

#### The Kelkar Education Trust's

## V G Vaze College of Arts, Science and Commerce

## (Autonomous)

# Syllabus for F.Y.BCom Under NEP 2020

## (June 2023 Onwards)

## Program: B.com

# Semester 1

## **Course: Value Education Course (VEC)**

Course Code	Paper Title	Credit
VES137	<b>Environmental Studies-I</b>	02

<ol> <li>Syllabus as per Choice Based Credit System</li> <li>Name of the Programme</li> </ol>	stem :	F.Y.BCom
ii) Course Code	:	
iii) Course Title	:	Environmental Studies -I



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iv) Semester wise Course Contents	:	Copy of the syllabus Enclosed
v) References and additional references	:	Enclosed in the Syllabus
vi) Credit structure	:	
No. of Credits per Semester	:	02
vii) No. of lectures per Unit	:	10
viii) No. of lectures per week	:	02 per division
ix) No. of Tutorial per week	:	
		Internal Assessment 50 marks: Test 15 marks,
		Project/ Assignment 25 marks
2 Scheme of Examination	:	Class Participation: 10 marks
3 Special notes, if any	:	No
4 Eligibility, if any	:	As laid down in the College Admission brochure / website
5 Fee Structure	:	As per College Fee Structure specifications
6 Special Ordinances / Resolutions, if any	:	No

Programme: F.Y.BCom	Semester: I
Course : Value Education Course (Environmental Studies-I)	Course Code :

Teaching Scheme (Hrs/Week)	Continuous Internal Assessment (CIA) 40 marks	End Semester Examination	Total	ge <b>Z</b>
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L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
2	-	-						-		50
Max	x. Ti	me,	End	Semester	<sup>-</sup> Exam (T	heory) -2	2Hrs.			

Prerequisite 1. Basic knowledge of environment

2. Basic knowledge of maps and cartographic diagrams

Course	Objectives	5
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- 1. Impart knowledge and understanding of environmental issues
- 2. Develop understanding of the interdisciplinary nature of environmental studies
- 3. Increase an awareness of the importance of living in harmony with environment
- 4. Generate measures for improvement and management of the environment
- 5. Reading and interpretation of maps of environmentally sensitive world aspects.

		Course Content	
Unit No.	Module No.	Content	Lectures
1	Ι	<ul> <li>Environment, Ecosystems and Sustainable Development</li> <li>Need, Importance and scope of Environmental Studies- Environment- Meaning, definition, scope of Environment</li> <li>Components of environment affecting Commerce ,Ecosystems - Definition, Characteristics, components and</li> <li>types, Emerging Issues of development with special reference to India.(Case Studies) -concept of sustainability</li> </ul>	10





		Energy resources – Energy Crisis and its impact: Management	
		and Mitigation(Case Study)	
		Resource Utilization and Sustainable Development	
		Populations and Emerging Issues of Development	
		Population growth and population distribution patterns,	
		Demographic Transition Theory	
		Pattern of population growth trends in the world and in	10
3	111	India and associated problems -Population Explosion in the	
		World and in India and arising concerns (Case study)	
		Measures taken to control population growth in India-	
		Concept of Carrying Capacity -Field work	
		Total No. of Lectures	30

Beyond	I the Syllabus		
Paper p	presentations, book reviews and visits to ecologically sensitive locations		
List of	Experiments		
Sr.	Description		
No.			
1	Module 1		
	Basic understanding of environment and Ecology and interrelationship with man		
2	Module 2		
	Resource conservation and management		
3	Module 3		
	Population growth and immerging issues		

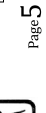


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course	course Outcome		
Studer	nts should be able to		
CO1	Understand Environmental considerations in commerce		
CO2	Highlighting Spatial differences in the world resource production and consumption & Spatial Interactions in World commerce		
СОЗ	Realize issues related to population growth and quality of life		

Text Books	
Reference Book	S
	Leong and Morgan- Human and Economic Geography Oxford University Press
	Singh, Savinder ,2011, Environmental Geography, PrayagPustak Bhavan, Allahabad India
	iautam Alka, 2009 , Environmental Geography, ShardaPustak Bhavan Allahabad Odum E.P. 1971-Fundamantals of Ecology, w.B.saunders , Philadelphia
	Botkin D.B. and Keller E.A.,1995, Environmental Science , John Wiley and sons, New York
	MckinneyM.L. and Schoch R.M. 1998, Environmental science, Jones ans Bartlett Publishers, London
	Allaby M. 2002, Basics of Environmental Sciences ,Routledge, London
	Rao K.L.1975, India;s water Wealth , Orient Longman Ltd, New Delhi
	Jadhav, H. and Bhosale, V.M. 1995 ,Environmental Protectionand Laws, Himalaya Pub House, Delhi
E-Resources	https://nptel.ac.in/courses/109106124/
	https://study.com/academy/lesson/what-is-fiction-definition-types.html
Syllabus Prepare	ad hy:



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## Syllabus for F.Y.BCom Under NEP 2020

## (June 2020 Onwards)

## Program: B.com

## Semester 2

### **Course: Value Education Course**

Course Code	Paper Title	Credit
VES187	<b>Environmental Studies-II</b>	02

<ul> <li>2. Syllabus as per Choice Based Credit System</li> <li>i) Name of the Programme : F.Y.BCom</li> </ul>							
ii) Course Code	:						
iii) Course Title	:	Environmental Studies-II					
<ul><li>iv) Semester wise Course Contents</li><li>v) References and additional references</li></ul>	:	Copy of the syllabus Enclosed Enclosed in the Syllabus					



