

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester III

Subject–Geography

I.D.S.(Generic Elective I)

Title of the Paper- Introduction to Tourism Geography

No of credit: 04

Total lecture:60

Total Marks: 50

Objectives:

- 1. To acquaint the student with basic concept of Tourism Geography.**
- 2. To understand the factors affecting the Tourism Geography.**
- 3. To familiarize the classification, marketing, infrastructure & impact of Tourism**

Topic No	Name of the Topic	Details	No of lectures (60)	No. of Credits (04)
1	Introduction to Tourism Geography	1.1 Definition, Nature and Scope of Tourism Geography 1.2 Importance of Tourism Geography 1.3 Recent Trends in Tourism Geography: Ecotourism, Agro Tourism	15	01
2	Factors Affecting on Tourism Development	2.1 Physical Factors: Relief, Climate, Vegetation Wild Life, water Bodies 2.2 Socio Cultural Factors: Religion, Historical, Cultural and Sports 2.3 Economical Factors: Transportation, Industry, Hotel and Accommodation	15	01
3	Classification of Tourism and Tourism Marketing	3.1 Classification Of Tourism Based On: Nationality: International, Domestic Time: Long Term, Short Term, Holiday Tourism, Day Trippers Distance: Global, Continental, Regional, and Local Number of Tourist – Groups, Individual Mode of Transportation – Road, Railway, Air Way and Water Way Purpose of Travels – Recreation, Realigns, Health, Sport 3.2 Marketing of Tourism: Tourism product and services, Characteristics of Tourism Marketing.	15	01

		3.3 Function of Tourism marketing: Marketing Research, Advertisement, and Sale Support Public Relation, Tourism Publication, Online Tourism marketing.		
4	(A) Infrastructure and support service (B) Impact of Tourism	A. Infrastructure and support service 4.1 Transportation Mode - Road,Railway, Air Way and Water Way 4.2 National Tourism Policies and Agencies. 4.3 Accommodation type – Hotels, Motels, Dharmashala, Government Accommodation, Tourist Houses, Youth Hostel, Tent, House Boat, Private Accommodation, Resorts. B. Impact of Tourism 1. Impact on Physical Environment: Air and Water Pollution, Solid Waste and Its Littering, Loss of Bio- Diversity 2. Impact on Economy: Growth of Economy, Employment Generation, Infrastructure Development 3. Impact On Social Environment: Crime, Cultural encroachment.	15	01

References:

1. A.K. Bhatia: International Tourism Management. Sterling Publishers Pvt. Ltd.
2. A.K. Bhatia: Tourism Development: Principles and Practices. Sterling Publishers Pvt. Ltd.
3. Dhar Prem Nath: Developments of Tourism and Travel Industry. Kanishka Publishing House.
4. Negi Jagmohan: Travel Agency Operations: Concepts and Principles. Kanishka Publishers.
5. Douglas Pearce: Tourism Development. Longman Pub Group subsequent edition.
6. Garg Deepa: Geography of Tourism. Mohit Publications.
7. Arpita Mathur: Tourism Marketing and Travel Agency Business, Neha Publishers and Distributions.
8. Stephen Page: Geography of Tourism and Recreation: Environment, Place and Space, Routledge.
9. Nayab Z. A: Introduction to Tourism, I. S. Patel, Solapur.
10. डी. एस. हरवाळकर आणि इतर : भारतातील पर्यटन, निराली प्रकाशन



Name of the Faculty: Humanities (Social Sciences)

CHOICE BASED CREDIT SYSTEM

Syllabus: Geography

Name of the Course: B.A.Part-II (Semester-III)

(Syllabus to be implemented from June, 2023)

B. A. II (Sem. III) Geography

CBCS Pattern Syllabus

w.e.f. June- 2023

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B.A. II Semester III

Subject – Geography

Paper No. – III (Geography C3)

Total of the Paper – Climatology

Total Credits: 04

Total Lectures: 60

Total Marks: 50

Objectives:

- To make the students familiar with new terms and concept of climatology.
- To know the constituents of atmosphere and its dynamic nature
- To know the contribution of atmosphere in the making of earth habitable.

