S-19 June & 6 July 2012 AC after Circulars from Cirular No.84 & onwards - 28 - DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY CIRCULAR NO.ACAD/NP/ Syll./Pract. Subject/Soc Sci./95/2012

It is hereby notified for the information of all concerned that, on the recommendations of the Boards of Studies, Ad-hoc Boards and Faculty of Social Sciences, the Academic Council at its meeting held on 19-06-2012 has accepted the following Syllabi with Annual Patter for Practical Examination for B.A. First Year progressively under the Faculty of Social Sciences:

Sr. No.	Revised Syllabus
[1]	B.A. Library and Information Science,
[2]	B.A. Military Science,
[3]	B.A. Home Science,
SEY	B.A. Geography,
[5]	B.A. Psychology.

The said syllabi appended herewith.

This is effective from the academic year 2012-2013 and onwards.

These syllabi are also available on the University Website www.bamu.net

All concerned are requested to note the contents of this circular for their information and necessary action.

University Campus,	*	1 1
Aurangabad-431 004.	*	(82)
REF.No.Acad/NP/Social Sci./	*	01
2012/20235-645	*	Director,
A.C.M.A.I.Nos.5,6,28,29,31.	*	Board of College and
	*	
Date:- 02-08-2012.	*	University Development,
	ale ale ale ale ale ale	

Copy forwarded with compliments to:-

The Principals, affiliated concerned Colleges,
 Dr. Babasaheb Ambedkar Marathwada University

- 2] The Director, University Network & Information Centre, UNIC, with a request to upload the above all syllabus on University website [www.bamu.net].

 Copy to:-
- 1] The Controller of Examinations,

2] The Superintendent, [B.A. Unit],

The Superintendent, [Eligibility Unit],

- The Director, [E-Suvidha Kendra], in-front of Registrar's Quarter, Dr. Babasaheb Ambedkar Marathwada University.
- 5] The Record Keeper,

Dr. Babasaheb Ambedkar Marathwada University.

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



Revised Syllabus of

B.A. Ist Year

Geography

Semester-I & II (with Credit System)

[Effective from 2012-13 onwards]

nzpainul _ chairman

13.0.5

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad GEOGRAPHY

Curriculum Structure and Scheme of Evaluation for B.A.
With effective from 2012-13

				SE	MESTE	S I			
Sr. No	Course Code				me of Te		Scheme of Evaluation (Marks)		
•			L	P	Total Credits	Theory	Theory	Practical / Viva- voce	Total Marks
1	Geo. 101	Elements of Physical Geography	4		4	4	30		30
2	Geo. 102	Human Geography	4		4	4	30		30
(A) Total of Semester - I			8		08	08	60	22	60

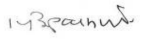
SEMESTER - II

Sr. No.	Course Code				me of Te riods / W		Scheme of Evaluation		
		L	P	Total Credits	Theory	Theory	Practical / Viva- voce	Total Marks	
1	Geo. 103	Geography of Landform	4	-	4	4	30		30
2	Geo. 104	Regional Geography of Maharashtra	4	1 1	4	4	30		30
(B)	Total of	Semester – II	8	-	08	08	60		60

Annual Practical (Semester I & II)

Sr. No.	Course Code	Name of the Subject	Scheme of Teaching (Periods / Week)				Schen	ne of Evalua	tion
			L	P	Total Credits	Theory	Theory	Practical/ Viva-voce	Total Marks
3	Geo. 105	Practical- Paper-V	-	4	4	4	-	80	80
(C) Total of Semester – I & II		-	4	4	4	7	80	80	

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



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

Semester - I

Paper No.	Title of the Paper	Total Marks	No. of Periods Week
Paper - I	Elements of Physical Geography	30	04
Paper - II	Human Geography	30	04

Total Periods per week = 12 One Practical having 04 periods

Semester - II

Paper No.	Title of the Paper	Total Marks	No. of Periods Week
Paper – III	Geography of Land forms	30	04
Paper – IV	Regional Geography of Maharashtra	30	04

