## SHIVAJI UNIVERSITY, KOLHAPUR



Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM

Syllabus For B.A. Part - II

Geography

(Syllabus to be implemented from June, 2019 onwards.)

#### **Accredited By NAAC** With 'A' Grade New/Revised Syllabus For Bachelor/Master of

B. A. Part - II

DSC (Discipline Specific Core Course) Geography (Course / Paper No. III) Semester - III June 2019 onwards

A] Ordinance and Regulations:-

(As applicable to degree/program)

B] Shivaji University, Kolhapur

New/Revised Syllabus For Bachelor of -Arts.

1. TITLE: Subject – SOIL GEOGRAPHY

Optional/Compulsory/Additional/IDS under the Faculty of Science

2. YEAR OF IMPLEMENTATION: - New/Revised Syllabi will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

Soil Geography which is the most important and comparatively neglected branch of Physical Geography. But after 1960 this branch of Geography becomes popular due to its own significance in the World. Therefore, it has been introduced to B. A. Part-II. In this course the fundamental as well basic concepts and knowledge of Soil Geography have been included. The present syllabus of this course includes nature, scope, branches, significance of Soil Geography and its relevance to pedology; factors of soil formation, soil formation process, soil profile, soil properties, soil: characteristics and genetic classification, soil degradation, soil erosion and conservation of soil; physical and chemical properties of soils, classification of soils and soil management.

#### 4. GENERAL OBJECTIVES OF THE COURSE/ PAPER/:

#### (As applicable to the Degree /Subject- Paper concerned)

- i) Students should know soil geography which is the fundamental branch of Physical Geography.
- ii) To familiarize the students with the basics and fundamental concepts of soil geography.
- iii) With this study, students understand soil is key resource for the development of any country.

- iv) Students are aware about process of soil formation and development as well as soil properties.
- v) Students should know classification, characteristics and distribution of soils.
- vi) Students should know the concepts related to soil degradation and erosion, causes and controlling factors of soil erosion, conservation of soils.
- vii) Students should know the concept, need and methods soil of management.

#### 5. DURATION

- The course shall be a full time course.
- The duration of course shall be of Three years, as applicable to the respective degree.

#### 6. PATTERN:-

Pattern of Examination will be Semester.

#### 7. FEE STRUCTURE :-

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.]

#### 8. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying examination (i.e. Entrance Examination), if any.

#### 9. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course / programme concerned.)

#### **10. STRUCTURE OF COURSE = 50 marks**

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

#### **SEMESTER FOURTH**

Paper No. Course / Paper - III, Soil Geography Title Marks 50

#### 11. SCHEME OF TEACHING:

The scheme of teaching and examination should be given as applicable to the course / paper concerned.

Sr.	Subject/Papers	Teaching Scheme	Examination Scheme
No.		Per Week	Sr. (Marks)

		L	T	P	Total	Theory	Practical	Total
1	Soil Geography	04	04	-	04	50	-	50

#### 12. SCHEME OF EXAMINATION:

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course).
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

#### 13. STANDARD OF PASSING:

As per Prescribed rules and regulation for each degree / programme.

#### 14. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

Common Nature of Paper as per Social Sciences Faculty

## 15. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Title of Old Paper	Old paper No.	Title of New paper	New Paper No.
1	Soil Geography	III	Soil Geography	III

#### **16. SPECIAL INSTRUCTIONS, IF ANY – Nil**

#### **NEW/REVISED SYLLABUS FOR**

#### B. A. Part-II Geography (Introduced from June 2019 onwards) Semester - III

(i) Course / Paper No. III		
(ii) Title of Paper: - SOIL GEOGRAPHY		
(iii) Specific Objectives:		
(iv) A brief note: - (On expected level of study from ex	xamination and asse	ssment point
of view):		
Module	<b>Teaching Hours</b>	Credits
Module I: Basics of Soil Geography	12 Lectures	01
1.1 Definition, Nature and Scope of Soil Geography		
1.2 History of Soil Geography and Pedology		
1.3 Significance of Soil Geography		
Module II: Soils: Formation and Properties	18 Lectures	01
2.1 Jenny's Factorial Model of Soil Formation: Parent	Material, Biotic,	
Climatic, Relief and Time factor.		
2.2 Process of Soil Formation: Physical, Biotic and Ch	emical.	
2.3 Physical Properties of Soils: Morphology, Texture	Structure, Water, Air	
and Temperature.		
2.4 Chemical Properties of Soils: P <sup>H</sup> , Organic Matter,	NPK (Nitrogen, Phosph	orous
and Potassium).		
Module III: Soils: Classifications and Distribution	18 Lectures	01
3.1 Genetic Classification of Soils.		
3.2 Soil Characteristics and Major Soils Distribution in	n Maharashtra.	
3.3 Soil Degradation: Concept, Causes, Consequences	and Measures	
Module IV: Practical (Theory Only)	12 Lectures	01
4.1 Soil Profile		
4.2 Soil Sample: Tools		
4.3 Soil Analysis: Saline and Alkaline		
4.4 Vermicompost Process		

**REFERENCES** 

- Backman, H.O and Brady, N.C.(1960.) The Nature and Properties of Soils, Mc Millan NewYork.
- 2. Bennet, Hugh H.: Soil Conservation, McGraw Hill, New York.
- 3. Bunting, B.T.(1973) The Geography of Soils, Hutchinson, London.
- 4. Chairas, D. D., Reganold, J. P., and Owen, O. S., (2002): National Resource Conservation and Management for a Sustainable Feture, 8<sup>th</sup> edition, Prentice Hall, Englewood Cliffs.
- 5. Clarke G.R.(1957) Study of the Soil in the Field, Oxford University Press, Oxford.
- 6. Daji, J. A., (1970): A Text Book of Soil Science, Asia Publishing House, Londaon.
- 7. Foth H.D. and Turk, L.M.(9172) Fundamentals of Soil science, John Wiley, New York.
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- Mc. Bride, M.B.(1999)Environmental Chemistry of Soils, Oxford University Press, New York.
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- 12. Nye, P.H. and Greene, D.J.(1960)The Soil under Shifting Cultivation Commonwealth Bureau of Soil Science, Technical Communication, No. 51; Harpender, England.
- 13. Plaster, E. J., (2009): Soil Science and Management, Cengage Learning, Boston.
- 14. Raychoudhuri, S.P., (1958): Soils of India, ICAR, New Delhi.
- 15. Russell, Sir Edward J.:(1961) Soil Conditions and Plant Growth, Wiley, New York.
- Sarkar, D., (2003): Fundamentals and Applications of Pedology, Kalyani Publishers, New Delhi.
- 17. Sehgal, J., (1996): Pedology: Concepts and Applications, Kalyani Publishers, New Delhi.
- 18. खतिब के. ए., (२०१४): मृदा भूगोल, संजोग प्रकाशन, कदमवाडी, कोल्हापूर-०३.

