

	6	grai Oniversity												
Effective from Session														
Course Code	ES 412	Title of the Course	Principles of Ecology and Biodiversity	L	Т	Р	С							
Year	1 st	Semester	I	3	0	1	4							
Pre-Requisite	Basic science	Co-requisite												
Course Objectives	Upon finishing the course students will be able to counit. understand the concepts and principles of Econed for its conservation. The course is designed the conduct research. Recognize and justify the import understanding of status of the planet's biological biodiversity, current efforts to conserve biodiversity	blogy The student w o get the students far ance of ecological i l diversity, basic co	ill understand the structural and functional aspect amiliarized with modern tools and techniques and nteractions in shaping the structure of ecological procepts and scientific principles of conservation	s of t their comr and	oiodi app nuni glo	versity propriate ties To	and the use to gain an							

	Course Outcomes
CO1	Understanding the basics of Ecology and biodiversity to students coming from different backgrounds.
CO2	Helps in knowing ecological concepts in population dynamics and apprehending the knowledge of species and community ecology
CO3	Analyze various threats to our biodiversity and ecosystems and able to suggest measures for conservation Strategies.
CO4	Trained effectively and scientifically to convey the message of sustainable use of resources and conservation of biodiversity to the public and the young generation
CO5	Ensure that students are in touch with the latest developments, especially concerning Government policies, international agreements, and organizations working for environment conservation

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	to Ecology	Basic concepts and definitions: ecology, autecology; synecology; landscape, habitat and niche, ecozones, biosphere, ecosystems, ecosystem stability, resistance and resilience; major terrestrial biomes. Ecological amplitude; Liebig's Law of Minimum; Shelford's Law of Tolerance; phenotypic plasticity; ecotypes; ecoclines; acclimation; types of niches: Eltonian niche, Hutchinsonian niche, fundamental niche, realized niche; niche breadth; niche partitioning; niche differentiation	7	C01
2	Diversity and	Diversity of life; origin of life on earth and Speciation; Human Ecology and Human Settlements, Evolution of early life and changes in earth's atmosphere. Mendelian genetics – and Darwin Wallace's theory of inheritance. Five kingdoms overview; Monera, Protists, Fungi, plant and animal kingdoms.	7	CO1&2
2	Population Ecology	Concept of population; characteristics of population: density, natality, mortality, life tables, survivorship curves, age structure; population growth form: exponential, logistic; r- and k selection; dispersion, distribution, fluctuation, interaction, and regulation. Concept of metapopulation;	5	CO2
3	Community Ecology	Concept of major and minor community; approach of community study: zonal and gradient. Species diversity, discrete versus continuum community view; community structure and organization: physiognomy, sociability, species associations, periodicity, biomass, stability, keystone species, ecotone and edge effect; ecological succession: primary and secondary successions, models and types of successions, the concept of climax, examples of succession, Models of succession: competitive and stress-tolerance strategies.	6	CO3
4	Ecology	Ecosystem- Definition, Types of ecosystems: forest, grassland, lentic, lotic, estuarine, marine, desert, wetlands; ecosystem structure and function; abiotic and biotic components of ecosystem; ecosystem boundary; ecosystem. function; ecosystem metabolism; ecosystem connections; ecological efficiencies; ecological pyramids. Biogeochemical cycles. Concept of exotics and invasives; natural spread versus man-induced invasions; characteristics of invaders; stages of invasion; mechanisms of invasions; and impacts of invasion on ecosystems and communities.	8	CO4
5	Biodiversity	Introduction, Concept, Definition, types, source, need, and Scope of Biodiversity Science, Threats to biodiversity, major causes. IUCN threat categories, Red data book. Endangered and threatened animals and plants of India. Mega diversity zones and Hotspots, concepts, distribution and importance. Strategies for biodiversity conservation, principles of biodiversity conservation, In-situ conservation and Ex-situ Conservation. Theory of reserve design.	5	CO5
6	Restoration and Management	Global biodiversity and its importance, Different approaches of biodiversity conservation and management, registering biodiversity. Valuing biodiversity resources and their contribution to agriculture, community health, and the environment. Causes of biodiversity loss. Techniques of species reintroduction and restoration of the degraded habitat. Biodiversity policy and legislation. Wildlife conservation and management: Status of biodiversity conservation in India	7	CO4
7	Conservation	 Organizations involved in resource conservation IUCN, WWF, UNEP, UNESCO, Biodiversity International, IPGRI, FAO, BSI, ZSI General account on activities of DBT, BSI, NBPGR, ZSI, FSI, NBFGR and NBAGR NFPTCR, Sacred groves, and Biodiversity register. 	6	CO4&5
8	Practical on ecology	 To determine the minimum size of the quadrat by the species-area-curve method. To determine the minimum number of quadrats to be laid down in the field under study. To study the community by quadrat method by determining the frequency, density, and abundance of different species present in the community. To study the vegetation by line transects method, determining the frequency of individual species. Digestion, enumeration of Diatom taxa and calculation of Index values. To study the vegetation of the given area by a physiognomic method Biological Spectrum Method. To compare the biomass and net primary production of ungrazed and grazed grassland. To record the abiotic components i.e. pHs, turbidity, DO, temperature, salt and conductivity of water in a pond ecosystem. To study the ecological adaptations of a hydrophyte and a xerophyte. 	20	CO1,2,3, 4&5
	ce Books:			
	· /	tals of Ecology, Nataraj Publisher. Dehra Dun.		
		nciple and Practices in Plant Ecology, CRC,Boston tals of Ecology, Tata McGraw Hill. New Delhi.		
	. /	ogy-Concepts and Application, McGraw Hill, New Delhi.		

E.J. Kormondi (1999) Concept of Ecology, Prentice Hall of India, New Delhi Chapman, J.L. and Reiss M.J. (2005) Ecology Principles And Applications, Cambridge University Press, London. E.P.Odum and G.W.Barrett (2005) Fundamentals of Ecology, Thomson Asia Pvt. Ltd., Singapore.

e-Learning Source:

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																	
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO
СО																		6
CO1	2	1	1	1		1					1	2	1	2				
CO2	3	2	1	1							1	2	1	1				
CO3	3	2	2	2	2	2					2	2	1	1	1			
CO4	3	3	2	2	2	3			1		3	2		2	2			
CO5	3	2	3	3	2			1	1	1	3	3	2	1	2			

1-Correlation Low Correlation; 2- Moderate Correlation; 3- Substantial

Name & Sign of Program Coordinator	Sign & Seal of HOD

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Effective from Sess	ion: 2024-2025						
Course Code	ES 413	Title of the Course	Fundamentals of Natural resources	L	Т	Р	С
Year	1 st	Semester	Ι	3	1	0	4
Pre-Requisite	Basic science	Co-requisite					
Course	To know the concept of natural resources, and th	eir management, to unders	tand the management strategies of forest, land	, energ	y, water,	coas	tal
Objectives	and marine resources.						

	Course Outcomes
CO1	To know the concept of natural resources and their types., conservation and preservation.
CO2	The understand the management of forest and land resources.
CO3	To understand the methods for management of energy and water resources.
CO4	To gain knowledge of management of costal and marine resources and wetland conservation
CO5	To know the approaches of resources management.

