Veer Bahadur Singh Purvanchal University, Jaunpur

(A State University- Government of Uttar Pradesh; Accredited A⁺ by NAAC)



Ordinance and Syllabus for Bachelor of Science (Honours) Environmental Science B. Sc. (Hons.) Environmental Science Three-years (Six semesters) undergraduate degree programme

Faculty of Science Under Choice Based Credit System (CBCS) As per the guidelines of NEP-2020 w.e.f. 2024-25(Academic Session)

Ordinance governing three-years (Six semesters) undergraduate degree programme

Bachelor of Science (Honours) Environmental Science B. Sc. (Hons.) Environmental Science

Under Choice Based Credit System (CBCS)

w.e.f. 2024-25 (Academic Session)

The following ordinances have been framed governing the admission, course structure, examination and other allied matters relating to the three years (Six semesters) under graduate degree programme B.Sc. (Hons.) Environmental Science is being offered by Veer Bahadur Singh Purvanchal University.

1. ADMISSION AND EXIT

- **1.1.** All matters relating to admission to B.Sc. (Hons.) Environmental Science programme shall be dealt by the Admission Committee constituted by the University.
- **1.2.** The B.Sc. (Hons.) Environmental Science is open to candidate passed 10+2 (class XII) Examination or its equivalent from a recognized Board with any of the three subjects of Physics, Chemistry and Biology or any other science subject with 50% or equivalent grade (for SC/ ST candidates passing percentage marks of eligibility will be 45% or equivalent grade).
- **1.3.** In case of candidates who are studying in Board/Schools in any of the foreign countries the eligibility/Qualifying marks will be the same as recognized/equivalent to 10+2 with 50% marks or equivalent grade (for SC/ ST candidates, eligibility will be 45% marks or equivalent grade).
- **1.4.** The candidate who has appeared in the qualifying examination but whose result has so far not been declared can also apply but their eligibility for the entrance test will be purely provisional subject to the condition that they have to produce a passing certificate scoring at least the minimum percentage of marks as prescribed for the qualifying examination on the day and the specified time of counseling.
- **1.5.** Admission in B.Sc. (Hons.) Environmental Science will be based on the entrance test or merit of the qualifying examination as per the rules of the university.
- **1.6.** The intake of candidates in B.Sc. (Hons.) Environmental Science programme shall be fixed by Veer Bahadur Singh Purvanchal University. The admission to B.Sc. (Hons.) Environmental Science programme shall be made through a merit based on written test conducted by Veer Bahadur Singh Purvanchal University Combined Admission Test (PUCAT). The reservation norms for admission in B.Sc. (Hons.) Environmental Science programme shall be as per the Uttar Pradesh State Government/ University policy notified from time to time.
- **1.7.** On selection, the candidates shall deposit the fees prescribed for the purpose to get their admission confirmed within the stipulated time period by the Admission Committee of the Department. If the candidate fails to do so their admission shall be automatically liable to be cancelled and the seat falling vacant shall be offered to other candidates as per the merit/category. There is no provision of fee concession/exemption under any

circumstances except the case related to social welfare department, Uttar Pradesh government. Fee refund policy shall be applicable as per the University norms.

- **1.8.** Admission to B. Sc. (Hons.) Environmental Science programme cannot be claimed by any candidate as a matter of right. The Admission Committee B.Sc. (Hons.) Environmental Science shall have power to refuse, reject or cancel any admission if it possesses sufficient reasons to do so.
- **1.9.** All the teachers of the department shall function as Student Mentor (Advisors). Every student will be assigned a mentor (advisor) with commencement of the academic session to support the students for their overall development in all possible ways related to their academics/co-curricular/extra-curricular/sports/personality development/soft skill/cultural activity and offer all possible students support services.

2. COURSES OF STUDY AND EXAMINATION

- **2.1.** Undergraduate program B.Sc. (Hons.) Environmental Science will be based on CBCS (Choice Based Credit System) and semester system.
- 2.2. B. Sc. (Hons.) Environmental Science programme- 1st semester

3 (three) theory papers of major/core courses (4 credits each)	= 12
3 (three) practical papers major/core courses (2 credits each)	= 6
1 minor elective from other faculty (4 credits)	= 4
1 minor vocational skill development course (3 credits)	= 3
1 minor co-curricular course (qualifying)	

1st semester there will be 25 credits.

B. Sc. (Hons.) Environmental Science programme- 2^{nd} semester

- 3 (three) theory papers of major/core courses (4 credits each) = 12
- 3 (three) practical papers major/core courses (2 credits each) = 6
- 1 minor vocational skill development course (3 credits) = 3
- 1 minor co-curricular course (qualifying)

2nd semester there will be 21 credits

Thus, 1st year of B.Sc. will be of 46 credits.

B. Sc. (Hons.) Environmental Science programme- 3^{rd} semester

3 (three) theory papers of major/core courses (4 credits each)= 123 (three) practical papers major/core courses (2 credits each)= 61 minor elective from other faculty (4 credits)= 41 minor vocational skill development course (3 credits)= 31 minor co-curricular course (qualifying)= 3

3rd semester there will be 25 credits

B. Sc. (Hons.) Environmental Science programme- 4th semester

- 3 (three) theory papers of major/core courses (4 credits each) = 12
- 3 (three) practical papers major/core courses (2 credits each) = 6

	 1 minor vocational skill development course (3 credits) 1 minor co-curricular course (qualifying) 	= 3
	4 th semester there will be 21 credits.	
	Thus, 2 nd year of B.Sc. will be of 46 credits.	
B. Sc. (Hons.) Environmental Science programme- 5th semester 4 (four) theory papers of major/core courses (4 credits each) 2 (two) practical papers major/core courses (2 credits each) 1 minor co-curricular course (qualifying) 	= 16 = 4
	5 th semester there will be 20 credits	
B. Sc. (Hons.) Environmental Science programme- 6th semester 4 (four) theory papers of major/core courses (4 credits each) 2 (two) practical papers major/core courses (2 credits each) 1 minor co-curricular course (qualifying) 	= 16 = 4

6th semester there will be 20 credits

Thus, 3rd year of B.Sc. will be of 40 credits.

Hence, three years (6 semesters) B.Sc. (Hons.) Environmental Science programme is of 132 credits.

- **2.3.** All theory major/core courses are compulsory in the first year (1st and 2nd semester) and second year (3rd and 4th semester) of own faculty (Science).
- 2.4. It will be mandatory for the student to take minor elective course of other faculty (one minor Course/per year) first year (1st semester) and second year (3rd semester) of undergraduate programmed and fourth year (Bachelor's Degree with research). The university/college may offer the course of the minor elective. Minor elective paper will not be compulsory in third year undergraduate programme (5th and 6th semester).
- **2.5.** Minor elective courses will be opted for amongst the courses conducted in the University/College. The classes for the opted minor course will be held along with the classes of the same course conducted in the faculty and their examination will also be held at the same time.
- **2.6.** In the third year undergraduate programme (5th and 6th semester), the student can choose one course based on the elective course, according to their interest and on the basis of the resources available in the university /college.
- **2.7.** The student will have to take only 1 minor elective course from any other faculty (a subject other than the own faculty). This course will be of at least 4 (four) or more credits and will not require any pre-requisite.

3. VOCATIONAL/SKILL DEVELOPMENT COURSE

3.1. Every student admitted in undergraduate programme will have to take a skill development course of 3 credits in each semester of the first 2 years (4 semesters) (4

Prof. Kavita Shah (External expert) Prof. Rajesh Sharma (Convener) 4 | P a g e

courses of 3x4 = 12 credits in total).

4. CO-CURRICULAR COURSES

- **4.1.** It will be mandatory for students admitted in undergraduate programme will have to take one co-curricular/course in each semester of 3 years (6 semesters).
- **4.2.** The student has to pass co-curricular/coursesas per the rules prescribed for passing criteria of Veer Bahadur Singh Purvanchal University. Grades based on their marks will be marked on the grade seat of the student, but they will not be included in the calculation of CGPA.

5. RESEARCH PROJECT

- **5.1.** The students has to carry out a research project (qualifying) in 3^{rd} year (5th and 6^{th} semesters).
- **5.2.** This research project can also be in the form of internship/technical report/comprehensive review/online or field surveys work/training in industry or institute.
- **5.3.** This research project may also be intra disciplinary.
- **5.4.** The research project will be done under the direction of a teacher (supervisor), another supervisor can be opted from any industry/company/technical institution/research institute.
- **5.5.** The student will submit a joint dissertation report for the research project carried out in 3rd year (5th and 6th semesters) will be evaluated at the end of the year, which will be assessed jointly out of 100 marks by the respective supervisor and the external examiner nominated by the University or as per the directive of the university.

