Department of Geography

Annual Teaching Plan (Semester-I)

Academic Year: 2020-21

Class: B.A.I Year (Div. A)

Course Title: Introduction to Geography

Course Code: U-GEO-118

	Course Code: U-GEO-116							
Sr.	Syllabus Points/		Planning		Academic	No. of Test /		
No.	Sub Points	Required	Required	Duration	activities to be	Assignment with		
		Periods	From	To	organized	topic and date		
01.	 Introduction to Geography i) Meaning, Nature and Scope of Geography ii) Main Branches of Geography-Physical and Human Geography iii) Importance of Geography 	18	12.09.2020	13.10.2020	Classroom Teaching (Online)			
02.	The Universe and Solar System i) The Universe ii) The Solar System iii) Lunar and Solar Eclipse	19	16.10.2020	24.11.2020	Classroom Teaching (Online)	Assignment Test		
03.	 The Earth i) Introduction ii) Rotation of the Earth and It's Evidences and Effects. iii) Revolution of the Earth and It's Evidences and Effects. 	17	27.11.2020	29.12.2020	Classroom Teaching (Online) (Seminars)			
04.	Geographical Regions i) Mountains ii) Plateaus iii) Plains iv) Islands	19	01.01.2021	20.02.2021	Classroom Teaching (Online) (Seminars)	MCQ Test		

Faculty

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DEPARTME GLOGRAPHY Rajarshi Shanu Mahaviuvalaya.

LATUR 413 512

Principal PRINCIPAL

Rajarshi Shahir Mahavidyalarra (Autor Tall J. Latur

Department of Geography

Annual Teaching Plan (Semester-I)

Academic Year: 2020-21 Class: B.A.I Year (Div. B)

Course Title: Introduction to Geography

Course Code: U-GEO-118

	Cours	e Coue. C	-GEO-110		Academic	NI CT -4
Sr.	Syllabus Points/		Planning			No. of Test /
No.	Sub Points	Required	Required	Duration	activities to be	Assignment with
		Periods	From	To	organized	topic and date
01.	 Introduction to Geography i) Meaning, Nature and Scope of Geography ii) Main Branches of Geography-Physical and Human Geography iii) Importance of Geography 	18	16.09.2020	17.10.2020	Classroom Teaching (Online)	
02.	The Universe and Solar System i) The Universe ii) The Solar System iii) Lunar and Solar Eclipse	19	21.10.2020	26.11.2020	Classroom Teaching (Online)	Assignment Test
	The Earth i) Introduction ii) Rotation of the Earth and It's Evidences and Effects. iii) Revolution of the Earth and It's Evidences and Effects.	17	27.11.2020	31.12.2020	Classroom Teaching (Online) (Seminars)	
04.	Geographical Regions i) Mountains ii) Plateaus iii) Plains iv) Islands	19	01.01.2021	20.02.2021	Classroom Teaching (Online) (Seminars)	MCQ Test

Faculty

Mr. K. B. Shinde

Head HEAD

DEPARTMEN OF GEOGRAPHY Rajarshi Shai Mahavidvalaya.

LATUR 413 512

Principal PRINCIPAL

Rajarshi Shahu Mahavidyalaya

(Autonor ous), Latur

Department of Geography

Annual Teaching Plan (Semester-III)

Academic Year: 2020-21 Class: B.A.II Year

Course Title: Physical Geography of Maharashtra

Course Code: U-GEO-319

	Sr Syllabus Points/ Planning Academic No. of Test /							
Sr.	Syllabus Points/		Planning			No. of Test /		
No.	Sub Points	Required Required Dur		Required Required Duration		Required Buration	activities to be	Assignment with
		Periods	From	To	organized	topic and date		
01.	 Maharashtra: Location and Extend i) Location, Size and Boundaries. ii) History and Formation of Maharashtra. iii) Administrative Divisions. iv) Regional Divisions. 	18	13.07.2020	13.08.2020	Classroom Teaching (Online)			
02.	Physical Divisions of Maharashtra i) The Sahyadri and Hilly Ranges. ii) Plateau Region. iii) Coastal Region.	14	17.08.2020	15.09.2020	Classroom Teaching (Online)	Assignment Test		
03.	Climate and Drainage i) Nature of Climate in Maharashtra. ii) Seasons in Maharashtra. iii) Drainage System in Maharashtra	16	16.09.2020	19.10.2020	Classroom Teaching (Online) (Seminars)			
04.	 Soils and Vegetation. i) Factors Affecting on Soil Formation. ii) Types of Soils in Maharashtra and Soil Conservation. iii) Factors affecting on Natural Vegetation. iv) Types of Forests in Maharashtra and Forest Conservation. 	17	20.10.2020	07.12.2020	Classroom Teaching (Online) (Seminars)	MCQ Test		