Annual Practical (Semester I & II)

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

Total Periods per week = 12 One Practical having 04 periods

143 painer

Chairman BOS in Geography

Mark . 30

Marks - 08

B.A. I - Semester – I Paper - I "Elements of Physical Geography"

			mark: 30
Unit I	:	Introduction of Physical Geography: - Meaning, Nature and Scope, Element, Branches of Physical Geography	Periods - 10 Marks - 6
Unit II	:	Lithospheres: Interior of the Earth, Wegher's Continental Drift Theory, Isostacy and plate Tectonic theories.	Periods - 20 Marks - 08
Unit III	:	Earth Movements: Vertical and Horizontal, Process of Folding causes and effect, process of Faulting, Causes and effect. Volcanoes and Earthquakes.	Periods - 20 Marks - 08
Unit IV	:	Rocks: Classification of rocks on the	Periods - 10

Recommended Books:

rocks.

 Monkhouse, F.J.: Principles of Physical Geography, Hodder and Stougton, London 1960.

basis of Origin. Properties of different

- Pitty, A: Introduction to Geomorphology, Methucn, London, 1974.
- Small, R.J.: The Study of Landforms McGraw Hill, New York, 1985.
- Daval P.A. Text books of geomorphology, Shukla book depot, Patna. 1996.
- Singh, S.: Geomorphology, Praying Pustakalaya, Allahabad, 1998.
- Kale V. and Gupt, A Element of Geomorphology Oxford University Press, Calcutta, 2001.

B.A. I, Semester – I Paper- II - Human Geography

		raper- ii - Human deography	Mark: 30
Unit I	:	Introduction	Periods - 10
		Definition, Nature and Scope of	Marks - 6
		Human Geography Braches of Human	
		Geography.	
Unit II	:	Man and Environment relationship	Periods – 20
		Types of Environment, Concept of	Marks - 08
		Determinism and Possibilism, Stop	
		and Go deterministic Approach.	
Unit III	:	Physical and Social Profile of Racial	Periods - 20
		groups, Ethnic groups, Tribal groups	Marks - 08
		in World and India, Eskimo, Bushmen,	
		Masai, Gonds, Gujars.	
Unit IV	:	Human Settlement :- Types, Forms	Periods - 20
		Patterns and Functional classification	Marks - 08

- 1] Bergman, Edward E: Human Geography, Culture, Connection and landscape, Prentice Hall, New Jersey, 1995.
- 2] Carr, M: Patterns, Process and change in Human Geography Macmillan Education, London 1987.
- 3] Singh K.N.: People of India and Introduction, Seagulla Book 1992.
- 4] Joston, R.J. (Editor): Dictionary of Human Geography Black well Oxford, 1992.
- 5] Deblji H.J.: Human Geography, Culture, Society and Space John Wiley, New York, 1996.
- 6] Fellman J.I.: Human geography Landscapes of Human Activities, m bron and Benchment pub, U.S.A. 1997.

Mark: 30

B.A. I Year - Semester - II Paper - III "Geography of Landforms"

			Main. 00
Unit I	:	Concept of landforms, Evolution and types of landforms, Concept of Cycle of	Period - 10 Marks - 06
		Erosion.	80000000000000000000000000000000000000
Unit II	:	Weathering :- Types and classification	Period - 20
		of Weathering - Mechanical, Chemical and biological. Soil formation.	Marks - 08
Unit III	:	Geomorphic Agents and Processes.	Period - 20
		Erosion, Transportation, Deposition, Landforms produced by River, Winds and Sea waves.	Marks - 08
Unit IV	:	Land form produced by Glacier and	Period - 10
		Underground water. Applied	Marks - 08
		Geomorphology - Geomorphology &	
		Settlement, Geomorphology &	
		Landuse, Geomorphology &	
		Resources.	