6. CREDIT AND CREDIT ASSESSMENT

- **6.1.** One credit paper of Theory will consist of one hour/week teaching assignment, i.e. 15 hours of teaching assignments in 15 weeks of a semester.
- **6.2.** One credit paper of Practical/Internship/Field Work etc. will consist of two hours / per week teaching work i.e. 30 hours of practical / internship/field work etc. will be done in 15weeks of a semester. In computing the workload of the teacher, the workload of 1 hour of theory/practical/internship/field work etc. will be equal to the workload of 2 hours.
- **6.3.** All credit related work will be done through University/State government rule or state level "Academic Bank of Credit".
- **6.4.** A student can take a one-year certificate on earning a minimum of 46 credits, a two-year diploma after earning a minimum of 92 credits, and a three-year bachelor's degree with a minimum of 132 credits.
- **6.5.** After using the credits once, the student will not be able to use the credits for those courses again. For example, if a student obtains a certificate after one year using 46 credits, then their credits will be treated as expenses. If the student wants to take diploma after some years, they will either surrender their original certificate to the University and re-credit the 46 credits into the account or re-credit the new 46 credits

and on the basis of which one can take diploma by earning 92 credits (46 + 46) credits in the second year (actual third year). Similar arrangements will be made for the coming years also. If the student studies continuously and does not take the certificate/diploma, then they can take the degree on the basis of 132 credits.

- **6.6.** If a student (fast learner) will get the required credits for the degree in a short time, then there will be a gap facility on getting the minimum credits, but the degree will be available only after completion of three years. During the interval they will be free to any assignment in industry of as per their interest.
- **6.7.** In three years, the student will get a degree in the same faculty in which the student will get at least 60 percent of the total credits of the three main subjects.
- **6.8.** If a qualified student re-credits their credit by taking certificate/diploma and fails in the upcoming examination, then they can get the certificate/diploma again by using the recredited credit.
- **6.9.** The grades based on the marks obtained in the research project will be marked on the grade sheet of the undergraduate programme but they will not be included in the calculation of CGPA.

7. ATTENDANCE AND CREDIT ASSESSMENT

- **7.1.** It will be necessary to take the exam for credit validation. Credits will be incomplete without examination.
- **7.2.** 75 percent attendance will be mandatory as per earlier rules to take the examination.
- **7.3.** A candidate admitted to the B.Sc. (Hons.) Environmental Science programme shall pursue aregular course of study in all the semesters of the programme and attend a minimum of 75% of the classes held to be eligible to appear in the semester examinations.
- **7.4.** If a student fails to attend requisite classes in a semester due to medical ground, they may be given relaxation of 15% attendance (5% at the level of Head of Department and 10% at the level of Vice-Chancellor) on production of medical certificate.
- **7.5.** Semester examinations of the B.Sc. (Hons.) Environmental Science programme shall be conducted by way of theory papers, practical and industrial training/surveys/research project. Each theory major/core and elective courses will be of 100 marks out of which 75 marks shall be allocated for end semester examination and 25 marks for Continuous internal Evaluation. Continuous Internal Evaluation (CIE) is an integral part of the courses and is compulsory for all students. The academic performance of a student is evaluated by assessing day to day performance, attendance, assignments, periodic tests, seminar presentation, subject's quiz, class discussion, etc. There shall be no mid-term examination of CIE will be held rather a teacher assess the student along with the class teaching.

The 25 Marks of CIE shall be allocated as given below:
10marksfor Test/Subject' quiz,
10marksforpresentationalongwithassignment
05 marks for Class interactions, discussion, performance, attendance.

- **7.6.** The responsibility of evaluating the internal assessment is vested on the teacher(s) who teaches the course.
- **7.7.** If a student qualifies for the examination on the basis of attendance in the class but is not able to give the examination due to any reason, then they can take the qualifying examination in the next time as per university rules. they won't need to take classes again

8. RESULTS, PROMOTION AND IMPROVEMENT

- **8.1.** If a student wants to leave after passing the first year of graduation by earning a minimum of 46 credits, then he will be awarded a Certificate in Environmental Science
- **8.2.** If a student wants to leave after passing the Second year of graduation by earning a minimum of 92 credits, then he will be awarded a Diploma in Environmental Science
- **8.3.** If a student wants to leave after passing the Third year of graduation by earning a minimum of 132 credits, then he will be awarded a Bachelor of Science (Hons) in Environmental Science
- **8.4.** The declaration of results, promotion, improvement and passing criteria of B.Sc.(Hons.) Biotechnology semester examination shall be declared pass as per the rules of Veer Bahadur Singh Purvanchal University undergraduate programme.
- **8.5.** Those who failed in any course of the semester examination shall not be assigned any rank while declaring the final result of the Bachelor of Science (Hons.) Environmental Science programme.
- **8.6.** If required, before the declaration of result for each semester a moderation committee shall be formed by the Vice chancellor on recommendations of the Convener. The moderation committee shall have the course convener as its convener and the name of the other shall be proposed by the course convener for the approval of the Vice chancellor.
- **8.7.** Matters pertaining to the syllabi and conduct of examination shall be dealt with by the Board of Studies (BoS) constituted by the Vice-Chancellor.
- **8.8.** The BoS shall recommend the panel of paper setters/examiners to the Vice-Chancellor. After getting approval from the Vice-Chancellor, the appointment letters shall be issued to the concerned paper setters/examiners by the Registrar/Controller of Examination of University.
- **8.9.** Question papers for theory examination in sealed envelope shall be handed over/sent by registered post to the Registrar/Controller of Examination by the Examiners. Controller of Examinations will ensure the printing of question papers and fair conduct of the examinations.
- **8.10.** The Registrar/Controller of the Examinations, with the approval of the Vice-Chancellor shall associate one or two members of the BoS for the moderation of the papers. The moderated papers shall have to be printed by the Registrar/Controller of the Examinations well before commencement of the Examinations.
- **8.11.** After printing the questions papers in sealed covers, shall be handed over to the Examination Superintendent who will ensure the smooth and fair conduct of the examinations.

- **8.12.** For appearing in the B.Sc. (Hons.) Environmental Science semester examination each student shall have to deposit a prescribed examination fee along with a copy of online filled examination form for online verification. Separate fees will also be charged for back and improvement papers as per University rules.
- **8.13.** After the examinations, Controller of Examinations/Technical Cell for campus courses shall ensure the evaluation of the answer books and declaration of results of semester examinations within a reasonable time so as to enable the department to adhere to the Academic Calendar.
- **8.14.**Practical examinations of B.Sc. (Hons.) Environmental Science semesters I, II, III, IV, V, and VI will be conducted by one internal and one external examiner nominated by the university.

VEER BAHADUR SINGH PURVANCHAL UNIVERSITY, JAUNPUR- 222003 Syllabus B. Sc. (Hons.) in Environmental Science

Designed as per Syllabus Development Guidelines of

National Education Policy-2020 (NEP-2020)

Year	Se-	Course code	Course	Paper title	Theory/	Cred-
	mes- ter		Туре		Practical	it
		BH150101T	Major/core	Ecology and Ecosystems	Theory	4
		BH150102P	Major/core	Ecology and Ecosystems	Practical	2
		BH150103T	Major/core	Physics & Chemistry of Environment	Theory	4
		BH150104P	Major/core	Physics & Chemistry of Environment	Practical	2
		BH150105T	Major/core	Earth & Earth Surface Processes	Theory	4
		BH150106P	Major/core	Earth & Earth Surface Processes	Practical	2
	I		Minor (Elec- tive) (Other faculty)	Minor elective from other faculty		4
			Minor	Vocational Skill Development course		3
		Z010101T	Minor/Co- Curricular (Qualifying)	First Aid and Basic Health		
First					credit Semester	25
Year		BH150201T	Major/core	Biodiversity & Conservational Biology	Theory	4
		BH150202P	Major/core	Biodiversity & Conservational Biology	Practical	2
		BH150203T	Major/core	Environmental Biotechnology	Theory	4
		BH150204P	Major/core	Environmental Biotechnology	Practical	2
		BH150205T	Major/core	Environmental Health and Toxicology	Theory	4
		BH150206P	Major/core	Environmental Health and Toxicology	Practical	2
	II		Minor	Vocational Skill Development course		3
		Z020201T	Minor/Co- Curricular	Food Nutrition and Hygiene	Theory	
			(Qualifying)	Semester	Total credit	21
			I	Total credit in year (Ser	nester I + Semest	er II) = 46
	III	BH150301T	Major/core	Water and Water Resources Manage- ment	Theory	4
		BH150302P	Major/core	Water and Water Resources Manage- ment	Practical	2
		BH150303T	Major/core	Land management and soil conserva- tion	Theory	4
		BH150304P	Major/core	Land management and soil conserva- tion	Practical	2
		BH150305T	Major/core	Natural Resources Management & Sus- tainability	Theory	4
Sagard		BH150306P	Major/core	Natural Resources Management & Sus- tainability	Practical	2
Second Year	Year Minor Minor elective (other faculty) (Other Fac- ulty)			4		
			Minor	Vocational Skill Development course		3
		Z030301	Minor) Co-	Human Values and Environment studies	Theory	