#### A- Accredited By NAAC

**Revised** Syllabus For

**Bachelor of Arts** 

Geography

**Resource Geography** 

(Subject to the modifications to be made from time to time) Syllabus to be implemented from June 2019 onwards.

# Accredited By NAAC With 'A' Grade New/Revised Syllabus For Bachelor/Master of

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B. A. Part - II

DSC (Discipline Specific Core Course) Geography (Course / Paper No. IV)

Semester - III

June 2019 onwards

A] Ordinance and Regulations:-

(As applicable to degree/program)

B] Shivaji University, Kolhapur

New/Revised Syllabus For Bachelor of -Arts.

1. TITLE: Subject – RESOURCE GEOGRAPHY

Optional/Compulsory/Additional/IDS under the Faculty of Science

2. **YEAR OF IMPLEMENTATION**: - New/Revised Syllabi will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

Resource Geography is a major and developing branch of Economic Geography. The world countries are trying to make overall development with blindly utilizing different resources. The growing population exerts its pressure on present resources which generates various problems infront of countryside. The present syllabus of this paper includes Definition, Scope, concept, classification and significance of Resource Geography. It also includes major resources such as water, forest, energy and human resources with its distribution, utilization and problems. Newly evolved concept sustainable development is also studied with said resources. This paper (Resource Geography) will helpful to the students of B. A. part-II to think over resources for their and next generations features.

#### 4. GENERAL OBJECTIVES OF THE COURSE/ PAPER:

- To understand the concept and classification of Resources.
- To examine the major resources (water, forest, energy and human) with their distribution, utilization and problems.
- To study the sustainable resource development.
- The course also aims to familiarize the students with cartographic techniques.

#### 5. DURATION

The course shall be a full time course.

• The duration of course shall be of Three years, as applicable to the respective degree.

#### 6. PATTERN:-

Pattern of Examination will be Semester

#### 7. FEE STRUCTURE:-

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.]

#### 8. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying examination (i.e. Entrance Examination), if any.

#### 9. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course / programme concerned.)

#### **10. STRUCTURE OF COURSE = 50 marks**

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

#### **SEMESTER FOURTH**

Paper No. Title Marks
Course / Paper - IV, Resource Geography 50

#### 11. SCHEME OF TEACHING:

The scheme of teaching and examination should be given as applicable to the course / paper concerned.

Sr. No.		Subject/Papers	Teaching Scheme Per Week				Examination Scheme Sr. (Marks)		
	0.		L	T	P	Total	Theory	Practical	Total
]	1	Resource Geography	04	04	-	04	50	-	50

#### 12. SCHEME OF EXAMINATION:

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course).
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

#### 13. STANDARD OF PASSING:

As per Prescribed rules and regulation for each degree / programme.

#### 14. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

Common Nature of Paper as per Social Sciences Faculty

# 15. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Title of Old Paper	Old paper No.	Title of New paper	New Paper No.
1	Human Geography	IV	Resource Geography	IV

#### 16. SPECIAL INSTRUCTIONS, IF ANY – Nil

#### NEW/REVISED SYLLABUS FOR

#### B. A. Part – II, DSC Geography (Introduced from June 2019 onwards) Semester - III

- (i) Course / Paper No. IV
- (ii) Title of Paper: Resource Geography
- (iii) Specific Objectives:-
- (iv) A brief note:- (On expected level of study from examination and assessment point of view) :- ----

(IE (I) •		
Module	<b>Teaching Hours</b>	Credits
Module I: Introduction to Resource Geography	10 Lectures	01
1.1 Definition and Scope of Resource Geography		
1.2 Resource: Concept and Classification		
1.3 Importance of Resource Geography		
Module II: Major Resources	20 Lectures	01
2.1 Water Resources: Distribution, Utilization and Pro	blems	
2.2 Forest Resources: Distribution, Utilization and Pro	blems	
2.3 Energy Resources: Distribution, Utilization and Pro-	oblems	
2.4 Human Resources: Distribution, Utilization and Pr	oblems	
Module III: Sustainable Resource Development 3.1 Concept of Sustainable Resource Development	18 Lectures	01
3.2 Sustainable Natural Resource Development: Water	, Forest and Energy	
3.3 Sustainable Human Resource Development		
Module IV: Practical (Theory Only)	12 Lectures	01
4.1 Proportional Circle		
4.2 Choropleth Map		
4.3 Dot Map		
4.4 Isopleth Map		

#### References:

1. Cutter S. N., Renwich H. L., and Renwick W., (1991): Exploitation, Coservation,

Preservation: A Geographical Perspective on Natural Resources Use, John Wiley and Sons, New York.

- 2. Gadgil M. and Guha R., (2005): The use and Abuse of Nature: Incorporating This Fissured Land: An Ecological History of India and Ecology and Equity, Oxford University Press, USA.
- 3. Holechek J. L. C., Richard A., Fisher J. T. and Valdez R., (2003): Natural Resources: Ecology, Economics and Policy, Prentice Hall, New Jersey.
- 4. Jones G. and Hollier G., (1997): Resources, Society and Environmental Management, Paul Chapman, London.
- 5. Klee G., (1991): Conservation of Natural Resources, Prentice Hall, Englewood.
- 6. Mather A. S. and Chapman K., (1995): Environmental Resources, John Wiley and Sons, New York.
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- 9. Rees J., (1990) Natural Resources: Allocation, Economics and Policy, Routledge, London.
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- 12. Chiras, D.D., Reganold, J.P. 2009. Natural Resource Conservation: Management for a Sustainable Future, 10th ed, Pearson.
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- 14. Mather, A.S., Chapman, K. 1995. Environmental Resources, John Wiley and Sons.

## SHIVAJI UNIVERSITY, KOLHAPUR



Accredited By NAAC with 'A' Grade

#### CHOICE BASED CREDIT SYSTEM

Syllabus For B.A. Part - II Geography

(Syllabus to be implemented from June, 2019 onwards.)

#### B. A. Part - II

# DSC (Discipline Specific Core Course) Geography (Course / Paper –V) Semester - IV June 2019 onwards

- A] Ordinance and Regulations:- (As applicable to degree/program)
- B] Shivaji University, Kolhapur

New/Revised Syllabus For Bachelor of—Arts.

#### 1. TITLE: Subject – OCEANOGRAPHY

#### **Optional under the Faculty of Science**

2. **YEAR OF IMPLEMENTATION**: - New/Revised Syllabi will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

Oceanography which is the most important and comparatively neglected branch of Physical Geography has been introduced to B.A. Part II. In this course the fundamental as well basic concepts and knowledge of oceanography have been included. The present syllabus of this course includes definition nature, scope, history and significance of Oceanography and its relevance to the earth and atmospheric sciences; properties and dynamics of oceanic water, Oceanic currents and their influence and applied oceanography.

