



Shri Sangameshwar Education Society's
Sangameshwar College, Solapur [Autonomous]
(Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur)
Kannada Linguistic Minority Institute
NAAC Accredited with 'A' Grade (III Cycle CGPA 3.39)

Sangameshwar College, Solapur [Autonomous]

1st Academic Council Meeting **2nd July, 2020**

Academic Council 1(6)
2nd July, 2020

BA-I Credit Structure (To be implemented from A.Y. 2020-21)

Semester I : Duration 6 Months									
Teaching Scheme					Evaluation Scheme				
Sr. No.	Course	No. of Lectures	Hours	Credit	SEE	CA	Total Marks	Min Marks	Exam Duration (Hrs.)
1	AECC I	4	3.2	4	35	15	50	14+06=20	2
2	CGE I	4	3.2	4	35	15	50	14+06=20	2
3	DSC I	4	3.2	4	35	15	50	14+06=20	2
4	DSC I	4	3.2	4	35	15	50	14+06=20	2
5	DSC I	4	3.2	4	35	15	50	14+06=20	2
6	DSC I	4	3.2	4	35	15	50	14+06=20	2
Total		24	19.2	24	210	90	300	120	

Structure of Choice Based Credit System for Undergraduate Arts Programme

B.A.

B.A-I

Semester II : Duration 6 Months	
Teaching Scheme	Evaluation Scheme

Sr. No.	Course	No. of Lectures	Hours	Credit	SEE	CA	Total Marks	Min Marks	Exam Duration (Hrs.)
1	AECC II	4	3.2	4	35	15	50	14+06=20	2
2	CGE II	4	3.2	4	35	15	50	14+06=20	2
3	DSC II	4	3.2	4	35	15	50	14+06=20	2
4	DSC II	4	3.2	4	35	15	50	14+06=20	2
5	DSC II	4	3.2	4	35	15	50	14+06=20	2
6	DSC II	4	3.2	4	35	15	50	14+06=20	2
Total		24	19.2	24	210	90	300	120	
Grand Total		48	38.4	48	420	180	600		

Student Contact Hrs. per week: 19.2 hrs.

Total Marks for B.A.I: 600marksLectures

: 48 Min.

Total Credit for B.A.I: 48

AECC: Ability Enhancement Core Course: (Compulsory Course)

CGE: Compulsory Generic Elective: (Candidate can opt any one course) STD / Marathi / Hindi / Kannada

DSC: Discipline Specific Core Course (Candidate can opt at least one course from each group)

Group A: Marathi / Hindi / English/ Kannada

Group B: History / Psychology

Group C: Geography / Political Science

Group D: Economics / Sociology

CCC Compulsory Civic Course: Democracy Election and Good Governance semester I

SDC:Non -Credit Self Study Course for semester II

Compulsory Course:

DEMOCRACY	200023 2	DEMOCRACY ELECTIONS AND GOVERNANCE
PHY EDU	200023 3	PHYSICAL EDUCATION



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2nd July, 2020

Faculty of Arts and Humanities
Department of Geography
Program: B.A-I (SEM- I & II)
(CBCS Structure Syllabus w.e.f. June 2020)
Course DCS –I & II Group C Geography

Structure of the Course

CBCS BA PART I SEMESTER I

DSC- I GROUP-C GEOGRAPHY-I (201112)

Title:GEOMORPHOLOGY

(Theory 35 + Internal 15 = 50 Marks)

COURSE CREDIT:-3L + 1T/H=4 COURSE CONTACT HOUR: - 48 L+ 12T/H=60

SR.NO	MODULE	MODULE CREDIT	MODULE CONTACT HOURS
1	Introduction to Geomorphology	01	15
2	Earth and Earth Movements	01	15
3	Geomorphic Processes	01	15
4	Evolution of Landforms and Practical	01	15
	TOTAL	04	60

(Maximum 4 MODULES)

CBCS BA PART I SEMESTER II

DSC- II GROUP-C GEOGRAPHY-II (2011212)

Title:HUMAN GEOGRAPHY

(Theory 35 + Internal 15 = 50 Marks)

COURSE CREDIT :-3L + 1T/H=4 COURSE CONTACT HOUR :- 48 L+ 12T/H=60

SR.NO	MODULE	MODULE CREDIT	MODULE CONTACT HOURS
1	Introduction to Human Geography	01	15
2	Human Race	01	15
3	Population	01	15
4	Human Settlements	01	15
	TOTAL	04	60

(Maximum 4 MODULES)

CBCS BA PART I SEMESTER I

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DSC- I GROUP-C GEOGRAPHY-I (2011112)

Title:GEOMORPHOLOGY

Marks:50

Course Credits: 04

COURSE CONTACT HOUR: 60

● **Preamble of the Course:- (100 Words):**

The Geography students of B. A. Part-I can better understand all latest concepts in Geomorphology and Human Geography in brief but in adequate manner.

Paper I: - Geomorphology

Objective of the Course:

1. To introduce the latest concepts in Geomorphology.
2. To study the earth movements.
3. To understand the Geomorphic Processes such as weathering, mass wasting etc.
4. To study the methods of representation of relief.

