



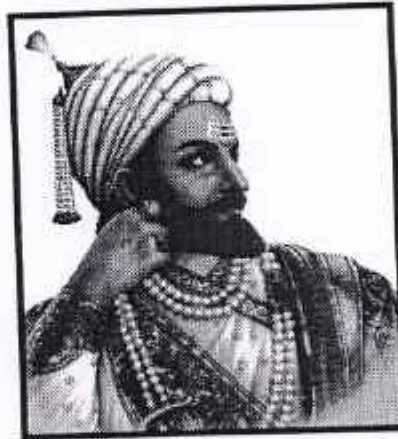
Guru Vishwambharkrupa Bahauddeshiya Shikshan Prasarak Mandal Lakkadjawalga's

# Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur

NAAC accredited "B" Grade with 2.54 CGPA



**Yearly Teaching Plan Book**

**Year 2023 - 2024.**

Name of the teacher : Mr. Kamble Shyam Narharisoo

Subject : Geography.

## Shivneri Mahavidyalaya, Shirur Anantpal

Name of the Teacher Mr. Kamble Snyam Narhari . Subject Geography .....

**Time - Table - 2023-2024.**

Period	I	II	III	IV	V	VI	VII	VIII	IX	X	Practical	Practical
Time	10:00 10:50	10:50 11:40		12:30 1:20	1:20 2:10 TY (PR)	2:10 3:00 TY (PR)	3:00 3:50 TY (PR)	3:50 4:40				
Monday		FY										
Tuesday		FY					TY (PR)					
Wednesday		FY						FY (PR)				
Thursday	TY							FY				
Friday	TY							TY (Sec-III)				
Saturday	TY				TY							

# Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur



Name : Mr. Kamble Shyam Narharirao.

Designation : Assistant Professor.

Qualification :

Degree	Subject	Board / University	Class/Grade
S.S.C.	Mar. Hist., Eng. Hist. Soc., Geog.	Aurangabad.	I <sup>st</sup>
H.S.C.	Hin., Eng. Soc. Hist. Ec. etc	Aurangabad.	II <sup>nd</sup> .
U.G.	Hin., Hist. Geography.	Dr. B. A. M. Uni. Aurangabad.	B+
P.G.	Geography	S. R. T. M. Uni. Nanded.	
M.Phil/Ph.D	Hindi	S. R. T. M. Uni. Nanded.	B+
Net / SET	Geography	U.G.C. New Delhi	Dec. 2004. Dec. 2007. Dec. 2008.

Date of Birth : 25<sup>th</sup> April 1976.

Date of Appointment : 11 June 2011. Date of Superannuation : 30 April 2036.

Local Address : Asstt. Professor Dept. of Geography, Shivneri Mahavidyalaya Shirur Anantpal, Dist. Latur.

Phone / Mobile Numbers : 09423139243, 08668214158.

Email : Shyamnkamble@gmail.com.

Blood Group : B+ve.

PAN Card Number : BTVPK4685G. GPF A/c. Number :

0534010022055SNKM7600587. PPF / A/c. Number :

Bank Account Number : 60378116338, Bank of Maharashtra -  
- Branch. Babhalgaon, Ltr.

## Details of Leave

### Casual Leave

Sr.	Date	Principal's Signature	Sr.	Date	Principal's Signature
1	14/8/2023		7		
2	06/09/2023		8		
3	21/10/2023		9		
4	29/12/2023		10		
5	08/02/2024		11		
6			12		

### Duty Leave

Sr. No.	Date	Nature of Work	Principal's Signature	Sr. No.	Date	Nature of Work	Principal's Signature
1				7			
2	12.9.2023	Paper setting DAF.		8			
3	12 to 16 Oct 2023	ज्ञानविद्यया युक्त सहोत्सव-2023		9			
4	15 to 22 Dec.-2023	Paper Asses. & moderation		10			
5	06/12/23	DCAP. Latun		11			
6				12			

Sr. No.	Date	Reason	Principal's Signature	Sr. No.	Date	Reason	Principal's Signature
1				4			
2				5			
3				6			

