima Sinha	Miss Shailch 8.7.	haldst

51.40	Date	Time	class	-	subject Title	Name of staff	Sig nat
11)	01 08 19	09:30 To	5.7. B.S.		Cell organdles & their function (ppT)	Miss shall st.	nalchs:15
2)	30 07/19	12:30 To	T. Y. BSC		Solid State Chemistry	Miss. Pawar V.J.	Jew
		0]:30	Sential - Applica		Type of unit cells 3D		SIL
13)	31107119	10:30 to 11:30	TY. BSC.	3 4	clase parking arrange in sing	Miss. Pawor V-J-	Jul.
		-	TV n		3 0		Vaiguey
14)	03/08/2019	9:30 to 10:30	T.Y. BSC F.Y. BSC - Az Batch		Motivational Video Vishwas Managre-Patil	Mr. Rajguru Y.B	garge
15>	01 08 2019	12:30 70 01:30	6. Y. Bec		Leptos Pirasis, Denoue, Rabies	Mr. Rede 5.5	35 Parle
16)	03 081 2019	12:30 To 1:30	5 4. 85c	1	Tuberculosis', soine fly SHAKE PPT	Mr lede s. s	Solde
			Microsoft to consist		1000 -12-8-412, 44d20190 6.	() () () () () () () () () ()	(18)
121	05/08/19	10:30 to 11:30	F-7-B-5C	-	Snoke may 1	September Mahila Wanila	cipal dynan Mahavioyalaya
17	02 0 0 17	M. M.	an and Chiarity		Snake powerpoint	Mrsssshalu Spaniv, Isl. Mai	Ahiras, Dist. Sofapur
18)	06 08 119	12:30 to	T. P. BSC	1	Solid storte 3D Structure	Miss. Pawoz V.J.	Hall.
19)	07108 19	10:30 70	TYBSC		V	ευ. Λ	
•	07100 11	11:30	1 1/103 C	1	g Cscl & Ins.	Miss. Pawar V.J.	Jung.
20>	08/08/2019	01:30 <u>To 02:30</u> pm pm	F.Y.B.S.		study of Fungi (Rhizopus & Aspergillus)	Mr. Deshmane s.J.	Play 100 11 14
201)	T AUT	As a Proj		11/2	No.		
			Was Cirlin	100	di di		

Sr. No	Date	Time	class	subject Title	Name of Staff	Sig nature
	1			areat Barrier reef		
				Hydra feeding pricess	Mrss shaild s.t.	4 115
21)	08/08/19	12:30 to 01:30	f. y. Bsc	Corals reefs	1 (19) 3116/10 51.	hailust 08 8/19
			and other	I Make	l bina'e inis	
225	08/08/19	10:30 4001:30	J.Y. Bs C	Ancilostoma Duodonales	Mr. Rede s.s.	a old on
		ige ep		(Hookingsin)	The peace 5.5.	20 tology
Ł						
(23)	08/08/2019	10:30 to 11:30 Am	F.Y. B-SC.	Study of fungi	Mr. Deshmane	000
	09	my had to	miles of the collis	General Characters	1.11. Beshmane	floshing_
		No.		Rhizo pus	3.1	08/12019
	A MAL ON	15 1 / M . 0 Me	ELE LANGUERINGER SIE			
24)	091 0812019	01:30 PM to 02:30 PM	5.7. B.sc.	Basic Concept of thermody-	Miss. Bhongale	J. 19
	3, 3, 3			namics, First law of	5.B	1 acular
- 24		an evided to	man an attended	thermodynamics, How	3.8*	Browns
		2007 - 3-7	avas Palm, 50	mobile phone work.		900
		813	my Iddas	mobile phone work.	Charles All al	1 20 0
6.3	09/08/2019	03:00 PM TO 04:00 PM		study of Aspergillus niger	Mr. Deshmane S.J.	Contrato 3
(2-5)	03/08/2019			(fungi)	avnan Man	103/08/200
- HAY	- m./h/				Ser Total	155
- And American	1 1994		1		The state of the s	14/1/10/18/m
	To Visit in 1952	Aug 1	for meaning of 182		Shriram Mah	Principall Adynan Mahavidyalay Malshiras Dist Solapur
		# .1104Pm	C × 0 C	Stereochemistry	40.00	
26)	14 08 2019	12:30 pm To 01:30 pm		R.S Configuration,	Mo. Babar A.M.	AnBoba 2019
75	3		119K 32.	optical Active,		441001)
				J somerism		
1	E. V (n)	half a year of the	and ship to a	LI LEVILLE I	Perm Maria	dpa fer
27)	14/08/2013	01630 to 02:30 pm	5 7. B.SC.	PH Meter principle \$	10.38 11	
7			2	working & colonimeter	Miss Sharkh st.	S DANAS I
- 4,71	F-1 SIVE	when eve	into 2 to 16018	coorking & colorimeter principle & working system		14/08/19
- W 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A AIVE			, , , ,	auroan Maa	
- 112		(78)	Janornan Mats in		A STATE OF THE STA	AMA LALL
+						Telpai -
					of minimum Mabile	ata iras Dist Solapur
V-10-					Manatures Did sol	

57.NO	Date	Time	class	subject Title	Name of staff	Sig nature
28)	23/08/19	09:90 10:000	F.7. B. SC.	Biodirersity in Sea Mound	Miss Shailed 5.7	Trulh 3 1/3/11
29)	23108 19	09:30 to 10:15AM	S. V. B.sc.	· Companison bet isothermal isochonic, isobanic & Adiabtic proce cycle for ideal ges	Miss. Bhongales:	8 10 malus
(30)	23/08/2019	02:30 pm <u>To</u> 03:45 pm	F. Y. B.Sc. 18 18.01	N.S.S. Programme - Use Paper Bags & Ban Plastic (Plastic)	Mr. Deshmane S.J.	\$68 ms 23 108 12019
31)	28/08/19	12130 fo	5 A B . S C.	Gel Chromatography Ton exchange Chromatography as chromatography	Miss shalch	70 108 119
22>	24/18/2019	9:30 ATTO	MY Ray J.Y. BSC	Motivational video	Mr. Rajguru. Y.13	24100119
- 10/E 0	ng h		Cillubit	Libera Ma Sound Phane		1 0
83>	24/08/19	10:30 to	TY BSC.	Super conductivity - Messener Effect & catilou temportum	Miss. Pawar V.J.	24/03/19
<u> </u>	24/08/2019	10:30 APTO	5. Y. BSC	Motivational video	Mr. Rajguru. PB	Paygles 29 (0) (19
7. dec. 7.	- V 1	11:30 AM	Sining YasaY Lal	altern W.	Shriram Mahila	Adynan Mahavidyataya alshiras, Dist. Solapur
			La .	(2)	Paniv, Tal N	alshiras,Dist.Solapur

(ST. NO	Date	Time	class	subject Title	Name of staff	Sig nadure
35	26 08 2017	09:30-10:30	T.Y.B.S.	Physical propeeliel Properatar structure	Mr. Babar	Ampability of 20 to 20 t
36) (37)	28/08/2019	69:30 to 11:30 Am Am	F.Y. B. SC. A. S. C.	Structure, properties of applications affiliances. Study of Lichens (cha.3) Cell cryanelles & motivation and video	Miss. Pawal V. J. Mr. Deshmane S.J.	10000 19 19 19 19 19 19 19 19 19 19 19 19 19
33)	29/8/19	12:30 to 01:30	plame of Staff	Peproductive system in earthworm Arthropodu phylum, motivational video Total ectures		Thurst 25/8/19
		1) 2) 3) 4) 5) 6) 7)	Miss shaikh.s.y Mr. Babar. A.M Miss. Bhonagle. S.B Mr. Deshmanc. S.J Mr. Rede. S.S. Mr. Rajguru. Y.B Miss. Pawar. V.J	02 01 00 4 01 00 5 00 1	23501	Mahavidyalaya s.Dist.Solapur
Leving.	The way have					*

57.NO	Date	Time	class	subject Title	Name of staff	sig nature
40)	06/09/19	09:30 cm	F.7. B.56	foot in shell, pearl preparation	raiss-Shoild sy.	Tail 19 119
41)	06 09 19	10:30 am	f.y. B.Sc	Rules of RRS Configuration.	Mr. Babar A.M	Andros to
Start.	D. D. Salten	Sr.No	the model to plant	Total Jeeutu Lecture	10010 0000	100 100
14/1	V~ A	2) 3) 4)	Miss. Shaikh. S.Y Mr. Babar. A.M Miss. Bhonagle.s.B Mr. Deshmane.s.J	ACALLE CO	NATION ASSESSED	1111
4,74.	- 12 J 34	5) 6) 7)	Mr. Rede. S.s Mr. Rajguru. Y.B Miss. Pawar. Y.J	OO O OO O	1 5/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	olur Es
42)	09 00 19	12-30 pm	F.Y.B.Sc	Examples of RS Configuration	Shriram Mahila Vitynan Paniv. Tal. Malshiras	the second state of the se
	TOUGHT IN THE PARTY OF THE PART	1) [1 2] [7 3] [7 4] [7 5) [7 6] [7	Mame of Staff Tiss. Shaikh. S.Y. Tr. Babar. A.M. Tiss. Bhonagle. S.B. Tr. Deshmane. S.J. Tr. Rede. S.S. Tr. Rajguru. Y.B. Tiss. Pawar. V.J.	Total Lectures. 00 01 00 00	yean Managara Mahila Vi	pai voan Mahavidyataya hras.Dist.Solapur

ST.NO	Date	Time	class	subject Title Name of staff Sign	nature
(43)	26/11/12/19	09:30 To nm 10:30 Am	F.Y.B.SC	Bryophita (Riccia) Mr. Deshmane S.J. Flist	77
44)	80 11 2019	01:30pm to	T. Y. BSC.	Factors affecting on Miss. Pawar v. J. Stability of co-variantion Complex.	المارون
45)	04/02/2020	01.30 pm to	T.Y. B.Sc	Motivational video Mr. Babar A.M. And	the state of the s
46)	05/02/2020	01:30 PM TO 02:30 PM	T. Y. B. 5 c	Tob oppostunities after B.sc., Ms. Bhongale S.B. Shor Easy Government jobs.	ngalyB
47	11/02/200	2:30 PM TO 3:30 PM	5. y. Bsc	Treatment of mr. Raigury. Jail gravimenic analysis y.B 1102/20	100
48]	17/2/2021	2:00 Pm To 2:30 Pm	f. Y. B.Sc.	Reproduction of Bacteria Miss Waghmode Priyanka Ramchanda	2-2021
497	18/2/2021	2:30 Pm to 3:30 Pm	F.M. B.Sc.	Classification & Multiplication Miss. Waghmode Church Cf vizuses Payanka Ramchandea. 18-2-2	
50)	20 - 02 - 2021	11:00 am to 12:00p	m F.Y.B.Sc.	Respiration in human being Mrs. Jamadar M.R.	
51]	20/2/2021	01:00 Pm To	F.Y. B.Sc.	TMV vizus - Structuze & Miss. Waghonode Mussiplication. Priyanka Ramchandia 20-2-20	21
101,000	1) All for the same				
		Vani			ч.

ST.NO	Date	Time	class		subject Title	Name of staff	sig nature
					right de A		
52]	22 2 20201	10.00 am to	F.y. B.sc		-Aldol condensation Reaction &	Miss - Wagh p.v	22:212
		11.00 am.		_	demine weeks reduction secretion	mary receipt	22.2.3
			a mali na Patata	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a are land	Q.
53,	22-02-2021	11 am to 12:00 pm	B.S.C. I.	0.00	Respiration in pieses (Gills)	Mrs. Jamadar M.R.	98
54	23-02-2021	11 am to 12 pm	B.SC. I. Will pro	5	Modes of Nutrition	Mrs. Jamadav M.R.	OH
557	23/02/202		B.Sc. Trailavile	14	Tissue System, Stomata	Miss - Waghmode P.R	23/02/2)
		2:00 Pm.			The same of the sa	93139 2508/2	Jal All
56	24-02-21	11 am to 12 pm	B.Sc. T		Excretion - contractile vacuole,	the second secon	Or for
					in acard, Triscan	YASE BOLL STATE OF	No los
57.	24-02-21	3:15 pm t 03:30 pm		_	Motivational Speech	Mr. Babar A.M	History
58.	24-02-21	1:00 Pp To	B.ScI		Primary Structure of Monocot	Miss. Waghmode P.R	-24/02/21
		2:00 Pm	to mitaulus ish		s & dicot Root	1 1 1 1 1 1 1 1 E	24/02/21
- + +	a la constant				ا مر مساحد و تارو طباطه ا	<u> </u>	600
Sg.	25-02-21	11:00 Am To	B.Sc I		Paimazy Structure of Monocot & dicot Stem.	Miss. Waghmode P.R	25/02/21
* * * * * * * * * * * * * * * * * * *	992 - 1 + 1 m h a	12'.00 Pm	Light of the English Control of the Page 1		TUTIOCOL & alcoh Stenii.	n and and the	
60 -	07-12-02)	11:00 Am To	B.SeI		Types of Vizuses.	Miss. Waghmode P. R	01/12/21
		11:45 Am	Leave				1
GI) .	09-12-021	11:00 Am To	B.Sc 1	_	TMV-Structure & Multiplican.	Miss. Waghmode P.R.	09/12/2)
		11:45 Am.	esidatiki the til	_		1/2	2. 4.
62,	15-12-021	11:00 AM TO	B. Sc. Janan Mahawayaya		Gullation & Fanspizah.	Miss. Haghmode P.R.	15/12/21
		No take					