Outcomes of the Course:

1. Understand physical, social, Economic and environmental perspectives.
2. Remember study the earth movements
3. Compare geomorphic Processes such as weathering, mass wasting etc.
4. Understand the methods of representation of relief.
5. Compare the evolution of Landforms.

Eligibility of the Course: As per eligibility criteria prescribed for each course and the merit list in qualifying examination.

Duration of the Course: Semester I and II, Six Month

Medium of Instructions: Marathi and English medium

Examination (35 Marks Theory + 15 Marks Internal)

Module Number	MODULE	Module Credit	No of contact Hours
1	Introduction to Geomorphology 1.1 Meaning and Definition 1.2 Nature and scope of Geomorphology 1.3 Importance of Geomorphology	01	15
2	Earth and Earth Movements 2.1 Interior Structure of the earth 2.2 Rocks: Types and characteristics 2.3 Continental drift theory (A. Wegner) and Plate tectonic theory	01	15

	2.4 Endogenic forces: Folding and Faulting, Earthquakes and Volcanoes.		
3	Geomorphic Processes 3.1 Weathering: Meaning and Types 3.2 Mass Wasting 3.3 Cycle of Erosion by W.M. Davis	01	15
4	A. Evolution of Landforms (Erosional and Depositional) 4.1 Fluvial 4.2 Aeolian B. Practical: Methods of representation of relief- Spot height, Bench Mark, Trig Point, Contour line, Form line, Hachures and Colour tint	01	15

Reference:

1. Clyton K., (1986), Earth Crust, AdusBook , London.
2. Davis W. M., (1909), Geographical Essay, Ginnia Co.
3. Dayal P., (1996), Text Book of Geomorphology, Shukla Book Depot, Patna.
4. Kale V.S. and Gupta A., (2001), Elements of Geomorphology, Oxford University Press, Kolkata.
5. Kale V.S. and Gupta A., (2001), Elements of Geomorphology, Oxford Univ. Press.
6. Monkhouse, (1951), Principle of Physical Geography, McGraw Hill Pub – New York.
7. Pitty A. F., (1974), Introduction to Geomorphology, Methuen London.
8. Singh Savindra, (2000), Physical Geography, Prayag Pustak Bhavan, 20-A, University Road, Allahabad – 211002.
9. Wooldridge S. W. and Morgan R. S., (1959), The Physical Basis of Geography and Outline of Geomorphology, Longman Green and Co. London.
10. मोहोरकर आणि इतर (२००७): प्राकृतिक भूगोल, उमा प्रकाशन सोलापूर.
11. मस्के आणि इतर (२०१९): भूरूपशास्त्र, मयूर पब्लिकेशन सोलापूर

CBCS BA PART I SEMESTER II

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DSC- II GROUP-C GEOGRAPHY-II (2011212)

Title: HUMAN GEOGRAPHY

Marks: 50

Course Credits: 04

COURSE CONTACT HOUR: 60

Objective of the Course:

1. To Understand Origin of Human Geography
2. To study the human race.
3. To analyze the population growth and distribution.
4. To study the methods of representation of population data

Outcomes of the Course

1. Understand concept of Human Geography
2. Compare growth and distribution of population
3. Solve problems of settlements
4. Classify Races of Griffith Taylor
5. Analyze Religious and Language Groups in the World

Module Number	Module	Module Credit	No of contact Hours
1	Introduction to Human Geography 1.1 Meaning and Definition. 1.2 Nature and Scope 1.3 Branches of Human Geography 1.4 Importance of Human Geography	01	15
2	Human Race 2.1 Definition and concept 2.2 Basis of racial classification 2.3 Racial Classification of Griffith Taylor 2.4 Religious and Language Groups in the World	01	15
3	Population 3.1 Growth of Population. 3.2 Factors Affecting the Distribution of the World Population.	01	15

	3.3 Distribution of the World Population 3.4 Malthus Theory and Demographic Transition Theory 3.5 Age and Sex composition		
4	A. Human Settlements 4.1 Rural Settlement: Types, Pattern and functions 4.3 Urban settlement: World Trend of Urbanization and Problems of urban settlement B. Practical: Representation of population data - Line graph, Bar graph and population pyramid	01	15

Reference:

1. Chandna, R.C. (2010): Population Geography, Kalyani Publisher.
2. Hassan, M.I. (2005): Population Geography, Rawat Publications, Jaipur
3. Johnston R; Gregory D, Pratt G. et al. (2008): The Dictionary of Human Geography, Blackwell Publication.
4. Singh, R.Y. : Geography of Settlement, 1998
5. Chandana R.C. 1988 : Geography of Population, Kalyani Pub. Ludhayana
6. Hussin M. : Human Geography 1994
7. Money D.S. : Human Geography
8. Perpillou A.V. : Human Geography, Longman, London- 1986
9. Robinson H. : Human Geography, 1976
10. मोहोरकर आणि इतर (२०११) मानवी भूगोल, अक्षरलेण प्रकाशन सोलापूर
11. मस्के आणि इतर (२०१९) मानवी भूगोल, निराली प्रकाशन पुणे

**Chairman
BOS in Geography**