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			curricular			
			course			
			(Qualifying)			
			(Quunifying)		Total credit in	25
				Semester		
	IV	BH150401T	Major/core	Analytical methods, instrumentation and Measurement	Theory	4
		BH150402P	Major/core	Analytical methods, instrumentation and Measurement	Practical	2
		BH150403T	Major/core	Green Technologies	Theory	4
		BH150404P	Major/core	Green Technologies	Practical	2
		BH150405T	Major/core	Energy & Environment	Theory	4
		BH150406P	Major/core	Energy & Environment	Practical	2
			Minor	Vocational		3
			Minor) Co- curricular course (Qualifying)	Co-Curricular course (Qualifying)		
					it in Semester	21
				Total credit in yea	r (Semester III+ S	
	V	BH150501T	Major/core	Environmental Pollution and Human	Theory	IV)=46
		BH150502P	Major/core	Health Environmental Pollution and Human Health	Practical	2
		BH150503T	Major/core	Atmosphere & Global Climate	Theory	4
		BH150504P	Major/core	Atmosphere & Global Climate	Practical	2
		BH150505T	Major/core	Environmental Legislation & Policy	Theory	4
Third		BH150506R	Major/core	Industrial Training/Surveys/Research Project (Qualifying)	Project	
Year		BH150507T	Ma- jor/elective	Organismal & Evolutionary Biology	Theory	4
		BH150508T	Ma- jor/elective	Urban Ecosystems	Theory	4
		Z050501T	Minor/Co- Curricular (Qualifying)	Analytical Ability and Digital Awareness		
				Semester	Total credit in	20
	VI	BH150601T	Major/core	Environment Impact & Risk Assess- ment	Theory	4
		BH150602P	Major/core	Environment Impact & Risk Assess- ment	Practical	2
		BH150603T	Major/core	Remote Sensing, Geographic Infor- mation System & Modeling	Theory	4
		BH150604P	Major/core	Remote Sensing, Geographic Infor- mation System & Modeling	Practical	2
		BH150605T	Major/core	Natural Hazards & Disaster Manage- ment	Theory	4
		BH150606R	Major/core	Industrial Training/Surveys/Research Project (Qualifying)	Project	-
			jor/elective	Elective paper Wildlife Management	Theory	4
		BH150608T	Ma- jor/elective	Systematic & Biogeography	-	4
	4					20
	_	BH150607T BH150608T	Ma- jor/elective Ma-	Project (Qualifying) Elective paper Wildlife Management Elective paper	Theory Theory nester ter V + Semester	

Program Educational Objectives (PEOs)

The **B. Sc. honors degree Environmental Sciences** program illustrates the scientific understanding to the graduate's students and strengthens the diverse emerging research to manage environmental issues. The course provides the opportunities to build the career in the field of academic / R & D / Industries / consultancy/Government and non government sectors.

PEO1	The students could get employment opportunities in Central Pollution Control Board (CPCB) and State Pollution Control Board (SPCB), Research Institutions, Colleges, Universities and Non-governmental organizations. Students could get op- portunities for higher research (Ph. D) and scientific activities across the globe.
PEO2	After successful completion of the course, the students could get job opportunities in urban and rural environmental mitigation and awareness including social forestry programs, bio-fertilizer and bio-pesticide industries, waste management and organic farming divisions funded by National, International and Regional agencies.
PEO3	The students could get employment perspectives in R & D laboratories of waste water treatment plants, metal, chemical and textile effluent treatment plants, municipal solid waste management units and waste management in biomedical industries and hospitals
PEO4	The students could find employment opportunities in agro industries, forest depart- ments, water harvesting and watershed management sectors, bio-resource utilization and biodiversity conservation organizations, food and feed Industries, environment friendly and integrated livestock management sectors.
PEO5	Students also having the immense opportunities to pursue higher studies in various research fields such as environmental pollution, environmental chemistry, waste management and bioremediation, environmental microbiology, waste water treatment, recycle, reuse and management, sustainable environmental food security, bioresource utilization and biodiversity conservation, functional and ecosystem ecology, environmental toxicology, agro-waste ecosystem, non-biodegradable synthetic chemicals and polymers in environment, occupational health and industrial safety, environment analytical techniques, environmental biotechnology, carbon sequestration, natural disaster management and mitigation, climate change, marine pollution and resources utilization, restoration of different ecosystems, renewable and green energy and environmental law, policies and auditing.

	PROGRAMME SPECIFIC OUTCOMES (PSOs)s			
	CERTIFICATE IN ENVIRONMENTAL SCIENCE			
B. Sc. First Year B. Sc. Educate the students on source, classification, and impact of air, water and s pollution.				
	DIPLOMA IN ENERGY & ENVIRONMENT			
B. Sc. Second Year	The students will also recognize the various control measures of pollution problems. Understand the solid waste pollution, noise pollution, radioactive and thermal pollution and related consequences. To enrich the knowledge on biodiversity its value and various approach for conservations. Make students aware of biodiversity of India, bio-geographic zones and role of local commu- nities and traditional knowledge in conservation. Environment provisions in constitution, power and functions of government agencies for pollution con- trol.			
	DEGREE IN BACHELOR OF ENVIRONMENTAL SCIENCE (HONS)			
B. Sc. Third Year	In addition also get the knowledge of sustainable management of wastes. To introduce students to the general environmental awareness, current environmental priorities in India and basic of statistics and instrumentations. To develop the understanding on natural resources and their significance and to know the strategies for sustainable management. Understand the basic principles and application of remote sensing and GIS techniques. Impart knowledge on microbial diversity and recent advancement methods in the analysis of microbial diversity. Provide in-depth knowledge of role of beneficial and pathogenic microorganisms in environment. Understand the application of microbes for production of different eco-friendly products. Impart knowledge in molecular biotechnology and its applications in Environmental management and conservation. Make students aware about EIA, Bioethics, bio-safety and IPR. To Understand the basic laws, act, treaty, public policies and PIL.			

The Award of the Certificate/Diploma/Degree will be as per the below criteria CERTIFICATE IN ENVIRONMENTAL SCIENCE

-After completion of One year (Semester first+ Semester second)

DIPLOMA IN ENERGY & ENVIRONMENT

-After completion of Two years (Semester first+ Semester second Semester third +Semester four)

(Hons.) DEGREE IN ENVIRONMENTAL SCIENCE

0	camme /Class:	Year: First (1)	Semester: First (I)	
	ficate /B. Sc. (Hons)				
Envi	ronmental Science	Environmental Science			
Cour	Subject: Environmental Science Course Code: BH150101T Course Title: ECOLOGY AND ECOSYSTEMS				
Cours			Y AND ECOSY	STEMS	
C01.9	Strengthen the knowledge about ecosyst	em			
	To build the fundamental concept of Env				
	To understand the basic principles of end				
	To understand the model of ecology				
CO5 '	To aware fundamental knowledge of eco	ological productivity.			
Credi	its: 4	Core Compulsory			
	mum Marks: 100	Minimum Passing Marks:	As per University	norms	
	SE)+25(CIE))		F 5 5 5		
Unit		Topics		No. of	
		1 1 1 1 1 1 .	1. 1	Lectures	
Ι	Basic concepts and definitions: eco ecosystems, ecosystem stability, resista			12	
	terrestrial biomes.	nee and resinence, autocology,	synceology, major		
II	Population Ecology : Concept of po	opulation; characteristics of p	opulation: density,	12	
	dispersion, natality, mortality, life tabl				
III	growth: geometric, exponential, logistic, Community: Community structure and			12	
111	associations, periodicity, biomass, stab		•	12	
	species interactions: mutualism, syml		0		
	protocooperation, predation, competit				
	succession: primary and secondary succe population; r- and Kselection, climax				
	rudreal, competitive and stress-tolerance		succession,		
IV	Types of ecosystem: forest, grassland,		e, desert, wetlands;	12	
	ecosystem structure and function; abiot				
	boundary; ecosystem. function; ecosyste energy flow; secondary production and				
	chain, food web; detritus pathway of en				
	efficiencies; ecological pyramids: pyram	nids of number, biomass, and en	ergy.		
V	Biogeochemical cycles and nutrient cy			12	
	cycle; sulphur cycle; hydrological cy nutrients; biotic accumulation; ecosyster				
		ggested Reading	take.		
Sugge	ested Books:	00 0			
	Fundamentals of Ecology	E.P. Odum			
	Essentials of Ecology	_	nd Michael Begon		
	Environmental Sciences	Robert M Shaoh	N 7		
4. 5.	Environmental Communication (Lab Environmental Science	Andrew RW & Ju	•		
5. 6.		Russell K Manso			
7.		Rachel Carson			
8.					
9.	From the past to future	Richard HW Brad	shaw & Martin T S	ykes	

Suggested Continuous Internal Evaluation (CIE) methods

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows **Total marks:** 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions

Programme/Class:	Year: First (1)	Semester: First (I)
Certificate /B. Sc. (Hons)		
Environmental Science		
Subject:	Environmental Science	
Course Code: BH150102P	Course Title: ECOLOGY AND ECOSYSTEMS	
	LAB	
Credits: 2	Core Compulsory	
Maximum Marks:50	Minimum Passing Marks:	As per University norms

	Topics	No. of
		Lectures
1.	Estimation of weed status, with emphasis on compatibility within/among the weeds.	15
2.	Determine the minimum size of quadrate by species area curve method.	
3.	To study the community by quadrate method by determining Frequency, Density and Abundance of different species present at sampling area.	
4.	Field study in ecology using both qualitative and quantitative studies (Check- list/Quadrat /Transect) from any one of the following bio-geographical area (coastal/ forest/ Hills/National Park) with report submission .	

