

207 - B.Sc. ENVIRONMENTAL MANAGEMENT

Programme Structure and Scheme of Examination (under CBCS) (Applicable to the candidates admitted in Affiliated Colleges from the academic year 2022 - 2023 onwards)

			Hours/ Week	Credit	Max	Maximum Marl		
Course Code	Part	Study Components & Course Title			CIA	ESE	Total	
		SEMESTER - I						
22UTAML11	I	Language Course - I : Tamil/Other Languages	5	3	25	75	100	
22UENGL12	II	English Course - I : Communicative English I	5	3	25	75	100	
22UEVMC13		Core Course - I : Environmental Ecology	4	4	25	75	100	
22UEVMC14		Core Course - II : Environmental Botany	4	4	25	75	100	
	III	Core Practical - I : Environmental Eco - Botany	3	-	-	-	-	
22UEVMA01		Allied - I : Paper - 1 : Environment and Ecotourism	4	4	25	75	100	
		Allied Practical - I : Ecotourism	3	-	-	-	-	
22UENVS18	IV	Environmental Studies	2	2	25	75	100	
		Total	30	20			600	
		SEMESTER - II						
22UTAML21	I	Language Course - II : Tamil/Other Languages	5	3	25	75	100	
22UENGL22	II	English Course - II : Communicative English II	5	3	25	75	100	
22UEVMC23		Core Course - III : Environmental Zoology	4	4	25	75	100	
22UEVMP24		Core Practical - I : Environmental Eco - Botany and Zoology	3	4	40	60	100	
22UEVMA02		Allied - I : Paper -2 : Basics of Computer	4	4	25	75	100	
22UEVMAP1	III	Allied Practical - I: Ecotourism and Basics of computer	2	3	40	60	100	
22UEVME27		Internal Elective - I : 1. Principles of Sustainable Development and Management (or) 2. Forest Management	3	3	25	75	100	
22UVALE27		Value Education	2	1	25	75	100	
22USOFS28	IV	Soft Skill	2	1	25	75	100	
		Total	30	26			900	

Internal Elective Courses

22UEVME27-1	Internal Elective - I	Principles of Sustainable Development and Management
22UEVME27-2		Forest Management

Allied Courses

22UEVMA01	Theory	Environment and Ecotourism	
22UEVMA02	Theory	Basics of Computer	
22UEVMAP1	Practical	Ecotourism and Basics of Computer	

SEMESTER: I PART:III

COURSE CODE: 22UEVMC13 COURSE TITLE: ENVIRONMENTAL ECOLOGY

CREDIT:4 HOURS:4

COURSE OBJECTIVES

- 1) To learn the concept, principles of ecology and ecosystem
- 2) To understand the structure and functions of ecosystem
- 3) To impart knowledge about population ecology
- 4) To understand the community ecology.
- 5) To study the ecological relationships among organism.

UNIT - I: Ecology

Definition - Scope and importance of Ecology - Subdivisions of Ecology - Autecology - Synecology - Branches of Ecology - Environmental Factors - Abiotic: Water- Air - Soil - Temperature - Light - Biotic Factors.

UNIT - II: Ecosystem

Structure of Ecosystem - Principle steps and components of an Ecosystem - Ecosystem Types- Aquatic Ecosystem - Pond Ecosystem - Functions of Ecosystem - Energy - Food Chain- Food Web- Ecological Pyramids - Pyramid of Number, Biomass and Pyramid of Energy- Inverted Pyramids.

UNIT - III: Population Ecology

Characteristics of Population - Natality - Mortality - Age Distribution - Age Pyramids - Survivorship Curves - Population Dispersal - Population Growth Forms - Carrying Capacity- Ecological Adaptations - Hydrophytes - Morphology and Anatomy - Mesophytes - Morphology and Anatomy - Halophyte.

UNIT - IV: Community Ecology

Definition - Ecological Dominance - Ecotone and Edge Effect - Ecological Niche - Ecological Equivalence - Ecological Indicators - Ecological Succession - Types - Primary and Secondary Succession - Process of Succession - Nudation-Invasion - Establishment - Competition- Reaction - Stablization .

UNIT - V: Animal Association

Inter-specific Relationship - Neutralism - Symbiosis - Mutualism-Commensalism -Antagonism- Competition, Predation, Antibiosis, Exploitation, Parasitism- parasitic adaptations - Intra specific relationship.

