

SOPHIA COLLEGE (AUTONOMOUS)

Affiliated to the University of Mumbai Syllabus for Semesters V to VI

Program: B.Sc.

Course: Environmental Science (Applied Component)

(Choice Based Credit System with effect from the year 2020-21)

PREAMBLE

The revised syllabus is to enable students to have a holistic understanding of the components of our environment and the associated depletion of resources and pollution due to anthropogenic activities.

The syllabus also focuses on conservation issues and involvement of general public in creating awareness regarding environmental issues. It also gives emphasis on sustainable utilisation of natural resources and conservation in economic planning and strategies at local, national and global level. Apart from this, the course would also encourage and enhance students skills in research projects which is an integral component of practical.

This course would thus enable students to develop aptitude for self-employment as an environment consultant.

T.Y. B.Sc. Syllabus

Choice based Credit and Grading System Environmental Science & Pollution (Applied Component) Syllabus (To be implemented from the Academic year 2020-2021)

Semester V **Applied Environmental Sciences**

Theory (All four units compulsory)				
COURSE CODE	UNIT	TOPIC HEADINGS	CREDITS	LECTURES
SBSLSCAC501	2 3	Introduction to Environment and exploitation of natural resources: Adopting appropriate testing strategies and remedial measures Environmental Education & LegislationObjective Green /Environmental Audit and EnvironmentalForensics	2	4
	4	Introduction to Environmental Management and Sustainable development		
SBSLSCACP501	Practical		2	4

SEMESTER VI

Environmental Management

Theory (All four units compulsory)				
COURSE CODE	UNIT	TOPIC HEADINGS	CREDITS	LECTURES
SBSLSCAC601	1	Finance, Management Principles and Entrepreneurship		
	2	Biodiversity Conservation & EcotourismObjective	2	4
	3	Neo Avenues Objective		
	4	Industrial consultancy Objective		
SBSLSCACP601	Practical		2	4

Semester V: Theory Applied Environmental Sciences Course code SBSLSCAC501

(All four units compulsory)
(Preliminary plan for project guideline to be submitted)

Objectives:

- To revise the important concepts of environment and its impact on the interrelationship between various components of theenvironment.
- To recognize and realize or raise awareness of the harmful effects of overexploitation of components in the environment resulting in balance shifts in ecosystems
- Analytic methods used for testing harmful chemicals/pollutants released in the environment
- To learn remediation techniques to mitigate the effects of anthropogenic activities on the environment

Lectures 60 Credits 2

Course Code	Unit	Topic headings	Lectures
SBSLSCAC501	1	Introduction to Environment and exploitation of natural resources: Adopting appropriate testing strategies and remedial measures	15
		Composition of various segments of environment with respect to composition and inter-relationship Water resources: Use and over-utilization of surface and	3
		ground water, non-degradable pollution-E.g.: Flint Michigan Water crisis, Micro-plastics in oceans, conflicts over water E.g.: Cauvery water dispute, dams-	3
		benefits and problems E.g.: Tehri dam, remediation of waterresources Atmosphere: Increased carbon emissions from industries, increased particulate matter, global warming, poor air quality in cities- Beijing as example, Methods of monitoring and control of air pollution. Air quality standards- analytic methods of testing, remedial measures	3
		Noise: Examining sources of noise pollution- industrial, transportation, recreational, methods and instruments used to measure sound levels, regulatory cut-off levels, identifying methods to reduce noise pollution, areas of zero noisepollution	3
		Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification,	3