Unit No.	Г	Title of t	the Unit						С	ontent o	f Unit					Contact Hrs.	Map C	-
1		ept of n						ssification ervation a			ources. F	actors inf	fluencing	resource a	availability	8	C	D1
2		t Resour manage	rces and	exp trib	loitation al peopl	st vegetation, status and distribution, major forest types and their characteristics. Use and over- oitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and l people, forest management. Developing and developed world strategies for forestry.											C	02
3	La	nd resou	ources wetland ecology & management. Growing energy needs, renewable and non-renewable energy sources, solar photovoltaic and sola													, ₆ (52
4		mageme rgy Res		ther	Growing energy needs, renewable and non-renewable energy sources, solar photovoltaic and solar hermal, wind energy, tidal energy, ocean energy (OTEC), geothermal energy; biomass gasification; energy recovery from wastes; bio-fuel; nuclear energy and management of nuclear wastes; energy conservation and energy management; national energy policy.										8	C	03	
5		r resour manage	rces and ment	Wo rain	rld wate water h	water balance, conservation of freshwater resources; integrated water resource management ater harvesting; watershed management; environmental issues of lakes, dams and reservoirs; rive g and its impacts										8	C	D3
6			ement of d Marine rces	Coa	stal res	al resources; mangrove and salt marsh ecosystems; Integrated coastal zone management (ICZM tts to marine ecosystem; marine resource management.										8	C	D4
7	We	tland co	onservati			ands- definition, functions, ecology and biodiversity; wetland loss and degradation; Ramsar site gies for wetland conservation and management; wetland mapping										6	C	D4
8		Res	aches in source agement	Eco inte	Ecological approach; economic approach; ethnological approach; implications of the approaches integrated resource management strategies. Poverty and implications in Resource Management in developing countries – Poverty in developing countries, causes and link with resources scarcity and										igement in		C	05
Referen	ce Bool	ks:		1.1.2.													<u> </u>	
1.		l Ecolo .280-30	0.	anagemer	nt, Manr	n, K.H. 2	2000. Ec	ology of	Coastal `	Waters w	ith Impli	cations for	r Manager	nent (2nd I	Edition).Ch	ap. 2-5, pp	.18-78 & 0	'hap.
2.			, ,			Ũ					d global v	warming: l	Ecology a	nd global c	hange. Eco	logy 75, 18	861-1876	
3.	U					0,		ublication										
4.		-	W.P. Co	oper, T.I	I. Gorha	ani, E &	Hepwo	rth, M.T.	2001, Ei	nvironme	ntal Ency	clopedia,	Jaico Pub	lishing Ho	use			
e-Lean https://you	rning So		7nexI2si	-4tVVV	FTKY	VUZMN	Ic											
https://ww								xSu										
•						0	Course A	Articulati	on Matı	rix: (Maj	pping of	COs with	POs and	PSOs)	•	1		
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	2	1	2	1	1 2 3 2 1 1									3	1	3	-	
CO2	2	1	2	1	1 2 3 2 1 2								3	1	3	-		
CO3	2	1	2	1	-	1 2 3 ₂ 1 ₃									3	1	3	-
CO4	2	1	2	1	1	2	3	2	-	-	-	-	1	2	3	1	3	-
CO5	2	1	2	1	1	2	5	2	-	-	-	-	1	2	5	1	3	-

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 3- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Integral University, Lucknow Department of Environmental Science

	from Session: 2024-				r					
	e Code	ES 414	Title of the Course	Environmental Statistics and Computer Applications	L	Т	Р	С		
Year		1 st	Semester	I	2	1	-	3		
Pre-Requ	uisite	Basic science	Co-requisite							
Course (Objectives	of statistics, includ further research in	ling sampling methods, environmental studies, problems and to encour	as well as hypothesis evaluation in environmental science. The stude , sources of error, and various statistical tests for different types of . An effort has been made through this course to provide some usef age the students to develop the necessary craft and art.	data tha	at can l	be applie	ed for		
~~.				Course Outcomes						
<u>CO1</u>		cepts of Environmenta								
CO2			re used for data classifi							
CO3 CO4			esting and also learn pr	ediction models.						
CO 5		of mathematical mode								
Unit	· · · ·	ons of statistics in Envi	ronmental Science will	be introduced through various examples	Con	toot	Мар	nod		
No.	Title of the Unit	~		Content of Unit	H		C(-		
1	Design of sample survey	questionnaire, sample each case and their	ing and non-sampling ovariances. Stratified sa	d for sampling, census and sample surveys, designing of a errors, sample size determination, estimation of mean and total in mpling, allocation problems in stratified sampling, estimation of es. Systematic sampling: Linear and circular systematic sampling.	8	3	CC)1		
2	Data analysis	frequency distributio Measures of dispersi- moments, skewness, interpretation of corr	n, histogram, frequency ons: range, quintile dev kurtosis Bivariate data: elation coefficient, line	rimary and secondary data, screening and representation of data, polygon, ogive curves. Mean, median, mode, quintiles, percentiles iation, mean deviation, standard deviation, coefficient of variation, Scatter diagram, correlation coefficient, properties (without proof) ar regression, Fitting of lines of regression, coefficient, Coefficient ation coefficients	1:	2	CC)1		
3	Probability and distributions	Probability: Sample independent events, a Probability distributi	of determination, partial and multiple correlation coefficients Probability: Sample space, events, Definition of probability (mathematical and frequency approach) independent events, addition and multiplication laws, conditional probability examples Probability distributions: Random lea viable p.m.f. Expectation and variance, Bernoulli, Binomial, Poisson, uniform, Normal distributions, mean and variance of these distributions (without proof) use of these distributions to describe hislociand models							
4	Testing of hypothesis	statistic, hypothesis variance is known ar b) Chi-square test for	critical region, errors, ad when it is unknown) variance, t-test for pop	ampling, sampling distribution, standard deviations of a sample large sample test for mean, proportion, equality of means (when pulation mean and equality of population means, chi-square test for es, p-value of a statistic	8	3	СС)3		
5	Mathematical models	Mathematical mode	ls: Exponential, logistic	c models for population growth, Lotka Voltera Prey and predator purce stream model Leslie's matrix model.	8	3	CC)4		
6	Computer applications	software's, hardware EXCEL, use of the computations of varie	e storage devices, Op worksheet to enter da	mputer: Input and output devices, computer software, types of erating systems, programming languages. Introduction to MS ta edit data, copy data, move data, use of inbuilt functions for is, use of charts, Introduction to MS-Word, word processor, editing, etc.	1:	2	CC)5		
Referenc	e Books:									
Bio-stat	tistic: A Foundation fo	or analysis in the health	n sciences: Wayne W –	Daniel John Wiley and sons Inc						
		•	n and Johnson, John Wi	•						
				Horseman CRC Press Boca Raton Network						
1	ter Fundamental: P. K									
	*			tional book Company Tollyo						
Mathen	natical models in Biolo	ogy and Medicine: J. N	N. Kapur Affiliated East	t-west Press Pvt. Ltd., Bangalore.						
e-Learni	ng Source:									
MOOO	C, NPTEL ,Pathsala									

							Cour	se Artic	ulation	Matrix:	(Mappin	g of COs v	with POs a	nd PSOs)				
PO-																		
PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	1	3	2	3	3	1	2	2					3	1	2	1	1	
CO2	1	3	2	3	3	1	2	2					3	1	2	1	1	
CO3	1	3	2	3	3	1	2	2					3	1	2	1	1	
CO4	1	3	2	3	3	1	2	2					3	1	2	1	1	
			1	- Low (Correla	tion; 2-	Modera	ate Cor	relation	; 3- Subs	tantial C	orrelation						

1- Low Correlation, 2- Would ate Correlation, 5-	Substantial Correlation
Name & Sign of Program Coordinator	Sign & Seal of HoD
Name & Sign of Frogram Coordinator	Bigli & Stal of HoD