COURSE OUTCOMES

After completion of this course, students will be able to gain knowledge in

- 1) The scope and importance of ecology.
- 2) The structure and functions of Ecosystem.
- 3) The characteristics of population ecology.
- 4) The community ecology, ecological succession, ecotone and ecological niche.
- 5) The inter and intra specific relationship of animals.

Textbooks

- 1) Bhatia, A.L. (2010). *Textbook of Environmental Biology*, I.K. International Publishing House Pvt. Ltd., New Delhi, India.
- 2) Verma, P.S. and Agarwal, V.K. (2000). *Environmental Biology (Principles of Ecology)*, S Chand and Company Limited, New Delhi.
- 3) Rastogi V.B, and M.S. Jayaraj, (1989). *Animal Ecology and Distribution of animals*, Kedarnath, Ram Nath Meerut 250 001.
- 4) Smith, T.M. and Smith, R.L. (2015). *Elements of Ecology*, (9thed.).Pearson Education.
- 5) Singh, J.S., Singh, S.P. & Gupta, S.R. (2006). *Ecology, Environment and Resource Conservation*. Anamaya Publications.

Supplementry Readings

- 6) Champman, J.L. and Reiss, M.J. (1998). *Ecology, Principles and Applications*, Cambridge University Press.
- 7) Kotpal. R.L, and N.P. Bali, (1986). *Concepts of Ecology*, Vishal Publications, New Delhi 7.
- 8) Ananthakrishnan, T. N. and Viswanathan, T. R., *General Animal Ecology*, Macmillan India, New Delhi, 1976
- 9) Eugene P. Odum, 1971. *Fundamentals of ecology*, Saunders International Student Edition, W.B. Saunders Company, Philadelphia London, Toront.
- 10) Clark, G.L. (1954). *Elements of Eology*, John wiley and Sons Inc., New York, London.

Supplementary Reading

- 1. https://www.environment-ecology.com.
- 2. https://www.britannica.com.
- 3. https://esj.Journalsonlinelibrary.wiley.com.

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	2	3	3	3
CO3	2	3	3	2	3
CO4	3	3	3	3	3
CO5	3	3	2	3	3

SEMESTER: I	COURSE CODE: 22UEVMC14	CREDITS: 4
PART: III	CORE TITLE: ENVIRONMENTAL BOTANY	HOURS: 4

- 1) To impart knowledge about classification of plants.
- 2) To understand the basics of cell and its structure.
- 3) To learn about the anatomy of various plant types.
- 4) To study the existence and role of Mendel's law.
- 5) To study the economic importance of plants.

Unit - I: FUNDAMENTALS OF CLASSIFICATION

Fundamental of classification, Basic unit of classification - classification of plants - Taxonomic hierarchy - Artificial and Natural classification- Merits and Demerits.

Unit - II: CELL DIVISION AND TYPES

Prokaryotic and Eukaryotic cells - cell organelles - Mitochondria, chloroplast and nucleus, cell division - mitosis - its significance.

Unit-III: ANATOMY OF PLANTS

Anatomy of dicot stem, root - Monocot stem, root - Structure and life History of Gracilaria, Agaricus, Lycopodium and Cycas - Economic importance of Gracilaria and Agaricus.

Unit-IV: GENETICS AND LAWS

Mendel- Reason for Mendel's success- Characters selected by Mendel - Monohybrid Experiment - Homozygous, Phenotype, genotype - Back cross and Test cross - Dihybrid Experiment - Mendel's Laws, Law of Dominance, Law of Segregation and Law of Independent Assortment.

UNIT-V: ECONOMIC BOTANY

Economic Botany - Medicinal Plants, Edible oil Seeds, Pulses, Vegetables, Fruits, Mushroom, Single Cell Protein, Spirulina.

COURSE OUTCOMES

After completion of this course, students will be able to gain knowledge in

- 1) The various types of classification of plants.
- 2) The cell division and various cell organelles.
- 3) The anatomical features of plants.
- 4) Mendel's law of inheritance.
- 5) The economic importance of various plants.

Textbooks

- 1) Jeffery, C. (1982). An introduction of plants Taxonomy, Cambridge University
- 2) Smith Gilbert, M (1995). Cryptogrammic Botany, VOL. 1&2, McGraw Hill, New York.

