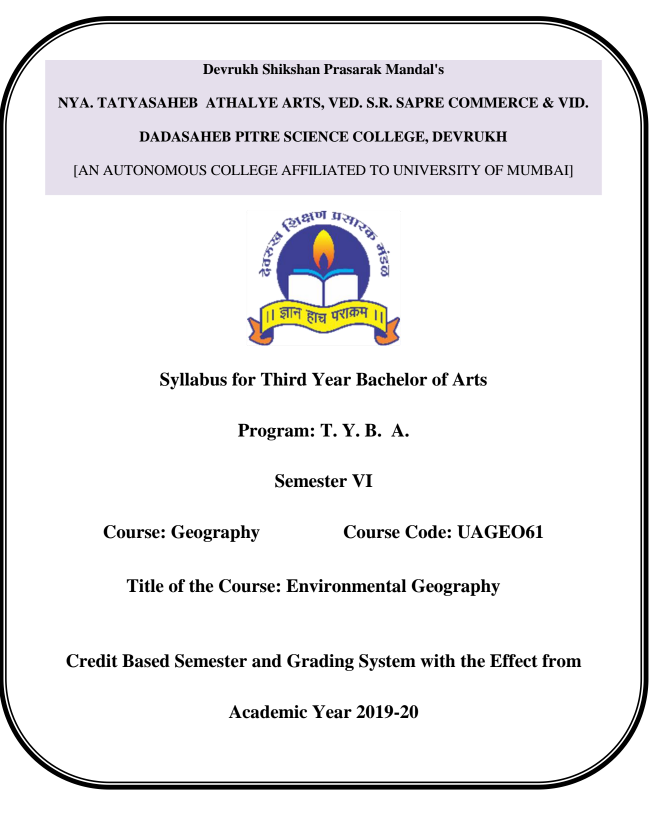
Academic Council Item No: _____



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University of Mumbai

Revised Syllabus w.e.f. Academic Year, 2018-19 (CBSGS) T.Y.B.A. / T.Y.B.Sc. Geography, Semester – VI, Paper: IV Subject Title: ENVIRONMENTAL GEOGRAPHY COURSE CODE: UAGEO61 Credit: 04

UNIT -I	Intro	No. of Lectures	
	1.1	Environmental Geography: Definition, Nature, Scope,	
		and Importance	_
	1.2	Environment: Meaning, Factors, and Types	12
	1.3	Approaches to the Study of Man – Environment Relationship	
	1.4	Changing Man - Environment Relationship in Historical	
		Perspective	
UNIT-II	Ecos	ystem	
	2.1	Meaning and Structure of Ecosystem	-
	2.2	Ecological Pyramids and Productivity of Ecosystem	12
	2.3	Functions of Ecosystem: Food Chain & Web, Energy Transfer,	1
		Biogeochemical Cycles	
	2.4	Types of Ecosystems: Aquatic, Terrestrial, and Aqua-Terrestrial	_
		Ecosystems	
UNIT-III	Biod	iversity	
	3.1	Biodiversity: Concept, Types, and Distribution	
	3.2	Biodiversity Hotspots: Concept, and Distribution in India with	12
		Special Reference Western Ghats	
	3.3	The threat to Biodiversity: Causes	
	3.4	Conservation of Biodiversity and Management of Biological	
		Reserves	
UNIT-IV	Envi	ronmental Challenges in India	
	4.1	Air pollution and Water Pollution: Causes and Effects	-
	4.2	Land and Noise Pollution: Causes and Effects	12
	4.3	Environmental Issues Related to High/large Dams	-
	4.4	Major environmental Movements in India	-
	--.-		
UNIT-V	Sust	ainable Development and Environmental Management	

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5.1	Concepts and Need of Sustainable Development and	
	Environmental Management	12
5.2	Eco-friendly Lifestyle and Need of Environmental Education	
5.3	Biosphere Reserves and Wildlife Management in India	
5.4	Environmental Impact Assessment	

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	Unit/s	Question Pattern	Marks
No.			
Q.1	All	a) Complete the following sentences choosing an	10
		appropriate option given below the sentences (05)	
		b) Write the answers in a single sentence (05).	
Q.2	Unit-1	Attempt a question from the following (Anyone out of	12
		Two- Based on Unit I)	
Q.3	Unit-2	Attempt a question from the following (Anyone out of	12
		Two- Based on Unit II)	
Q.4	Unit-3	Attempt a question from the following (Anyone out of	12
		Two- Based on Unit III)	
Q. 5	Unit-4	Attempt a question from the following (Anyone out of	12
		Two- Based on Unit IV)	
Q. 6	Unit-5	Attempt a question from the following (Anyone out of	12
		Two- Based on Unit V)	
		Total	70

Internal evaluation (30 Marks)

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

Reference book:

- Bharucha, E. (2004): "A Textbook for Environmental Studies", University Grants Commission, New Delhi, Downloaded from https://www.ugc.ac.in/oldpdf/modelcurriculum/env.pdf
- Cunningham, W, and Cunnigham, M. (2017): "Principles of Environmental Science: Inquiry and Applications", McGraw Hill Education, Delhi
- Gautam, A. (2010): "Environmental Geography", Sharda Pustak Bhavan, Allahabad
- Karlekar, S. and Borges, J. (2008): "Diamond Bhugol- Paryavaran Shatra Kosh", (Marathi), Diamond Publications, Pune
- Rajagopalan, R. (2016): "Environmental Studies: From Crisis to Core", Oxford University Press, New Delhi
- Sangle, S. (2017): "Paryavaran Bhugol", (Marathi), Diamond Publications, Pune
- Saxena, H. (2017): "Environmental Geography", Rawat Publishers, Jaipur.
- Singh, S. (2017):"Environmental Geography", Prayag Pustak Bhawan, Allahabad
- Parmar and other -"Pryavaran Bhugol" Himalaya Publishing House Mumbai 2013
- □ Thakur and other -- "Pryavaran Bhugol" Konkan Geographer's Publication