	methods of monitoring and remediation of land resources, waste management and disposal	
SBSLSCAC501	2 Environmental Education & Legislation Objective:	15
	2.1 Goals, objectives & principles of environmental education.	1
	2.2 Environmental education programmes in India- e.g. Conservation India- enabling conservative action, Eco Sensitive Zones (ESZ)- Protection of Mangroves, Using satellite imagery to monitor ESZ	1
	2.3 Environmental organizations & agencies/ NGOs- CITES, EPA, IUCN & MAB.	3
	2.4 Global Environmental treaties/laws: Paris Agreement-	
	impact of USA withdrawal, Comprehensive Nuclear Test Ban Treaty 1996– IAEA(International Atomic Energy	5
	Agency), International convention for the Prevention of Pollution of the Sea by oil 2.5 Environmental laws in India: Wild life Protection Act, 1972, Water Prevention & Control of Pollution Act,1974, Air Prevention & Control of Pollution Act, 1981, Environment Protection Act, 1986 & Biological Diversity Act, 2002.	5
SBSLSCAC501	3 Green /Environmental Audit and Environmental Forensics:	15
	rorchists.	
		1
	3.1 Concept & economics of pollution control. 3.2 Environmental accounting: definition, concept & issues.	1 1
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(eg. Sustainable model villages)	
4.4 Green chemistry- twelve principles, areas highlighted by Agenda 21, transition from Industrial economy to Green economy	5
CDCI CCA CD501 Dreaticals	
Practical: 1. Study of Physico-chemical properties of sewage/effluent water: conductivity, turbidity, dissolved oxygen, salinity & totalhardness. 2. Estimation of Pollution: BOD&COD. 3. Microbiological parameters: MPN and Gramstaining 4. Study of air microflora. 5. Measurement of intensity of light by Luxmeter. 6. Bioassay studies using water hyacinth or any suitable material. 7. Study of types of pollution: water, air,land. 8. Study of product derived by application of green chemistry (Laundry detergents, Polylactic acid packaging, Green paints, Pharmaceutical drugs-lbuprofen) 9. Study of application of alternative energy resources (Solar panel, Biogas plant, Photovoltaic cell, Windmill, Nuclear reactor, Harnessing tidalenergy) 10. Study of applications of various Spectroscopy (any 4), Chromatography and Electrophoresisinstruments. 11. Study of logistic services for medical, toxic waste (Containers, Incinerator, Autoclave). 12. Study of indoor plants for reduction of pollution (Adiantum, Ocimum sanctum, Ivy, Chlorophytum, Monstera, Philodendron, Dracena, Chrysanthemum, Gerbera). 13. Photographic documentation of environment related issues/ conservation Submission of soft & hard copy of 5 original photographs taken by the learner (Exif detailsrequired) 14. Assignment (may be submitted in a group not exceeding threestudents).	

Semester VI: Theory Environmental Management Course code: SBSLSCAC601

(All four units compulsory)

Objectives:

- To introduce the various concepts of costing, book keeping and final accounts.
- To make students aware of entrepreneurship and motivate them to identify opportunities
- To explore possibilities within learners to be nature enthusiasts, passionate naturalists, adventurists and eco friendlytourists.
- To tap the ecotourism avenues within and outside the country
- To expose and augment the avenues of employability and entrepreneurship in the arena of industrialconsultancy
- Learner will develop an acumen to tap the potential for entrepreneurship with respect to environment related products and indoorplants

Lectures 60 Credits 2

Course Code	Unit	Topic headings	Lectures
SBSLSCAC601	1	Finance, Management Principles and Entrepreneurship	15
		Costing Basic concept: Types of cost (historical, standard andmanagerial). Budget: Budgetary control (process, batch, job and service). Variances: Material, labor andoverheads. Basic accountancy: Basic terms, golden rules inaccounts, types of accounts (Indian), journal entry, ledger Posting, subsidiary book, single column cash book, double column cash book. Depreciation: fixed installment, reducing balance method. Bankreconciliation. Finalaccount. ManagementPrinciples: Organizationalstructure Marketingmanagement Financemanagement Human resourcemanagement	3 4 4