Programme/Class:	Year: First (1)	Semester: First (I)	
Certificate /B. Sc. (Hons)			
Subject:	Environmental Science		
Course Code: BH150103T	Course Title:		
	PHYSICS AND CHEM	MISTRY OF	
	ENVIRONMENT		
Cour	rse Outcomes (COs)		
On successful completion of this course, stu	dent will be able:		
CO1 To Strengthen the knowledge about phy	sical and chemical Environme	nt	
CO2 To build the fundamental concept of org	anic chemistry and Atmospheric	c chemistry	
CO3 To understand the basic principles of ch	emical reactions		
CO4 To understand about Atmospheric photoc	chemical reactions		
CO5 To aware fundamental knowledge enviro	onmental physics		
Credits: 4 Core Compulsory			
Maximum Marks: 100 Minimum Passing Marks: As per University norms		As per University norms	
(75(ESE)+25(CIE))			

Unit	Topics No. Lec				
Ι	Fundamentals of environmental physics		12		
•	Part A: Basic concepts of light and matter; spectroscopic concepts	s: Introduction to the	12		
	concept of absorption and transmission of light, Beer-Lambert law				
	Rayleigh and Mia scattering.				
	Part B: Basic concepts of pressure, force, work and energy; types of f	orces and their			
	relation (pressure gradient, viscous, Coriolis, gravitational, centripetal,	and centrifugal			
	force); concept of heat transfer, conduction, convection; concept of ter	nperature, lapse rate			
	(dry and moist adiabatic); laws of thermodynamics.				
Π	Fundamentals of environmental chemistry		12		
	Part A: Atomic structure, electronic configuration, periodic pr				
	(ionization potential, electron affinity and electronegativity), types				
	(ionic, covalent, coordinate and hydrogen bonds); mole concept, mo	plarity and normality,			
	quantitative volumetric analysis.				
	Part B: Types of chemical reactions; acids, bases and salts,				
	equilibrium, solubility products; solutes and solvents; redox reactions	s, concepts of pH and			
	pE. Bart C. Dasia concerts of accords chemistry, hydrogenhaus al	what's and suspection			
	Part C: Basic concepts of organic chemistry, hydrocarbons, all				
	compounds, organic functional groups, polarity of the functional grou and Synthetic organic pollutant.	ips, conoid chemistry			
III	Atmospheric chemistry:Composition of atmosphere; photoche	mical reactions in	12		
111	atmosphere; smog formation, types of smog (sulphur smog and p		12		
	aerosols; chemistry of acid rain, reactions of NOX and SOX; free rac				
	depletion.	incuis and ozone layer			
IV	Water chemistry : Structure of water, factors responsible for conversion	on of water chemistry	12		
1 1	Gases in water, Henry's Law, alkalinity and acidity of water, har	•	12		
	hardness; solubility of metals, complex formation and chelation.				
V	Soil chemistry: Soil composition; relation between organic carbon	and organic matter.	12		
•	inorganic and organic components in soil; soil humus; cation and anic		12		
	in soil; nitrogen, phosphorus and potassium in soil.	0			
	Suggested Reading				
1.	. Environmental Chemistry James E. Girrard				
	2. Environmental Chemistry Stanly.e.manchen				
	B. Environmental Chemistry A.K. De				
5.	Suggested Continuous Internal Evaluation (CII	() methods			
Conti	tinuous Internal Evaluation shall be based on Class test, presentatio		ent and		
	interactions. Marks shall be as follows	in along with assignin	on and		
	l marks: 25				
	narks for Test				
	harks for presentation along with assignment				
05 ma	narks for Class interactions				
			r)		
0	gramme/Class: Year: First (1)	Semester: First (1)		
	ficate /B. Sc. (Hons)				
Envi	rironmental Science				
C	Subject: Environmental Science				
Cour	rse Code: BH150104P Course Title: PHYSIC	S AND CHEMIS	ГRY		
	OF ENVIRONMENT	LAB			
Credi	Credits: 1 Core Compulsory				
	imum Marks: 50 Minimum Passing Mark	s: As per University	norms		
TAT		5. 735 per Oniversity I	1011113		

	Topics	No. of
		Lectures
1.	Determine the total hardness of given water sample.	15
2.	Determine the alkalinity of given water sample.	
3.	Determine the free CO_2 content in given water sample.	
4.	Estimate the chloride content in given water sample.	
5.	Determine the acidity of water sample.	
6.	Stress determination on plant, fungi and bacteria.	
7.	Estimation of chlorophyll content of different plant leaves under stress	

Progr	amme/Class:	Year: First (1)	Semester: First ((I)
Certifi	cate /B. Sc. (Hons)			
Envir	ronmental Science			
	Subject	: Environmental Science	·	
Cours	e Code: BH150105T	Course Title:		
		EARTH & EARTH S	URFACE PROC	CESSES
	Co	irse Outcomes (COs)		
CO1 S	Strengthen the knowledge about earth	\		
	To build the fundamental concept of e	arth surface processes		
	To understand the principles of evolution		position	
	To understand about Continental collis		1	
CO5 7	To aware fundamental knowledge of e	volution of monsoon in Indian su	bcontinent	
Credi		Core Compulsory		
	num Marks: 100	Minimum Passing Marks	As per University	norms
	SE)+25(CIE))			lionnis
(10(11)				
Unit		Topics		No. of
Cint		Topics		Lectures
Ι	History of Earth: Formation of the Ea	rth: formation and composition o	f core, mantle, crust,	12
	atmosphere and hydrosphere; chemi-			
	major changes on the Earth's surface.			
II	Earth system processes Movement	of lithosphere plates; mantle c	onvection and plate	12
	tectonics, major plates and hotspots,			
	volcanic activities; gravitational and i	nagnetic fields of the earth; conti	nental drift theory.	
III	Rocks, weathering and minerals:			12
	cycle and roc formation, rock struc	ture, igneous, sedimentary and	metamorphic rocks;	
	weathering: physical, biogeochemica	l processes; erosion: physical p	rocesses of erosion,	
	factors affecting roc erosion.			
IV		evolution of earth's atmospher	. ·	12
	physical and optical properties, c	-	ere-ocean interface,	
	atmosphere-land interface, ocean-land			
V	Mountain and river systems of In			12
	Formation of Peninsular Indian mour			
	Aravallis, etc.; Formation of the H		is and evolution of	
	monsoon in Indian subcontinent; form	0		
G		uggested Reading		
	sted Books:			
1.		ew RW & Julie M Jackson		
2. 3.		rt M Shaoh rd Fortey		
5. 4.		dra Singh		
5.		a Nilsson		

7. The Atmosphere: 8. An Introduction to Meteorology Frederick K Lutgens & Edwrd J Tarbuck Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation along with assignment class interactions. Marks shall be as follows Total marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Year: First (1) Semester: First (I Programme/Class: Certificate /B. Sc. (Hons)	ent and
Continuous Internal Evaluation shall be based on Class test, presentation along with assignment class interactions. Marks shall be as followsTotal marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactionsYear: First (1)Programme/Class: Certificate /B. Sc. (Hons)Year: First (1)Semester: First (I)	ent and
class interactions. Marks shall be as follows Total marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Programme/Class: Certificate /B. Sc. (Hons) Year: First (1)	ent and
Total marks: 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Programme/Class: Year: First (1) Semester: First (I) Certificate /B. Sc. (Hons)	
10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Programme/Class: Certificate /B. Sc. (Hons) Year: First (1)	
10 marks for presentation along with assignment 05 marks for Class interactions Programme/Class: Certificate /B. Sc. (Hons) Year: First (1) Semester: First (1)	
05 marks for Class interactions Programme/Class: Year: First (1) Semester: First (I) Certificate /B. Sc. (Hons) Year: First (1) Semester: First (I)	
Programme/Class: Certificate /B. Sc. (Hons)Year: First (1)Semester: First (I)	
Certificate /B. Sc. (Hons)	
Certificate /B. Sc. (Hons))
	/
Environmental Science	
Subject: Environmental Science	
Course Code: BENM150106P Course Title:	
EARTH & EARTH SURFACE PROC	ESSES
LAB	
Credits: 2 Core Compulsory	
Maximum Marks: 50 Minimum Passing Marks: As per University n	orms
L	No. of Lectures
Gneissb) Minerals- Talc, Bauxite, Mica, Quartz, Hematite, Galena2. Topological sheet interpretation for geomorphology.	
D recover $\mathbf{E}' = t/1$	
Programme/Class: Year: First (1) Semester: First (I) Cortificate /P. So (Hons) Semester: First (I) Semester: First (I)	
Certificate /B. Sc. (Hons)	
Certificate /B. Sc. (Hons) Environmental Science	
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science	
Certificate /B. Sc. (Hons) Image: Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty)	
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty) Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than	1 the
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty) Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than Credits: 4 Minor elective (Optional)	
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty) Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than Credits: 4 Minor elective (Optional)	
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty) Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than Credits: 4 Minor elective (Optional) Maximum Marks: 100 (75(ESE)+25(CIE)) Minimum Passing Marks: As per Univ Norms Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment class interactions. Marks shall be as follows Total marks: 25	versity
Certificate /B. Sc. (Hons) Subject: Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than Credits: 4 Minor elective (Optional) Maximum Marks: 100 (75(ESE)+25(CIE)) Minimum Passing Marks: As per Univ norms Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment class interactions. Marks shall be as follows Total marks: 25 10 marks for Test	versity
Certificate /B. Sc. (Hons) Environmental Science Subject: Environmental Science Course Code: to be provided by other faculty Course Title: Minor (Other Faculty) Minor Other Faculty: 1(one) minor elective paper from any other faculty (a subject other than Credits: 4 Minor elective (Optional) Maximum Marks: 100 (75(ESE)+25(CIE)) Minimum Passing Marks: As per Univ norms Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment class interactions. Marks shall be as follows	versity