- 3) Verma, P. S and V.K. Agarwal, (1989). *Principles of Ecology*, S. Chand and company, New Delhi.
- 4) Singh, V., P.C. Pandey and D.K. Jain (2017). A Text Book of Botany. (5thed.), Rastogi.
- 5) Pandey S.N. and Trivedi, P.S. (2015). *A text Book of Botany*, Vol 1 (11thed.), Vikas Publishing House, Pvt., Ltd., UP.
- 6) Mathawat, G.S.P., Sharma, D. and R.K. Sahni (1996). A text book of Botany, Ramesh Book depot, Jaipur.
- 7) Verma, V. (2009). Text book of Economic Botany, Ane Books Pvt Ltd, Chennai.

Text Books

- 1) Mehrothra, R.S. (1991). *Plant Pathology*, Tata McGraw Hill Publishing Co., Ltd., New Delhi.
- 2) Muneeswaran, A. (2004). Allied Botany, Titan Nooks, Madurai, India.
- 3) Pandey, B.P. (1991). Economic Botany, S. Chand and Co., New Delhi.
- 4) Verma, P.S and V.K. Agarwal, (1989). *Principles of Ecology*, S. Chand and Company, New Delhi.
- 5) Hill, A.W. (1951). Economic Botany, McGraw Hill Publications.
- 6) Dash, M.C. (1995). Fundamentals of Ecology, McGraw Hill, Publications.

Supplementary Reading

- http://www.thecompleteuniversityguide.co.uk/courses/options/botany/
- 2) https://botany.org/home/careers-jobs/careers-in-botany/what-is-botany.html
- 3) http://www.livescience.com/14016-natural-products-nih.html

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	3	3
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CO4	3	3	3	3	3
CO5	3	3	2	3	3

SEMESTER: I PART: IV	COURSE CODE: 22UENVS 18 COURSE TITLE: Environmental Studies	CREDIT: 2 HOURS: 2
r AKI. IV	COOKSE TITLE. Environmental Studies	110013. 2

- 1. To gain knowledge about the importance of environmental sciences and natural resources.
- 2. To learn the concept, structure and function of ecosystem and the importance of biodiversity.
- 3. To understand and gain knowledge about environmental pollution and management.
- 4. To impart knowledge about social issues and human population.
- 5. To acquire the skills for identifying and solving pollution problem.

UNIT - I: INTRODUCTION TO ENVIRONMENTAL SCIENCES: NATURAL RESOURCES:

Environmental Sciences – Relevance – Significance – Public awareness – Forest resources – Water resources – Mineral resources – Food resources – conflicts over resource sharing - Exploitation - Land use pattern - Environmental impact - fertilizer -PesticideProblems-casestudies.

UNIT - II:ECOSYSTEM. BIODIVERSITY AND ITS CONSERVATION:

Ecosystem – concept – structure and function producers, consumers and decomposers - Food chain - Food web - Ecological pyramids - Energy flow - Forest, Grassland, desert and aquaticeco system.

Biodiversity - Definition - genetic, species and ecosystem diversity - Values and uses ofbiodiversity - biodiversity at global, national (India) and local levels - Hotspots, threatstobiodiversity-conservationofbiodiversity-Insitu &Exsitu.

UNIT - III: ENVIRONMENTAL POLLUTION AND MANAGEMENT

Environmental Pollution – Causes – Effects and control measures of Air, Water, Marine, soil, solidwaste, Thermal, Nuclear pollution and Disaster Management - Floods, Earth quake, Cyclone and Land slides.Role of individuals in prevention of pollution-pollution cases tudies.

UNIT - IV:SOCIALISSUES-HUMANPOPULATION

Urban issues - Energy - water conservation - Environmental Ethics - Global warming -Resettlement and Rehabilitation issues - Environmental legislations - Environmentalproduction Act. 1986 - Air, Water, Wildlife and forest conservation Act - Population growth and Explosion - Human rights and Value Education - Environmental Health- HIV/AIDS - Role of IT in Environment and Human Health - Women and child welfare - Public awareness - Case studies.

