

GOVERNMENT OF KARNATAKA

NATIONAL EDUCATION POLICY-2020 (NEP-2020)

Curricular Framework for Four Years Graduate

in

ENVIRONMENTAL SCIENCE

2021-22

ಪರಿಸರ ವಿಜ್ಞಾನ ಅಧ್ಯಯನ ವಿಭಾಗ ದಾವಣಗೆರೆ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ

ಶಿವಗಂಗೋತ್ರಿ, ದಾವಣಗೆಕ–577007

Davangere University Shivagangotri, Davangere.

Davangere University Shivagangothri Davangere-577007

EXIT OPTIONS AND CREDIT REQUIREMENTS

Progressive Certificate in Science, Diploma in Science, Bachelor of Science Degree or Bachelor of Science Degree with Honours in Environmental Science is awarded at the completion of every progressive year.

Exit with	Credit requirements
CERTIFICATE IN SCIENCE at the successful completion of First year (Two Semesters) of the Four Years Multidisciplinary Undergraduate Degree Programme.	50 credits
DIPLOMA IN SCIENCE at the successful completion of Second year (Four Semesters) of the Four Years Multidisciplinary Undergraduate Degree Programme.	100 credits
BACHELOR OF SCIENCE DEGREE at the successful completion of Three year (Six Semesters) of the Four Years Multidisciplinary Undergraduate Degree Programme.	142 credits
BACHELOR OF SCIENCE DEGREE WITH HONOURS IN ENVIRONMENTAL SCIENCE at the successful completion of Four year (Eight Semesters) of the Four Years Multidisciplinary Undergraduate Degree Programme.	184 credits

A student will be allowed to enter/re-enter only at the ODD semester and can only exit after EVEN semester. Re-entry at various as lateral entrants in academic programmes based on the above mentioned earned credits and proficiency test records.

The validity of the earned credit will be for a maximum period of seven years or as specified by the Academic Bank of Credits (ABC).

Emphasis is given on Continuous internal assessment with Higher order thinking skills following graded approach over year (30%:70%, 40%:60%, 50%:50%, 60%:40% for theory course and 50%:50% for Laboratory, Field Works, Projects, Internship and Education tour over the Years).

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Name of the Degree Programme: B.Sc (Basic/Hons.)

Discipline Core: Environmental Science

Total Credits for the Programme: 184

Starting year of implementation: 2021-22

Programme Outcomes:

By the end of the Programme the students will be able to develop:

- 1. Disciplinary knowledge in fields related to Environmental Science
- 2. Systemic and critical thinking with reference to environment-people-economic-development attributes
- 3. Problem identification skills and sustainable solution provisioning
- 4. Analytical reasoning and appropriate interpretation skills
- 5. Self-directed learning efficiencies leading to a productive lifelong learning process
- 6. Research-related skills such as review of literature, design of experiments, statistical competence, report writing and prepare target specific communication packages
- 7. Cooperation/Team work
- 8. Reflective thinking
- 9. Multidisciplinary competence catering to environmental sustainability

Assessment:

Weightage for assessments (in percentage)

110,8	· · ·	
Type of Course	Type of Course Formative Assessment/IA	
Theory	40	60
Practical	25	25
Projects/Experiential Learning (Internships etc.)	Viva-voce = 40	Report = 60

PROPOSED CURRICULUM STRUCTURE FOR UNDERGRADUATE ENVIRONMENTAL SCIENCE DEGREE PROGRAMME

II A. Model Programme structure for Bachelor of Science (Basic/Hons.) with practicals with one major and one minor

L di	Discipline Core (DSC)	ine Core (DSC) Discipline Specific	(L+T+P)		Skill Enhancement Course(SEC)			
Semester	(Credits) (L+T+P).	Elective (DSE) /Open Elective (OE) (Credits) (L+T+P)			SKILL BASED (Credits) (L+T+P)	VALUE BASED ((L+T+P)	S	
I	ES A1 (4+2) Other subject B1 (4+2)	OE-1(3)	L1-1(3), L2- 1(3), (4hrs. each)	-	SEC-1 Digital Fluency(2) (1+0+2)	Physical Education for fitness (1) (0+0+2)	Health & Wellness (1) (0+0+2)	25
II	ES-A2 (4+2) Other subject B2 (4+2)	OE-2 (3)	L1-2(3), L2- 2(3), (4hrs. each) Environmen tal Studies			Physical Education – Yoga (1) (0+0+2)	NCC/NSS/R &R(S&G)/Cu Itural (1) (0+0+1)	25
5		Exito	ption with Certi	ficate in Science	e (50 credits)			
III	ES A3 (4+2) Other subject B3 (4+2)	OE-3 (3)	L1-3 (2) L2- 3 (2) (4hrs. each)	-	SEC-2: Artificial Intelligence (2) (1+0+2)	Physical Education - Sports (1) (0+0+2)	NCC/NSS/R &R(S&G)/Cu ltural(1) (0+0+1)	25
IV	ES-A4 (4+2) Other subject B4 (4+2)	OE-4 (3)	L1-4(3) L2- 4(3) (4hrs. each)	Constitution of India (2)	-	Physical Education - Games (1) (0+0+2)	NCC/NSS/R &R(S&G)/Cu ltural(1) (0+0+1)	25

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v	ES A 5 (3+2) ES A 6 (3+2) Other subject B5 (3+2)	Vocational - 1 (3)			SEC - 3: SEC such as Cyber Security (2) (1+0+2)	-	-	20	
VI	ES A 7 (3+2) ES A 8 (3+2) Other subject B6 (3+2)	Vocational - 2 (3) Internship (2)	-	-	SEC-4: Professional communication (2)	-	-	22	
Exit option with Bachelor of Science, B.Sc. Degree in Environmental Science (142 credits) OR continue studies with Major in the fourth year									
VII	ES A 9 (3+2) ES A 10 (3+2)	ES E1 (3) ES E2 (3)	-	-	-		-	22	
	ES A 11 (3)	Research Methodology (3)							
VIII	ES A 12 (3+2) ES A 13 (3+2) ES A 14 (3)	ES E3 (3) Research project (6)*	-	-	- ,	-	-	20	

^{*}L+T+P= Lecturing in Theory + Tutorial + Practicals. Numbers in the parenthesis refer to credits.

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^{*}In lieu of the research project, two additional elective papers/Internship may be offered

CURRICULUM STRUCTURE FOR THE UNDERGRADUATE DEGREE PROGRAMME - B.Sc. (BASIC/HONS.)

Total Credits for the Programme: 184

Starting year of implementation: 2021-2022

Name of the Degree Programme: B.Sc. (Basic/Hons.)