	ocational				
	o-Curricular			~ ~ ~	
0	ramme/Class:	Year: Fir	st (1)	Semester: Sec	ond (II)
	icate /B. Sc. (Hons)				
Envi	ronmental Science				
		Subject: Enviro	nmental Scienc	e	
Cours	se Code: BH150201T		Course Title:	BIODIVERSITY	&
			CONSERVA	ATIONAL BIOL	OGY
		Course Outo			
C01	Strengthen the knowledge				
	To build the fundamental		ty Conservation		
	To understand the princip	_			
	To understand about Cont				
CO5	To aware fundamental kn	owledge about Threat	s of biodiversity		
		-	-		
Credi	its: 4		Core Compuls	sorv	
	mum Marks: 100 (75(Es	SE)+25(CIE))		sing Marks: As per U	Iniversity
1VIU/M			norms	sing marks. The per v	Shivershy
Unit		Topics			No. of
Omt		Topics			Lectures
Ι	Biodiversity patterns a	nd estimation: Defi	inition Types 9	Spatial and temporal	<u>12</u>
1	variation patterns of bi				12
	Sampling strategies and su	•		•	
	biodiversity: scoring, ha				
	evenness, diversity, biom				
	and gamma diversity.			-	
II	Unit 2: Importance of				12
	fisheries and livelihood				
	hydrological cycle, bioged	• •	-	-	
	and air, nutrient cycling,				
TTT	protection of soil; social, a Unit 3: Threats to biodi				10
III	habitat degradation, and	•	10		12
	over-exploitation; defores				
	changes; overgrazing; m				
	Intermediate Disturbance			J	
IV	Unit 4: Conservation	of biodiversity: Im	portance of bio	diversity patterns in	12
	conservation; In-situ con	· 1			
	Sanctuaries); Ex-situ cons				
	seed and seedling banks,				
	communities and tradition				
	Red List categorization				
	ecological restoration; a				
V	management; role of remo Unit 5: Biodiversity in I				12
v	zoogeographic zones of th				14
	2005005raphic Zones of th	Suggested		1 1411.	
1.	The Biodiversity of Ind		-	Bharucha	
2.	•		Liach		
∠.	A M advance text DOOK U	i bibuiveisity,			

 4. Hand book of sustainable development Giles Atkinson, Eric Neumayer 5. Environmental sciences Ginger smith 6. Green House and Earth Annika Nilsson 7. Groom.B.&Jenkins.M.2000.GlobalBiodiversityEarth'sLivingResourcesinthe21stCent a. dit,M.K.&GrumbineR.E.2012.Ongoingandproposedhydropowerd 	
 5. Environmental sciences Ginger smith 6. Green House and Earth Annika Nilsson 7. Groom.B.&Jenkins.M.2000.GlobalBiodiversityEarth'sLivingResourcesinthe21stCent a. 	evelo
 6. Green House and Earth Annika Nilsson 7. Groom.B.&Jenkins.M.2000.GlobalBiodiversityEarth'sLivingResourcesinthe21stCent a. 	evelo
a.	evelo
a.	evelo
dit.M.K.&GrumbineR.E.2012.Ongoingandproposedhydropowerd	
pmentinthe Himalaya and its impact on terrestrial biodiversity Co	
vation Biology 26: 1061-	071.
Suggested Continuous Internal Evaluation (CIE) methods	_
Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and	d
class interactions. Marks shall be as follows	
Total marks: 25	
10 marks for Test	
10 marks for presentation along with assignment	
05 marks for Class interactions	
Programme/Class:Year: First (1)Semester: Second (II)	
Certificate /B. Sc. (Hons)	
Environmental Science	
Subject: Environmental Science	
Course Code: BH150202PCourse Title:	
BIODIVERSITY & CONSERVATIONAL	
BIOLOGY LAB	
Credits: 2 Core Compulsory	
Maximum Marks: 50 Minimum Passing Marks: As per University norms	
Topics No. of	
Lectures	
1. Estimation of vegetation through analysis of Frequency of species.15	
2. Estimation of vegetation through analysis of density of species.	
3. Estimation of vegetation through analysis of abundance, relative density of species.	
4. Analysis of indices (Shannon wiener diversity index, Simpson's index, Simpson's	
index of diversity, evenness index) in studied area.	
Programme/Class:Year: First (1)Semester: Second (II)	
Certificate /B. Sc. (Hons)	
Environmental Science	
Subject: Environmental Science	
Course Code: BENM15203T Course Title:	
ENVIRONMENTAL BIOTECHNOLOGY	
Course Outcomes (COs)	
CO1 To aware fundamental knowledge of microbiology and Biotechnology	
CO2 Students buildup the application of biotechnological means to save our environment.	
CO3 To know about relevant biotechnological tools and techniques	
CO4 To develop the molecular understanding of genetic material and Proteins	
CO5 To aware about microbiological and Biotechnological tools is benefited than	

Credits: 4	Core Compulsory
Maximum Marks: 100	Minimum Passing Marks: As per University norms
(75(ESE)+25(CIE))	

Unit			
0		Topics	No. of
			Lectures
Ι		assification of microorganisms, different factors for es. The Structure, type, synthesis and Function of	12
		yles. Microbe identification and characterization.	
II		Chronological development in origin Recombinant	12
		these for manipulation of DNA: restriction enzymes,	12
	<u> </u>	ses, transferase, reverse transcriptase), other DNA	
	modifying enzymes (nucleases, liga	se, phosphatases, polynucleotide kinase); genomic	
	and cDNA libraries, cloning and exp		
III		gement: Wastewater treatment: anaerobic, aerobic	12
		ors, cell and protein (enzyme) immobilization	
		treatment: sources and management (composting,	
	-	on, landfill. hazardous waste treatment); specific	
IV	bioremediation technologies for xend	cesses PGPM: biofertilizers, microbial insecticides	12
T A		athogen, Integrated pest management; development	12
	of stress tolerant plants, biofuel; micro		
V		d GMOs, case studies, biosafety protocol.	12
	*	uggested Reading	
1. H	Environmental Microbiology	P. Gebra	
	A Text Book of microbiology	RC Dubey	
	Environmental Biotechnology	S.N. Jogdand	
	Environmental Biotechnology	Alans Scragg	
5. E	Environmental Science	Andrew R.W & Julie M Jackson	
6. N	Aicrobiology	Prescott	
7. E	Environmental Microbiology	Pradipta K Mohapatra	
8. N	Aicrobiology	HG Slegal	
9. N	Aicrobiology	Jaicklene G Black	
10. N	Aicrobiology	Pelczar	
	Suggested Continuous	s Internal Evaluation (CIE) methods	
Continue	ous Internal Evaluation shall be bas	ed on Class test, presentation along with assignment	nent and
class inte	eractions. Marks shall be as follows	S	
Total m	arks: 25		
10 mark	s for Test		
	s for presentation along with assign	nment	
05 mark	s for Class interactions		
			1 /**
0	nme/Class:	Year: First (1) Semester: Second	nd (II)
	te /B. Sc. (Hons)		
Enviro	nmental Science	Environmental Science	
Course	Subject: Code: BH150204 P	Environmental Science	
Course	Cone: DU120704 L	Course Title: ENVIRONMENTAL BIOTECHNOLOGY	
Credits	: 2	Core Compulsory	
	ım Marks: 50	Minimum Passing Marks: As per University	norms
	111 1 1 11 11 11 11 11 11 11 11 11 11 11	I mannan i abonig marko. Ao per oniversity	nonno