Effective f	rom Session: 2024-202	5	Integrationiv	ersity, Eucknow								
Course Co		5	Title of the Course	Forest, Wildlife and Ecotourism	L T	P	C					
Year	1 st		Semester	I I I I I I I I I I I I I I I I I I I	2 1	0	3					
Pre-Requis			Co-requisite			- V						
		designed to pro		wildlife and Eas Tourism. The source is simed to tool	the methode	and data	used for					
Course Objectives	Interesting Ec	aesigned to pro	provide basic knowledge of the Impact of Eco	wildlife and Eco-Tourism. The course is aimed to teach tourism. To develop knowledge of Wildlife Managem	i the methods	and data	used for					
Objectives		co-tourisiii. To	Course Oute		ent.							
CO1	Have an enhanced know	vledge of forest		comes								
			n and related problems and wildlife Mana	gement								
	Be able to Be able to ex			Senion								
CO4	To gain knowledge of t						-					
CO5	. Be able to explain the	7 I										
Unit No.	Title of the Unit		Content of Unit									
1	Forest Ecology	zoo-geogra Conservatio terrestrial	Forest ecology, forest community dynamics, forest community structure and function, phytogeography and zoo-geographic regions of India, Basic concept of biodiversity, history of biodiversity conservation, Conservation of natural resources (Hotspot areas, Wildlife Sanctuaries, National parks, Biosphere reserve- terrestrial and aquatic, Botanical Gardens, Zoological Parks), Important Plant and wildlife ecological indicator species, endangered species, Coral reefs, Mangrove forest									
2	Wildlife Ecology and Conservation	Wildlife Ec conservation conservation the world p	ology, Basic concepts, Wildlife habits an n: Definition, Concept, significance. Wil n, Role of protected areas in wildlife con articularly India, special project for enda	d habitat. Wildlife habitat and its component Wildlife dlife conservation in India, In-situ and Ex-situ wildlif servation, some rare and threatened wildlife species o ngered species, Project tiger, Gir Lion Project,	e 12	(CO2					
3	Wildlife Management	Crocodile Breeding Project. Wildlife Management process, elements of wildlife management in India. Role of local communities in wildlife management – Man-wildlife conflicts - Poaching of wildlife - Wild life conservation laws - The Wildlife (Protection) Act, 1972 (2002 amendment).										
4	Introduction to Eco-Tourism	ecotourism holders; Re	; Ecotourism planning: Site diagnostics, sources and products of ecotourism; Con		08		CO3					
5	Types of Ecotourism			eo- ecotourism, Cultural ecotourism – tangible and otourism; Ecotourism management plans	08		CO4					
6	Impact and sustainability of Eco-tourism	Organizatio eco-tourism Sustainabil studies; Joi	n. Positive and negative impact of a on Economy. ity of ecotourism; Ecotourism in develo nt forest management, Role of NGOs; Eth	cts from Ecotourism activities– Ecotourism related Ecotourism, Responsible ecotourism, Impact of ped countries; Community-based ecotourism: case nical and legal aspects; Ecotravel and environmental card, Eco-labelling; Environmental sustainability	12		CO5					
Reference	Books:	• •				•						
		al Conservation	John Wiley and Sons, New York.									
			Development. Cybetech Publications, New	v Delhi								
			skha Publishers, New Delhi.	, Donn.								
			olume I, II and III, Anmol Publications P	vt. Ltd., New Delhi.								
			sm, CABI Publishing, UK.	······································								
				Dublishara Navy Dalki								
	Arvind. 2005. Biodiversi ning Source:	ity and Conserv	ation, Today & Tomorrow's Printers and	Publishers New Deini.								
	w.slideshare.net/chandike	ehelamalne/eac	tourism_64745161									
	w.slideshare.net/ravindra	*										
1	w.slideshare.net/Andrew											
	eplayer.com/slide/606387		arioni <u>37230307</u>									
			fe-conservation-37245301									
			kq=Wildlife+Management+ppt									
1111ps.//www	w.googie.com/search?cm		eq= maine management+pp									
			Course Antionlation Matrice (M	apping of COs with POs and PSOs)								
PO-PSO			Course Ar actuation Matrix: (M	apping of COS with 1 OS allu 1 SOS)								

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	2	2	2	2	2	2	1	-	-	-	-	-	2	2	2	2	2	-
CO2	3	2	2	2	2	2	1	-	-	-	-	-	2	1	1	2	2	-
CO3	3	3	2	2	2	2	2	-	-	-	-	-	2	2	1	2	1	-
CO4	3	3	3	2	3	2	2	-	-	-	-	-	3	3	2	3	1	-
CO5	2	2	2	2	2	3	1	-	-	-	-	-	2	3	3	2	3	-

7- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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Name & Sign of Program Coordinator	Sign & Seal of HoD
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Department of Environmental Science Integral University (Programme: M. Sc)

		(Programme: M.	Sc)				
Effective from Session:							
Course Code	ES416	Title of the Course	Field Project	L	Т	Р	С
Year	1 st	Semester	I	2	0	0	2
Pre-Requisite	Basic science	Co-requisite					
Course Objectives	Upon finishing the course students will be able to co	ome up with a gain o	of professional work in field project experience.				

	Course Outcomes
CO1	To apply theoretical concepts learned in degree course work to a practical situation
CO2	To obtain experience with relevant materials and methodologies.
CO3	Achieve/complete assigned target(s)/ task(s) given by the person to whom the intern or apprentice is reporting (Supervisor)

Unit No.	Title of the Unit	Content of unit	Mapped CO
1	Field Project	Students are encouraged to undergo research projects in a suitable industry, consultancy, research laboratory, institute, Protected Areas etc. to get experience of environmental management and of natural habitats. Field project work will be initiated at the start of the Semester. Each student will work independently on the topic. A supervisor will be assigned to each student. The students will undertake fieldwork in terms of the collection of data, field surveys, data analysis and report/thesis writing. The student will submit a final project report and thesis to the funding agencies, collaborators, and to the Department. The field project report consists of exclusive findings and has an Introduction, Study Area, Methodology, Results, Discussion, and References. The thesis must consist of a review of the literature produce a deep insight of the subject based on personal research and must have inclusive findings. The thesis will have to be submitted for appraisal and acceptance by the University. The students should submit their thesis in the following format: Chapter II: Introduction with Aims and Objectives: A background with historical information and a review of existing material or data on the subject along with the aims and objectives of the study. Chapter III: Reperimental: Presentation of data collected and detailed analysis of results. Chapter IV: Result and Discussion: Discussion on the data and results obtained and Presentation of the method suggested to solve the problem. Chapter V: Summary and Conclusions: A summary of the dissertation and important conclusions drawn at the end of the investigation. Bibliography or References: A list of references cited in the text. The Field Project Report/thesis should be typed on A4 size bond paper with 1.5 line spacing. Illustrations and photographs should be of high quality. Students will have to submit their field project report/thesis one month Before the practical examination at the end of Semester. The field work report/thesis one month Before the practical	CO1,2,3

						Course	e Articul	ation Ma	atrix: (N	lapping of	COs with	POs and l	PSOs)					
PO- PSO	PO1	PO2	PO3	PO4	Р	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO	PSO	
со					0 5											4	5	O6
CO1	2	2		1			1			2	1		1	2				
CO2	3	2	1	1					1		1			1				
CO3	3		2	2	2	2					2		1	1	1			

