Annual Teaching Plan: 2018-2019 (First Term)

Class: BA II Semester: III Subject: Geography Title of Paper and No.: Principles of climatology – (P. No. V)

Name of the Teacher: Mr. Dattatraya Baliram Sonkamble

1	2	3		
Sr.	Components/ sub- components of the	Required Lectures	Duration	
no.	curriculum		From	То
I	Introduction to Climatology	15	27.06.18	31.07.18
	i) Meaning, Nature and Scope of			,
	Climatology.			7
	ii) Elements of Weather and Climate.			
II	Atmosphere and Insolation	15	01.08.18	06.09.18
	i) Composition and Structure of the			-
	Atmosphere			<u>.</u>
	ii) Insolation and Temperature	,		
III	Atmospheric pressure and winds	10	07.09.18	23.09.18
	i) Atmospheric pressure, Pressure belts			
	ii) Winds – Types of winds			
IV	Atmospheric Moisture	10	24.09.18	03.10.18
	i) Evaporation and Humidity			
	ii) Condensation and precipitation			

Faculty

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DEPARTMENT OF GEOGRAPHY
Rajarshi Shahu Mahavidyaiaya

LATUR: . 512

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya

(Autonomous), Latur

Annual Teaching Plan: 2018-2019 (First Term)

Class: MA I

Semester: I

Subject: Geography Title of Paper and No.: Oceanography -(P.No. III)

Name of the Teacher: Mr. Dattatraya Baliram Sonkamble

1	2	3			
Sr.	Components/ sub- components of the	Required	Duration		
no.	curriculum	Lectures	From	To	
I	Introduction i) Definition, nature and scope of oceanography ii) Nature of ocean floor-continental shelf, continental slope, deep ocean basin and trenches. iii) Bottom topography of the Atlantic, Pacific and Indian Oceans	20	16.07.18	25.08.18	
II	Physical and Chemical Properties of Ocean i) Distribution of Temperature. ii) Distribution of Salinity	10	27.08.18	10.09.18	
III	Oceanic Circulation i) Waves ii) Tides iii) Ocean currents	10	11.09.18	20.09.18	
	Marine Deposits and Resources i) Marine deposits – classification of deposits. ii) Biological Resources. iii) Mineral and Energy Resources.	10	21.09.18	01.10.18	

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Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Annual Teaching Plan: 2018-2019 (Second Term)

Class: BA II Semester: IV Subject: Geography Title of Paper and No.: Principles of Oceanography- (P. No. - VII)

Name of the Teacher: Mr. Dattatraya Baliram Sonkamble

1	2		3	
Sr.	Components/ sub- components of the	Required Lectures	Duration	
no.	curriculum		From	То
I	Introduction to Oceanography	20	03.12.18	28.01.19
	i) Meaning, Nature and Scope of	*	,	
	Oceanography			
	ii) Significance of the Study of Oceanography	10	20.01.10	15.02.19
II	Ocean Floor and Bottom Topography	10	29.01.19	15.02.19
	i) Nature of Ocean Floor		-	
	ii) Atlantic, Pacific and Indian Ocean	10	16.02.19	05.03.19
III	Temperature and Salinity of Oceans	10	10.02.19	03.03.17
	i) Distribution of temperature	1,		
	ii) Distribution of salinity			
		10	06 02 10	21.03.19
IV	Circulation of Oceanic Water	10	06.03.19	21.03.19
	i) Sea Waves and Tides			7
	ii) Ocean Currents		,	
	7			

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PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Annual Teaching Plan: 2018-2019 (Second Term)

Class: MAI

Semester: II

Subject: Geography

Title of Paper and No.: Economic Geography- (P, No.- V)

Name of the Teacher: Mr. Dattatraya Baliram Sonkamble

2	3		
Components/ sub- components of the curriculum	Required Duration		ration
	Lectures	From	То
Introduction	20	03.12.18	16.01.19
i) Definition, Nature and Scope of Economic Geography, Relation of Economic geography			
		150110	10.00.10
	10	17.01.19	12.02.19
		-	
	10	12 02 10	06.03.19
Classification of industries	10	13.02.19	00.03.19
1) Classification of industries; resource based and roothoose industries.			
11) Theories of industrial location — weber, Edach and Edach.			
i) Iron and Steel ii Cotton and iii) Chemical			,
1) Holl and bloom			
	05	07.03.19	15.03.19
i) Roadways ii) Railways iii) Waterways iv) Airways			
E-marie Dayslanment & Globalization	05	16.03.19	21.03.19
i) Economic development of India, Regional Disparities, impact of green revolution on			#
:: Clobalization and Indian economy and its impact on environment.			
II) Globalization and indian constity	4		
	Components/ sub- components of the curriculum Introduction	Components/ sub- components of the curriculum Required Lectures Introduction i) Definition, Nature and Scope of Economic Geography, Relation of Economic geography with economics and other branches of Social Sciences. ii) Sectors of Economy-Primary, Secondary and Tertiary. Factors of location of economic activities & models. i) Factors of location of economic activities; Physical, social, economic and cultural. ii) Rostov's model of stages of growth. Classification of industries i) Classification of industries; resource based and footloose industries. ii) Theories of industrial location – Weber, Loach and Izard. iii) Case studies of selected industries in the world with special reference to India- i) Iron and Steel, ii. Cotton and iii) Chemical iv)Energy crisis; the limits to growth. Modes of Transportation i)Roadways ii) Railways iii) Waterways iv) Airways Economic Development & Globalization i)Economic development of India, Regional Disparities, impact of green revolution on Indian economy.	Components/ sub- components of the curriculum Required Lectures Introduction i) Definition, Nature and Scope of Economic Geography, Relation of Economic geography with economics and other branches of Social Sciences. ii) Sectors of Economy-Primary, Secondary and Tertiary. Factors of location of economic activities & models. i) Pactors of location of economic activities; Physical, social, economic and cultural. ii) Rostov's model of stages of growth. Classification of industries; resource based and footloose industries. ii) Classification of industries; resource based and footloose industries. iii) Case studies of selected industries in the world with special reference to India- ii) Iron and Steel, ii. Cotton and iii) Chemical iv)Energy crisis; the limits to growth. Modes of Transportation i)Roadways ii) Railways iii) Waterways iv) Airways Economic Development & Globalization i)Economic development of India, Regional Disparities, impact of green revolution on Indian economy.

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