



Guru Vishwambharkrupa Bahuddeshiya Shikshan Prasarak Mandal Lakkadjawalga's

Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur



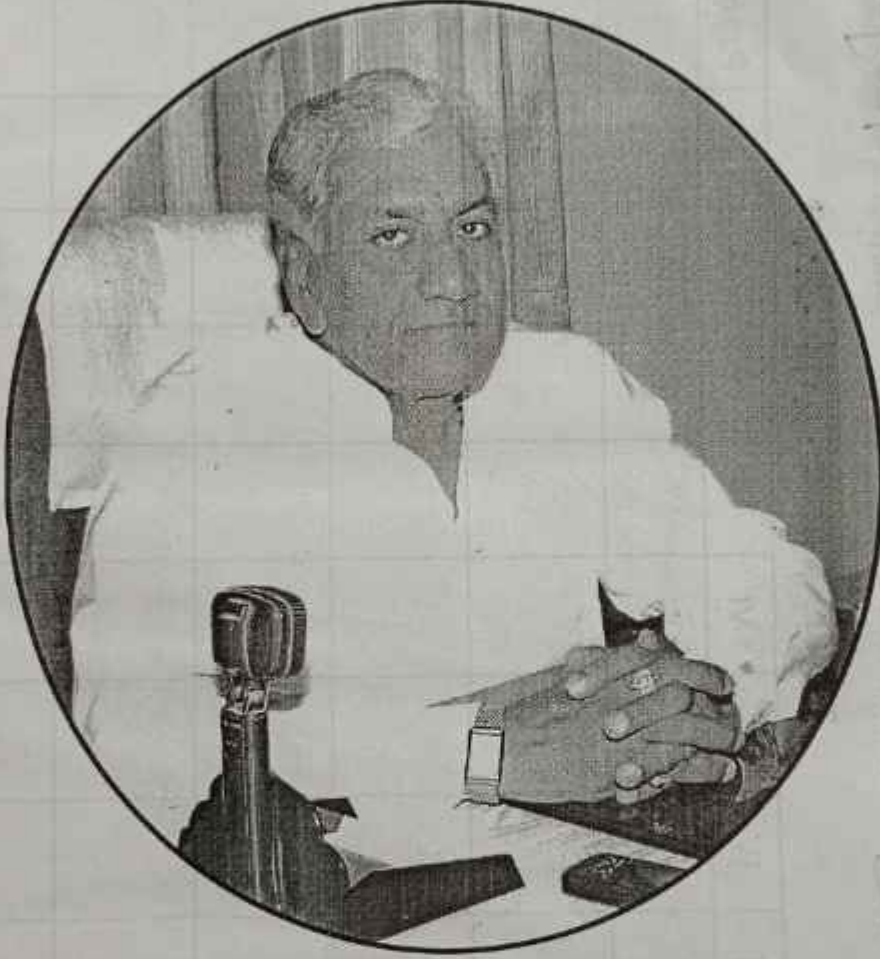
Yearly Teaching Plan Book

Year 2018 - 2019

Name of the teacher : Ms. Kamble Shyam Narharisao.

Subject & Paper No. : Geography.

॥ आमचे प्रेरणास्थान ॥



मा. अॅड. विश्वंभररावजी माने

(अध्यक्ष, गुरु विश्वंभर कृपा बेहुउद्देशीय शिक्षण प्रसारक मंडळ,
लक्कड जवळगा तथा

संचालक - लातूर जिल्हा मध्यवर्ती सहकारी बँक लि., लातूर)

Shivneri Mahavidyalaya, Shirur Anantpal

Name of the Teacher Ma. Kamble S. N. Subject Geography

Time - Table - 2018-2019.

Period	I	II	III	IV	V	VI	VII	VIII	IX	X	Practical	Practical
Time	9-15 10-5	11-00 11-50	11-50 12-40	12-40 1-30	2-20 3-10	3-10 4-00	4-00 4-50					
Monday		F.Y.			T.Y. (P)	T.Y. (M)	T.Y. (A)					
Tuesday		F.Y.			T.Y. (P)	T.Y. (M)	T.Y. (A)					
Wednesday	S.Y. (SFC)	F.Y.			F.Y. (P)	F.Y. (M)	F.Y. (A)					
Thursday	S.Y. (SFC)		T.Y.		F.Y. (P)	F.Y. (M)	F.Y. (A)					
Friday				T.Y.	T.Y. (SFC)		F.Y.					
Saturday	T.Y. (SFC)		T.Y.									

Name
Des
Que

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.	All subject	Ausangabad.	I st
H.S.C.	All subject	Ausangabad.	II nd
U.G.	un. tust. Geog.	Ausangabad.	B+
P.G.	Geog.	S.R.T.M.U. N, ed.	I st
M.Phil/Ph.D			
Net / SET	Geography	U.G.C. New Delhi	qualify

Date of Birth : 25 June 1976.

Date of Appointment : 16 June 2011. Date of Superannuation : 16 June 2036.

Local Address : Kamble S.N. Asst. professor, Dept. of Geog.
Shivneri Mahavidyalaya Shirur Anantpal Dist. Latur

Phone / Mobile Numbers : 09423139243, 08668214158.

Email : shyamnkamble@gmail.com.

Blood Group : B+ve.

PAN Card Number : BTYPK 4625-G GPF A/c. Number :

0534010022055SNKM700587 PPF / A/c. Number :

Bank Account Number : 80002244337

Details of Leave Casual Leave

Sr.	Date	Principal's Signature	Sr.	Date	Principal's Signature
1	24/7/2018	<u>Pawar</u>	7		
2	11/9/2018	<u>Pawar</u>	8		
3	18/12/2018	<u>Pawar</u>	9		
4	18/02/2019	<u>Pawar</u>	10		
5	26/03/2019	<u>Pawar</u>	11		
6	27/10/2018	<u>Pawar</u>	12		

Duty Leave

Sr. No.	Date	Nature of Work	Principal's Signature	Sr. No.	Date	Nature of Work	Principal's Signature
1	29/8/18	C.B.C.S. Work Shop. Latun	<u>Pawar</u>	7	08/03/2019	Eicambur College Udaya Geo PR.	<u>Pawar</u>
2	07/9/18	Paper setting B.A.F.Y.	<u>Pawar</u>	8	20/3/2019	paper setting Shriya College Udaya	<u>Pawar</u>
3	28/29/9/18	National Conference	<u>Pawar</u>	9	08/09/18	Comm. Work Shop college	
4	15/12/18	Kanharus Int. Conf.	<u>Pawar</u>	10	02/04/19	Univ. flying squad.	
5	08/02/2019	National Conf m.B. Colle. Udaya	<u>Pawar</u>	11			
6	26/02/19	N. Conf at S.S. Colle Andh	<u>Pawar</u>	12			

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

Sem - I.

Yearly Teaching Plan

Class - B.A.F.Y.

Subject - Geography Paper (No & Title) : I - Geomorphology

Signature : *Kumari*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implamentation Actual Periods	Remark
1	June	Admission process I. Geomorphology: its field and Interior of the earth: a. Geomorphology as a branch of physical Geography.	50	50	
2	July	b. Definition, Nature and scope of Geomorphology c. Interior of the earth. d. Major first and second order landforms.	50	50	

Yearly Teaching Plan

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implamentation	Remark
			Expected Periods	Actual Periods	
3	Aug	i First order landforms: Continent and Ocean. ii Second order landforms: Mountain, plateau, plain and their types.	60	50	
4	Sep	II Rocks and Weathering: a Classification of Rocks according to their origin, igneous, sedimentary & metamorphic b. Weathering: Mechanical, chemical and biological	60	50	

Yearly Teaching Plan

Signature: [Signature]

Yearly Teaching Plan

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remarks
			Expected Periods	Actual Periods	
5	Oct.	<p>III <u>Endogenous & Exogenous Forces:</u></p> <p>a. <u>Endogenous forces: Earthquakes. Its meaning, causes and effects.</u></p> <p>b. <u>Exogenous forces; River, wind, erosional, transportation & depositional landforms associated with them.</u></p>	65	50	
6	Nov.	<p>—————</p>			

Yearly Teaching Plan

Class - B.A.F.Y. Subject - Biogeography Paper (No & Title) - V - Bio-geog Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implementation Actual Periods	Remark
	Dec	Unit I. Biogeography - Its field & functions. a) Biogeography as a Branch of phy-geo b) Definition, Nature and Scope of Biogeography.	60	58	
		Unit II. The Biosphere - The world of living things: 1) The nature of biosphere elements of biogeochemistry & cycles of biosphere.	60	60	
		(energy, water & chemical cycles) b) Concept, function & types of ecosystems -	60	58	
8	Jan	Unit III plants & animals a) Influence of environment on plants & animals			

Yearly Teaching Plan

Signature: [Signature]

Yearly Teaching Plan

Class - B.A.F.Y.

Subject - Geography Paper (No & Title) : I. Geomorphology

Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implantation	Remark
			Expected Periods	Actual Periods	
5	Oct.	<p>III <u>Indogenetic & Exogenetic Forces:</u></p> <p>a. <u>Indogenetic forces: Earthquakes.</u> Its meaning, causes and effects.</p> <p>b. <u>Exogenetic forces: River wind & erosional, transportation & depositional landforms associated with them.</u></p>	66	50	
6	Nov.	— (C) —			

Yearly Teaching Plan

Class - B.A.FX. Subject - Biogeography Paper (No & Title) : V - Bio-geog. Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implantation	Remark
			Expected Periods	Actual Periods	
7	Dec	Unit I 1) Biogeography - Its field & functions. a) Biogeography as a Branch of phy-geo b) Definition, Nature and scope of Biogeography. Unit II 1) The Biosphere - The world of living things. 2) The nature of biosphere elements of biogeography & cycles of biosphere.	60	58	
8	Jan	(b) Concept, function & types of ecosystems - Unit III 1) plants & animals 2) Influence of environment on plants & animals 3) classification of plants & animals.	60	58	

Yearly Teaching Plan

Class - B A f 7 Subject - Geog Paper (No & Title) - Biogeography Signature: [Signature]

			Plan Expected Duration	Implamentation	Remarks
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods	
9	Feb	d-iv Biodiversity: a) Concepts of biodiversity & its Importance b) Depletion of biodiversity - Nature & Man induced causes c) Cons	60	58	
10	March	d) Conservation of Biodiversity			
11	April				

Sem-I

Yearly Teaching Plan

Class - B.A.F. >

Subject - Geography Paper (No & Title) :-

III practical Geog.

Signature: *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implamentation Actual Periods	Remark
1	June	<p>Sem - I.</p> <p>- Admission process.</p> <p>- P-III - practical Geog.</p> <p><u>unit I -</u></p> <p>a Map: Defination and Types.</p>	45	23	
2	July	<p>b. Representations of scale:</p> <p>i Verbal / Statement - scale</p> <p>ii Numerical / R. F.</p> <p>iii Linear / Graphical scale</p>	45	23	

Yearly Teaching Plan

Class - B.A. F.Y. Subject - Geography Paper (No & Title) II. pract. Geog Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remark
			Expected Periods	Actual Periods	
3	Aug	C. Conversion of Scale: - Verbal to Numerical - Numerical to verbal	45	23	
		d. Construction of Scale i. Simple scale ii. Time & distance Scale			
4	Sep	iii. Diagonal Scale. Unit-7 - Method of showing relief: Hachures, form lines. Hill shading, layer tints, Spot height, Bench mark etc.	45	23	

Yearly Teaching Plan

Scm I.

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implamentation Actual Periods	Remarks
5	Oct.	Topog point and - contours. - unit II - Representation of Landforms by Contours. i) Conical hill, plateau, Ridge, Pass, cliff.	45	23	
6	Nov.	i) V shaped valley. ii) U shaped valley. - Spurs. iii) types of slopes.	45	23	

Class - II

Yearly Teaching Plan

Class - BAFY Subject - Geog Paper (No & Title) : Part - Geog Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implimentation Actual Periods	Remark
7	Dec	<u>Unit - I</u> Enlargement & Reduction of Map by square method. <u>Unit - II</u> Study of Survey of India topographical Maps: a) Conventional signs & symbols. b) Interpretation of S.O.S topographical map of hills, plateau & plain area in respect of 3 Relif 4 Drainage	45	23	
8	Jan		45	23	

Yearly Teaching Plan

Class - B.A.F.Y. Subject - Geog. Paper (No & Title) : part-Geog. Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implamentation Actual Periods	Remark
9	Feb	II Transport & Communication V Natural vegetation. unit III - Representation of temperature,	45	23	
10	March	pressure and rainfall data by line (examples Isotherms, isobars & isohyets) & barographs.	45	23	
11	April				

Sem III (SEC-I)

Yearly Teaching Plan Tourism Geog

Class - B.A.S.Y.

Subject - Geography

Paper (No & Title) : SEC-I

Signature :

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Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implamentation	Remark
			Expected Periods	Actual Periods	
1	June	<p>Admission papers.</p> <p>Syllabus writing</p> <p>Introduction to Tourism Geog.</p>	30	20	
2	July	<p>Unit II :</p> <p>Communication skill :-</p> <p>in tourism. Geo</p> <p>1) writing</p> <p>2) oral spoken</p>	30	20	

Yearly Teaching Plan Tourism Geog.

EX-I)

A.S.Y

Subject - Geography

Paper (No & Title) : SET-F;

Signature :

[Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remarks
			Expected Periods	Actual Periods		
3	Aug	III. Technique of advertisement. Unit - III: Acquire - knowledge of various tourist center location by Internet.	30	20		
4	Sep	II. Primary knowledge of time table and ticket booking of railway, air lines & sea routes. To visit fairs & festivals in Maharashtra.	30	20		

5000-17

SFC-II

Yearly Teaching Plan

Class - B.A.S.X Subject - Geog Paper (No & Title) : 4 Soil Geog Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Implamentation Actual Periods	
7	Dec	Unit I a) Nature, scope & Significance of Soil Geogrophy. b) Soil Geog. its relationship with Pedology. c) processes of soil formation & soil development: physical, biotic & chemical.	30	27	
8	Jan	Unit II a) Soil forming factors: parent material & organic b) physical Properties of soils. Morphology, texture, structure, water, air & temperature & other properties of soil.	30	27	

566 I

Yearly Teaching Plan

Class - B.A.S.Y. Subject - Geog Paper (No & Title) - Soil Geog Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implamentation	Remark
			Expected Periods	Actual Periods	
9	Feb	a) chemical properties of soil and soil reaction, b) soil erosion, - soil conservation, - soil degradation.	30	27	
10	March				
11	April				

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Yearly Teaching Plan

Class - B.A.T.Y. Subject - Geography Paper (No & Title) : VIII Div. of Geographical thoughts - P-I Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
1	June	<p>Admission process.</p> <p>Unit - I :</p> <p>Brief History of Geographical thoughts -</p> <ul style="list-style-type: none">• Greek thinkers	45	42	
2	July	<ul style="list-style-type: none">• Roman thinkers• Arab thinkers• Indian thinkers	45	42	

Sem - V

Yearly Teaching Plan

Dev. of Geographical

Class - B.A.T.Y Subject - Geography Paper (No & Title) : thoughts P. J Signature : *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implamentation Actual Periods	Remark
3	Aug	<p>II Contribution of Modern Geographers :</p> <p>I British :</p> <ul style="list-style-type: none"> - Halford John Mackinder - Sir Dudley Stamp. <p>II German :</p> <ul style="list-style-type: none"> - Alexander von Humbolt. - Carl Ritter. 	45	42	
4	Sep	<p>III French :</p> <ul style="list-style-type: none"> - Vidal-de-la Blache - Jean Brunhes. <p>IV American :</p> <ul style="list-style-type: none"> - W. M. Davis. - Richard Hartshorne <p>Unit - III :</p> <ul style="list-style-type: none"> - Major Concepts of Geog - Introduction 	45	42	

Sem - I

Yearly Teaching Plan

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implantation Actual Periods	Remark
5	Oct.	<u>I. Determinism.</u> <u>II. Possibilism.</u> <u>III. Neo-Determinism.</u>	<u>45</u>	<u>42</u>	
6	Nov.				

Semester VI
P. 87

Yearly Teaching Plan

Class - B.A.T Subject - Geog. Paper (No & Title) - VI Dev. of Geog. Thoug. P-II Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remarks
			Expected Periods	Actual Periods	
7	Dec	Unit - I Concepts in Geography: I Concept of region. II Concept of spatial organization.	45	46	
		Unit II Approaches in Geography: I Systematic Approach II Regional Approaches	45	46	
8	Jan	III System Approaches IV Quantitative Approach V Behavioural Approaches VI Radical Approach.	45	46	

Season - VI
P. - 84

Yearly Teaching Plan

Class - B.A. IX Subject - Geog. Paper (No & Title) - XVI Dev. of: reg. thaus P. - II Signature: [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implamentation	Remark
			Expected Periods	Actual Periods	
7	Dec	Unit - I Concepts in Geography: i. Concept of regions. ii. Concept of spatial organization.	45	46	
		Unit II Approaches in Geography: I Systematic Approach II Regional Approach	45	45	
8	Jan	III System Approach IV Quantitative Approach V Behavioural Approach VI Radical Approach.	45	46	

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Yearly Teaching Plan

11

P-14

Yearly Teaching Plan

Class - B.A.T. 7 Subject - Geography Paper (No & Title) : Part - I Signature : [Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implantation	Remark
			Expected Periods	Actual Periods	
9	Feb	Unit-II - Models in Geography - Significance - Need - Features and	45	46	
10	March	General classification of model	45	46	
11	April				

Sem-5

Yearly Teaching Plan ^{XIII} - Practical Geog

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implmentation	Remark
			Expected Periods	Actual Periods	
1	June	Admission process; Introduction to practical Geography.	45	45	
2	July	Unit-I. Projections: Definition, Classification & Constructions (By Graphical method only). properties & use of the following prog. I Zenithal Polar Gnomonic projections. II Zenithal Polar equal area projections.	45	45	

Sem - V

Yearly Teaching Plan ^{XIII} practical Geog
projections & statistical

Class - B.A.T.Y.

Subject - Geog (PR)

Paper (No & Title) - Method

Signature :

[Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implementation Actual Periods	Remark
3	Aug	III Conical projection with one standard parallel IV Bonnier's projections V Cylindrical equal area projections.	45	45	
4	Sep	- Mercator's projections 1 Statistical Methods: 2 measurement of central tendencies: Mean, Median & Mode in simple, discrete & continuous series.	45	45	

practical Geog

Form - B

Yearly Teaching Plan

Class - B.A.T.Y.

Subject - Geog (PR)

Paper (No & Title)

Practical Geog - projections and - Statistical Methods

Signature: *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implantation	Remarks
			Expected Periods	Actual Periods	
5	Oct.	b Measurement of Deviations - - Quartile Mean and - (Standard deviation & their co-efficients, in - simple - discrete and - continuous series.	45	45	
6	Nov.	Unit - II. Journal and viva-voce			

Sem-VI

XIV - Proj. & Stat. method
 survey & Application of Computer

Yearly Teaching Plan

Paper (No & Title) : GIS in Geography Signature : *[Signature]*

Class - B.A.T.7

Subject - Geography

Paper (No & Title) : GIS in Geography

Signature : *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implimentation	Remark
			Expected Periods	Actual Periods	
7	Dec	unit I - Measurement of Central Tendencies. - Mean, median, & mode in simple, discrete and continuous series.	45	33	
8	Jan	unit - II - Measurement of Deviations. - Measurement of Deviation - Quartile, Mean & Standard Deviation & their Coefficient. 45 in simple discrete & continuous series. P - XVII - survey & computer appl - I - Barot's method with correction of bearing.	45	33	

of bearing.

Sem 15

Yearly Teaching Plan

Class - B.A.T.Y

Subject - Geo. Map

Paper (No & Title) : ~~XIV~~ XVII

Signature : *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implantation Actual Periods	Remarks
9	Feb unit	I Conversion of bearing. Whole circle bearing to S.M. and back bearing & vice-versa II Application of Computation in Surveying	45	45	
10	March unit	III Concept of G.S. & Application in geography Excursion or village survey Report or part. of City or town survey layout.	45	45	
11	April				

2021-22

Class: B.A.T.Y. Sub: SEC-III

Yearly Teaching plan

Paper: Watershed Management

Sign: Shruti

Sr no	Month	Details of Topic/unit	Plan Expected period	Implementation	Remarks
			Expected period	Actual period	
1	June	<p>Admission process.</p> <ul style="list-style-type: none"> - syllabus & student. - Introduction. 			
2	July	<p>I. Intro. & Concept of watershed management.</p> <ol style="list-style-type: none"> 1. Definition, aims & objective of - " 2. Need of watershed management 3. Prior. of - " 4. Types & propagation of - " 5. factors affecting on - " 6. Integrated & multidisciplinary approach for watershed management. 			

Yearly Teaching plan.

Yearly Teaching plan.

class: B.A.T.Y. (AEG III) sub: S.C. III

topic: Watershed Management *sign. shankar*

sr no.	Month	Details of Topic / Units	Plan Expected Duration Expected period	Implementation Actual period	Remarks
3	August	II Soil Erosion & Control Measures. 1. Definition & types of soil erosion. 2. Factors affecting soil erosion. 3. Measures to control erosion: a. Agronomical Control — b. Engineering —	30		
4	September	III Techniques in watershed management. 1. Grassland development 2. Gully plugs 3. Tree plantation 4. contour bunding 5. land leveling 6. Water Conservation Structure 7. Jalukt shivar.	30		

Paper: Watershed Management

Sign: *[Signature]*

S.E.C.-III

Yearly Teaching Plan

Class: B.A. 7Y

Sub: S.E.C.-Geog

Paper: Watershed Management

Sign: *[Signature]*

Sl. No.	Month	Details of Topic/Unit	Plan Expected Period	Implementation	Remarks
5	OCT.	IV Water Harvesting Water budgeting. Model villages & Schemes:	30		
6	NOV.				

Yearly Teaching Plan.

Yearly Teaching plan.

class: B.A.T.Y. SEC-IV seats: SEC-IV

paper: Disaster Management - 30 marks

Sr. no.	Month	Details of Topic/ unit	plan expected period	implementation	Remarks
			Expected period	Actual period	
7	Dec	I - Introduction - meaning, nature, scope & significance of Disaster Management II - organization of Disaster Management III - Form and classification of Disaster Management	30	23	
8	Jan.	I - Disaster Management plan 1 - Pre Disaster Management plan. II - During Disaster Management plan	30	23	

yearly learning plan

Class: B.A.T-X

sub: SEC-III Geography-Disaster Management

15/11/23

		III - post - Disaster Management plan.		
9.	Feb	IV - Role of Various Agencies in Disaster Management. 1) School & colleges 2) National Disaster Response Force (NDRF), NCC & NSJ.	30	23
10	Mar			

Daily Lesson Plan

Day: Wednesday Date: 20/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<u>Theory</u> <u>B.A.F.Y.</u> - Adate D.B. <u>Divya</u> - Bafnevel R.K. <u>Divya</u>	Student Introduction and Introduction to Geography subject.			
<u>Theory</u> <u>B.A.T.Y.</u> - Meikunder P. Y. <u>Arjun</u> - Mehkar A.U. <u>Ashwini</u>	- syllabus discussion. - Sem.-2. Paper II - Development of Geographical thoughts - Part - I. - Introduction.			

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HEAD
 Vice Principal
 Dept. of Geography
 Shivneri Mahavidyalaya,
 Shivur Ahantpal, Dist. Latur (M.S.)

PRINCIPAL
 Shivneri Mahavidyalaya
 (Arts, Commerce & Science)
 Shivur Ahantpal, Dist. Latur (M.S.)

Daily Lesson Plan

Day: Thursday Date: 21/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>Theory</u> <u>B.A.T.Y.</u></p> <p>- mehekse A. U. <u>Ashwin</u></p> <p>- Meikundep. R. <u>Yadav</u></p>	<p>- Syllabus writing and discussion.</p>			
<p><u>PR (B-I)</u> <u>B.A.F.Y.</u></p>	<p>Sem-1 - pap-6-10 practical Geography</p> <p>- Introduction to practical geography</p> <p>- syllabus discussion and writing.</p>			

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HEAD
Vice Principal
Dept. Of Geography
Shivneri Mahavidyalaya,
Shirur

PRINCIPAL
Shivneri Mahavidyalaya
(Arts, Commerce & Science)
Shirur Anantpur Dist. (Karnataka)

Daily Lesson Plan

Day : Friday Date : 22/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>Theory</u> <u>B.A.T.Y.</u></p> <p>Mane S.P. <u>5/20/18</u></p> <p>mehekare A.V. <u>(ASHU)</u></p>	<p>History of Geographical Thoughts.</p>			

(Signature)
Incharge

(Signature)
HEAD
Vice Principal phy
Shivneri Mahavidyalaya.
Shivur Anantnagar District

Principal
Shivneri Mahavidyalaya
(Arts, Commerce & Science)
Shivur Anantnagar District

Daily Lesson Plan

Day: Saturday Date: 23/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<u>Theory</u> <u>B.A.F.Y.</u> - Bejwad R.K. Sanjane - Vhasale P.M. Arakhe	Sem I. paper - I GEOMORPHOLOGY - Introduction to - geomorphology & syllabus writing.			
<u>Theory</u> <u>B.A.T.Y.</u> - Meerkunde P.R. <u>Ynida</u> - Mane S.P. <u>seema</u>	- <u>Greek thinkers:</u> - Introduction. - Exploration - Mapping & charting - Speculations			

Lesson Teaching Plan

[Signature]

Principal
 Shivneri Mahavidyalaya
 Shivur, Tal. Anantpal, Dist. Latur (M.S.)

[Signature]

HEAD
 Vice Principal
 Shivneri Mahavidyalaya,
 Shivur, Tal. Anantpal, Dist. Latur (M.S.)

[Signature]

PRINCIPAL
 Shivneri Mahavidyalaya
 (Arts, Commerce & Science)
 Shivur, Anantpal Dist. Latur (M.S.)

Daily Lesson Plan

Day: Monday Date: 25/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>Theory</u> B.A.-E.Y.</p> <p>Adade D.B. Divya Bafnodd R.K. Pragya</p>	<ul style="list-style-type: none"> - Introduction to physical Geography. - Major Branches of physical geography - Astronomical geog. - Geomorphology. - Climatology - oceanography. - Biogeography. 			
<p><u>PR (B-I)</u> B.A.T.Y.</p>	<p>Sem. V - Part I - P-XI</p> <ul style="list-style-type: none"> - projections and statistical methods - Introductions. - syllabus writing - Discussion. 			

[Signature]
 Vice-Chancellor
 Shivneri Mahavidyalaya
 Shirur Anantol, Dist. Latur (M.S.)

[Signature]
 HEAD
 Vice Principal
 Dept. Of Geography
 Shivneri Mahavidyalaya,
 Shirur Anantol, Dist. Latur (M.S.)

[Signature]
 PRINCIPAL
 Shivneri Mahavidyalaya
 (Arts, Commerce & Science)
 Shirur Anantol, Dist. Latur (M.S.)

Daily Lesson Plan

Day: Tuesday Date: 26/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>Theory (SEC)</u> B.A.S.Y.</p> <p>- Shaikh Najim - Shinde A. Ashwini</p>	<p>skill Enhancement course (SEC-I)</p> <ul style="list-style-type: none"> - Introduction - syllabus writing - Discussion - objective of the course 			
<p><u>Theory</u> B.A.F.Y.</p> <p>Adate D.B. Divya Vhasale P.M. Prajakta</p>	<p>* Human Geography</p> <ul style="list-style-type: none"> - social geography - population geog. - political geog. - historical geog. - medical geog. - tourism geog. - settlement geog. - military geog. etc. 			
<p>PR (B-II) B.A.T.Y.</p>	<p>Unit - I: projections.</p> <ul style="list-style-type: none"> - Introduction - Definition - classification & construction (by graphical method only) 			

(Signature)

Vice Principal

P. Prasad
Principal
Shri. Anantlal Desai (Arts, Commerce & Science)
Shri. Anantlal Desai (M.S.)

Daily Lesson Plan

21/05/2018 ~~Monday~~ Day: Wednesday Date: 27/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p><u>Theory</u> B.A.F.Y.</p> <p>- Boinwad R.K. Shirur</p> <p>- Adate D.B. <u>Dijya</u></p>	<p>- Economic Geography</p> <p>- Resources Geog</p> <p>- Agricultural Geog</p> <p>- Industrial Geog</p> <p>- Commercial Geog</p> <p>- Manufacturing Geog</p>			
<p><u>Theory (SEC)</u> B.A.S.Y.</p> <p>- Shai kh Nagnai. M. Nagar</p> <p>- Shinde - A. Ashwini</p>	<p>- SEC-I: Tourism Geography</p> <p>- syllabus discussion</p>			
<p><u>PRCB</u> → B.A.F.Y.</p>	<p>Unit - I - Map</p> <p>Introduction</p>			

[Signature]
Principal

[Signature]
Vice Principal
Dept. Of Geography
Shrihari Mahavidyalaya,
Shirur Anantnagar Dist. (M.S.)

[Signature]
Principal
Shrihari Mahavidyalaya
(Arts, Commerce & Science)
Shirur Anantnagar Dist. (M.S.)

Daily Lesson Plan

Day: Thursday Date: 28/06/2018

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<u>Theory</u> <u>B.A.T.Y</u> - Meikunde P.R. <u>Yash</u> - mehekare A-U <u>Ashwini</u>	1. <u>Greek - <u>Historians</u></u> - <u>Homor</u> - <u>Illiad and Odysey</u> - <u>Theles</u> - <u>Anaximander</u>			
<u>PR (B-D)</u> <u>B.A.F.Y.</u> - Adate D.B. <u>Divya</u> - rhasale P.M. <u>Poojakta</u>	2. <u>unit - <u>Map</u></u> - <u>Defination. of map</u> - <u>Types of map.</u>			

Daily Teaching Plan

Signature
 Head of Institution

Signature
 Vice Principal
 Dept. Of Geography
 Shivaji Maharaj Vastu Sangrahalaya,
 Shivajinagar, Pune

Signature
 Principal
 Shri. Mahadevi Mahadevi
 Arts, Commerce & Science
 Shivajinagar, Pune