		Горіся		No. of Lectures
	1. Gram Staining,			15
	2. Total Coliform			
	3. count (MPN),			
	4. Preparation of Microbial Growth me	edia		
	5. ABO Blood grouping.			
	6. Review paper preparation/ presenta	ation on topics related to Enviror	mental Biotech-	
	nology.			
	amme/Class:	Year: First (1)	Semester:Secon	nd (II)
	cate /B. Sc. (Hons)			
Envii	conmental Science			
	v	Environmental Science		
Cours	e Code: BH150205T	Course Title:		
		ENVIRONMENTAL H	EALTH AND	
		TOXICOLO	GY	
	Cours	se Outcomes (COs)		
Upon	completion of this course, the students	· /		
-	ware fundamental knowledge about Ba			
	Students aware about diseases which is b			
	Students buildup the Concept of Immuno	X		
	To buildup the concept of communicatio			
	To aware about toxicant and route exposu			
Credi	*	Core Compulsory		
Maxir	num Marks: 100	Minimum Passing Marks: A	s per University	norms
	SE)+25(CIE))	8	1 5	
.	Γ			
Unit		Topics		No. of
				Lectures
Ι	Epidemiology and Health: Concept of			12
	and epidemiological methods, aims	of epidemiology, measurement	of mortality,	
	measurement of morbidity.	· .1 1'	. 11 1	10
II	Concept of Disease: Concept of scree			12
	like small pox, cholera, acute diarrheal vector borne diseases, diseases caused	· • •	1 0 .	
	infections, insect borne diseases.	a by containinated 1000 and Wa	act, soli bollie	
III	Concept of Immunology: Elementa	ry idea about antigens and a	ntibody hyper	12
111	-	•	• • • •	1 4
	sensitivity, allergic reactions nollens an			
IV	sensitivity, allergic reactions, pollens an Community and Health: Communic			12
IV	Community and Health: Communic			12
	Community and Health: Communic country.	ation for health education, heal	th care of the	
IV V	Community and Health: Communic country. Basic Concept of Toxicology: Differ	ent types of toxicant, toxicity t	th care of the est, toxicity by	12 12
	Community and Health: Communic country.	rent types of toxicant, toxicity to nship, different route of exposure,	th care of the est, toxicity by synergistic and	
	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation	rent types of toxicant, toxicity to nship, different route of exposure,	th care of the est, toxicity by synergistic and	
	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation antagonistic effect, Bioaccumulation dynamics.	rent types of toxicant, toxicity to nship, different route of exposure,	th care of the est, toxicity by synergistic and	
V 1.	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation antagonistic effect, Bioaccumulation dynamics. Su Fundamentals of Toxicology	eation for health education, heal rent types of toxicant, toxicity to nship, different route of exposure, and Biomagnification. Detoxifi ggested Reading Casserette & Doulls	th care of the est, toxicity by synergistic and	
V 1. 2.	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation antagonistic effect, Bioaccumulation dynamics. Sug Fundamentals of Toxicology Fundamentals of Toxicology	eation for health education, heal rent types of toxicant, toxicity to nship, different route of exposure, and Biomagnification. Detoxifi ggested Reading Casserette & Doulls Shukla, Pandey & Trivedi	th care of the est, toxicity by synergistic and	
V 1. 2. 3.	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation antagonistic effect, Bioaccumulation dynamics. Sug Fundamentals of Toxicology Fundamentals of Toxicology Environmental Toxicology	eation for health education, heal rent types of toxicant, toxicity to nship, different route of exposure, and Biomagnification. Detoxifi ggested Reading Casserette & Doulls Shukla, Pandey & Trivedi Crutis Dklaassel	th care of the est, toxicity by synergistic and	
V 1. 2.	Community and Health: Communic country. Basic Concept of Toxicology: Differ different factors, exposure effect relation antagonistic effect, Bioaccumulation dynamics. Sug Fundamentals of Toxicology Fundamentals of Toxicology	eation for health education, heal rent types of toxicant, toxicity to nship, different route of exposure, and Biomagnification. Detoxifi ggested Reading Casserette & Doulls Shukla, Pandey & Trivedi	th care of the est, toxicity by synergistic and	

Suggested	Continuous	Internal Evaluation	n (CIF)	methods
Suggesteu	Commuous		u (CIE)	memous

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows. **Total marks:** 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions

Programme/Class:	Year: First (1)	Semester: Second (II)
Certificate /B. Sc. (Hons)		
Environmental Science		
Sul	bject: Environmental Science	
Course Code: BH150206P	Course Title: ENVIRO	NMENTAL HEALTH
	AND TOXICOLOGY	
Credits: 2	Core Compulsory	
Maximum Marks: 50	Minimum Passing Marl	ks: As per University norms
	Topics	No. of
	-	Lectures

	Lectures
1. LC 50 calculation by probit analysis with data provided.	15
2. Determination of stress related heat, pH, temperature	
3. Study of abnormalities in the erythrocytes of fish	

4. Study of abnormalities in root tip of Allium cepa

Deres	······································	Voor Coord (II)	Comostom Think	J (III)
	ramme/Class:	Year: Second (II)	Semester: Third	1 (111)
	icate /B. Sc. (Hons)			
Envi	ronmental Science			
	Subject:	Environmental Science		
Cours	se Code: BH150301T	Course Title: WATER	RESOURCE	
		MANAGI	EMENT	
	Cour	rse Outcomes (COs)		
CO1 ⁷	To aware fundamental knowledge of wa	ter sources and it types		
CO2	Students aware about Physical, Chemical	l, Biological Properties of water	r	
CO3	Students buildup the concept of ground	water		
	To buildup the concept of Wetlands			
	To aware about the Water resource in Ind	lia.		
Credi	its: 4	Core Compulsory		
Maxi	mum Marks: 100	Minimum Passing Marks	: As per University	norms
(75(E	SE)+25(CIE))	_		
Unit		Topics		No. of
				Lectures
Ι	Water resource: Sources and types o	f water; hydrological cycle; p	recipitation, runoff,	12
	infiltration, evaporation, evapotranspir			
	rivers, lakes and wetlands).			
Π	Properties of water: Physical, chemica	al and biological properties of v	water, water quality	12
	index, role of hydrogen bond in water	molecule, conditions responsi	ble for solubility of	
	gases in water, DO, COD, BOD, electric	cal conductivity, microbiologica	al status in water.	
III	Surface and Groundwater: Introduction	to surface and ground water:	water table: vertical	12

ode: Course Code: BH150302P 2 h Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given s timation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa Determine the TSS, TDS, Iron of gi Determine the TSS, TDS, Iron of gi Determine the TSS, TDS, Iron of gi	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample unple	SEMENT LAB As per University nor No. of Lectures of 15 Es- am- Semester: Third (III) hagement and soil	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P 2 n Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa Determine the TSS, TDS, Iron of gi Determine the TSS, TDS, Iron of gi	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks ectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample iven soil sample iven soil sample Year: Second (II) Environmental Science	ND WATER SEMENT LAB : As per University nor No. of Lectures of 15 : Es- am- Semester: Third (III)	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P C Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa Determine the TSS, TDS, Iron of gi Determine the TSS,	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks ectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample imple iven soil sample Year: Second (II)	ND WATER SEMENT LAB : As per University nor No. of Lectures of 15 Es- am-	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P 2 n Marks: 50 Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given st timation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa Determine the TSS, TDS, Iron of gi Determine the TSS, TDS, Iron of gi	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample imple iven soil sample	ND WATER SEMENT LAB : As per University nor No. of Lectures of 15 Es- am-	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P 2 2 1 Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of given soil sa Determine the Iron of given soil sa Determine the TSS, TDS, Iron of given soil sa	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample imple iven soil sample	ND WATER SEMENT LAB : As per University nor No. of Lectures of 15 Es- am-	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P n Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample unple	ND WATER SEMENT LAB : As per University nor No. of Lectures 7 of 15 • Es- 15	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P n Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample unple	ND WATER SEMENT LAB : As per University nor No. of Lectures 7 of 15 • Es- 15	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P n Marks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation). Determine the Dissolved oxygen, T ple Determine the TSS, TDS, Iron of gi Determine the Iron of given soil sa	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks dectrical conductivity, Salinity soil sample (through Chloride SS, TDS, Iron of given soil sa iven soil sample unple	ND WATER SEMENT LAB : As per University nor No. of Lectures 7 of 15 • Es- 15	ms
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for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P C. Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given stimation).	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks ectrical conductivity, Salinity soil sample (through Chloride	ND WATER SEMENT LAB : As per University nor No. of Lectures 7 of 15 • Es- 15	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P Charks: 50 Topics Determine the alkalinity, pH, El given water sample. Determine the alkalinity of given s	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks	AND WATER SEMENT LAB : As per University nor No. of Lectures y of 15	ms
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for Class interactions me/Class: /B. Sc. (Hons) mental Science Subject: ode: Course Code: BH150302P 2 1 Marks: 50 Topics Determine the alkalinity, pH, El	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks	ND WATER SEMENT LAB : As per University nor No. of Lectures	ms
for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject: ode: Course Code: BH150302P 2 n Marks: 50 Topics	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory Minimum Passing Marks	ND WATER SEMENT LAB : As per University nor No. of Lectures	ms
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for Class interactions me/Class: /B. Sc. (Hons) mental Science Subject: ode: Course Code: BH150302P	Year: Second (II) Environmental Science Course Title: WATER A RESOURCES MANAG Core Compulsory	AND WATER GEMENT LAB	
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for Class interactions ne/Class: /B. Sc. (Hons) nental Science Subject:	Year: Second (II) Environmental Science Course Title: WATER A	AND WATER	I)
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for Class interactions ne/Class: /B. Sc. (Hons) nental Science	Year: Second (II)	Semester: Third (II	I)
for Class interactions ne/Class: /B. Sc. (Hons)		Semester: Third (II	I)
for Class interactions ne/Class:		Semester: Third (II	I)
for Class interactions			
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for presentation along with assign	ment		
for Test			
:ks: 25		,	
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	i must be prescribed by the	e Universitv/College	
	uality indicators Kugamoorthy &	Belauthamorthy (Lambert	Acade
face water pollution and its control	K V Ellis		
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	T A		
lity standards in India; hot spots o	f surface water; role of state		
	8		12
		r water (agriculture	12
		vetlands (fresh water	12
	1 0	arge; watershed and	
	ation, types of flow, turbulence, tech inage basins; importance of watershe tlands and their management: Def marine); ecological and hydrologica iter resource in India and Water s ustrial, domestic); overuse and deple lity standards in India; hot spots on inagement. Water resources and sharin Su ter Pollution uatic Pollution face water pollution and its control fext Book of water pollution and water q Publisher) course books published in Hind	ation, types of flow, turbulence, techniques for ground water rechanage basins; importance of watershed and watershed management tlands and their management: Definition of a wetland; types of waterine); ecological and hydrological functions of wetlands. ter resource in India and Water sharing conflicts: Demand for ustrial, domestic); overuse and depletion of surface and ground wality standards in India; hot spots of surface water; role of state nagement. Water resources and sharing problems. Suggested Reading ter Pollution V.K. Kudesia & Emminual Politica Pollution Edward A –laws face water pollution and its control K V Ellis fext Book of water pollution and water quality indicators Kugamoorthy & Publisher) course books published in Hindi must be prescribed by the	tlands and their management: Definition of a wetland; types of wetlands (fresh water marine); ecological and hydrological functions of wetlands. ter resource in India and Water sharing conflicts: Demand for water (agriculture, ustrial, domestic); overuse and depletion of surface and ground water resources; water lity standards in India; hot spots of surface water; role of state in water resources nagement. Water resources and sharing problems. Suggested Reading ter Pollution V.K. Kudesia & Emminual Pulmen uatic Pollution Edward A –laws face water pollution and its control K V Ellis Text Book of water pollution and water quality indicators Kugamoorthy & Belauthamorthy (Lambert