1-Correlation Low Correlation; 2- Moderate Correlation; 3- Substantial

Name & Sign of Program Coordinator	Sign & Seal of HOD



Effecti	ve from Session: 2	.024-25	Integral University, Luc			
Course	e Code	ES417	Title of the Course	Synergies in Microbial Ecology and Biotechnology	LT	P C
Year		1 st	Semester	П	3 0	1 4
Pre-Re	equisite	Basic science	Co-requisite			
	Objectives	emphasizing the c applications, stude course seeks to eq fostering a deep a processes into the management. Ulti	to provide students with a compre- diversity and ecological roles of micr ents will develop proficiency in adva juip students with the skills to design appreciation for ecological principles e fields of agriculture and aquacultur mately, the course aspires to cultivat	hensive understanding of environmental microbiology and roorganisms. Through a combination of theoretical knowledge anced laboratory and molecular techniques for environments and implement bioremediation strategies for diverse environ s and sustainability. Additionally, the program aims to inte re, promoting sustainable solutions for plant growth, biocor te a practical and problem-solving mindset, enabling student lenges in environmental microbiology and biotechnology.	ge and al analy mental grate r atrol, ar	practical vsis. The settings, nicrobial nd waste
			Cours Outcom	e		
C01				y, and appreciate the ecological roles played by microorganisi	ns in	
CO2		ncy in a range of labora		ding DNA sequencing, PCR, and metagenomics, enabling the	applica	tion of
CO3	cutting-edge met Gain the skills to	thods in environmental design and implement	microbiology research. t effective bioremediation strategies for	or the cleanup of pollutants in soil, water, and industrial settin	gs, con	sidering
CO4	ecological princi	ples and sustainability.	·		-	_
	promotion, bioco	ontrol, and waste manag	gement.	d environmental health, with a focus on sustainable solutions		-
CO5				ory experiments, field trips, and case studies, allowing student ronmental microbiology and biotechnology.	s to int	egrate
Unit No.	Title of the Un	it Cor	ntent of Unit		Co nta ct Hrs	Mapped CO
1	Foundations of Microbiology an	d Biotechnology Er		and Taxonomy, Principles of Microbial Ecology and cal Development and Milestones in Environmental ovations in the Field	6	
2	Microbial Physic Metabolism in E Systems	invironmental M		oorganisms, Metabolic Pathways and Energy Flow in f Microbes to Environmental Stresses, Microbial Interactions:	6	CO2
3	Microbes and en	bio	odegradation, acclimatization of was	Basic principles of microbial transformation of organic matter, stes, and microbial inhibition mechanisms. Pure and mixed lism, microbial growth and dynamics.	6	
4	Techniques in E Microbiology an	d Biotechnology Pl. reg ce foo tra . M	asticity, and Totipotency, The culture generation pathways: organogenesis a ell suspension culture. Micropropagat restry, In vitro conservation of germ ansformation, clean gene technology. Microbial Cultivation and Isolation Tec	al biotechnology, Plant cell and tissue culture technology, requirements, Plant cell culture media, Culture types, In vitro and somatic embryogenesis, Acclimatization, and hardening, tion and clonal propagation, Plant cell and tissue culture in uplasm, gene bank, basic concepts and techniques for plant chniques, Molecular Techniques: DNA Sequencing, PCR, and nomics, Proteomics, and Metabolomics, Analytical Techniques	8	CO2
5	Environmental and Waste Mana	Bioremediation Congement St	oncept of Bioremediation. Biodegra	dation of Pollutants by Microorganisms, Bioremediation p, Microbial Contributions to Solid Waste Management,	6	CO3
6	Applications in Ag Aquaculture, and I Health			oil Health, Biotechnological Applications in Aquaculture robial Indicators for Environmental Health Assessment	5	CO4
7	Practical Applicat Environmental Mi Biotechnology		 The Components Use and Ca Gram staining technique. Bacterial examination of war Environmental biotechnolog Bioinformatics tools used\ GMO impact assessment Phytoremediation assessment Water and soil analysis upor Determination of LD 50 / LC Biochemical analysis of seec Application of Molecular Te Bioremediation Experiments 	ical tools used. nt h bioremediation C 50	15	CO5

		· · · · · · · · · · · · · · · · · · ·		
8	Case studies	Field Trips and Case Studies: Real-world Applications of Environmental Microbiology and	08	
		Biotechnology		
Refere	nce Books:			
1-Subb	a Rao NS (2004) Soil Microbiology.	4th Edition, Oxford & IBH Pubilshing Co. Pvt. Ltd., New Delhi.		
2-Subb	a Rao NS (1995) Biofertilizers in Ag	riculture and Forestry. 3rd Edition, Oxford and IBH Pub. Co. Pvt. Ltd., New Delhi.		
3-Robe	ert LTate (1995) Soil Microbiology. 1	st Edition, John Wiley & Sons, Inc. New York.		
4-Atlas	RN & Bartha R (1998) Microbial Ec	cology, 4th Edition, Benjamin Cummings.		
		hnology. Reprinted & published by Himalaya Publishing House, Mumbai.		-
6-Singl	h DP & SK Dwivedi (2005). Environi	mental Microbiology and Biotechnology. 1st Edition, New Age International (P) Ltd., Publishers, New I	Delhi. •	Evans, G.M.
and Fu		echnology: Theory and Application. John Wiley and Sons. 7. Molecular Biotechnology: Principles and Applications of Recombinant DNA. Washington, D.C. ASN	I Deaga	
1:		A.D. and Rawn J.D. 2006. Principles of Biochemistry, Pearson Education International.	Press.	
•		tal Science and Technology. Lewis, New York.		
•		stewater Engineering: Treatment and Reuse.		
e-Lea	arning Source:			
SWAY	YAM			
MOOC				
e-Skill	India			
Course	ra			
Udemy	7			
Nation	al Digital Library of India			

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																	
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PS O6
CO1	2	1	2	1	1	1	2		-	-	-	-	2	1	1	1	3	-
CO2		1	1	2		2	3		-	-	-	-	2	1	2	1	2	-
CO3		2		1	1	2	2		-	-	-	-		1	1			-
CO4	2	1	1	1	2	3			-	-	-	-	2	3		1	2	-
CO5	2			2	1	3	2		-	-	-	-		3	1	1	2	-

3- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:2024-2025 Title of the Р С ES 418 **Basic science** Т **Course Code** L Course 1 st Year Π 2 1 4 Semester 1 **Pre-Requisite Basic science Co-requisite** The aim of this course unit is to introduce the student to a wide variety of modern analytical techniques used in environmental science research. It **Course Objectives** is designed to couple the theory of equipment operation with a basic understanding of the chemical principles involved. **Course Outcomes** CO1 Review the basics of the major analytical techniques and how the techniques can be applied in environmental sciences **CO2** Able to understand the physic-chemical parameters and their analysis methods. **CO3** Learn different type of microscopy. **CO4** Aware students about photometry. **CO5** Students will learn about compound separation and chromatography. CO 6 Gain knowledge about environmental microbiological tools & techniques Unit Contact Mapped Title of the Unit **Content of Unit** Hrs CO No Sample Preparation: Interferences and Detection Limits, Quality Control in the Laboratory: Equipment Sampling of Air, Calibration and maintenance, Matrix spike and Blank samples; Sampling equipment; Data treatment such 1 6 CO1 Water and Soil as Accuracy, Precision, Standard deviation, Types of errors, Minimization of errors, Significant figures, Criteria for rejection of data. Physicochemical Definition and determination of Conductivity, pH, DO, BOD, COD, and Measuring instruments. 2 6 CO2Principles and application of Gravimetric, Titrimetry. parameters Principle and application of light, phase contrast, fluorescence, scanning and transmission electron 3 6 CO3 Microscopy microscopy, atomic force microscopy, confocal microscopy, fixation and staining Principles and application of Colorimeter, UV-visible spectrophotometer, Flame Photometer, Atomic 4 Photometry 6 CO4 Absorption Spectrometer, Principle and process of solvent extraction, Extraction reagents and Practical applications; Chromatography - principle and application of Thin layer and Ion exchange chromatography, Column 5 Separation Techniques 8 CO5 chromatography), Gas chromatography, Gas-liquid chromatography, GC-MS, High-pressure liquid chromatography. Liquid Columen Chromatography and mass spectrophotometry (LC-MS). Microbiological Tools Concept of Total microbial count, Total coloform, Pathogen detection, Biochemical test. Principle & 6 6 CO 6 & Techniques Application of Laminar Air Flow Chamber, Biological Oxygen Demand Incubator, Colony counter 7 Practical Practical for Physicochemical parameters, Microscopy and Photometry 11 CO1,2,3 ,4,5,6 11 8 Practicals Separation Techniques and Microbiological Tools & Techniques **Reference Books:** 1) Methods in Environmental Analysis: Water, Soil and Air. PK Gupta 2) Hand Book of Analytical Instruments2006 McGraw-Hill Education Private Limited 3) Physicochemical Parameters of Water and Method of Their Analysis 4) Handbook of Process Chromatography: A Guide to Optimization, Scale Up, and Validation Gail K. Sofer. e-Learning Source: https://www.standardsmedia.com/Instrumentation-1109-mc.html. https://www.nepjol.info/index.php/SW/article/viewFile/2667/2361 https://byjus.com/chemistry/methods-of-separation/ Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PS PSO₂ PSO3 PSO4 **PSO** PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 05 со 3 1 1 3 3 2 CO1 3 2 3 3 1 2 3 3 3 1 --CO₂ 2 3 3 3 2 **CO3** 3 1 2 -3 2 3 1 3 2 3 2 1 1 **CO4** _ _ 3 2 3 1 3 2 2 3 1 1 1 CO5 -3 2 3 3 1 3 2 1 1 1 3 2 CO 6 3 3 1 3 2- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