# Yearly Teaching Plan

Class - B.A.FX (I) Subject - Geography  
 Paper (No & Title) : 1 - Intro. to physical Geo. Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
			Expected Periods	Actual Periods
1	June	<u>Admission process</u>		
2	July	<p style="text-align: center;"><u>Admission process.</u></p> <p>1. <u>Intro. to phy. Geo.</u></p> <p>2. <u>Introduction</u></p> <p>A. <u>Definition, Nature and scope of physical Geography.</u> 06</p> <p>B. <u>Branches of physical Geo.</u></p>		
3	Aug- A ust	<p>C. <u>Importance of study of - physical Geography.</u></p> <p>II <u>Solar system &amp; Solar system &amp; its origin.</u> 20</p> <p>i. <u>Solar system.</u></p> <p>ii. <u>Nebular theory of Laplace.</u></p> <p>iii. <u>Tidal Hypothesis of phy Geo.</u></p>		

## Yearly Teaching Plan

Class - B.A.F.Y. (Sem-1) Subject - Geography  
 Paper (No & Title) : I. Intro. to physical Geog Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Impleme-ntation
4	Sept-ember	<p><u>Unit-III</u> Formation of Oceans &amp; Continents.</p> <p>A. Continental Drift theory.</p> <p>B. plate tectonic theory.</p> <p><u>Unit-IV</u>: Landforms and Rotation and Revolution of the Earth.</p>	20	
5	Octo-ber	<p>A. <u>First order</u> : Ocean &amp; Continent</p> <p>B. <u>Second order</u> : Mountain, plateau and plain; and their types.</p> <p>C. Rotation &amp; Revolution of the Earth</p> <p>i. Rotation; formation of Day &amp; Night.</p>	10	
* <u>DT 01/11/2023. to 25/11/2023. (Vacation)</u> *				
6	Nove-ber	<p>ii. Revolution : Formation of Season. 02</p>		

# Yearly Teaching Plan

Class - B.A.F.Y (Sem I) Subject - Geography  
 Paper (No & Title) : I - Intro to physical Geog Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
7	December	iii Solar Eclipse and Lunar Eclipse. Second Term Start - 18/12/2024 to 30/04/2024. <del>P-IV - Geomorphology :-</del> I. Introduction A. Definition, Nature & Scope of Geomorphology.	02	
8	January	B Geomorphology Its Influence on settlement and Land use. U-III Interior of the Earth :- a) Classification of Rocks & Weathering. b. Igneous. Rocks ii. Sedimentary Rocks iii. Metamorphic Rocks c Types of weathering: i. Mechanical weathering.	18	
9	February	ii chemical weathering iii Biological weathering. iii Endogenic forces: A Endogenic forces: i. Types of fold and fault. ii Earthquake	18	

## Yearly Teaching Plan

Class - B-A-FY (Sem I) Subject - Geography  
 Paper (No & Title) : IV Geomorphology Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
			Expected Periods	Actual Periods
10	March	1) Earthquake: meaning causes and effects <u>Unit-IV</u> - Exogenic forces: A- cycle of Erosion.	18	
11	April	B- Landforms Associated with - i- River ii- Glacier iii- Wind. etc.	06	
12	May			



## Yearly Teaching Plan

Class - B.A.FX (practical) Subject - Practical Geog.  
 Paper (No & Title) : III - Practical Geography Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
			Expected Periods	Actual Periods
1	June	Admission process.	-	
2	July	Admission process. Unit-I - Introduction to - Map and Scale : A. Map: Meaning and Types B. Representation of Scale:	06	
3	Aug- ust	i. Verbal / Statement; ii. Numerical / R.F. iii. Linear / Graphical. c. Conversion of Scale : i. Verbal to Numerical and Numerical to Verbal. D. Construction of Scale :	15	

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## Yearly Teaching Plan

Class B.A.F.7 (PR) Subject - Practical Geog.  
 Paper (No & Title) III. practical Geog. Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implmentation
4	Sept-ember	i) Simple ii) Time and Distance Scale iii) Diagonal Scale Unit-II - Method of Shading Relief and Landforms: A Relief :- Hachures, layer tints Spot heights. Bench Mark, -	15	
5	October	Trig point. Contours B Landforms: i) conical hill, - Plateau, Ridge, V' shaped & U' Shaped valley & cliff. ii) Identification of slope using Counter lines. Unit - III - Study of survey of Indian Map:	15	
6	November	i) Conventional signs & symbols. ii) Interpretation of physical and human features. a. Relief, Drainage & vegetation b. Settlement, Transportation & Communication. Unit-IV - Coordinates & Grids:	09	

