UNIVERSITY OF PUNE Revised structure of Syllabus for B.A. Geography to be effective from June, 2008

F.Y.B.A. – June, 2008 S.Y.B.A. – June, 2009 T.Y.B.A. – June, 2010

F.Y.B.A.			
G-1	Gg-110	Physical Geography	

S.Y.B.A.		
G-2	Gg-210	Geography of Human Resources
		OR
G-2	Gg-210	Geography and Natural Hazards
S-1	Gg-220	India : A Geographical Analysis
		OR
S-1	Gg-220	China : A Geographical Analysis
S-2	Gg-201	Fundamentals of Geographical Analysis

T.Y.B.A.		
G-3	Gg-310	Geography of Tropical Agriculture
		OR
G-3	Gg-310	Geography of Travel and Tourism
C_2	Ga-320	Fundamental Concepts in Geography
J-3	0g-320	rundamental concepts in deography
		OR
S-3	Gg-320	Contemporary Issues and Geography
S-4	Gg-301	Techniques of Spatial Analysis

		University of P	une	
	6-	T.Y. B.A. (G-3)		
	Gg	- 310 : GEOGRAPHY OF TROPI From June 2010		
		Section - I	,	
Sr. No.	Topics	Subtopics	Subunits	Periods
1.	Introduction to Agricultural Geography	1. Meaning Nature and scope 2. Approaches to study the Agriculture Geography	 Nature scope and significance of Agricultural Geography – Approaches Systematic approach Commodity approach Regional approach Recent approach. 	10
2.	Significance of Agriculture	Role of agriculture in Tropical region	 Significance of agriculture in Tropical region Importance of agriculture in the Indian economy. 	04
3.	Determinants of Agriculture in Tropical Region.	Physical, economic, social and technological factors.	 Relief, climate, soil Land holding, marketing, transport Irrigation Mechanization. Biochemical inputs (Manures, Fertilizers and Pesticides) 	08
4.	Agricultural types in Tropical Region	Subsistence and commercial agriculture their characteristics and problems	 Shifting cultivation Intensive subsistent farming. Mixed farming Plantation agriculture 	08
5.	Problems and Prospects of Tropical Agriculture	Problems	1) Droughts over irrigation 2) Over Irrigation 3) Land Fragmentation 4) Marketing	05
6.	Role of Irrigation in Tropical Agriculture	1.Need of irrigation 2.Types of Irrigation	 Importance of irrigation in tropical agriculture Types of irrigation: Canals, Tanks, Well, Bore-well. Methods of irrigation: Drip-irrigation, Sprinkler irrigation and Flow irrigation 	05
		Section - II		
7.	Dry land Farming	Definition, concept and characteristics	Definition, concept and characteristics of dry land farming; Extent and significance of dry land farming in Indian agriculture.	06
8.	Watershed Management	 Concept Methods of watershed management 	 Concept of watershed management. CCT, Kitiware, Nala Bunding. 	06

9.	Allied areas in	A) Role of allied areas of	Dairy farming, Poultry, Sheep and	
	agriculture	agriculture in Tropical region	goat farming	
	and	B) Modern techniques used	Agro –Tourism,	
	Agricultural	in Tropical Agriculture	Bee keeping, Nursery	
	Development		Biotechnology	12
			Poly houses	
			Tissue culture	
			Food processing	
10.	Sustainable	Ecological conservation.	Organic farming, Crop rotation and	04
	Agricultural Practices		group plantation, pest, weed	
	in Tropical Region		management	
11.	Agriculture in India	Land-use pattern and regional	Green revolution, wasteland	12
		pattern of productivity in	development.	
		India	Emerging Issues:	
			1.) Food security	
			Employment in agriculture	
			sector: land-less labours, types of	
			workers.	
			3) Precision Farming – Use of	
			modern technology: Remote	
			Sensing, GIS and GPS	
			 Corporate farming. 	

Reference Books:

- 1. Baylis Smith T.P. (1987), "The Ecology of Agricultural System", Cambridge University Press, London
- 2. Gregory H. P. (1970), "Geography of Agricultural", Prentice Hall New York
- 3. Hartshorn T. N. and Alexander J.W. (1988), "Economic Geography", Prentice Hall New York
- 4. Terrnt J. R. (1974), "Agricultural Geography". Wiley Publications, New York
- 5. L. J. Symon (1978), "Agricultural Geography", Bell and hyman, London
- 6. Husain, Majid. (1999), "Agricultural Geography", Rawat Pub. New Delhi
- 7. Singh, J. and Dhillon, S.S. (1984), "Agricultural Geography", 2nd edition, Tata McGraw-Hill, New Delhi.
- 8. Wigley, G. (1981), Tropical Agriculture: *The Development of Production*, 4th edition, Arnold, London.