UNIT-V:FIELDWORK

Visittoalocalarea/localpollutedsite/localsimpleecosystem-Reportsubmission

Course Outcomes

After completion of this course, students will be able to gain knowledge in

- 1) The scope and importance of environmental science and natural resources.
- 2) The structure and functions of Ecosystem and biodiversity and its conservation.
- 3) The problem of environmental pollution and its management.
- 4) The social issues and human population.
- 5) They will identify and solve the pollution problem.

Text Books

- 1) Agarwal, K.C. (2008). Environmental Biology, NidiPubl. Ltd. Bikaner.
- 2) Bharucha Erach, (2004). Textbook for Environmental Studies, UGC.
- 3) Odum, E.P., Odum, H.T. & Andrews, J. (1971). Fundamentals of Ecology. Philadelphia: Saunders.
- 4) Brusseau, M.L., Pepper, I.L., and Gerba, C. (2019). *Environmental and Pollution Science*. Academic Press, USA.
- 5) Primack R.B. (2014). Essentials of Conservation Biology, Oxford University Press, USA.
- 6) Raven, P.H, Hassenzahl, D.M., Hager M.C, Gift N.Y, and Berg L.R. (2015). *Environment*, (9th Ed.), Wiley Publishing, USA.
- 7) Rosencranz, A., Divan, S., and Noble M.L. 2002. Environmental Law and Policy in India: Cases, Material & Statutes. Oxford University Press.
- 8) Schmidtz, D., Shahar, D.C. 2018. Environmental Ethics: What Really Matters, What Really Works 3rd Edition, Oxford University Press, USA.
- 9) Sengupta,R.(Ed.) 2013. Ecological Limits and Economic Development. Oxford University Press, New Delhi, India.
- 10) Singh, J.S., Singh, S.P. and Gupta, S.R. 2017. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 11) Stuetz R.M., and Stephenson T. (Eds.) (2009). *Principles of Water and Wastewater Treatment Processes (Water and Wastewater Process Technologies)*. IWA Publishing, London, UK.
- 12) Sodhi, N.S., Gibson, L. and Raven, P.H. (Eds). (2013). *Conservation Biology: Voices from the Tropics*. John Wiley & Sons.
- 13) Thapar, V. (1998). Land of the Tiger: A Natural History of the Indian Subcontinent. University of California Press, USA.
- 14) Warren, C.E. (1971). Biology and Water Pollution Control. WB Saunders.
- 15) Wilson, E.O. (2006). *The Creation: An Appeal to Save Life on Earth.* W.W. Norton & Company, NewYork, USA.
- 16) World Commission on Environment and Development. (1987). Our Common Future. Oxford University Press, USA.

Supplementary Readings

- 1) Kumarasamy, K., A. Alagappa Moses and M. Vasanthy, (2004). *Environmental Studies*, Bharathidsan University Pub, 1, Trichy.
- 2) Rajamannar, (2004). Environemntal Studies, EVR College Pub, Trichy.
- 3) Kalavathy, S. (ED.) (2004). *Environmental Studies*, Bishop Heber College Pub., Trichy.

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	2	3	3	3
CO3	2	3	3	2	3
CO4	3	3	3	3	3
CO5	3	3	2	3	3

SEMESTER: II	COURSE CODE: 22UEVMC23	CREDITS: 4
PART: III	COURSE TITLE: ENVIRONMENTAL ZOOLOGY	HOURS: 4

- 1) To know about the distribution of animals in the universe
- 2) To understand the evolutionary history of animals
- 3) To learn about economic importance of animals
- 4) To understand the breeding phenomenon in fishes
- 5) To learn about ornamental fish culture

UNIT-I: ZOO GEOGRAPHY

Animal Distribution– Definition- Classification of Animal Distribution-Patterns of Distribution- Cosmopolitan Distribution- Discontinuous Distribution- Bipolar Distribution- Isolated Distribution- With Examples- Factors Affecting Distribution-Factors Influencing Distribution.

UNIT-II: EVOLUTION

Origin of Life- Theories of Evolution- Lamarck- Theory of Use and Disuse-Theory of Inheritance of Acquired Characters- Neo-Lamarckism- Darwin's Theory of Natural Selection – Variation- Geometric Ratio of Increase in Production- Struggle for Existence- Survival of the Fittest- Sexual Selection- Neo-Darwinism.

UNIT-III: ECONOMIC ZOOLOGY

Productive Insects- Honeybee Culture- Production of Honey- Economic Importance of Honey- SilkwormCulture- Production of Silk- Economic Importance of Silk, Lac Insect- Culture- Production of Lac- Economic Importance of Lac.

