



Syllabus

Faculty: Science

Program: B.Sc.

Subject: ENVIRONMENTAL SCIENCES

Academic Year: 2023-2024

FYBSc Class

Choice based Credit system Semester and Grading Syllabus to be brought into effect from 2023- 2024 as per NEP pattern

PREAMBLE

Environmental Sustainability is one of the dominant issues and challenges of the 21st century, as the over growing needs of the galloping global population increasingly pressing up against the limits of the earth's resources and ecosystems. At the same time, policy makers increasingly believe that an environmentally literate workforce is critical to the long-term success and profitability, with better environmental practices and improved efficiencies impacting positively on the bottom line while helping to better position the country and conserve the natural resources for the future. A key component of an environmentally sustainable country is a highly educated work force, with thorough knowledge of theoretical and practical aspects of environmental sciences.

B.Sc. in Environmental Science is an undergraduate, interdisciplinary course wherein learning is imparted to eligible candidates in concepts such as sustainable resource development, environmental pollution control and, management among others. This 4- year course is divided into eight semesters, with each semester lasting for a period of six months. The students opting for four years will graduate with Bachelor's Degree (in Research) as per the new NEP pattern with effect from 2023-24.

The course combines aspects of Biology, Ecology, Geography, Chemistry, Natural Resource Management, Environment Management etc. Students are taught to develop scientific knowledge and techniques needed to understand environmental patterns and processes to investigate ecosystems and address local and global environmental issues, besides investigating how Environmental Science is directly related to the human society.

Structure of FYBSc Environmental Science program under NEP from 2023-24

Semester-I

Subject 1 Mandatory (Ecosystem, Ecology and Biodiversity)	Unit I (1 credit) Ecosystem	Unit II (1 credit) Ecology	Unit III (1 credit) Biodiversity And Conservation	Practicals (1 credit) [Ecology, Ecosystem and Biodiversity]	(3+1) credits
Subject 2 (Basic Chemistry-I)	Unit I (1 credit) Nomenclature, Classification & Solutions, Buffers	Unit II (1 credit) Chemical bonding	Unit III (1 credit) Stereochemi stry	Practicals (1 credit) [Basic Chemistry-I]	(3+1) credits
OE (Environment & Society)	Unit I (1 credit) Environment and Social inequalities	Unit II (1 credit) Impact of Anthropogenic activities on environment and society	Unit III (1 credit) Man and Environment Management		4 credits
VSC (Fundamentals of Computers)	Unit I (1 credit) Fundamentals of Computers	Tutorial (1 credit) Fundamentals of Computers	-	-	(1 + 1) Credit s
SEC (Introduction to good laboratory practices)	Unit I (1 credit) Good laboratory practices	Tutorial (1 credit) Good laboratory practices	-	-	(1 + 1) Credit s

Semester-II

Subject 1 Mandatory (Meteorology and Global Environmental Issues)	Unit I (1 credit) Meteorology	Unit II (1 credit) Pollution and Environmental Degradation	Unit III (1 credit) Global Environmental Issues	Practicals (1 credit) Meteorology and Global Environmental Issues)	(3+1) credits
Subject 2 (Basic Life Science-I)	Unit I (1 credit) Plant diversity	Unit II (1 credit) Animal diversity	Unit III (1 Credit) Cell Biology and Microscopy	Practicals (1 credit) [Basic Life Science-I]	(3+1) credits
OE (Ecotourism)	Unit I (1 credit) History, nature and scope of ecotourism	Unit II (1 credit) Types and importance of ecotourism	Unit III (1 credit) Potential and challenges of Ecotourism	Unit IV (1 credit) Ecotourism policy of India and major ecotourism destinations	4 credits
VSC (Sustainable tourism)	Unit I (1 credit) Sustainable Tourism	Tutorial (1 credit) Sustainable Tourism	-	-	(1 + 1) Credits
SEC (Indian Geography and Map studies)	Unit I (1 credit) Study of Indian Geography with maps	Tutorial (1 credit) Study of Indian Geography with maps	-	-	(1 + 1) Credits