Faculty
Mr.KBShink

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DEPARTMENT OF GLOGRAPHY Rajarshi ti ahu Mahavidvalaya

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Department of Geography

Annual Teaching Plan (Semester-III)

Academic Year: 2020-21 Class: M.A.II Year

Course Title: Geography of Regional Planning

Course Code: P-GEO-307

6		ourse Code	e: P-GEO-30)7		
Sr.	Syllabus Points/	Planning			Academic	No. of Test /
No.	Sub Points	Required	Required	l Duration	activities to be	Assignment with
		Periods	From	To	organized	topic and date
01.	 Introduction to Regional Planning i) Meaning & Objectives of Regional Planning. ii) Concept of Region and Regionalism. iii) Types of Region in the Context of Planning. iv) Methods of Regional Delineation 	20	13.07.2020	16.08.2020	Classroom Teaching (Online)	
02.	Types of Planning i) Short Term Planning and Long Term Planning. ii) Physical and Economic Planning. iii)Single Level and Multi Level Planning. iv)Development and Imperative Planning	15	17.8.2020	16.09.2020	Classroom Teaching (Online)	Assignment Test
03.	 Growth and Development i) Concept of Growth and Development. ii) Indicators of development. iii) Regional imbalances in India-Agricultural & Industrial. 	18	18.09.2020	22.10.2020	Classroom Teaching (Online)	
04.	Models of Economic Growth i) Rostow's Model of Stages in Historical Growth ii) Myrdal's Concept of Internal Growth iii) Growth Pole	15	23.10.2020	07.12.2020	Classroom Teaching (Online)	MCQ Test

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DEPARTMENT : GEOGRAPHY Rajarshi Shahu Cahavidvalaya.

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Department of Geography

Annual Teaching Plan (Semester-II)

Academic Year: 2020-21 Class: B.A.I Year (Div. A)

Course Title: Principles of Geomorphology

Course Code: U-GEO-218

	No. of Test /					
S-	Syllabus Points/		U-GEO-21 Planning		Academic activities to be	Assignment with
Sr.	Sub Points	Required	Required	Duration		topic and date
No.	Sub i onits	Periods	From	То	organized	topio
01.	Introduction of Physical Geography with Reference to Geomorphology i) Meaning, Nature and Scope of Physical Geography ii) Branches of Physical Geography iii) Significance of Physical Geography	12	10.03.2021	31.3.2021	Classroom Teaching	
02.	Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology	10	1.4.2021	17.4.2021	Classroom Teaching	Assignment Test
03.	i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth	10	21.4.2021	13.5.2021	Classroom Teaching (Seminars)	
04.	Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Significance of Rocks	08	15.5.2021	29.5.2021	Classroom Teaching (Seminars)	MCQ Test

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Faculty
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PEPAKTE NT OF GEOGRAPHY Rojarshi Cabu Manavidyaisya LATUR 410 512 Principal

PRINCIPAL

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Geography

Annual Teaching Plan (Semester-II)

Academic Year: 2020-21 Class: B.A.I Year (Div. B)