9. Saptarshi P. G., More J. C., Ugale V.R., Musmade A. H. (2009), "India A Geographical Analysis". Diamond, Pune.

UNIVERSITY OF PUNE

Т.Ү.*,* В.А.

Gg 310: Geography of Travel and Tourism – G-3

From June 2010

SECTION – I

Sr.	Торіс	Subtopic	Learning Points	Periods
No.				
1.	Nature and	(A) Definition and	1) Definition of Tourists and Tourism.	08
	Scope	Nature	2) Relation between Geography and	
			Tourism.	
			3) Importance of Tourism.	
			4) Concept of recreation and Leisure.	
		(B) Scope and	1) Tourism and Travel as basic needs of	
		Extent	mankind.	
			2) Tourism and Development.	
			3) Tourism as product	
			4) Tourism Promotion	
		(C) Concept of	1) Ecotourism	
		tourism-	2) Agro-tourism	
			3) Heritage tourism	
			4) Adventure tourism	
2.	Factors	(A) Physical	1) Relief-Mountain, Lakes, Beaches,	08
	affecting		Coasts, Water fall, Hot springs.	
	Tourism		2) Climate- Hill station, Health resorts.	
			3) Vegetation-National parks and	
	Development		Sanctuaries.	
		(B) Cultural	1) Religions and Pilgrimage centres.	
			2) Historical monuments.	
			3) Centres of tribal culture folk and	
			festival.	
			4) Temples.	
			5) Sports centres.	
			6) Dams and reservoirs.	
			7) Major industrial Town and Planned	
			cities.	
			(Example related to India).	
3.	Classification	(A) Nationality	1) International.	08
	of		2) Domestic.	
	tourists	(B) Time of Travel	1) Long haul, short haul, holiday tourists,	
		(C) Travel	day trippers.	
		Distance	1) Global, continental, Regional and local.	
		(D) Number of		
		Iourists	1) Individual and groups.	
		(E) Purpose of		
		Iravel	1) Recreation, Heritage, Nature,	
			Religious, Health, Sports.	
1				

4.	Role of	(A) Mode of	1) Air, Rail, Road Water Ways.	08
	Transportatio	Transportation.		
	n			
	in Tourism	(B) Agencies and	1) World Organizations, National	
		Guides	organisations	
			2) Private agenciesNational,	
			International	
			3) Role of guides in tourism.	
			4) Licensing and recognition of guides.	
			5) Training Programme for Guides.	
5.	Role of	Accommodation	1) Hotels, Motels, inn, Saraies,	08
	Accommodati	Types	Dharmashalas.	
	on in Tourism		2) Govt. Accommodation, Tourist homes.	
			3) Youth Hostels, Cottages, Tents,	
			Caravans.	
			4) Rail Yatri Bhavan, House Boats	
			5) Private accommodations and	
			unrecognized accommodations.	

SECTION – II

6.	Impact of	(A) Economic	1. Tourism as an economic activity	15
	Tourism	impact	a) Effect on foreign exchange.	
			b) Employment generation.	
			c) Increase in trading activities.	
			d) Increase in Land values.	
			e) Increase in Govt. revenues.	
			f) Infrastructure development	
		(B) Physical and	a). Land Degradation	
		Environmental	b). Coastal pollution	
		impacts	c). Loss plants and animals life	
			d). Solid Waste and Littering	
			e). Deforestation and forest fire	
			f). Air and water pollution	
		(C) Social-	a). New colonialism	
		cultural impacts	b). Crime and Gambling activities	
			c). Religion	
			d). Language	
			e) Health	
			f) Traditional arts	
7.	Development	(A) Levels of	a). International level planning , National	08
	and Planning	Planning	level planning, Regional and Local planning	
		(B) Tourism	a). Development of tourism in India and	
		Planning in India	Maharashtra	
			b). Tourism policies of India and	
			Maharashtra	

