



Estd. 1962

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Re-accredited by NAAC (2014)

With CGPA - 3.16

Shivaji University, Kolhapur

ACADEMIC DIARY

(Under the U.G.C. Notification 30 Jun 2010)

College Name & Symbol: Vivekanand College Kolhapur

(Affiliated to Shivaji University, Kolhapur)

Teacher's Personal Information

Academic Year – 2018 - 2019

Name in full: Mr. Govardhan Subhash Ubale

Qualification: M.A. SET, NET Department: Geography

Designation: Asst. Prof. Date of Appointment: 01/08/2008

Present Pay Scale: Blood Group:

ADDRESS

Residential

.....
Pragati Nagar, Pachgaon
Kolhapur

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 (O)

Fax :

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.....
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CONTENTS

Sr. No.	
1.	Individual Time Table
2.	Annual Teaching Plan
3.	Text Books and Reference Books
4.	Class and Subject wise teaching /practical programme
5.	Lectures or other Teaching Duties in excess of UGC Norms
6.	Examination Related Work
7.	Co-Curricular Extension and Professional Development related Activities
8.	Research and Academic Contributions
9.	Awards / Certificates Won

Individual Time Table

Academic year - 2018 - 2019

DEPARTMENT Geography

Timings: ... 7:30 am .. to .. 12:30 pm

Sr. No.	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	7:30-8:15	B.A-III	B.A-I	B.A-II	—	B.A-III	—
2	8:15-9:00	—	—	—	B.A-III	B.A-I	B.A-III
3	9:15-10:00	—	—	B.A-III p	—	B.A-III p	B.A-I
Short Recess							
4	10:00-10:45	B.A-I	—	—	—	—	—
5	10:45-11:30	B.A-III p	B.A-III p	B.A-III p	—	—	—
6	11:30-12:15	B.A-III p	B.A-II	B.A-III p	B.A-III p	B.A-III p	B.A-III p
7							
8							

Head of Department

Theory: 10 Practical: 10

Total No. of Periods per Week..... 20


PRINCIPAL
Vivekanand College
Kolhapur.

ANNUAL TEACHING PLAN

Academic Year: 2018..... - 2019.... Class: B.A.I. Division: ...A.....

Subject:Geography..... Paper Title: Physical Geog. Paper No.: ...I.....

			Topic/Unit	Sub-units Planned
Month: June			Topic I Introduction to Physical Geography	- Introduction to Physical Geography
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July			Topic - 1	- Meaning & Definition - Branches - Importance - Scope of physical Geography
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August			Topic- 2 Lithosphere	- History of Evaluation of the Earth - Earth's Interior - Endogenetic & Exogenetic forces - Diastrophism.
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days			Topic- 3 Atmosphere	<ul style="list-style-type: none"> - Meaning & Defination - Composition & structure - Elements of weather & climate - Pressure belts - planetary wind
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October				
Teaching days			Topic- 4 Hydrosphere	<ul style="list-style-type: none"> - Meaning & Defination - spacial distribution of water - Hydrological cycle - Utilization of water - Water conservation
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: November			B.A - I Sem - II	
Teaching days			Human Geography	
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December				
Teaching days			Topic- 1	<ul style="list-style-type: none"> - Significance - Scope of Human Geography - Branches of Human Geography - H.G. Relation to other social sciences.
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: January			Topic/ Unit	Sub-units Planned
Teaching days			Topic - 2 Human Races	- Evaluation of man
Periods Allotted				- Human Evolution
Periods available				- Human Race - meaning
Teaching	Practical's/ Tutorials	Tests		- Bases of Racial Classification
				- major Racial groups
Month: February				
Teaching days			Topic - 3 World Population & Migration	- world population growth
Periods Allotted				- Malthus Theory
Periods available				- Over, Optimum, Under Population
Teaching	Practical's/ Tutorials	Tests		- distribution of world migration
Month: March				
Teaching days			Topic - 4 Human Settlements	- meaning & Importance
Periods Allotted				- factor affecting Rural settl-
Periods available				- Types of Rural Settlements
Teaching	Practical's/ Tutorials	Tests		- Von Thunen Theory
				- Urbanisation
				- E.W. Burgess Concentric Zone Theory
Month: April				
Teaching days			<u>Exam</u>	
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 2018..... - 20.19..... - 20 Class: B:AH Division: -

Subject: Geography..... Paper Title: Human Geog. Paper No.: IV.....