	e Code	n Session: 20 ES419		Title of the Course	Disaster Management	L	ТІ	c c
	c couc				and Preparedness			
Year Pre-Re	equisite	1 st		Semester	Π	2	1 0) 3
10-10	quisite	Dasic sci		Co-requisite				
Cours Object		develop Natural mitigati provide	mental activities and gives an under and Man-made Disaster. The course on strategies. The course is designed	erstanding of disaster preparedr se aims to discuss Disaster Risl ed to provide knowledge about iology and Environmental heal	² environmental hazards caused by na ness, mitigation and management. To k Reduction and create awareness am the role of disaster medicine and dis th hygiene during the Disaster. To de	provide basic c ong the student aster medical n	oncepts al s about dis nanagemen	oout types of aster nt and to
COl	5	Students will I	be able to learn general concepts of					
CO2			be able to learn about Approaches to					
CO3 C04					nt Public Health Response and Internat to but also the problems involved in thes		on	
C04 CO5			e able to learn about Disaster risk mar			e approaches		
Unit		tle of the		Content of Un			Contact	Mapped
No.	Introc Disas	Unit luction to ster	Risks, Political, Social, and Eco	ty, Risks, Natural Disasters, a nomic impacts of Disasters, 1 vulnerabilities, Human Resett	nd Man-Made Disasters, Technolog Equity issues in disasters, Relation: Ilement and Rehabilitation issues du	ship between	Hrs. 5	CO CO1
DisasterRisk Reductioncontingency planning, terroris Resource Network; Case studi Disaster management: Pre-dis disaster planning; Disaster pha emergency service systems, r				n preparedness, community e s ster phase - vulnerability ana e - disaster responses operatio scue operation; Post-disaster	and mitigation, forecasting and wa mergency response team, training, lysis, hazards monitoring, tracking on-planning and practice, emergency phase - Relief and recovery, disa gement; Rehabilitation and resettler	India Disaster and modeling, y management, ster education,	8	CO2
3	Disas Medi		Introduction to disaster medicin medical management, National protection contaminated area an Triaging medical & psychosoci disastrous medical service — Sa	e, Various definitions in disa Assessing the nature of hazar and decontaminated area — P ial identification of hospitals	8	C03		
4	Respo Interr	c Health onse and national eration	Principles of Disaster Epidemiolog and sanitation issues during disast on public health during a disast Disaster Risk Reduction, United I Group.	ters, Preventive and prophylact er, International Health Regul	8	CO4		
5		ster Risk gement in	Introduction to risk evaluation; I assessment: hazard identificatio Design of risk management prog Hazard and Vulnerability Profile and Policy guidelines, Government agencies and other available assistance and guida planning, and Safety regulatio Responses, Indigenous Knowled in specific emergencies.	n, dose-response assessment, ram; risk estimation, risk eval of India, Disaster Managemen social organizations relevant nce; National Disaster Mana n; Best Practices in disaster 1	8	CO5		
6	Case	studies	Case Studies of Natural disasters avalanches, landslides, forest fire	e, volcanism, epidemics, and ot	cyclones, tornadoes, floods, drought, ther relevant case studies spills, chemical and nuclear hazards	-	8	CO1,2,3,4 &5
Refere	ence Bo	oks:	'1 C D P CW 1		1' N D 11'			·
			uide for Relief Workers—JAC Adh					
					nitiative, Oxford University Press,UK			
3.Petal	c WJ a	nd Allissoon	AA (1982) Natural Hazards Risk A	ssessment and Public Policy A	nticipating Unexpected, Springer-Ve	rlag, New York		
			ash C, Kundu and Shobu Singh (1	· · ·				
			ment risks and hazards. Prentice H					
		-	India – A Status Report. National	Disaster Management Divisio	n, Ministry of Home Affairs, Govt. c	of India		
		Source:	watch 2x-0W/I-wiling -					
			n/watch?v=9WIwiljva_s					
$2.1 \mathrm{Ais}$	// <u>www</u>	youtube.cor	<u>n/watch?v=uA</u> OLKfQpYA					

							Cours	e Artic	ulation	Matrix	: (Mapp	ing of CO	s with PO	s and PSO	s)			
PO-																		
PSO	P01	P02	P03	PO4	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
COl	3	2	3	2	1	3	2	1	-	-	-	-	-	1	1	1	1	-
002	1	1	1	1	1	1	3	1	-	-	-	-	1	1	1	1	1	-
003	3 1 1 1 1 1 - 2 1 1 1 1 - 1															-		
004	2	1	2	1	-	3	2	1	-	-	-	-	-	1	1	1	1	-
CO5	1	1	1	1	-	1	3	1	-	-	-	-	1	1	1	1	1	-
				1	Low	Commole	tion. 2	Mode	rate C	arrolatio	n. 2 Su	hotoptial	Correlatio	n				

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2024-20	25						
Course Code	Environmental Pollution and Mitigation	т	т	D	C		
Course Coue	ES420	Course	Strategies	L	1	r	C
Year	1 st	Semester	П	2	1	0	3
Pre-Requisite							
Course Objectives	control of air, water, soil, noise thermal, environmental pollution issues of regional done, as well as practical experience with support decision and policy making, study	and nuclear pollutio I, national and globa them, before designi ents should be able	tal pollution through the understanding of def on; thereby preparing students to align their ca al importance. This will give each student a se ng and carrying out an independent project. Pro to understand pollution problems, consider wa ate or prevent) pollution risks when necessary	rrier go ense of oviding ays to r	bals with analyses the evic	the var that can lence bas	rious n be se to

Course Outcomes

CO1	Have gained awareness of current forms of environmental pollution and an overview of both their causes and consequences to natural, economic, and social
	systems.
CO2	Students understand the fundamental principles governing the interactions between those systems (i.e. transport of pollutants in the environment)
CO3	Have been exposed to learning examples of good practices of technologies and options used to remediate reduce/eliminate pollution of the environment
CO4	Be able to analyze, synthesize, and evaluate evidence to understand problems and accordingly select control measures and techniques concerning atmospheric,
	water or terrestrial challenges.
CO5	Students will be able to identify mitigation measures air treatment techniques, wastewater treatment, wastes treatment, soil remediation

