

SOLAPUR UNIVERSITY, SOLAPUR



Faculty of Arts & Fine Arts

CBCS Pattern Syllabus

B.A.II (Sem-III&IV)-Geography

With effect from June-2017

SOLAPUR UNIVERSITY, SOLAPUR
CHOICE BASED CREDIT SYSTEM - SYLLABUS
(w.e.f. June -2017)
Class - B. A. – II
Semester – III and IV
Optional Geography
Course Structure

Sr. No.	Sem	Paper No.	Code	Course Code	Title of Paper	No. of Lectures	Internal Marks	Univ. Exam Marks	Total Marks	Credit
1.	III	III	OG3	GEO-233	Human Geography	60	30	70	100	4
2.	III	IV	OG4	GEO-234	Physical Geography of India	60	30	70	100	4
3.	IV	V	OG5	GEO-245	Population Geography	60	30	70	100	4
4.	IV	VI	OG6	GEO-246	Economic & Demographic Geography of India	60	30	70	100	4

Note: As per the credit system, the assessment of theory paper of 100 marks weight age Will be as 70 marks theory assessment of university examination and 30 marks are kept for internal assessment of candidate, which consist of **Unit Test** and **Home Assignment** etc for 15 marks.

SOLAPUR UNIVERSITY, SOLAPUR
Choice Based Credit System – Syllabus for B. A. Part- II
(Optional Geography) Semester -III
(Paper-III)
(w.e.f. June 2017)
Paper Title: - HUMAN GEOGRAPHY

Code No: - OG-3

Total Lectures: - 60

Course No: - GEO-233

Total Marks: - 70+30= 100

No. of Credit-04

1) Preamble:

The B. A. course is a three years integrated course and at B.A. part II the paper Human Geography as Hard core paper has been introduced which is a basic branch of Geography. In this branch along with meaning, definitions, nature, scope, braches and their relation to other social sciences are focused. The concept of Environmental determinism, Possibilism, Impact of man on environment, Human Race, Basis of Racial classification, Grifith Taylor’s theory of Human race, racial conflicts, Human life in cold region, desert region, plateau region and mountainous region have been included. With this study student can understand the relationship between man and environment with human race and racial conflicts and they can get ideas about the human life and its adoption.

2) Objective of the course/paper:

- 1) To understand the Human Geography as a basic branch of Geography along with the Dichotomy in between environmental determinism and Possibilism and man and environment relationship.
- 2) To acquaint the student with the Human race, Racial Classification and Racial conflicts.
- 3) To understand and familiarize the student with the human life in cold, desert, plateau and mountainous region and its adoption to environment.

Unit No	Title of Unit	Content of Unit	No. of Lectures
1	Introduction to Human Geography	1. Meaning and Definition of Human Geography 2. Nature and Scope of Human Geography 3. Branches of Human Geography and its relation to Other Social Sciences	15
2	Man and Environment	1. Elements of Physical and Cultural Environment. 2. Concept of Environmentalism, Possibilism, Stop and go Determinism 3. Impact of Man on Environment	15
3	Human Race	1. Evolution of Man. 2. Basis of Racial Classification.	15

		3. Griffith Taylor's Theory of Human Race 4. Racial Conflicts	
4	Human Life and Adoption to Environment and Practical (Theory only)	A) Human Life and Adoption to Environment 1. Human Life in Cold Region- Eskimo. 2. Human Life in Desert Region- Bhusman. 3. Human Life in Plateau Region- Gond 4. Human Life in Mountain Region- Toda B) Practical: 1. Proportional Circle 2. Proportional Squares. 3. Divided Rectangles.	15

Reference Books:-

1. Husain M. (1988): Human Geography, Rawat Publication, New Delhi.
2. Negi B. S. (1994): Human Geography- An Ecological Approach, Kedar Nath, ram nath, Delhi.
3. Johnson R. L. (1994): Dictionary of Human Geography, Blackwell, Oxford.
4. Perpillou A. V. (1986): Human Geography, Longman, London.
5. Murphy A. B. and Fouberg Erin H (2011): Human Geography- People, Place and Culture, John Wiley and Son's Publisher, California.
6. UNDP (2006): Human Development Report, Oxford University Press, Oxford.
7. Savadi A.B. and Kolekar P.S. (1997): Human and Population Geography, (Marathi Version) Nirali Prakashan, Pune.
8. Adavitot S.C., Teli N.B., and Others (2011): Human Geography, (Marathi Version) Lotus Publication, Solapur.
9. Jagatap J.P., Nanaware A. H., and Mohorkar R.J. (2011): Human Geography, (Marathi Version) Akhasar Lane Publication, Solapur.
10. Khatib K. A. Bhanje B.M. and Sayyad F.M. (2014): Human Geography, (Marathi Version) Sanjog Publication, Kolhapur.