*2/11 to 25/11/2023  
 Vacation*

## Yearly Teaching Plan

Class - B.A.F.T. (P) Subject - Political Geography  
 Paper (No & Title) : 1 Political Geography Signature : [Signature]

Plan Expected Duration	Implame-ntation			
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
7	December	<p><del>Second Term 18/12/2023 to 30/04/2024 //</del></p> <p><del>I - Density &amp; Growth of population.</del>                      A) Density of population                      i) Arithmetic Density.</p>	06	
8	January	<p>ii) Agricultural Density.                      Interpretation of result using Dot method on Barograph.</p> <p>B) Growth of population:                      1) population growth rate:                      ii) Average <sup>Annual</sup> population growth rate                      iii) population projections: Arithmetic- and Geometric method.</p>	15	
9	February	<p>Interpretation of the results using line graph &amp; Barograph.</p> <p>D - Birth Rate &amp; Death Rate:                      A. Birth Rate:                      i - crude Birth Rate                      ii - Standard Birth Rate.                      B. Death Rate:                      i. crude death Rate.</p>	15	

## Yearly Teaching Plan

Class - BAFY (PR) Subject - Practical Geography

Paper (No & Title) : V - Practical Geography Signature : [Signature]

			Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
10	March	ii. Age specific Death Rate: Interpretation of the Result. Unit-III - Representation of Population data: i) Bar graph: simple, multiple ii) line graph: simple, multiple.	15	
11	April	iii. Age and Sex pyramid: Interpretation of following result,	09	
12	May			

## Yearly Teaching Plan

Class - B.A.T.Y. Subject - Geography  
 Paper (No & Title) - XIII - Evaluation of Geographical thought Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
1	June	Admission period	-	-
2	July	Admission process: <u>Syllabus:</u> Unit - I. Contributions of Ancient → Medieval Geographers. 1) Greek: Eratosthenes and Aristotle	08	
3	Aug- ust	2) Roman: Strabo & Ptolemy 3) Arab: Al-Bi-Runi & Al-Farisi 4) Indian: Aryabhatta and Bhaskaracharya	15	

# Yearly Teaching Plan

Class - B.A.T.Y. Subject - Geography  
 Paper (No & Title) : XIII: Evaluation of Geographical Thought. Signature: Scumble

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
4	Sept-ember	<p><u>U-II. Contributions of Modern Geographers.</u></p> <p>1) German: Alexander-von-Humboldt.</p> <p>2) French: Vidal-De-la-Blache</p> <p>3) British: Halford-John-Mackinder.</p>	15	
5	Octo-ber	<p>4) American: Richard Hartshorne</p> <p><u>U-III - Concepts in Geography.</u></p> <p>1) Region: Definition, features, - Needs and Significance.</p>	15	
		<u>From 1/11/23 to 25/11/2023 vacation</u>		
6	Novem-ber	<p><u>U-IV...</u></p> <p><u>Approaches to Geography.</u></p> <p>1) Systematic Approach.</p> <p>2) Quantitation Approach.</p>	07	

# Yearly Teaching Plan

Sem - VI

Class - B.A.T. Subject - Geography  
 Paper (No & Title) XVI - Environmental Geography Signature : Humble

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
		<del>Second term Start - Dt. 18.12.2023 to Dt. 30.04.2024.</del>		
7	December	<p><u>U-I - Introduction:</u>                      Definition, Nature &amp; Scope of Environmental Geography.                      1) Importance of study of Environmental Geography.</p>	07	
8	January	<p><u>U-II - Ecosystem &amp; Biodiversity.</u>                      1) Ecosystem: Definition, Types and functions.                      2) Biodiversity: Concepts - types and Conservation.</p>	15	
9	February	<p><u>U-III - Natural Resources.</u>                      1) Renewal &amp; Non-Renewal Natural Resources.                      2) Conservation of Natural Resources and Sustainable Development.</p>	15	