Discipline/Subject: Environmental Science

Programme Articulation Matrix

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre-requisite course(s)	Pedagogy	Assessment							
	ES 1T1 – Divisions of Environment	Have developed knowledge and understanding of the Divisions of the Environment and able to appreciate the holistic relationship between them.	subjects	Theory and course projects	nent 1%. 60%							
1	ES 1P1 - Water quality analysis	Be able to analyze the vital physicochemical parameters of water, interpret and suggest suitable treatment methods.	Ce	ce	ce	ce	ce	ce	ce	Science s	Hands-on- training	
	ES OE1 – Environmental Conservation Movements OR ES OE1 – Environment and Sustainable Agriculture OR ES OE1 – Environmental Pollution	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life.	PUC or equivalent in S	Theory, case studies and self-study	Continuous internal assess: (Formative assessment) - 4 End Semester Examination (Summative assessment) -							

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
Š	ES 2T1 – Ecology – Theory and Practice	Have developed sound knowledge of Basic and Applied Ecology.		Theory, case studies and course projects	essment .) - 40%. (Summative %
2	ES 2P1 – Ecological analysis	Be able to Identify and Enumerate Planktons, Estimate the Primary Productivity of an Aquatic Ecosystem, study the characteristics of a Biotic Community; Be able to Compute Carbon Sequestration of trees.		Hands-on-training	internal assessment assessment assessment) - 40%. kamination (Summasment) - 60%
	ES OE2 - Clause - Change and Its Implications OR ES OE2 - Environment and Public Health in Contemporary Society OR ES OE2 - Wilder and Conservation	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life.	-	Theory, Case studies and Self- study	Continuous internal ass (Formative assessment End Semester Examination assessment) - 60

Exit option with Certificate in Science (50 credits)

Job opportunities for the Exit option with Certificate

- Sampling Assistant in wastewater treatment plants
- Analytical Assistant/Intern analyst in water testing laboratories
- Laboratory instructor in in educational institutions
- Field Technician in mobile environmental laboratories
- Field Technician in Research institutions/NGOs involved in environmental monitoring/carbon credit establishment/productivity studies.
- Sampling and execution assistant in environmental auditing
- Garden/nursery Supervisor/Entrepreneurship

- NGOs/Consultancy firmsSelf-employment

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
	ES 3T1 – Natural Resources and Management	Have developed a sound knowledge and understanding of Natural Resources and Application of various management practices. Theory, case studies and problem solving methods		studies and problem solving	assessment nent)-40%. mination nent)-60%
	ES 3P1 – Mineralogy, Petrology, Energy Resources and Medicinal Plants	Be able to Identify Major Rock forming Minerals and Rocks. Learn basic skills of mapping and cartography.	cience ce as a score o	Hands-on-training and field studies	nternal assessmer assessment)-40% ster Examination
3	ES OE3 – Women and Environment (28 ES OE3 – Food confrerants and Safety (28 ES OE3 – Environmental Friends on the confresh	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life.	Certificate in S Environmental Scien a total credit	Theory, Case studies and Self- study	Continuous internal assessment (Formative assessment)-40%. End Semester Examination

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
	ES 4T1 – Biodiversity, Wildlife and Conservation	Have developed an understanding of the biodiversity resources, status of wildlife, the pressures faced by wildlife areas and cultivate an insight into the conservation practices.	Theory, case studies and field studies		nent) - 40%. ent) - 60%
4	ES 4P1 – Meteorology, Biodiversity Assessment, Ecosystem Services and conservation case studies	Be able to analyse the behaviour of local weather patterns by monitoring meteorological parameters. Develop wind and pollution roses; analyse climate maps and make interpretations. Be able to execute sampling and data collection skills with reference to biodiversity and wildlife. Will have an exposure to wildlife monitoring techniques such as quadrats, line transects and mark-release-recapture methods.		Data handling and Hands-on- training	
	ES OE4 - Environmental Education The ES OE4 - Environmentant OR ES OE4 - Modern Technologies for Environmental Management	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life.	n studies and Seii		Continuous internal assessment (Formative assessment) - 40%. End Semester Examination (Summative assessment) - 60%
-	for Environmental Management	cience (100 credits) OR Choose any one of the core s	ubjects as I	Major and other a	

Job opportunities for the Exit option with Diploma in Science

- Procurement, processing, value addition and Marketing of NTFPs Executive/Entrepreneurship
- Procurement of Medicinal Plants Marketing/Entrepreneurship
- Lab assistant in educational institutions
- Wildlife and Ecotourism guides
- Public Health/Waste Management Assistants in Municipalities
- Incinerator operators in small establishments
- NGOs/Consultancy firms
- Self-employment

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
	ES 5T1 – Environmental Microbiology, Environmental Biotechnology, Environmental Statistics	Have developed knowledge and understanding of Environmental Microbiology, Environmental Biotechnology and Environmental Statistics.	e with as a subject ire of 100	Theory and statistical practices	assessment ent) - 40%. mination nent) - 60%
5	ES 5P1 – Environmental Microbiology, Environmental Biotechnology, Environmental Statistics	Be able to culture and identify Bacteria and Fungi; be able to detect the fecal contamination drinking water; have knowledge and understanding of the Plant-Microbial Symbiosis and able to Apply Statistical methods.	n Scienc Science redit sco	Hands-on-training and statistical practices	nternal assessm ster Exa
on propagation and the statement of the	ES 5T2 – Air Pollution, Water Pollution and Environmental Engineering	Have developed knowledge and understanding of Air, Water and Land Pollution and Application of Control Measures.	Diploma i Environmental and a total c	Theory, Self-study and Case studies	Continuous i (Formative a End Seme

ES 5P2 – Air and Wastewater Analysis	Be able to Analyze vital parameters of Wastewater, interpret and suggest suitable treatment methods, analyze vital Air Pollutants, interpret and suggest suitable control methods.	Hands-on-training
	Have developed knowledge and skills on chemistry of environmental pollution, principles of chemistry employed in treatment and mitigation mechanisms. Be able to understand the governing principles of analytical procedures like titrimetry, gravimetry, spectrophotometry, Flamephotometry and atomic absorption spectroscopy. Have developed knowledge and skills on chemistry of environmental pollution, principles of chemistry employed in treatment and mitigation mechanisms. Be able to understand the governing principles of analytical procedures like titrimetry, gravimetry, spectrophotometry, Flamephotometry and atomic absorption spectroscopy.	Theory and seminar/term paper
	OR	
	Have developed knowledge of quantification and characteristics of urban and hazardous waste and their management. Be able to understand the handling techniques and legislations governing wastes.	

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)
	ES 6T1 – Noise, Land, Radiation Pollution and Solid Waste Management	Have developed knowledge and understanding of Noise, Land, Radiation Pollution and Solid Waste Management
6	ES 6P1 – Soil analysis, Noise measurement and Solid waste	Be able to Analyze noise levels, identify and categories land pollution and be capable of developing a solid waste management plan for urban areas.
	ES 6T2 – Environmental Impact Assessment and Environmental Risk Assessment	Have developed knowledge and understanding of various process involved in Environmental Impact Assessment, be able to employ assessment techniques and analyse the reports. Have developed knowledge to enable identification of risk perception and implement assessment protocols.
	ES 6P2 – Methods of Environmental Impact and Risk Assessment	Be able to make appropriate choices of impact identification methodologies such as checklist and matrices. Be able to compile the collected data, suggest suitable amelioration measures and develop monitoring protocols.
		Have developed knowledge and managerial skills of industrial wastewater treatment facilities. Be able to understand the legal stipulations of pollution control boards and develop abilities to handle regular reporting protocols. OR
		Have developed knowledge and understanding of natural and man-made disasters, reasons for their occurrence, prevention and management techniques. Be aware of emergency response protocols and be available in case of emergencies. ence, B.Sc. Degree in Environmental Science (142 cred

Job opportunities for the Exit option with Bachelor of Science Degree

- Assistants in Central and State Pollution Control Boards
- Environmental Health and Safety Assistant in industries
- Occupational Health and Safety Assistant in industries/theme parks
- Public Health/Waste Management Officers in Municipalities
- Wastewater Treatment Plant Managers
- Environmental/Production Quality Assurance Executive Junior
- Environmental Analyst (Validation)
- Research Assistant/Staff
- R&D Lab Assistant
- Water testing labs or chemical suppliers/ Entrepreneurship
- Liaison Officer
- Watershed Management Assistant
- Mineral/Energy Resource Exploration Assistant
- Solar energy/alternate energy Executives
- Micro irrigation Executives
- Organic Farming Executives/Entrepreneurship
- NGOs/Consultancy firms
- Teachers in Schools
- Self-employment