- 1] Monkhouse, F.J.: Principles of Physical Geography, Hodder and Stougton, London 1960.
- 2] Pitty, A: Introduction to Geomorphology, Methucn, London, 19977.
- 3] Small, R.J.: The Study of Landforms McGrow Hill, New York, 1985.
- 4] Daval P.A. Text books of geomorphology, Shukla book department Patna, 1996.
- Singh, S.: Geomorphology, Praying Pustakalaya, Allahabad,
 1998.
- 6] Kale V. and Gupta, A Element of Geomorphology Oxford University Press, Calcutta, 2001.

Mark: 30

B.A. I - Semester – II Paper – IV "Regional Geography of Maharashtra"

		maia. oo
Unit I	Position and Personality :	Period - 10
	Location, Size and Shape, Relief and Physical Division of Maharashtra.	Marks - 06
Unit II	Climate, Drainage, Soil and Natural	Period - 20
	Vegetation of Maharashtra.	Marks - 08
Unit III	: Agriculture :- Cropping Pattern	Period - 20
	Major Crops :- Jowar, Wheat, Rice, Cotton, Sugarcane, Oilseeds & Pulses. Geographical Condition, Production & distribution of these crops.	Marks - 08
Unit IV	: Industries : - Cotton and textile	Period - 10
	Industries, Sugar Industries. Transpiration: Road and Railway transport.	Marks - 08
Unit IV	Industries, Sugar Industries. Transpiration :- Road and Railway	

- 1] Arunchalam A- Geography of Maharashtra.
- 2] Deshpande C.D.- Geography of Maharashtra.
- 3] Sawdi A.B. The Mega State Maharashtra.
- 4] Gharpure V.T.- Geography of Maharashtra.
- 5] Sarang S. Geography of Maharashtra.

B.A. I Annual Practical (for B.A. I & II Semester) Paper- Practical Geography Paper No. – V

		Total	Mark : 80
Unit I	•	A) Nature and Scope of Cartography. Scale- Meaning, Methods of Representing Scale. Verbal Scale, Numerical Scale and Linear Scale	Marks - 04 Periods-12
		i) Types of Linear Scale i) Simple Linear Scale. ii) Comparative Scale. iii) Diagonal Scale. iv) Time and Distance Scale	Marks- 10 Periods-20
Unit II		 v) Space Scale A) Definitions of Maps, Brief History of Maps, Classification of Maps, B) Enlargement and Reduction of Map by Square Method 	Marks – 06 Periods-10 Marks – 08 Periods-10
Unit III		A) Methods of Showing Relief i) Hachure's, ii) Spot Height iii) Bench Mark iv) Hill Shading v) Layer Tint vi) Form Lines vii) Contours	Marks – 06 Periods-10
		B) Representation of slopes with the help of contour lines by applying cross section method of i) Even Slope ii) Uneven Slope iii) Gentle Slope iv) Concave Slope vi) Convex Slope vii) Terraced Slope	Marks-08 Periods-12
Unit IV		Representation of Landforms by Cross Section Method I. Conical Hill II. Ridge III. Plateau IV. Cliff	Marks-12 Periods-20

V. Waterfall
VI. 'U' Shaped valley
VII. 'V' Shaped Valley
VIII. Pass
IX. Spur

Unit - V

A) Conventional Signs and Symbols of SOI Maps

B) Study of any three Indian topographical Maps Under the following Heads (Hilly, Plateau and Plain Area each one)

Marks 06
Periods-06
Marks-10
Periods-20

- i) Introduction
- ii) Relief
- iii) Drainage
- iv) Settlement
- v) Transportation & Communication

Unit - VI

Certified Journal and Viva Voce

Marks -10

- 1] Misra, R.P. and Ramesh, A Fundamentals of Cartography McMillan Co., New Delhi, 1986.
- 2] Robinson, A.H.etal: Elements of Cartography, John Wilev & Sons, U.S.A. 1995.
- 3] Sarkar A.: Practical Geography: A Systematic Approach, Oriental Longman, Calcutta, 1997.
- 4| Singh R.L. Elements of Practical Geography.
- Md. Khan, Z.A. 1998, Text Book of Practical Geography Concept Publishing House, New Delhi.
- 6] डॉ.अर्जुन कुंभार प्रात्यक्षिक भूगोल
- 7] डॉ.नागतोडे प्रात्यक्षिक भूगोल
- 8] डॉ.जयकुमार मगर प्रात्यक्षिक भूगोल