Implame-ntation  
 Actual Periods

## Yearly Teaching Plan

Class - B.A. I. Y. Subject - Geography  
 Paper (No & Title) XVI - Environmental Geography Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
10	March	<p><u>Unit - IV - Environmental pollution:</u></p> <p>1) Air pollution: Causes, effects and consequences.</p> <p>2) Water pollution: Causes - effect and consequences.</p> <p>3) Noise pollution: Causes, effects &amp; consequences.</p>	15	
11	April	<p><u>Unit - V - Environmental Issues:</u></p> <p>1) Drought: Causes, effects &amp; remedies.</p> <p>2) Global warming and ozone depletion, Causes, effects and remedies.</p>	08	
12	May			



## Yearly Teaching Plan

Class - B.A.T.X. (Sem V) Subject - Geography (P2)

Paper (No & Title) XII Practical Geography Signature: Hemle

			Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
1	June	Admission process	-	-
2	July	Admission process P-XII <u>Unit - I</u> Projections & Statistical Methods + Postroduction: 1) Definitions, classification & constructions (By Geographical method only) of projection.	22	
3	August	a) Properties & use of projection. <u>U-II</u> : Properties & use of projection. 1. Zenital projections i. Zenital Polar Gnomonic projections 2. Zenital Polar Equal Area projection <u>U-III</u> - Conical projections. 1. Conical projection with one standard parallel. 2. Borealis projection.	23	

## Yearly Teaching Plan

Class - B.A.T. 7 Sem V Subject - Geography (Pr)

Paper (No & Title) XI-Practical Geography Signature: [Signature]

			Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
4	Sept-ember	<p><u>P-XVIII</u> - Surveying use of Computer and village surveying -</p> <p><u>U-I</u> - Introduction:</p> <p>1. Nature and Scope of Surveying</p> <p>2. chain - tape survey, open &amp; close traverse.</p> <p><u>U-II</u> - plane table surveying;</p>	15	
5	Octo-ber	<p>1) plane table surveying - intersection method - open and close traverse.</p> <p><u>U-III</u> - Prismatic Compass surveying open and close - traverse.</p> <p><u>U-IV</u> - Correction and Conversion of Bearings.</p>	15	
6	Novem-ber	<p>1) Bowditch's Method with - Correction of Bearing.</p> <p>2) Conversion of Bearing whole circle bearing to quadrant bearing and vice-versa, etc.</p>	15	

# Yearly Teaching Plan

Class - B.A.T.Y. Subject - Geography - (PR)  
 Paper (No & Title) XVIII - Practical Geography Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implame-ntation Actual Periods
7	December	<p><del>Sem-VI Start - 18.12.23 to 30.04.2024.</del></p> <p><u>U-IV</u> Introduction: cylindrical projection.                      1. cylindrical Equal Area projection                      2. Mercator's projections.  <u>U-V</u> - Measurement of Contoural Tendencies.</p>	10	
8	January	<p>1) Mean - in Simple, Discrete &amp; Continuous Series.                      2) Median in simple, Discrete &amp; Continuous Series.                      3) Mode: in Simple, Discrete &amp; Continuous Series.</p>	15	
9	February	<p><u>U-IV</u> - Measurement of Deviations.                      1. Mean Deviations. in Simple Discrete &amp; Continuous Series.                      2. Quartile Deviations in simple Discrete &amp; Continuous Series.</p>	15	

## Yearly Teaching Plan

Class - B.A.T.Y. (Sem V) Subject - Geography - EPS

Paper (No & Title) XVII - Practical Geography Signature : [Signature]

			Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
10	March	<p>3) Standard Deviation in Simple Discrete &amp; Continuous Series.</p> <p><u>P-XVII</u> - Surveying use of Computer and village survey.</p> <p><u>U-V</u> - Application of Computer in Geography.</p>	05   22	
11	April	<p><u>U-IV</u> - Glimpse of Remote sensing and GIS and its uses in Geography.</p> <p><u>U-VII</u> - Excursion or village survey report or part of city or town survey report.</p>	22	
12	May			

