SHIVAJI UNIVERSITY, KOLHAPUR.



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Syllabus For

B.A. Part - I

Geography

(Syllabus to be implemented from June, 2018 onwards.)

Course Structure for B.A. Geography Three Years (6 Semester) Programme

B.A. I

Sr. No.	Semester	Name of the Course	Category
1	Semester I	Physical Geography	Geography DSE - 1
2	Semester – II	Human Geography	Geography DSE - 2

B.A. II

Sr. No.	Semester	Name of the Course	Category
1	Semester III	Soil Geography	Geography DSE - 3
2	Semester – III	Environmental Geography	Geography DSE - 4
3	Semester- IV	Oceanography	Geography DSE - 5
4	Semester- IV	Geography of Maharashtra	Geography DSE - 6

B.A. III

Sr. No.	Semester	Name of the Course	Category
1	Semester V	Geography of India	Geography DSE - 7
2	Semester – V	Economic Geography	Geography DSE - 8
3	Semester- V	Research Methodology in	Geography DSE - 9
		Geography	
4	Semester- VI	Disaster Management	Geography DSE - 10
5	Semester- VI	Regional Planning and	Geography DSE - 11
		Development	
6	Semester- VI	Geography of Tourism	Geography DSE - 12
7	Semester- V &	Map Work & Map	Geography DSE - 13
	VI Practical	Interpretation	(Practical Paper No. – I)
8	Semester- V &	Advanced Tools and	Geography DSE - 14
	VI Practical	Techniques & Fieldwork	(Practical Paper No. – II)

B.A. Geography EQUIVALENCE

Sr. No.	Class	Semester	Old Title	P. No.	New Title
1	B.A. I	I	Geomorphology	Ι	Physical Geography
					Geography DSE-1
2	B.A. I	II	Climatology	II	Human Geography
					Geography DSE-2
3	B.A.II	III	Soil Geography	III	Soil Geography
					Geography DSE-3
4	B.A.II	III	Human Geography	IV	Environmental Geography
					Geography DSE-4
5	B.A.II	IV	Oceanography	V	Oceanography
					Geography DSE-5
6	B.A.II	IV	Agricultural Geography	VI	Geography of Maharashtra
					Geography DSE-6
7	B.A.III	V	Physical Geography of	VII	Geography of India
			India		Geography DSE-7
8	B.A.III	V	Economic Geography	VIII	Economic Geography
					Geography DSE-8
9	B.A.III	V	Research Methodology	IX	Research Methodology in
					Geography
					Geography DSE-9
10	B.A.III	VI	Economic Geography	X	Disaster Management
			of India		Geography DSE-10
11	B.A.III	VI	Urban Geography	XI	Regional Planning and
					Development
					Geography DSE-11
12	B.A.III	VI	Political Geography	XII	Geography of Tourism
					Geography DSE-12
13	B.A.III	V &VI	Map Work & Map	XIII	Geography DSE-13
			Interpretation		
14	B.A.III	V &VI	Advanced Tools and	XIV	Geography DSE-14
			Techniques &		
			Fieldwork		

B.A.II Geography GENERIC ELECTIVE

Sr. No.	Class	Semester	Old Title	Title of the Course New
1	B.A. II	III	Tourism Geography-I (IDS)	Disaster Risk Reduction / Resource Geography of Maharashtra Course-I GE
2	B.A. II	IV	Tourism Geography-II (IDS)	Disaster Risk Reduction / Resource Geography of Maharashtra Course – II GE
3	B.A. II	III	Cartography –I (IDS)	Sustainability and Development/ Cartography Course –I GE
4	B.A. II	IV	Cartography- II (IDS)	Sustainability and Development / Cartography Course –II GE

Abbreviation: G.E. – Generic Elective

B. A. Part - I DSE (Discipline Specific Elective) - I Geography June 2018 onwards

Physical Geography

Preamble: This paper intends to acquaint the students with various dimensions of, as also the challenges, confronting the physical geography. The Geography students of B. A. Part-I can betterly understand all latest concepts in Physical Geography and Human Geography in brief but in adequate manner.

The objective of this course is to introduce the latest concepts in Physical Geography and Human Geography, Specifically in Atmosphere, Lithosphere, Fluvial Cycle, Hydrosphere, Human races, Population growth, Characteristics of Population and Settlements.