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]

153paines_

Chairman

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

				S	EMISTE	R III			
Sr. Course No. Code	Name of Subject	Scheme of Teaching (Periods / Week)				Scheme of Evaluation (Marks)			
	1.0	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		4	4	30		30
(A) 7	otal of S	emester – III	8	-	8	8	60		60

SEMISTER - IV

Sr. Course No. Code		Name of the Subject			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		60

Annual Practical (Semester III & IV)

Sr. Course No. Code	Name of the Subject	8		eme of Tea		Schen	ne of Evalua	tion	
			L	P	Total . Credits	Theory	Theory	Practical/ Viva-voce	Total Marks
3	Geo. 110	Practical- Paper-X	-	4	4	4	-	80	80
(C) Total of Semester - III & IV		-	4	4	4	+	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 Marks- 08 Definition of Insolation and Temperature, 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 Unit IV : Role of Climate in human life:-Marks-08 Atmosphere pollution and global 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.
- 6] प्रा.केचे व प्रा. सपदी :- हवामानशास्त्र.

Mark: 30

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

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

- Beaujeu Granier J.: Geography of Population, Longman, London, 1966.
- 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.
- 5] Peters G.I. and Larkim R.P.: Populating Geography Problems, concepts and prospects, Kendele Hunt Lowa, 1979.
- 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 - Definition, Nature and Scope, Surface	Period -10 Marks -06
	configuration of Ocean floors.	Marias 00
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		Period -20
	Water-	Marks -08
	Salinity of ocean water, its meaning, causes of salinity, Factors affecting on salinity of oceanic water, Distribution of salinity in the World.	
	Factors affecting the temperature of ocean water,	
YY 14. YYZ	Distribution of temperature in ocean water.	Period -10
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.	Marks -08
	TO THE TOTAL TOTAL STATE OF THE	

- 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
:	Settlement Geography -	Period -10
	Nature, scope and content. Definition of rural and urban Settlements, merits and limitations.	Marks -06
:	Settlement site and structure -	Period -20
	Internal Morphology, external forms, field patterns, Functions and house	Marks -08
		Period -20
	Size, spacing and hierarchy of settlements; emergence and	Marks -08
:	Silent features of human settlements	Period -10
	in India.	Marks -08
	: :	Nature, scope and content. Definition of rural and urban Settlements, merits and limitations. : Settlement site and structure – Internal Morphology, external forms, field patterns, Functions and house types. : Spatial organization – Size, spacing and hierarchy of settlements; emergence and characteristics of urban settlement. : Silent features of human settlements

- 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
OHIL I	•	Instrume		Period -20
		****	mometer	
			imum and Minimum	
			rmometer	
			and Wet Bulb thermometer	
			riod Barometer	
			in's Barometer	
		VI. Win		
			Anemometer	
		VIII. Rain		
		IX. Hygi		
Unit- II			ntional Signs and Symbols	Marks -04
V		Used in I		Period -05
		D) Intern	retation of IDWR of Winter	Marks -10
		Season	Summer Season, Rainy Season	Period -15
			one Map of each Season) Attach	renou -10
			of Studied IDWR.	
Unit III			graphic Techniques, Definition-	Marks - 04
OHIC HI		Nature &	Period -05	
		Cartogra	101104 00	
		B) Repre	Marks -10	
			Period -20	
		Techniqu	Jsing Following Cartographic	
		i)	Climograph	
		ii)	Hythergraph Star Diagram	
		iii)	Star Diagram Wind Rose	
		iv)		
		v)	Ergograph Isobars	
		vi)	Isotherms	
		vii) viii)	Isohyets	
		VIII)	Isoffyets	
Unit IV		Represer	Marks -14	
04440		*	Period -25	
		2670	llowing Methods Line and Bar graph	AND CONCERNING TO CONTRACT
		i)	Page 8	
			. roge o	