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
	ES 7T2 – Environmental Toxicology	Have developed knowledge on the behaviour of environmental contaminants and xenobiotics. Have an understanding of bioassay test procedures/experimental designs of toxicity studies.	iject and a	Theory, Self-study and Case studies	nt]-40%.]-60%
	ES 7P2 – Bioassay, Acute and Sub-acute toxicity tests	Be able to setup simple bioassay test procedures leading to LD50, LC50 assessments.	or sub	Hands-on-training	ssme
	ES 7T3 – Occupational, Health and Safety	Have developed knowledge of work environments, understand exposure risks and have an exposure to legal requirements.	e as majo 42	Theory, Self-study and Case studies	tive asse
7	ES 7T1 – Applications of Remote Sensing and Geographical Information Systems	Have understood the techniques involved in remote data collection, their applications in land-use, resource distribution, pollution and wildlife studies. Get an introduction to select GIS software.	nvironmental Science as	Theory, Self-study and Case studies	ent (Forma
	ES 7P1 – Cartography and Geographical Information Systems	Have developed knowledge, understanding and skills of handling cartographic and remote sensing data. Be able to digitize basic environmental data using GIS tools.	vironme tal cred	Hands-on-training	assessm ninatior
	Systems	Have developed knowledge and understanding of landscape ecology and urban planning. Be able to develop need based and dynamic urban planning protocols to reduce energy demands, waste generation and facilitate smart city initiatives.	B.Sc. in Science with Environmental Science as major subject and total credit score of 142	Theory and seminar/term paper	Continuous internal assessment (Formative assessment)-40%. End Semester Examination (Summative assessment) -60%
	EX The Advisor of the head week.	Have enhanced knowledge and understanding of various research techniques leading to applied research. Will develop skills of handling statistical and data interpretation tools.	B.Sc. in Sc	Theory and seminar/term paper	Contini End S

Semester	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course(s)	Pedagogy	Assessment
8	ES 8T1 – Environmental Economics, Sustainable Development and Business	Have developed knowledge and understanding of Environmental Economics, Sustainable Development and SDGs. Get an exposure to the characteristics of an entrepreneur, understand green business models and the details of Corporate Social Responsibility (CSR).		Theory, Self-study and Case studies	ment)-40%. ent) -60%
	ES 8T2 – Environmental Law and Environmental Management Systems	Have developed knowledge and understanding legal implications of environmental protection legislations of India. Get an exposure to environmental audit and Environmental Management Systems.		Theory, Self-study and Case studies	
	ES 8T3 – Climate Change and Mitigation	Have developed knowledge and understanding of meteorology, climatology and understand dynamics of factors leading to climate change and related knowledge systems. Be able to critically analyse various climate mitigation and adaptation measures.	-	Theory, Self-study and Case studies	ontinuous internal assessment (Formative assessment)-40% End Semester Examination (Summative assessment) -60%
	. 1997	Have developed knowledge of total quality management protocols and develop skills of monitoring and interpreting industrial reporting procedures.		Theory and seminar/term paper	ernal asse r Examina
		Have developed skills in Research Methodology, able to frame research query, develop methodology, Analyze the data, interpret the results and suggest suitable solutions and recommendations. Also will develop report writing skills, research ethics, use of reference organizing software and anti-plagiarism databases.		Hands-on training	Continuous internal assessment (Formative assessment)-40% End Semester Examination (Summative assessment) -60%

Job opportunities for the B.Sc. (Hons.) Degree in Environmental Science

- Scientific Assistant in Research institutions
- Scientists in Central and State Pollution Control Boards
- Environment Health and Safety Officer in industries
- Environmental auditor I/Auditor II
- Environmental/Production Quality Assurance Officer
- Wastewater Treatment Plant Managers
- Sanitary landfill and Hazardous Waste Handling Experts
- Toxicology specialist
- Forensic Scientist
- Quality Control Executive
- Regulatory Affairs/Liaison Officer
- NGOs/Consultancy firms
- Project and Planning and Development Departments
- Watershed Management Professional
- Teachers in Schools
- Self-employment

ONE YEAR M.Sc. DEGREE FOR STUDENTS WITH B.Sc. (Hons.) DEGREE

Semest	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre-requisite course(s)	Pedagogy	Assessment
S	MES 1T1 – Ecology and Sustainability	Provides a holistic knowledge of ecology and sustainability for a student who has a Science degree. Emphasise their interrelatedness and significance.	ience g	Theory, Self-study and Case studies	1-40%.
	MES 1P1 – Ecology and Sustainability Studies	Introduces ecological methods, ecosystem services and sustainability evaluation methods	of 184 e/Life Sc igineerin nning	Hands-on-training	ment)
9	MES 1T2 – Environmental Sustainability and Pollution Prevention	Introduces problems of pollution and their impacts on sustainability. Exposes to real life situations in the form of case studies.	B.Sc. (Hons.) with total credit score of 184 in Agriculture/ Forestry/ Horticulture/Life Science B.E/B.Tech in Environmental/ Civil Engineering 4. B.E/B.Tech in Architecture 5. B.F/B.Tech in Urban/Regional Planning	Theory, Self-study and Case studies	Continuous internal assessment (Formative assessment)-40%. End Semester Examination (Summative assessment) -60%
	MES 1P2 - Pollution analysis	Develops the skills of identifying specific pollution parameters and their analysis	redit Hortic al/Ci chitec	Hands-on-training	mativ ative
	MES 1T3 - Climate Change Impacts and Resilience	Emphasises the role of lifestyles towards developing a climate resilient population and economy	(Hons.) with total credit score culture/ Forestry/ Horticulturrech in Environmental/ Civil Enc. B.E/B.Tech in Architecture//B.Tech in Urban/Regional Pla	Theory, Self-study and Case studies	ent (For (Summ
	MES 1P3 – Climate Change Assessments	Develops the skill of identifying, prioritising and assessing climate change parameters			sessm
	MES 1T4 – Waste Management and Sustainability	Introduces the waste scenario with reference to economic and social paradigms. Provides methods of managing the resources sustainably.	1. B.Sc. (Hons.) wi B.Sc. in Agriculture/ Fo 3. B.E/B.Tech in Env 4. B.E/B.T	Theory, Self-study and Case studies	rernal as: er Exami
	MES 1P4 - Waste management methods	Develop skills required for managing different kinds of wastes.	1. B. c. in A B.E/	Hands-on-training	ous in
	MES OF 2 - Global Environmental Concerns GR MES OF 1 - Nararal Resources Management	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life	2. B.S.	Theory, Case studies and Self- study	Continu