			Topic/ Unit	Sub-units Planned
Month: June			Topic- 3 Growth & Distribution of Population	Factors Affecting distribution of Popul → physical → Economical → Social
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July			Topic- 3	→ World Growth of Population → Distribution of World Population
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August			Topic- 3	→ Malthus Theory - Demographic Transition Theory
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days			Topic- 4 Human Migration and Population Problems & - 21901	→ Human migration → meaning → Types → Causes → Consequences
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October				
Teaching days			Topic- 4 Population Problems in the world	→ Population Problems in the world → Population Policies in- India & China
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: November				
Teaching days			Sem- IV Paper- VI Agricultural Geography Topic- 1 Nature scope & Determinants	- Definition, Nature, scale, Significance - Evaluation of a agricultural
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December				
Teaching days			Topic- 1	- Significance of Agricultural geography - Determinants of Agriculture
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: January			Topic/ Unit	Sub-units Planned
Teaching days			Topic-2 Land-use Theory and Agricultural System	- Von Thunen's theory of - Agricultural system - Dry grain farming - Intensive wet farming - Extensive grain farming - plantation
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: February				
Teaching days			Topic-3 Concepts and modern Agriculture	- Cop Continuation - Agricultural Productivity - advanced Tech. - Irrigation - Sprinkler, pay - fertilized
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March				
Teaching days			Topic-4 Practical	- Line & Bar graph - Proportional Circle - Divided Circle - Population pyramid
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April				
Teaching days			<u>Exam</u>	
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 2018..... - 2019..... Class: B.A-III Division:

Subject: Geography..... Paper Title: Research Methodology..... Paper No.: IX.....

			Topic/Unit	Sub-units Planned
Month: June			Topic- 1 Introduction to Research Methodology	→ Research – Meaning, Definition → Types of Research
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July			Topic- 1 Introduction to Research Methodology	→ significance → importance
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August			Topic- 2 Research Design	→ Meaning & Defi. → stages in Research design → characteristics → significance
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days			Topic- 3 Data Collection & Analysis	<ul style="list-style-type: none"> - Data- meaning Types -> Methods of data collection -> Sampling- -> Hypothesis -> Analysis of data
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October				
Teaching days			Topic- 4 Research - Report Writing	<ul style="list-style-type: none"> -> Outline of Research Report -> Style of Report writing -> References, Bibliography -> Quotation & Footnote
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: November				
Teaching days			Sem - VI Political Topic- 1 Introduction to Political Geography	Paper no - XII Geography - Definition - Nature, scope
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December				
Teaching days			Topic- 2	<ul style="list-style-type: none"> - Historical Development - Relation to other branches - Approaches to the study of political geography
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: January			Topic/Unit	Sub-units Planned
Teaching days			Topic-2 Major Concept Explanation	<ul style="list-style-type: none"> - Concept of State, Nation - Frontiers & Boundaries - - Elements - <ul style="list-style-type: none"> Physical elements Human Economic
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: February			Topic-3 Geo-strategic Views	<ul style="list-style-type: none"> - H.J. Mackinder's Heartland theory - Spykman's Theory
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March			Topic-4 Geo-political Issues	<ul style="list-style-type: none"> ⊕ Water sharing - water dispute - Krishna Water ⊕ Boundary dispute - Indo-china. - Indo-Pack
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April			<u><u>Exam</u></u>	
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 2018..... - 2019.... Class: B.A III Division:

Subject: Geography..... Paper Title: Practical - Paper Paper No.: XIII & XIV

			Topic/ Unit	Sub-units Planned
Month: June			Paper No- <u>XIII</u> Topic- 1 Introduction to Map & scale	→ Map- Meaning → Elements of map → Types of Map
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July			Topic- 1	→ Scale- meaning & definition → Types of scale → Conversion of Scale
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August			Paper no- <u>XIV</u> Topic- 4 Statistical Methods	→ Analysis of statistical methods - data → Measures of Central Tendency mean, median mode
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days			Paper no. XIV Topic- 4 Statistical methods	Mean Deviation → Simple data → discrete data → continuous data → standard deviation → quartile Deviation
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October			Topic- 5 Project - field work	Karl Pearson's method → Time series graph field work → Religious Tourism Study - Ambabal. Temple
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: November			Paper - XIII Topic- 6 Slope & gradient	Type of slopes Gentle, steep C.K. Wentworth's method Representation of Relief by contour profile
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December			Topic- 6 - Representation of statistical data	① Superimposed profile ② Composite profile ③ projected profile One dimensional → Band graphy
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: January			Topic/ Unit	Sub-units Planned	
Teaching days				- climograph, Hythograph	
Periods Allotted				- Traffic flow Diagrams	
Periods available				② Two dimensional diagrams	
Teaching	Practical's/ Tutorials	Tests		- Proportional circle	
				- Proportional Rectangle	
				③ Three dimensional	
				④ distributional map.	
Month: February			Topic/ Unit	Sub-units Planned	
Teaching days			Paper- no <u>XIV</u> - Surveying	- Introduction	
Periods Allotted				⊕ Plan table survey	
Periods available					- Radial, Intersection
Teaching	Practical's/ Tutorials	Tests			⊕ Prismatic compass
				- Radial, Intersection	
				Correction of Bearing.	
Month: March			Topic/ Unit	Sub-units Planned	
Teaching days			<u>Exam</u>		
Periods Allotted					
Periods available					
Teaching	Practical's/ Tutorials	Tests			
Month: April			Topic/ Unit	Sub-units Planned	
Teaching days					
Periods Allotted					
Periods available					
Teaching	Practical's/ Tutorials	Tests			

TEXT BOOKS AND REFERENCE BOOKS (Paperwise)

(Give the list of prescribed text books/reference books/ Audio Visual aids and other Resource material consulted)


Class & Subject	Title of the books, Journals, Periodicals & Magazines etc.	Author & Publications.
① B.A-I Physical Geography	① Physical Geography	Prof. K.A. Khatib Sanjog publication
	② Physical Geography	Dr. Prakash Sawant Phadake Publication
② B.A-II Human Geography	① Human Geography	Prof. K.A. Khatib Sanjog Publication
	② Human Geography	Savadi & Kolekar Nirali Publication
③ B.A-III Research Methodology	① Research Methodology	Prof. K.A. Khatib Sanjog publication
④ B.A-III Practical	① Practical Geography	Prof. E.K. Karanjkar Dr. D.Y. Ahirran Sudarshan Publication

Class and subject wise teaching / practical Programme

Day:Monday

Date: 2/07/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Topic-1 Introduction to Research
IV	B.A-I	T	Topic-1 Introduction
V	B.A-III P	P	Paper no. XIII - Topic-1 map & scale - Introduction
VI	BA-III P	P	————— " —————


 Signature of the Teacher

Note: At the end of every month it should be verified and Signed by the Principal.

Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: ...3/07/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	Topic - Introduction	Bridge Course Introduction
II	B.A-III	map - Introduction	III
VI	B.A-II	Topic - Introduction to Human geography	IV


 Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: wednesday

Date: 04/07/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	factors affecting population distribution
III	B.A-III	P	map - meaning
IV	B.A-III	P	map - Types
VI	B.A-III	P	map - elements


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...*Thursday / 14/07/18*

Date: ...*5/07/18*

Period No.	Class	Lecture/Practical	Synopsis
<i>IV</i>	<i>BA III</i>	<i>Research Methodology</i>	<i>Research Methodology - meaning</i>
<i>VI</i>	<i>B.A-III</i>	<i>map - elements</i>	<i>map - elements - I, II</i>
			<i>Introduction</i>
			<i>III - 9.7 III</i>

[Signature]
Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ..6./07./18.....

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Bridge course - Space meaning
II	B.A-I	T	Milky Way - Introduction
III	B.A-III	P	map - elements

Signature of the Teacher

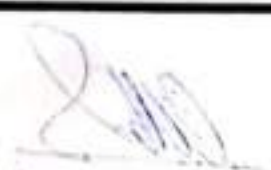
Class and subject wise teaching / practical Programme

Day: ...*Saturday*...