Unit No.	Name of the Unit	Details	No. of Lectures	No. of Credits
Unit I:	Atmospheric Composition and Structure	1.1 Climatology- Meaning and Definition 1.2 Elements of Weather and climate 1.3 Atmospheric Composition 1.4 Atmospheric Structure	15	01
Unit II:	Insolation and Temperature	2.1 Factors affecting on Insolation 2.2 Distribution of Insolation 2.3 Heat Budget 2.4 Temperature- Factors, Distribution and Inversion	15	01
Unit III:	Atmospheric Pressure and Winds	3.1 Atmospheric Pressure Belts 3.2 Planetary Wind 3.3 Forces affecting Winds 3.4 Jet Stream	15	01
Unit IV:	Atmospheric Moisture and Cyclone	4.1 Concept of Evaporation and Condensation 4.2 Types of Humidity and Precipitation 4.3 Climatic Regions (Koppen's) 4.4 Tropical Cyclones 4.5 Monsoon - Origin and Mechanism	15	01

References:

1. Barry R. G. and Carleton A. M., 2001: *Synoptic and Dynamic Climatology*, Routledge,UK.
2. Barry R. G. and Corley R. J., 1998: *Atmosphere, Weather and Climate*, Routledge, New York.
3. Critchfield H. J., 1987: *General Climatology*, Prentice-Hall of India,New Delhi
4. Lutgens F. K. TarbuckE.J.andTasaD.,2009 :*The Atmosphere :AnIntroduction to Meteorology*, Prentice-Hall, Englewood Cliffs, NewJersey.
5. Oliver J. E. and Hidore J. J., 2002: *Climatology: An Atmospheric Science*, Pearson Education, New Delhi.
6. Trewartha G. T. and Horne L. H., 1980: *An Introduction toClimate*,McGraw-Hill.
7. Gupta L S(2000): *Jalvayu Vigyan*, Hindi MadhyamKaryanvayNidishalya, Delhi VishwaVidhyalaya,Delhi
8. Lal, D S (2006): *Jalvayu Vigyan*,PrayagPustakBhavan,Allahabad
9. Vatal, M (1986): *BhautikBhugol*, Central BookDepot,Allahabad
10. Singh, S (2009): *Jalvayu Vigyan*,PrayagPustakBhawan,Allahabad
11. Singh, S : *Climatology*,PrayagPustakBhawan,Allahabad.

**PUNYASHLOK AHILYADEVJI HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR**



Name of the Faculty: Humanities

CHOICEBASED CREDIT SYSTEM

Syllabus: Geography

Name of the Course: B.A.Part-II (Semester-IV)

(Syllabus to be implemented from June, 2023)

B. A. II (Sem. IV) Geography

CBCS Pattern Syllabus

w.e.f.June-2023

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Choice Based Credit System(CBCS)

Subject – Geography (Optional)

Course Structure

Paper No.	Name of the Course	Category	Per Week			Total Marks	UA	CA	Credit
			L	T	P				
B.A.II Semester-IV									
V	Economic Geography		4	-	-	50	40	10	4

Equivalent Subject for old Syllabus

Sr No	Name of the Old Paper (w.e.f. 2020)	Name of the New Paper(w.e.f. 2023)
1	Economic Geography	Economic Geography

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester IV

Subject–Geography

Paper No-V(GeographyC5)

Title of the Paper- Economic Geography

No of Credits: 04

Total Lectures:60

Total Marks: 50

Objectives:

- 1) To acquaint the students with economic activities i.e. Agriculture, Manufacturing, Transport, Trade and Services.
- 2) To acquaint the students with the economic activity and models

Unit No.	Name of the Unit	Details	No of Lectures	No. of Credits
1	Introduction of Economic Geography and Economic Activity	1.1 Definition and Importance of Economic Geography 1.2 Branches of Economic Geography 1.3 Classification of Economic Activity 1.4 Factors Affecting location of Economic Activity	15	01
2	Primary Activities	2.1 Subsistence and Commercial Agriculture 2.2 Agriculture Land use Model- Von Thunen 2.3 Forestry 2.4 Fishing and Mining	15	01
3	Secondary Activities	3.1 Industrial Location Theory- Alfred Weber 3.2 Manufacturing- Cotton Textile and Iron and Steel 3.3 Concept of Manufacturing Regions 3.4 Special Economic Zones and Technology Parks	15	01
4	Tertiary Activities	4.1 Types and Significance of Transportation- (Land, Water and Air) 4.2 Trade 4.3 Services	15	01

REFERENCE BOOKS

1. Alexander J. W., 1963: *Economic Geography*, Prentice-Hall Inc., Englewood Cliffs, New Jersey.
2. Coe N. M., Kelly P. F. and Yeung H. W., 2007: *Economic Geography: A Contemporary Introduction*, Wiley-Blackwell.
3. Hodder B. W. and Lee Roger, 1974: *Economic Geography*, Taylor and Francis.
4. Combes P., Mayer T. and Thisse J. F., 2008: *Economic Geography: The Integration of Regions and Nations*, Princeton University Press.
5. Wheeler J. O., 1998: *Economic Geography*, Wiley..
6. Durand L., 1961: *Economic Geography*, Crowell.
7. Bagchi-Sen S. and Smith H. L., 2006: *Economic Geography: Past, Present and Future*, Taylor and Francis.
8. Willington D. E., 2008: *Economic Geography*, Husband Press.
9. Clark, Gordon L.; Feldman, M. P. and Gertler, M. S., eds. 2000: *The Oxford*
10. चौधरी शंकर रा. (२००२): पर्यावरण व आर्थिक क्रिया, हिमालया पब्लिशिंग हाऊस, मुंबई.
11. मस्के, राजूत व हरवाळकर (२०२१): आर्थिक भूगोल , निराली प्रकाशन, शिवाजीनगर, पुणे.
12. फुले एम.एम.व इतर (२०००): आर्थिक भूगोल, सप्रेम प्रकाशन, कोल्हापूर.
13. ए. बी. सवदी (२००९): कृषी भूगोल , निराली प्रकाशन, शिवाजीनगर, पुणे.
14. जे.पी. पवार (१९७१): जगाचे आर्थिक आणि वाणिज्य भूविज्ञान, जक्कल आणि कंपनी , सोलापूर.

Nature of Question Paper

B. A. II Semester IV

Subject–Geography

Paper No-V(GeographyC5)

Title of the Paper- Economic Geography

Time :2:00 Hours

Total Marks: 40

Introduction:-1. All questions are compulsory.
2. Figure to the Right indicate full marks.

- | | |
|---|----------|
| Que.1) Choose the correct alternative (Eight)
(with four alternatives) | 08 marks |
| Que.2) Write short answer of the following.
(Any four out of Six) | 12 marks |
| Que.3) Broad answer question (Any one out of two) | 10 marks |
| Que.4) Broad answer question (No Choice) | 10 marks |

**PUNYASHLOK AHILYADEVI HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR**



Name of the Faculty: Humanities

CHOICE BASED CREDIT SYSTEM

Syllabus: Geography

Name of the Course: B.A. Part-II (Semester-IV)

(Syllabus to be implemented from June, 2023)

B. A. II (Sem. IV) Geography

CBCSPattern Syllabus

w.e.f. June-2023

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

ChoiceBased Credit System(CBCS)

Subject – Geography

(Optional)CourseStructu

re

Paper No.	Nameof theCourse	Category	PerWeek			Total Marks	UA	CA	Credit
			L	T	P				
B.A.IISemester-IV									
VI	Environmental Geography		4	-	-	50	40	10	4

Equivalent Subject for old Syllabus

Sr No	Name of the Old Paper (w.e.f. 2020)	Name of the New Paper(w.e.f. 2023)
1	Environmental Geography	Environmental Geography

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester IV

Subject – Geography

Paper No- VI

Title of the Paper- Environmental Geography

No of Credits: 04

Total Lectures: 60

Total Marks: 50

Objectives:

- 1) To acquaint students with concept of environmental geography and environ.
- 2) To study the relation between human and environment.
- 3) To introduce the students with environmental problems, programmes and policies.

Unit No	Name of the Unit	Details	No of Lectures	No. of Credits
1	Introduction	1.1 Definition of Environmental Geography 1.2 Nature and Scope of Environmental Geography 1.3 Importance of Environmental Geography	15	1
2	Human and Environment Relationships	2.1 Historical Progression 2.2. Adaptation in different Biomes	15	1
3	Ecosystem	3.1 Concept and importance of Ecosystem 3.2 Structure of Ecosystem 3.3 Functions of Ecosystem 3.4 Types of Ecosystems	15	1
4	Environmental Problems, Programmes and Policies	4.1 Environmental Problems –Tropical, Temperate and Polar Ecosystems. 4.2 Environmental Programmes and Policies– Global, National and Local levels. 4.3 Environmental Problems of Solapur City and its remedies.	15	1

References :

1)	Chandna R. C., 2002: <i>Environmental Geography</i> , Kalyani, Ludhiana.
2)	Cunningham W. P. and Cunningham M. A., 2004: <i>Principals of Environmental Science: Inquiry and Applications</i> , Tata Macgraw Hill, New Delhi.
3)	Goudie A., 2001: <i>The Nature of the Environment</i> , Blackwell, Oxford
4)	Singh, R.B. (Eds.) (2009) <i>Biogeography and Biodiversity</i> . Rawat Publication, Jaipur
5)	Miller G. T., 2004: <i>Environmental Science: Working with the Earth</i> , Thomson BrooksCole, Singapore.
6)	MoEF, 2006: <i>National Environmental Policy-2006</i> , Ministry of Environment and Forests, Government of India.
7)	Singh, R.B. and Hietala, R. (Eds.) (2014) <i>Livelihood security in Northwestern Himalaya: Case studies from changing socio-economic environments in Himachal Pradesh, India</i> . <i>Advances in Geographical and Environmental Studies</i> , Springer
8)	Odum, E. P. et al, 2005: <i>Fundamentals of Ecology</i> , Ceneage Learning India.
9)	Singh S., 1997: <i>Environmental Geography</i> , PrayagPustakBhawan. Allahabad.
10)	UNEP, 2007: <i>Global Environment Outlook: GEO4: Environment For Development</i> , United Nations Environment Programme.
11)	Singh, M., Singh, R.B. and Hassan, M.I. (Eds.) (2014) <i>Climate change and biodiversity: Proceedings of IGU Rohtak Conference, Volume 1</i> . <i>Advances in Geographical and Environmental Studies</i> , Springer
12)	Singh, R.B. (1998) <i>Ecological Techniques and Approaches to Vulnerable Environment</i> , New Delhi, Oxford & IBH Pub.
13)	Singh, Savindra 2001. <i>Paryavaran Bhugol</i> , PrayagPustakBhawan, Allahabad. (in Hindi)

**PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY,
SOLAPUR**

Nature of Question Paper

B. A. II Semester IV

Subject – Geography

Paper No- VI

Title of the Paper- Environmental Geography

Time :2:00 Hours

Total Marks: 40

***Introduction:-1. All questions are compulsory.
2. Figure to the Right indicate full marks.***

Que.1) Choose the correct alternative (Eight) marks (with four alternatives)	08
Que.2) Write short answer of the following. marks (Any four out of Six)	12
Que.3) Broad answer question (Any one out of two) marks	10
Que.4) Broad answer question (No Choice) marks	10

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester III

Subject – Geography

Paper No.-IV (Geography C4)

Title of the Paper- Geography of India

Total Credits:04

Total Lectures: 60 Total

Marks:50

Objectives:

- To synthesize students with various facts of India viz. Physiography, Climate, Soil, Vegetation and Resources
- To synthesize students with various facts of India viz. Agriculture, Industries, Population, Social and Regionalization of India

Unit No.	Name of the Unit	Details	No. of Lectures	No. of Credits
1	Physical Set-Up	1.1 Location and Physiographic division of India 1.2 General climatic regions 1.3 Types of Soil 1.4 Types of Natural Vegetation	15	01
2	Population	2.1 Growth of Population 2.2 Factors Affecting on the Distribution of Population 2.3 Distribution of Population 2.4 Structure of Population- Age and Sex composition	15	01
3	Resources and Economic Activities	3.1 Mineral Resources: distribution and production- Iron ore and Manganese 3.2 Power Resources: distribution and production- Coal and Petroleum 3.3 Agriculture production and distribution - Rice and Sugarcane 3.4 Industrial development - Automobile and Information Technology	15	01
4	Social and Regionalization of India	4.1 Distribution of Population by- Religion, Caste, Language and Tribes 4.2 Regionalization of India- Physiographic (R. L. Singh) and Economic	15	01

References:

1. Deshpande C. D., 1992: *India: A Regional Interpretation*, ICSSR, New Delhi.
2. Johnson, B. L. C., ed. 2001. *Geographical Dictionary of India*. Vision Books, New Delhi.
3. Mandal R. B. (ed.), 1990: *Patterns of Regional Geography – An International Perspective. Vol. 3 – Indian Perspective*.
4. Sdyasuk Galina and P Sengupta (1967): *Economic Regionalization of India*, Census of India
5. Sharma, T. C. 2003: *India - Economic and Commercial Geography*. Vikas Publ., New Delhi.
6. Singh R. L., 1971: *India: A Regional Geography*, National Geographical Society of India.
7. Singh, Jagdish 2003: *India - A Comprehensive & Systematic Geography*, GyanodayaPrakashan, Gorakhpur.
8. Spate O. H. K. and Learmonth A. T. A., 1967: *India and Pakistan: A General and Regional Geography*, Methuen.
9. Tirtha, Ranjit 2002: *Geography of India*, RawatPubls., Jaipur & New Delhi.
10. Pathak, C. R. 2003: *Spatial Structure and Processes of Development in India*. Regional Science Assoc., Kolkata.
11. Tiwari, R.C. (2007) *Geography of India*. Prayag Pustak Bhawan, Allahabad
12. Sharma, T.C. (2013) *Economic Geography of India*. Rawat Publication, Jaipur
13. राऊत बी. बी., मस्के एस. एस., आणि हरवाळकर डी. एस., (2020) : *भारताचा भूगोल*, निराली प्रकाशन, पुणे.

**PUNYASHLOK AHILYADEVI HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR**



Name of the Faculty: Humanities

CHOICE BASED CREDIT SYSTEM

Syllabus: Geography

Name of the Course: B.A.Part-II (Semester-III)

(Syllabus to be implemented from June, 2023)

B. A. II (Sem. III) Geography

CBCS Pattern Syllabus

w.e.f.June-2023

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Choice Based Credit System(CBCS)

Subject – Geography (Optional)

Course Structure

Paper No.	Name of the Course	Category	Per Week			Total Marks	UA	CA	Credit
			L	T	P				
B.A.II Semester-III									
	Resource Geography Of Maharashtra-I		4	-	-	50	40	10	4

Equivalent Subject for old Syllabus

Sr No	Name of the Old Paper (w.e.f. 2020)	Name of the New Paper(w.e.f. 2023)
1	Resource Geography of Maharashtra-I	Resource Geography of Maharashtra-I

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester III

Subject–Geography

I.D.S.(Generic Elective I)

Title of the Paper- Resource Geography of Maharashtra–I

No of Credits: 04

Total Lectures:60

Total Marks: 50

Objectives:

- 1) To understand the regional approach of Maharashtra State in geographical sense
- 2) To examine use and misuse of various resource in Maharashtra and to analyze future prospects
- 3) To study various methods and approaches of conservation and management of Natural resources in Maharashtra.
- 4) To understand the concept of sustainable and integrated resource and its application.

Unit No	Name of the Unit	Details	No of Lectures	No. of Credits
1	Introduction	1.1 Location of Maharashtra 1.2 Physiography 1.3 Climate 1.4 Drainage Pattern	15	01
2	Resources	2.1 Definition and Classification of resources 2.2 Conservation and sustainable development of resources 2.3 Role of resources in regional development 2.4 Utilization of resources for the sustainable economic growth	15	01
3	Mineral and Power Resources	A) Importance, Distribution and Production of Mineral resources 3.1 Bauxite 3.2 Coal B) Power resources 3.3 Conventional Power Resources: Oil, Natural Gas, Hydroelectricity & Thermal Power 3.4 Non-conventional Power Resource– Solar, Wind and Tidal	15	01
4	Water and Soil Resources	A) Water Resources 4.1 Sources of irrigation and distribution 4.2 State Water Policy (2019) B) Soil Resources 4.3 Major Soil types and their distribution 4.4 Need of Conservation and sustainable development of soil resources.	15	01

REFERENCE BOOKS

1. B. Arunchalm, Regional Geography of Maharashtra
2. B.D. Nag Choudhary, "Introduction to Environment Management" Inter Prind Mehata House, New Delhi.
3. Bruce Mitchell "Geography and resources analysis" John Willey and sons, New York.
4. C.D. Deshpande, "Geography of Maharashtra" National Book Trust of India, New Delhi.
5. Cutler L., Renwick H.L. Exploitation conservation and preservation: A Geographical perspective and natural resource use, Rowman and Allanhed, Towata.
6. Govt. of Maharashtra "Economic development of Maharashtra." (Maharashtra Economic Development Council)
7. Karve "Maharashtra- Land and People"
8. Dixit K.R., "Maharashtra in Maps"
9. Matthews O.P., "Water resources Geopgraphy and Laow, Scientific Publishers, Jodhapur.
10. Deshpande, S.H. "Economy of Maharashtra"

Nature of Question Paper

B. A. II Semester III

Subject–Geography

I.D.S.(Generic Elective I)

Title of the Paper- Resource Geography of Maharashtra–I

Time :2:00 Hours

Total Marks: 40

Introduction:-1. All questions are compulsory.
2. Figure to the Right indicate full marks.

- | | |
|---|----------|
| Que.1) Choose the correct alternative (Eight)
(with four alternatives) | 08 marks |
| Que.2) Write short answer of the following.
(Any four out of Six) | 12 marks |
| Que.3) Broad answer question (Any one out of two) | 10 marks |
| Que.4) Broad answer question (No Choice) | 10 marks |

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester IV

Subject – Geography

I.D.S. (Generic Elective II)

Title of the Paper- Resource Geography of Maharashtra–II

Semester – IV

Total Credits – 04

Total Lectures – 60

Total Marks: 50

(i) Course / Paper No. IDS

(ii) Title of Paper : Resource Geography of Maharashtra-II

(iii) Objectives:

- To understand the regional approach of Maharashtra State in geographical sense
- To examine use and misuse of various resource in Maharashtra and to analyze future prospects.
- To study various methods and approaches of conservation and management of Natural resources in Maharashtra.
- To understand the concept of sustainable and integrated resource and its application.

Unit. No.	Name of Topic	Details	Teaching Hours	Credits
1	Forest Resources in Maharashtra	<ul style="list-style-type: none">• Importance of forest resources• Types and Distribution of forest• Deforestation causes and effects• Conservation of forest resource	15	01
2	Animal Husbandry and Fisheries in Maharashtra	<ul style="list-style-type: none">• Types of animals and their distribution• Animals production (milk, meat, skin, hide, wool, eggs)• Conservation of Animals• Types of fisheries and their distribution• Conservation of fisheries	15	01
3	Human resource in Maharashtra	<ul style="list-style-type: none">• Man as a resource• Growth of population• Distribution of population• Composition of population• Population pressure on resources in Maharashtra	15	01
4	Practical (Theory only) Resource survey	<ul style="list-style-type: none">• Water• Soil• Population• Animal	15	01

References:

1. B. Arunchalm: Regional Geography of Maharashtra
2. B.D. Nag Choudhary: Introduction to Environment Management” Inter Prind Mehata House, New Delhi.
3. Brucu Mitchell: Geography and resources analysis, John willey and sons, New York.
4. C.D. Deshpande: Geography of Maharashtra, National book Trust of India, New Delhi.
5. Cutler L, Renwick H.L. Exploitation conservation and preservation: A Geographical perspective and natural resource use, Rowmon and Allanhed, Towata.
6. Govt. of Maharashtra: Economic development of Maharashtra., (Maharashtra Economic Development Council)
7. Karve “Maharashtra – Land and People
8. Dixit K.R., “Maharashtra in Maps”
9. Matthews O.P., “Water resources Geography and Law, Scientific Publishers, Jodhapur.
10. Deshpande, S.H. “Economy of Maharashtra”
11. Resource Geography of Maharashtra (IDS) – Distance Education Department, Shivaji University, Kolahpur
12. खतीब के. ए. : महाराष्ट्राचा भूगोल मेहता पुब्लिकेशन हाऊस , पुणे
13. सावंत प्रकाश: महाराष्ट्राचा भूगोल, फडके प्रकाशन, कोल्हापूर
14. पाटील टी. पी. : महाराष्ट्राचा भूगोल
15. सवदी ए. बी. : द. मेगा स्टेट महाराष्ट्र, निराळी प्रकाशन, पुणे.
16. दास्ताने संतोष: महाराष्ट्र दास्ताने रामचंद्र आणि कंपनी, पुणे
17. देशपांडे चं. धु.: महाराष्ट्राचा भूगोल, अनुवादक मो. द. तावडे
18. सवदी ए. बी.: महाराष्ट्राचा भूगोल, निराळी प्रकाशन, पुणे.
19. दाते एस. पी.: महाराष्ट्राचा साधन संपत्तीचा भूगोल , नॅशनल बुक स्टेट ऑफ इंडिया , नवी दिल्ली
20. सामंत जयकुमार: पर्यावरण शास्त्र, शिवाजी विद्यापीठ प्रकाशन कोल्हापूर

**PUNYASHLOK AHILYADEVII HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR**



Name of the Faculty: Humanities

CHOICE BASED CREDIT SYSTEM

Syllabus: Geography

Name of the Course: B.A. Part-II (Semester-IV)

(Syllabus to be implemented from June, 2023)

B. A. II (Sem. IV) Geography

CBCS Pattern Syllabus

w.e.f. June-2023

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Choice Based Credit System(CBCS)

Subject – Geography (Optional)

Course Structure

Paper No.	Name of the Course	Category	PerWeek			Total Marks	UA	CA	Credit
			L	T	P				
B.A.II Semester-IV									
I.D.S-II	Tourism in India		4	-	-	50	40	10	4

Equivalent Subject for old Syllabus

Sr No	Name of the Old Paper (w.e.f. 2020)	Name of the New Paper(w.e.f. 2023)
1	Tourism in India	Tourism in India

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

B. A. II Semester IV

Subject–Geography

I.D.S.(Generic ElectiveII)

Title of the Paper- Tourism in India

No of Credits: 04

Total Lectures:60

Total Marks: 50

Objectives:

- 1) ToacquaintthestudentwithbasicconceptofTourismdevelopmentinIndia.
- 2) TofamiliarizethestudentaboutGeographical,Historical,ReligiousandculturalTouristPlaces inIndia.
- 3) Topreparethe studentsfortheTourismplanning.

Unit No	Name of the Unit	Details	No of Lectures	No. of Credits
1	TourismDevelopmentinIndia	1.1 HistoricalBackground 1.2 DevelopmentafterSecond WorldWar 1.3 RoleofTourism inNational Economy	15	01
2	GeographicalandHistoricalPlacesin India	A) Geographical Tourist Places:- Hill Stations, Sanctuaries and National parks,Lakes&Beaches B) HistoricalPlaces:- Fortcities, CapitalCities	15	01
3	Planning of Tourism	3.1 ConceptofTourismPlanning 3.2 NationalPlanning 3.3 RegionalPlanning 3.4 LocalPlanning 3.5 Problems of Tourism Planning	15	01
4	ReligiousandCultural TouristplacesinIndia:	A) Religiousandcultural TouristplacesinIndia: 4.1 HinduReligiouscenters 4.2 OtherReligiouscenters 4.3 Culturalcentres B) Tourist Places in Solapur District: 4.4 Major Fairs – Pandharpur and Solapur	15	01

References:

Sr.No.	Nameof theBook	Nameof theAuthor
1	TourismDevelopment	A.K.Bhatia
2	India-ATourismParadise	Dev.Manoj
3	DevelopmentofTourismandTravel Industry	DharPramnath
4	Tourismin India	GuptaV.N.
5	TourismdevelopmentandResourceConservation	NegiJagmohan
6	TourismDevelopment	PearceDongas
7	Geographyof Tourism	Robinson R.
8	TourismPolicy,planningstrategy	SharmaK.C.
9	EnllessfulTourismmanagement	Shetpran
10	Principalof IndianTourism	Singhshawni
11	Geographyof Tourismand Recreation	SinghS.N.
12	Tourism TodayVol.-I	SinghRatandeep
13	ParyatanBhugol	ShindeS.B.
14	ParyatanBhugol	GharpureV.T.
15	Tourismin India	Dr.Nayab Z.A.

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

Nature of Question Paper

B. A. II Semester IV

Subject–Geography

I.D.S.(Generic ElectiveII)

Title of the Paper- Tourism in India

Time :2:00 Hours

Total Marks: 40

Introduction:-1. All questions are compulsory.
2. Figure to the Right indicate full marks.

- | | |
|---|----------|
| Que.1) Choose the correct alternative (Eight)
(with four alternatives) | 08 marks |
| Que.2) Write short answer of the following.
(Any four out of Six) | 12 marks |
| Que.3) Broad answer question (Any one out of two) | 10 marks |
| Que.4) Broad answer question (No Choice) | 10 marks |