Detailed Syllabus of FYBSc Environmental Science

SEMESTER – I; Subject 1 Mandatory: **Ecosystem, Ecology and Biodiversity**

COURSE CODE	TITLE	CREDITS LECTURES				
	Ecosystem, Ecology and Biodiversity					
	Course Objective: To acquaint the students with basic concepts of ecology of ecosystems and					
their biodiversity.						
_	The learners will attain systematic and u	<u>-</u>				
_	of the ecosystem along with their function					
•	d the world with respect to the threats face	ed by it and their conservation				
aspects. Unit-I: Ecosystem	Components of ecosystem	1 15				
Cint-1. Ecosystem	Food chain					
	Food chainFood web					
	T 1 ' 1 ' 1					
	 Ecological pyramids Productivity and decomposition					
	 Functions of ecosystem, energy 					
	flow models					
	Biogeochemical cycles					
	Types of ecosystems					
	Biomes and their types					
	biomes and their types					
Unit II:	• Introduction to Ecology:	1 15				
Ecology	Definition, Scope, Relation to					
	Other Disciplines, Subdivisions,					
	Modern Branches of Ecology,					
	Applications and Significance to					
	Human Beings. Evolution and					
	succession.					
	• Ecological adaptations:					
	Adaptations in plants-					
	Hydrophytes, Mesophytes,					
	Xerophytes, Epiphytes,					
	Halophytes; Adaptations in Aquatic and Desert Animals,					
	Adaptations in animals for					
	Flying and Burrowing.					
	 Population Interactions and their 					
	types.					
Unit III:	Biodiversity: Definition, Types	1 15				
Fundamentals of	and Levels of Biodiversity,					
	Importance of Biodiversity,					

Biodiversity and Conservation	Status of Biodiversity (Global and National), Speciation and Extinction, Threats to Biodiversity, IUCN categories of threats to Biodiversity, Endemism; Endemic species and Endangered Species, Exotic species, 'Hotspots' of Biodiversity.
	• Biodiversity Conservation: 'In-Situ' Conservation, 'Ex- Situ' Conservation.

Practical- Ecosystem, Ecology and Biodiversity - 1 Credit

COURSE CODE	TITLE	CREDITS	HOURS
	Ecosystem,	1	30
	Ecology and		
	Biodiversity		

- 1. Identification of ecological adaptations in plants and animals across different habitats.
- 2. Identification of different types of population interactions.
- 3. Determination of primary productivity of terrestrial ecosystem by chlorophyll method.
- 4. Determination of primary productivity of aquatic ecosystem by light and dark bottle method.
- 5. Present biogeographic regions of India on map.
- 6. Prepare a map of Maharashtra showing Protected Area Network (PAN).
- Identification of global environmental problems.

- 1. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
- 2. Mishra, D. D., 2008. Fundamental Concepts of Environmental Studies, S. Chand Publishers, N. Delhi, 271.
- 3. Eugene P. Odum and Gary W. Barrett (1953), Fundamentals of Ecology (5th edn), brooks/cole, US
- 4. Charles Krebs (2013), Ecology: Pearson New International Edition (6th Edin).
- 5. Krishnan, M. S. 1982. *Geology of India and Burma*. CBS Publishers & Distributors.
- 6. Singh K.P. and J.S. Singh (1992). Tropical Ecosystems: Ecology and Management. Wiley Eastern Limited, Lucknow, India.
- 7. Singh, J.S. (ed.) 1993. Restoration of Degraded Land: Concepts and Strategies. Rastogi Publications, Meerut.
- 8. Smith, R.L. (1996). Ecology and Field Biology, Harper Collins, New York.
- 9. Botkin, D.B. and Keller, E.A. 2000. Environment Science: Earth as a living planet. Third Edition. John Wiley and Sons Inc.
- 10. E. P. Odum (1996) Fundamentals of Ecology, Nataraj Publisher, Dehra Dun.

- 11. K.M.M. Dakshini (1999) Principle and Practices in Plant Ecology, CRC, Boston.
- 12. M.C. Dash (1994) Fundamentals of Ecology, Tata McGraw Hill, New Delhi.