Date: ...*7/07/18*...

Period No.	Class	Lecture/Practical	Synopsis
<i>I</i>	<i>B.A-III</i>	<i>Research methodology</i>	<i>Research methodology - Definition</i>
<i>II</i>	<i>B.A-I</i>	<i>Stars</i>	<i>Stars, Planet - Concept</i>
<i>VI</i>	<i>B.A-III</i>	<i>Maps</i>	<i>Types of maps</i>


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ... Monday / 15/01/18

Date: ... 09/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
<u>I</u>	<u>B.A-III</u>	<u>Topic chosen</u>	<u>Research methodology & Definition</u>
<u>II</u>	<u>B.A-I</u>	<u>Topic, 2018</u>	<u>Galaxy Concept</u> <u>II</u>
<u>V</u>	<u>B.A-III</u>	<u>Part 1001</u>	<u>Scale - meaning</u> <u>IV</u>
<u>VI</u>	<u>B.A-III</u>	<u>P</u>	<u>Scale - meaning</u>


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: 10/07/18

Date:

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T - 20/11	Physical Geography meaning & definition
II	B.A-III	P - 20/11	Scale - Types
III			
IV	B.A-II	T - 20/11	factors - physical, climate factors.
V			
VI			
VII			
VIII			
IX			
X			
XI			
XII			
XIII			
XIV			
XV			
XVI			
XVII			
XVIII			
XIX			
XX			
XXI			
XXII			
XXIII			
XXIV			
XXV			
XXVI			
XXVII			
XXVIII			
XXIX			
XXX			

Signature of the Teacher

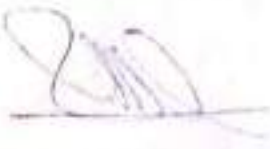
Class and subject wise teaching / practical Programme

Day: ...Wednesday

Date: ...11/07/2021

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T - Physical Climatic	factors - Physical Climatic
II	B.A-III	P - Types of scale	Types of scale →
III	B.A-III	P - Simple graphical scale	① simple graphical scale
IV	B.A-III	P	————— II —————


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: Thursday

Date: ... 12/07/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Types of Research methodology
IV	B.A-III	P	Simple graphical scale


 Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ... Friday .. 10/07

Date: ... 13/07/18 ..

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Research methodology - Types
II	B.A-I	T	Nature of physical Geography
III	B.A-III	P	Time & distance scale
VI	B.A-III	P	Time & distance scale


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ...Saturday...

Date: ...13/07/18...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Types of Research methodology
III	B.A I	T	scope of physical Geography
VI	B.A-III	P	diagonal scale


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday / 18

Date: ... 16/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	significance of Research meth
II	B.A-I	T	scope of Physical Geog
V	B.A-III	P	diagonal scale
VI	B.A-III	P	————— —————


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: ..17/02/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Branches of Physical Geog.
II	B.A-III	P	Comparative Scale III
IV	B.A-II	T	Factors-affecting-Economic
			9 III-A-B IV


 Signature of the Teacher




Class and subject wise teaching / practical Programme

Day: ... Monday .../.../...

Date: ... 16/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	significance of Research methd.
II	B.A-I	T	scope of physical Geog.
V	B.A-III	P	diagonal scale
VI	B.A-III	P	——— ———


 Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: ...17/07/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Branches of Physical Geog.
II	B.A-III	P	Comparative Scale
IV	B.A-II	T	Factors affecting - Economic
—	"	—	9 III-A-8 IV


Signature of the Teacher




Class and subject wise teaching / practical Programme

Day: ... Wednesday ...

Date: ... 18/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Economic factors - Pop'n distribution
III	B.A-III	P	Comparative scale
V	B.A-III	P	— —
VI	B.A-III	P	— —


 Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ... Thursday ...