8.	Evaluation of Potentials and Tourism	Assessment of regions ability to attract tourists	a) Physical factors b) Cultural factors c) Social factors.	08
9.	Case studies of Major Tourist Centers	 (A) Hill stations (B) Beach points (C Historical centres (D) Caves and Temples (E) Religious Centres (F) National Parks (G) Dams 	Mahabaleshwar and Shimala Dive-Agar and Kalangut (Goa) Rigarh, Janjira, Tajmahal Ellora, Tirupati Temple Shirdi, Vaishnav devi Melghat, Kaziranga, Bhimashankar, Gir. Nathsagar and Sardar Sarovar	09

Reference Books:

- 1. A Geography of Tourism: Robinson H. (1996)
- 2. Tourism Development, Principles and Practices: Bhatia A.K., Sterling Publisher Ltd., New Delhi
- 3. Geography of Tourism and Recreation: S. N. Singh (1985)
- 4. Tourism Today: A Geographical Analysis: Douglas Pearce (1987)
- 5. Tourism: Economic Physical and Social Impact: Mathiseson A. and Wall C, Logman, U.K.
- 6. India : A Tourist Paradise: Manoj Das.
- 7. Tourism Today: An Indian Perspectives: Maneet Kumar
- 8. Geography of Travel and Tourism: Hudman L.E.
- 9. Successful Tourism Management: Seth P.N. (1985) Sterling Publisher Ltd., New Delhi.
- 10. Tourism Analysis: Smith S.L.J.
- 11. Tourism in India: Gupta V.K.
- 12. Dynamics of Tourism: Kaul R. N., Sterline Publisher Ltd.
- 13. Geography of Tourism: S.B. Shinde, Phadke Prakashan, Kolhapur 2

UNIVERSITY OF PUNE T.Y.B.A. (S-3) Gg-320: Fundamental Concepts in Geography From June 2010

		SI	ECTION I	
Sr. No.	Торіс	Subtopic	Learning Points	Periods
1	Development of Geographical Thought	Historical development Concepts	Contributions of different scholars: Herodotus, Ptolemy, Al- Masudi, Immanual kant, Friedrich Ratzel, Ellsworth Huntington Principle of Unity in diversity, Die Erdkunde, Principle of terrestrial unity	14
2	Concepts in Physical Geography	Basic Mechanisms of climatic change and sea level changes	 1.Davis cycle of erosion 2.Climate change: External and Internal causes 3.Causes and consequences of sea level changes 4. Weather forecasting 	12
3	Concepts in Human Geography - I	Population Settlement	Demographic transition Characteristics of CBD, Rural urban fringe and growth of satellite towns	14
		SE	CCTION II	
4	Concepts in Human Geography - II	Economic Geography Agriculture Geography Political Geography	Measures of economic development, Levels of Development: Rostow's and Webers models. Von Thunen Model of land use Concept of Nation- State, Frontiers and boundaries Heartland and Rimland, Geopolitics	14
5	Dualism in Geography	Dualism and Dichotomies in Geography	 Determinism and Possibilism Systematic versus Regional Geography Physical versus Human Geography 	12
6	Modern theme in Geography	Major themes Modern thought	 Positivism, Functionalism, Existentialism, Idealism, Realism, Marxism. Applied geography, Sustainable Development and Globalisation 	14

Reference Books:

- 1. Coffey, W. J. (1981): Geography: Towards a general spatial systems approach, Methuen, Landon.
- 2. Dixit R. D. (1997): Geographical Thought- A contextual history of ideas, Prentice-Hall of India, New Delhi
- 3. Frazier, J. W. (1982): Applied Geography, Prentice Hall, Englewood Cliffs
- 4. Hartshone, R. (1959) Perspectives on Nature of Geography, Rand McNally and Co.
- 5. Husain, M. (1995): Evolution of Geographical Thought. Rawat Pub. Jaipur
- 6. Husain, M. (1995): Models in Geography. Rawat Pub. Jaipur
- 7. Knowles P and Wareing J: Economic and Social Geography, Rupa Publication
- 8. Lillesand T.M. and Kiefer R.W. (2002), Remote Sensing and Image Interpretation, John Wiley and Sons, New Delhi.
- 9. P. A. Burrough and R. A. McDonnell, Principles of Geographical Information System, 2000, Oxford University Press.
- 10. Smith, David, M, (1971): "Industrial Location- An Economic Geographical Analysis", John Wiley and Son, New York.

UNIVERSITY OF PUNE TYBA (Geography – S-3) Gg. 320: Contemporary Issues and Geography

From June 2010

Objectives:

- 1. To introduce students with contemporary issues and its relation with Geography.
- 2. To create awareness and develop attitudes and values among the students about a range of geographical issues concern to people at different times and places.
- 3. To enable students to apply previously acquired knowledge and skills to suggest possible solutions and participate in problem-solving.