57.40	Date	Time	class	subject Title	Name of Staff	Signature
	1		Academic	Year- 2022-23		
1) 2) 3) 4) 5) 6) 7) 10) 11) 10) 10) 10) 10) 10) 10)	27 07 2022 24 07 2022 30 07 2022 30 07 2022 01 08 2022 01 08 2022 03 08 2022 06 08 2022 06 08 2022 11 08 2022 11 08 2022 20 08 2022 20 08 2022 20 08 2022 29 08 2022 29 08 2022	12:30 pm To 01:30 pm 01:30 pm To 02:30 pm 02:30 pm To 03:30 pm 12:30 pm To 01:30 pm 12:30 pm To 01:30 pm 12:15 pm To 01:30 pm 10:30 Am To 11:45 pm 09:30 Am To 11:30 Am	MISCITE MISCITE	Protozoa Protozoa Protozoa Protozoa Alga E Alga E Parasite Protozoa Protozoa Protozoa Protozoa Protozoa Protozoa Protozoa Protozoa Protozoa Parasite Protozoa Protozoa Protozoa Parasite Parasite	Mr. Babar A.M Mr. Kolekar A.A Mr. Kolekar A.A	Analog An
15.	03-09-22	09:30 Am 10/030 Am 09:30 am to 1030 10:30 am to 11 am 10:30 am to 11:30 am	an B.Sc. II	Cetzimide, Formaldehyde Cell Organellels Chromatography technique Epidemiology (communicable Oscar	Mrs. Kolekae A. A. Mrs. Jamadar M. Mrs. Jamadar M.S es 717. Redc 5.5	Que Comment
18 19)	07-09-22 08/09/22 1-4/09/22	12:30 to 1:00 pm 09:30 to 10:30	M·scII	Anti-malasials, Anti- tuberculosis	Mrs. Jamadan M.R Mrs. Kolekaz A.A	Balla
21)	03/11/on 03/11/2m	01:30 to 03:00PM	M.SC.II B.ScI M.ScI.	Anti-terpanosomiasis, Anti-terpanosomiasis, Anti-terpanosomiasis, Anti-terpanosomiasis, Bacterial Reproduction. Bacterial Reproduction.	Mrs. Kolekae A. Ms. Waghmade P.R Mr. Awatade A.M Mar Dwatade A.M	1 X 1 0 P
25) 25)	0-6+0	12.30/12.30	Parscz M. sct	Treatment of Dater mile vidyoon	Par Awayerde A'n Ptrocutudeon a Shriram Mahila Paniv, Jal. Mals	dipal Mohavidvalava
				Mile Con Consul		

ST. NO	Date	Time	class	subject Title	Name of staff	Signature.
			E. S. L. S. MA			
25	10/11/2022	- 12:30 To 1:30 PM	B.ScI	Asexual Reproduction-Bact	edia waghmode P.R	. ORM
26.	10/11/2022		B.3c 4	Sexual Reproduction-Bacter	19 Ms. waghmode P.R.	(PAN)
27.	19/11/02	9:30 am to 10:30		Classifican & Multiplication-vizu Comparative Anatomy of Vert	elrate Mrs Jamadar	MR De
28. 29.	24-11-22	10:30 am to 11:30	1000	RBS, FBE, DBL Congligeration.	M8. Kenkar. M.V.	mijohel.
30	29-11-22	9:15 am to 9:45		Death Ariversary of Mahatma	shule Mrs. Jamadar M	e Open
31	29-11-22	9:45 am to 10:30	B.Sc. I.	Revision.	Mrs. Jamadar M.R. Mrs. Jamadar M.R.	CT NO.
32 33	25/01/2023	12:30 pm to 1:30p		Guest lecture on Health. Polarography	Ms Chavan & M.	Aravon
34	07-02-23	01:30 pm to 02:	30 pm B.Sc. II	Introduction of Sericulture	Mrs. Jamadar MR	
35 36.	14-02-23	02:30 pm to 03	AM B.SC.II	Revision on central dogma		- (DRW)
- 27	16-02-23	12:15 PM to 1:40P	the state of the s	Types of Vector, cosmid, Plasmid.	1	dis
37	24-02-23	9:15 Am to 10:15	AM B.SCII MAN	DNA Sequencing	Mrs. Jamadar M.	R OFFICE
	01-03-23	9:15 Am to 10:15 10:15 Am to 11:15 A	-0 -0 - 1	Revision of Unit IT	Mrs. Jamadar M.F	1 000
	69/03/23	2.00 Am to 3 Am	D +7	Seminare (Student) Seminare (Student)	Ms. Chavan S.M	Sharon
	15 03 23	12.30 PM to 1.30 PM	M.sc. I	seminar (student)	Ms. Chagare R.B.	B AGhogot
	5-03-23 18-03-23	1.30PM+02.30PM 09.15AM+010.15AM	M·SC-I	Seminar (student)	Mr. Patil.s.s.	Califa .
		10-30-10-11-30	M.Sc I	Seminar (student) Seminar (Student)	Mr. 921/3:5.	7
		12.13.070 2.40	M.Sc. I	seminar (Student)	Ms. Chavan S.M	Charmo Charles
= = 1 v= \$}_	L C Same	and all o	issulated telepot with	Gillia Eluaeu)	Ms. Ghogare R.B.	(D=11-5)-4
7.1	a to a second	A			Coynan Maha	
		1 May 1 1 2 2	The state of the s		The state of the s	Principal
	4		Marian as large as 1 1	* Shirten	Shriram Ma	hila Vidynan Mahavidyal al. Malshiras Dist Solapu

July Mayna	US	e of Smart Boa	nd Reg	aathi)
No.	Boly	Name of the Staff	Time	Sign
01	16/02/23	Ms. waghmode P.R	10:30 AM TO	PPM (2)
02	16/02/23	Mrs. Raut S.A.	12.30 \$2.30	- Paul
03	1	THY Awarde A.M.		A (mm)
04		Mrs. Jamadar M.R.	12:30 PM	to Othor
0A 88 61	20.2.23	Mr. Awatabe m.m.	9.30 AM.	DANA
05.	W. 5 55	MY. Marase III II).	E 220	10112 19
06	20.2.23	Mr. Fede 5.5	10:30 A.M	Soft Sales
07	20102/2023	Mr. Raut S.A.	12.30 PM To 1.35 PM	Poul
08.	21/02/2023	Mr. fede 5.5 later M	PA oc:e	so sot
gos e		e e shop orig	10:30 AM	30km 28
09.	21/02/2023	Ms. waghmode P.R.	10 '.30 AM To	ARM.
105:00	21/01/22	Ms. Demkare · M.V.	11:30 Am	Myster Marish
	22/02/23	Mr Rede 5-5	9:30 A-M	sse
West!	Wat Laterate	a Mar Asset and	Carrett	21134 56
12.	22/02/3	Ms. waghmode P.R.	10:30 AM TO	CRW CRW
13. 8	2/02/23	Ms. Kempax. M.V	12:26 Am to	rashed.
12 2	2/02/2023	Morphole V. 2	4:15 pm to	Danning -

-	Date/	0 . 00		Date/			3
Sr-No.	Date	Name of staff	out Time	Sigh	In Time	Sign	Remark
15>	28/02/2023	Mrs. Patole Vishamath	9:50AM	Damo	4.30 pm	10m	
ır.	241042023	Mr. Ausatase B. M.	9.50m).	ACTIVITY -	10.30 Am.	48 mm	1/2018 1
17	24/11/203	Mr. Rede 5:5	10:30 am	30-	11:30 am	sony	10.1157
18.	24-02-23	Mrs. Jamadar M.R.	12:25 Pm	1	01:45 pm	08	
19.	soloho	grawatabe 10 m	9.50 Am	Amst	10.30. AM	· Dam)	elee130 38
20	27/07/2023	Mr. Redesis	10:30 AM	Silver	11:30	Soft	Catalina
21	2710212023	Mr. Paut s.A.	12.30pm	flant	1.45 PM	Paul	a ferroe RS
w.	njay 2023	Mr. Awatade A.M.	3.55 pm	481000	04.12 PM	Am.	SS.1 SV. I'S
25.	28/4/2023	Mr. Awato de A. M	9.30	SAM	12.34	A Church	se (co/co
24	28/02/2023	Mr. Patole V. L.	2.50	(Jone-	4: 40 pm	Dansman	17/25/24 -11
25.	01105 2025	Mr. Fede 5.5	9:30pm	Sel	10:35 AM	Salve	releated at
26.	≈ c1/03/23	Ms.waghmode P.R.	10:30 AM	. PRAN	11130 Am	GRN.	Faltrial Sh
23	01/03/2003		11.55 pm.	Am) =	01: 36 pm	P) Agricona	upon Maha
20	ollobors	mr. Prole N. L. Blootwoth& Per	note 2938 pm	B	01:36pm	190	
29	01/03/2023	Ms. Charles and M.	1.40pm	Shavon	2.45	Shound	The same of the sa
30	02-03-23	Mrs. Janaam P. R.	9:29 am	0%	2.13 pm.	(nor Paut SA.)	Handover to Rout Madam.

Sr No	Date	Time Cla	55 Sautni	Subject	title 1	and the second	of Stall Spratus.
31)	03/08/2023	Kemcaz Milliamon and	9:30 M	midul).	11:40 AM	sot	Handover to Rede sir ainthis
32-)	03/03/2023	Awatude A m	12-30	K mms	0). 30 pm	A Thint	Handurer to Tomadar modan
33	04103/2023	Swak Paul-	9.30 Am	Thou	02:55 pm	Want	The second of the second
34	04/03/2023	Ms. waghmode P.R.	2:10 Pp	PRON	63:30 Pm	The state of the s	Handore to office.
35.	06/03/2013	tan Awarde n. m.	9.37 Am	2 Ams	11:30	Sut	Handover to Rede Sir (12
36	06103 12023	mor faut S.A.	12,30 pm	Paul	1.35 pm	Fleut	
37.	09/03/2023	par Awatade 10 m	9.35 AM	Anny -	11.35 AM	Comp _	Submitted in Office.
38	091031 2023	Mrs. Raut S.A.	12.30 pm	Paul	1.35 pm	Afout	- Submitted in office.
39.	09/03/2023	Ms waghmode P.R.	02:10	PRN 8	02:30	- PRO-	99 100 (48)
40	00/03/2023	The feele 5:5	3:15 pm	38/-	04:05	Sol	м каки
41.	10/03/23	Ms. Femicat M.V.	9:30 AM	mintuled.	10:30 AM	Menin	Handovez to Rede-Sir. set
42	6103123	Mr Raut S.A.	12-35 Pm	afait	2/12.40pm	Paul	Handover to Avafade Sir.
43	10/03/23	Ms. waghmode P.R.	01; 45 PM	FROM	03:00 PM	PRIN	Handovez to Rede Siz.
44.	13/63/23	Mr. Awadade A.M.	g-30 AM	Ann)	10:30 AM	11:00 PM	Handover to redesto the
45	13/03/23	Mr. Rout S.A.	(230 pm	Raul	1.35 Pm	Spant	
46.	14/05/23	197. Awatale A.M.	09-30 AM	Am	V	100	Handwestern Waghnodeman
41.	14/03/73	Ms waghmode P.R.	10.30 Am	CPRM	11:45 Am	REN	
	() in sunth (A)	the Pent	Page No.		L Berland	War of	Foge No.

//dist	in which of way	specific to be 714 cd	The Man		,	11	1 11
48	14/03/2023	Pm. Raud S.A.	12.30 pm	Bout	1.40 pm	Klost	21 12 22 20 20 20 20 20 20 20 20 20 20 20 20
49)	15/03/2013	Mrs. Rede 55	9:30 pm	3.Pm	11:45 Am	ERW	Handover to washinde madam
Sol	15/03/2028	Ms Kemicaz.M.V	12:25 PM	Mighilater .	01:35 pm	(Light)	
SI)	15/03 ques	Ms. Fember - M. V.	2:15 pm	Musiell	03:30 pm	Múddy .	
52>	16/03/23	Ms. waghmode P. Rom	9:15 Am. 47	(PRW)	10:30 Am	FRAN	Handorez to Awatade Siz
53	16103123	Mr. Paut S.A.	12.30 pm	Parl	1.45 pm	Japanet	(South)
sal.	16/03/23	Ms. Kernicas. M.V.	5:00 be	· Children	03:10	ningulas.	A STATE OF
55)	16/08/23	Mo- Rede 5.5 7 mg 3	9:30 AM	2.1	11:30 AM	5xP	511 23-1-1 10
56>	K17/03/23	Ms. waghmode P.R.	• 12'30 Pm	ARM.	02:15 Pm	ERM	-0. in
57	18103/23	Mr. faut S.A.	930 Am	Pas	11:45 Am	FRAN	Handover to Waghmode madam
58).	18/03/23	ms waghmode P.R.	112:30 PM	JRN.	02:57 PM	(Hen)	
59.	20/03/23	Mr. Awotade A.m.	9.30 AM	A mm)	11:45 Am	FRM	Handover to waghnode madou
60	20/03/23	Mr Raut S.A.	12,30pm	Part	01:45 PM		Handover to waghmode madein
61	21/23/28	Ms Kemkaz. M.V	9:20 Am	nightap.	11:30 pm	Missis .	Sarvan Manarione
C2.	21/03/23	Ms. workman Manaria	12:30 Pm	APN.	01:30	Chen.	
		The state of the s	Page Ha.	OV FE	2 17 2	(a = 0 2 2 2	TOTAL DATE OF THE STATE OF THE