 After completion of the course the student should be able to:

 CO1 To aware fundamental knowledge of Land Resource

 CO2 To buildup the concept of soil science

 CO3Students aware about Soil resistance and resilience

 CO4 Students buildup the concept of Land use pattern

 CO5 To aware about the Land deterioration and management

 Credits: 4
 Core Compulsory

 Maximum Marks: 100
 Minimum Passing Marks: As per University norms

 (75(ESE)+25(CIE))
 Image: Concept of Conc

Unit		Topics	No. of Lectures	
Ι	Introduction to Land Resource: Land as a resource, types and evaluation, soil health; ecological and economic importance of soil; types and causes of soil degradation; impact of soil loss and soil degradation on agriculture and food security; need for soil conservation and restoration of soil fertility.			
II	Fundamentals of soil science Soi physical properties of soil; soil tex temperature; soil colloids; soil acti	l formation; classification of soil; soil architecture; kture; soil profile; soil water holding capacity; soil dity and alkalinity; soil salinity and sodicity; soil soil; nitrogen, sulphur, potassium and phosphorus	12	
III	soil erosion; non-erosive and erosi regulation; nutrient depletion; soil	n: Soil resistance and resilience; nature and types of ve soil degradation; losses of soil moisture and its pollution due to mining and mineral extraction, oxic organic chemicals, and organic contaminants in ement; recycling of soil nutrients.	12	
IV	8	h, drivers of land use and land cover change in major gions with particular reference to the Himalaya and	12	
V	phenomena; visual indicators of deforestation, desertification; habita land salinization; human population factors, Economic valuation of la degradation; loss of ecosystem servi security; effects on nutrient cycles; land degradation to developing of databases and data analysis in landu	ment: Land degradation: biological and physical land degradation; drivers of land degradation - at loss, loss of biodiversity; range land degradation; a pressure, poverty, socio-economic and institutional and degradation; onsite and offsite costs of land ices; effects on farming communities; effects on food future effects of soil degradation; emerging threats of countries. Sustainable land use planning; role of se planning control and management; land tenure and sociological factors; participatory land degradation ation assessment into conservation.	12	
		Suggested Reading		
1.	66			
2.	Soil Sciences	N.C Breede		
3.	Hand Book of Soil Science	Malcolm E Sumner		
	Agriculture and soil pollution	James B Livingston		
5.	Soil and Water Contamination Soil Pollution	Marcel Van Derperk Armeando Duarte, Anabela Cachada		
6.		minicando Duano, miabera Caertada		

Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows. **Total marks:** 25

10 mg	10 marks for Test				
10 marks for presentation along with assignment					
05 marks for Class interactions					
05 1114	TRS for Class interactions				
Progr	amme/Class:	Year: Second (II)	Semester: Third		
0	cate /B. Sc. (Hons)		Semester. Inite	(111)	
	ronmental Science				
Subject: Environmental Science					
Cours	se Code: BH150304P	Course Title: LAND MAN	JAGEMENT AN	ID SOIL	
	CONSERVATION LAB			DOIL	
Credi	ts: 2	Core Compulsory			
	num Marks: 50	Minimum Passing Marks:	As per University i	norms	
TVI W2MI					
	r	Горісs		No. of	
				Lectures	
	1. Estimation of Soil Organic Carbon,			15	
	2. Estimation of Water Holding Capacit	ty,			
	3. Estimation of buffering capacity of se	oil			
	4. Estimation of pH of soil				
	 Estimation of Determination of Soil 6 Estimation of Available NPK of Soil 				
	 Estimation of Available NPK of Soil Bulk density particle density water h 				
	7. Durk density particle density water in	ording capacity			
Progr	amme/Class:	Year: Second (II)	Semester: Third	(III)	
0	cate /B. Sc. (Hons)		Semester: Third	(111)	
	ronmental Science				
		Environmental Science			
Cours	se Code: BH150305T	Course Title: NATURAL H	RESOURCES		
		MANAGEMENT AND SU	STAINABILITY		
	Cour	rse Outcomes (COs)			
CO1 7	To aware fundamental knowledge of nat	tural resources			
	Γο buildup the concept of conservation of	of natural resources			
	Students aware about mineral resources				
	Students buildup the energy conservatio				
	To aware about the Sustainable energy st				
Credi		Core Compulsory			
	num Marks: 100	Minimum Passing Marks:	As per University i	norms	
(75(E)	SE)+25(CIE))				
Unit		Tonica		No of	
Unit		Topics		No. of	
Ι	Introduction Resource and reserves;	classification of natural resource	vect renewable and	Lectures 12	
L L	non-renewable resources; resource			12	
availability and factors influencing its availability; land resources; water resources; fisheries and other marine resources: energy resources: mineral resources; human impact					
fisheries and other marine resources; energy resources; mineral resources; human impact					
	on natural resources; ecological, social and economic dimension of resource management.				
II	Natural resources and conservation	on Forest resources: economi	ic and ecological	12	
II		on Forest resources: economient strategies, sustainable forestr	ic and ecological y; water resources:	12	

2	4. Non-renewable resources in India			
3	3. Use of Alternate energy sources, Cas	e studies		
	water, dams – benefits and problems	6		
	2. Use and over-utilisation of surface ar	0	conflicts over	
1	1. Survey of natural agricultural reso	ource for Energ		15
	T	opics		No. of Lectures
	10111 17141 NJ. JV			101113
	num Marks: 50	Minimum Passing Marks: As per University norms		
Credit	s: 2	Core Compulsory		
		LAB	SUSTIMAD	
		MANAGEMENT AND		
Cours	e Code: BH150306P	Course Title: NATURAL	RESOURCES	5
		Environmental Science		
	onmental Science			
	cate /B. Sc. (Hons)		Semester: Third	(111)
Ducar	amme/Class:	Year: Second (II)	Somester Thin	(III)
05 mar	ks for Class interactions			
	ks for presentation along with assign	ment		
	ks for Test			
	marks: 25			
	nteractions. Marks shall be as follows	-	-	
Contin	uous Internal Evaluation shall be base			nent and
_ 104		Internal Evaluation (CIE) n	nethods	
o. . Roa		johaniali ivi mattis aliu dfian		
 The environmental & Natural Resources Economics Jonathan M Harris and Brian 				
6.	6. Sustainable Utilization of Natural Resources AK Dalai			
	Natural resources and Environmental Justic	e Rakuten Kobo		
	Introduction to energy, The environment and sustainability	Paul Gannon		
2	Introduction to operate	i. Krausha	ar	
2.	Energy and the Environment	Robert A Ristinen, Jack P.		
1.	introduction to forestry and reatural Resource	i. Jacek P.		
1.	Su Introduction to forestry and Natural Resource	eggested Reading Ces Donald L Grebner, Pete Betti	nger	
	conservation; Indian renewable energy			
V	Sustainable energy strategy: Sustai		iples of energy	12
	thermal energy conversion (OTEC); geothermal energy, bio energy and tidal energy.			
	Resource and conservation-wind ene			
	passive and active solar heating system, solar thermal systems, solar cells.			
	Energy efficiency; life cycle cost; cogeneration; solar energy: technology, advantages,			
IV	Energy resources Resource and conse extraction and processing.	ervation-OII and natural gas form	ation, exploration,	12
TT 7	environmental effects of extracting and		officer and 1	10
	techniques to increase mineral resour	· · · · · · · · · · · · · · · · · · ·	nineral resources;	
	strip; reserve-to-production ratio; glo	obal consumption patterns of	mineral resources	
	Mineral resources: Mineral resources and the rock cycle; identified resources; undiscovered resources; reserves; types of mining: surface, subsurface, open-pit, dredging,			12
III		ces and the fock cycle ide	ntified resources.	12

 Renewable resources in India Natural resources Harnessing Methods and classification 	
Minor elective from other faculty	
Vocational	
Co-Curricular	