Date: 19/07/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Research methodology - Significance
VI	B.A-III	P	conversion of scale


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...20/07/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	significance of research
II	B.A-I	T	Branches of physical Geog.
III	B.A-III	P	conversion of scale
VI	B.A-III	P	metric to British scale


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: Saturday

Date: 21/01/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Significance of Research
III	B.A-I	T	Importance of Physical Geog.
IV	B.A-II	P	Metric to British scale


Signature of the Teacher



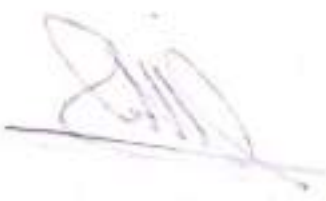
Class and subject wise teaching / practical Programme

Day: Tuesday 10/11/18

Date: 24/07/18

Period No.	Class	Lecture/Practical	Synopsis
<u>I</u>	<u>BA-I</u>	<u>T</u>	<u>Importance of Physical geography</u>
<u>II</u>	<u>BA-II</u>	<u>P</u>	<u>British to metric scale</u>
<u>VI</u>	<u>BA-II</u>	<u>T</u>	<u>social factors - Population distribution</u>


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ... Wednesday / 20

Date: ... 25/07/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	social factors - Population distribution
III	B.A-III	P ← bottom	British to metric scale
IV	B.A-III	P	verbal scale to Numerical scale
VI	B.A-III	P	————— II —————



Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: Thursday

Date: 20/07/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Importance of Research meth.
VI	B.A-III	P	Analysis of statistical method →
			Importance


Signature of the Teacher




Class and subject wise teaching / practical Programme

Day: ... Friday ...

Date: 27/07/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Importance of Research
II	B.A-I	T	Significance of Physical Geogr.
III	B.A-III	P	central tendency → Simple data - mean, median, mode
VI	B.A-III	P	


Signature of the Teacher



Class and subject wise teaching / practical Programme

Day: ... Saturday ...

Date: ... 28/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
II	B-A-III	T	Importance of Research
III	B-A-I	T	Significance of Physical Geog.
VI	B-A-III	P	discrete data mean median mode


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday ...

Date: ... 30/07/18 ...

Period No.	Class	Lecture/Practical	Synopsis
II	B-A-III	T	Importance of Research
IV	B-A-I	T	Significance of physical Geog.
V	B-A-III	P	discrete data → mean, median & mode


Signature of the Teacher


PRINCIPAL
Vivekanand College
Kolhapur.

Class and subject wise teaching / practical Programme

Day: ...Tuesday

Date: ...21/07/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Physical Geography / Scope
II	B.A-II	P	continuous data - mean median data
III	B.A-II	T	world population growth


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wednesday

Date: ...2/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	world population growth
III	B.A-III	P	continuous data - mean, median mode
V	B.A-III	P	mean deviation - mean, median & mode
VI	B.A-II	P	simple data


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Thursday...

Date: ...9/08/18...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Topic-2 - Research design
VI	B.A-III P	P	mean deviation → Simple data - from Arithmetic median mode



Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...10/08/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Research design - meaning
II	B.A-I	T	Topic-2 - Lithosphere - Introduction
III	B.A-III	P	mean deviation - discrete data -
VI	B.A-III	P	from mean, median, mode



Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Saturday

Date: ... 11/08/18

Period No.	Class	Lecture/Practical	Synopsis
<u>II</u>	<u>B.A-III</u>	<u>T</u>	<u>Research design - meaning</u>
<u>III</u>	<u>B.A-I</u>	<u>T</u>	<u>History of Evaluation of the Earth</u>
<u>VI</u>	<u>B.A-III</u>	<u>P</u>	<u>mean median deviation from mean, median & mode.</u>


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday

Date: ... 12/08/18

Period No.	Class	Lecture/Practical	Synopsis
<u>I</u>	<u>B.A-III</u>	<u>T</u>	<u>Research design - definition</u>
<u>IV</u>	<u>B.A-I</u>	<u>T</u>	<u>Earth Evaluation History</u>
<u>V</u>	<u>B.A-III</u>	<u>P</u>	<u>mean deviation - continuous data -</u>
<u>VI</u>	<u>B.A-III</u>	<u>P</u>	<u>from mean, median & mode</u>


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Tuesday

Date: ... 14/02/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Enoch's Introduction
II	B.A-III	P	Standard deviation Simple data
VI	B.A-II	T	World population growth


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Wednesday

Date: ... 15/02/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Stages in Research design
VI	B.A-III	P	Standard deviation Simple data