		14/		111111			1 11
63 ·	23/03/23	Ms. waghroode P.R.	109:35 am	Ren.	11.20 AM	(Tim)	Handorez to Awatade Sie.
64	23103/23	Mm Raut S.A-	12.25 PM	Plant	02:40 PM	pen	Handover to hughmode mudam
	0,120	Ms Kemkaz MV	au s A so	1 d b l	10:05 0.0	mished -	(submit o'405 pm)
65	24/03/03	role tentrale 1.1.	9:15Am	mirable.	10:35 Am	Amonto -	(83) 10/05/0013 (137)
66	24/03/23	Mr. Rede s.s	10:30	SSP	11:30	set-	101 7010 Family 20 31 (1/2)
67	24/03/23	MS pember-M.V.	:1:00 Pm	MYSTA	04'00	Sot	Hardaer to recks is just 1:10 P
68.	20/09/23	TAT. Awatade A'M.	9.45 Am.	(min)	10.41 AM	A TOTAL	Office STAT-
63)	2104123	Mr. Avatade A.M.	9.30 AM	* Chuna	10.60 Am	ATTIME -	विभारक था।
70)	24-04-23	M8. Patt 55.	9.50 AM	DY.5	10-48 AM	- Dils-	
71)	24-04-2023	Mr. Potils.s.		exe A	04.41PM	Quil.5	claus autoles 6
coulsts to	sh -m-thelit sh	Makeria was a mark	12.52 /11				
72)	25/04/23	Miss Chavan 8.M.	9.50 An	Shavan	9 55 AM	Bhavan	
13)	25-04-25	Mr. potil.s.s.	12.09 PM	Diles.	4.25 P.M.	Sharas	List a clientine of the
14>	26-04-23	Mrr Rauts.A.	8.55 PM	Pant	4.05 Pm	Mount	
15	29 4 23	Ms. Chavan &. M.	3.35 pM	Showar	3.45 PM	. Sman	di d
16)	03/05/23	Ms. Ghogare R.B.	10.30 AM.	(B) Ghogal	10.33 AM	@Ghoga_	Joynen Man
17	0410512023	Mr. Raul SA	10.35 AM	Mant	10.45 AM	Part	No. of the last of
189	08/05/23	matale A.M.	10,55AM	- Commo	M& 50111	Sim -	Fege Ne.
19.	08/08/100	Awatade n.m.	05. 20 bw	- common	13.05 pm	CONTRO -	The same training

20)	09/05/2023	mr. Patils.s.	03.55.PM	Dixso-	04:13	for Anades	Handover to Abhijetsid
21)	1010512023	mm- Raut s.A.	10:45 PM	Spant	1: 02	Appoint	
21)	101001 0002	1 10		coprains	10.50	afficer	
20)	11/05/2023	Mr. Patil 6.5.	10.45 AM	Diff. 5:	10.49	Dila	
23)	12/05/2003	Mr. patils:5.	10.45 AM	PHO	10.49	Dils	
24)	15/05/2023	Mo. patils.s.	10.49 AM	المان	02.14	Diles_	
25)	16/05/2020	M8- patil 5.5.	10.5 DAM	Dullos.	10.54	Pipes	
		The same of the same	1.		10 37		
	7 104/2	- THE I MITTED AND AN	1 - 1		September 1	nan Maning	Artholipal
		1 - 12 1/2 1/4 E 1/1			1		Shiftram Mahka Vidynan Mahavidyalika Tentra, Tal. Majsriras, Diet Solapur
Ŋ	03107/2015	Avatade nim.	9. SO A19		10. 04 ATM.	Diel Select	Hondover to Rade or.
				147	10:34 AM	A TIME	Handovar to Avatade sir
		Janes, May 77	P Prask,			No.	
ツ	04/07/2023	fede 5-5 mgs 1972	9:28 AM	Set	10:37 AM	Sman	Handover to chavan Madam
			2 60 Fr		11.35 A.M.	Diminus	Submit Chavan & M.
3)	04/07/2013	Pede s-s	12:25 PM	set.	2:28 Pm	Som	
4.	04/07/2023	Chavan S.M	12.28 PM	Shavar	1.32	Shavas	20
5)	021042013	Awatude n.m.	9.36 PM	of Carro -	10.30	ET TOO	Handover to Icelekor mada
	0.	1 01× 01			• ***	114	
	A STATE OF THE STA	F/14 10 - 25	1		I XXXX		Fage No.

SINO	O) Date	Time (Brand)	class (Sautni)	Subject little signer.	None of Stall	Signaturo.
· ·	1			c . \$-56-20	notorganica Ex	2-75-67-6
	· 06/07/2023	10:30 To 11:30 PM	B.Sc. I	3yllabus ?	Ms waghmode P.R	PRODE
3		12:20 to 1,00 pm	B.SC-7.	e llaby	M. Kenkar M.V	MUNICE
7	07/07/2013	09:24 Am	BSC. I	Chamising	mrs. Kolekae A-1	Calekove_
-	07/07/2013	10:30 To 11:30 Pm	B. Sc. I	General charicles - Algae	Ms. waghmode P.R.	Clen
-	02/07/2023	12.30 to 1.30 pm	B. SC E	Botony-II	par. Actatode n.m.	4
4	08/07/2023	09.30 to 10.30 AM	B.SC I	Retary II	Mr. Majaden m.	
	08/07/2023	10:30 To 11:30 Am	B.Sc. I	Stauctuze of Nostoc	ms waghmoole P.R.	PRN
	08/07/2023	12:30 TO 01:00 PM	B.54. I	STILABUS	impede sis	Sof
	10107/2023	9.30TO 10-30 AM	B.SCI	Botomy - Root Rystem	mAnatade A.M.	S my
	10/07/2023	9.30 TO 10:30AM	M.SC.II	Advanced chromotograpy	Mo. Patil-55.	(dily
	10/07/2023	10:30 To 11:30 Am	M-Sc. I	Organic Analysis	Mr Babar A.M	ABOUT 1
	10/07/2023	12:20 Porto 130	B.Sr.I.	organic cheatifu	ms- kentor mv	Mishel
	10/07/23	12:30 7001:30	M'Sc.II	General Chazacteristics-Algae	Ms. waghmode P.R.	(ARW)
	10/07/13	09:30 \$ 10:30	01C-11	2016 state chemistry	410. bon/22.	DAIS
	11/07/23	09:30 AB TO10:30 AD		chemistry. Atomid struc	Mrs. Kolekaz A.A	Californe
_	11/07/28	10:30 +0 11:30	B.8C-I,	chamistry 22	My. Kemkor M.V	November .
	11/07/23	10.30 to 11.30	BSC. III	Syandem Number.	mr. Raut S.A.	Apant
	11/11/23	12:30 to 1:30	B.S. II	Diwally of Animal Hindern-I	Mr. Rede 5:5	Anon
	12/04/23	09.80 10 10:30	B.ScI	Butamy II Taprost System"	198. Majude A.M.	of lun
	12/7/23	12:30 to 1:15	B-SC I	Zoology-I phylum's	mr. Shale A.V	dushay
	13/7/25	09:20 to 10:30	B.S.C.I	class - Piscess	Try- Pede 5-5	36
	13/07/23	10:30 To 11:30	B.Sc.I	cell stucture- Nastoc	Ms. waghmode P.R.	Copen
	3/07/20	12:30 to 1:30 pm	B. Sc-Ji	Syllabu	Mr. Kember M.V	W.S.
an ann ann	14/07/23	09:30 Am To 10:30 Am	BSCI	Quantum : No.	Mrs. Kolekar A.A	Contino
in white	14/7/23	18-80 AM TO 10-300	B. Sc TI	Errors	ms Chavan S.M	myor
	14/07/23	10:30 AM 70 11:30 AM	B.Sc.T	Nostos-Reproduction	Handover to flaut	CARN .
-	14107123	10.30 Amto 1130 Am	RSC-TIT	Bohn atom & spectoscopy	mm Rand S.A.	Captains
	14/07/128	12:30 pm to 01:30 pm	BSC.III	toganolithium comp.	mrs koletae A.A	Gastans
	1410713	12:31 pm di l'sipin	B. St I	Ad mandapicy nort system	Mr. Awatave n.m	4200

SKNO	Date	Time was	class Sautning	Subject little subject	Store of Stall	Sjoanung.
	15-07-2013	09.30 to 10.30	B-5C-III	Inooganic chemistry	Mr. Patil.5.5.	Diver 1
j.	15.7 2023	9.80 10 12.80.		Botony II - Typical Flower	Mr. Awalade n.m.	-fumy=
_	15-7-2023	10.30 to 11.30	BSC-TIL	spectroscopy - Radiation	Mr. Paut s.A.	Thank
-	15-7-203	12:30 to 1:00	BSC-I	Chemistry - phylums Chemistry - S.D.	mr. Stale de	duluy
,	15-7-2033	12:30 to 1:30	8-Sc III	Cherristey + O.D	Ms. Chavan S.M	· Brown
	15-7.2003	12030 to 1.00	B. Sc - D	Tocalegy - Thylung	mr. Scale A-U	Statuty
	17 13:002 1 1	09.37 to 10.30	BISC I	130+anily + // Placentation	Mr. Assertade o.m.	A HOLD
	17107123	09:30Am 401030F	m B.S.C.III	chemistry-organolithium	ms. Kolekaz A.A	Rallen
	Hothors	10:30 to 11:30	B-SC-D	realegy - phylin.	mr. Shale AV	111111111111111111111111111111111111111
	17101/2023	10.30 to 11.30	B'SC. TIL	Exectoretest	Mr. Raut s.A.	Thank
	17/10/120081	12:30 +0 1:00	·B.sc.j	Eyllabiy	ms. Kemker. M.v	Alard hard hugh
	1910712025	1.00 to 2.00	1 Bsc = III 1 be well	Unit test - I	Mr. Raut S.A.	Rank
	18/07/223	09.30 10 10.30	B-5C -711	solid-state chemistry	Mr. patil55.	1216
	18/07/03	09:30 Am To 030A	B.SC. IV	Spin quantum No.	ms. koleton A A	Bulleur
	1810712023	10.30 Am to 11.30A		Rotational spectra of D.A. moke	le Mm Paut S.A.	TReut
	18/07/2023	12:30 Am to 1:30 P		scholiocky fish dispan	Mr. fede 5:5	Sof
	19/7/23 11	9.30 Amto 10.36		Introduct to Analytical che	mms . Chavan S.M	Thavan
	19107128	09:30Am To 10:30Am		Heisenberg uncestainty	mrs. poletar	Ballous
	Decree 1 - Art	4,55,50 (5,00)	5.1	Principle	4 44 A-A	CHANGE DE CHES
	19/04/23	10:30 AM TO 11:30 A	M. Scit	Acid-fast staining	Ms.waghmode P.R.	SPA .
	19102/23	10.30 Am 701130		Rotany IL - Types of Wary	Mr. Awatude B.m.	A AMO
	19/07/23	12.30 pm 01.30 pm	19-5C-ZZ	Advanced chromato spati.	Mr. patil.ss.	A TIME
	10 107/23	12:30 Pm 01:301m	B.SC.I	o steichtes diagram	Mr. fedes.s	
	21/07/23	9-30 Am to 10. Sugar		Butary II- Placementson	tar Awayade m'm	Amm)
	20/07/13	10:30 Am to 11:30 Am	8 c- 7 ()		Ms. waghmade P.R.	ORAL .
	2017125	10.8 0 Am to 11-30Am	B.SC #	Exercs problem	Mi Chavan S.M	· drawn
	20/7/23	12:30 PM to 01:30 PM		Solid State Chemistry	Mr. potil5.5.	drawn Dille
	20 04128 Lact	12:30 pm . 1001:30 pm	B.SC. I	It Taple!	Ms. Kemicar MN	Mixtal
	21/07/23	of Sommite 10150 Am	BSC I POTON	shape of 31, P, day	ms belekan AM	Contitodes
	2/107/23	9.30 Am To 10 -80	B-SC III	J. V. Visible Specieosop	Me Chan S.M	chalas
	21107129	10.30 Am To 1+30 Am	Bosc III	Selection Rule Spectosupy	mr. Routs.A	Part
	4/01/23	10:30 Am To 11:30 Am	B.Sc. III	Zygnema:- Reproduction	mr. Rauts.A. Ms. wayhmode P.R.	