		ii)	Polygraph	
		iii)	Divided Circle	
		iv)	Rectangle Divided	
		v)	Dot Method	
	,	vi)	Choropleth Map	
		vii)	Proportional Circle (Located)	
		viii)	Proportional Square (Located)	
		ix)	Proportional Cube (Located)	
		x)	Proportional Sphere (Located)	
Unit	V	A) Latitud	le, Longitude, Direction, Area	Marks -04
		and Grea	Periods-05	
		B) Map Pr	rojection- Definition and	Marks -04
		Classifica	tion of Map Projection	Periods-05
		C) Constr	uction, Properties, Uses &	Marks -10
			the following Map Projection -	Periods-20
		i) Zeni	ithal Polar Gnomonic Projection	
			ithal Equal Area Projection	
			ple Conical Projection	
		iv) Con	ical Projection with two	
		stan	ndard parallel	
		v) Sim	ple Cylindrical Projection	
	- 4	vi) Cyli	ndrical Equal Area Projection	
Unit	VI	Certified	Marks - 10	

- 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.
- 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.

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



Revised Syllabus of

B.A. III Year

Geography

Semester-V & VI

[Effective from 2012-13 onwards]

chairman 13.0.5

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

Sr. No.	Paper Code	Paper No.	Name of Paper	S		eme of Te riods / W		Scheme of Evaluation		
				L	P	Total Credits	Theory	Theory	Practical / Viva- voce	Total Marks
1	GEO 111	Geo. XI	Physical Geo. Of India	4		4	4	30		30
2	GEO 112	Geo. XII	Geography of Environment	4	1 1	4	4	30		30
,	(A) Total Semeste	of r–V		8		8	8	60	-	60

SEMISTER V - MAIN

Sr. Paper Paper No. Code No.		Name of Paper	S		eme of Te riods / W		Scheme of Evaluation			
				L	P	Total Credits	Theory	Theor y	Practical / Viva- voce	Total Marks
1	GEO 113	Geo. XIII	Industrial geography of Maharashtra	4		4	4	30		30
2	GEO 114	Geo. XIV	Geography of resources	4		4	4	30	7.7	30
T-000 F	l Total of Se Main	emester		8	+	8	8	60		60

- Total period per paper, per week -4
- · One practical having 4 period
- Practical batch one batch 20 student

153 painw

Dr.Babasaheb Ambedkar Marathwada University, Aurangabad

GEOGRAPHY

Curriculum Structure and Scheme of Evaluation for B.A. - III

With effective from 2012-13

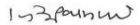
SEMISTER VI - Subsidiary

Sr. No.	Paper Code	Paper No.	Name of Paper			ne of Teac ods / Wee		Scheme of Evaluation		
				L	Р	Total Credits	The- ory	The- ory	Practical/ Viva-voce	Total Marks
1	GEO 115	Geo. XV	Agricultural geography of India	4		4	4	30		30
2	GEO 116	Geo. XVI	Geography of natural calamity	4		4	4	30		30
	al Seme Subsidi			8		8	8	60		60

Annual Practical - SEMISTER V & VI - Subsidiary

Sr. No.	Paper Code	Paper No.	Name of Paper	Scheme of Teaching (Periods / Week)			Sch	eme of Eval	uation	
				L	Р	Total Credits	The- ory	The- ory	Practical/ Viva-voce	Total Marks
1	GEO 117	Geo. Prct. XVII	Practical- XVII	-	4	4		-	80	80

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



Dr.Babasaheb Ambedkar Marathwada University, Aurangabad

GEOGRAPHY

Curriculum Structure and Scheme of Evaluation for B.A. III

With effective from 2012-13

SEMESTER VI - MAIN

Sr. No.	Paper Code	Paper No.	Name of Paper	Scheme of Teaching (Periods / Week)				Scheme of Evaluation		
				L	P	Total Credi ts	The- ory	The- ory	Practical / Viva- voce	Total Marks
1	GEO 118	Geo. XVIII	Urban geography	4		4	4	30		30
2	GEO 119	Geo. XIX	Bio- geography	4		4	4	30		30
Total Semester VI (Main)			8	-	8	8	60		60	