Page **O** 

vi) Credit structure	:	
No. of Credits per Semester	:	02
vii) No. of lectures per Unit	:	10
viii) No. of lectures per week	:	02 per division
ix) No. of Tutorial per week	:	
		Internal Assessment 50 marks: Test 15 marks,
		Project/ Assignment 25 marks
2 Scheme of Examination	:	Class Participation: 10 marks
3 Special notes, if any	:	No
4 Eligibility, if any	:	As laid down in the College Admission brochure / website
5 Fee Structure	:	As per College Fee Structure specifications
	:	No
6 Special Ordinances / Resolutions if any		

6 Special Ordinances / Resolutions, if any

**Programme: F.Y.BCom** Course : Value Education Course (Environmental Studies- II)

Semester: II **Course Code :** 

	Teaching Scheme (Hrs/Week)		Continuous Internal Assessment (CIA) 40 marks			End Semester Examination	Total			
L	Т	Ρ	С	CIA-1	CIA-2	CIA-3	CIA-4	Lab	Written	
2	-	-						-		50
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.									



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Prerequisite 1. Basic knowledge of environment

#### 2. Basic knowledge of maps and cartographic diagrams

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Course	Objectiv	es

1. Highlighting Spatial differences in the world resource production and consumption & Spatial Interactions in World commerce

2. Environmental considerations in commerce - Minimization of waste

3. Motivation to manage the domestic waste effectively at household level

4. Avoidance of water and electricity wastage at college and domestic level.

5. Career building in Environmental Management, Waste Management, Green Careers and Tourism management

Course Content						
Unit No.	Module No.	Content				
1	I	<ul> <li>Urbanization and Environment <ul> <li>a. Concept of Urbanization-Migration and related issues in</li> <li>Urban environment</li> </ul> </li> <li>b. Changing land use, crowding and stress on urban resources, Degradation of air and water, loss of soil cover, impact on biodiversity, Urban Heat Islands – Case studies from Mumbai&amp; other metropolitan/ Urban regions</li> <li>c. Concept and Need of Sustainable Development –Concept of Smart cities and Sustainable cities- Indian scenario. Field work</li> </ul>	10			
2	Π	<ul> <li>Environmental Movements and Environmental Management</li> <li>a. Environmental movements in India- Save Narmada Movement, Chipko Movement, Appiko Movement, Save Western Ghats Movement</li> <li>b. Environmental management- Concept, Need and relevance ISO 14000 and ISO 16000, Carbon Bank and Carbon credits, Ecological Footprint, Environment Impact Assessment (EIA),Environmental Protection Acts</li> </ul>	10			



Page

		Concept and components of Geospatial Technology-Applications of GST in Environmental management	
3	111	<ul> <li>Solid waste management <ul> <li>Meaning and definition, Sources, types and classification of waste</li> <li>Impacts of solid waste pollution, Environmental impacts, Health hazards (Case studies)</li> </ul> </li> <li>C. Solid waste management- Schemes and initiatives of solid waste management by MCGM (Case studies) Role of citizens in Waste management in Urban and rural areas <ul> <li>Field work</li> </ul> </li> </ul>	10
		Total No. of Lectures	30

Beyond the Syllabus				
Paper presentations, book reviews and visits to ecologically sensitive locations, tourism related locations, waste management projects.				
List of Experiments				
Sr. No.	Description			
1	Module			
2	Impact of human activities on urban       Environment         Module 2       Module 2			
3	Management of environment Module 3			
	Waste management			
Course Outcome				

Students should be able to			
CO1	Issues and problems created by human activities		
CO2	Grasping knowledge of Environment Management tools		
CO3	Sensitize about the existing local environmental issues		
CO4	Adopting waste management as a part of the lifestyle.		



Text Books	
Reference Books	In contrast to the previous practice the examination will not be based on a single textbook, butwill now be curriculum based to support the NEP related reforms. Therefore, the students are encouraged to widen their studies and teaching respectively to competitive textbooks and other available material. Text book- Environmental Studies I and II- Vipul Publication Leong and Morgan- Human and Economic Geography Oxford University Press Singh, Savinder ,2011, Environmental Geography, PrayagPustakBhavan, Allahabad, India Jadhav, H. and Bhosale, V.M. 1995 ,EnvironmentalProtectionand Laws, Himalaya Pub House, Delhi Odum E.P. 1971-Fundamantals of Ecology, w.B.saunders , Philadelphia Down to Earth, Centre for Science and Environment (R) Rao K.L.1975, India;s water Wealth , Orient Longman Ltd, New Delhi Jadhav, H. and Bhosale, V.M. 1995 ,Environmental Protection and Laws, Himalaya Pub House, Delhi

#### Syllabus Prepared by: Mrs Shirisha Gupte

#### Pattern of evaluation

Total marks	50 marks
External evaluation	NA
Internal evaluation	50 marks
(project/assignments/presentations/	
viva etc)	
Paper pattern for internal evaluation	Class Test- 30 marks
	Projects/viva – 15 marks
	Class participation- 05 marks