CO5 Students will be able to identify mitigation measures, air treatment techniques, wastewater treatment, wastes treatment, soil remediation

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO								
1	Air Pollution and its Mitigation	Definition of pollution and its types. Air Pollution- Natural and Anthropogenic Sources- Major Air Pollutants - Types and effects of Air Pollutants-Acid Rain, Greenhouse effect and global Warming- Meteorology and Plume dispersion-Sampling of Air Pollutants- Sox, Nox, Ozone, methane, Hydrocarbons and Particulate Matter. Particulate Matter Control Equipments: Settling chamber, Cyclone, Fabric filter, electrostatic Precipitator, and Wet Scrubbers- Air quality and emission standards.	12	C01								
2	Water & Marine Pollution and its Mitigation	Water Pollution-sources of water pollution-organic, inorganic and heavy metals- Phenomena of Eutrophication-Transport of Pollutants in the aquatic Ecosystem-Water quality Parameters- Water quality standards- sources, effects, and control measures ocean, oil, and groundwater pollution- Water Sampling techniques- Water remediation techniques: Rhizofiltration, wetlands, lagoons, oxidation pond, and oxidation ditch. Marine Pollution (Sources, regulation and control and criteria for disposal in marine system) Water treatment: Drinking water and wastewater treatment technologies. Designs and functioning of ETP; Concept of ETP, Need of ETP ion Industry, Concept of CETP, Major units in ETP and their functions, recycling of wastewater, recycling of industrial effluent after treatment.	12	CO2								
3 Soil Pollution and its Mitigation Soil pollution: Sources- Industrial, Domestic, Agricultural (Pesticides, heavy metals, industrial effluents, waste disposal) - Effects of soil pollutants on plants, animals, and groundwater - Soil sampling devices, methods, and analysis remediation techniques: Physical, chemical and biological (bioremediation and phytoremediation). 6 CO3												
4Noise Pollution and its MitigationNoise Pollution: Sources, sound pressure levels, decibels, intensity, and duration - Effects of noise pollution on humans and animals - Noise permissible standards - Noise control measures - greenbelt5CO4												
5	Radioactive pollution: Sources, radioactive elements, Effects of radiation											
6 Hazardous Waste Management Classification of hazardous wastes, Hazardous waste generation and disposal, Treatment and disposal methods for hazardous waste, and Regulatory frameworks for hazardous waste 5 CO5												
Referenc	e Books:											
1."Enviro	onmental Science: Toward a Sust	ainable Future" by Richard T. Wright and Dorothy F. Boorse										
2. "Introd	luction to Environmental Engine	ering and Science" by Gilbert M. Masters and Wendell P. Ela										
3. "Air Q	uality, Fourth Edition" by Thad (Godish and Wayne T. Davis										
4. De, A.	K., Environmental Chemistry. No	ew Age International (P) Ltd. Publishers, NewDelhi. 2000.										
		y. 2nd ed., Prentice Hall, India. 1999.										
		yani Publishers, New Delhi. 1990.										
7.Sharma	, B.K. Environmental Chemistry	, Goel Publishing House, Meerut. 2000										
e-Lear	ning Source:											
1-https:	://www.manchester.ac.uk/study/r	nasters/courses/list/02180/msc-environmental-monitoring-modelling-and-reconstruction/										
2-https:	://courses.hud.ac.uk/full-time/pos	stgraduate/environmental-monitoring-and-modelling-msc										
3-https:	://www.heavy.ai/technical-glossa	ry/environmental-monitoring										

4-Various manuals published by MOEF, CPCB, IPCC etc

							(Course	Articul	ation Ma	atrix: (M	lapping of	of COs wit	h POs and	PSOs)				
PO- PSO CO	PO 1	PO 2	PO 3	PO 4	PO 5	P 0 6		PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	1	1	1			2						2	2	2	2			
CO2	2 1 1 1 2 2 2 2 2																		
CO3	CO3 2 1 1 1 2 2 2 2																		
CO4	CO4 2 1 1 1 2 2 2 2 2 2 1																		
CO5	CO5 2 2																		
				3- Low	Correl	atio	n; 2- M	oderate	e Corre	lation; 3	- Substa	ntial Cor	rrelation						

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:														
Course Code	ES 421	Title of the Course	Climatology and Meteorology	L	Т	Р	С							
Year	1 st	Semester	Ш	2	1	0	3							
Pre-Requisite	Basic science Co-requisite													
Course Objectives	components of climatology and dynamics. This course is a for Emphasis is made of planetary	d meteorology including t eword to the basic princip energy budgets, planetary idents will understand the	students comprehend the changing environment. Students w hermodynamics, radiation, synoptic, physical meteorology bles leading to major meteorological processes and climate winds, global air circulation patterns, and vertical moveme role of atmospheric parameters, their global patterns, and h.	, meso variati nts of a	scale an ions on iir, atmo	d large- planet E spheric l	scale larth. lapse							

	Course Outcomes
CO1	Be able to define the structure and composition of the atmosphere and how it has changed with time;
CO2	Be able to identify the sources causing solar radiant energy variations on Earth and can describe global radiation balance and atmospheric stability;
CO3	Demonstrate knowledge of a wide range of atmospheric phenomena and their roles in affecting weather and climate on local, regional, continental, and global
	scales including vertical motion of air, clouds, precipitation, winds and storms, fronts, and air masses;
CO4	Be able to describe the general distribution of the world of temperature, precipitation, wind patterns and climates - and the factors and physical mechanisms which
	cause these distributions.
CO5	Become acquainted with issues related to atmospheric sciences, such as air pollution and climate change, and contribute to solving problems in the atmospheric
	sciences and related disciplines, through service as educators, researchers, and leaders in academia, government, the private sector, and civil society

