M.Phil. Syllabus on Environmental Studies

(Centre for Environmental Studies)

Semester	Course No	Course Name	Lecture (Hours)	Credit
Semester – I (50 x 4 = 200)	EVS-111	Research Methodology	10	4
	EVS-112	Environmental History	10	4
	EVS-113	Concept and Techniques in Environmental Studies	10	4
	EVS-114	Statistics for Environmental Studies	10	4
Semester – II (50 x 4 = 200)	EVS-121	Environmental law, Regional & Global Environmental Issues	10	4
	EVS-122	Environmental Movements	10	4
	EVS-123	Elective Courses (Theory)	10	4
	EVS-124	Elective Courses (Theory)	10	4
2 nd YEAR	EVS-221	Project work, Final Report and Defense in presentation	40	8

Total Marks – 500 Total Lecture (Hours) – 120 Total Credit – 12

M.Phil Syllabus of Environmental Studies, 2019

Sl	Course	Topics	Credits	Score		
No:	No:	_				
	EVS					
		SEMESTER- I				
I	111	Research Methodology	4			
112		Environmental History	4			
	113	Concept and Techniques in	4	16		
		Environmental Studies				
	114	Statistics and Computer Application	4			
		for Environmental Studies				
		SEMESTER-II				
II	121	Environmental law, Regional &	4			
		Global Environmental Issues				
	122	Environmental Movements	4			
	123 &	Elective Course (Theory) Two	4			
	124	Courses will be selected from the	4			
		Elective Course offered in the				
		Department				
	Ι	Environment & Society				
	II	Environmental Economics		1.6		
	III	Population & Ecology		16		
	IV	Natural resource management and				
		sustainable development				
	V	Environment Management				
	VI	Biodiversity & Conservation				
	VII	Environmental Geosciences				
_		2 nd year				
2 nd	221	Project work, Final Report and	8	8		
Year		Defense in presentation				

Semester - I (Course work)

Credit= 4x 4 = 16 FM: 50 X 4 = 200

Course: EVS 111: Research Methodology:

- 1. Basic concept of research, Objectives, Motivation and Significance of research, Types of Research, Deductive and Inductive Approach
- 2. Levels of Certainty: Facts, Hypotheses, Theories and Laws, Criteria of good research
- 3. Research Problem: Identification and Techniques of defining a research problem, significance of literature review
- 4. Research Design: Research design for Exploratory, Descriptive and Hypothesis-testing research studies.
- 5. Sampling Design: Steps in Sampling Design, Types of Sampling and their applications in research.
- 6. Collection of Spatial and Temporal data.
- 7. Problems encountered by researchers in India
- 8. Assignment Writing

Course: EVS 112: Environmental History

- 1. Social, economic, cultural and intellectual histories under the umbrella of global environmental history
- 2. Studies on themes such as race, ethnicity, class, community, gender, power, knowledge, etc.
- 3. Forest, deforestation, soil erosion, resistance, politics of environment, subsistence, the animal and insect worlds in tropical forests and hunting
- 4. Climate, impact of climatic changes on history, demography, natural calamities such as earthquakes, cyclonic storms, hurricanes, tornadoes, floods, rainfall, tsunamis, volcanic eruptions, mudslides and forest fires.
 - 5. Air and Water pollution,
 - 6. History of sound and smell
 - 7. History of public health, epidemics, medicine.
 - 8. Assignment Writing

Course: EVS 113: Concept and Techniques in Environmental Studies

- 1. Man and Environment & Women-Nature Relationship
- 2. Research Design under Realism and Structuralism.
- 3. Economic and Environmental issues related to Tourism and Travel Management.
- 4. Social Indicators of Development with Special Reference to Health and Education
- 5. Gender and Development: Regional Dimensions with Special Reference to India
- 6. Environmental Resources and the Urban Ecology
- 7. Environmental Toxicology, Health and Safety

8. Assignment Writing

Course: EVS-104: Statistics and Computer Application for Environmental Studies

- 1. Basic Statistics, Organization of data array, frequency, class intervals, histograms, and distribution, Presentation of Data: Tables, Diagrams
- 2. Grouped data and ungrouped data, Geographical data: discrete and continuous series, scales of measurement, Measures of Central Tendency mean, median, mode, quartiles, Skewness and Kurtosis
- 3. Correlation: meaning, scatter diagram, standard deviation, variance, Measures of correlation Karl Pearson's method (two variables ungrouped data), Spearman's rank correlation methods.
- 4. Concept of variables, vectors, probability and sampling / sampling design and applications, Hypotheses and their testing.
- 5. Bivariate correlation and linear regression: problem of estimation and problem of inferences.
- 6. Spreadsheet Tool: Introduction to spreadsheet application, features and functions, using formulas and functions, Data storing, Features for Statistical data analysis, Generating charts/ graph and other features. Tools may be used in Microsoft Excel ,Open office or any other available software.
- 7. Presentation Tool: Introduction to presentation tool, features and functions, Creating presentation, Customizing presentation, showing presentation. Tools may be used in Microsoft Power Point, Open Office or similar tool and Web Search: Introduction to Internet, Use of Internet and WWW, Using search engine like Google, Yahoo etc, Using advanced search techniques.
- 8. Assignment Writing