Semester - I	Teaching Hours	Credits
Module – I Introduction to Physical Geography	15	01
1.1 Meaning and Definitions1.2 Scope of Physical Geography1.3 Branches of Physical Geography1.4 Importance of Physical Geography		
Module- II Atmosphere	15	01
2.1 Composition and Structure of Atmosphere2.2 Insolation: Factors affecting on Insolation2.3 Temperature: Distribution of temperature (2.4 Atmospheric Pressure: Belts and Planetary		ontal)
Module – III Lithosphere	15	01
 3.1 Interior of the earth 3.2 Wagner's Continental Drift Theory 3.3 Earthquakes – Causes and Effects 3.4 Volcano – Causes and Effects 		
Module – IV Denudation	15	01
4.1 Weathering: Concept and Types		

- 4.2 Davis Concept of Cycle of erosion
- 4.3 Erosional Landforms of river.
- 4.4 Depositional Landforms of river.

Reference Books

- 1) Clyton K., (1986), Earth Crust, AdusBook, London.
- 2) Davis W. M., (1909), Geographical Essay, Ginnia Co.
- 3) Dayal P., (1996), Text Book of Geomorphology, Shukla Book Depot, Patna.
- 4) Kale V.S. and Gupta A., (2001), Elements of Geomorphology, Oxford University Press, Kolkata.
- 5) Kale V.S. and Gupta A., (2001), Elements of Geomorphology, Oxford Univ. Press.

 Monkhouse, (1951), Principle of Physical Geography, McGraw Hill Pub New York.
- 6) Pitty A. F., (1974), Introduction to Geomorphology, Methuen London.
- 7) Singh Savindra, (2000), Physical Geography, Prayag Pustak Bhavan, 20-A, University Road, Allahabad 211002.
- 8) Steers J. A., (1964), The Unstable Earth Some Recent Views in Geography, Kalyani Publishers, New Delhi.
- 9) Swaroop Shanti, (2006), Physical Geography, King Books, NaiSarak, Delhi 110006.
- 10) Wooldridge S. W. and Morgan R. S., (1959), The Physical Basis of Geography and Outline of Geomorphology, Longman Green and Co. London.

B. A. Part - I DSE (Discipline Specific Elective) - II Geography Semester-II

Human Geography

Preamble: This paper intends to acquaint the students with various dimensions of, as also the challenges, confronting the Indian economy. It endeavors to provide useful insights to the students about the present economic standing and composition of the Indian economy, the major sectors and their relative importance in the Indian economy and the major challenges faced by it.

Semester – II		
	Teaching Hours	Credits
Module- I Human Geography	15	01
1.1 Definitions of Human Geography		
1.2 Scope of Human Geography		
1.3 Branches of Human Geography		
1.4 Importance of Human Geography		
Module –II Population	15	01
2.1 Factors affecting on distribution of population		
2.2 Malthus' theory of Population Growth		
2.3 Demographic Transition Theory		
2.4 Migration: Types and Effects		
Module –III Settlement	15	01
3.1 Types and patterns of rural settlements		
3.2 Functions of Rural Settlements		
3.3 Factors affecting on urbanization		
3.4 Functions of Urban Centers		
Module – IV Agriculture	15	01
4.1 Origin and History of Agriculture		
4.2 Types of Agriculture		
4.3 Factors affecting on agriculture		
4.4 Problems of Agriculture		

Reference Books

- 1. Chandna, R.C. (2010) Population Geography, Kalyani Publisher.
- 2. Hassan, M.I. (2005) Population Geography, Rawat Publications, Jaipur