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Friday 01/21

Date: ... 17/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	stages in research design
II	B.A-I	T	Earth Interior
III	B.A-III	P	standard deviation ↓ discrete data
IV	B.A-III	P	


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Class and subject wise teaching / practical Programme

Day: ... Saturday

Date: ... 18/08/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	characteristics of Research design
III	B.A-I	T	Earth Interior
IV	B.A-III	P	standard deviation - continuous data


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: Monday

Date: 20/08/12

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Research design - characteristics
IV	B.A-I	T	Endogenetic forces
V	B.A-II	P	Quartile deviation - simple data
VI	B.A-III	P	"


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Class and subject wise teaching / practical Programme

Day: Tuesday

Date: 21/08/12

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Endogenetic forces
V	B.A-III	P	Quartile deviation - discrete data
VI	B.A-II	T	Distribution of world population


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wednesday

Date: ...22/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	matthw Theory - A.B I
III	B.A-III	P	Karl Pearson's method
IV	B.A-III	P	————— —————
VI	B.A-III	P	————— —————


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Class and subject wise teaching / practical Programme

Day: ...Thursday

Date: ...23/08/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Research design - Significance
VI	B.A-III	P	Karl Pearson's method


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: Friday

Date: 24/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Research design - significance
II	B.A-I	T	Exogenous forces
III	B.A-III	P	Karl Pearson's method
IV	B.A-III	P	-----



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Class and subject wise teaching / practical Programme

Day: Saturday

Date: 25/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Research design - significance
II	B.A-I	T	Exogenous forces
III	B.A-III	P	Karl Pearson's method
IV			


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Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: 27/08/18...

Period No.	Class	Lecture/practical	Synopsis
I	B.A-III	T	Research design - Concept
IV	B.A-I	T	Dialecticism - meaning III
V	B.A-III	P	mean deviation - Preparation III-IV
VI	B.A-III	P	Simple data


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Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: 28/08/18...

Period No.	Class	Lecture/practical	Synopsis
I	B.A-I	T	continent formation forces
V	B.A-III	P	mean deviation - preparation Simple data
VI	B.A-II	T	Malthus Theory


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wednesday

Date: ...29/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Demographic Transition Theory I
III	B.A-III	P	mean deviation - discrete data
IV	B.A-III	P	mean deviation - continuous data
VI	B.A-III	P	



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Class and subject wise teaching / practical Programme

Day: ...Thursday

Date: ...30/08/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Research design - Significance
VI	B.A-III	P	mean deviation - continuous data


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Friday ..

Date: ... 31/08/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Topic - 3 Data Collection
II	B.A-I	T	maintain Building forces.
III	B.A-III	P	mean deviation - continuous data
IV	B.A-III	P	————— 1. —————


Signature of the Teacher


PRINCIPAL
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Class and subject wise teaching / practical Programme

Day: ... Saturday

Date: ... 01/09/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Data - meaning
III	B.A-I	T	Topic - 3 Atmosphere - Introduction
VI	B.A-III	P	mean deviation - Continuous data.


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Class and subject wise teaching / practical Programme

Day: ...Monday

Date: 3/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Data - meaning & concept
II	B.A-I	T	Atmosphere - meaning
III	B.A-III	P	Standard deviation → simple data
IV	B.A-III	P	—————



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Class and subject wise teaching / practical Programme

Day: ...Tuesday

Date: 4/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Atmosphere - composition
II	B.A-III	P	Standard deviation simple data
III	B.A-II	T	Topic 4 Human Migration & Population problems - Introduction


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Class and subject wise teaching / practical Programme

Day: Wednesday

Date: 5/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Human migration- meaning
III	B.A-III	P	standard deviation continuous data
II	B.A-II	P	
VI	B.A-III	P	



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Class and subject wise teaching / practical Programme

Day: Thursday

Date: 6/09/18


Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Data type - Primary
IV	B.A-III	P	standard deviation continuous data set analysis.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...FridayDate: ..7/03/18....