Semest er	Title /Name of the course	Programme outcomes that the course addresses (not more than 3 per course)	Pre- requisite course (s)	Pedagogy	Assessment
Š	MES 2T1 – Smart Cities and Sustainability	Introduces the concept of smart cities, their viability and their role in establishing sustainable economies.		Theory, Self-study and Case studies	
•	MES 2P1 – Case studies	Provides the real life perspective of smart cities, resource management patterns leading to empowerment in decision making.		Situational analysis and interpretation	.)-30%.
and the state of t	MES 2T2 – Environmental Modelling	Introduces the concept of environmental modelling involving resource utilization modelling and pollution modelling.	Theory, Self-study and Case studies		essment
	MES 2P2 – Computational analysis and Environmental Modelling	Develops skills of environmental modeling and provides a hands-on exposure of modeling software.		Hands-on-training	ve ass
10	MES 2T3 – Corporate Environmental Sustainability	Provides a corporate/ industrial view of environment and sustainability. Helps in understanding the corporate pressures yet emphasizing on sustainable Development.	_	Theory, Self-study and Case studies	nt (Formati Summative
	MES 2P2 – Case studies	Provides the real life perspective of smart cities, resource management patterns leading to empowerment in decision making.		Suitability and Feasibility analysis	ssessmer ination (
	MES 2T4 – Research Project	Have developed skills in Research Methodology, able to frame research query, develop methodology, Analyze the data, interpret the results and suggest suitable solutions and recommendations. Also will develop report writing skills, research ethics, use of reference organizing software and anti-plagiarism databases.		Hands-on training	Continuous internal assessment (Formative assessment)-30%. End Semester Examination (Summative assessment) -70%
	MES OF Z - Environmental Pollution and Sustainable Development OR MES OF Z - Waldtafe Management and Eco-tourism	Be able to get an introductory account of the chosen open elective paper and use the acquired knowledge in decision making and hence add to quality of life.		Theory, Case studies and Self- study	Cont

SYLLABUS - Theory and Practicals

B.Sc. (Basic/Hons.) Semester 1

Title of the Course: ES 1T1 - DIVISIONS OF THE ENVIRONMENT

Number of Theory Credits	Number of lecture hours/semester	Number of Practical Credits	Number of practical hours/ semester
4	52	2	52

.,	Course objectives		
PSO 1	To develop competency in understanding the interrelatedness of the divisions of the Environment.		
PSO 2	To instill an introductory knowledge of the divisions of Environment and develop necessary analytical skills to characterise their variations.		
PSO 3	To motivate and inspire to acquire contemporary understanding and skills leading to issue identification.		
PSO 4	To inculcate creativity and innovative spirit in the domain of human- environment interface leading to vocation/entrepreneurial opportunities.		

	Course outcomes
PO 1	Demonstrate an entry level competence in understanding the environmental divisions and associated processes.
PO 2	Demonstrate the ability to carry out water quality analysis in the laboratory and interpret the results.
PO 3	Ability to understand and appreciate the role of environmental parameters in specific day-to-day activities.
PO 4	Be able to understand the demands and function in work environment dealing with environmental systems

Content of Theory Course 1	52Hrs
Unit - 1	08
Environmental Education: Definition, Aim, Objectives and Scope.	
Environmental Science: Definition, Aim of study and Scope. Differences between Ecology and Environmental Science; Various approaches of studying Environmental Science.	
Components of the Environment: Definitions of Atmosphere, Hydrosphere, Lithosphere and Biosphere - their complex interactions and significance.	
Unit - 2	16
Atmosphere: Evolution of the atmosphere – Principal components – Permanent and variable gases. Structure of the atmosphere on the basis of temperature and composition.	
Ozone chemistry - Depletion and recovery of stratospheric ozone - monitoring, effects and control measures.	
Climatology: Differences between weather and climate; Insolation Factors affecting the distribution. Solar (short-wave) and terrestria (long-wave) radiations. Earth's Albedo and Heat budget of the earth Tropical monsoon climate – Tropical cyclones and their impacts. Weather forecasting and modification. El-Nino and La-Nina effect.	·•
Global warming, effects and control measures; Global dimming Definition, causes and implications; Urban Heat Islands.	-
Unit - 3	14
Hydrosphere: Hydrologic cycle - process of heat energy transfer Radiation, Conduction and Convection. Types of lifting and precipitation Bergeron process - Cloud formation and classification. Forms condensation; Forms of precipitation. Cloud seeding.	-
Limnology: Definition – Lotic and Lentic environment. Difference between Lotic and Lentic systems.	S
Lotic environment: Springs, Stream profile: Potomon and Rhithron.	
Lentic environment: Ponds, lakes and estuaries – their types. Photic an thermal stratification of Lentic systems.	d
Marine environment: Zonation, Salinity status of marine environmen biotic communities of oceanic zones, acidification of sea water; ocea currents and tides –significance; Polymetallic nodules.	t, n
Ground water: Definition. Zonation; Types of wells. Salinization of groun water in coastal regions.	d

Unit - 4	14
Lithosphere: Definition. Internal structure of the earth.	
Endogenic processes: Plate Tectonics – Earthquake and Volcanism – Causes, Effects, and Management.	
Exogenic processes: River, Sand dunes, Glaciation, Avalanches and Landslides.	
Mineralogy: Definition. Outline classification of minerals	
Petrology: Definition. Classification - Igneous, Sedimentary and Metamorphic rocks - their formation - types - uses.	
Pedology: Soil – definition – formation – soil profile. Types – Alluvial; Black; Red and Laterite; Arid and Desert; Saline and Alkaline; Peaty and Marshy; Grassland, Forest and Mountain Soils. A brief account of Soil biota. Soil weathering and erosion – Types, effects and management.	

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Formative Assessment - Continuous Internal Assessment = 40% (40 Marks)			
Assessment ()ccasion/ type	Weightage in Marks		
End Semester Examination	60% (60 Marks)		
Total	100% (100 Marks)		

Content of Practical Course 1: List of experiments to be conducted

ES 1P1: WATER QUALITY ANALYSIS (Total

Teaching Hours = 52; Total Credits = 2)

- 1. Sampling technique of water
- 2. Determination of pH pH metric method
- 3. Determination of Electrical Conductance Conductivity meter method
- 4. Estimation of Turbidity Nephelometric method
- 5. TS, TSS & TDS Gravimetric and Filtration method
- 6. Estimation of Acidity Alkalimetric method
- 7. Estimation of Alkalinity Acidimetric method
- 8. Estimation of Hardness EDTA Complexometric method
- 9. Estimation of Chlorides Argentometric method
- 10. Estimation of Dissolved Oxygen Modified Winkler's method
- 11. Estimation of Nitrates Phenoldisulfonic Acid method
- 12. Estimation of Fluorides Fluoride meter method/SPADNS Reagent method
- 13. Estimation of Sulphates Barium chloride method

- Nandini, N. (2009). Handbook on water quality monitoring and Assessment. Sapna Book House, Bengaluru.
- Sawyer, C. No and Mc Carty, P. L. (1978). Chemistry for Environmental Engineering. Mc Graw Hill International.
- Saxena M. M. (1990). Environmental Analysis: Water, Soil and Air. Edition, 2. Publisher, Agro Botanical Pub.
- Standard Methods for Examination of Water and Wastewater. (2017). APHA WEF.
- Trivedi, P. K. and Goel, P. K. (1984). Chemical and Biological Methods of Water Pollution Studies. Environmental Publication.
- Zhang, C. (2007). Fundamentals of environmental sampling and analysis. John Wiley & Sons.

Formative Assessment – Practical Inte	ernal Assessment = 50% (25 Marks)
Assessment Occasion/type	Weightage in Marks
End Semester Examination	50% (25 Marks)
Total	100% (50 Marks)

ES OE1: ENVIRONMENTAL CONSERVATION MOVEMENTS

Number of Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 1	42Hrs
Unit - 1	14
Environment: Definition, role of environment in shaping civilisations. Interrelations between civilisation and environment – ecological economic and socio-cultural.	
Industrial revolution and environmental pollution. Globalisation and environmental pollution. Modern agriculture and environmental degradation.	
Development: Definition, Growth and development. Population growth and its impact on natural resources, Modernization and population. Causes for industrialization, changing life styles, regulatory aspects of industrialization, overall impact of industrialization on quality of human life, negative impacts of industrialization and urbanization.	
Unit - 2	14
Development and Environment: Types of development. Sustainable development. Need, relevance in contemporary society.	
Principles of Sustainable Development: History and emergence of the concept of Sustainable Development, Definitions, Environmental issues and crisis, Resource degradation, greenhouse gases, desertification, invasive species, wildlife depletion and social insecurity.	
United Nations Sustainable Development Goals. Strategies for implementing eco-development programmes, Sustainable development through - trade, economic growth, carrying capacity and public participation.	
Unit - 3	14
People movements: Types – Concept of environmental movements Definition, levels of collective action, the local grassroots movement level the social movement level; a cycle of protest.	
Environmental Movements: United Nations Conference on Human Environment, 1972 – 'Limits to Growth'. The Brundtland Commission, 1987 – 'Our Common Future'. The United Nations Conference on	

Environment and Development, 1992.