Semester – II (Elective Papers and Practical Papers)

Credit: 4×4 (FM-50 X 4) = 200

Course: EVS 121: Environmental law, Regional & Global Environmental Issues

- 1. Environmental Law
- **2.** Environmental Ethics & Policy
- 3. Emerging Environmental Problems (Animal Life of the Sundarban)
- 4. EIA (Environment Impact Assessment)
- 5. Environmental Auditing
- 6. Regional Environmental Issues
- 7. Global Environmental Issues
- 8. Assignment Writing

Course: EVS 122: Environmental Movement

- 1. Economics of Environmental Movements
- 2. Wilderness and Landscape Ecology
- 3. History of environmental institution
- 4. Environmental awareness generations, role of government and public institutions, role of NGO's.
- 5. National eminent movements- Chipko, Silent valley, Narmada, Tehri-Garhwal, Sardar Sarovar Project.
- 6. Women Environmentalists
- 7. Women-Nature Debate
- 8. Assignment Writing

EVS-123 and **EVS-124**: Elective Courses (Any two)

I. Environment & Society

- 1. Problems of Environment
- 2. History behind the growth of civilization, Study on population growth and Industrialization.
- 3. Changes of social environment, Effect of Social environment in natural environment particularly with technology for quality of life.
- 4. Impact of colonialism in changing social and natural environment of the developing countries.
- 5. Equality of opportunity, equality of distribution and their impact on socio-economic environment.
- 6.Environment and regional conflict (Political, Geographical and economic etc.) 7.PRA technique.
- 8. Assignment Writing

II. Environmental Economics

- 1. Basic concepts of economic theory and natural resource economics.
- 2. The general framework of economy-environment interaction
- 3. Application of economic principle to environmental problems. Pollution externality, pollution damage and costs.
- 4. Environmental management : Cost benefit analysis and project appraisal inputoutput model
- 5. Economics of Environmental policies, different criteria for evaluating impact of environmental policy, the choice of instrument for implementing environmental policy (a) pricing and (b) tax subsidy.
- 6. Environmental problems of India and economic viability for solution of the same.
- 7. Problems of sustainability of stable ecosystem

8. Assignment Writing

III. Population & Ecology

- 1. Limits to population growth, population distribution in the world
- 2. Population dynamics with particular reference to developing countries.
- 3. Natural resources and population growth
- 4. Economic and sustainable development in third world countries.
- 5. Ecology and concept of ecosystem
- 6. Biomass, biotic and abiotic components of ecosystem.
- 7. Land-based marine, aquatic and wet land ecosystems.
- 8. Assignment Writing

IV. Natural resource management and sustainable development.

- 1. Types and classification of Natural resources. Global status of Natural resources.
- 2.Land resource and sustainable development goal.
- 3. Marine and freshwater resources and pressure on potential water resources.
- 4. Energy resources renewable and non renewable. Potential alternative energies and its applicability in India.
- 5. Wildlife management. Deforestation and Defaunation, Forest ecology and its managements
- 6. Special analysis tools for natural resource management (GIS, GPS)
- 7. Management of sustainable use of natural resources.
- 8. Assignment Writing

V. Environment Management

- 1. Pollution control, waste management and resource conservations
- 2. Energy relations: Removal of pollutants from water.
- 3. Persistent organic pollutants (POPs) and their interaction, measures, prevention of biomagnifications.
- 4. Soil and noise pollution.
- 5. Waste disposal, Waste management in energy production.
- 6. Waste recycling and energy conservation.
- 7. Conventional and non-conventional energy sources, Nuclear energy-problems and prospects
- 8. Assignment Writing

VI. Biodiversity and Conservation

- 1. Concept of Biological diversity- Gene, Species and ecosystem Diversity.
- 2. Mega diversity countries and Global biodiversity Hotspots, Endangered and endemic species in India.
- 3. Driver of environmental changes- Development, population, urbanization and climate change.
- 4. Global biodiversity threats with special reference to India.
- 5. Conservation thoughts and strategies. In situ and Ex situ conservations
- 6. Conservation policy and practice. Air policy and practice, Ocean and coastal policies.
- 7. Conservation policy effectiveness, long term vision, Pathway towards sustainable development.
- 8. Assignment Writing

VII . Environmental Geoscience

- 1. Components of the Earth: Lithosphere, Hydrosphere, Atmosphere and Biosphere.
- 2. Natural Cycles: Geological, Chemical and Biological cycles.
- 3.Climate of the Earth oceanic and continental effects on climate. Natural and man-made disasters and disaster management.
- 4. Resources, its type, utilization and conservations.
- 5. Land use for various purpose: Agriculture, forestry, housing, building, forms of cities, roadways, mining etc.
- 6. Water: Types of water, global and natural situation, Conservation of Water Resource
- 7. Coastal Zone Management
- 8. Assignment Writing

2nd YEAR

Course: EVS 221: Project work, Final Report and Presentation (FM= 100), Credit 8