Section I				
Unit No.	Unit		Sub Unit	No. of periods
1	Introduction to Contemporary issues and Geography	a. b. c.	Meaning and definition of contemporary issues Nature of contemporary issues in Geography Importance of study of contemporary issues in Geography	08
2	Geomorphic issues	Cau a. b. c.	ses and effects of Landslides Weathering Earthquakes	08
3	Climatic issues	Cau a. b. c. d. e.	ses and effects of Floods Droughts Cyclones Ozone depletion Global warming and climate change	08
4	Oceanic issues	Caus a. b. c.	es and effects of Tsunamis El Nino and La Nino Marine pollution	08
5	Biological issues	Caus a. b. c.	es and effects of Deforestation Forest fire Epidemics	08
	_		Section II	
6	Population issues	Caus a. b. c. d.	es and effects of Over population Migration Energy crisis Urbanization	08
7	Economic issues	Caus a. b. c. d.	es and effects of Poverty Globalization and Liberalization Regional disparity Exploitation of resources	08

8	Social issues	Cau	ses and effects of	08
		a.	a. Terrorism	
		b.	Conflicts due to race, religion and caste	
		с.	HIV/AIDS	
		d.	Unemployment	
ç	Political issues	Cau	ses and effects of	08
		a.	Wars Extremists Activity	
		b.	Infiltration in India	
		с.	Water politics	
		d.	Nuclear weapons	
1	0 Case studies of	a.	Tsunami in Indian Ocean - 2004	08
	contemporary	b.	Swine flu in Maharashtra	
	issues	с.	Farmers suicides in Maharashtra	1
				1

Reference books:

- 1. Bloom, A.L., 1998. Geomorphology. A Systematic Analysis of Late Cenozoic Landforms. Pearson Education (Singapore) Pte. Ltd.
- 2. Hamblin, W.K., 1989. The Earth's Dynamic Systems, Macmillan Publishing Company, New York.
- 3. Kale, V.S. and Gupta, A., 2001. Introduction to Geomorphology, Orient Longman, Calcutta.
- 4. Singh, S., 1998. Geomorphology, Prayag Pustak Bhavan, Allahabad.
- 5. Lutgens, F.K. and Tarbuck, E.J., 2007. The Atmosphere. Prentice Hall, Englewood Cliffs, New Jersey, USA.
- 6. Strahler, A.A. and Strahler, A. N., 2002. Physical Geography: Science and Systems of the Human Environment, John Wiley and Sons, INC.
- 7. Ross, D. A., 1988. Introduction to Oceanography. Prentice Hall, New Jersey.
- 8. Huggett, D.A., 2004. Fundamentals of Biogeography, Routledge.
- 9. Chandna, R. C., 2000. A Geography of Population, Concepts, Determinants and Patterns, Kalyani Publishers, New Delhi.
- 10. Knox, P. and Agnew J., 1998. The Geography of the World Economy, Arnold, London.
- 11. Saptarshi P. G., More J. C., Ugale V. R. (2009), "Geography and Natural Hazard" Diamond, Pune.

UNIVERSITY OF PUNE TYBA (Geography – S-4) Gg. 301: Techniques of Spatial Analysis

Six periods - Per Batch of 12 Students From June 2010

Objectives:

1. To introduce the students with SOI toposheets and to acquire the knowledge of toposheet reading/interpretation.

2. To familiarize the students with the weather instruments and their applications in geographical phenomena.

3. To acquaint the students with IMD weather maps and to gain the knowledge of weather map reading/interpretation.

4. To train the students in elementary statistics as an essential part of geography.

Section - I					
SOI Toposheets, Weather Instruments and IMD Weather Maps					
Unit No.	Unit	Sub Unit	No. of periods		
1	Toposheets	 a. Introduction to Survey of India (SOI) toposheets, marginal information, grid reference, conventional signs and symbols b. Types of toposheet/Indexing of toposheets 1: 100000/Million sheet 1:250000/Degree sheet/Quarter inch sheet 1:100000/Half inch sheet 1:50000/One inch sheet 1:25000 	09		
2	Profile	 a. Vertical exaggeration b. Drawing and description of cross profile of any region c. Drawing and description of longitudinal profile of a road or a river 	09		
3	Toposheet reading	 a. Reading of at least three SOI toposheets one each for plain, plateau and mountainous/hilly region b. One day field excursion for orientation of toposheet, observation and identification of geographical features and preparation of a brief report 	15		
4	Weather instruments (Mechanism, Functions and Usages)	 a. Measurement of temperature i. Simple thermometer ii. Maximum and minimum thermometer iii. Thermograph b. Measurement of humidity i. Dry and wet bulb thermometer ii. Hygrograph c. Measurement of precipitation i. Rain gauge d. Measurement of air pressure i. Aneroid barometer ii. Barograph e. Measurement of wind direction and velocity i. Wind vane ii. Cup anemometer 	09		