211	2/07/2023	12:30 to 1.30 pm 18:55 5	Botany - placentacion.	0.0	
22)	22/07/2025	1. 0.9.304010.30 0 B.SC- III	chemistry-solid state	Mr. Awayaden.m.	Orla .
23)	22/07/23	09:30 To 10:30 Am B. Sc. T		Myr. pa4/65.	
24)	22/07/23	12:30 To 01:30 Pm M.Sc. II	Lygnema-Reproduction	175 waghmade P.R.	· April
45)	या भिरा	04.30 to 10.31 AM 1 1 10.50 - I	characteristics-Parasite	Ms. waghmode P.R	Sten
25)	24/07/23	09:30 to 10:30 pm M.SC.II	Symmetry of Fluider	PAR Acoutable n'm	STATE OF THE PARTY
27)	24/17/23	10:30 to 11:30 AM 1 B.SC. I.	Advanced chromatogo-& Spento.	mg- patil.65.	
28)	247.07/231	10:30 to 11:30 Am M.Sc = II	swim bladder in fish	rr . fede s.s	35h
28	24/07/123	12:30 to 1:00 PM B-SC-T	Organic Analysis	Mr Babar A.M	An Asbal
30	24/07/23	12'.30 To 1'30 Pm M.Sc. II	Syllabus.	Ms. Kemkomm.V	Novalar.
3))	25/07/25		characteristics-Parasite	pris. wagimode P.R	CR2
92)	25/01/23	9:30 TO 10:30 AM BSGI 9:30+010:30 AM B.SGI	ctoss Ambhibia	ry. fede 5.5	Sof
32)	25/07/23		Syllabes	01	Infabe
33)	1001		Sierbanis Andreis	Mr. Bobax A.M	
3/1			viewses	Ms. waghmode P.R.	- CARA
35	12012	12:30 Am To 07:00 Am B.S. I	Zygneme	Ms. waghmode P.R	C - C
36)	26/07/23	1012- 0	Types of Inflores conce		A Charles
31	12/7/23	1010	NS Activity	ms.waghmode P.R.	
385	96 /7123	10:30 Am to 11:30 Am Bisc - T	phylum V	mr. Jeale A-4	Shehery
31	The state of the s	12:30 Am to 1:308 n B.SC = T	Parental come in Ambhibian	Mr. fede sir	SA
40	27/07/23	2.00 Am to 3.00 pm : B-Sc TH	Class test	Ms. Chavan S.M.	Q1160s
41)		9:30 AM to 10:30 AM M.SC. II	Unit-I	Mr. Patil.55.	
421	27) 17) 23	10:30 Am To 11:30 Am M. SciII	vienses-classification	Ms. waghmade P.R.	Den
43	7 0 - 1 - 1	9:30 Am TO 11:30 An B-66-I	Direct carring by Parents	M. Rede 5:5	with
44)		12:30 pm to ol:00 pm B.SCIT	Syllabre	No femtor M.11	Ques .
	aniona .	0.9.30AM to 10:30 AM M.S. II	Unit-I coloumn chromatogra	My. Patilss.	AND THE PROPERTY OF THE PROPER
43)	क्षामुखः	09:30 Am to 10:30 Am B. SCI	Influes cence.	Mr Awatade 10.10	
		10:30 Am To 11:30 Am M. SC. II	vizusez-Replication	Ms wayhmode P.R.	Annua
(1)	28/7/23	12:30 pm To 1: pm Bsc-I marner want	phylum -	Mo. Halle AIV.	Quino
48)	31-07/25	930 AM to 10-30 AM MSC-II	Unit I- coloren cham-I	Training and the second	21
49)	02-08-23	930 Am to 10:30 Am MSC.II 09:30 Am to 10:30 BXII G9:30 Am to 10:38 M. J.	class fertilia	Throfede 5.5	And by
50)	02-8-23	69:30Am to 10:30 M. 11-	Organic Analysi)	We Bolon A.W	
51	04 8/23	10.56 Am to 11.3 Dem B.SL	Aestivation	for Acceptage A.M.	Samo -

2	3/08/23 6	9.30 % 10.30	F. Y. BSO	Introduction	Shindeov	Couch
3.	.3/08/23	10:30 To 11:30	B.Sc.T	Life cycle-Zygnema	waghmode P.R.	CPRIN
9	08/08/23	12:30 to 1:30	B.sc.I.	Hydrogen Bond	Kenkon M-V	
55	03/08/23	01:30 7002:30	B.S. I	Fungi Intzaduction	waghmode P.R.	PRN QUIS
56	04/08/23	0.9.30 0 10.30	1. M.SC-II Valorante	Unit-I-SEC	Mar. 2011/55.	Quig
57	01/08/23	09. 80 to 10.30	By Sc I	Corolla Types	par. Anatale A. n	1 Barre
59	04/08/23	10:30 to 11:30	BSCI	class- feeting	Mr. Pedess	10
60)	04/18/23	12:31 to 1:30	B.SCI	phylum - Anclida	me. Itale. A. 4	- Al-young
61)	24/08/23	12:30 +0 1:30	M.SOII		ms waghmode P.R.	wall pan
	04 08/23	125102:30	B-50- I.	views-life cycle.	ms wagnmode P.R. Ms. Kernkar mv	Horan.
	No. No.	16 12 pm	Johnson Matherine			
	Marine	1 v c	13			
			Real Day of			
		- H	m			
	Marine and a					
	- Y C	W. C. 133	15 CH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			1-1001			
		- 94				
		Mary Hay	and of remove to di			- 12 11 11 11
	12 (1)	P. Land L. Barrier	The state of			Lorent Land
-	A STATE OF THE STA	STORE TOTAL	LEADER STATES			1
	ally sign come v.	Least are	TENEDRO TOLL			
		2 = 1 or				1
1	LAN AND	Section 1	2			
	75/3465		William John			
			The same of the sa			
	1-11-11					
	Maria Company		Page No.	(Internal Control of the Control of		Fage No.

Shriram Shikshan Sanstha's

Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal: Malshiras Dist: Solapur

B.Sc. Online Lecture Report Jan-2022

Sr. No.	Name of Lecturer	Total No. of Lectures
1	Babar Abhijeet Macchindra	1
2	Chavan Kumar Mahadeo	1
3	Jamadar Mehajbin Ramjan	6
4	Awtade Atul Maruti	1
5	Kolekar Ahilyadevi Abhijit	3
6	Patil Poonam Sanjay	7
7	Patil Swapnil Sanjay	2
8	Shete Yogini Shreekrushna	5
9	Waghmode Priyanka Ramchandra	6
	Total	32

Special Executive Officer Shriram Shikshan Santha, Paniv Tal. Malshiras, Dist. Solapur

ynan Mahavidyalaya Shriram Mahila Vi Paniw, Tal. Malshiras Dist Solapur

Sr.I	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	No.of
1		Patil Poonam Sanjay	B.ScIII	V	Chemistry	Organic Chemistry	Practical	Viva	Viva	01-01-2022	Students 32
2	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Practical	Practical Course Viva	Viva of remaining students	01-01-2022	01
3		Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology, Taxonomy And Anatomy	Theory	Morphology	Revision	01-01-2022	23
4		Patil Poonam Sanjay	B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	Viva	03-01-2022	2 28
5		Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Practical	Viva	Viva	03-01-2022	2 39
6		Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Practical	Viva	Viva	04-01-2022	_
7	2021-22	Patil Poonam Sanjay	B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	Viva	04-01-2022	2 39
8	2021-22	Shete Yogini Shreekrushna	B.ScIII	V	Chemistry	Inorganic Chemistry	Practical	Practical Course Viva	Viva of Roll No. 25	07-01-2022	2 00
9	2021-22	Patil Poonam Sanjay	B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	Viva	07-01-2022	
10	2021-22	Patil Poonam Sanjay	B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	Viva	04-01-2022	_
11	2021-22	Babar Abhijeet Macchindra	B.ScII	III	Chemistry	Physical Chemistry	Practical	Chemistry PR	Oral Exam	07-01-2022	
12	2021-22	Patil Poonam Sanjay	B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	Viva	10-01-2022	-
13	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Introduction of syllabus	Introduction of syllabus	24-01-2022	
14	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Syllabus discussion	syllabus discussion	24-01-2022	
15	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Syllabus	Syllabus overview	25-01-2022	
16	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Gibbs's Phase Rule	27-01-2022	-
17	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Terms involved	29-01-2022	31
18	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	werners theory	28-01-2022	34
19	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Introduction to Syllabus	Syllabus Disscussion	31-01-2022	65
20	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Introduction of Syllabus	Syllabus Disscussion	31-01-2022	65
21	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Basic molecular biology	Semiconservation method of DNA	29-01-2022	37
22	Later Section Chinese Sec	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Basic molecular biology	Dispersion method of DNA conservation	31-01-2022	38
23	2021-22	Patil Poonam Sanjay	B.ScI	II	Chemistry	Inorganic Chemistry	Theory	Chemical bonding	Covalent bond	31-01-2022	28
24	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry		Syllabus introduction	Syllabus introduction	31-01-2022	75
25	2021-22	Awtade Atul Maruti	B.ScI	11	Botany	Bryophyta,Pteridophyta,Gymnosper s and Ecology	Theory	Introduction of Syllabus	Introduction of Syllabus	31-01-2022	25
26		Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	Ligands	31-01-2022	32
27	2021-22	Jamadar Mehjabin Ramjan	B.ScI	11	Zoology	Animal Diversity-I and Physiology	Theory	Viva exam	Viva exam	31-01-2022	24
28	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology, Taxonomy And Anatomy	Practical	Taxonomy	Study of Family	01-01-2022	23
29	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology, Taxonomy And Anatomy	Practical	Anatomy , Morphology	Study of dicot monocot stem,root, leaf	03-01-2022	25
30	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Practical	Lichen, Bacteria and Virus	Study for lichen, Grams staining.	07-01-2022	23
31	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	octany	Morphology, Taxonomy And Anatomy	Practical	Practical	Viva	10-01-2022	17
32	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Practical	Practical	Viva	11-01-2022	16

Special Executive Officer Shriram Shikshan Santha, Paniv Tal. Malshiras, Dist. Sciapur

Shriram Mahila Vynan 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

B.Sc. Online Lecture Report February-2022

Sr. No.	Name of Lecturer	Total No. of Lectures		
1	Babar Abhijeet Macchindra	9		
$\frac{1}{2}$	Chavan Kumar Mahadeo	19		
3	Jamadar Mehajbin Ramjan	15		
$\frac{3}{4}$	Awtade Atul Maruti	11		
5	Kolekar Ahilyadevi Abhijit	16		
6	Patil Poonam Sanjay	17		
7	Patil Swapnil Sanjay	10		
8	Shete Yogini Shreekrushna	11		
9	Waghmode Priyanka Ramchandra	13		
10	Rede Satyajeet Shivaji	21		
	Total	142		

Special Executive Officer Shriram Shikshan Santha, Paniv Tal.Malshiras, Dist. Solapur

Shriram Mahila Vitiynan Mahavidyalaya Panw, Tal. Malshiras, Dist. Solapur

Sr. No	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	No.of Students
1	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Syllabus Discussion	Introduction of topic	01-02-2022	71
2	2021-22	Chavan Kumar Mahadeo	B.ScI	11	Chemistry	Physical Chemistry	Theory	Syllabus Introduction	Syllabus introduction	01-02-2022	
	2021-22		B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Crystal field theory	Octahedral complexes	01-02-2022	70
	2021-22		B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Degrees of freedom	01-02-2022	2 38
5	2021-22	Waghmode Priyanka Ramchandra	B.ScI	11	Botany	Physiology,Biochemistry,Biotec hnilogy and Cytogenetics	Theory	Syllabus discussion	Syllabus discussion	01-02-2022	2 28
6	2021-22	Waghmode Priyanka Ramchandra	B.ScI	11	Womens Iss	Women's Issue	Theory	Women empowerment	Concept of empowerment, education of empowerment	01-02-2022	2 22
7	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science	Indian breed of goat	01-02-2022	36
8	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	U.v spectroscopy	Introduction, Molecular excitation auxochrome, chromophere	02-02-2022	76
9	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical Methods	Atomic Spectroscopy process involved in Atomization , flame Photometry	02-02-2022	67
10	2021-22	Patil Poonam Sanjay	B.ScI	11	Chemistry	Inorganic Chemistry	Theory	Chemical bonding	Hybridization	02-02-2022	36
	2021-22	Awtade Atul Maruti	B.ScI	11	Botany	Bryophyta,Pteridophyta,Gymno spers and Ecology	Theory	Bryophytes	General characters of Bryophytes	02-02-2022	35
12	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science	Jamunapari	02-02-2022	39
13	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Gene concept	02-02-2022	34
14	2021-22	Patil Poonam Sanjay	B.ScI	11	Chemistry	Inorganic Chemistry	Theory	Chemical bonding	Hybridization	03-02-2022	31
	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Spectroscopy	Calculate wavelength of Dene, and Enone system	03-02-2022	74
16	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Phase diagram	03-02-2022	35
17	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	One component system	03-02-2022	33
-	2021-22		B Sc -III	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of Dilute Solution	Introduction	03-02-2022	69
19	2021-22	Kolekar Ahilyadevi Abhijit	B Sc -II	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination chemistry	Isomerism	03-02-2022	28
20	2021-22	Waghmode Priyanka	B.ScI	11	Botany	Physiology, Biochemistry, Biotec hnilogy and Cytogenetics	Theory	Cytogenetics	Introduction, ultrastructure and function of cell wall	03-02-2022	28
	2021-22	Ramchandra Chavan Kumar Mahadeo	B.ScI	11	Chemistry	Physical Chemistry	Theory	Gaseous state	Boyls law, Charles law, Avogadro's law	04-02-2022	38

