

Devrukh Shikshan Prasarak Mandal's

NYA. TATYASAHEB ATHALYE ARTS, VED. S.R. SAPRE COMMERCE & VID.

DADASAHEB PITRE SCIENCE COLLEGE, DEVRUKH

[AN AUTONOMOUS COLLEGE AFFILIATED TO UNIVERSITY OF MUMBAI]



Syllabus for Third Year Bachelor of Arts

Program: T. Y. B. A.

Semester V

Course: Geography

Course Code: UAGEO51

Title of the Course: Geography of Settlements

Credit Based Semester and Grading System with the Effect from

Academic Year 2019-20

University of Mumbai
Revised Syllabus w.e.f. Academic Year, 2018-19 (CBSGS)

T.Y.B.A. / T.Y.B.Sc. Geography, Semester – V, Paper – IV

Subject Title: GEOGRAPHY OF SETTLEMENTS

COURSE CODE: UAGEO51 (2018-19),

Credit: 04

UNIT – I: Introduction of Settlement Geography		No. of Lectures
1.1	Settlement geography: definitions, nature, and scope	12
1.2	Settlement types, their characteristics, and differences	
1.3	Factors influencing growth and distribution of settlements	
1.4	Importance of settlement studies in geography	
UNIT – II: Geography of Rural Settlements		
2.1	Origin and growth of settlements - the evolution of rural settlements	12
2.2	Site and situation of rural settlements	
2.3	Classification of rural settlements based on population and patterns	
2.4	Classification of rural settlements based on spacing and functions	
UNIT – III: Rural Settlements in India		
3.1	Distribution and density of rural settlements in India	12
3.2	Structure of house and building materials in India	
3.3	Regional variations in rural settlement patterns in India	
3.4	Morphology of rural settlement in India	
UNIT – IV: Urban Settlements		
4.1	Origin and growth of urban settlements	12
4.2	Classification of urban settlements based on culture and functions	
4.3	Hierarchy of urban Settlement: rank-size rule and primate city	
4.4	Ashok Dutts's models of South Asian city: port city and bazaar city	
UNIT – V: Urban Settlements in India		
5.1	Urbanization in India: Trends, patterns and types of towns	12
5.2	Morphology of urban settlements in India (Concerning a port and inland city)	
5.3	Urban problems in Indian cities	
5.4	Smart city: Concept, need and implementation in India	

Learning Outcomes

On completion of the course the student should have the following learning outcomes defined in terms of knowledge, skills and general competence:

Knowledge

The student can explain nature and scope of Geomorphology, the interior of the earth, types of rocks and minerals, plate tectonics on the earth surface and its relation with folding, faulting, volcanic eruptions and earthquakes, landforming processes with special reference to Konkan region and will understand the basics of scale, map projects, and contours.

Skills

The student can plan and carry out a geomorphological field investigation in the locality and identify the basic types of rocks and minerals in the region.

General competence

The student can apply a precise geomorphological language to describe and discuss geomorphological processes and may prepare a contour map of a region.

Required Previous Knowledge

Knowledge of fundamentals of Geography, branches of Geography, basics of units of measurement and its conversion is necessary before to start to learn the course

Access to the Course

The course is available for all the students admitting for Bachelor of Arts.

Forms of Assessment

The assessment will be external as well as internal. **The pattern of external and internal assessment will be 70:30.** The question paper pattern will be as given below.

External evaluation (70 Marks)

Question Paper Pattern

Time: 2.5 hours

Question No.	Unit/s	Question Pattern	Marks
Q.1	All	a) Complete the following sentences choosing an appropriate option given below the sentences (05) b) Write the answers in a single sentence (05).	10
Q.2	Unit-1	Attempt a question from the following (Anyone out of Two- Based on Unit I)	12
Q.3	Unit-2	Attempt a question from the following (Anyone out of Two- Based on Unit II)	12
Q.4	Unit-3	Attempt a question from the following (Anyone out of Two- Based on Unit III)	12
Q. 5	Unit-4	Attempt a question from the following (Anyone out of Two- Based on Unit IV)	12

Q. 6	Unit-5	Attempt a question from the following (Anyone out of Two- Based on Unit V)	12
Total			70

Internal evaluation (30 Marks)

Sr. No.	Description	Marks
1	Test (Preferably Online Test with Fifteen Minutes Duration- MCQ, Match the following, True or False, etc.)	10
2	Project Report/ Seminar/ Group Discussion/ Any other assignment as allocated by the teacher	10
3	Overall Conductance	10
Total		30

Grading Scale

The grading scale used is O to F. Grade O is the highest passing grade in the grading scale, grade F is a fail. The Board of Examinations of the college reserves the right to change the grading scale.

REFERENCES:

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5. Ghosh. S. (2015): "Introduction to Settlement Geography", Orient Blackswan Private Limited, Hyderabad
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