#### 4. GENERAL OBJECTIVES OF THE COURSE/ PAPER

- i) Students should know oceanography is the fundamental branch of Physical Geography.
- ii) To familiarize the students with the basic and fundamental concepts of oceanography.
- iii) With this study, students understand marine is key resource for the development of any country.
- iv) Students should know physical and chemical properties of oceans.
- v) Students should know types of oceanic currents and currents of Atlantic, Pacific and Indian oceans.
- vi) Students should know hypsographic curve, wind rose, iso-salinity lines and isotherms.

#### 5. DURATION

- The course shall be a full time course.
- The duration of course shall be of Three years, as applicable to the respective degree.

#### 6. PATTERN:-

Pattern of Examination will be Semester.

#### 7. FEE STRUCTURE:-

As per Government /University rules

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.]

#### 9. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying (i.e. Entrance Examination) examination, if any.

#### 10. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the Course / programme concerned.)

#### 11. STRUCTURE OF COURSE - 50 Marks

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

Sr. No.	Subject/Papers	Teac	hing Sche	me Per		ination Sche Sr. (Marks)	eme	
		L	T	P	Total	Theory	Practical	Total
1	Oceanography	04	04	-	04	50	-	50

#### 12. SCHEME OF TEACHING AND EXAMINATION:-

[The scheme of teaching and examination should be given as applicable to the course / paper concerned.]

#### SECOND YEAR / SEMESTER – IV

Scheme of Teaching and Examination

#### 13. SCHEME OF EXAMINATION:-

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course)
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

#### 14. STANDARD OF PASSING:-

[As Prescribed under rules & regulation for each degree/programme.]

#### 15. NATURE OF QUESTION PAPER

NATURE OF QUESTION PAPER AND SCHEME OF MARKING:-

Common Nature of Paper as per Social Sciences Faculty

# 16. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS - (FOR REVISED SYLLABUS)

Sr.	No.	Title of Old paper	Old Paper No.	Title of New Paper	New Paper No.
]	1.	Oceanography	V	Oceanography	V

#### **NEW/REVISED SYLLABUS FOR**

#### B. A. ( Part II ) Geography (Introduced from June 2019 onwards) Semester - IV

(i) Course / Paper No. V		
(ii) Title of Paper :- OCEANOGRAPHY		
(iii) Specific Objectives:		
(iv) A brief note :- ( On expected level of study from exan	nination and assessn	nent point
of view):		
Module	<b>Teaching Hours</b>	Credits
1.0 Introduction to Oceanography	15 Lectures	01
1.1 Definition, Nature and Scope of Oceanography		
1.2 Oceanography and Physical Sciences		
1.3 Branches of Oceanography		
1.4 Significance of Oceanography		
2.0 Properties and Dynamics of Ocean	15 Lectures	01
2.1 Oceanic Temperature: Factors affecting on ocean	temperature	
and Distribution of oceanic	temperature	
2.2 Salinity of Ocean: Factors affecting on Oceanic s	alinity and	
Horizontal distribution of ocea	nic salinity	
2.3 Oceanic Currents: Types of Oceanic currents,		
Responsible factors for origin	of ocean currents	
and Ocean currents of the Paci	fic, Atlantic and India	an Ocean
3.0 Applied Oceanography	15 Lectures	01
3.1 Ocean or Marine deposits: Sources and Classificat	tion	
3.2 Ocean Resources – Biotic- Mineral and Energy Re	esources	
3.4 Ocean Pollution – Causes, Effects and Measures		
4.0 Practical's (Theory Only)	15 Lectures	01
4.1 Hypsographic Curve		
4.2 Wind rose		
4.3 Isohalines		

#### 4.4 Isotherms

#### References

- 1. Anikouchine, W.A. and Sternberg, R.W. (1973)The World Oceans An Introduction to Oceanography, Englewood Cliffs, N.J.
- 2. Grald, S. (1980) General Oceanography An Introduction, John Wiley & Sons, New York.
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- 12. Garrison, T.(2001) "Oceanography An Introduction to Marine Science, Books/Cole, Pacific Grove, USA.
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- २०. पाध्ये अशोक (१९९८): सागरविज्ञान , नशनल बुक टष्ट इंडिया , नवी दिल्ली.
- २१. घारपुरे , पवार (१९९८): सागरविज्ञान, पिंपळापुरे अंड कं. पब्लिशर्स , नागपूर.
- २२. सवदी , कोळेकर (२००४): हवामानशास्त्र व सागरशास्त्र , निराली प्रकाशन , पुणे.
- २३ . श्री. दाते व सौ. दाते (१९७०): प्राकृतिक भूगोल , रावील पब्लिकेशन, सातारा.
- २४. जाधव बी. एस., जाधव के. आर., पाटील ए. बी., (२०१४): सागरशास्त्र , नाग नालंदा प्रकाशन, इस्लामपूर .
- २५. कोलते, पुराणिक कुबडे (१९९०) : हवामानशास्त्र व सागरविज्ञान, विद्या प्रकाशन, नागपूर.

## SHIVAJI UNIVERSITY, KOLHAPUR



Accredited By NAAC with 'A' Grade

#### CHOICE BASED CREDIT SYSTEM

Syllabus For B.A. Part - II Geography

(Syllabus to be implemented from June, 2019 onwards.)

# Accredited By NAAC With 'A' Grade New/Revised Syllabus For Bachelor/Master of

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B. A. Part - II

DSC (Discipline Specific Core Course) Geography (Course / Paper No. VI)

Semester - IV

June 2019 onwards

A] Ordinance and Regulations:-

(As applicable to degree/program)

B] Shivaji University, Kolhapur

New/Revised Syllabus For Bachelor of -Arts.

1. TITLE: Subject – AGRICULTURAL GEOGRAPHY

Optional/Compulsory/Additional/IDS under the Faculty of Science

2. **YEAR OF IMPLEMENTATION**: - New/Revised Syllabi will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

Agricultural Geography is a major and developed branch of Economic Geography. Being a dominant economic activity it has a great importance in the developing world. The present syllabus of this paper includes Definition, Nature, Scope and significance of Agricultural Geography. It also includes determinants of Agriculture and Agricultural systems of the world. Agricultural regionalization, Green revolution and the modern technology used in agriculture are also of vital importance. To provide a strong theoretical base, models and theories of agricultural land use theories of Von Thune's is also incorporated. This paper of Agricultural Geography will helpful to the students of B. A. Part-II to sustainable agricultural development.