. 50

-

S. A.Y. Name of the Faculty Class Sem Subject Section Type of Classwork (Classwork) Subject Section Subject			Karata ara		4.2.3.1				In the same	The Total	NON ALL	
22 2021-22 Patil Swapnil Sanjay B ScII V Chemistry Analytical Chemistry Theory Optical Methods Atomic Absorption 04-02-2022 Avalade Alul Maruti B ScII II Botany Sprophyta Ptendophyta, Gymno Sprophyta Sprophyt		A.Y.	Name of the Faculty	Class	Sem		Subject Section		CONTRACTOR CONTRACTOR	14.1	1 23 0	Total No.of Students
22 2021-22 Awfade Atul Maruti B. ScII II Botany Spering Sper	22	2021-22	Patil Swapnil Sanjay	B.ScIII	VI		Analytical Chemistry	Theory	Optical Methods	Flame Photometry	04-02-2022	67
24 2021-22 Awtade Atul Maruti B ScI II Solarly spers and Ecology Theory Solution S	23	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory		Atomic Absorption	04-02-2022	66
Social Color Common Comm	24	2021-22	Awtade Atul Maruti	B.ScI	11	Botany		Theory	Bryophyte	General characters of Riccia	04-02-2022	26
Rolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Recent trend in zoology Replication in DNA 04-02-2022	25	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Paramana and Paramana	Geometrical Isomerism	04-02-2022	34
27 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Received in Explanation (September 1) Physical Chemistry and Evolution Theory Phase Equilibrium One Component System 05-02-2022 (September 1) Physical Chemistry Physical Chemistry Theory Crystal field theory octahedral complexes of Code Minimance (September 1) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory octahedral complexes (September 2) Patil Poonam Sanjay B.ScII IV Cology Applied Zoology Theory Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Phase Equilibrium Water system (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (September 2) Physical Chemistry Theory Crystal field theory octahedral complexes (Sept	26	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory		Optical Isomerism	04-02-2022	30
28 2021-22 Rede Satyajeet Shivaji B.ScI II 200logy Evolution Intervity Series Strate Social Shivaji B.ScI II 200logy Evolution Intervity Series Strate S	27	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Recent trend in zoology	Replication in DNA	04-02-2022	30
29 2021-22 Shete Yogini Shreekrushna B.S.CII IV Chemistry Physical Chemistry Theory Phase Equilibrium One Component System 05-02-2022 30 2021-22 Chavan Kumar Mahadeo B.S.CI II Chemistry Physical Chemistry Theory Gaseous State Ideal gas equation 05-02-2022 31 2021-22 Patil Poonam Sanjay B.S.CIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Cathedrial complexes Dilute Solution in Cathedria Complexes Dilute Solution Relative Os-02-2022 32 2021-22 Babar Abhijeet Macchindra B.S.CIII VI Chemistry Physical Chemistry Theory Colligative Properties of Dilute Solution Relative Os-02-2022 34 2021-22 Patil Poonam Sanjay B.S.CIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Crystal field theory Crystal field theory Os-02-2022 34 2021-22 Patil Poonam Sanjay B.S.CIII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Detailed Solution Os-02-2022 35 2021-22 Shete Yogini Shreekrushna B.S.CII IV Zoology Basic Embryology and Biotechnology Theory Phase Equilibrium Water system Os-02-2022 36 2021-22 Jamadar Mehjabin Ramjan B.S.CII IV Zoology Basic Embryology and Biotechnology Theory Phase Equilibrium Water system Os-02-2022 37 2021-22 Jamadar Mehjabin Ramjan B.S.CIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Square planar arrangement Os-02-2022 39 2021-22 Patil Poonam Sanjay B.S.CIII VI Chemistry Physical Chemistry Theory Crystal field theory Square planar arrangement Os-02-2022 39 2021-22 Rede Satyajeet Shivaji B.S.CIII VI Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory Os-02-2022 40 2021-22 Rede Satyajeet Shivaji B.S.CII IV Zoology Applied Zoology Theory Replication of DNA Postulates of kinetic theory Os-02-2022 40 2021-22 Rede Satyajeet Shivaji B.S.CII IV Zoology Currents Trends in Zoology Theory Replication of DNA Postulates of kinetic theory Os-02-2022 40 2021-22 Kolekar Ahilyadevi Abhijit B.S.CII IV Chemistry Inorganic Chemistry Theory Corodination CDNA Plasma membrane Os-02-2022 Kolekar Ahilyadevi A	28	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology		Theory	Genetics	Co-dominance	04-02-2022	26
30 2021-22 Patil Poonam Sanjay B.ScII VI Chemistry Inorganic Chemistry Theory Crystal field theory cathedral complexes O5-02-2022 O5-02-2022 Damadar Mehjabin Ramjan B.ScII VI Chemistry Inorganic Chemistry Theory Dilute Solution of Cathedral complexes O5-02-2022 Damadar Mehjabin Ramjan B.ScII VI Chemistry Inorganic Chemistry Theory Dilute Solution of Dilute Solution O5-02-2022 Damadar Mehjabin Ramjan B.ScII VI Chemistry Inorganic Chemistry Theory Dilute Solution O5-02-2022 Damadar Mehjabin Ramjan B.ScII VI Chemistry Inorganic Chemistry Theory Dilute Solution O5-02-2022 Damadar Mehjabin Ramjan B.ScII VI Chemistry Inorganic Chemistry Theory Dase Equilibrium Water system D8-02-2022 Damadar Mehjabin Ramjan B.ScII IV Chemistry Dhysical Chemistry Theory Dase Equilibrium Water system D8-02-2022 Damadar Mehjabin Ramjan B.ScII IV Chemistry Dhysical Chemistry Theory Dase Equilibrium Water system D8-02-2022 Dase Date Patil Poonam Sanjay B.ScII IV Chemistry Dhysical Chemistry Theory Dase Equilibrium Water system D8-02-2022 Dase Date David Dase Dase Dase Dase Dase Dase Dase Dase	29	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry		Theory	Phase Equilibrium	One Component System		
31 2021-22 Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Oblute Solution in octahedral complexes Oblute Solution Politic Solution P	20	2021.22	Chavan Kumar Mahadeo	B Sc -l	11	Chemistry	Physical Chemistry	Theory	Gaseous State	Ideal gas equation	05-02-2022	32
2021-22 Babar Abhijeet Macchindra B.ScIII VI Chemistry Physical Chemistry Theory Dilute Solution lowering vapour pressure 05-02-2022 33 2021-22 Jamadar Mehjabin Ramjan B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory octahedral complexes 05-02-2022 34 2021-22 Rede Satyajeet Shivaji B.ScIII IV Zoology Applied Zoology Theory Phase Equilibrium Water system 08-02-2022 36 2021-22 Shete Yogini Shreekrushna B.ScII IV Chemistry Physical Chemistry Theory Phase Equilibrium Water system 08-02-2022 37 2021-22 Jamadar Mehjabin Ramjan B.ScI II Zoology Basic Embryology and Biotechnology Theory Phase Equilibrium Water system 08-02-2022 38 2021-22 Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Square planar arrangement 08-02-2022 39 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Jamadar Mehjabin Ramjan B.ScI IIV Zoology Applied Zoology Theory Replication of DNA Replication of DNA 09-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds Optical Isomerism 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI III Botany Physiology, Biochemistry Theory Cytogenetics Ultrastructure and functions of Plasma membrane Chemistry and Coordination Compounds Chemistry Optical State Plasma membrane									Crystal field theory		05-02-2022	68
33 2021-22 Jamadar Mehjabin Ramjan B.ScI II Zoology Basic Embryology and Biotechnology Theory Unit 1 Fertilization 05-02-2022 34 2021-22 Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Octahedral complexes 05-02-2022 35 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Beetal 05-02-2022 36 2021-22 Shete Yogini Shreekrushna B.ScII IV Chemistry Physical Chemistry Theory Phase Equilibrium Water system 08-02-2022 37 2021-22 Jamadar Mehjabin Ramjan B.ScI II Zoology Basic Embryology and Biotechnology Fertilizing 08-02-2022 38 2021-22 Patil Poonam Sanjay B.ScIII IV Chemistry Inorganic Chemistry Theory Crystal field theory Square planar arrangement 08-02-2022 39 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Physiology Biochemistry Biochemistry and Replication	32	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory			05-02-2022	73
2021-22 Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory octahedral complexes 05-02-2022 35 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Beetal 05-02-2022 36 2021-22 Shete Yogini Shreekrushna B.ScII IV Chemistry Physical Chemistry Theory Phase Equilibrium Water system 08-02-2022 37 2021-22 Jamadar Mehjabin Ramjan B.ScII II Zoology Basic Embryology and Biotechnology Theory Embryology Fertilizing 08-02-2022 38 2021-22 Patil Poonam Sanjay B.ScIII VI Chemistry Inorganic Chemistry Theory Crystal field theory Square planar arrangement 08-02-2022 39 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Replication of DNA Replication of DNA Replication of DNA 09-02-2022 41 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Crystal field theory Ordination compounds Optical Isomerism 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec Ramchandra Ramchandra Ramchandra Replication of DNA Replication of DNA Op-02-2022	33	2021-22	Jamadar Mehjabin Ramjan	B.ScI	11	Zoology		Theory	Unit 1		05-02-2022	28
35 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Ineory dairy science dairy science 09-02-2022 36 2021-22 Shete Yogini Shreekrushna B.ScII IV Chemistry Physical Chemistry Theory Phase Equilibrium Water system 08-02-2022 37 2021-22 Jamadar Mehjabin Ramjan B.ScI II Zoology Basic Embryology and Biotechnology Inorganic Chemistry Theory Crystal field theory Square planar arrangement 08-02-2022 38 2021-22 Patil Poonam Sanjay B.ScII IV Chemistry Inorganic Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 39 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 40 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA Replication of DNA 09-02-2022 41 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds 42 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotechnistry, Biotechnistry and Coordination Compounds Cenetics Biochemistry and Coordination Compounds Cenetics Biochemistry and Cenetics B	34	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry		Theory	Crystal field theory		05-02-2022	52
37 2021-22 Jamadar Mehjabin Ramjan B.ScII II Zoology Basic Embryology and Biotechnology Theory Crystal field theory Square planar arrangement 08-02-2022 39 2021-22 Chavan Kumar Mahadeo B.ScII II Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Co ordination compounds 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Ripochemistry and Genetics Biochemistry and Coordination Compounds 09-02-2022 10-02-02-02-02-02-02-02-02-02-02-02-02-02	35	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory		Beetal	05-02-2022	2 34
37 2021-22 Jamadar Mehjabin Ramjan B.ScI II Zoology Biotechnology Theory Crystal field theory Square planar arrangement 08-02-2022 38 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Inorganic Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotechnilogy and Cytogenetics Plasma membrane Genetics Biochemistry and Coordination Control of DNA Coordination Compounds Coordination Compounds Coordination Coordination Compounds Coordination Coordina	36	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Water system	08-02-2022	2 37
38 2021-22 Patil Fodnam Sanjay 5.5cII II Chemistry Physical Chemistry Theory 39 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Physical Chemistry Theory 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Replication of DNA Replication of DNA Replication of DNA 09-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Theory Cytogenetics Ultrastructure and functions of Plasma membrane 09-02-2022	37	2021-22	Jamadar Mehjabin Ramjan	B.SçI	11	Zoology		Theory	Embryology	Fertilizing	Jun do transferencia de la constanta de la con	
39 2021-22 Chavan Kumar Mahadeo B.ScI II Chemistry Physical Chemistry Theory Gaseous state Postulates of kinetic theory 08-02-2022 40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Plasma membrane Genetics Biochemistry and Replication of DNA O9-02-2022	38	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Crystal field theory	Square planar arrangement		
40 2021-22 Rede Satyajeet Shivaji B.ScII IV Zoology Applied Zoology Theory Animal husbandary and dairy science Black- Bengal 08-02-2022 41 2021-22 Jamadar Mehjabin Ramjan B.ScII IV Zoology Currents Trends in Zoology Theory Replication of DNA Replication of DNA 09-02-2022 42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Coordination compounds 09-02-2022 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Theory Cytogenetics Ultrastructure and functions of Plasma membrane 09-02-2022 Coordination Cytogenetics Theory Cytogenetics Ultrastructure and functions of Plasma membrane 09-02-2022				B.ScI	11	Chemistry	Physical Chemistry	Theory		Postulates of kinetic theory	08-02-2022	2 34
42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Co ordination compounds 43 2021-22 Waghmode Priyanka Ramchandra B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Theory Cytogenetics Ultrastructure and functions of Plasma membrane Genetics Biochemistry and Cytogenetics Cytog				B.ScII	IV	Zoology	Applied Zoology	Theory		Black- Bengal	08-02-2022	2 42
42 2021-22 Kolekar Ahilyadevi Abhijit B.ScII IV Chemistry Inorganic Chemistry Theory Co ordination compounds optical Isomerism 09-02-2022 43 2021-22 Waghmode Priyanka B.ScI II Botany Physiology, Biochemistry, Biotec hnilogy and Cytogenetics Theory Cytogenetics Ultrastructure and functions of Plasma membrane 09-02-2022 Genetics Biochemistry and Cytogenetics Coordination compounds 09-02-2022	41	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Replication of DNA	Replication of DNA	09-02-202	2 28
43 2021-22 Ramchandra B.ScI II Botany hnilogy and Cytogenetics Plasma membrane Genetics Biochemistry and Genetics Plasma membrane					IV		Inorganic Chemistry	Theory		optical Isomerism	09-02-202	2 38
Genetics Biochemistry and	43	2021-22		B.ScI	11	Botany	hnilogy and Cytogenetics	Theory	Cytogenetics	1 Landau Carlos	09-02-202	2 25
	1	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Genetics, Biochemistry and	Theory	Genetics	Incomplete dominance partially	09-02-2022	Total