	Entrepreneurship	
	Basics ofentrepreneurship	4
	WomenEntrepreneur	•
	Micro Small and Medium Enterprises(MSME)	
	Sources of Finance, Secured and UnsecuredLoans	
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SBSLSCAC601	2 Biodiversity Conservation & Ecotourism Objective:	15
	Hotspots of biodiversity and biospherereserve.	2
	Strategies for biodiversity conversation (in-situ and ex-	2
	situ).	3 2 8
	Commercial wildlifephotography.	2
	Ecotourism (E.g. Jim Corbett National park, Home Stay-	8
	A Rural Tourism EntrepreneurshipBusiness)	
	Visitor site planning and sustainable	
	Infrastructuredesign	
	Visitor Impact Monitoring andManagement	
	Preparation of a feasibility analysisreport	
	Revenue generating mechanisms	
	Business considerations, preparation of a	
	business plan and financing of an ecotourismproject	
SBSLSCAC601	3 Neo Avenues Objective:	15
	Understanding market niche of domestic pollution	
	control devices-air purifiers, smoke absorbers and	
	chimneys, Heating, Ventilation and A.C. Systems	
	(HVAC).	
	Green marketing:	
	Greenhouse gas reductionmarket.	
	LOHAS (Lifestyle Of Health and	
	Sustainability) and GreenWashing.	
	Indoor Plants to ReducePollution:	
	Radiation absorbing plant, example –	
	Adiantum capillus-veneris (Venus orBlack	
	Maiden hair fern), Ocimum sanctum (Holy	
	basil or Tulsi), Hedera helix(Ivy).	
	Natural air filtering system, example –	
	Chlorophytum comosum (Spider	
	plant), Monstera deliciosa (Swiss cheese	
	plant) plant)	
	Smoke absorbing plant, example –	
	Philodendron bipinnatifidum (Lacy tree	
	philodendron or Selloum), <i>Dracena reflexa</i>	
	(Song of India), Dendrantehemagrandiflora	
	(Chrysanthemum or Shevanthi),	
	Gerberajamesonii (Transvaaldaisy)	
	Interior landscaping solutions to green office space-	

		e.g. Studies assessing the effect of green spaces on employee health and productivity	
SBSLSCAC601	4	Industrial consultancy Objective: Types of consultancies. Calculating consultancyfees. Industrialmarketing. Logistic services for medical,microbiological, carcinogenic, toxic, nuclearwaste. MPCB and CPCB norms andliaison.	15 3 3 3 3 3
SBSLSCACP601		 Study of soil microflora and determination of sedimentationrate. Study of physical properties of soil: Temperature, moisture, & texture ofsoil. Study of chemical properties of soil: pH,Organic matter and Calciumcarbonate. Detection of heavy metal cations: Zinc, Cadmium, Lead from soilsample. Population analysis by Quadrant method & Line transectmethod. Observation & study of indicatorspecies. Study of air &noise pollution monitoringdevice, geospatialinstrument. Study of any five biodiversity hotspots, bio reservesof India. Study of any four effects of global warmingand climatechange. Study of ANN chart and statisticalmodel. Study of biodegradable plastic products, biopesticides brands. Visit to any industry/laboratory/plant/national parkand submission ofreport. Project and submission of report (Project report may be submitted in a group not exceeding threestudents). 	

References and Additional Reading

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- 3. Atmosphere, Weather & Climate, R.G. Barry & R.I. Charley, ELBS1982.
- 4. Bioresource Ecology, T. N. Anatha krishnan, Oxford & IBM Publishing Company, NewDelhi 1982.
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- 6. Ecological Methods of Field & Laboratory Investigations, P. Michael, Tata Mc GrawHill.
- 7. Ecology & Quality of our Environment, Charles H. Southwid, D. Van Nostrand Co. N.Y.1976.
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- 23. Environmental Studies: From crisis to cure, Rajagopalan R., Oxford HigherEducation.
- 24. Fundamentals of Ecology, E. P. Odum, W.B. SaundersCompany.

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- 26. Indicator of Environmental Quality, Williams A. Thomas, Plenum Press, N.Y. & London1971.
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- 28. Introduction to Climatology for the Tropics, J.O. Ayoade, J. Wiley & Sons 1983. 29) Management of Municipal solid waste; Environmental Engineering Series, T. V. Ramchandra, Publ.Commonwealth of Learning, Indian Institute of Science(IISCBangalore.2011.
- 29. Pollution Control in Process Industries, S.P. Mahajan, TMH1988.
- 30. Practical Methods in Ecology & Environmental Science, Trivedi, Goel & Trisal, Environmental Publications, Karad 1987.
- 31. Text book of Environmental Chemistry & Pollution Control. Revised edition, Dara S.S. & Mishra D.D., S. ChandPublications.
- 32. Waste Water Treatment for Pollution Control, Soli J. Arcivala, TMH1986.
- 33. Water & Water Pollution Handbook, L.L. Caccio, Marcel Dekker Inc. N.Y.1971.
- 34. Wildlife photography- Advanced field techniques for amazing images, Classen, Joe.
- 35. Ghosh ,Amitav : The great derangement : Climate change and theunthinkable.
- 36. Climate Change and Paris Agreement: Challenges after USWithdrawal.