Course Title: Principles of Geomorphology

Course Code: II-GEO-218

Sr. No. Syllabus Points/ No. Sub Points Required Periods O1. Introduction of Physical Geography with Reference to Geomorphology i) Meaning, Nature and Scope of Physical Geography iii) Branches of Physical Geography iii) Significance of Physical Geography iii) Meaning, Nature and Scope of Geomorphology ii) Meaning, Nature and Scope of Geomorphology iii) Branches of Geomorphology iii) Significance of Geomorphology iii) Introduction iii) Evidences of Interior of the Earth iiii) Composition and structure of the Interior of earth O8		Cours	e Code: U	-GEO-210		A damia	No. of Test /
No. Sub Points Required Periods Introduction of Physical Geography with Reference to Geomorphology i) Meaning, Nature and Scope of Physical Geography ii) Branches of Physical Geography iii) Significance of Physical Geography iii) Significance of Physical Geomorphology iii) Branches of Geomorphology iii) Significance of Geomorphology iii) Composition and structure of the Interior of earth iii) Composition and structure of the Interior of earth 08	Sr.	Syllabus Points/		Planning	<u> </u>		
O1. Introduction of Physical Geography with Reference to Geomorphology i) Meaning, Nature and Scope of Physical Geography iii) Branches of Physical Geography iii) Significance of Physical Geography iii) Meaning, Nature and Scope of Geomorphology ii) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Branches of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology O3. Interior of the earth ii) Introduction iii Evidences of Interior of the Earth iiii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks MCQ Test		· · · · · · · · · · · · · · · · · · ·	Required Duration			tonic and date	
10. Introduction of Physical Geography with Reference to Geomorphology i) Meaning, Nature and Scope of Physical Geography iii) Branches of Physical Geography iii) Significance of Physical Geography 10. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Branches of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology 10. 2.4.2021	110.					organizeu	topic and date
i) Meaning, Nature and Scope of Physical Geography ii) Branches of Physical Geography iii) Significance of Physical Geography O2. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology O3. Interior of the earth i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks MCQ Test	01.	Introduction of Thysical Congress		12.3.2021	1.4.2021		
Geography ii) Branches of Physical Geography iii) Significance of Physical Geography O2. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks O5						Classroom	
iii) Branches of Physical Geography iii) Significance of Physical Geography O2. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Significance of Geomorphology iii) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks O5		i) Meaning, Nature and Scope of Physical				Teaching	
iii) Significance of Physical Geography 10							
02. Geomorphology i) Meaning, Nature and Scope of Geomorphology iii) Branches of Geomorphology iii) Significance of Geomorphology 03. Interior of the earth i) Introduction iii) Evidences of Interior of the Earth iiii) Composition and structure of the Interior of earth 04. Rocks i) Origin and Composition of rocks ii) Classification of rocks 10 21.4.2021 13.5.2021 Classroom Teaching (Seminars) 08 16.5.2021 29.5.2021 Classroom Teaching (Seminars) MCQ Test							
02. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology 03. Interior of the earth i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth 04. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks iii) Classification of rocks Assignment Te Classroom Teaching (Seminars) 08 16.5.2021 29.5.2021 Classroom Teaching (Seminars)		iii) Significance of Physical Geography					
02. Geomorphology i) Meaning, Nature and Scope of Geomorphology ii) Branches of Geomorphology iii) Significance of Geomorphology 03. Interior of the earth i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth 04. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks iii) Classification of rocks Assignment Te Classroom Teaching (Seminars) 08 16.5.2021 29.5.2021 Classroom Teaching (Seminars)			10	2.4.2021	18 4 2021		
ii) Branches of Geomorphology iii) Significance of Geomorphology 10 21.4.2021 13.5.2021 Classroom Teaching ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth 10 21.4.2021 29.5.2021 Classroom Teaching (Seminars) 10 21.4.2021 Teaching (Seminars)	02.	Geomorphology	10	2.4.2021	10.1.2021	Classroom	Assignment Test
iii) Significance of Geomorphology 10 21.4.2021 13.5.2021 Classroom Teaching (Seminars) 10 21.4.2021 13.5.2021 Classroom Teaching (Seminars) 10 21.4.2021 Teaching (Seminars) 10 21.4.2021 Teaching (Seminars)		i) Meaning, Nature and Scope of Geomorphology				Teaching	Assignment rest
O3. Interior of the earth i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks O8 16.5.2021 29.5.2021 Classroom Teaching Teaching (Seminars) MCQ Test		ii) Branches of Geomorphology					
03. Interior of the earth i) Introduction ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth 04. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks Classroom Teaching MCQ Test (Seminars)			10	21.4.2021	13 5 2021	61	
ii) Evidences of Interior of the Earth iii) Composition and structure of the Interior of earth 04. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks iii) Classification of rocks iii) Classification of rocks iiii) Classification of rocks iiii) Classification of rocks iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	03.	Interior of the earth	10	21.4.2021	15.5.2021		
iii) Composition and structure of the Interior of earth O4. Rocks i) Origin and Composition of rocks ii) Classification of rocks iii) Classification of rocks O8 16.5.2021 29.5.2021 Teaching (Seminars)		i) Introduction					
04. Rocks i) Origin and Composition of rocks ii) Classification of rocks (Seminars)		ii) Evidences of Interior of the Earth				(Seminars)	
04. Rocks i) Origin and Composition of rocks ii) Classification of rocks (Seminars)		iii) Composition and structure of the Interior of earth	0.0	16 5 2021	29.5.2021		
ii) Classification of rocks (Seminars)	04.	Rocks	08	10.3.2021	29.3.2021		
ii) Classification of rocks (Seminars)		i) Origin and Composition of rocks					MCQ Test
iii) Significance of Rocks		ii) Classification of rocks				(Seminars)	
m) significance		iii) Significance of Rocks	1				