Sr. No	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of Students
5 2	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of Dilute Solution	Elevation of Boiling Point	10-02-2022	66
6 2	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Two component system	10-02-2022	38
7 2	021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Spectroscopy	Application of IR	10-02-2022	68
8 2	2021-22	Awtade Atul Maruti	B.ScI	11	Botany	Bryophyta,Pteridophyta,Gymno spers and Ecology	Theory	Bryophyte	Classification and structures of Riccia	10-02-2022	36
9	2021-22	Jamadar Mehjabin Ramjan	B.ScI	11	Zoology	Basic Embryology and Biotechnology	Theory	Fertilization	Fertilization	10-02-2022	29
50	2021-22	Waghmode Priyanka Ramchandra	B.Scl	II	Botany	Physiology,Biochemistry,Biotec hnilogy and Cytogenetics	Theory	Cytogenetics	Ultrastructure and function of cell organelles	10-02-2022	28
51	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy sciencd	Exotic-Breeds	10-02-2022	40
52	2021-22	Awtade Atul Maruti	B.Scl	u	Botany	Bryophyta,Pteridophyta,Gymno spers and Ecology	Theory	Bryophyte	Life cycle and Alternation generation of Riccia	11-02-2022	34
53	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical Methods	AAS	11-02-2022	73
54	2021-22	Chavan Kumar Mahadeo	B.ScI	11	Chemistry	Physical Chemistry	Theory	Gaseous state	Kinetic gas equation	11-02-2022	33
55	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Simple Eutectic System	11-02-2022	31
56	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Crystal field theory	Limitations of crystal field theory	11-02-2022	63
57	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	VBT	11-02-2022	39
58	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Low of dominance	11-02-2022	35
59	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Pb - Ag System	12-02-2022	37
60	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory		Numerical problems	12-02-2022	60
	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of dilute solution	Depression of freezing point	12-02-2022	69
62	2021-22	Chavan Kumar Mahadeo	B.ScI	II	Chemistry	Physical Chemistry	Theory	Gaseous state	Graham's law of Diffusion	12-02-2022	34
	2021-22	Waghmode Priyanka Ramchandra	B.ScI	11	Botany	Physiology,Biochemistry,Biotec hnilogy and Cytogenetics	Theory		Ultrstructure and functions of mitochondria	12-02-2022	31
64	2021-22	SCAN USE AND	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science		12-02-2022	43
65	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical Methods	Quantitative Application of AAS & flame Photometry	14-02-2022	62
66	2021-22	Patil Poonam Sanjay	B.ScI	- 11	Chemistry	Inorganic Chemistry	Theory	Chemical bonding		14-02-2022	31
	2021-22		B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Heterocyclic Compound.	Euran and their reactions.	14-02-2022	61
68	2021-22	! Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination day nen Meha	Inner orbital complex	14-02-2022	32
				7				Shultan	anya Paniu		

									Jarille Vidynen May	Sa Aldra	
Si	AY	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of Students
69	2021-22	Awtade Atul Maruti	B ScI	11	Botany	Bryophyta, Pteridophyta, Gymno spers and Ecology	Theory	Pteridophytes	General characters of Pteridophytes	02-2022	
70	2021-22	Ramchandra	B.ScI	11	Botany	Physiology, Biochemistry, Biotechnilogy and Cytogenetics	Theory	Cytogenetics	Mendelian law	14-02-2022	27
71	2021-22	Waghmode Priyanka Ramchandra	B ScI	1	Botany	Physiology, Biochemistry, Biotechnilogy and Cytogenetics	Theory	Cytogenetics	Monohybrid cross experiment	14-02-2022	27
72		- to se saryajeet sinvaji	B ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science	Disease caused by bacteria	14-02-2022	34
/3	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology	Applied Zoology	Theory	Genetics	Low of segregation	14-02-2022	35
74	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of Dilute Solution	Osmotic pressure	15-02-2022	65
75	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Bioinorganic chemistry	Introduction	15-02-2022	60
76	2021-22	Jamadar Mehjabin Ramjan	B.ScII	11	Zoology	Currents Trends in Zoology	Theory	Transcription in prokaryotic cell	Transcription in prokaryotic cell	15-02-2022	32
77	2021-22	Jamadar Mehjabin Ramjan	B.ScI	II	Zoology	Basic Embryology and Biotechnology	Theory	Types of egg	Types of egg	15-02-2022	33
78		Chavan Kumar Mahadeo	B.ScI	Н	Chemistry	Physical Chemistry	Theory	Gaseous state	Avogadro's Hypothesis , Absolute zero temperature.	15-02-2022	26
_	2021-22	Kolekar Ahilyadevi Abhijit Waghmode Priyanka	B.ScII	٧	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	Oxidation state	15-02-2022	34
80	2021-22	Ramchandra	B.ScI	11	Botany	Physiology, Biochemistry, Biotec hnilogy and Cytogenetics	Theory	Cytogenetics	Dihybrid cross experiment	15-02-2022	31
81	2021-22	Rede Satyajeet Shivaji Patil Poonam Sanjay	B.ScII	_	Zoology	Applied Zoology	THEOTY	Animal husbandary and dairy science	Cattle farming	15-02-2022	37
			B.SCI	11	Chemistry	Inorganic Chemistry	Theory	Chemical bonding	Solvation energy	16-02-2022	33
-	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical Methods	Quantitative Application of AAS	16-02-2022	62
-	2021-22	Chavan Kumar Mahadeo	B.ScIII		Chemistry	Organic Chemistry	Theory	Heterocyclic compound	Furan reactions	16-02-2022	66
_	2021-22	Awtade Atul Maruti Patil Swapnil Sanjay	B.ScIII	_	o can y	Bryophyta, Pteridophyta, Gymno spers and Ecology		Pteridophytes	General characters of Nephrolepis	16-02-2022	28
_			D. 3CIII	VI		Analytical Chemistry	Theory	Mentor Mentee	Meeting	16-02-2022	7
37	2021-22	Rede Satyajeet Shivaji	B.ScI	11 2	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Low of independent assessment	16-02-2022	33
+			B.ScIII	\rightarrow		Physical Chemistry		Colligative Properties of Dilute Solution	Abnormal molar mass, Vant Hoff factor i and Physical Significance	17-02-2022	64
-			B ScII	IV C	Chemistry	Inorganic Chemistry	TITLOUTY	Co ordination compounds	IUPAC nomenclature	17-02-2022	38
Sr	1021-22	Rede Satyajeet Shivaji	B.ScII	IV Z	oology	Applied Zoology	Theory	Animal husbandary and dairy science	Various breeds of cattle	17-02-2022	33

Sr. No	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of Students
91	2021-22	Awtade Atul Maruti	B.ScI	Ш	Botany	Bryophyta, Pteridophyta, Gymno spers and Ecology	Theory	IPterioonnytes I	General characters of Nephrolepis	18-02-2022	33
92	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Heterocycylic compound	Thiophene reactions	18-02-2022	70
93	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Bioinorganic chemistry	Biological role of alkali earth metal	18-02-2022	63
94	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	Electroneutrality principle	18-02-2022	31
95	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	EAN tule	18-02-2022	26
96	2021-22	Jamadar Mehjabin Ramjan	B.ScI	_ II =	Zoology	Basic Embryology and Biotechnology	Theory	Types of egg	Types of egg	18-02-2022	32
97	2021-22	Waghmode Priyanka Ramchandra	B.ScI	11	Womens Iss	Women's Issue	Theory	Violence against Women	Sexual harrasment at work place	18-02-2022	27
	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Epistasis	18-02-2022	31
99	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Transcription	Transcription	19-02-2022	33
	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	Back bonding	20-02-2022	31
)1	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Transition elements	Introduction	21-02-2022	41
)2	2021-22	Patil Poonam Sanjay	B.ScI	II	Chemistry	Inorganic Chemistry	Theory	Qualitative analysis	Solubility product	21-02-2022	32
)3	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Heterocyclic Compounds.	Pyrrole Synthesis	21-02-202	2 68
04	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical methods	Molecular flurosence & Phosphoflurosence	21-02-202	2 69
05	2021-22	Chavan Kumar Mahadeo	B.ScI	11	Chemistry	Organic Chemistry	Theory	Gaseous state	Vander wall equation	21-02-202	2 28
06	2021-22	Awtade Atul Maruti	B.ScI	II	Botany	Bryophyta,Pteridophyta,Gymno spers and Ecology	Theory	Pteridophytes	Classification of Nephrolepis	21-02-202	2 33
.07	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Co ordination compounds	Oxidation state	21-02-202	2 23
108	2021-22	Waghmode Priyanka Ramchandra	B.ScI	11	Botany	Physiology, Biochemistry, Biotechnilogy and Cytogenetics	Theory	Cytogenetics	Cell division	21-02-202	2 23
109	2021-22	Rede Satyajeet Shivaji	B.ScI	11	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Recessive gene of epistasis	21-02-202	2 34
110	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Bioinorganic chemistry	Metalloporphyrin	22-02-202	22 62
111	2021-22	Jamadar Mehjabin Ramjan	B.ScI	11	Zoology	Basic Embryology and Biotechnology	Theory	Cleavage	Types of cleavage	22-02-202	22 33
112	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Pb - Ag System	22-02-20: Vilyna	22 41
	3 2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of Dilute Solution	Relation between vant factor degree Association Dissociation	22-02-20	21
114	4 2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Transcription	Transcription 🚁	22-02-20	22 33

Was. Oist. Solapur

Sr	I AY	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of Students
11	2021-22	Jamadar Mehjabin Ramjan	B.ScI	11	Zoology	Basic Embryology and Biotechnology	Theory	Types of egg	Types of egg	22-02-2022	22
11	2021-22	Waghmode Priyanka Ramchandra	B.Sc -I	Н	Botany	Physiology, Biochemistry, Biotec hnilogy and Cytogenetics	Theory	Cytogenetics	Chromosome	22-02-2022	30
11	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science	Breeding of Buffalo	22-02-2022	43
11	2021-22	Patil Poonam Sanjay	B.ScI	H	Chemistry	Inorganic Chemistry	Theory	Qualitative analysis	Borax	23-02-2022	29
119	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Heterocyclic chemistry	Pyrrole reactions	23-02-2022	68
120	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Chemistry	Analytical Chemistry	Theory	Optical Methods	IR Spectroscopy	23-02-2022	66
12:	2021-22	Awtade Atul Maruti	B.ScI	11	Botany	Bryophyta, Pteridophyta, Gymno spers and Ecology	Theory	Pteridophytes	Life cycle and Alternation generation of Nephrolepis	23-02-2022	22
122	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Chemistry of transition elements	Magnetic properties	23-02-2022	37
12	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Chemistry of transition elements	Applications	23-02-2022	32
124	2021-22	Chavan Kumar Mahadeo	B.ScI	11	Chemistry	Physical Chemistry	Theory	Gaseous state	Clarification of a and b	23-02-2022	2 22
-	2021-22	Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Transcription	Elongation	23-02-2022	2 23
-	2021-22	Rede Satyajeet Shivaji	B.ScI	II	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Dominant epistasis	23-02-2022	2 31
127	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Desilverisation of lead	24-02-202	2 41
128	2021-22	Patil Poonam Sanjay	B.ScI	11	Chemistry	Inorganic Chemistry	Theory	Theory of qualitative analysis	Cobalt nitrate ,sodium carbonate, hydrogen sulphide	24-02-202	2 27
129	2021-22	Chavan Kumar Mahadeo	B.ScIII	VI	Chemistry	Organic Chemistry	Theory	Heterocyclic compounds	Pyridine synthesis,pyrrole reactions	24-02-202	2 68
130	2021-22	Babar Abhijeet Macchindra	B.ScIII	VI	Chemistry	Physical Chemistry	Theory	Colligative Properties of Dilute Solution	Isotonic Solution, Hyper and Hypotonic Solution	24-02-202	2 68
131	2021-22	Jamadar Mehjabin Ramjan	B.ScI	П	Zoology	Basic Embryology and Biotechnology	Theory	Types of egg	Types of egg	24-02-202	25
132	2021-22	Rede Satyajeet Shivaji	B.ScII	IV	Zoology	Applied Zoology	Theory	Animal husbandary and dairy science	Dairy science	24-02-202	
133	2021-22	Patil Swapnil Sanjay	B.ScIII	VI	Other	Analytical Chemistry	Theory	Optical Methods	IR Spectroscopy	25-02-202	22 63
		Awtade Atul Maruti	B.ScI	н	Botany	Bryophyta, Pteridophyta, Gymno spers and Ecology	Theory	Pteridophytes	Structure of Nephrolepis	25-02-202	
135	2021-22	Patil Poonam Sanjay	B.ScIII	VI	Chemistry	Inorganic Chemistry	Theory	Bioinorganic chemistry	Haemoglobin and myoglobin	25-02-202	_
-		Jamadar Mehjabin Ramjan	B.ScII	IV	Zoology	Currents Trends in Zoology	Theory	Genetic code	Codon	25-02-202	22 33
	Salves Service	Chavan Kumar Mahadeo	B.ScI	н	Chemistry	Physical Chemistry	Theory	Gaseous state	Critical phenomenal of gas molecules	25-02-202	22 15
130	2021-22	Shete Yogini Shreekrushna	B.ScII	IV	Chemistry	Physical Chemistry	Theory	Phase Equilibrium	Binary system with congruent	25-02-2022	
Sr.	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of Students
139	2021-22	Waghmode Priyanka Ramchandra	B.ScI	н	Botany	Physiology, Biochemistry, Biotec hnilogy and Cytogenetics	Theory	C.VIDGEDETICS I	Sex determination heterogametic Male	25-02-2022	19
140	2021-22	Rede Satyajeet Shivaji	B.ScI	Ш	Zoology	Genetics, Biochemistry and Evolution	Theory	Genetics	Double reccesive epistasis	25-02-2022	30
141	2021-22	Kolekar Ahilyadevi Abhijit	B.ScII	IV	Chemistry	Inorganic Chemistry	Theory	Acid base concept	Lewis bases	27-02-2022	31
	2021-22	Awtade Atul Maruti	B.ScI	11	Botany	Bryophyta, Pteridophyta, Gymno spers and Ecology	Theory	Plant kingdom	Rivision	28-02-2022	5

Epecial Executive Officer Shriram Shikshan Santha, Pantv Tal.Malshirae, Diet. Solapur Principal
Shriram Mahila Vidynan Mahavidyalaya
Paniv, Tal. Malshiras, Dist. Solapur

Shriram Shikshan Sanstha's Shriram Mahila Vidnyan Mahavidyalaya, Paniv Tal: Malshiras Dist: Solapur