Environmental Movements of India: Bishnoi Movement, The Chipko Movement, Appiko Movement, Silent Valley Movement, Narmada Bachao Andolan, Jungle Bachao Andolan, Beej Bachao Andolan.

Urban-based Environmental Movements - Local case studies.

- Bindra, P. S. (2017). The Vanishing: India's Wildlife Crisis. Penguin Random House India.
- Climate Change: Science and Politics. (2021). Centre Science and Environment, New Delhi.
- Edwards, Andres R. (2005). The Sustainability Revolution: Portrait of a Paradigm Shift. New Society Publishers.
- Flanders, L. (1997). The United Nations' department for policy coordination and sustainable development (DPCSD). Global Environmental Change, 7(4), 391-394.
- McNeill, John R. (2000). Something New Under the Sun: An Environmental History of the Twentieth Century.
- Nagendra, H., & Mundoli, S. (2019). Cities and canopies: trees in Indian cities. Penguin Random House India Private Limited.
- Nepal, Padam (2009). Environmental Movements in India: Politics of Dynamism and Transformations, Authors press, Delhi.
- Rachel Carson (2002). Silent spring. Houghton Mifflin Harcourt.
- Rajit Sengupta and Kiran Pandey. (2021). State of India's Environment 2021: In Figures. Centre Science and Environment.
- Sustainable development in India: Stocktaking in the run up to Rio+20. (2011). TERI for MoEF&CC.

Formative Assessment - Continuous I	nternal Assessment = 40% (40 Marks)
Assessment Occasion/ type	Weightage in Marks
End Semester Examination	60% (60 Marks)
Total	100% (100 Marks)

ES 101: ENVIRONMENT AND SUSTAINABLE AGRICULTURE

Number of Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 1	42Hrs
Unit - 1	14
Environment - Definition, scope and significance.	
Agriculture Definition, scope and significance. Environmental basis for agriculture and food. Agricultural patterns in India. Socio-economic pressures on agriculture. Food security and food scarcity.	
Types of agriculture – rain-fed cultivation and irrigation – water intensive agriculture - Reservoirs and ground water exploitation. Conventional and mechanised agriculture.	
Natural and chemical agriculture. Subsistence and commercial agriculture. Invironmental effects of land use and landscape changes.	
Unit - 2	14
Environmental determinants of agriculture – role of rainfall, humidity wind, topography and edaphic factors in crop selection.	,
Animal husbandry – Dairy and poultry – role of transboundary species of cattle in Indian scenario.	f
Pisiculture - Environmental effects of intensive pisiculture.	
Agricultural biodiversity: Crop diversity – Definition and significance Poly culture and mono culture. Influences of green revolution on modern agricultural practices of India – Loss of agrobiodiversity – Influence of transboundary crops. Agricultural biotechnology – Genetically Modified Crops – Influence on environment. Pollination crisis. Integrated pes management.	f d
Unit - 3	14
Environmental impacts of agriculture – Loss of biodiversity – soil salinity – fertiliser and pesticide pollution, Climate change and global warming Erosion and problems of deposition in irrigation systems. Desertification Biomagnification – Case studies.	1.
Contemporary issues and management - Farmer distress - market mechanisms matural farming methods/organic farming. Urban	et

agriculture and hydroponics.

Ecological penciples of farming Sustainable agriculture – Significance of indigenous crops and cattle varieties. Watershed management. Agricultural policies of India.

- Altieri, M. A. (2018). Agroecology: the science of sustainable agriculture. CRC
- Campanhola, C., & Pandey, S. (Eds.). (2018). Sustainable food and agriculture: An integrated approach. Academic Press.
- de Zeeuw, H., & Drechsel, P. (Eds.). (2015). Cities and agriculture: Developing resilient urban food systems. Routledge.
- Eric Lichtfouse, Mireille Navarrete, Philippe Debaeke, Souchere Veromejue, Caroline Alberola. (2009). Sustainable Agriculture. Springer Science & Business Media.
- Kazim B. Raham Debash Sarkar Bidhan Chand. (2012). Sustainable Agriculture and Favoronment. New Delhi Publishers.
- Satyanarayana, T., Johri, B. N., & Prakash, A. (Eds.). (2012). Microorganisms in sustainable agriculture and biotechnology. Springer Science & Business Media
- Songstad, J. D. Hatfield, J. L., & Tomes, D. T. (Eds.). (2014). Convergence of food security, energy security and sustainable agriculture (Vol. 67). New York:

 Springer.

Formative Assessment - Continuous I	nternal Assessment = 40% (40 Marks)
Assessment Accasion/type	Weightage in Marks
End Semester Examination	60% (60 Marks)
Total	100% (100 Marks)

ES 0E1: ENVIRONMENTAL POLLUTION

Number of Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 1	42Hrs
Unit - 1	14
Environmental pollution: Definition, Types. Environmental contaminants and environmental pollutants. Classification of pollutants – on the basis of physical properties and forms of their existence. Primary and secondary pollutants, degradable and non-degradable, point and non-point sources of pollution.	
Xenobiotics and persistent organic chemicals. Characteristics of pollution – Large production quantities, usage involving leakages, toxicity, persistence and accumulation.	
Air pollution. Definition, sources of air pollution and their effects on flora, fauna, human beings and materials. Indoor pollution, automobile pollution, ozone depletion and recovery, global warming and climate change. London smog, Bhopal gas tragedy, Visakhapatnam gas leak and endosulphan tragedy in Karnataka. Air quality standards – NAAQS, AQI, Bharat Stage VI Emission standards. Air pollution control measures.	
Unit - 2	14
Water pollution: Definition, sources of water pollution and their effects on flora, fauna, human-beings and materials. Surface water pollution – Dissolved oxygen, biochemical oxygen demand and chemical oxygen demand. Agenalture runoff and detergents as pollutants. Eutrophication. Heavy metal pollution – Minamata episode.	
Ground water pollution – fluoride, nitrate, Arsenic pollution and their control. Water quality criteria – specifications for drinking and inland surface waters. Water Quality Indices.	
Soil pollution: Definition, sources and types. Soil pollutants – metals, inorganic ions and salts; and organic substance. Effects of pollution on soil health and productivity. Effects of pesticides on soil. Soil erosion, types and control.	1
Unit - 3	14
Noise pollution: Definition, sources and effects. Noise induced hearing loss. Decibel scale. Noise control measures.	
Solid waste production: Definition, origin, classification and characteristics	

of solid waste. Segregation, collection, transportation and disposal of solid waste. Solid waste treatment and disposal – Composting, open dumping, sanitary landfill, incineration, recycling and recovery.

E-waste: Definition, sources, composition, recycling and disposal methods. Hammdous waste: Definition, sources, classification, effects and disposal methods.