- 3. Daniel, P.A. and Hopkinson, M.F. (1989) The Geography of Settlement, Oliver & Boyd, London.
- 4. Johnston R; Gregory D, Pratt G. et al. (2008) The Dictionary of Human Geography, Blackwell Publication.
- 5. Jordan-Bychkov et al. (2006) The Human Mosaic: A Thematic Introduction to Cultural Geography. W. H. Freeman and Company, New York.
- 6. Kaushik, S.D. (2010) ManavBhugol, Rastogi Publication, Meerut.
- 7. Maurya, S.D. (2012) ManavBhugol, ShardaPustakBhawan. Allahabad.
- 8. Hussain, Majid (2012) ManavBhugol. Rawat Publications, Jaipur
- 9. BeaujeuGamier: Geography of Population, Longman, Lindon-1978
- 10. Clarke J.I.: Population Geography, Pergam on Press Oxford 1972
- 12. HaggetPetter: Human Geography
- 13. Ghosh B.N.: Fundamentals of Population Geography
- 14. Hussin M.: Human Geography 1994
- 15. Money D.S.: Human Geography
- 16. Perpillou A.V.: Human Geography, Longman, London-1986
- 17. Robinson H.: Human Geography, 1976
- 18. Mishra & Puri: Indian Economy 2004
- 19. India-2008: Govt. of India
- 20. Hassan Mohammead I.: Population Geography, 2005
- 21. BhendeAsha&KanitkarTara: Principlas of Population studies
- 22. Perillouav: Human Geography, 1986
- 23. Singh, R.Y.: Geography of Settlement, 1998
- 24. Singh, Gopal :Mapwork& Practical Geography, 1999
- 25. Sawant S.B. & Athavale A.S. Population Geography, Mehata publishing house, Pune
- 26. Chandana R.C.: Geography of Population, Kalyani Pub. Ludhayana 1988
- 27. सवदी.ए.बी. आणि कोळेकर .पी.एस.व लोक संख्या भूगोल निराली प्रकाशन पूणे.
- 28. ताचोळे द.धो.—लोकसंख्याशास्त्र.
- 29 .पवार, अडसुळ, फुले ,पाटील—मानवी भूगोल सप्रेम प्रकाशन कोल्हापूर.
- 30. प्रकाश सावंत-भूरूपशास्त्र व हवामानशास्त्र, फडक प्रकाशन

EQUIVALENCE

Sr. No.	Semester	Old Name	New Name
1	I	Geomorphology	Physical Geography
			Geography DSE1
2	II	Climatology	Human Geography
			Geography DSE2

Course Structure for B.A Geography Three Years (6 Semester) Program

B.A. Part - I: Geography

Sr. No	Semester	Title of the Paper	Category	Distribution of Credit	Workload	Total Credits	Total Marks
1	I	Physical Geography	Geography DSE1	4	4 Hours		50
					/Week	08	
2	II	Human Geography	Geography DSE1	4	4 Hours		50
					/Week		

B.A. II Geography

Sr.	Semester	Title of the Paper	Category	Distribution	Workload	Total	Total
No				of Credit		Credits	Marks
1	III	Soil Geography	Geography DSE3	4	4 Hours		50
			-		/Week	16	

2	III	Environmental	Geography DSE4	4	4 Hours	50
		Geography			/Week	
3	IV	Oceanography	Geography DSE5	4	4 Hours /Week	50
4	IV	Geography of Maharashtra	Geography DSE6	4	4 Hours /Week	50

B.A. Part - II : GENERIC ELECTIVE

Sr. No	Semester	Title of the Paper	Category	Distribution of Credit	Workload	Total Credits	Total Marks
1	III	Disaster Risk Reduction / Resource Geography of Maharashtra Course-I GE Sustainability and Development/ Cartography Course –I GE	Generic Elective	4	4 Hours /Week		50
2	IV	and Disaster Risk Reduction / Resource Geography of Maharashtra Course –II GE Sustainability and Development / Cartography Course –II GE	Generic Elective	4	4 Hours /Week	16	50

B.A. III Geography

Sr. No.	Semester	Title of the Paper	Category	Distributio n of Credit	Workl oad	Total Credits	Theory Marks	Term Work
1100		1 upci		li di Cicuit	oud	Creates	IVILLI KS	Seminar
1	V	Geography of India	Geography DSE	4	4 Hours /Week	4.4	40	10
2	V	Economic Geography	Geography DSE	4	4 Hours /Week	44	40	10

3	V	Research Methodology in Geography	Geography DSE	4	4 Hours /Week	40	10
Sr. No.	Semester	Title of the Paper	Category	Distributio n of Credit	Workl oad	Theory Marks	Term Work Group Project
4	VI	Disaster Management	Geography DSE	4	4 Hours /Week	40	10
5	VI	Regional Planning and Development	Geography DSE	4	4 Hours /Week	40	10
6	VI	Geography of Tourism	Geography DSE	4	4 Hours /Week	40	10
7	V & VI	Map Work & Map Interpretation	Geography DSE	10	10 Hours /Week	100	Nil
8	V &VI	Advanced Tools and Techniques & Fieldwork	Geography DSE	10	10 Hours /Week	100	Nil