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Choice Based Credit System (w. e. f. June 2017)

Class -B.A. – II

Semester-III paper –IV- Paper

Title: - Physical Geography of India

Code No: -OG-4

No.of Credit : 04

Course No: -GEO-234

Total Lectures: 60

Total Marks:-70+30=100

Preamble:

The B. A. Degree course is of three years integrated course. The paper no IV entitled Physical Geography of India is introduced to B.A.II, Sem. III. In this Paper along with the physical setting of India the climate of India is focused. The Soils, vegetation, Mineral Resources, power Resources and Non-conventional resources such as Solar and Wind are included. With this study student can understand the Physical setting of India with Climate and Minerals and they can get ideas about the degradation of Sols and forest in India, which is essential in the present world.

Objectives:

1. To familiarize the students with. Physiography, Rivers and Climate of India.
2. to understand the students Soil, Vegetation and Resource of India

Unit No	Title of Unit	Content of Unit	No. of Lectures
1	Physical Setting of India	1. Location of India: Absolute, Relative and Strategic 2. Physiography :- mountains, Plateaus, plains and islands 3. Rivers	20
2	Climate	1. Factors influencing the climate of India: Location, Physiography, ITCZ, EL Nino and LA Nina. 2. Mechanism of Monsoon : SW Monsoon and NE Monsoon 3. Seasons: - Summer, Winter, Rainy.	15
3	Soil and Vegetation	1. Soil: types, degradation and Conservation. 2. Forest: types, distribution and Conservation.	10
4	Resources and Practical (Theory only)	A) Resources: (types, distribution and production) 1. Mineral Resources : Iron-ore and Bauxite.. 2. Power Resources : Coal and Petroleum. 3. Non-conventional resources: Solar and Wind. B) Practical: 1. Maps: Definition, elements and classification. 2. Isobaric pattern.	15

List of Reference Book

1. Deshpande C.D., India: A Regional Interpretation, Northern Book Centre, New Delhi, 1992.
2. Singh R.L., India: A Regional Geography, National Geographical Society, Varanashi, 1971.
3. Memoria C.B., Geography of India, Shivlal Agrawal and Company, Agra, 1986.
4. The Gazetteer of India, volume I and II publication division, New Delhi, 1965.
5. Swant Prakash, Geography of India, Phadke Prakashan, Kolhapur, 2005.
6. Khatib K.A., Bharatacha Bhugol, Mehata Publication, Pune, 2005.

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Choice Based Credit System (w.e.f. June 2017)

B.A. Part- II

Semester –IV Paper V

Paper Title: - POPULATION GEOGRAPHY

Code No: - OG-5

Course No: - GEO-245

Total Lectures: 60

Total Marks: 70 +30 =100

No. of Credit : 04

Preamble:

The B.A. course is a three years integrated course and at B.A. part second the paper, Population Geography has been introduced which is a basic sub branch of Human Geography in this branch along with the definition, nature and scope are focused. The growth and distribution of world population, population growth theories, population composition, migration with migration policies, population growth and its adverse effects on resources, Human resource planning, India's population policy have been included. With this study student can understand growth and distribution of world population with population growth Theories, and they can get ideas about migration policies, adverse effect of population on resources and planning of human resource which are essential in modern world.

Objectives of the course/paper:

- 1) To familiarize the student with the nature & scope of Population Geography with growth and distribution of population.
- 2) To acquaint the student with the basic concepts in population geography and population growth Theories.
- 3) To introduce & understand the components of Population Geography such as migration, population composition with population policies.

Unit No	Title of Unit	Content of Unit	No. of Lectures
1	Introduction to Population Geography	1. Definitions, Nature and Scope of Population Geography 2. Growth of World Population 3. Factors affecting on Population distribution 4. World Population Distribution: Densely and sparsely populated region.	15
2	Theories of Population Growth and Population	1. Malthus Theory and Demographic transition theory 2. Concept of under, over and optimum population.	15