B.Sc. Online Lecture Report Dec-2021

Sr. No.	Name of Lecturer	Total No. of Lectures
1	Babar Abhijeet Macchindra	8
2	Rede Satyajeet Shivaji	30
3	Wagh pooja vishwambhar	17
4	Jamadar Mehajbin Ramjan	40
5	Waghmode Priyanka Ramchandra	24
6	Kolekar Ahilyadevi Abhijit	26
7	Patil Poonam Sanjay	8
8	Patil Swapnil Sanjay	6
9	Shete Yogini Shreekrushna	28
	Total	187

Special Executive Officer Shriram Shikshan Santha, Paniv Tal. Maishiras, Dist. Solapur



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

No	A.Y.	Name of the Faculty	Class	Sem	Taught	Subject Section	Classwork	Chapter	Teaching Points	Sate	No.of Students
1	2021-22	Wagh Pooja Vishwambhar	B.ScIII	V	Chemistry	Organic Chemistry	Theory	Synthetic dyes and drugs	Chloromycetin synthesis	01-12-2027	60
2	2021-22	Babar Abhijeet Macchindra	B.ScII	111	Chemistry	Inorganic Chemistry	Theory	Coordination Chemistry	Demo lecture	01-12-2025	hiras 30-1.50
3	2021-22	Babar Abhijeet Macchindra	B.ScIII	٧	Chemistry	Physical Chemistry	Practical	Practical	To determine redox potential by potentiometer	01-12-202	45
4	2021-22	Wagh Pooja Vishwambhar	B.ScII	Ш	Chemistry	Organic Chemistry	Theory	Phenol	Reaction of substitution aromatic	02-12-202	30
5	2021-22	Jamadar Mehjabin Ramjan	B.ScII	III	Zoology	Paracitology	Theory	Group Discussion	Group discussion	01-12-202	1 23
			B.ScII	Ш	Womens Issue	Women's Issue	Theory	Group discussion	Group discussion	01-12-202	
7	2021-22	Waghmode Priyanka Ramchandra	B.ScI		Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Bacteria	Introduction and characteristics	01-12-2021	30
8	2021-22	Waghmode Priyanka Ramchandra	B.ScI	- 1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Bacteria	Types of bacteria	01-12-2021	28
9	2021-22	Waghmode Priyanka Ramchandra	B.ScI	_1	Botany	Algae, Fungi, Lichens, Bacteria and Viruses	Theory	Bacteria	Ultrastructure of bacteria	02-12-2021	28
10	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Solid State Chemistry	Limiting Radius Ratio for CN 3 &	4 02-12-2021	47
11	2021-22	Wagh Pooja Vishwambhar	B.ScIII	٧	Chemistry	Organic Chemistry	Theory	Synthetic dyes and drugs	Phenacetin synthesis	03-12-2021	57
12	2021-22	Jamadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Paracitology	Theory	Webinar	Webinar	03-12-2021	32
13	3 2021-22	Jamadar Mehjabin Ramjan	B.ScII	Ш	Womens Issue	Women's Issue	Theory	Webinar	Webinar	03-12-2021	31
14	4 2021-2	2 Babar Abhijeet Macchindra	B.ScIII	V	Chemistry	Physical Chemistry	Theory	Spectroscopy	Born Oppenheimer approximation	02-12-2021	49
1	5 2021-2	2 Babar Abhijeet Macchindra	B.ScII	Ш	Chemistry	Physical Chemistry		Chemical Equilibrium	Vant of isotherm	03-12-2021	38
1	6 2021-2	2 Kolekar Ahilyadevi Abhijit	B.ScI	1	Chemistry	Inorganic Chemistry	Theory	Volumetric Analysis	Indicators	02-12-2021	27
1	7 2021-2	2 Kolekar Ahilyadevi Abhijit	B.ScIII	V	Chemistry	Analytical Chemistry	Theory	Titrimetric Analysis	WE VS WB	03-12-2021	52
		2 Waghmode Priyanka Ramchandra	B.ScI	I	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Bacteria	Ultrastructure of bacteria	03-12-2021	31
1	9 2021-2	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Bacteria	Reproduction	03-12-2021	23
2	2021-2	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	INOTES I	Chemistry of Lanthanides	Online notes	05-12-2021	56
2	21 2021-2	22 Kolekar Ahilyadevi Abhijit	B.ScIII	V	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	conductometric titration	05-12-2021	48
2	22 2021-2	22 Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	precipitation titration	06-12-2021	57
_		22 Jamadar Mehjabin Ramjan	B.ScII	111	Zoology	Paracitology	Practical F	Practical no. 3	Practical no. 3	06-12-2021	32
2	24 2021-2	22 Jamadar Mehjabin Ramjan -	B.ScI	Ш	Zoology	Animal Diversity-I and Physiology	IDEGIV	Adaptation in apeworm	Adaptation in tapeworm	06-12-2021	10
2	25 2021-2	22 Jamadar Mehjabin Ramjan	B.ScII	111	Zoology				Practical no. 4	6-12-2021	28
2	26 2021-2	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry		Organometallic Chemistry	Introduction	6-12-2021	52

.

		3 11						60		1 200	- Jap
Sr. Vo	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points		No.of
27	2021-22	Wagh Pooja Vishwambhar	B.ScII	111	Chemistry	Organic Chemistry	Theory	Phenol	Acetylation reaction	07-12-2021	35 S/
_		Jamadar Mehjabin Ramjan	B.ScI	-1-	Zoology	Animal Diversity-I and Physiology	Theory	92 1020 U 18 War			DIST
29		Kolekar Ahilyadevi Abhijit	B.ScI	_	Chemistry	Analytical Chemistry	Theory	Rivision	Atomic structure	07-12-2021	35
0	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis		07-12-2021	21
1	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Classification of OMC	07-12-2021	50
2	2021-22	Wagh Pooja Vishwambhar	B.ScIII	٧	Chemistry	Organic Chemistry	Theory	Fats oils and detergents	Introduction and oil classification	08-12-2021	46
3	2021-22	Patil Swapnil Sanjay	B.ScII	Ш	Chemistry	Physical Chemistry	Practical	Practical Physical Chemistry	Chemical kinetics	08-12-2021	30
4	2021-22	Patil Swapnil Sanjay	B.ScIII	V	Chemistry	Analytical Chemistry	Practical	Practical	Estimate the amount of Glucose using Fehlings solution A and B	06-12-2021	38
1		Patil Swapnil Sanjay	B.ScIII	٧	Chemistry	Analytical Chemistry	Practical	Colorimeter	Today's verify Lambert - Beers law using Methyl orange solution	09-12-2021	49
_		Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	potentiometric titration	07-12-2021	44
2	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric Analysis	potentiometric analysis	08-12-2021	
2	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	Redox titration	09-12-2021	
2	2021-22	Jamadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Chromosomes	Polythene chromosomes	09-12-202	1
2	021-22 J	lamadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical no. 5	Practical no. 5	09-12-202	1 32
20	021-22 V	Vagh Pooja Vishwambhar	B.ScIII	٧	Chemistry	Organic Chemistry	Theory	Fats oils and detergents	Animal oils type explain	10-12-202	21 4
20	021-22 J	amadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Cell organelle	Nucleus	10-12-202	21 3
20	021-22 J	amadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Cell organelle	Mitochondria	10-12-20	21 3
		amadar Mehjabin Ramjan	B.ScII		Zoology	Cell Biology and Instrumentation	Practical	Practical no. 5	Practical no. 5	10-12-20	21 3
		olekar Ahilyadevi Abhijit	B.ScIII	_	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	redox	10-12-20	21 5
		Vagh Pooja Vishwambhar	B.ScII	Ш	Chemistry	Organic Chemistry	Theory	Phenol	Reaction acytaylation	09-12-20	A
		olekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	Non aqueous titration	12-12-20	
		amadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Paracitology	Practical	Practical no. 6	Practical no. 6	13-12-202	
12	2021-22 F	Patil Swapnil Sanjay	B.ScIII	٧	Chemistry	Physical Chemistry	Practical	То	Chemical kinetics	10-12-202	
1	2021-22	Jamadar Mehjabin Ramjan	B.ScI	1	Zoology *	Animal Diversity-I and Physiology	Theory	Annelida	- Hirudnaria	13-12-2021	1
	12024 22	Babar Abhijeet Macchindra	B.ScIII	\ \	Chemistry	Physical Chemistry	Practical	Physical Chemistry Practical Name of the	To investigate the kinetics	/	

/N	AY.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Trate (le Valorina
54	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	V	Chemistry	Analytical Chemistry	Theory	Titrimetric analysis	potentiometric titration	14-12-2021	40
55	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Classification of OMC	07-12-2021	Malania M
56	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	OMC - Preparative Routes	08-12-2021	70
57 2	2021-22	Shete Yogini Shreekrushna	3.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	OMC - preparative routes	09-12-202	66
58 2	021-22	Shete Yogini Shreekrushna E	3.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Preparation of Organolithium compounds	09-12-202	1 71
59 2	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Properties of Organolithium compounds	10-12-202	1 67
60	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Chemistry of Organoaluminium compounds	13-12-202	1 60
61	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Chemistry of Organomercury compounds	14-12-202	43
62	2021-22	Wagh Pooja Vishwambhar	B.ScIII	٧	Chemistry	Organic Chemistry	Theory	Fats oils and detergents	Acid value	15-12-2021	61
63	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Organotin Compound Chemistry	15-12-2021	71
64	2021-22	Patil Swapnil Sanjay	B.ScII	111	Chemistry	Physical Chemistry	Practical	Chemical kinetics	To Study the reaction between K2s2O8and KI different temperature to determine the energy of activation of the reaction (Equal concentration)	15-12-2021	26
6	5 2021-22	2 Patil Swapnil Sanjay	B.ScII	111	Chemistry	Physical Chemistry	Practical	Chemical kinetics	To Study the reaction between K2S2O8 and KI in Solution at two different temperature and to determine the energy of activation (Unequal Concentration)	15-12-2021	17
1	66 2021-2	2 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology,Taxonomy And Anatomy	Theory	Bacteria	Growth curve	06-12-2021	24
	57 2021-2	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Virus	Introduction and characteristics	07-12-2021	23
	68 2021-2	22 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Virus	Classification	08-12-2021	34
	69 2021-2	22 Waghmode Priyanka Ramchandra	B.ScI	I	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Virus	Types of virus	09-12-2021	33
	70 2021-	22 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	IVITUS	Replication and economic important	10-12-2021	33
	71 2021-	22 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology, Taxonomy And Anatomy	Theory	Anatomy	Introduction and tissue system	13-12-2021	31
	72 2021-	22 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology,Taxonomy And Anatomy	Theory		Epidermal tissue system and epidermal out growth	14-12-2021	32
	73 2021-	22 Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology,Taxonomy And Anatomy	Theory	Anatomy		15-12-2021	28

1					P			·		18/	and 7 00
Sr. No	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	No.of
74	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Practical	practical	Hardness of water	15-12-2021	363
75	2021-22	Wagh Pooja Vishwambhar	B.ScII	Ш	Chemistry	Organic Chemistry	Theory	Phenol	Claisen condensation	16-12-2021	
76		Jamadar Mehjabin Ramjan	B.ScI	ı	Zoology	Animal Diversity-I and Physiology	Theory	Arthropoda	Introduction	14-12-2021	32
77	110000000000000000000000000000000000000	Jamadar Mehjabin Ramjan	B.ScII	III	Zoology	Paracitology	Practical	MCQ discussion	MCQ discussion	15-12-2021	39
78	2021-22	Jamadar Mehjabin Ramjan	B.ScII	111	Zoology	Paracitology	Practical	MCQ discussion	MCQ discussion	15-12-2021	32
79	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Metal carbonyl- Introduction and classification	16-12-2021	52
80	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Metal carbonyl- Synthesis	16-12-2021	57
81	2021-22	Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Practical	Practical no.6	Practical no.6	16-12-2021	30
-		Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Practical	Practical no.6	Tactical no.6	16-12-2021	32
_		Jamadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Paracitology	Practical	Practical no.8	Oral discussion	17-12-2021	35
84	2021-22	Kolekar Ahilyadevi Abhijit	B.ScI	1	Chemistry	Inorganic Chemistry	Theory	Atomic structure	rivision	16-12-2021	25
		Kolekar Ahilyadevi Abhijit	B.ScIII		Chemistry	Analytical Chemistry	Theory	U.V.Visible spectrometry	presentation	17-12-2021	42
86	2021-22	Jamadar Mehjabin Ramjan	B.ScII	III	Zoology	Paracitology	Practical	Practical no.10	To study mitosis	17-12-2021	34
87	2021-22	Wagh Pooja Vishwambhar	B.ScIII	٧	Chemistry	Organic Chemistry	Theory	Fats oil and detergents	Saponification value	17-12-2021	46
88	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Properties of Metal carbonyl and EAN	17-12-2021	59
89	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology,Taxonomy·And Anatomy	Theory	Anatomy	T.S. of dicot stem	17-12-2021	22
90	2021-22	Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Theory	Mollucsa	Cephalopoda	18-12-2021	32
_		Jamadar Mehjabin Ramjan	B.ScI		Zoology	Animal Diversity-I and Physiology	Practical	Practical no. 8	Mollusca	18-12-2021	25
92	2021-22	Kolekar Ahilyadevi Abhijit	B.ScI	- 1	Chemistry	Inorganic Chemistry	Theory	s block elements	Rivision	18-12-2021	27
93	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	Introduction to Analytical chemistry	presentation	20-12-2021	48
94	2021-22	Jamadar Mehjabin Ramjan	B.ScI	T.	Zoology	Animal Diversity-I and Physiology	Practical	Practical	Practical	20-12-2021	23
		Jamadar Mehjabin Ramjan	B.ScI		Zoology	Animal Diversity-I and Physiology	Theory	Echinodermata	Seastar	20-12-2021	30
		Jamadar Mehjabin Ramjan	B.ScII		Zoology	Paracitology	Practical	Revision	Revision	20-12-2021	38
		Wagh Pooja Vishwambhar	B.ScII	111	Chemistry	Organic Chemistry	Theory			21-12-2021	31
		2 Jamadar Mehjabin Ramjan	B.ScI	1	Zoology	Animal Diversity-I and Physiology	Theory	Echinodermata /	Carried State of the Control of the	21-12-2021	38