Climatology climate indiract indiract areas, trends of climate and its variability; and different climate medification. indiant climato greaters and partern of different variability; and different climate medification. 2 Meteorology; stroopheric stability and interior is ability and intring heights: – Pressue; Repreture, wind, humidity, radiation, atmospheric stability and intring heights: the macking of the metorology. Atmospheric is ability and vapor pressure. Absolute and specific humidity, Air mass, sources and classification of irm asses, fronts and frongenesis, classian plume classification of irm asses, fronts and frongenesis, classification of fronts, condensation, and adiabatic indication and evelopment of Earth's atmosphere: structure and composition. the significance of atmosphere. 12 CO, 4 Global warming and climate change • Relative humidity and vapor pressure. Absolute and specific humidity, Air mass, sources and classification of irm asses, fronts and frongenesis, classification of fronts, condensation, and adiabatic processes, clouds, and fog, forms of precipitation. Workprecipitation and thunderstructure, Nergenet of Earth's atmosphere: structure and composition: the significance of atmosphere in making the Earth, the only biosphere: Milanworkich cycles, atmosphere i measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measurement, measuring solar and earth radiation, chart recorder, data logger, covarino measureme	Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO												
2 introduction of the stability and mixing heights temperature inversion; plume behavior. Gaussin plume 12 CO, 3 Atmospheric stability and mixing heights temperature inversion; plume behavior. Gaussin plume 12 CO, 3 Atmospheric Free stability and vapor pressure, Abolute and specific humidity. Air mass, sources and classification of air masses, fronts and frontogenesis, classification of fronts, condensation, and adiabatic processes, clouds, and fog, forms of precipitation. Convective precipitation and adiabatic processes, clouds, and fog, forms of precipitation, Convective precipitation and adiabatic processes, clouds, and fog, forms of precipitation, Convective precipitation and adiabatic processes, clouds, and fog, forms of precipitation, Convective precipitation, regions, Water balance of the atmosphere; atmospheric stability and precipitation, cloud composition; the significance of atmosphere in making the Earth, the only biosphere; Milankovitch cycles, atmospheric windows. Trends of global warning and climate change; the inpact of climate change; thermoretry, altimeter, upper air measurement, measuring solar and earth radiation, chair recorder, data logger, conventing and segret on value of pressure, temperature, functivity, wave, height, currents, self-recording and application of pressure, tameprature, almity, wave, height, currents, self-recording and application of a stransfer soles, conosynad press, and and application, visibility, clouds, soil temperature and humidity. Cecan temperature, almitnet, wave, height, currents, self-recording and application of the atmosphere, admand water resources, climate and biosphere, admand water resources, climate and biosphere, admand animals. CO 6 Forecasting and application to Earth admand water resou	1		 Introduction of climatology, fundamental principles of climatology, the climate system: controls on climate. Climate classification, earth-sun relation, coastal effect on climate, orographic effect on climate, different climate zones, trends of climate and its variability, and climate modification. Indian climatology: seasonal pattern of different weather elements, and different climate methods. Regional distribution and seasonal variation of cloud, precipitation and fog, etc. 	12	CO1 &2												
3 Atmospheric Energy Releases classification of air masses, fronts and frontogenesis, classification of fronts, condensation, and adiabatic processes. Clouds, and fog. forms of precipitation. Convective precipitation and diabatic processes. Clouds, and fog. forms of precipitation. Convective precipitation and thunderstorms. Orographic precipitation, Cyclonic and frontal precipitation. World precipitation and divelopment of Earth's atmosphere; atmosphere; Milankovich cycles, atmospheric windows. Trends of global warming and climate change; drivers of global warming and Global warming potential (GWP) & climate change; the impact of clobal warming and Global warming potential (GWP) & climate change; the impact of clobal warming and Global measurement, measurement, measuring solar and earth radiation, chart recorder, data logger, conventional measurement of pressure, temperature, humidity, with a disological responses - range shift of species, CO2 fertilization and agriculture; impact on economy and spread of human diseases. 08 CO. 5 Meteorological Instruments of pressure, temperature, humidity, ware, height, currents, sel-frecording instruments andiosondes, radiometer sondes, szonesonde, LIDARS, SODARS, RADAR 08 CO. 6 Forecasting application • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Applications of micrometeorology to vegated surfaces, urban areas, human beings, and animals. 08 CO 8 Reference Books: • Reading eUniversity Press, 2012. • • Introduction to Meteorology of micrometeorology, Academic Press, 2012.	2	atmospheric stability and	adiabatic diagrams, turbulence, and diffusion. Scales of meteorology. Types of Meteorology, Atmospheric stability and mixing heights; temperature inversion; plume behavior; Gaussian plume model. Chemistry of atmospheric particles and gases; Radiation balance and budget. Cloud	12	CO, 1 & 2												
4 Global warning and climate change and cli	3		classification of air masses, fronts and frontogenesis, classification of fronts, condensation, and adiabatic processes, clouds, and fog, forms of precipitation, Convective precipitation and thunderstorms, Orographic precipitation, Cyclonic and frontal precipitation, World precipitation	08	CO 3 &5												
5 Meteorological Instrumentation measurement, measuring solar and earth radiation, chart recorder, data logger, conventional measurements of pressure, temperature, humility, wind, precipitation, visibility, clouds, soil temperature and humidity. Ocean temperature, salinity, wave, height, currents, self-ecording instruments radiosondes, radiometer sondes, ozonesonde, LIDARS, SODARS, RADAR CO (8) 6 Forecasting application • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Applied climatology: climate and water resources, climate and biosphere, climate and agriculture, Applieations of micrometerorology to vegetated surfaces, urban areas, human beings, and animals. 08 CO (8) Reference: Physics: of the Atmosphere and Climate, Murry L, Salby, Cambridge University Press, 2012. Introduction to Environmental Physics: Planet Earth, Life and Climate, Peter Hughes & N.J. Mason, CRC press, 2001. James R. Holton and Gregory J. Hakim, An Introduction to Dynamic Meteorology, Academic Press, 2012. James R. Holton and Gregory J. Hakim, An Introduction to Dynamic Meteorology, Academic Press, 2012. SWAYX-M, MOOC, e-Skill India, Coursera, Uemy, National Digital Library of India. SWAYX-M, MOOC, e-Skill India, Coursera, Uemy, National Digital Library of India. Output to the proton of Point Poin	4 Global warming and climate change significance of atmosphere in making the Earth, the only biosphere; Milankovitch cycles, atmospheric Warming Potential (GWP) & climate change; the impact of climate change on atmosphere, weather patterns, sea level rise, agricultural productivity and biological responses - range shift of species, CO2 fertilization and agriculture; impact on economy and spread of human diseases.																
6 Forecasting application and application Service, and Long-Range Forecasts.	5	5 Meteorological Instrumentation • Barometer, hygrometer, anemometer, rain gauge, evaporimeter, thermometry, altimeter, upper air measurement, measuring solar and earth radiation, chart recorder, data logger, conventional measurements of pressure, temperature, humidity, wind, precipitation, visibility, clouds, soil temperature and humidity. Ocean temperature, salinity, wave, height, currents, self-recording															
Physics of the Atmosphere and Climate, Murry L. Salby, Cambridge University Press, 2012. Introduction to Environmental Physics: Planet Earth, Life and Climate, Peter Hughes & N.J. Mason, CRC press, 2001. Environmental Physics, Clare Smith, Psychology Press, 2001 James R. Holton and Gregory J. Hakim, An Introduction to Dynamic Meteorology, Academic Press, 2012. An introduction to Meteorological instruments and measurement – Thomas D. Defelice Climatology - Bernhard, Haurwitz and James M. Austin. Dynamical and physical Meteorology, George J.Haltiner and Frank L. Martin. e-Learning Source: SWAYAM, MOOC, e-Skill India, Coursera, Udemy, National Digital Library of India PO- PO3 P06 P07 P08 P09 P01 PSO1 PSO2 PSO3 PSO4 PSO4 <th colspa<="" td=""><td>6</td><td colspan="15">6 Forecasting application • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • 08 CO5</td></th>	<td>6</td> <td colspan="15">6 Forecasting application • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • 08 CO5</td>	6	6 Forecasting application • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • Reading a Weather Map, Observation, Analysis and Prediction, Organization of the National Weather Service, and Long-Range Forecasts. • 08 CO5														
Introduction to Environmental Physics: Planet Earth, Life and Climate, Peter Hughes & N.J. Mason, CRC press, 2001. Environmental Physics, Clare Smith, Psychology Press, 2001 James R. Holton and Gregory J. Hakim, An Introduction to Dynamic Meteorology, Academic Press, 2012. An introduction to Meteorological instruments and measurement – Thomas D. Defelice Climatology - Bernhard, Haurwitz and James M. Austin. Dynamical and physical Meteorology, George J.Haltiner and Frank L. Martin. e-Learning Source: SWAYAM, MOOC, e-Skill India, Coursera, Udemy, National Digital Library of India PO- PSO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO5 PSO5 PSO5 PSO5 PSO5																	
Environmental Physics, Clare Smith, Psychology Press, 2001 James R. Holton and Gregory J. Hakim, An Introduction to Dynamic Meteorology, Academic Press, 2012. An introduction to Meteorological instruments and measurement – Thomas D. Defelice Climatology - Bernhard, Haurwitz and James M. Austin. Dynamical and physical Meteorology, George J.Haltiner and Frank L. Martin. e-Learning Source: SWAYAM, MOOC, e-Skill India, Coursera, Udemy, National Digital Library of India e-Learning of COs with POs and PSOs) fro P01 P02 P03 PO4 P05 P06 P07 P08 P09 P010 P011 P012 PSO1 PSO2 PSO3 PSO4 PSO5 P																	
An introduction to Meteorological instruments and measurement – Thomas D. Defelice Climatology - Bernhard, Haurwitz and James M. Austin. Dynamical and physical Meteorology, George J.Haltiner and Frank L. Martin. e-Learning Source: SWAYAM, MOOC, e-Skill India, Coursera, Udemy, National Digital Library of India Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO- PSO CO P01 P02 P03 P04 P05 P06 P07 P08 P09 P011 P012 PS01 PS02 PS03 PS04 PS05 P																	
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	1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation														_			