	Composition	3. Concept of fertility and mortality and factors effecting on them. 4. Age and Sex Composition.	
3	Human Migration	1. Definitions and types of migration. 2. Causes and Consequences of migration. 3. Major migrations in the world after world war second 4. Migration Policies- India and U. S. A.	15
4	Population and it's adverse effect on resources and Practical (Theory only)	A) Population and it's adverse effect on resources 1. Population growth and its adverse effects on resources and Indian Economy. 2. Human Resources Planning. 3. India's Population Policy-2010. B) Practical: 1. Population Pyramid 2. Choropleth Method 3. Divided Circle.	15

Reference Books:-

1. Chandana R.C. (2002): Geography of Population- Concept Determinents and Patterns, Kalyani Publishers, New Delhi.
2. Memoria C. B. (1981): India's Population Problem, Kitab Mahal, Delhi.
3. Sundaram K.V. and Sudesh Nangia (1986): Population Geography, Heritage Publication, Delhi.
4. Ghosh B.N.: (1985): Fundamental of population Geography, Sterling Publisher, New Delhi.
5. Clarke J.I. (1972): Population Geography, Pergam on Press Oxford.
6. Advitot S.C., Teli N.B. and Others (2011): Manavi Bhugol Lotus Publication, Solapur.
7. Khatib K. A. Bhanje B.M. and Sayyad F.M. (2014): Loksankhya Bhugol Sanjog Publication, Kolhapur.
8. Singh R.L. and Dutta P.K. (1979): Elements of Practical Geography, Kalayani Publication, New Delhi.

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Class -B.A. – II

Semester-IV paper –VI

Title of paper: Economic and Demographic Geography of India

Code No – OG-6

Course No– GEO-246

No of credits: 04

No. of Lectures : 60

Total Marks: 70 +30=100

Preamble:

The B.A. course is a three years integrated course and at B.A. part second the paper, Economic and Demographic Geography of India as a regional geography, in this paper along with the agriculture are focused. The agro-based and mineral based industries, population distribution, population problems, transport and trade of India have been included. With this study student can understand agriculture with industries, and they can get ideas about transport and trade and Population problems in India, which are essential in modern world.

Objectives:

1. To Familiarize the Students with Agriculture and Industries in India.
2. To acquaint the student with the Population, Transport and Trade of India.

Unit No	Title of Unit	Content of Unit	No. of Lectures
1	Agriculture	1. . Importance of Agriculture in India economy 2. Major Crops-Rice, Wheat, Sugarcane and Cotton. 3. Green Revolution 4. Problems of Indian Agriculture	15
2	Industries	1. Importance of Industries in Indian Economy 2. Factors affecting on the distribution and development of Industry. 3. Agro-based industries-Sugar and Cotton. 4. Mineral Based Industries-Iron and Steel, Aluminum.	15
3	Population	1. Growth of Population. 2. Factors effecting on population distribution 2. Distribution and Density of Population. 3. Population problems and Awareness.	15
4	Transport and Trade and Practical (Theory only)	A) Transport and Trade 1. Road ways – Types of Roads in India. 2. Railways – Railway zones in India, Konkan Railway. 3 Major items of export and Import in India B) Practical: 1. Flow diagram. 2. Choroschematic. 3. Diversion Bar	15

List of Reference Book

1. Sharma T.C., Economic and Commercial Geography of India. Belgeon, 1988
2. Dubay and Negi, Economic Geography of India
3. Census of India
4. Bansil, P. C.: Agricultural Problems in India, Vikas Publication, New Delhi, 1977
5. Bhalla, G. S. and Chadha, G. K.: Green Revolution and the Small Peasant, Concept Publishing House, New Delhi, 1983.
6. Chandna, R. C. and Sindhu, M. S.: Introduction to Population Geography, Kalyani Publishers, New Delhi, 1980.
7. Swant Prakash, Geography of India, Phadke Prakashan, Kolhapur, 2005.
8. Khatib K.A., Bharatacha Bhugol, Mehata Publication, Pune, 2005.
9. Dr.AdavitotS.C., Dr. N.B.Teli & other Bharatache Bhngol(2011), Lotus Pub.Solapur.

B.A.II-(Sem-III&IV) Geography

Equivalent Subject for Old Syllabus

Sr. No.	Name of the Old Paper	Name of the New Paper
1)	General Human Geography (Sem-III) Paper-2A	Human Geography (Sem-III) Paper-3
2)	Physical Geography of India (Sem-III) Paper-3A	Physical Geography of India (Sem-III) Paper-4
3)	Population Geography (Sem-IV) Paper-2B	Population Geography (Sem-IV) Paper-5
4)	Economic & Demographic Geography of India (Sem-IV) Paper-3B	Economic & Demographic Geography of India (Sem-IV) Paper-6