#### 4. GENERAL OBJECTIVES OF THE COURSE/ PAPER:

- To understand the concept and development of Agriculture.
- To examine the role of agricultural determinants towards the changing cropping pattern.
- To study the Green Revolution.
- The course also aims to familiarize the students with the Agricultural concepts and modern technologies used in Agriculture.

#### 5. DURATION

• The course shall be a full time course.

• The duration of course shall be of Three years, as applicable to the respective degree.

#### 6. PATTERN:-

Pattern of Examination will be Semester

#### 7. FEE STRUCTURE:-

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.)

#### 8. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying examination (i.e. Entrance Examination), if any.

#### 9. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course / programme concerned.)

#### 10. STRUCTURE OF COURSE = 50 marks

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

#### **SEMESTER FOURTH**

Paper No. Title Marks
Course / Paper VI, Agriculture Geography 50

#### 11. SCHEME OF TEACHING:

The scheme of teaching and examination should be given as applicable to the course / paper concerned.

Sr. No.	Subject/Papers	Teaching Scheme Per Week				Examination Scheme Sr. (Marks)		
		L	T	P	Total	Theory	Practical	Total
1	Agricultural Geography	04	04	ı	04	50	-	50

#### 12. SCHEME OF EXAMINATION:

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course).
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

#### 13. STANDARD OF PASSING:

As per Prescribed rules and regulation for each degree / programme.

#### 14. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

Common Nature of Paper as per Social Sciences Faculty

# 15. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Title of Old Paper	Old paper No.	Title of New paper	New Paper No.
1	Agricultural Geography	VI	Agricultural Geography	VI

#### 16. SPECIAL INSTRUCTIONS, IF ANY – Nil

#### NEW/REVISED SYLLABUS FOR

#### B. A. Part – II, DSC Geography (Introduced from June 2019 onwards) Semester - IV

(i) Course / Paper No. VI		
(ii) Title of Paper: Agricultural Geography		
<ul><li>(iii) Specific Objectives:-</li><li>(iv) A brief note:- (On expected level of study from examin</li></ul>	ation and assessment	noint of
view):	ation and assessment	point of
Module	<b>Teaching Hours</b>	Credits
Module I: Introduction to Agricultural Geography	12 Lectures	01
1.1 Definition, Nature, Scope and Significance of Agri	cultural Geography	
1.2 Evolution of agriculture: Ancient, Medieval and M	odern Period	
1.3 Determinants of Agriculture: Physical and Human	(economic, social, cultu	ıral,
political and administrative)		
Module II: Agriculture: Systems and Land-use Theory	18 Lectures	01
2.1 Major Agricultural Systems: Nomadic Herding, Liv	vestock Ranching, Sifting	ng
Cultivation, Intensive Subsistence Farming, Comm	nercial Farming and Hor	ticulture
2.1 Von Thunen's Theory of Agricultural land-use		
Module III: Regionalization, Problems and Modern Concepts in Agriculture	18 Lectures	01
3.1 Methods of Agricultural Regionalization: Crop Con	mbination and Crop Div	versification
3.2 Agricultural Problems: Physical and Non-Physical	(Economic, Social, Cul	tural,
Political and Administrative)		
3.3 Sustainable Agriculture		
Module IV: Practical (Theory Only) 4.1 Line Graphs	12 Lectures	01
4.2 Bar Graphs		
4.3 Divided Circle		
4.4 Proportional Square		

#### **References:**

- 1. Bayliss Smith, T.P.: <u>The Ecology of Agricultural Systems</u>. Cambridge University Press, London, 1987
- 2. Berry, B.J.L. et. al.: The Geography of Economic Systems. Prentice Hall, New York, 1976
- 3. Brown, L.R.: <u>The Changing World Food Prospects The Nineties and Beyond</u>. World Watch Institute, Washington D.C., 1990
- 4. Cantor L.M.: A World Geography of Irrigation. Oliver and Bord, London, 1967.
- 5. Desai G.N. and Vaidhanathan A: <u>Strategic Issues in Future Growth of Fertilizer Use in India</u>. McMillan Pub., New Delhi, 1998.
  - 6.Gregor, H.P.: Geography of Agriculture. Prentice Hall, New York, 1970
- 7. Grigg D.B.: <u>The Agricultural Systems of the World</u>. Cambridge University Press, New York, 1974.
- 8. Morgan W.B. and Norton, R.J.C.: <u>Agricultural Geography</u>. Mathuen, London, 1971.
- 9. Nelson, Paul: Greenhouse Operation and Management. Reston Publishing, Virginia, 1985.
- 10. Sarkar, A.K.: <u>Practical Geography: A Systematic Approach</u>. Oriental Longman, Calcutta, 1997.
- 11. Sauer, C.O.: Agricultural Origins and Disparities. M.I.T. Press, Mass, U.S.A., 1969.
- 12. Singh, J and Dhillon, S.S.: <u>Agricultural Geography</u>. Tata McGraw Hill Pub., New Delhi, 1988.
- १३. फुलेसुरेश : कृषिभूगोल, श्री. विद्याभारतीप्रकाशन, लातूर- २००२ १४.सांळुखेविजया : कृषिभूगोल, शेठपब्लिशर्स, मुंबई- २००३
- १५. घारपुरेविठठूल : कृषिभूगोलपिंपळापुरेॲण्ड कं. पब्लिशर्स, नागपूर- २००० १६. खतीब के. ओ. : कृषीभूगोल

#### SHIVAJI UNIVERSITY, KOLHAPUR



#### Accredited By NAAC with 'A' Grade

#### CHOICE BASED CREDIT SYSTEM

**Draft Syllabus For** 

B.A. Part – II

GEOGRAPHY, GENERIC ELECTIVE (IDS)

(Syllabus to be implemented from June, 2019 onwards.)

#### B. A. Part - II Cartography Course-I & II GE (IDS) June 2019 onwards

1.TITLE: Subject – CARTOGRAPHY- I & II (GE)

Optional under the Faculty of Science

2. YEAR OF IMPLEMENTATION:- Revised Syllabus will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

Cartography is the most important part of Geography. The present syllabus of this paper includes nature, scope, historical development and importance of cartography, study of maps and their types, map projections, surveying, S.O.I. Topomaps, I.M.D. weather maps, and introduction to modern techniques like computer, G.I.S., G.P.S. etc. In the process of development of science and technology, the changing nature of subject will make aware to the students about the modern technologies used in cartography. This will further help to improve the use of cartographic techniques and methods in teaching-learning and research work.

