DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, **AURANGABAD**



Revised Syllabus of

B.A. II - Year

Geography

Semester-III & IV (with Credit & Semester Pattern)

2013-14 [Effective from 2012-13 onwards]

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad GEOGRAPHY Curriculum Structure and Scheme of Evaluation for B.A.II With effective from 2012-13

				S	SEMISTE	RIII			
Sr. Course No. Code	Name of Subject	구가 맛이다.			Scheme of Evaluation (Marks)				
		7.5	L	P	Total Credits	Theory	Theory	Practical/ Viva-voce	Total Marks
1	Geo. 106	Climatology	4		4	4	30		30
2	Geo. 107	Population Geography	4	7	4	4	30		30
(A) 7	Total of S	emester – III	8	-	8	8	60		60

SEMISTER - IV

Sr. Course No. Code		Mary III THE THE TRANSPORT OF THE PARTY OF T			me of Te riods / W		Scheme of Evaluation		
			L	P	Total Credits	Theory	Theory	Practical/ Viva-voce	Total Mark s
1	Geo. 108	Oceanography	4		4	4	30		30
2	Geo. 109	Settlement Geography	4		4	4	30		30
(B) '	rotal of S	emester – IV	8		8	8	60	150	60

Annual Practical (Semester III & IV)

Sr. No.	Course Code	Name of the Subject	8		me of Terriods / W		Schen	ne of Evalua	ition
			L	P	Toțal . Credits	Theory	Theory	Practical/ Viva-voce	Total Marks
3	Geo. 110	Practical- Paper-X	-	4	4	4	2	80	80
(C)	Total of	Semester – IV	-	4	4	4	i t	80	80

^{*}PER WEEK THEORY PERIOD - 08 & PRACTICAL PERIOD - 04

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD STRUCTURE OF THE B.A. SECOND YEAR SYLLABUS GEOGRAPHY PAPERS (SEMESTER PATTERN) Semester - III

Paper No.	Title of the Paper	Total Marks	No. of Periods Week
Paper – VI	Climatology	30	04
Paper – VII	Population Geography	30	04

❖ Total Periods per week = 12 One Practical having 04 periods

Semester - IV

Paper No.	Title of the Paper	Total Marks	No. of Periods Week
Paper – VIII	Oceanography	30	04
Paper - IX	Settlement Geography	30	04

Total Periods per week = 12 One Practical having 04 periods

Annual Practical (Semester III & IV)

Paper No.	Title of the Paper	Total Marks	No. of Periods Week
Practical – X Paper	Practical Geography	80	04

*PER WEEK THEORY PERIOD - 08 & PRACTICAL PERIOD - 04

Chairman **BOS** in Geography

B.A. II - Semester - III Paper - VI Climatology

Mark: 30 Periods-10 : Weather and Climate - Definition, Unit I Marks-6 nature and scope of Climatology, Significance of Climatology, Composition and structures of atmosphere, weather and climate. Periods - 20 : Insolation and Temperature -Unit II Definition of Insolation and Temperature, Marks- 08 Heat Budget of the Earth, Factors affecting the distribution of Solar energy, Distribution of Temperature - Vertical and Horizontal, Range of Temperature. Unit III : Atmospheric Pressure and Winds-Periods-20 Marks-08 Evaporation and Condensation, Hydrological cycle, Types of precipitation, World pattern of rainfall, regional and seasonal distribution, Air Masses and Fronts: Concept, Classification and properties. Atmospheric disturbance : Tropical and Temperate cyclones: thunderstorms and tornadoes. Periods-10 : Role of Climate in human life:-Unit IV Atmosphere pollution and global Marks-08 warming, general causes, consequences

Recommended Books -

1] Barry R.G. and Chlorley R.J.: Atmosphere, Weather and Climate, Routledge. 1998.

and measures of control.

- 2] Critch Field H.: General Climatology, Prentice, Hall, New York, 1975.
- 3] Lydolph, Paul, E.: The Climate of the Earth, Rowman and Allanheld, Totowa N.J. 1958.
- 4] Triwartha G.T.: An Introduction to Climate, International Student's edition, McGraw-Hill, New York, 1975
- 5] डॉ.जयकुमार मगर : हवामानशास्त्र.
- प्रा.केचे व प्रा. सपदी :- हवामानशास्त्र.

Mark: 30

B.A. II - Semester - III Paper- VII Population Geography

			MARKE SE . CO
Unit I	:	Population Geography – Definition, nature, scope and Significance, Sources of population data.	Periods-10 Marks-06
Unit II	:	Distribution of population – Factors affecting on population distribution and density. Population distribution patterns – World and India. Densely, mortality and fertility population regions of the World	Periods - 20 Marks-08
Unit III	•	Composition of Population – Age and sex composition, rural- urban composition, Economic composition; determinates, World regional patterns; Composition, of population in India.	Periods-20 Marks-08
Unit IV	:	Migration – Meaning, classification and their determinates and consequences of migration, Migration in India.	Periods-10 Marks-08

Recommended Books -

- 1] Beaujeu Granier J.: Geography of Population, Longman, London, 1966.
- 2] Chandana R.C.: Geography of Population, Kalyani Pub. Ludhiyana, 1988.
- Clark John I.: Population Geography, Permagon Press, New Yourk, 1995.
- 4| Ghosh B.N.: Fundamentals of Population Geography.
- Peters G.I. and Larkim R.P.: Populating Geography Problems, concepts and prospects, Kendele Hunt Lowa, 1979.
- 6] Sawant and Athawale A.S.: Population Geography, Metha, Kolhapur.
- 7] Smith T.L. (1960): Fundamental of Population Studies, Lipineott, London.