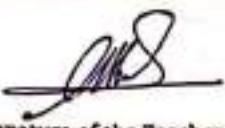
Period No.	Class	Lecture/Practical	Synopsis
<u>I</u>	<u>B.A-III</u>	<u>T</u>	<u>Data-Type - Secondary</u>
<u>II</u>	<u>B.A-I</u>	<u>T</u>	<u>Atmosphere composition</u>
<u>III</u>	<u>B.A-III</u>	<u>P</u>	<u>standard deviation continuous data</u>
<u>VI</u>	<u>B.A-III</u>	<u>P</u>	<u>—————</u>


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...SaturdayDate: ..8/03/18....

Period No.	Class	Lecture/Practical	Synopsis
<u>II</u>	<u>B.A-III</u>	<u>T</u>	<u>methods of data collection</u>
<u>III</u>	<u>B.A-I</u>	<u>T</u>	<u>Atmosphere Composition & Structure</u>
<u>VI</u>	<u>B.A-III</u>	<u>P</u>	<u>standard deviation continuous data</u>


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: ...10/09/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Data collection - methods Interview
II	B.A-I	T	Atmosphere - structure
V	B.A-III	P	Quartile deviation
VI	B.A-III	P	Simple data


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: ...11/09/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	weather & climate - concept
II	B.A-III	P	quartile deviation Simple data
VI	B.A-II	T	Human migration - Types


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


Class and subject wise teaching / practical Programme

Day: ... Wednesday

Date: ... 12/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Human migration: Types
III	B.A-III	P	Quartile deviation
IV	B.A-III	P	discrete data analysis
VI	B.A-III	P	


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Thursday

Date: ... 13/09/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	methods - Interview
VI	B.A-III	P	Quartile deviation discrete data analysis.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...14/09/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A III	T	Data collection - questionnaire
II	B.A-I	T	Elements of climate & weather
III	B.A-III	P	Karl Pearson's method of correlation analysis
VI	B.A-III	P	————— —————


Signature of the teacher

Class and subject wise teaching / practical Programme

Day: ...Saturday...

Date: ...15/09/18...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Sampling - meaning
III	B.A-I	T	Elements of climate & weather
VI	B.A-III	P	Karl Pearson's method of co-correlation analysis.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Monday

Date: ...17/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Simpling - Concept II
IV	B.A-I	T	Pressure belts - meaning, formation
V	B.A-III	P	Time series - graph IV
VI	B.A-III	P	_____ II _____


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Tuesday

Date: ...18/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Pressure belt - situation & formation
V	B.A-III	P	Time series graph II
VI	B.A-II	T	Human migration - Types I


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Class and subject wise teaching / practical Programme

Day: Wednesday

Date: 12/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Human migration: consequences
III	B.A-III	P	3 years moving average method
V	B.A-III	P	
VI	B.A-III	P	


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Class and subject wise teaching / practical Programme

Day: Thursday

Date: 20/09/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Sampling - Types I
IV	B.A-III	P	3 years moving average method. II-43 III


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Friday ...

Date: ... 21/09/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Sampling - Random
II	B.A-I	T	Pressure belts - High & low pressure
III	B.A-III	P	
VI	B.A-III	P	


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Class and subject wise teaching / practical Programme

Day: ... Saturday ...

Date: ... 22/09/18 ...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Sampling - Random
III	B.A-I	T	Planetary wind - Introduction
IV	B.A-III	P	



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Class and subject wise teaching / practical Programme

Day: ...Monday

Date: ...24/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Sampling - stratified II
IV	B.A-I	T	planetary wind - A Types III
V	B.A-III	P	Time series graph II
VI	B.A-III	P	————— II —————


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Tuesday

Date: ...25/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	planetary wind - Types I
IV	B.A-III	P	Time series graph III
VI	B.A-II	T	Human migration - Consequences


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wednesday...

Date: ...26/09/18...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	migration - consequences
III	B.A-III	P	field work - mahulavani
V	B.A-III	P	questionnaire preparation
VI	B.A-III	P	——— ———


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Thursday...

Date: ...27/09/18...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	hypothesis - meaning
VI	B.A-III	P	field work - Guwahati preparation


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Friday

Date: ...28/09/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Hypothesis - meaning
II	B.A-I	T	Trade wind - meaning
III	B.A-III	P	Statistical data - analysis central tendency
IV	B.A-II	P	Simple data - mean, median mode


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Class and subject wise teaching / practical Programme

Day: ...Saturday

Date: ...29/09/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Hypothesis - Types
III	B.A-I	T	Trade wind - Distribution
VI	B.A-III	P	Central Tendency - Simple data - mean, median & mode.