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PRINCIPAL

Rajarshi Shaha ta anavidyalaya (Autonomous), Latur

Department of Geography

Annual Teaching Plan (Semester-IV)

Academic Year: 2020-21

Class: B.A.II Year

Course Title: Human Geography of Maharashtra

Course Code: II-CFO-419

Sr.	Syllabus Points/		Ode: U-GEO Planning		Academic activities to be	No. of Test / Assignment with
No.	Sub Points	Required		Duration		
		Periods	From	To	organized	topic and date
01.	Populationi) Growth, Distribution and Structure of Population.ii) Migration of Population.	13	22.02.2021	15.03.2021	Classroom Teaching	
02.	Agriculture i) Factors Affecting on Agriculture. ii) Production and Distribution of Major Crops.	13	16.03.2021	10.04.2021	Classroom Teaching	Assignment Test
03.	Industries i) Industries. ii) Industrial Regions.	13	12.04.2021	04.05.2021	Classroom Teaching (Seminars)	
04.	Transportation and Communicationi) Types of Transportation Modes.ii) Types of Communication Modes.	14	07.05.2021	31.05.2021	Classroom Teaching (Seminars)	MCQ Test

Faculty Mr.K.BShinde

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DEPARTMENT OF GEOGRAPHY

Principal

PRINCIPAL

Rajarshi Shahu Mahavidyala (Autonomous), Latur

Department of Geography

Annual Teaching Plan (Semester-IV)

Academic Year: 2020-21

Class: M.A.II Year

Course Title: Biogeography
Course Code: P-GEO-406

Course Code: P-GEO-400 Academic No. of Test /							
6	Syllabus Points/		Planning		Academic activities to be	Assignment with	
Sr.	Sub Points	Required	Required	Duration	organized	topic and date	
No.	Sub x ours	Periods			organized		
01.	 Introduction to Biogeography i) Nature, Scope, and Significance of Biogeography. ii) Biosphere - it's Nature & Animate life 	14	22.02.2021	17.03.2021	Classroom Teaching		
02.	 iii) Biospheric cycles Plants i) Influence of Physical Factors on Plants ii) Classification of Plants-Taxonomic, Ecological and Geographical 	14	18.03.2021	15.04.2021	Classroom Teaching	Assignment Test	
03	i) Factors Affecting on Animalsii) Classification of Animaliii) Distribution of Major Animal groupings in	13	19.04.2021	10.05.2021	Classroom Teaching (Seminars)		
04	i) Meaning and Nature of Biodiversity.ii) Depletion of Biodiversity-Natural and Man Induced Causes.	12	11.05.2021	31.05.2021	Classroom Teaching (Seminars)	MCQ Test	
	iii) Conservation of Biodiversity.						

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Faculty Mrk B Shink Head

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