



JAI HIND COLLEGE BASANTSING INSTITUTE OF SCIENCE

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J.T.LALVANI COLLEGE OF COMMERCE (AUTONOMOUS)

"A" Road, Churchgate, Mumbai - 400 020, India.

Affiliated to University of Mumbai

Program : F.Y. B.COM

Proposed Course : ENVIRONMENTAL STUDIES

Credit Based Semester and Grading System (CBCS) with effect from the academic year 2019-20

F.Y. B.Com. Environmental Studies Syllabus

Academic year 2019-2020

Semester I				
Course Code	Course Title	Credits	Lectures /Week	
CEVS101	Environmental Studies I	03	04	



Course: CEVS101	Environmental Studies I (Credits :03 Lectures/Week:04)			
	Objectives: 1. To create an environmental awareness among commerce students			
	2. To make students aware about various environmental factors and it			
	relation to the field of Commerce.			
	3. To highlight functional and spatial links between environment,			
	economy and society.			
	4. To create an insight into various environmental issues at various l	evels		
and environmental movements towards making environmental				
	sustainable.			
	Outcomes: Course intends to deliver the understanding of basic concepts of environm	nent		
	and ecosystem. It will also highlight the current status of natural resources, impact of human activities on environment and issues arising out of it. The course will give hands on practice of sound level meter to students to measure the existing noise pollution level. Need of smart, safe and sustainable cities wil also be discussed on the backdrop of urbanization in India. Map reading and filling work is intend to enhance the students learning capability.			
	Environment and Ecosystem	15 L		
Unit I	1) Environment: Meaning, definition, scope and its components.			
	components and types, functioning and structure; FoodChain and			
	FoodWeb- Ecological Pyramids			
	4) Importance, scope and need of Environmental Education			
	Natural Resources, Population and Emerging issues of Development	15 L		
Unit II	 Meaning and definitions- Difference between endowment and resource, Classification and types of resources, Methods of Resource conservation, Sustainable development of resources 			
	2) Resource management : Issues of management of water, forest			
	<i>and energy resources- conflicts and solutions</i> <i>3)</i> POPULATION GROWTH AND STRUCTURE :			
	POPULATION EXPLOSION, CAUSES AND EFFECTS-			
	POPULATION AS A RESOURCE- EMERGING ISSUES			
	OF DEVELOPMENT. (A) Pattern of nonulation growth in the world and in India and			
	associated problems, Measures taken to control population			

Semester I – Theory

	 growth in India, Contemporary theories of Demography, Demographic Transition Theory. 5) Human population and environment- Environment and Human Health , Human Development Index – The World Happiness Index- examples and applications Urbanisation and Environment 	15 L
Unit III	 Concept of Urbanisation: Problems of migration and related issues- urban environment and associated environmental issues. Noise Pollution: What is noise pollution? Method of collection of noise data- its applications. Smart Cities – Concept, examples, how smart are cities?, infrastructural development and requirement– applicability in India. 	
Unit IV	 Reading of Thematic Maps and MapFilling Reading of Thematic Maps, Located bars, Circles, Piecharts, Isopleths, Choropleth and Flowmap, Pictograms- Only reading and interpretation Map Filling:Concept, Mapping of Environmentally significant features of the world using point, line and polygon segment. 	15 L

Textbook & Reference Books:

1) Singh, Savindra, 2011: Environmental Geography, Prayag Pustak Bhavan, Allahabad, India

- 2) Gautam Alka, 2009: Environmental Geography, Sharda Pustak Bhavan, Allahabad, India
- 3) OdumE.P.(1971): Fundamentals of Ecology, W.B. Saunders, Philadelphia
- 4) BotkinD.B.& KellerE.A., 1995: EnvironmentalScience, JohnWiley& Sons, NewYork
- 5) McKinneyM.L.&SchochR.M.,1998: *EnvironmentalScience*, Jones & BartlettPublishers, Lo ndon
- 6) AllabyM.2002: Basicsof EnvironmentalSciences,Routledge,London
- 7) DetwylerT.R., 1971: Man's Impacton Environment, McGraw-Hill, New York
- 8) AhirraoW.R.&others, *Paryavaran Vijnan*(Marathi), Nirali Prakashan, PuneDiamond Dictionary of Environmental Science
- 9) Bharucha E., A Text Book of Environmental Studies, Universities Press, Hyderabad

Evaluation Scheme

[A] Evaluation scheme for Theory courses

- I. Continuous Assessment (C.A.) 40 Marks
 - (i) C.A.-I : Test 20 Marks of 40 mins. duration
 - (ii) C.A.-II : Group Assignment

II. Semester End Examination (SEE)- 60 Marks

N.B i) All questions are compulsory.