Annual Practical - SEMISTER V & VI - MAIN

Sr. No.	Paper Code	Paper No.	Name Scheme of Teaching Scheme of Evaluate of Paper (Periods / Week)			: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			luation	
				L	P	Total Credi ts	The- ory	The- ory	Practical / Viva- voce	Total Marks
4	GEO 120	Geo. Prc. XX	Practical-	20	4	4		-	80	80

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

- Total period per paper, per week -4
- · One practical having 4 period
- · Practical batch one batch 20 students

133pounm

B.A. III Year Semester-V- Subsidiary Paper No.XI

Mark: 30

Physical Geography of India

Unit I: India in the context of south east and south
Asia. India: a land of diversities, unity within
diversities, Shape, size, physical landscape of
India

Unit II : Drainage systems of India their functional significance Climate: Regional and seasonal variations of climate. The monsoons.

Unit III : Soil types of India their distribution and characteristics

Unit IV : Natural Vegetation: Forest types and their distribution. In India.

Suggested Books:

- 2) Farmer B.H. :- An Introduction to south Asia Methuen London 1983.
- 3) Govt of India :- Reference Annual 2001.
- 4) Mohammad :- Geography of south Asia Mac Millan and co. Calcutta.
- 5) Singh R.L. :- India a regional Geography National Geographical society India.
- 6) Wadia D.N :- Geology of India Mcmillan and co.
 London 1967.

B.A. III Year Semester-V- Subsidiary Paper No.XII

Mark: 30

Geography of Environment

Unit I : Definition of environment science, nature and scope of environment, Types of environment.

Unit II : Ecology, Abiotic or physical factors, Temperature, soil, water, atmosphere, Biotic or Non Physical factors, organism, population and Biotic community.

Unit III: Ecosystem coordinal principles of Ecosystem. structure of Ecosystem (Producer, Consumer, Decomposer), Nutrient Cycling (Carbon cycle, oxygen cycle, Nitrogen cycle), Function of Ecosystem, Energy flow, food chain, food web, Ecological pyramid. Types of Ecosystem (Natural Ecosystem and Cultural Ecosystem)

Unit IV: Problems of Ecosystem and environment Global warming, food security, Deforestation, Plastic bags, Acid rainfall.

Reference Books

1.	Environmental Science	Bernarl Nebel
2.	Introduction to Environmental study	J. Turk
	Environmental Science	W.R. Ahirao
4.	Ecology	E.P. Odum
	Environmental Protection	Parab Diwan
6.	पर्यावरण विज्ञान	प्रा. वा.र. आहेरराव
7.	पर्यावरण शास्त्र	डॉ. मगर जे. के.
8.	पर्यावरण शास्त्र	डॉ. घारपूरे

B.A. III Year Semester-V- Main Paper No.XIII

Mark: 30

Industrial Geography of Maharashtra

- Unit I : Nature, scope and recent developments of Industry In Maharashtra. Elements and factors of localization of Industries.
- Unit II : Distribution and spatial pattern of Industries in Maharashtra.
 - 1. Cotton and Textile Industries
 - 2. Petro chemical Industries
 - 3. Sugar cane Industries
 - 4. Automobile Industries
- Unit III: Industrial belt in Maharashtra and their Characteristics, Impact of industries on economic development of Maharashtra.
- Unit IV: Role of globalization Industrial sector, shifting of industries and its impact on the urban fringe, Changing industrial policy in Maharashtra.

Reference Book

 Alexander J.W. Economic Geography Prentice Hall Engle wood cliffs 1988.
 Dr. Keche P.J. Geography of Maharashtra.

3. Dr. C.D. Deshpande Maharashtra 4 Dr. Subhash Sarang महाराष्ट्राचा भुगोल

B.A. III Year Gepgraphy Semester-V- Main Paper No.XIV

Mark: 30

Geography of Resources

Unit I : Meaning, Nature and Scope of Resource Geography, Significance of natural resources.