SEMESTER – I; Subject 2: BASIC CHEMISTRY-I

COURSE CODE	TITLE	CREDITS	LECTURES	
	BASIC CHEMISTRY - I			
_	acquaint the students with basic concepts of cl	hemistry viz.,	nomenclature	
chemical bonding and	The state of the s	1 .	C 1 4'	
	The students will learn elaborate concepts of no			
	ers. They will also be able to elaborate the cher		types in	
Unit-I:	long with gaining insight into stereochemistry. Nomenclature and Classification of:	1	15	
Nomenclature,	1. Inorganic Compounds: Oxides,	1	15	
Classification and	Salts, Acids, Bases, Ionic, Molecular			
Solutions, Buffers	and Coordination Compounds			
Solutions, Dullers	2. Organic Compounds: Alkanes,			
	Alkenes, Alkynes, Cyclic			
	Hydrocarbons, Aromatic			
	Compounds, Alcohols and Ethers,			
	Aldehydes and Ketones, Carboxylic			
	Acids and its derivatives, Amines,			
	Amides, Alkyl Halides and			
	Heterocyclic Compounds			
	Solutions: Normality, Molarity, Mole			
	fraction, ppb, ppm, millimoles,			
	milliequivalents (Numericals expected).			
	Buffer: Concept of Buffers, Types of			
	Buffers, Derivation of Henderson equation			
	for Acidic and Basic buffers, Buffer action,			
	Buffer capacity (Numericals expected) pH of			
	Buffer Solution.			
Unit II: Chemical	Bond length, Bond order Ionic Bond-	1	15	
Bonding	Nature of Ionic Bond, Structure of			
	NaCl, KCl and CsCl, Factors			
	influencing the formation of ionic			
	bond.			
	Covalent Bond- Nature of covalent			
	bond, Structure of CH ₄ , NH ₃ , H ₂ O,			
	Shapes of BeCl ₂ , BF ₃ .			
	• Coordinate Bond- Nature of			
	Coordinate Bond.			

	Non-Covalent Bonds: Van De Waal's forces: dipole - dipole, dipole - induced dipole, Hydrogen Bond.		
Unit III: Stereochemistry	Stereochemistry: Isomerism, Racemic mixtures Cis-Trans, Threo, Erythro and Meso isomers. Conformation: Conformations of Ethane, Difference between Configuration and Conformation. • Configuration: Asymmetric Carbon Atom, Stereogenic/ Chiral Centers, Chirality • Projection formulae – Fischer, Newman and Sawhorse, The Interconversion of the Formulae	1	15

Practical - Minor - BASIC CHEMISTRY-I - 1 Credit

COURSE CODE	TITLE	CREDITS	HOURS
	BASIC	1	30
	CHEMISTRY-I		

- 1. Spot test for compounds belonging to Carboxylic Acid, Phenol, Aldehyde/Ketone, Ester, Alcohol, Amine, Nitro Compounds, Haloalkane, Haloarene.
- 2. To prepare 0.1 N succinic acid and standardize sodium hydroxide of two different concentrations.
- 3. Study of neutralization reaction by titration.
- 4. Estimation of Alcohol by Dichromate method.
- 5. Preparation of buffers.

- Ahluwalia, V. K., 2010 TEXTBOOK OF ORGANIC CHEMISTRY, VOL.III, S. Chand Publishers, Ane Books Pvt. Ltd.
- Arun Bahl and B. S. Bahl: Advanced Organic Chemistry, S. Chand
- Atkins P.W. and Paula J.de, Atkin's Physical Chemistry, 10th Ed., Oxford University 12 Press (2014).
- Ball D.W., Physical Chemistry, Thomson Press, India (2007).
- Castellan G.W., Physical Chemistry, 4th Ed., Narosa (2004).
- Mortimer R.G., Physical Chemistry, 3rd Ed., Elsevier: NOIDA, UP (2009).
- Kalsi, P. S. Stereochemistry Conformation and Mechanism, New Age International, 2005
- Garland C. W., Nibler J.W. and Shoemaker D.P., Experiments in Physical Chemistry, 8th Ed., McGraw-Hill, New York (2003).

Halpern A.M. and McBane G.C., Experimental Physical Chemistry, 3rd Ed., W.H. Freeman and Co., New York (2003).

SEMESTER I: OE-ENVIRONMENT AND SOCIETY

COURSE CODE	TITLE	CREDITS	LECTURES		
	ENVIRONMENT AND SOCIETY				
environment. Learning Outcome: T	To acquaint the students with concepts of societal movements for the The students will be made aware of environmental issues at society level and society in environment management.				
Unit-I: Environment and Social Inequalities	 Social and cultural construction of 'environment'; Environmental thought from historical and contemporary perspective. Inequalities of race, class, gender, region, and nation-state in access to healthy and safe environments. Concept of ecological and social justice; 	1	15		
Unit II: Impact of anthropogenic activities on environment and society	 Environmental ethics. Impact of following anthropogenic activities on environment and society: Pollution Industrialization Urbanization Deforestation Mining Developmental projects Reclamation Tourism 	1	15		
Unit III: Man and Environment Management	 State, corporate, civil society, community, and individual-level initiatives to ensure sustainable development. Case studies of environmental movements (Chipko Movement, Appiko Movement, Narmada Bachao Andolan). Corporate responsibility movement. Appropriate technology movement. Environmental groups and movements, citizen groups 	1	15		

Unit IV: Environment- society relationship	Environment-society relationship; Development-induced displacement, resettlement, and rehabilitation: problems, concerns, and compensative mechanisms; dispressions on Project Affordal	15
	discussion on Project Affected People (PAPs). • Impact of technology on environment; • Conflict between economic and environmental interests;	
	 Community participation. Environmental education and awareness. 	

- Chokkan, K.B., Pandya, H. & Raghunathan, H. (eds). 2004. Understanding Environment. Sagar Publication India Pvt. Ltd., New Delhi.
- Pandit, M.K. 2013. Chipko: Failure of a Successful Conservation Movement. In: Sodhi, N.S., Gibson, L. & Raven, P.H. Conservation Biology: Voices from the Tropics. pp. 126-127. Wiley Blackwell, Oxford, UK.

SEMESTER I: VSC

COURSE CODE	TITLE	CREDITS	LECTURES
	Fundamentals of Computers		
Course objective: To a	equaint the students with Microsoft office	e and its variou	s tools.
_	tudents will learn the basics of computers		
	soft Excel and Microsoft PowerPoint.		
Unit I:		1	15
Fundamentals of	• Microsoft Word – Creating		
Computers	new document; Page Layout;		
	Styles and Themes; Columns		
	and Ordering; Working with		
	Text; Format Text; Text boxes;		
	Listing of Text; Use of various		
	shapes; Use of Tables; SmartArt		
	Graphics; Saving documents.		
	• Microsoft Excel – Starting a		
	workbook; Modifying columns,		

	rows and cells; Formatting cells; Creating formulas; Formatting Tables; Aligning Texts; Working with Worksheets; Freezing worksheet panes; Use of Charts; Conditional Formatting. • Microsoft PowerPoint – Uses of PowerPoint presentations; Basics of Presentation slides; Text Basics; Themes and Background styles; Pictures and Clip Art; Viewing and Printing slides; Animating Texts and Objects; Use of Slide Transitions; Slide Show options.		
Tutorials	Tutorials based on Fundamentals of Computers	1	15

- 1. Maluth, J. (2016). Basic Computer Knowledge. (n.p.): Amazon Digital Services LLC Kdp.
- 2. Wempen, F. (2014). Computing Fundamentals: Introduction to Computers. Germany: Wiley.
- 3. Thareja, R. (2019). Fundamentals of Computers. India: Oxford University Press.
- 4. Foulkes, L. (2020). Learn Microsoft Office 2019: A Comprehensive Guide to Getting Started with Word, PowerPoint, Excel, Access, and Outlook. United Kingdom: Packt Publishing.
- 5. Habraken, J. (2022). Microsoft Office Inside Out (Office 2021 and Microsoft 365). United States: Microsoft Press.

SEMESTER I: SEC

COURSE CODE	TITLE	CREDITS	LECTURES
	Introduction to good laboratory practices		

Course objective: to acquaint the students with basic rules, etiquettes and handling of chemicals in laboratory.

Learning outcomes: Students will be able to work in the laboratory with confidence and professional diligence required at the industrial level.

Unit I: Good Laboratory Practices	 Basic rules and etiquettes to be followed in a laboratory. Types of glasswares used. Storage and labelling of chemicals. Handling of chemicals. Transfer of chemicals; Use of pipettes. Disposal of chemicals and housekeeping practices. Measures to follow in case of accidents and injuries. 	1	15
Tutorials	Tutorials based on Good laboratory practices	1	15

- 1. Seiler, J. P. (2012). Good Laboratory Practice: The Why and the How. Germany: Springer Berlin Heidelberg.
- 2. Good Laboratory Practice Regulations, Revised and Expanded. (2002). United States: CRC Press.
- 3. Good Laboratory Practice Regulations. (1989). Switzerland: M. Dekker.
- 4. Anderson, M. A. (2002). GLP Essentials: A Concise Guide to Good Laboratory Practice. United Kingdom: Interpharm Press.

SEMESTER – II; Subject 1: Meteorology and Global Environmental Issues

COURSE CODE	TITLE	CREDITS LECTURES		
	Meteorology and Global Environmental Issues			
Course Objective: Th	is paper will enable the students to gain	in-depth knowledge of rising		
environmental issues at	global level in the context of meteorologic	ical concepts.		
Learning Outcome:	Learning Outcome: The learners will become aware about the detailed reasons behind			
environmental issues gl	environmental issues globally and contribute to their resolving by putting use of the knowledge			
of meteorology.				
Unit I: Meteorology	 Basic knowledge of climatological parameters for environmental study; Weather and climate; Classification of Climate; 	1 15		

	 Concept of heat transfer - conduction, convection; Fundamentals of temperature, pressure, relative humidity, rainfall and wind speed; Concept of atmospheric stability; Environmental lapse rate, Temperature inversion, Mixing height. 		
Unit II: Pollution and Environmental Degradation	 Environmental pollution: Sources and Effects of Air, Water, Soil/Land, Noise, Light pollution. Environmental degradation Deforestation Soil erosion Desertification. 	1	15
Unit III: Global Environmental Issues	 Climate change Global warming Ozone hole Loss of Biodiversity Water crisis Natural resource depletion Diseases in humans 	1	15

Practical – Subject 1– Meteorology and Global Environmental Issues – 1 Credit:

COURSE CODE	TITLE	CREDITS	HOURS
	Meteorology and Global	1	30
	Environmental Issues		

- 1. Estimation of air-borne particulate matter in different areas with personalized air sampler.
- 2. Determination of relative humidity of air by whirling psychrometer.
- 3. Measurement of light intensity using lux meter.
- 4. Identification of meteorological instruments.
- 5. Survey and report on environmental awareness- Questionnaire method.
- 6. Identification of global environmental problems.

- 1. Mishra, D. D., 2008. Fundamental Concepts of Environmental Studies, S. Chand Publishers, N. Delhi, 271.
- 2. Krishnan, M. S. 1982. Geology of India and Burma. CBS Publishers & Distributors.

SEMESTER – II; Subject 2: BASIC LIFE SCIENCES - I

COURSE CODE	TITLE	CREDITS	LECTURES	
	BASIC LIFE SCIENCES - I			

Course Objective: The students will get acquainted with the plant and animal world with respect to their evolution and diversity along with ultrastructure of living cell and their studies through microscopy techniques.

Learning Outcome: The learners will be able to observe and appreciate the diversity of plants and animals. They will also be able to understand the ultrastructure of prokaryotic and eukaryotic cells by different types of microscopy techniques

eukaryotic cells by different types of microscopy techniques.			
Unit-I: Plant	•	Introduction to Plant	1 15
Diversity		Diversity: General	
		Characteristic Features with	
		Examples and Ecological	
		significance of - Algae,	
		Bryophyta, Pteridophyta,	
		Gymnosperms and Angiosperms	
		(Dicotyledons and	
		Monocotyledons).	
	•	Structure and Ecological	
		significance of Fungi and	
		Lichens.	
Unit II: Animal	•	Introduction to Animal	1 15
Diversity		Diversity: General	
		Characteristic Features with	
		Examples of different groups of	
		animals under Non-Chordates	
		and Chordates.	
	•	Ecological roles of various	
		animals.	
Unit II: Cell Biology	•	Ultrastructure of Prokaryotic	1 15
and Microscopy		Cell: Bacterial cell and	
		Cyanobacterial cell.	
	•	Ultrastructure of Eukaryotic	
		Cell – Plant cell and Animal cell.	
	•	Comparison of Prokaryotic	
		and Eukaryotic Cells.	

•	Microscope: Simple and	
	Compound – Principle, Parts and	
	types, Aberration, Functions and	
	Applications; Dark Field, Phase	
	Contrast.	

Practical – Subject 2– Basic Life Sciences-I – 1 Credit

COURSE CODE	TITLE	CREDITS	HOURS
	Basic Life Sciences-I	1	30

- 1. Observation of *Nostoc* under compound microscope.
- 2. Identification and classification of plant species into respective groups with the help of specimens / photographs / slides.
- 3. Identification and classification of animal species into respective groups with the help of specimens / photographs / slides.
- 4. Study of lichens with the help of specimens / photographs.
- 5. Study of *Rhizopus* with the help of fresh / preserved material and / or photomicrographs.
- 6. Identification of parts of cell and cell organelles with the help of photomicrographs.
- 7. Components and working of simple, compound, dark field and phase contrast microscope.

- Gangulee, Das and Dutta, 2015. College Botany Volume I and II latest edition. Central Education enterprises.
- Sharma, OP, 2002. Textbook of Thallophytes, Tata McGraw Hill Publishing Co. New Delhi
- Sharma, PD, 2005. Fungi and Allied Organisms, Narosa Publishing House, New Delhi.
- G M Smith Cryptogamic Botany Volume I and II by McGraw Hill.
- Campbell, N.A. and Reece, J. B. (2008) Biology 8th edition, Pearson Benjamin Cummings, San Francisco.
- Raven, P.H et al (2006) Biology 7th edition Tata McGraw Hill Publications, New Delhi
- Dubey and Maheshwari, General Microbiology, S. Chand, New Delhi.
- Modi HA, Handbook of Elementary Microbiology, Shanti Prakashan
- Pelczar et al., Microbiology, Tata Mc Graw Hill Publishing Co.
- Stanier et al., General Microbiology, Printice Hall of India Pvt. Ltd., New Delhi

SEMESTER II: OE- Ecotourism

COURSE CODE	TITLE	CREDITS	LECTURES		
	ECOTOURIS	SM			
Course Objective: T	o introduce the learners to the concep	t of ecotouris	m and impart		
_	nce to them as a tourist.		1		
1	The course will make the students aware a	about the rich	heritage of our		
	ense of responsibility towards conserving		•		
1	introducing them to the concerned policies				
Unit-I: History,	Definition and concept of	1	15		
Nature and Scope of	Ecotourism;				
Ecotourism	 History of ecotourism; 				
	 Nature of tourism; 				
	 Ecotourism and Ecotourists; 				
	 Natural resources and heritage 				
	sites; Conservation and				
	Protected areas;				
	 Significance and scope of ecotourism; 				
Unit II: Types and	• Types of ecotourism – self-	1	15		
Importance of	guided tours, guided tours.	1	13		
Ecotourism	Social and ecological impacts of				
	ecotourism; Role of ethics in				
	ecotourism; Benefits of				
	ecotourism – educational,				
	promotional, economical;				
	recreational;				
	• Ecotourism and local				
II	communities.	1	15		
Unit III: Potential and Challenges of	• Economics, marketing and	1	15		
Ecotourism	management of ecotourism;Ecotourism development;				
Zeovourism	Ecotourism development;Ecotourism programme				
	planning;				
	• Carrying capacity of ecotourism				
	destinations;				
	• Recreation Opportunity				
	Spectrum (ROS);				
	• Limits of Acceptable change				
	(LAC);				
	• Sustainable tourism				
	development.				
	 Case studies. 				

Unit IV: Ecotourism	Planning and policy	1 15
Policy of India and	frameworks; National Strategy	
Major ecotourism	for Ecotourism drafted in 2022	
destinations	under Incredible India.	
	 Major Ecotourism destinations 	
	in India – Jim Corbett National	
	Park (Uttarakhand), Kerala	
	backwaters, Thenmala (Kerala),	
	Coorg (Karnataka), Maredumilli	
	(Andhra Pradesh), Sunderbans	
	(West Bengal),	
	Khangchendzonga (Sikkim),	
	Namdapha (Arunachal Pradesh),	
	Tsomoriri Wetland	
	Conservation Reserve (Ladakh),	
	Andaman Islands, Chilika lake	
	(Odisha), Matheran	
	(Maharashtra), Malvan Marine	
	Sanctuary (Maharashtra).	

- 1. Fennell, D. A. (2004). Ecotourism: An Introduction. United Kingdom: Taylor & Francis.
- 2. Buckley, R. (2009). Ecotourism: Principles and Practices. United Kingdom: CABI.
- 3. Wearing, S., Neil, J. (2009). Ecotourism: Impacts, Potentials and Possibilities. Netherlands: Routledge.
- 4. Routledge Handbook of Ecotourism. (2021). United Kingdom: Taylor & Francis.
- 5. Liyakhat, S., Bhatt, S. (2008). Ecotourism Development in India: Communities, Capital, and Conservation. India: Cambridge University Press.

SEMESTER II: VSC

COURSE CODE	TITLE	CREDITS	LECTURES		
	Sustainable Tourism				
Course objectives: To	introduce the students to the concept of s	ustainable tour	ism and impart		
the importance of susta	the importance of sustainable tourism for conservation of environment.				
Learning outcomes: S	Students will be aware about the various se	ectors involved	in tourism and		
impacting environment	and how sustainable tourism helps to con	serve the envir	onment.		
Unit I: Sustainable	• Introduction and Emergence of 1 15				
Tourism	sustainable tourism				
	Dimensions of sustainable				
	tourism – environmental, social,				
	economic				

	• Importance of sustainable tourism		
	 Components/subsets of sustainable tourism- Ecotourism, geotourism, responsible tourism and cultural tourism Principles of sustainable tourism management 		
Tutorials	Tutorials based on Sustainable Tourism	1	15

- 1. Cooper, C., Fennell, D. A. (2020). Sustainable Tourism: Principles, Contexts and Practices. United Kingdom: Channel View Publications.
- 2. Sustainable Tourism Development: Futuristic Approaches. (2019). United States: Apple Academic Press.
- 3. Edgell Sr, D. L. (2019). Managing Sustainable Tourism: A Legacy for the Future. United Kingdom: Taylor & Erancis.
- 4. Reframing Sustainable Tourism. (2015). Netherlands: Springer Netherlands.
- 5. Swarbrooke, J. (1999). Sustainable tourism management. United Kingdom: CABI Pub.

SEMESTER II: SEC

COURSE CODE	TITLE	CREDITS	LECTURES	
	Indian Geography and Map studies			
Course objectives: To	acquaint the students with the Indian good	rronhy with the	halp of mana	
Course objectives : To acquaint the students with the Indian geography with the help of maps. Learning outcomes : The knowledge of student will be upgraded in the area of physical,				
political divisions of India and its natural wealth.				
Unit I: Study of		1	15	
Indian Geography	States and Union territories			
with Maps	 Variations in climate across 			
	different regions of India			
	• Physical features of India –			
	rivers, mountain ranges, forests,			
	deserts across India			
	 Other natural wealth of India 			
	 Indian Heritage sites 			
Tutorials	Tutorials based on Study of Indian	1	15	
	Geography with Maps			

- 1. Geography Of India. (2012). India: McGraw-Hill Education (India) Pvt Limited.
- 2. Karuṇākaran, S. K. (2012). The Ailing Forests of India. India: National Book Trust, India.
- 3. The Indian Rivers: Scientific and Socio-economic Aspects. (2017). Singapore: Springer Nature Singapore.
- 4. Bhatt, S. C. (2005). Land and people of Indian states and union territories: (in 36 volumes). India: Kalpaz Publications.
- 5. Kapur, A. (2019). Mapping Place Names of India. United Kingdom: Taylor & Francis.
- 6. Gupta, A. (2019). India Map Practice Book: Set of 150 Blank Outlined Map. (n.p.): Independently Published.