UNIT-IV: INDUCED BREEDING IN FISHES

Hypophysation- Principles of Hypophysation- Procedure- Collection, Preparation and Injectionof Pituitary extract - Mechanism of Pituitary Action-Advantages- Seed Collection- Collection from Natural Habitat- Bundh Breeding-Transport of Fish Seeds- Open System-Closed System.

UNIT-V: ORNAMENTAL FISH CULTURE

AquariumCulture - Aims of AquariumCulture - Types of Aquariums - Requirements for Aquarium making- Setting of Aquarium - Aquarium maintenance - Aquarium Fishes- Gold Fish- Angel Fish- Fighter Fish- Koi-Molly-Sword Tail-Zebra Fish - Guppy- Fish Marketing- Definition- Marketing Channels- Types of Fish Marketing- Risk of Fish Marketing.

COURSE OUTCOMES

After completion of this course, students will be able to gain knowledge in

- 1) Animal distribution.
- 2) The evolutionary significance of animal kingdom.
- 3) The economic importance of animals.
- 4) Breeding pattern of fishes.
- 5) Ornamental fish culture.

Text Books

- 1) Sharma, P.D. (2018). Fundamentals of ecology, Rastogi publication.
- 2) Arumugam N, (2001). Organic Evolution, Saras Publication.
- 3) Ravindranath K.R. (2005). Economic Zoology, Dominant Publishers, New Delhi.
- 4) Srinivasalu Reddy, M & Sambasivarao K.R.S, (2004). *A Text Book of Aquaculture*, Discovery Publishing House, New Delhi.
- 5) Pradip V Jabde (2016). *Text Book of Applied Zoology*, Discovery Publishing House, New Delhi.

Supplementary Readings

- 1) Pillay T.V.R. (1990). Aquaculture. Princilples & Practices, Black Well Publication, Oxford.
- 2) Jhingaran V.G. (1981). Fish & Fisheries of India, Hindustan Publishing Corporation.

Supplementary reading:

- 1) https://www.researchgate.net
- 2) https://www.aquaculturealliance.orgs
- 3) https://www.iaszoology.com

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
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CO3	2	3	2	2	3
CO4	3	3	3	3	3
CO5	3	2	2	3	3

SEMESTER: II
PART: III

COURSE CODE: 22UEVMP 15 and 24 COURSE TITLE: ENVIRONMENTAL ECO -BOTANY AND ZOOLOGY

CREDITS:4 HOURS:3

Core Practical

- 1) Micro preparation and anatomy of dicot stem.
- 2) Micro preparation and anatomy of dicot root.
- 3) Squash preparation of onion root tip for Mitosis.
- 4) Identification of Museum and Live specimen-Gracilaria, Agaricus.
- 5) Identification and micro preparation of Lycopodium stem T.S., Strobilus L.S.
- 6) Study on the Morphology and Anatomy of Hydrophytes.
- 7) Study on Morphology and Anatomy of Mesophytes- stem.
- 8) Study on Morphology and Anatomy of Xerophytes. Stem
- 9) Study on Morphology and Anatomy of Halophytes. Museum specimens and slides.
- 10) Demonstration of honeybee culture and Silkworm culture.
- 11) Identification of invertebrates in Local habitat.
- 12) Identification of vertebrates in your local habitat.

	COURSE CODE: 22UEVME27	
SEMESTER:II	COURSE TITLE:	CREDIT:3
PART:III	PRINCIPLES OF SUSTAINABLE	HOURS:3
	DEVELOPMENT AND MANAGEMENT	

- 1) To understand the principles of management and how to acquire skill to become a good manager.
- 2) To apply the concept of planning and decisionmaking.
- 3) To provide the basic knowledge of organization and span of control.
- 4) To enable the students to understand the delegation of authority.
- 5) To enable students to be aware of coordination and control process.

UNIT- I:INTRODUCTION OF MANAGEMENT

Function of management- planning, organizing and controlling - systems approach to management - Patterns of analysis - Economic, social, political and ethical factors - Affecting management practice.

UNIT - II: PLANNING PROCESS MANAGEMENT

Steps in the planning process management - By objectives - programme budgeting - capital budgeting - economic analysis - marginal analysis - benefits / cost analysis etc. Decision analysis - risk and uncertainty - decision trees, strategy and policy analysis - Limitation of planning.

UNIT-III: ORGANIZATIONAL STRUCTURE

Organizational structure - Formal and Informal organization - Line and staff relations - Relations with the public - Principles of Delegation - Performance Appraisal - Motivation - Communication and Leadership Aspect - Theories of organization.

UNIT- IV: IMPORTANCE OF GREEN BUILDING

Green buildings - History of green buildings - Need and Relevance of Green Buildings - Associated Cost and Benefits - Outlined Examples of Green Buildings - LEED Certified Building - Eco - Mark Certification - Establishment of Eco - mark in India - Its Importance and Implementation.

UNIT- V: SUSTAINABLE DEVELOPMENT

Public Transportation for Sustainable Development - Green Belts - Green Banking- Setting Environmental Goals - Resource Mobilization - Use of Natural Resources and Environmental Indicators - Output Building - Monitoring and Evaluating Environmental Programme.

COURSE OUTCOMES

After completion of this course Students will be able to gain Knowledge in.

- 1) Management Functions and Factors affecting the management practice.
- 2) Planning process, programme budgeting and capital budgeting.
- 3) Organizational structure.
- 4) Importance of green Building
- 5) Natural Resources and Environmental Indicators.

Text Books

- 1) Sharma, R.D. (1976). Organizational management, Light and life publishers, New Delhi.
- 2) Chakraborty, S.L. (1976). *Management by objectives*, MacMillan Publishers Ltd., New York.
- 3) Varma, P.S. and V.K. Agarwal (1992). Theory and practice of management, Forward Book Depot, New Delhi.

Supplementary Readings

- 1) https://www.eolss.net
- 2) https://www.scribd.com
- 3) https://www.kobo.com

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
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CO3	2	3	3	2	3
CO4	3	2	3	3	3
CO5	3	3	2	3	3

SEMESTER: II	COURSE CODE: 22UEVME27	CREDIT: 3
PART: III	COURSE TITLE: FOREST MANAGEMENT	HOURS: 3

- 1) To learn about the forest ecology, types of forests and its resources.
- 2) To know the economy of forest.
- 3) To know the threats to forest and management of it.
- 4) To know the conservation measuresthrough policy and legislation
- 5) To know the forest management strategies.

UNIT 1: Concept of forest Ecology

Forest ecosystem - Forest types; forest productivity: nutrient cycling, natural stress to forest (drought, water logging).

UNIT 2: Forest Economics

Forest Resources, Non – Timber forest Products (NTFPs) definition and scope; (medicinal plants, gums, oil seeds nuts). Forest economics –estimation of demand and supply.

UNIT 3: Threats and Protective Measures offorest biodiversity

Forest Fire, Encroachment, poaching, grazing, fencing, and theft. Effect of wild animals on forest regeneration, Role of Afforestation and reforestation.

UNIT 4: Forest Legislation

Forest Conservation Act 1980. Indian forest policy 1990. National Forest Policy 1998. Scope and objective s of forest inventory.

UNIT 5: Forest management

Objective and principles of forest management; techniques; commercial forests, forest cover monitoring. Agroforestry, Social Forestry and Combined Forest Management.

COURSE OUTCOMES

After completion of the course, the students will be able to

- 1) Define the forest ecology, types of forests, its resources and threats.
- 2) Recognize the social, economic and environmental values of forest resources.
- 3) Identify the threats to forest resources.
- 4) Restate the forest policy, legislation and forest management strategies.
- 5) Apply the management strategies towards forest conservation.

Textbooks

- 1) Puri, G.S., Gupta, R.K., Meher-Homji VM and Puri, (1989). *Forest Ecology*,Oxford and IBH publishing Co., Pvt. Ltd, New Delhi.
- 2) FSI, State of Forest Report (1997). Forest survey of India, Ministry of Environment and Forests, Dehradun.
- 3) Gadgil, M. and Guha. R, (1995). *Ecology and Equity: the use and abuse of nature in contemporary India*, Penguin books, New Delhi.

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CO1	3	3	3	3	3
CO2	3	2	3	3	2
CO3	2	3	2	2	3
CO4	3	2	3	3	3
CO5	3	3	2	3	3