Unit II : Classification of ResourcesRenewable and Non-renewable Resources: Biotic:
forest
Wildlife, livestock, fisheries agricultural crops
abiotic-land, water and minerals.

Unit III : Distribution and utilization of water, mineral and Energy resources.

Unit IV : Conservation of major resources-Soil, Water, forest and minerals.

Reference book

Alexander J. Economic Geography

Dashgupta Economic and Commercial Geography

Hardshone, T.A. Economic Geography

डॉ.बिड्डल घारपुरे साधन संपत्ती भुगोल 2000

B.A. IIIrd Year Gepgraphy Semester-VI- Subsidiary Paper No. XV

Mark: 30

Agricultural Geography of India

Unit I : Nature, scope significance and development of Agricultural geography. Origin and dispersal of Agricultural in India.

Unit II : Agriculture in India: Agricultural landuse, cropping
Pattern, Regional pattern of productivity in India.
Agricultural policy in India

Unit III : Distribution and production of major crops in India

1) Rice

2) Wheat

3) Jowar

4) Cotton

5) Sugarcane 6) Tea

Unit IV: Green Revolution in India.

Reference Book

Geography of Agriculture prentice Hall
 New York 1970

2. Harlshorn T.N. and Economic Georaphy Prentice Hall New Alexander, J.W. Delhi.

Singh J and Dhillon Agricultural Geography Tata Mcgraw
 S.S. Hill Pub New Delhi 1988.

4. Tarrant J.R. Agricultural Geography wiley New York

1974.

Mazid Hussain Agricultural Geography.

B.A. III Year Semester-VI- Subsidiary Paper No. XVI

Mark: 30

Geography of Natural Calamities

Unit I : Definition Nature and scope of Natural Calamities

Unit II: Earthquake, and volcano, causes and effect of

Earthquake and volcano, world distribution of

earthquake and volcano.

Unit III: drought and floods

1. Meteorological drought

Hydrological drought.
 Agricultural drought.

causes and effects of drought, drought-prone-areas

Flood cause and effects Biological Hazards

Unit IV: Global warming and green House effects,

Ozone deflation, Pollution Types, (Air, Water, and Soil)

Reference Book

1.	Biogeography	H. Robinson
2.	World Resources	1990-91
3.	Man, space and Environment	P.W. English and R.C.
		Mayfield
4.	Atmospheric pollution	Elsomderekar
5.	Environmental Management	L.R. Singh, R.C. Tiwari and
		R.P. Shrivastav
6.	पर्यावरण विज्ञान	प्रा. वा.र. आहेरराव
		प्रा. अलिझाड
6.	पर्यावरण शास्त्र	डॉ. मगर जे. के.
7	पर्यावरण शास्त्र	डॉ. घारपुरे
1.	AND THE REAL PROPERTY OF THE PARTY OF THE PA	9

B.A. III Year

ANNUAL PRACTICAL FOR SUBSIDIARY

(V & VI Semester)

Geography Practical

Paper - XVII (SUB)

		Marks - 80
Unit 1 -	Measures of Central Tendency -	Marks - 15
	i. Mean	
	ii. Median	
	iii. Mode	
Unit 2 -	Measures of Deviation -	Marks - 15
	 Mean Deviation 	
	ii. Quartile Deviation	
	iii Standard Deviation	00000 000 000 <u>00</u>
Unit 3-	Correlation -	Marks - 15
	 Spearman's Method 	
	ii) Karl Pearson's Method	
Unit 4-	i. Regression equation by Least	menter over the second
	Square Method	Marks - 15
	ii. Regression Line 'X' on 'Y'	
	iii Regression Line 'Y' on 'X'	
	iv Chi-Square Test	
Unit 5-	Participation in Geographical	
	Excursion and Report Writing	Marks - 10
Unit 6-	Certified Journal and Viva - voce	Marks - 10