Name & Sign of Program Coordinator	Sign & Seal of HoD





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	Econ Sustain		Definition and Dimensions of Sustainability, Global Challenges of Sustainable Development, The Ecologi Footprint, Global Environmental Monitoring and Assessment, Guiding Principles of Sustainable Development National Sustainable Development Strategies, Sustainability Indicators, Environment a Sustainability Index, Global Action and Sustainable Development, Education for Sustainability.								pment, t a 1	8	CO3							
4	Econo Solution Environn Progra	ns to nental	Social Cost and Benefits of Environmental Programmes, Marginal Social Cost of Abatement, pollution control, Policies for Controlling Air and Water Pollution, Disposal of Toxic and Hazardous Waste –Standards vz. emission charges, environmental subsidies, polluter pays principle, and pollution permit Trading system.								6	CO								
5	Environ Polici		Basic Approach to Environmental Policy, Problem of Pollution Control. Moral suasion, Direct control Economic Solutions, policy instruments and environmental markets, environmental market-based instruments: pollution charge, subsidy, deposit refund system, and pollution permit trading system; scenario of the environmental market worldwide – Economic analysis – present value, future value, inflation correction; comparing environmental benefits and costs.								of the	8	CO:							
6	Economic S	Solution	Economic Solutions, policy instruments, and environmental markets, environmental market-based instruments: pollution charge, subsidy, deposit refund system and pollution permit trading system; scenario of the environmental market worldwide \neg Economic analysis vis-à-vis benefit-cost analysis in environmental decision making \neg present value, future value, inflation correction; comparing environmental benefits and cost, , water quality regulation, solid and toxic waste regulation							of the ecision	8	CO.								
Reference B	Books:		quality	regulat		a una ro	ine was	to regula						l		1				
1- Bhattac!	harya, R.N.	2001.An E	conomic	perspec	tive , O	xford Ui	niversity	y Press.												
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3-Hanley,	Nick and R	oberts C.J.	2002, Issu	ies in Er	nvironm	ental Ec	onomic	s, Black	well Publi	shers, U.K										
4-Ward F.	A. 2006,Er	vironment	al and Na	tural Re	source I	Econom	ics, Pea	rson Pren	tice Hall.	New Jerse	y.									
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4- https://npt	tel.ac.in/cou	rses/10910	/171/																	
					Course	e Articu	lation N	Matrix: (Mapping	of COs w	ith POs an	d PSOs)								
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2- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name	& Sign	of Program	Coordinator

Sign & Seal of HoD



Integral University, Lucknow Department of Environmental Science

Effective from Session: 2024-20	25						
Course Code	ES 424	Title of the	Environmental	L	Т	Р	С
	-~	Course	Management and Planning	_		_	-
Year	1 st	Semester	П	2	1	0	3
Pre-Requisite		Co-requisite					
Course Objectives	at facilities that are subjected explores environmental in	ect to environmental re management from the	ental management systems (EMS) and how EMS can support e gulations. This course also provides a brief introduction of all perspectives of government regulators, private corporations, a c, private, and non-profit spheres of activity.	, the IS	O series.	This co	urse

	Course Outcomes
CO1	Acquire information of social and environmental developments given existing policies that help in decision-making about the future state of resources.
CO2	Be capable of identifying and managing the environmental aspects and help in the establishment of environmental objectives, targets and improvement plans.
CO3	Be able to evaluate of the benefits and principles of an Environmental Management System (EMS), have the ability to understand the complex interface between social and environmental systems and bring together information from social, natural and legal sciences in authorship.
CO4	Be able to explain the commitments and requirements of ISO 14001 from implementation and auditing perspectives, as well as implementation practices
CO5	Be capable of critically evaluating the resource and environmental policy in terms of environmental goals, and social and environmental outcomes.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to ISO series	Overview of ISO series; Quality Management ISO 9001; Energy Management ISO 50001; Sustainable Events Management ISO 20121; Eco-Management and Audit scheme EMAS; Environmental Management ISO 14001; Health and Safety BS OHSAS 18001 and Social Responsibility ISO 26000	8	CO1
2	Environmental Management ISO 14001	Identification of environmental aspects and impacts and control of significant environmental aspects, risk evaluation. Defining the purpose and structure of the EMS Standards ISO 14001.	8	CO2
3	Planning & Implementation	Introduction and development of ISO 14001 and its requirements; Eco-Management and Audit Regulation (EMAR); Integration with other management systems; EMS Models	7	CO4
4	Audit monitoring and Policies	The ISO 14001 Seventeen Elements; Planning the EMS implementation Programme: Timescales and resources; Gaining management commitment; Environmental performance measures. Establishing policy and setting objectives and targets; Documentation, monitoring and auditing for improvement.	8	CO3 &5
5	Environment Management System	Establishment and implementation of the EMS; Implementation Issues; Levels of EMS Implementation; Management Review; Accreditation and certification activities; monitoring, review and improvement of an audit program.	8	CO4
6	Resource Recovery	Recycling of wastes, concepts of Life Cycle Analysis (LCA), Eco-Labelling, Carbon trading, Renewable and Non-Renewable energy resources.	6	CO3& 5
Reference	e Books:			

1. Environmental Management, Text and Cases, Bala Krishnamoorthy, PHH Publication, 2 nd Edition, New Delhi, 2009

2. Green Management, Theory & amp; Applications, Karpagam & amp; Jaikumar, Ane Books Pvt. Limited, New Delhi, 2010

3. Green Economics: In theory and practices, Hanley, Shogren and White, Ane Books Pvt. Limited, New Delhi, 2009

4. Environmental Management. Kulkarni, V. and Ramachandra, T.V. Capitol Pub. Co., New Delhi. 2006.

5. The Global Environment in the Twenty-First Century - Prospects for International Co-operation, Chasek, P. S., Indian Reprint by Manas Publications, New Delhi. 2004.

6. Introduction to Environmental Management, M.K Theodore & amp; Louis Theodore, CRC Press, Distributors; Ane Books Pvt. Ltd

e-Learning Source:

https://www.youtube.com/watch?v=FGjCZ8M8U_Q&ab_channel=EnvironmentalScienceForCSS

 $\underline{https://www.youtube.com/watch?v=ELuUBl_dOWg\&ab_channel=HSESTUDYGUIDE}$

 $\underline{https://www.youtube.com/watch?v=EQwKZY_CK8Q\&ab_channel=Enterclimate}$

https://www.youtube.com/watch?v=EQwKZY_CK8Q&ab_channel=Enterclimate

							Cours	e Articı	lation 1	Matrix: (Mappin	g of COs v	vith POs a	nd PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	2	2	2	2	2						2	2	2	2	3	
CO2	2	2	3	2		3	2						3	3	3	2		
CO3	3	2	2	2	2	2	3						2	2		2	2	
CO4	1		2	2	3	3							2	2	2	1	2	
CO5	2	3	2	2	2	2	3						3	3	2	2	2	

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD