



Guru Vishwambharkrupa Bahuuddeshiya Shikshan Prasarak Mandal Lakkadjawalga's

Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur



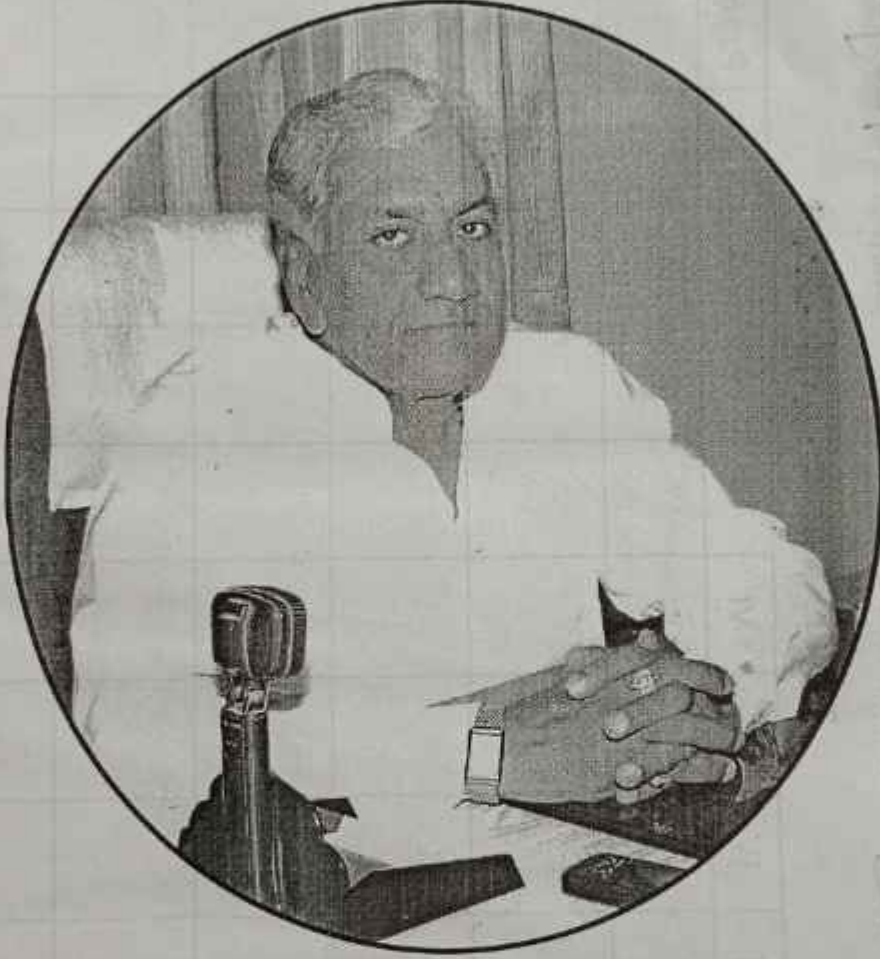
Yearly Teaching Plan Book

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

(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. later	<u>Pawar</u>	7	08/03/2019 09/03/2019	Eicambur College Geo PR.	<u>Pawar</u>
2	07/9/18	Paper setting B.A.F.Y.	<u>Pawar</u>	8	20/3/2019	paper setting Shri College	<u>Pawar</u>
3	28/29/9/18	National Conference	<u>Pawar</u>	9	08/09/18	Comm. Work College	<u>Pawar</u>
4	15/12/18	Kanharus Int. Conf.	<u>Pawar</u>	10	02/04/19 05/04/19	Univ. flying squad.	<u>Pawar</u>
5	08/02/2019	National Conf m.B. Colle. ltr.	<u>Pawar</u>	11			
6	26/02/19	N. Conf at S.S. Colle Andh apre.	<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 : [Handwritten Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implantation	Remarks
			Expected Periods	Actual Periods	
5	Oct.	<p>III <u>Indogenetic & Exogenetic Forces:</u></p> <p>a. <u>Indogenetic forces: Earthquakes. Its meaning, causes and effects.</u></p> <p>b. <u>Exogenetic forces; River wind Erosional transportational & depositional landforms associated with them.</u></p>	85	50	
6	Nov.	←			