# Yearly Teaching Plan

Class - B.A.S.Y. (SEC-I) Subject - Geography

Paper (No & Title) : SEC-I : Tourism Geography Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
1	June	Admission process		
2	July	Admission process - SEC - I. "Tourism - Geography" I. Introduction: A. Definitions.	05	
3	August	- Nature and scope of Tourism Geography - Significance of Tourism Geog. B. types of tourists - and tourism. c. Environmental laws.	10	

# Yearly Teaching Plan

Class - B A S Y . Subject - Geography

Paper (No & Title) : SEC - II - Soc 1. Geography Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implame-ntation
7	December	<p><del>Second term start. 18/12/23 to 30/1/24.</del></p> <p><u>SEC-II - Soil Geography -</u>  <u>Unit-I - Introduction.</u>                      A) Definitions ,</p>	05	
8	January	<p><u>scope and composition of soil.</u>                      B) <u>Soil as a Component of Geog. Geography.</u>                      C) <u>factors (Biotic &amp; abiotic) affecting on soil formation and types of soil.</u></p>	10	
9	February			

# Yearly Teaching Plan

Class  
Paper

Class - BAT: 7: Sem - V Subject - Geography (SEC-11P)  
 Paper (No & Title): Intro. to Research Methodology Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implan tation
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actua Period
	01 June	Admission process		
4	10 <del>March</del> July	I. Introduction. Definition, Nature, Scope & Significance of Research Methodology & Types of Resrch II Geographical Enquiry		
	Aug	Unit - II - Data collection I. Importance of Data in Research Types & Sources of data		
5	11 April Sept	II. Methods of collection of data primary & secondary		
	Oct	III Data analysis & Data representation techniques: - Statistical Techniques.		
6	12 May Nov	IV - structure & preparation of Research report 1. Selection of topic, settlement of problem, Review of literature objectives Methodology		
		I. Data collection & Analysis II. Data Bibliography - Annexure		

Yearly Teaching plan:

class - B.A.T.Y., Sem-VI subject: Geography  
 Paper (No & Title) SFC-III Disaster Management sign - Handwritten

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Handwritten

Expected duration	Implementation
Expected periods	Actual Periods

Month.	Details of Topics Units	Plan Exp. Duration Expected periods	Impli-mentation Actual period
	Sem-VI started on DT-18.12.23 to 30.1.24		
1 <del>June</del> Dec	Admission process		
2 <del>July</del> Jan	Admission process SFC-III - Disaster Management: I. Introduction. 1. Meaning, Nature scope & Types of Disaster Management. 03		
3 <del>Aug.</del> Feb.	2. Disaster Management Act-2005 Government of India 3. Yokohama Strategy -1994. 4. Function of Center, State & Disaster management department. 06		

f sugg



# Yearly Teaching plan

class : - B.A.T.P. (sem-VI) subject : Geography

paper (No & Title) Sec-III - Disaster Management Sign. *[Signature]*

Class  
Paper

Sr. No.	Month	Details of Topics/Units	Plan Exp Duration Expected period	Implementation Actual period
4	mar & sept	Unit-II - Disaster Management 1. Disaster Management plan 2. Pre-Disaster Management 3. During Disaster Management 4. Post Disaster Management	04	
5	Apr)	Application of Remote Sensing and GIS for Disaster management.	02	
6				

Period Start - 10 July 2023

### Daily Lesson Plan

Day: Monday

Date: 10/07/2023


Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<u>B.A.F.Y.</u> - Santule Kajak - <del>Rajal</del> - Kose Anusay - <del>Rajal</del>	Sem-1 - paper - I - Intro. to physical Geography Introduction.			
<u>T.Y. (PR-B-II)</u>	semester - II - paper - II • projections and Statistical methods: • Introduction. - syllabus discussion.			


Day: Tuesday

Date: 11/07/2023

<u>B.A.F.Y.</u> - Hormale Manjuri - <del>Manjuri</del> - Shinde Tejasvi - <del>Tejasvi</del>	P-1. Introduction to physical Geography - syllabus. Discussion			
<u>T.Y. (PR-B-II)</u>	Definations of projections			

Subject Teacher

  
 H.O.D.  
 Dept. of Geography  
 Shivneri Mahavidyalaya  
 Shivneri, Shivajinagar, Shivajinagar, Shivajinagar

  
 Principal  
 Shivneri Mahavidyalaya  
 Shivneri, Shivajinagar, Shivajinagar, Shivajinagar

Day: Wednesday

# Daily Lesson Plan

Date: 12/07/2022

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<u>B.A.F.Y.</u> - Shinde Tejvi - <u>Tejasvi</u> - Homale Manoj - <u>Manoj</u>	Unit I - An Introduction to physical Geography - Introduction - Geography - meaning - Evaluation. etc			
<u>F.Y. (P.P.-B-I)</u> - Sankar Kajal <u>Kajal</u> - Kone Anusya - <u>Anusya</u>	Sem-I - Paper-III - Practical Geography: - Introduction - Syllabus Discussion			

Day: Thursday

Date: 13/07/2022

<u>B.A.P.Y.</u> Shinde Jyoti <u>Jyoti</u>	Sem - V - P - XII - Evaluation of Geographical thought - Introduction			
<u>B.A.F.Y.</u> Kone Anusya - <u>Anusya</u> Shinde Tejvi - <u>Tejasvi</u> S.Y. (SEC-I)	- Definition of physical Geography. - W.G. Mowat, T.H.S. Hornes, Staller. etc. Sem - II - SEC - I - - Towards Geography - Introduction			

Kamble  
Subject Teacher

HOD  
HOD  
Department of Geography  
Shivneri Mahavidyalaya  
Shivneri, Dist. Latur (M.S.)

Principal  
Principal  
PRINCIPAL  
Shivneri Mahavidyalaya  
Shivneri, Anantnagar Dist. Latur (M.S.)

# Daily Lesson Plan

Day: Friday

Date: 14

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Student	
		Present	Absent
<p><u>B.A.T.Y.</u> Sindejoti - <u>Holi</u> Chitra Bishu - <u>Sh.</u></p>	<p>XIII - Evaluation of - Geographical thought - Syllabus discussion.</p>		
<p><u>T.Y. (SEC-III)</u></p>	<p>Scorer - V - SEC-III Intro. to Research Methodology - Introduction, and - syllabus writing &amp; - syllabus discussion.</p>		

Day: Saturday

Date: 15/7/2023

<p><u>B.A.T.Y.</u> Chitra Bishu - <u>Sh.</u> Sindejoti - <u>Holi</u></p>	<p>Unit - I. Contribution of - Ancient &amp; Medieval - Geographers. - Introduction to Ancient Geographers.</p>	
<p><u>B.A.T.Y.</u> Sindejoti - <u>Holi</u> Chitra Bishu - <u>Sh.</u></p>	<p>Ancient Geographers - Greek</p>	

[Signature]  
Subject Teacher

[Signature]  
H.O.D.  
Dept. of Geography  
Shivneri Mahavidyalaya  
Shirur, Dist. Latur (M.S.)

[Signature]  
Principal  
Shivneri Mahavidyalaya  
Shirur, Dist. Latur (M.S.)

# Daily Lesson Plan

Date: 14/7/2023

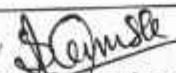
Day: Friday


Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>B.A.T.Y.</u> Srinidhi Jothi - Jothi Chitra Prash - Pr.</p>	<p>XII - Evaluation of Geographical thought - Syllabus discussion.</p>			
<p><u>T.Y. (SEC-III)</u></p>	<p>Semester - V - SEC - III Intro. to Research Methodology. - Introduction, and - syllabus writing &amp; - syllabus discussion.</p>			


Day: Saturday

Date: 15/7/2023

<p><u>B.A.T.Y.</u> Chitra Prash - Pr. Srinidhi Jothi - Jothi</p>	<p>Unit - I. Contribution of Ancient &amp; Medieval Geographers. - Introduction to Ancient Geographers.</p>			
<p><u>B.A.T.Y.</u> Srinidhi Jothi - Jothi Chitra Prash - Pr.</p>	<p>Ancient Geographers - Greek</p>			

  
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