- Bhatia H. S. (18003). A Textbook on Environmental Pollution and Control. Galgotia Publications Private Limited, Delhi.
- Mark L. Brusseau, Ian L. Pepper and Charles P. Gerba. (2019). Environmental and Pollution Science. Academic Press.
- Marquita K. Hill. (2012). Understanding Environmental Pollution. Cambridge University Press
- Nandini, N. (2019). A text book on Environmental Studies (AECC). Sapna Book House Bengaluru.
- Peirce, J. J., Venned, P. A., & Weiner, R. (1998). *Environmental pollution and control*. Butter each-Heinemann.
- Rachel Carson (2002). Silent spring. Houghton Mifflin Harcourt.
- Rajit Sengup: and Kiran Pandey. (2021). State of India's Environment 2021: In Figure Centre Science and Environment.
- Trivedi P. R. (2004). Environmental Pollution and Control. Ashish Publishing House APII Publishing Corporation.
- Yogendra N Scivastava. (2009). Environmental Pollution. Ashish Publishing House APH Publishing Corporation.

Formative Ascessment - Continuous Internal Assessment = 40% (40 Marks)		
Assessment Occasion/type	Weightage in Marks	
End Semester Examination	60% (60 Marks)	
Total	100% (100 Marks)	

B.Sc. (Basic/Hons.) Semester 2

Title of the Course: ES 1T2 - ECOLOGY - THEORY AND PRACTICE

Number of Theory Credits	Number of lecture hours/semester		Number of practical hours/semester
4	52	2	52

	Course objectives		
PSO 1	To develop competency in understanding the ecological principles governing the biosphere.		
PSO 2	To instill a knowledge of the Ecology and develop necessary analytical skills to understand the ecological systems.		
PSO 3	To nectivate and inspire to acquire contemporary understanding and skills leading to issue identification.		
PSO 4	To inculcate creativity and innovative spirit in the domain of human- environment interface leading to vocation/entrepreneurial opportunities.		

Course outcomes		
PO 1	Demonstrate an entry level competence in understanding the ecological dynamics and their influence on humans and anthropogenic endeavours.	
PO 2	Demonstrate the ability to carry out ecological analysis in field conditions/laboratories and make appropriate judgements.	
PO 3	Ability to understand and appreciate the role of ecology and system dynamics in specific habitats/agroecosystems.	
PO 4	Be able to understand the demands and function in work environment dealing with environmental systems.	

Content of Theory Course 2	52Hrs
Unit – 1	14
Levels of organization, Ecology: Divisions of Ecology - approaches in studying Ecology.	
Ecosystems - Definitions. Classification of ecosystem - Terrestrial and Aquatic with their divisions. Structure of the ecosystem - Function of ecosystem - Food chain - food web - bio-magnification. Ecological pyramids - Types.	
Biogeochemical cycles: Classification. Carbon and Phosphorus cycles – anthropogenic influences on these cycles.	
Energy flow in an ecosystem – productivity - trophic levels; Study of pond and crop land ecosystems; homeostasis and feedback mechanisms.	
Unit – 2	14
Community Ecology: Definition, Characteristics of a Community – Species diversity, growth form and structure, dominance, relative abundance, trophic structure.	
Population Ecology: Definition, Characteristics of Population: Density – Natality – Martality – Age distribution – Growth form-Population Equilibrium Biotic potential – Carrying capacity – Dispersal – Dispersion – Equilation fluctuations – Population regulation.	
Unit - 3	14
Ecological succession – Primary and Secondary succession – Natural and man-influenced succession, – Hydrarch and Xerarch - Climax vegetation and their theories; Ecotone and Edge effect; Ecological equivalents; Ecotypes and Loophenes; Ecological indicators.	l
Ecological Niche: Concept and Types of niches: Spatial, Trophic and Multidimensional - Niche parameters: Form, Position and Width - Niche Partitioning - Realized and Fundamental Niche.	2
Biomes: Define and concept. Classification of biomes.	
Unit - 4	14
Biotic and Abotic factors: Influence Temperature, Wind and Water, Edaphic, Topographic on flora and fauna. Concept of Limiting Factors: Liebig's Law of Minimum; Shelford's Law of Tolerance and the combined concept.	
Evolution: Definition – Darwin's postulates - Natural selection – Types –	

Industrial Menousm - Pesticide resistance.

Co-evolution: Municry – Batesian and Mullerian mimicry, warning colouration.

References

Agarwal, K. C. (1999). Environmental Biology. Agro Botanica.

Beck, W. S., Liem, K. F. and Simpson, G. G. (1991). Life – Introduction to Biology. Harper Hollins Publications.

Chapman, J. L. and Reiss, M. J. (1995). Ecology – Principles and Applications. Cambridge University Press.

Dash, M. C. (2001). Fundamentals of Ecology. Tata McGraw-Hill Publishing Co.

Kormondy, E. 1996). Concepts of Ecology. Prentice Hall of India.

Mamta Rawat, Sumit Dookia and Chandrakasan Sivaperuman. (2015). Aquatic Ecosystem: Biodiversity, Ecology and Conservation. Springer publication.

McCleery, Robert A., Moorman, Christopher, Peterson, M. Nils (Eds.). (2014). Urban Wildlife Conservation - Theory and Practice. Springer publication.

Odum, E. P. (1971). Fundamentals of Ecology. W.B. Saunders Co.

Raven, P. H. and Johnson, G. B. (1995). Biology. Wm. C. Brown Publications.

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Smith, T. M. and Smith, R. L. (2007). Elements of Ecology. Pearson Education.

Taylor, T. J., Green, N. P. O. and Stout, G.W. (1998). Biological Science Soper, R. (ed.). Cambridge University Press.

Wallace, R. A. (1990). Biology - The World of Life. Harper Collins Publications.

Formative Assessment - Continuous Internal Assessment = 40% (40 Marks)		
Assessment O Lasion/type	Weightage in Marks	
End Semester Examination	60% (60 Marks)	
Total	100% (100 Marks)	

Content of Practical Course 2: List of Experiments to be conducted

ES 2P1: ECOLOGICAL ANALYSIS

(Total Teaching Hours = 52; Total Credits = 2)

- 1. Sampling belinique of phytoplankton
- 2. Sampling technique of zooplankton
- 3. Quantitative estimation of phytoplankton Sedgwick-Rafter method
- 4. Quantitative estimation of zooplankton Sedgwick-Rafter method
- 5. Determination of organic pollution Palmer's Algal Pollution index
- 6. Estimation of primary productivity of a pond Light and Dark bottle method
- 7. Estimation of primary productivity of terrestrial vegetation Chlorophyll method
- 8. Estimation of primary productivity of grasses Harvest method
- 9. Study of plant community Individual count method/Quadrat method
- 10. Study of animal community Line transect method
- 11. Determination of species diversity indices –Simpson and Shannon's Wiener Index
- 12. Estimation of carbon capture and storage of trees
- 13. Identification of ecological indicators

- Michael, P. (1986). Ecological Methods for Field and Laboratory Investigations. Tata McGraw-Hill Publishing Co. Ltd.
- Rolan, R. G. (1973). Laboratory and Field Investigations in General Ecology. Macmillim Co.
- Standard Method for Examination of Water and Wastewater. (2017). APHA WEF.
- Subrahmanyam, N. S. and Sambamurty, A. V. S. S. (2000). Ecology. Narosa Publishing House.
- Trivedi, P. K. and Goel, P. K. (1984). Chemical and Biological Methods of Water Pollution Studies. Environmental Publications.

Formative As sment - Practical Into	ernal Assessment = 50% (25 Marks)
Assessment Occasion/type	Weightage in Marks
End Semester Examination	50% (25 Marks)
Total	100% (50 Marks)

THE GRAMATE CHANGE AND ITS IMPLICATIONS

Number of Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 2	42Hrs
Unit - 1	14
Climate Change Definition, scope and facts of climate change. Origin and evolution of the earth's atmosphere. Composition and thermal structure of atmosphere. Weather and climate; Meteorological parameters temperature, pressure, precipitation, humidity, wind speed & direction. Introduction to the effects of various anthropogenic activities on earth's atmosphere.	
Monsoons - Indimition, Indian monsoons - seasons: Cold weather season (Winter), the hot weather season (Summer), season of advancing monsoon (The rainy season) and season of retreating monsoon (The transition season). Cyclones of the Indian region; El-Nino, La Nina and their impacts	
Unit - 2	14
Greenhouse pages, sources and sinks of greenhouse gases; Urban Heat Islands; Ozone layer depletion and recovery, issues and remedies; ground level ozone and air pollution; global dimming. Carbon footprint. Impacts of gases cannote change: Increased surface mean temperature, insect outbreway, vector borne/zoonotic diseases, forest fire, reduced water availability, influence on agriculture, increase in floods and drought incidences, loss of biodiversity and extinction of species, sea level rise. Climate change and food security. Vulnerable populations – The Kiribati story.	
Unit - 3	14
Climate chanses and policy frameworks – History of international climate change policies. United Nation Framework Convention on climate change (UNFCCC), The United Nations Conference on Environment and Development Intergovernmental Panel on Climate Change (IPCC), Ministry of Englopment, Forests & Climate Change (MoEF&CC), National Action Plan on Climate Change (NAPCC), Agenda 21, The Kyoto protocol, Paris agreem and Conference of Parties (CoP). Evolution of climate change appointions.	
Climate change adaptation and mitigation: Definition, scope and objectives. Linguiges between development, climate change impacts, their	

mitigation are adaptation. Clean Development Mechanisms; Green Climate Fun. The Adaptation Fund. United Nations Sustainable Development Goals. Role of individuals in achieving Sustainable Development coals.

- Abhichek Tive and Jerem Colls. (2010). Air Pollution: Measurement, Modelling and Measurement H Edition, Routledge Publication.
- Agarwal K.M. Sikdar P.K. and Deb S.C. (2002). A text book of Environment MacMiller India Ltd., Calcutta
- Climate Change: Science and Politics. (2021). Centre Science and Environment,
- Donald Ahrens C. (2008). Essentials of Meteorology: An Invitation to the Atmosphere Cengage Learning publication.
- Howard J. Cristofield. (1983). General Climatology (Fourth Edition), Phi Learning Pvt Ltd
- IPCC. (2006) Modelines for National Greenhouse gas Inventories. Published by the Instructe for Global Environmental Strategies (IGES), Hayama, Japan on behalf with IPCC.
- John E. Olive John J. Hidore. (2002). Climatology: An Atmospheric Science, Second a Mition. Prentice Hall publication.
- John T. Hard. (2003). Climate Change: Causes, Effects and Solution. John Wiley & Sons parallelations.
- Mann, M. E. (1921). The New Climate War: the fight to take back our planet. Hachette UK.
- Nicholas Sterr (2008). The Economics of Climate Change: The Stern Review. Cambridge University Press. Great Britain.
- Rajit Sengupa and Kiran Pandey. (2021). State of India's Environment 2021: In Figure a dentre Science and Environment, New Delhi.
- Roger G. Barry and Richard J. Chorley. (2007). Atmosphere, weather and Climate, 8th Edition, Routledge Publishers.
- Romm, J. (2000) Climate Change: What Everyone Needs to Know®. Oxford University Press.

Formative Assessment - Continuous Internal Assessment = 40% (40 Marks)	
Assessment (sion/type	Weightage in Marks
End Semesterammation	60% (60 Marks)
1.00	100% (100 Marks)

ES OE2: EN LAND PUBLIC HEALTH IN CONTEMPORARY SOCIETY

Nunce and Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 2	42Hrs
Unit - 1	14
Environment and public health: Definitions of health and disease. Perspectives and individual health: Nutritional, socio-cultural and developmental aspects, Dietary diversity for good health; Human development aspects for public health. Effect of quality of air, water and soil on human and the	
Diseases in contemporary society: Need for good health - factors affecting health. Typer of diseases - deficiency, infection, pollution diseases - allergies, respectiony, cardiovascular and cancer. Personal hygiene-foodbalanced diet Health effects of smoking, drugs and alcohol consumption.	
Unit - 2	14
Malnutrition a tamin deficiency diseases and Mineral deficiency diseases; Folic acid regreement during pregnancy; Food Safety- Adulterants and preservative: Pesticide Toxicity: Endosulfan and DDT; Genetically Modified Food Non-communicate diseases and Lifestyle diseases - Diabetes and Hypertensio: Communicate diseases. Definition, mode of transmission - pandemic, epidemic and indemic diseases. Vector borne diseases: Plauge and Malaria; emerging diseases: Dengue, Chikungunya dika, Ebola, Swine Flu, Bird Flu, Severe Acute Respiratory Syndrome (S.258). Middle East Respiratory Syndrome (MERS); Zoonosis-	
Leptospirosi Assamur Forest Disease (KFD) Toxoplasmosis and Nipah.	14
Unit - 3	T,4,
Occupational Land Sick Building Syndrome; Noise and Radiation; Ergonomics and Sand Fatigue; Carpal tunnel syndrome (CTS); Methyl mercury and analysis synergistic effect; Irritable bowel syndrome; Crohn's dise.	
Environment - Manitation and Hygiene: Safe disposal of human excreta; Solid waste degreeal; Sanitation value chain.	.,

Drug safetie : Eastidomide Tragedy; Antibiotic stewardship; New Delhi Antibiotic-Research superbug.

- Akhtar, R. (Ed. 12019). Extreme weather events and human health: International case 81 18 1 Springer Nature.
- Bedi and Ya. (1971). Handbook of Hygiene and Public Health. Atma Ram & Sons, 1999.
- Kessel, A. (2 19). Air, the environment and public health. Cambridge University Press.
- Lopez, R. P. (1995). The built environment and public health (Vol. 16). John Wiley & Sons
- Nandini N. 1948). Environment and public Health. Sapna Book House, Bengations
- O'Carroll, P. V. Gasnoff, W. A., Ward, M. E., Ripp, L. H., & Martin, E. L. (Eds.). (2003). Public of the informatics and information systems.
- Park, K. (2009). Park's Textbook of Preventive and Social Medicine, 20th Edition.

 Misc Publication.
- Rajit Sengupta and Kiran Pandey. (2021). State of India's Environment 2021: In Figures. Centre Science and Environment, New Delhi.
- Van den Bosch, M., & Bird, W. (Eds.). (2018). Oxford textbook of nature and public health: The role of nature in improving the health of a population. Oxford University Press.
- Walton, M. (2017). One Planet, One Health. Sydney University Press.