5	Weather maps	a. Introduction to weather maps	03		
		b. Symbols in Daily weather report used by India			
-		Meteorological Department (IMD)			
6	Isobaric	a. Drawing of isobaric patterns and associated weather-	06		
	patterns	cyclone, anticyclone, ridge, trough, wedge, secondary			
		depression, col			
7	Weather map	a. Reading of weather map of three seasons	06		
	reading	i. summer li. Monsoon ili. winter			
		b. One day visit to nearby weather station of IMD			
Section II					
Statistical Techniques					
8	Geographical	a. Spatial and Temporal data	06		
	data	b. Discrete and Continuous series			
-		c. Grouped and Ungrouped data			
9	Measures of	a. Meaning and description of central tendencies- Mean,	12		
	central	Mode, Median			
	tendency	b. Calculation of Mean, Mode, Median for ungrouped and			
		grouped data (two examples each)			
10	Measures of	a. Variance and Standard deviation for ungrouped and	12		
	dispersion	grouped data (two examples each)			
11	Testing of	a. Meaning and definition(s) of	15		
	hypothesis	i. Null and Alternative hypothesis			
		ii. Level of significance (Rejection level)			
		ii. Degrees of freedom			
		iv. Parametric and Non-parametric tests			
		b. Application of following tests			
		i. Chi-square test (One-sample case only)			
4.0	··	II. Student's t-test (Comparison of sample means)			
12	Correlation and	a. Concept of bivariate correlation and regression	15		
	Regression	b. Meaning of coefficient of correlation			
		c. Calculation of Pearson's Product-Method			
		Correlation Coefficient (Two examples)			
		a. Calculation of Spearman Kank order			
10		Coefficient (100 examples)			
13		a. One short tour of two days duration and preparation			
	village Survey	duration annuhers in the country and accounties of			
	кероп	tour anywhere in the country and preparation of			
		tour report OK village survey and preparation of report			

Notes:

- 1. Use of Map Stencil, log table, calculator and computer are allowed.
- 2. Journal should be completed and duly certified by practical In-charge and Head of the department.
- 3. Candidate should not be allowed for examination without certified journal and tour report/village survey report.

Reference books:

- **1.** Ahirrao, D. Y. and Karanjkhele, E.K., 2002. Pratyakshik Bhugol, Sudarshan Publication, Nashik.
- 2. Ebdon, D., 1977. Statistics in Geography: A Practical Approach, Basil Blackwell, Oxford.
- 3. Hammond, R. and McCullagh, P.S., 1977. Quantitative Techniques in Geography: An Introduction, Clarendon Press, Oxford.
- 4. Jog, S.R. and Saptarshi, P.G., 1980. Sankhiki Bhugol, Narendra Publications, Pune.
- 5. Karlekar, S.N. and Kale, M., 2006. Statistical Analysis of Geographical Data, Diamond Publications, Pune.
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- 10. Siddhartha, K., 2006. Geography Through Maps, Kisalaya Publications Pvt. Ltd, New Delhi.
- 11. Singh, G., 2005. Map Work and Practical Geography, Vikas Publishing House Pvt. Ltd., New Delhi.
- 12. Singh, L.R. and Singh, R., 1973. Map Work and Practical Geography, Central Book Depot, Allahabad.
- 13. Singh, R.L., 2005. Elements of Practical Geography. Kalyani Publishers, New Delhi.
- 14. Singh, R.L., and Dutt, P.K., 1968. Elements of Practical Geography, Students' Friends, Allahabad.
- 15. Strahler, A.A. and Strahler, A. N., 2002. Physical Geography: Science and Systems of the Human Environment, John Wiley & Sons, INC.
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- 17. Strahler, A.N., 1965. Introduction to Physical Geography, John Wiley & Sons, INC.
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- 19. Dr. P. G. Saptarshi and dr. S. R. Jog (1991) Statistical Methods (Marathi).