#### 4. GENERAL OBJECTIVES OF THE COURSE/ PAPER:

- 1) To introduce the students with the importance of cartography.
- 2) To enable the students to understand map, concept of projection and concept of scale.
- 3) To give basic information to the students about S.O.I. top maps and I.M.D. weather maps.
- 4) To familiarize the students with the concept of surveying and different cartographic techniques and methods used for representation of demographic and physiosocio-economic database.
- 5) To aware the students with the modern technology like computer, GIS, GPS etc and their advantages over conventional cartography

#### 5. DURATION

- The course shall be a full time course
- The duration of course shall be of one year (Two semesters, Sem. III & IV)
- **6. PATTERN** Pattern of Examination will be Semester

#### 7. FEE STRUCTURE

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.) 9. **ELIGIBILITY FOR ADMISSION**: As per eligibility criteria prescribeed for each course and the merit list in the qualifying examination.

#### 10. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course/programme concerned.)

#### 11. STRUCTURE OF COURSE----

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

B. A. Part - II

#### **SEMESTER THIRD**

Paper No.	Title	Marks
GE – I (IDS)	Cartography-I	50

#### SEMESTER FOURTH

Paper No.	Title	Marks
GE – II (IDS)	Cartography-II	50

#### 12. SCHEME OF TEACHING AND EXAMINATION

[The scheme of teaching and examination should be given as applicable to the course/paper concerned.]

#### **SECOND YEAR**

Scheme of Teaching and Examination

Sr.	Subject/Depoy	Teaching Scheme (Hrs/Week)			Examination Scheme (Marks)			
No.	Subject/Paper	L	Т	P	Total	Theory	Term Work	Total
1	Cartography Course - I	04	04	00	04	50	00	50
2	Cartography Course - II	04	04	00	04	50	00	50

#### 13. SCHEME OF EXAMINATION:-

- The examination shall be conducted at the end of each semester
- The Theory paper shall carry 50 marks
- The evaluation of the performance of the students in theory papers shall be on the basis of semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.
- 14. **STANDARD OF PASSING**:- As Prescribed under rules & regulation for each degree/programme.

#### 15. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:-

Common Nature of Paper as per Social Sciences Faculty

## 16. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Т	itle of Old Paper	Title of	f New Paper	
		Semester- III	Semester- III		
1	Paper I Cartography - I		Course - I	Cartography - I	
1		Semester- IV	Sem	ester- IV	
	Paper II Cartography - II		Course - II	Cartography - II	

17. SPECIAL INSTRUCTIONS, IF ANY.

#### NEW/REVISED CBCS PATTERN SYLLABUS FOR

#### **B. A. Part – II, Geography** GENERIC ELECTIVE (IDS)

## (Introduced from June 2019 onwards) Semester – III

(i) Course / Paper No. I

(ii) Title of Paper: Cartography-I

	Module	Teaching Hours	Credits
Module – I	Introduction to Cartography	15	01
1.1	Meaning and Definitions of Cartography		
1.2	Nature and Scope of Cartography		
1.3	Branches of Cartography		
1.4	Importance of Cartography		
Module – II	Geodetic and Plane Surveying	15	01
2.1	Definition, Meaning and Objectives of Survey		
2.2	Geodetic surveying and Plane Surveying		
2.3	Plane Table Survey – Equipment and Procedure		
2.4	Digital Laser Distance Meter – Survey Procedure	<del>)</del>	
<b>Module -III</b>	Map Projection	15	01
3.1	Definition and Necessity of Map Projection		
3.2	Classification of Map Projections according to the	e	
	Methods of Construction		
3.3	Mercator's Projections: Properties and Uses		
3.4	Choice of Map Projection		
Module – IV	Representation of the Earth's Surface	15	01
4.1	Globe and System of Coordinates		
4.2	Map: Definition, Elements and Methods of expre	ession	
	Of scale of map		
4.3	Types of maps by scale and purpose		
4.4	Enlargement and Reduction of Map by Square M	ethod	

#### NEW/REVISED CBCS PATTERN SYLLABUS FOR

#### **B.A.** ( Part II ) Geography GENERIC ELECTIVE (IDS)

#### (Introduced from June 2019 onwards) Semester – IV

(i) Course	Paper No.	II
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(ii) Title of Paper: Cartography - II

	Modules	Teaching Hours	Credits
Module – I	Methods of Representation of Data by Graphs	15	01
	And Diagrams		
1.1	Line Graphs		
1.2	Bar Graphs		
1.3	Pie Diagram		
1.4	Population Pyramid		
Module – II	Methods of Representation of Data by	15	01
	Distributional Maps		
2.1	Choropleth Method		
2.2	Isopleth Method		
2.3	Dot Method		
2.4	Traffic-Flow Cartogram		
<b>Module -III</b>	Introduction to Topographical Maps	15	01
3.1	Topographical Maps: Definition, Marginal Information	ntion	
3.2	Use of Conventional Signs, Symbols and Colours i	n S.O.I. Topographic	al Maps
3.3	Methods of Representation of relief in S.O.I. Topog	graphical Maps	
3.4	Types of Slopes by Contours		
Module – IV	Introduction to Geographical Information System	em 15	01
	and Global Positioning System		
4.1	Geographical Information System: Definition, Elem	nents and Functions	
4.2	Application of Geographical Information System		
4.3	Global Positioning System: Introduction, Definition	and Segments	
4.4	Application of Global Positioning System		

#### **References:**

- Bygoot, J.: An Introduction to Mapwork and Practical Geography. University Tutorial, London, 1964
- 2. Kanetkar, T.P. and Kulkarni S.V.: Surveying and Levelling (Part I & II.) A.V.G. Prakashan, Poona, 1965.
- 3. Mishra R.P and Ramesh A.: Fundamentals of Cartography. Concept Publ. Com., New Delhi, 2000.
- 4. Monkhose, F. J. and Wilkinson, H. R.: Maps and Diadgrams. Mathuen, London, 1971.
- 5. Raisz, E.: Principals of Cartography. McGraw Hill Book Com., Inc, New York 1962.
- 6. Robinson, A.H. and Sale, R. D.: Elements of Cartography. John Wiley and Sons, Inc, New York 1969
- 7. Sarkar, A.K.: Practical Geography: A Systematic Approach. Oriental Longman, Calcutta, 1997.
- 8. Singh, L.R. and Singh, R.: Mapwork and Practical Geography. Allahabad, 1973.
- ९. आहिराव,डी.वाय. व करंजखेले, इ.के., : प्रात्यक्षिक भूगोल, सुदर्शन, नाशिक २००२
- १०. गाताडे डी.जी.व अडवितोट, एस.सी.: प्रात्यक्षिक भूगोल, अक्षरलेणं प्रकाशन, सोलापूर २००८
- ११. कुंभार, अर्जुन : प्रात्यक्षिक भुगोल, सुमेरुन प्रकाश, डोंबिवली पूर्व, १९९४
- १२. शिंदे, एस. बी. : नकाशाशास्त्रा प्रात्यक्षिक भूगोल, फडके प्रकाशन, कोल्हापूर, २००२
- 13. Cartography Distance Education Department, Shivaji University, Kolhapur, 2002.

#### NOTE:

- i) The details of field work, seminar, Group Discussion and Oral examination be given wherever necessary.
- ii) General/Specific instructions for Laboratory safety should be given wherever necessary.

## SHIVAJI UNIVERSITY, KOLHAPUR



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**CHOICE BASED CREDIT SYSTEM** 

**Draft Syllabus For** 

B. A. Part - II

Geography (GENERIC ELECTIVE)

**CBCS PATTERN** 

(Syllabus to be implemented from June, 2019 onwards.)

# B. A. Part - II Resource Geography of Maharashtra, Course – I & II (IDS) Semester – III and IV

1.**TITLE**: Subject – Resource Geography of Maharashtra (IDS)

Optional under the Faculty of Science

2. YEAR OF IMPLEMENTATION:- Revised Syllabus will be implemented from June 2019 onwards.

#### 3. PREAMBLE:-

All of us are part and parcel of the Resource in Maharashtra. We will act as responsible citizens and participate proactively in all.

#### 4. GENERAL OBJECTIVES OF THE COURSE

- 1) To understand the regional approach of Maharashtra State in geographical sence
- 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 is application.

#### 5. DURATION

- The course shall be a full time course
- The duration of course shall be of one year (Two semesters Sem. III & IV)

#### 6. PATTERN Pattern of Examination will be Semester

#### 7. FEE STRUCTURE

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/college, the respective colleges/ Dept. should submit a separate proposal of fee structure to BOS office. (i. e. Tution Fee & Laboratory Fee, if any.)

9. **ELIGIBILITY FOR ADMISSION**: As per eligibility criteria prescribeed for each course and the merit list in the qualifying examination.

#### 10. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. ( as applicable to the course/programme concerned.)

#### 11. STRUCTURE OF COURSE----

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.

#### B. A. Part - II

#### SEMESTER THIRD

Paper No.	Title	Marks
GE – I	Resource Geography	50
	of Maharashtra-I	

#### **SEMESTER FOURTH**

Paper No.	Title	Marks
GE – II	Resource Geography	50
	of Maharashtra-II	

#### 12. SCHEME OF TEACHING AND EXAMINATION

[The scheme of teaching and examination should be given as applicable to the course/paper concerned.]

#### **SECOND YEAR**

Scheme of Teaching and Examination

Sr. S-L:4/D		Teaching Scheme (Hrs/Week)			Examination Scheme (Marks)			
No.	Subject/Paper	L	Т	P	Total	Theory	Term Work	Total
1	Resource Geography of Maharashtra - I Course - I	04	04	00	04	50	00	50
2	Resource Geography of Maharashtra - II Course –II	04	04	00	04	50	00	50

#### 13. SCHEME OF EXAMINATION:-

- The examination shall be conducted at the end of each semester
- The Theory paper shall carry 50 marks
- The evaluation of the performance of the students in theory papers shall be on the basis of semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.
- 14. **STANDARD OF PASSING:-** As Prescribed under rules & regulation for each degree/programme.

#### 15. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:-

Common Nature of Paper as per Social Sciences Faculty

### 16. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

	REVISED STEERDOS)					
Sr. No.	Title of Old Paper		Title of New Paper or Course			
1	Semester- III		Semester- III			
	Paper-I	Resource Geography of	Course -I	Resource Geography of		
	_	Maharashtra -I		Maharashtra - I		
	Semester- IV			Semester- IV		
	Paper-II	Resource Geography of	Course -II	Resource Geography of		
		Maharashtra - II		Maharashtra - II		

17. SPECIAL INSTRUCTIONS, IF ANY.

#### NEW/REVISED CBCS PATTERN SYLLABUS FOR

#### B. A. Part - II Geography GENERIC ELECTIVE (IDS)

#### (Introduced from June 2019 onwards)

#### Semester – III

(i) Course / Paper No. I

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

Modules	Teaching Hours	Credits
Module – I: Introduction	15	01
1.1 Location of Maharashtra		
1.2 Physiography		
1.3 Climate		
1.4 Drainage Pattern		
Module – II: Resources	15	01
2.1 Definition and Classification of resources		
2.2 Conservation and sustainable development of re	esources	
2.3 Role of resources in regional development		
Module – III: Mineral and power resources in Mahara	shtra 15	01
Importance, Distribution and Production of		
3.1 Manganese		
3.2 Coal		
3.3 Conventional Power Resources: Oil, Natural G	as, Hydroelectricity &	Thermal power
3.4 Non- conventional Power Resource – Solar and	l Wind	
Module – III: Water and Soil Resources in Maharashtr	ra 15	01
4.1 Sources of irrigation and distribution		
4.2 Water Management		
4.3 Major soil types and their distribution		
4.4 Need of conservation and sustainable development of soil resources.		

#### References:

- 1. B. Arunchalm, Regional Geography of Maharashtra
- 2. B.D. Nag Choudhary, "Inhoduction 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 Geopgraphy and Laow, Scientific Publishers, Jodhapur.
- 10. Deshpande, S.H. "Economy of Maharashtra"
- 11. खतीब के. ए., महाराष्ट्राचा भूगोल मेहला पब्लिशिंग हाऊस, पूणे

- 12. सावंत प्रकाश महाराष्ट्राचा भूगोल, फडके प्रकाशन, कोल्हापूर
- 13. पाटील टी.पी. महाराष्ट्राचा भूगोल
- 14. सवदी ए. बी द मेगा स्टेट महाराष्ट्र, निराली प्रकाशन, पुणे
- 15. दास्ताने संतोष महाराष्ट्र दास्ताने रामचंद्र आणि कंपनी, पुणे (2005)
- 16. देशपांडे चं. धु. महाराष्ट्रचा भूगोल, अनुवादक मो. द. तावडे 17. सवदी ए.बी. महाराष्ट्राचा भूगोल निराली प्रकाशन पुणे (1999)
- 18. दाते एस. पी. महाराष्ट्राचा साधन संपत्तीचा भूगोल, नॅशनल बुक स्टेट ऑफ इंडिया, नवी दिल्ली
- 19. सामंत जयकुमार पर्यावरण शास्त्रा शिवाजी विदयापीठ प्रकाशन कोल्हापूर
- 20. Resource Geography of Maharashtra (IDS) Distance Education Department, Shivaji

# General Elective – II (IDS) Semester – IV

(i) Course / Paper No. II

(ii) Title of Paper: Resource Geography of Maharashtra-II **Modules Teaching Hours Credits** Module - I Forest Resources in Maharashtra 15 01 1.1 Importance of forest resources 1.2 Types and Distribution of forest 1.3 Deforestation causes and effects 1.4 Conservation of forest resource Module – II Animal Husbandry and Fisheries in Maharashtra 15 01 2.1 Types of animals and their distribution 2.2 Animals production (milk, meet, skin, hide, wool, eggs) 2.3 Conservation of Animals 2.4 Types of fisheries and their distribution 2.5 Conservation of fisheries Module – III Human resource in Maharashtra 15 01 3.1 Man as a resource 3.2 Growth of population 3.3 Distribution of population 3.4 Composition of population 3.5 Population pressure on resources in Maharashtra Module – IV Practical (Theory only) 01 15 Resource survey 4.1 Water 4.2 Soil 4.3 Population 4.4 Animal References:

1. B. Arunchalm, Regional Geography of Maharashtra

- 2. B.D. Nag Choudhary, "Inhoduction 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 Geopgraphy and Laow, Scientific Publishers, Jodhapur.
- 10. Deshpande, S.H. "Economy of Maharashtra"
- 11. खतीब के. ए., महाराष्ट्राचा भूगोल मेहला पब्लिशिंग हाऊस, पुणे
- 12. सावंत प्रकाश महाराष्ट्राचा भूगोल, फडके प्रकाशन, कोल्हापूर
- 13. पाटील टी.पी. महाराष्ट्राचा भूगोल
- 14. सवदी ए. बी द मेगा स्टेट महाराष्ट्र, निराली प्रकाशन, पुणे
- 15. दास्ताने संतोष महाराष्ट्र दास्ताने रामचंद्र आणि कंपनी, पुणे (2005)
- 16. देशपांडे चं. ध्. महाराष्ट्रचा भूगोल, अनुवादक मो. द. तावडे
- 17. सवदी ए.बी. महाराष्ट्राचा भूगोल निराली प्रकाशन पुणे (1999)
- 18. दाते एस. पी. महाराष्ट्राचा साधन संपत्तीचा भूगोल, नॅशनल बुक स्टेट ऑफ इंडिया, नवी दिल्ली
- 19. सामंत जयकुमार पर्यावरण शास्त्रा शिवाजी विदयापीठ प्रकाशन कोल्हापूर
- 20. Resource Geography of Maharashtra (IDS) Distance Education Department, Shivaji

# Accredited By NAAC With 'A' Grade New/Revised Syllabus For Bachelor/Master of

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B.A. Part-II Geography
Generic Elective (IDS) Sem. – III, Course - I
Tourism Geography

Syllabus to be implemented from June - 2019 onwards.

A] Ordinance and Regulations:-

(As applicable to degree/program)

B] Shivaji University, Kolhapur

New/Revised Syllabus For Bachelor of -Arts.

1. TITLE: Subject – CONCEPTS IN TOURISM GEOGRAPHY

Optional/Compulsory/Additional/General Elective under the Faculty of Science

2. **YEAR OF IMPLEMENTATION**: - New/Revised Syllabi will be implemented from June 2019 onwards.

# 3. PREAMBLE:-

All of us are part and parcel of the earth's environment. We will act as responsible citizens and participate proactively in all tourism activity to preserve the natural and cultural environment and leave for future negations in its nativeness.

# 4. NERAL OBJECTIVES OF THE COURSE/ PAPER/:

(As applicable to the Degree /Subject- Paper concerned)

- 1) To familiarize the students with aspects of tourism which have a relation with the subject matter of Geography
- 2) To orient the students to the logistics of tourism industry and the role of tourism in regional development.
- 3) To understand the impact of tourism on physical and human environments.
- 4) To familiarize the students with local, regional and national tourism.

# 5. DURATION

- The course shall be a full time course.
- The duration of course shall be of Three years, as applicable to the respective degree.

# 6. PATTERN:-

Pattern of Examination will be Semester.

# 7. FEE STRUCTURE :-

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/colle, the respective colles/ Dept. should submit a separate proposal of fee structure to

BOS office. (i. e. Tution Fee & Laboratory Fee, if any.]

#### 9. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying examination (i.e. Entrance Examination), if any.

# 10. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course / programme concerned.)

# 11. STRUCTURE OF COURSE = 50 marks

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

# **SEMESTER THIRD**

Paper No. Title Marks IDS (GE) – Course-I, Concepts of Tourism Geography 50

# 12. SCHEME OF TEACHING:

The scheme of teaching and examination should be given as applicable to the course / paper concerned.

Sr. No.	Subject or Paper	Teaching Scheme (Hrs./Week)				Examination Scheme (Marks)	
		L	T	P	Total	Theory	Total
1	Concepts in Tourism Geography (Sem. III)	4	4	-	4	50	50

# 13. SCHEME OF EXAMINATION:

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course).
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

# 14. STANDARD OF PASSING:

As per Prescribed rules and regulation for each degree / programme.

# 15. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

Common Nature of Paper as per Social Sciences Faculty

# 16. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Title of Old Paper	Old paper No.	Title of New paper	New Paper No.
1	Introduction ofTourism Geography	I	Concepts in Tourism Geography	Course - I

# 17. SPECIAL INSTRUCTIONS, IF ANY – Nil

# **NEW/REVISED SYLLABUS FOR**

# B. A. Part-II Geography, IDS (Generic Elective) (Introduced from June 2019 onwards) Semester - III

(i) Course / Paper No. I	
(ii) Title of Paper :- CONCEPTS IN TOURISM GEOGRAP	HY
(iii) Specific Objectives:	
(iv) A brief note :- (On expected level of study from examina	tion and assessment point
of view):	
Module	No. of Credits
Module I: INTRODUCTION TO TOURISM GEOGRAPHY	01
1.1 Definition of Tourism and Tourist	
1.2 Nature of Tourism Geography	
1.3 Scope of Tourism Geography	
1.4 Historical development of Tourism	
1.5 Significance of Tourism Geography	
<b>Module II: Component of Tourism</b>	01
2.1 Geographical components	
2.2 Social components	
2.3 Cultural components	
2.4 Other components	
Module III: Classification and Recent Trends in Tourism	01
3.1 Classification on the basis of Nationality, Time, Number	of tourist,
Objectives, Transportation, Season, and Nature of Tourism	n.
3.2 Recent trends in Tourism	
Module IV: Impact of Tourism	01
4.1 Economic impact	
4.2 Socio-Cultural impact	
4.3 Impact on Environment	
4.4 Sustainable development of Tourism	

#### REFERENCES

- 1. Bhatia A.K.: International Tourism
- 2. Bhatia A.K.: Tourism Development
- 3. Dev Manoj : India A Toruist Paredise
- 4. Dhar Pramnath: Development of Tourism and Travel Industry
- 5. Gupta V.N.: Tourism in India
- 6. Negi Jagmohan: Tourism Development and Resource Conservation 28
- 7. Pearce Donglas: Tourism Development
- 8. Robinson R.: Geography of Tourism
- 9. Sharma K.C.: Tourism: Policy, Planning stategy.
- 10. Seth Pran: Enlessful Tourism Manament
- 11. Sinha P.C.: Tourism Marketing
- 12. Singh Shawni: Principles of Indian Tourism
- 13. Singh S.N.: Geography of Tourism and Recreation
- 14. Singh Ratandeep: Tourism Today Vol. 1

Tourism Today Vol. 2

Tourism Today Vol. 3

15- शिंदे एस. बी. : पर्यटन भूगोल

16- घारपुरे व्ही. टी. : पर्यटन भूगोल, पिंपळापुरे पुब्लीशर्स, नागपूर.

17 Geography of Tourism – Distance Education Department, Shivaji University, Kolhapur

# **NOTE:**

- i) The details of field work, seminar, Group Discussion and Oral examination be give wherever necessary.
- ii) neral/Specific instructions for Laboratory safety should be given wherever necessary.

घारपुरे व्ही. टी. : पर्यटन भूगोल, पिंपळापुरे पुब्लीशर्स, नागपूर.

# With'A" Grade New/Revised Syllabus For Bachelor/Master of

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# B.A. Part-II Geography Generic Elective (IDS) Sem. – IV, Course - II Tourism Geography (GE)

Syllabus to be implemented from June - 2019 onwards.

A] Ordinance and Regulations:-

(As applicable to degree/program)

B] Shivaji University, Kolhapur

New/Revised Syllabus For **Bachelor of -Arts.** 

1. TITLE: Subject – DEVELOPMENT AND PLANNING OF TOURISM

Optional/Compulsory/Additional/ under the Faculty of Science

2. **YEAR OF IMPLEMENTATION**: - New/Revised Syllabi will be implemented from June 2019 onwards.

# 3. PREAMBLE:-

All of us are part and parcel of the earth's environment. We will act as responsible citizens and participate proactively in all tourism activity to preserve the natural and cultural environment and leave for future nerations in its nativeness.

# 4.GENERAL OBJECTIVES OF THE COURSE/ PAPER/:

(As applicable to the Degree /Subject- Paper concerned)

- 1) To familiarize the students with aspects of tourism which have a relation with the subject matter of Geography
- 2) To orient the students to the logistics of tourism industry and the role of tourism in regional development.
- 3) To understand the impact of tourism on physical and human environments.
- 4) To familiarize the students with local, regional and national tourism.

#### 5. DURATION

- The course shall be a full time course.
- The duration of course shall be of Three years, as applicable to the respective degree.

# 6. PATTERN:-

Pattern of Examination will be Semester.

# 7. FEE STRUCTURE:-

As per Government /University rules.

[Note: - In case of any New degree/Program started at university/colle, the respective colles/ Dept. should submit a separate proposal of fee structure to

BOS office. (i. e. Tution Fee & Laboratory Fee, if any.]

#### 9. ELIGIBILITY FOR ADMISSION:-

As per eligibility criteria prescribed for respective degree program and the merit in the qualifying examination (i.e. Entrance Examination), if any.

# 10. MEDIUM OF INSTRUCTION:

The medium of instruction shall be in English or Marathi. (as applicable to the course / programme concerned.)

# 11. STRUCTURE OF COURSE = 50 marks

(Note – The structure & title of papers of the degree as a whole should be submitted at the time of submission/revision of first year syllabus.)

# **SEMESTER THIRD**

Paper No.

Course – II, DEVELOPMENT AND PLANNING OF TOURISM

Title Mark
50

12. SCHEME OF TEACHING:

The scheme of teaching and examination should be given as applicable to the course / paper concerned.

Sr. No.	Subject or Paper	Teaching Scheme (Hrs./Week)				Examination Scheme (Marks)	
		L	T	P	Total	Theory	Total
1	Development and Planning of Tourism (Sem. IV)	4	4	-	4	50	50

# 13. SCHEME OF EXAMINATION:

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 50 marks (as applicable to the course).
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 50 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

#### 14. STANDARD OF PASSING:

As per Prescribed rules and regulation for each degree / programme.

# 15. NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

Common Nature of Paper as per Social Sciences Faculty

# 16. EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS)

Sr. No.	Title of Old Paper	Old paper No.	Title of New paper	New Paper No.
1	Introduction to Tourism Geography	II	Development and Planning of Tourism	Course -II

# 17. SPECIAL INSTRUCTIONS, IF ANY - Nil

# B. A. Part-II Geography, IDS (Generic Elective) (Introduced from June 2019 onwards) Semester - IV

(i) Course / Paper No. II	
(ii) Title of Paper :- DEVELOPMENT AND PLANNING OF TOU	JRISM
(iii) Specific Objectives:	
(iv) A brief note :- (On expected level of study from examination and	assessment point
of view):	
Module	No. of Credits
Module I: Development and Planning of Tourism in India  1.1 Tourism in ancient period 1.2 Tourism in modern period 1.3 Role of tourism in national economy 1.4 Tourism planning in India  Module II: Tourism Centers in India  2.1 Natural tourism centers in India 2.2 Religious tourism centers in India 2.3 Cultural tourism centers in India	01
2.4 Historical tourism centers in India	
Module III: Development and Planning of Tourism in Maharashtra	01
<ul><li>3.1 Development of tourism in Maharashtra</li><li>3.2 Planning of tourism in Maharashtra</li></ul>	
Module IV: Tourism Centers in Maharashtra	01
<ul><li>4.1 Natural tourism centers in Maharashtra</li><li>4.2 Religious tourism centers in Maharashtra</li><li>4.3 Cultural tourism centers in Maharashtra</li><li>4.4 Historical tourism centers in Maharashtra</li></ul>	
REFERENCES	

- 1. Bhatia A.K.: International Tourism
- 2. Bhatia A.K.: Tourism Development
- 3. Dev Manoj: India A Toruist Paredise
- 4. Dhar Pramnath: Development of Tourism and Travel Industry
- 5. Gupta V.N.: Tourism in India
- 6. Negi Jagmohan: Tourism Development and Resource Conservation 28

7. Pearce Donglas: Tourism Development

8. Robinson R.: Geography of Tourism

9. Sharma K.C.: Tourism: Policy, Planning stategy.

10. Seth Pran: Enlessful Tourism Manament

11. Sinha P.C.: Tourism Marketing

12. Singh Shawni : Principles of Indian Tourism

13. Singh S.N.: Geography of Tourism and Recreation

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15- शिंदे एस. बी. : पर्यटन भूगोल

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- ii) neral/Specific instructions for Laboratory safety should be given wherever necessary.

घारपुरे व्ही. टी. : पर्यटन भूगोल, पिंपळापुरे पुब्लीशर्स, नागपूर.