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 biogeography & 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	Unit III a) Energy, water & chemical cycles b) Concept, function & types of ecosystems - plants & animals c) Influence of environment on plants & animals d) 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. 2

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
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. iii) Spurs. iv) 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	Implantation 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 (Hilly, plateau & plain area in Sept.)	45	23	
8	Jan	3 Relif 4 Drainage	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): SE-1;

Signature: *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remarks
			Expected Periods	Actual Periods		
3	Aug	<p>III. Technique of advertisement.</p> <p>Unit - III:</p> <p>Acquire - knowledge of various tourist center location by Internet.</p>	30	20		
4	Sep	<p>II. Primary knowledge of time table and ticket booking of railway, air lines & sea routes.</p> <p>to visit fairs & festivals in Maharashtra.</p>	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 Geography. 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.	<ol style="list-style-type: none">I. Determinism.II. Possibilism.III. Neo-Determinism.	45	42	
6	Nov.				

Sem. 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 Approach	45	46	
8	Jan	III System Approach IV Quantitative Approach V Behavioural Approach VI Radical Approach.	45	46	

Season - VI
P. - 84

Yearly Teaching Plan

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

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Implamentation 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	

24/1

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) - 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

Class - B.A.T.Y.

Subject - Geog (PR)

Paper (No & Title) - Method

Signature :

[Signature]

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remark
			Expected Periods	Actual Periods	
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. in simple discrete & continuous series. P - XVII - survey & computer appl - I - Barbit chart method with correction of bearing.	45	33	

of bearing.

Sem 15

Yearly Teaching Plan

Class - B.A.T.Y

Subject - Geography

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 Computer in Geography	45	45	
10	March unit	III Concept of GIS & 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	Admission process. - syllabus & student. - Introduction.			
2	July	1. Intro. & Concept of watershed management. 2. Definition, aims & objective of - " " 3. Need of watershed management 4. Prior. of - " " 5. Types & propagation of - " " 6. Factors affecting on - " " 7. 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 Actual Period	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	III - 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 - II. 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>			

[Signature]

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><u>History of Geographical</u> <u>Thoughts.</u></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> B.A.F.Y. - Bejnood R.K. Sanjane - Vhasale P.M. Arakhe	Sem I. paper - I GEOMORPHOLOGY - Introduction to - geomorphology & syllabus writing.			
<u>Theory</u> B.A.T.Y. - Meikunde 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. Anantnagar, Dist. Latur (M.S.)

[Signature]

HEAD
 Dept. of Geography
 Shivneri Mahavidyalaya,
 Shivur, Tal. Anantnagar, Dist. Latur (M.S.)

[Signature]

PRINCIPAL
 Shivneri Mahavidyalaya
 (Arts, Commerce & Science)
 Shivur, Anantnagar 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 Principal
 Dept. of Geography
 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 Nagendra - 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. Shinde</p> <p>- Adate D.B. <u>Divya</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
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Principal
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(Arts, Commerce & Science)

Daily Lesson Plan

Day: Thursday Date: 28/06/2018

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>- Meikunde P.R. <u>Yashika</u> - mehekare A-U <u>Ashwini</u></p>	<p>1. <u>Greek - <u>Historians</u></u> <u>Homor</u> <u>Illiad and Odysey</u> <u>Thales</u> <u>Anaximander</u></p>			
<p><u>PR (B-D)</u> <u>B.A.F.Y.</u></p> <p>- Adate D.B. <u>Divya</u> - rhasale P.M. <u>Poojakta</u></p>	<p>2. <u>unit - <u>Map</u></u> <u>Defination. of map</u> <u>Types of map.</u></p>			

Daily Lesson Plan

Signature
Academy

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Dept. Of Geography
Shri. ...
Shri. ...

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Principal
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Shri. ...