1	Sr. A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Pho QA	me of
10	1 2021-22	Wagh Pooja Vishwambhar	B.ScIII	V	Chemistry	Organic Chemistry	Theory	Fats oils and detergents	Alkyl sulphonates	28512-2021	35
102	2021-22	Jamadar Mehjabin Ramjan	B.ScII	111	Zoology	Paracitology	Assignment	Oral exam	Oral exam	22-12-2021	39
103	2021-22	Jamadar Mehjabin Ramjan	B.ScII	Ξ	Zoology	Paracifology	Assignment	Oral exam	Oral exam	22-12-2021	iras.23
104	2021-22	Jamadar Mehjabin Ramjan	B.ScII	Ш	Zoology	Paracitology	Assignment	Oral exam	Oral exam	22-12-2021	15
105	2021-22	Jamadar Mehjabin Ramjan	B.ScI	ı	Zoology	Animal Diversity-I and Physiology	Practical	Practical determine the pH	Practical determine the pH	22-12-202	39
106	2021-22	Jamadar Mehjabin Ramjan	B.ScI	L	Zoology	Animal Diversity-I and Physiology	Practical	Practical hardness of water	Practical hardness of water	23-12-202	1 39
107	2021-22	Jamadar Mehjabin Ramjan	B.ScII	111	Zoology	Paracitology	Practical	Oral exam	Oral exam	24-12-202	1 23
		Patil Poonam Sanjay	B.ScI	1	Chemistry	Organic Chemistry	Practical	Qualitative analysis	Mixture 1	18-12-202	1 25
	and the second second	Patil Poonam Sanjay	B.ScI	-	Chemistry	Organic Chemistry	Practical	Qualitative analysis	Mixture 2and mixture 3	21-12-2021	27
-		Patil Poonam Sanjay	B.ScI	i	Chemistry	Organic Chemistry	Practical	Qualitative analysis	Mixture 4	23-12-2021	ALL AND DESCRIPTION OF THE PARTY OF THE PART
		Shete Yogini Shreekrushna	B.ScIII	v	Chemistry	Inorganic Chemistry	Theory	Organometallic Chemistry	Applications of OMC and Classification of Solvents	18-12-2021	54
112	2021-22	Shete Yogini Shreekrushna	B.ScIII	V	Chemistry	Inorganic Chemistry	Theory	Non-aqueous Solvents	Importance and Liquid NH3	18-12-2021	53
113	2021-22	Shete Yogini Shreekrushna	B.ScIII	V	Chemistry	Inorganic Chemistry	Theory	Non-aqueous Solvents	Reactions in liquid NH3	20-12-2021	62
114	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Non-aqueous Solvents	Reactions of liquid SO2	21-12-2021	59
115	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Superconductors	Introduction and Meissner effect	22-12-2021	55
116	2021-22	Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Superconductors	Types and Applications	23-12-2021	52
117	2021-22	Shete Yogini Shreekrushna	B.ScIII	V	Chemistry	Inorganic Chemistry	Practical	Practical Course	Detection of Nickel by complexometric titration	08-12-2021	50
118	2021-22	Shete Yogini Shreekrushna	B.ScI	- 1	Chemistry	Inorganic Chemistry	Practical	Practical course	Estimation of ferrous ion	09-12-2021	24
119	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	practical viva	Discussion	23-12-2021	58
120	2021-22	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Theory	practical	viva	24-12-2021	61
121	2021-22	Jamadar Mehjabin Ramjan	B.ScII	III	Zoology	Paracitology	Practical	Oral exam	Oral exam	24-12-2021	32
		Jamadar Mehjabin Ramjan	B.ScI		Zoology	Animal Diversity-I and Physiology	Theory	Revision of syllabus	Revision of syllabus	27-12-2021	28
123	2021-22	Kolekar Ahilyadevi Abhijit	B.ScI	٧	Chemistry	Analytical Chemistry	Theory	practical	viva	27-12-2021	70
		Patil Poonam Sanjay	B.ScIII	v	Chemistry	Organic Chemistry	Practical	Organic practical viva	Viva	27-12-2021	54
125	2021-22	Wagh Pooja Vishwambhar	B.ScII	Ш	Chemistry	Organic Chemistry	Practical	Oral exam	Question, answering	28-12-2021	10
		Patil Poonam Sanjay	B.ScIII		Chemistry	Organic Chemistry	Practical	Viva	Viva	28-12-2021	65
			B.ScI	_	Botany	Morphology, Taxonomy And Anatomy	Theory	Anatomy	T.S. of Root (Monocot and Dicot)	18-12-2021	24
128	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany i	Morphology,Taxonomy And Anatomy	Thėory	Anatomy	T.S. of Stem (Dicot and Monocot) , Leaves (Monocot and Dicot)	20-12-2021	27
129	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	notany i	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Algae	Revision	21-12-2021	32

No	A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Date	Total No.of
_	-	Waghmode Priyanka Ramchandra		1	Botany	Algae, Fungi, Lichens, Bacteria and Viruses	Theory .	Fungi	Revision	22-12-2021	Student 39
31	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Lichen	Revision	23-12-2021	37.
32	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Lichen	Revision	27-12-2021	11 0 0 11
_		Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae,Fungi,Lichens,Bacteria and Viruses	Theory	Bacteria	Revision		33
34	2021-22	Babar Abhijeet Macchindra	B.ScII	III	Chemistry	Physical Chemistry	Practical	Oral	LEAST AMERICA	28-12-2021	31
		Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Practical	Analytical and inorganic chemistry	Chemistry Practical viva	27-12-2021 28-12-2021	32 56
6	2021-22	Kolekar Ahilyadevi Abhijit	B.ScI	1	Chemistry	Inorganic Chemistry	Theory	3016			
7 2	2021-22	Shete Yogini Shreekrushna	B Sc III	.,			Theory	s block elements	Rivision	28-12-2021	36
+		Jamadar Mehjabin Ramjan	B.ScIII		Chemistry		Practical	Practical Course Viva	Viva of students Roll No. 1 to 10	27-12-2021	6
+			B.ScI	1	Zoology	Animal Diversity-I and Physiology	Theory	Revision	Revision	28-12-2021	39
+		Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Practical	Practical Course Viva	Viva of Students Roll No. 11 to 25	28-12-2021	8
_		Wagh Pooja Vishwambhar	B.ScIII		Chemistry	Organic Chemistry	Practical	Practical viva	Oral exam., questions and	29-12-2021	
Т			B.ScIII	٧	Chemistry	Organic Chemistry	Practical	Viva	answering Viva		
-			B.ScIII	٧	Chemistry	Inorganic Chemistry	Practical	Practical Course Viva	Viva of students Roll no. 26 to 41	29-12-2021	
		Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Practical	oral exam	The state of the s		
20	021-22 H	Kolekar Ahilyadevi Abhijit	B.ScI	1	Chemistry	Inorganic Chemistry	Theory		viva	29-12-202	1 3
20	021-22 J	Jamadar Mehjabin Ramjan	B.ScI		Zoology	Animal Diversity-I and	Theory	s block elements Revision	Rivision	29-12-202	-
20	021-22 E	Babar Abhijeet Macchindra	B.ScII	Ш	Chemistry	Physiology Physical Charlists	Parameter (Marie Marie M		Rebision	29-12-202	1 2
				teins	3574 151555	Physical Chemistry	Theory	Oral Exam	Chemistry PR	29-12-202	1 2
-			B.ScIII	٧	Chemistry	Inorganic Chemistry	Practical	Practical Course Viva	Viva of students Roll no. 42 to 51	30-12-202	
	-		B.ScI	1	Botany	Algae, Fungi, Lichens, Bacteria and Viruses	Theory	Bacteria	Revision	29-12-202	
_		Vaghmode Priyanka Ramchandra	B.ScI	1	Botany	Algae, Fungi, Lichens, Bacteria and Viruses	Theory	Virus	Revision	30-12-202	
20	021-22 K	Kolekar Ahilyadevi Abhijit	B.ScIII	٧	Chemistry	Analytical Chemistry	Practical	practical		THE REPORT OF THE PROPERTY.	3.
20	021-22 F	Patil Poonam Sanjay	B.ScIII	٧	Chemistry		Practical	Viva	viva	30-12-2021	35
2/2	021-22	Patil Poonam Sanjay	B.ScIII		Chemistry	Organic Chemistry	Practical	Viva	Viva	30-12-2021	43
-		Shete Yogini Shreekrushna	B.ScIII	٧	Chemistry	Inorganic Chemistry	Theory	Practical Course	Viva Viva of students Roll No. 2 and 50	31-12-2021 31-12-2021	41 02
54	/2051-53	Jamadar Mehjabin Ramjan	B.Sc1	1 .	Zoelogy	Animal Diversity-I and	Practical		50	No.	

1 5r.	LAY	THE RESIDENCE OF THE PARTY OF T	B.5CI	BEAT STATE OF	Zoology	Physiology	Practical	Iviva	Julya .	/30.12.202	1/ 35
No	4.	Name of the Faculty	Class	Sem	Taught	Subject Section	Classwork	Chapter	Teaching Points	State	todents
157	2021-22	Waghmode Priyanka Ramchandra	B.ScI	1	Botany	Morphology, Taxonomy And Anatomy	Theory	Taxonomy	Revision	31-12-2021	38
158 2	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Practical	1)Practical	1)Phylum- Protozoa	01-12-2021	23
59 2	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Ecology	food chain,food web,energy flow ecosystem	03-12-2021	20
60 2	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Ecology	Pond ecosystem,	05-12-2021	33
61 2	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Ecology	Types of ecosystem	07-12-2021	41
162	2021-22	Rede Satyajeet Shivaji	B.ScI	ι	Zoology	Animal Diversity-II, Ecology and Ethology	Practical	2) Practical	Practical No:02	07-12-2021	20
163	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Biodiversity	Benefits of biodiversity	09-12-2021	33
164	2021-22	Rede Satyajeet Shivaji	B.ScI	I	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Buodiversity (Revision)	Conservation of biodiversity	10-12-2021	31
165	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Biodiversity (Revision)	Factor affecting to biodiversity	13-12-2021	33
166	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Biodiversity (Revision)	Biogeochemical cycle	15-12-2021	32
167	2021-22	Rede Satyajeet Shivaji	₿.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Practical	Practical No:07	Practical No 07	15-12-2021	16
168	2021-22	Rede Satyajeet Shivaji	B.ScI	- 1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity (Revision)	Class- Pisces	17-12-2021	30
169	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity(Revision)	Class-Amphibia	20-12-2021	29
170	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity(Revision)	Class-Reptilia	23-12-2021	42
171	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity(Revision)	Adaptive radiation in Reptiles	27-12-2021	33
172	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity(Revision)	Class-Aves	28-12-2021	31
173	2021-22	Rede Satyajeet Shivaji	B.ScI	1	Zoology	Animal Diversity-II, Ecology and Ethology	Theory	Animal diversity(Revision)	Class-Mammalia	29-12-2021	39
174	2021-22	Rede Satyajeet Shivaji	B.ScII	III	Zoology	Cell Biology and Instrumentation	Theory	Cell Organelles	Plasma membrane	02-12-2021	38
175	2021-22	Rede Satyajeet Shivaji	B.ScII	III	Zoology	Cell Biology and Instrumentation	Practical	Practical -1	Helminth parasites-1	03-12-2021	36
176	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Cell organelles	Nucleus	07-12-2021	36
177	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Cell organelles	Nucleolus	08-12-2021	34
178	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical	Ph meter	13-12-2021	27
179	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Theory	Revision	Cell organelles all point	14-12-2021	41

				254						arile Vic	ynan Maha
Sr	I A.Y.	Name of the Faculty	Class	Sem	Subject Taught	Subject Section	Type of Classwork	Name of the Chapter	Teaching Points	Dave	Total No.of Students
18	2021-22	Rede Satyajeet Shivaji	B.ScII	111	Zoology	Cell Biology and Instrumentation	Practical -	Practical no 8	Instrumentation	16-12-2021	25 (
18:	2021-22	Rede Satyajeet Shivaji	B.ScII	III	Zoology	Cell Biology and Instrumentation	Theory		All point revision	18-12-2021	30 501
182	2021-22	Rede Satyajeet Shivaji	B.ScII	111	Zoology	Cell Biology and Instrumentation	Theory	Instrumentation tools and technique	All point revision	21-12-2021	30
183	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical viva	Viva	22-12-2021	30
184	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical viva	Viva	24-12-2021	23
.85	2021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical viva	Viva	28-12-2021	20
86 2	021-22	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical viva	Viva	29-12-202	1 16
37 20	021-22 F	Rede Satyajeet Shivaji	B.ScII	Ш	Zoology	Cell Biology and Instrumentation	Practical	Practical viva	Viva	30-12-202	16

Special Expandive Officer Shriram Shin. Santha, Paniv Tal. Malshiras, D. G. Sciapur

Shriram Mahila Vilynan Mahavidyalaya Paniw, Tal. Malshiras, Dist. Solapur