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Class and subject wise teaching / practical Programme

Day: ... Monday / 10

Date: ... 01/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	BA-III	T	Hypothesis - Analysis
IV	BA-I	T	Topic-4 - Hydrospere - Intro.
V	BA-III	P	Central tendency - discrete data
VI	BA-III	P	mean, median mode


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Thursday / 01/10

Date: ... 2/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	BA-I	T	Hydrospere - Introduction
IV	BA-III	P	central tendency mean median & mode
V	BA-II	T	Population problems in India & world


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Wednesday ...

Date: ... 3/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Population problems in India
III	B.A-III	P	Central tendency - discrete data -
V	B.A-III	P	mean, median & mode
VI	B.A-III	P	preparation.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Thursday ...

Date: ... 4/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	Topic-4 - Research Report Introduction
VI	B.A-III	P	central tendency - continuous data mean preparation


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: Monday

Date: 8/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	outline of the Research project
IV	B.A-I	T	spatial distribution of water
V	B.A-II	P	central Tendency - continuous data
VI	B.A-III	P	mean preparation



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Class and subject wise teaching / practical Programme

Day: Tuesday

Date: 9/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	spatial distribution of water
V	B.A-III	P	central tendency - continuous data mean preparation
VI	B.A-II	T	Population Problems in world


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Class and subject wise teaching / practical Programme

Day: ~~Thurs~~ Wednesday

Date: 10/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T	Population problems in India
III	B.A-III	P	Central tendency - continuous data set
IV	B.A-III	P	median → Preparation
V	B.A-III	P	


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Class and subject wise teaching / practical Programme

Day: Thursday

Date: 11/10/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	outline of the Research Report
VI	B.A-III	P	Central Tendency continuous data set median → preparation


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Class and subject wise teaching / practical Programme

Day: ... Friday ...

Date: ... 12/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	style of Report writing
II	B.A-I	T	Hydrological cycle
III	B.A-III	P	central tendency - continuous data set
VI	B.A-III	P	made preparation


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Class and subject wise teaching / practical Programme

Day: ... Saturday ...

Date: ... 13/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T	style of Report writing
III	B.A-I	T	Hydrological cycle
VI	B.A-III	P	central tendency - continuous data set
			made preparation


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday ...

Date: ... 15/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-III	T	Style of Report Writing
IV	B.A-I	T	Hydrological cycle water conservation
V	B.A-III	P	Mean deviation from mean, median mode
VI	B.A-III	P	Simple data set


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Class and subject wise teaching / practical Programme

Day: ... Tuesday ...

Date: ... 16/10/18 ...

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-I	T	Hydrological cycle water conservation
V	B.A-III	P	mean deviation → Simple data set
VI	B.A-II	T	Population Policies in India


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Class and subject wise teaching / practical Programme

Day: ...Wednesday

Date: ...17/10/18

Period No.	Class	Lecture/Practical	Synopsis
I	B.A-II	T-14	Population Policies in India
III	B.A-III	P	mean deviation from mean, median & mode for discrete data set.
IV	B.A-III	P	mean deviation from mean, median & mode for discrete data set.


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Class and subject wise teaching / practical Programme

Day: ...Thursday

Date: ...18/10/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.A-III	T-14	style of Report writing
IV	B.A-III	P	mean deviation from mean, median & mode for discrete data set


Signature of the Teacher

RESEARCH AND ACADEMIC CONTRIBUTIONS

5) Training courses Completed :

1) EDP - at Bahai Academy Panchgani
(Savitribai Phule University Pune.)
from 1 August 2018 - 7 August 2018

2) Refresher course -

at - Shivaji University Kolhapur,
(Savitribai Phule University Pune.)
from - 8 December 2018 to 28 Dec. 2018

6) Worked as Chairperson / Resource Person for Conference / Seminar / Workshop

AWARDS / CERTIFICATES

Sr. No.


Signature of the Teacher

CERTIFICATE

This is to certify that the details filled in the Academic diary are found correct.

Date: 02/05/2019

Seal:


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Vivekanand College
Kolhapur.