Mark: 30

B.A. II - Semester - IV

Paper – VIII "Oceanography"

Unit I	: Introduction of Oceanography -	Period -10
	Definition, Nature and Scope, Surface configuration of Ocean floors.	Marks -06
Unit II	: Submarine Relief-	Period -20
	General idea of submarine relief- Continental shelf, Continental slope, Abyssal plains, Oceanic trenches and deeps, Hypsographic Curve, Relief of Atlantic, Pacific and Indian Oceans.	Marks -08
Unit III	: Salinity and Temperature of Oceanic Water- Salinity of ocean water, its meaning, causes of salinity,	Period -20 Marks -08
	Factors affecting on salinity of oceanic water, Distribution of salinity in the World. Factors affecting the temperature of ocean water, Distribution of temperature in ocean water.	
Unit IV	: Marine Deposits and Coral Reefs- Ocean deposits- Shallow sea deposits, Deep sea deposits, Types of Corals. Ocean as a storehouse of resources for the future.	

Recommended Books:

- Grald S.: General Oceanography An Introduction, John Wiley & sons, New York, 1980.
- 2] Garrision T.: Oceanography, Words worth, Com. USA, 1998
- 3] Sharma and Vithal: Oceanography.
- 4| Savindra Singh: Oceanography.
- 5] Davis Richard J.: Oceanography- An Introduction to Marine Environment, W.M.C. Brooth Flowa, 1987.
- 6] Hussain M.: Climatology and Oceanography.

B.A. II - Semester - IV Paper - IX "Settlement Geography"

			mark . 30
Unit I	:	Settlement Geography -	Period -10
		Nature, scope and content. Definition of rural and urban Settlements, merits and limitations.	Marks -06
Unit II	*	Settlement site and structure -	Period -20
		Internal Morphology, external forms, field patterns, Functions and house	Marks -08
		types.	The open through the September
Unit III	:	Spatial organization -	Period -20
		Size, spacing and hierarchy of settlements; emergence and characteristics of urban settlement.	Marks -08
Unit IV		Silent features of human settlements	Period -10
OHIC IV	•		Marks -08
		in India.	mains -00

Recommended Books:

- Bose A.: India's Urbanization 1947-2000, Tata McGraw Hill, New Delhi.
- Carter H.: The Study of Urban Geography, Edward Arnold, London.
- 3] Chisholm M. (1972): Rural Settlement and Land use, London.
- 4] Clot R.D. (1970): Rural Geography, Pergaman Press, London.
- 5] Singh R.L. Reading in Rural Geography. Banaras Hindu University, Varansashi.
- 6] Singh R.Y. (1994): Geography of Settlement, Rawat Publication, Jaipur and New Delhi.
- 7] Turner Roy (1962): Indian Urban Future, Oxford University Press, Bombay.

ANNUAL PRACTICAL (For III & IV Semester) Paper- Practical Geography Paper No. – X

			Total	Mark: 40
Unit I	:	Mechanis	m and Uses of Weather	Marks -14
V		Instrume		Period -20
		- Annual Control of the Control of t	mometer	
		II. Max	imum and Minimum	
		The	rmometer	
	10	III. Dry	and Wet Bulb thermometer	
		Commission Commission (Commission Commission	riod Barometer	
		V. Fort	in's Barometer	
		VI. Win	d Vane	
		VII. Cup	Anemometer	
		VIII. Rain	n Guage	
		IX. Hygr	rometer	
Unit- II		A) Conve	ntional Signs and Symbols	Marks -04
		Used in I	DWR	Period -05
		B) Interp	retation of IDWR of Winter	Marks -10
		Season, S	Summer Season, Rainy Season	Period -15
		(At least	one Map of each Season) Attach	
			of Studied IDWR.	
Unit III			graphic Techniques, Definition-	Marks - 04
			Scope, Importance of	Period -05
		Cartogra		
		B) Repre	sentation of Climatic Statistical	Marks -10
			Jsing Following Cartographic	Period -20
		Techniqu		
		i)	Climograph	
		ii)	Hythergraph	
		iii)	Star Diagram	
		iv)	Wind Rose	
		v)	Ergograph	
		vi)	Isobars	
		vii)	Isotherms	
		viii)	Isohyets	
Unit IV		Represe	ntation of Statistical Data by	Marks -14
DAME IN			llowing Methods	Period -25
		9		
		i)	Line and Bar graph	

ks -04
ods-05
ks -04
ods-05
ks -10
ods-20
ks - 10
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Recommended Books:

- Monkhouse F.G. & Willinson H.R.: Maps and Diagrams, Methues, London, 1994.
- 2] Singh R.L.: Elements of Practical Geography, A Kalyani Pub. New Delhi.
- 3] Steers J.A.: Map Projections, University of London Press, London.
- 4] Bygoot J.: An Introduction to Map Work and Practical Geography, University Titorial, London, 1964.
- 5] Sarkar, A.K.: Practical Geography- A Systematic approach, Orient Longman, Culcutta, 1997.