- 1. Elements of Practical Geography Singh R.L.
- 2. Statistical Geography Zamir Alvi
- 3. Statistical Geography Negi B.S.
- 4. Practical Geography Dr. Jaykumar Magar (Marathi Version)
- Practical Geography Dr. Kumbhar (Marathi Version)
 Practical Geography Dr. Nagtode (Marathi Version)

B.A. III Year Semester-VI- Main Paper No. XVIII

Mark: 30

Urban Geography

Unit I : Meaning and Scope of Urban Geography

Origin and Evolution of towns

Classification of Towns

Functional Classification of Towns

Unit II : Urban Region of India

North Western Part

Central Part

North Eastern Part

Southern India

Unit III: Problems of Urban Development

Population Explosion

Laks of Amenities (Water, Transprot)

Land use management

Slum Areas

Housing Problems

Unemployment

Environmental Problems

Unit IV: Theories of Urban Growth

1. Concentric Zone Theory

Sector Theory

3. Central Place Theory

Reference Books

- 1. R.B. Mandal Urban Geography A textbook 2000
- 2. Ali S.M. the term of Indian Desert 1956
- 3. Brush John. E. Morphology of Indian Cities 1962
- 4. Nand Kishor A study in Urban Geography 1955
- 5. Dr.S.B.Bansal Settlement and Population Geography

B.A. III Year Semester-VI- Main Paper No.XIX

Mark: 30

Biogeography

Unit I: Nature, Scope and significance of Biogeography.

Unit II : Environment, Habitat and plant animal association,

Biome types. Darwin's theory of Evolution.

Unit III: Elements of Plant geography, distribution of forests, successions in newly Formed landforms. Examples from flood plains and Glacial fore fields.

Unit IV : Zoogeography and its Environmental Relationship Ecosystem forms and function. National forest Policy of India

Reference Book

1 Agarwal D.P. Man and Environment in India

Through Ages Book and books

1992.

2 Bradshaw M.J. Earth and Living Planet ELBS

London.

3 Gaur R. Environment and Ecology of Early

man in Northern India R.B.

Publication corporation 1987.

4 Hugget R.J. Fundamentals of Biogeography

Rout ledge U.S.A. 1998.

5 Mathus H.S. Essentials of Biogeography Anju

Printers Jaipur 1998.

B.A. III Year Geography Practical Paper - XX (MAIN)

		Marks - 80
Unit 1 -	Instrumental Survey	Marks - 15
OHIL I	a) Chain and Tape Survey	
	i) Open Traverse Method	
	ii) Triangulation Method	
	b) Plane Table Survey	
	i) Radiation Method	
	ii) Open Traverse Method	
	iii) Close Traverse Method	
TI-14 O		Marks - 15
Unit 2 -	a) Prismatic Compass Survey	Mullio 10
	i) Open Traverse Method	
	ii) Close Traverse Method	hw in
	b) Importance of Aerial Photograp	ny m
	Geographical Study	ol Cherron
	i) Instruments used for Aeri	ai Survey
	ii) Scale of Aerial Photo	Marks - 14
Unit 3 -		marks - 14
	i) Whole Circle Bearing	
	ii) Reduced Bearing	
	iii) FB, BB of WCB	
	iv) FB, BB of RB	
	v) Conversion of Bearing -	
	a) WCB into RB	8
	b) RB into WCB	
	i) Correction of Bearing	Marks - 16
i	i. Closing Error By Bowditch Method	
i	ii Determination of the Height with th	e Help of Abney
	Level	
Unit 5 -	Participation in Geographical Excu	rsion and
	Submission of Report	Marks - 10
Unit 6 -	Certified Journal and Viva - Voce	Marks - 10
Recomn	nended Books -	
1. Ele	ments of Practical Geography - Singh	R.L.
	tistical Geography - Zamir Alvi	
	atistical Geography - Negi B.S.	
4 Pra	actical Geography - Dr. Jaykumar Mag	gar (Marathi
	rsion)	en e den en e
	actical Geography - Dr. Kumbhar (Ma	rathi Version)
6 Dro	actical Geography - Dr. Nagtode (Ma	rathi Version)
O. ITA	icucai deography Dr. magicae (ma	