Formative Assessment - Continuous Internal Assessment = 40% (40 Marks)		
Assessment Occasion/ type Weightage in Marks		
End Semester Examination	60% (60 Marks)	
Total	100% (100 Marks)	

AND CONSERVATION

Number of Theory Credits	Number of lecture hours/semester
3	42

Content of OPEN ELECTIVE Theory Course 2	42Hrs
Unit – 1	14
Wildlife: Definition, significance – Values of wildlife: Ecological, Economic, Cultural, Aesthetic, Scientific, Recreational and Medicinal. Biogeographical zones of India. Significant wildlife of India. Causes for wildlife depletion (IIIPP) (Habitat destruction, Invasive species, Pollution, Population (human overpopulation), Overharvesting by hunting and fishing. Forest fires and wildlife depletion. Effects of depletion of wildlife Ecological, Economic Socio-cultural. Urban wildlife. Human-wildlife conflict and management.	
Categories of Wildlife: IUCN Red data categories - Extinct, Extinct in wild, Critically endangered, Endangered, Vulnerable, Near threatened, Least concerned, Data deficient, Not evaluated. IUCN Red data book. Keystone species, Flagship species, Umbrella species. Priority species, Indicator species.	
Unit - 2	14
Wildlife conservation: Need for conservation of wildlife. History of wildlife conservation in India. Biosphere reserves, National parks, Wildlife sanctuaries, wildlife reserves, protected areas, privately owned wildlife reserves. Single species/single habitat-based conservation areas, Area of special scientific interest (ASSI). Conservation practices - Ex-situ and in-situ conservation. Captive breeding - Role of Zoos in conservation. Community conserved areas - Devarakadu and Pavitra Vana. Case studies: Project tiger, Project elephant. Role of BSI and ZSI in conservation.	
People and conservation: Traditional knowledge, Traditions and cultures, Women and people's participation in managing protected areas. Role of NGOs in conservation. Conservation Institutions – Bird Life International, GEF, IUCN, UNEP, WCS, WWF; BNHS, WTI.	
Unit - 3	14
Wildlife tourism: Pelianhon, scope and relevance. Role of Zoos and Botanical parks in tourism and awareness creation. Bird and butterfly watching. Positive and negative impacts of wildlife tourism. Conflicts related to wildlife tourism.	

Wildlife trade and legislation: Wildlife trade and impacts. The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITIES). Wildlife Trade Montoring Network (TRAFFIC). Salient features of Indian wildlife act 1972.

References

- Binora, P. S. (2017) g: India's Wildlife Crisis. Penguin Random House India.
- Donald Letcher Goddard and Sam Swope. (1995). Saving Wildlife: A Century of Conservation. Wildlife Conservation Society.
- E.P. Gee. (2002). The Wild Life of India. HarperCollins India
- Goutam Kumar Saha , Subhendu Mazumdar. (2017). Wildlife Biology: An Indian Perspective, PHI Learning Pvt. Ltd. India
- Herbert H. T. Prins, Jan Geu Grootenhuis and Thomas T. Dolan. (2000). Wildlife Conservation by Sustainable Use. Springer publication.
- Jedediah F. Brodie, Eric S. Post, and Daniel F. Doak. (2012). Wildlife Conservation in a Changing Climate. The University of Chicago Press.
- Manfredo, Michael [1, 1, 1008]. AVIso Cares About Wildlife?. Springer publication.
- Morrison, M.L., Block, W.M., Strickland, M.D., Collier, B.A., Peterson, M.J. (2008). Wildlife Study Design, Springer publication.
- Nagendra, H., & Mundoh, S. (2019). Cities and canopies: trees in Indian cities. Penguin Random House India Private Limited.
- Roth, Harald H., Merz, Gunter (Eds.). 1997. Wildlife Resources A Global Account of Economic Use. Springer publication.
- Underkoffler, Susan C. Adams, Hayley R. (Eds.). (2021). Wildlife Biodiversity Conservation Muitidisciplinary and Forensic Approaches, Springer publication.

Pedagogy

Assessment Occasion/ type	Weightage in Marks	
Formative Assessment Continuous Internal Assessment	40% (40 Marks)	
End Semester Examination	60% (60 Marks)	
Total	100% (100 Marks)	

Assessment Occasion/ type	Weightage in Marks
IA (2 Tests)	20 Marks (10+10)
Assignments / Visits	5 Marks
Seminars / Group Discussion	10 Marks
Attendance	5 Marks
Total	40 Marks

Attendance: >75%-80% = 1 Marks >80-85%=2 Marks >85%-90%=3 Marks >90%-95%=4 Marks

>95% = 5 Marks

Davanger University Shiyagangotri, Davangere.

AECC - ENVELONMENTAL STUDIES SYLLABUS

Number of Theory Credits	Number of lecture hours	Number of field work hours
2	45	5

	Content of AECC - Favironmental Studies	45 hours
Unit 1	Introduction to Environmental Studies	2
	Multidisciplinary nature of environmental studies	
	Scope and importance Concept of sustainability and sustainable developer at.	
Unit 2	Ecosystems	6
	What is an ecosystem? Structure and function of ecosystem; Energy flow in an cosystem: food chains, food webs and ecological succession. Case studies of the following ecosystems:	
	a) Forest cosystem,	
	b) Grassland ecosystem, c) Desert cosystem,	
	Aquatic ecosystems (pronds, streams, lakes, rivers, oceans, estuaries)	
Unit 3	Natural Resources Renewable and Non-Renewable Resources	
	Land resources and and use change; Land degradation, soil erosion and describe ation.	
	Deforestation. Cause and impacts due to mining, dam building on carriers cent, forests, biodiversity and tribal populations.	
	Water: Use and or exploitation of surface and ground water, floods, droug its, conflicts over water (international & inter-state).	
	Energy resources: newable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies	
Unit 4	Biodiversity and Conservation	8
	Levels of hologic diversity: Genetic, species and ecosystem diverse Biogeographic zones of India;	

	Biodiversity pattern and global biodiversity hot spots.			
	India as a mega ediversity nation; Endangered and endemic species of leafin.			
	Threats to inodive: And Itabitat loss, poaching of wildlife, man-wildlife conflict biological invasions; Conservation of biodiversity lines and Ex-situ conservation of biodiversity			
	Ecosystem and biodersity services: Ecological, economic, social, ethical aestles and Informational value.			
Unit 5	Jnit 5 Environmental Pollation			
	Environmental poliation: types, causes, effects and controls; Aut. water, and and noise pollution,			
	Nuclear hazards and suman health risks			
	Solid waste management, Control measures of urban and industrial waste	A very large of the second of		
	Pollution case studic			
Unit 6	Environmental Polities & Practices	7		
	Climate change, gloss a warming, ozone layer depletion, acid rain and impacts on a man communities and agriculture.	output de		
	Environment Law Environment Protection Act; Air (Prevention & Cont. Lof Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD).			
	Nature reserves, trains populations and rights, and human wildlife conflicts in faction context			
Unit 7	Human Communities and the Environment	6		
	Human population growth: Impacts on environment, human health and webare.			
	Resettlement and remobilitation of project affected persons; case studies.			
	Disaster manageme floods, earthquake, cyclones and landslides.			
	Environment and antist Chipko, Silent valley, Bishnois of Rajasthan			
	Environmental eth. Role of Indian and other religions			

	and culture and environmental conservation	
	Environmental communication and public awareness, case studies (e.g., CNG vera les in Delhi).	
Unit 8	Field work	5

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QUESTION PAPER PATTERN

Semester B.Sc. Degree Examination, (CBC S Scheme-NEP Syllabus) Environmental Science

Paper Paper Code......

Time: 3 F			M	ax. Marks; 60
Note: All	parts are compulsion	SECTION-A		
1. Aı	nswer any Five of the followin.	SP.C TION-A		(2x5=10)
a)				
b)				
c)				
d) e)				
f)				
g)				
h)		WY COM ON D		
XX 7	a a consession at the con-	SECTION-B		(45-20)
Write 2.	short notes on any Five of the following	ow ing		(4x5=20)
3.				
4.				
5.				
6.				
7.				
8.				
9.				
		PART-C		
	nswer any Three of the following			(10x3=30)
10.		•		
11.			*:	
12.			· ()	
13. 14.			Your	•
14.			Registrar	
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