0	amme/Class:	Year: Second (2)	Semester: Fourth	n (IV)	
	cate /B. Sc. (Hons) conmental Science				
Envir		Environmental Science			
Cours	e Code: BH150401T	Course Title:			
Cours	e Coue. D111304011	ANALYTICAL METH			
			,		
		INSTRUMENTATION	AND		
	~	MEASUREMENT			
Course Outcomes (COs)					
	To aware fundamental knowledge Samp	•			
	To buildup the concept of Spectrophoton	netry			
	tudents aware about Electrophoresis students buildup the concept of Microsc	opy			
	To aware about the data analysis	ору			
Credit		Core Compulsory			
	num Marks: 100	Minimum Passing Marks:	A a non University	Norma	
		Willing Marks:	As per University	NOTIIIS	
(75(E)	SE)+25(CIE))				
Unit		Topics		No. of	
Umt		Topics		Lectures	
Ι	Sampling Sampling preservation st	orage techniques: Principles ar	nd applications of	12	
1	Sampling Sampling, preservation, storage techniques; Principles and applications of titrimetry (Acidimetry, Alkalimetry, Complexometry, Argentometry, Iodometry)				
	gravimetry, potentiometry, conductimet		ieuy, ieuoineuy)		
II	Principles and application of Spectro		lication of UV-VIS	12	
	Spectrophotometry, Atomic absorbtion				
III	Electrophoresis Electrophoresis gel e	lectrophoresis, SDS-PAGE, Ch	nromatography, X-	12	
TX 7	Ray fluorescence	mas and annliastions		10	
IV	Microscopy - Microscopy Properties, T		· · · ·	12	
V	Date Information- Knowledge Wisdom	<u> </u>	ata representation.	12	
1		ggested Reading			
	Standard Methodology of Biochemia		XX 7 - 11		
	Practical Biochemistry	K Willson & John Walker P.M.Swami			
3.	Labraor manual				
Contin		Internal Evaluation (CIE)		ant and	
	uous Internal Evaluation shall be base nteractions. Marks shall be as follows		along with assignm	ent and	
	marks: 25				
	rks for Test				
		mont			
	rks for presentation along with assign rks for Class interactions	ment			
05 111a	TKS IOI Class Interactions				
Progr	amme/Class:	Year: Second (2)	Semester: Fourth	(IV)	
0	cate /B. Sc. (Hons)	real. Second (2)	Semester. Pourt	1(1)	
	onmental Science				
		Environmental Science			
Cours	e Code: BENM150402P	Course Title:			
cours		ANALYTICAL METHO	DS		
		INSTRUMENTATION A	,	MENT	
			MUD MILAGUNI		
	LAB				

Cred	lits: 2		Core Compulsor	·v		
	imum Marks: 50			ng Marks: As per Univers	sity norms	
			TVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
			Topics		No. of Lectures	
	1. Separation of chlorophyll pigment by paper chromatography.					
	2. Separation of protein by paper chromatography.					
	3. Separation of amino a		ayer chromatograp	hy.		
	 Protein profiling by S Measurement of light 					
	 Measurement of light Agarose-Gel electrop 	•				
	Obtained data from field by		eservation, tabulatio	n and analysis		
Drog	rommo/Closs:	Voo	r: Second (2)	Semester: Fourth (I		
	ramme/Class: ficate /B. Sc. (Hons)	1 88	1. Secolia (2)		· •)	
	ironmental Science					
		Subject: 1	Environmental So	cience		
Cour	se Code: BH150403T		Course T	itle:		
			GREEN	TECHNOLOGIES		
			se Outcomes (CO	,		
	To aware fundamental kno	wledge and Co	oncept of green tech	,		
CO2	To buildup the concept of a	wledge and Co application gre	oncept of green tech een technology	,		
CO2 CO3	To buildup the concept of a To buildup the concept of a	wledge and Co application gre application gre	oncept of green tech een technology een chemistry	,		
CO2 CO3 CO4	To buildup the concept of a To buildup the concept of a Students buildup the conce	wledge and Co application gre application gre pt of sustainab	oncept of green tech een technology een chemistry ble green chemistry	,		
CO2 CO3 CO4	To buildup the concept of a To buildup the concept of a	wledge and Co application gre application gre pt of sustainab	oncept of green tech een technology een chemistry ble green chemistry	,		
CO2 CO3 CO4	To buildup the concept of a To buildup the concept of a Students buildup the conce	wledge and Co application gre application gre pt of sustainab	oncept of green tech een technology een chemistry ble green chemistry	,		
CO2 CO3 CO4	To buildup the concept of a To buildup the concept of a Students buildup the conce	wledge and Co application gre application gre pt of sustainab	oncept of green tech een technology een chemistry ble green chemistry	,		
CO2 7 CO3 7 CO4 7 CO5 7	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova	wledge and Co application gre application gre pt of sustainab	oncept of green tech een technology een chemistry ble green chemistry	nology		
CO2 7 CO3 7 CO4 7 CO5 7	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova	wledge and Co application gre application gre pt of sustainab tion of Green to	oncept of green tech een technology een chemistry ole green chemistry echnology Core Con	nology	University	
CO2 CO3 CO4 CO5 CO5	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova lits: 4 imum Marks: 100 (75(Es	wledge and Co application gre application gre pt of sustainab tion of Green to SE)+25(CIE)	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con) Minimun norms	nology npulsory		
CO2 CO3 CO4 CO5 CO5	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova lits: 4 imum Marks: 100 (75(Es	wledge and Co application gre application gre pt of sustainab tion of Green to SE)+25(CIE)	oncept of green tech een technology een chemistry ble green chemistry echnology <u>Core Con</u>) Minimun	nology npulsory	No. of	
CO2 ⁷ CO3 ⁷ CO4 ⁷ CO5 ⁷ CO5 ⁷ Unit	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 imum Marks: 100 (75(Ex	wledge and Co application gre application gre pt of sustainab tion of Green to SE)+25(CIE)	oncept of green tech een technology een chemistry ole green chemistry echnology () Core Con Minimun norms () Topics	nology npulsory		
CO2 CO3 CO4 CO5 CO5 CO5 CO5 L Unit	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova its: 4 imum Marks: 100 (75(ES) Green infrastructure, Chronological development	wledge and Co application gre application gre pt of sustainab tion of Green to SE)+25(CIE) planning and at of green tech	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con) Minimun norms Topics d economy Conce nology, green belts	nology npulsory n Passing Marks: As per pept of green technology,	No. of Lectures 12	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 CO5	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova its: 4 imum Marks: 100 (75(ES) Green infrastructure, Chronological development Applications of green to	wledge and Co application gre application gre pt of sustainab tion of Green to SE)+25(CIE) planning and at of green tech cchnologies In	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con) Minimun norms Topics d economy Conce nology, green belts troduction to green	nology npulsory n Passing Marks: As per pt of green technology, chemistry; principles and	No. of Lectures	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 L Unit	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 imum Marks: 100 (75(Es) Green infrastructure, Chronological development Applications of green to recognition of green critical development of the second se	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and at of green tech echnologies In teria in chem	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con Minimun norms	nology npulsory n Passing Marks: As per pept of green technology,	No. of Lectures 12	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 L Unit	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innova its: 4 imum Marks: 100 (75(ES) Green infrastructure, Chronological development Applications of green to	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and at of green tech echnologies In teria in chem	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con Minimun norms	nology npulsory n Passing Marks: As per pt of green technology, chemistry; principles and	No. of Lectures 12	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 I	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 inum Marks: 100 (75(Es) Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introduct	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and at of green tech chnologies In teria in chem photodegradabl	oncept of green tech een technology een chemistry ble green chemistry echnology Core Con) Minimun norms Topics I economy Conce nology, green belts ttroduction to green istry; bio- degrada le plastic bags chemistry; principl	nology npulsory n Passing Marks: As per pt of green technology, chemistry; principles and able and bio-accumulative es and recognition of green	No. of Lectures 12	
CO2 7 CO3 7 CO4 7 CO5 7	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 inum Marks: 100 (75(E) Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introducriteria in chemistry; bio-	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and nt of green tech chnologies In teria in chem bhotodegradable action to green	oncept of green tech een technology een chemistry ole green chemistry echnology echnology Core Con Minimun norms Topics I economy Conce istroduction to green istry; bio- degrada le plastic bags chemistry; principl nd bio-accumulative	nology nology n Passing Marks: As per passing Marks: As per pept of green technology, chemistry; principles and able and bio-accumulative es and recognition of green e products in environment;	No. of Lectures1212	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 I	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 imum Marks: 100 (75(Ea Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introduction criteria in chemistry; bio- green nanotechnology; to	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) Planning and at of green tech echnologies In teria in chem bhotodegradable action to green degradable ar reagents, react	oncept of green tech een technology een chemistry ole green chemistry echnology Core Com) Minimun norms Topics d economy Conce itroduction to green eistry; bio- degrada le plastic bags chemistry; principl nd bio-accumulative tions and technologie	nology nology n Passing Marks: As per Passing Marks: As per ept of green technology, chemistry; principles and able and bio-accumulative es and recognition of green e products in environment; gies that should be and	No. of Lectures 12 12	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 I	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 inum Marks: 100 (75(E) Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introducriteria in chemistry; bio-	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) Planning and at of green tech echnologies In teria in chem bhotodegradable action to green degradable ar reagents, react	oncept of green tech een technology een chemistry ole green chemistry echnology Core Com) Minimun norms Topics d economy Conce itroduction to green eistry; bio- degrada le plastic bags chemistry; principl nd bio-accumulative tions and technologie	nology nology n Passing Marks: As per Passing Marks: As per ept of green technology, chemistry; principles and able and bio-accumulative es and recognition of green e products in environment; gies that should be and	No. of Lectures 12 12	
CO2 ⁷ CO3 ⁷ CO4 ² CO5 ⁷ Maxi Unit I II	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 imum Marks: 100 (75(E) Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introduc criteria in chemistry; bio- green nanotechnology; m realistically could be replation	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and at of green tech chnologies In teria in chem bhotodegradable action to green degradable an reagents, react ced by green a	oncept of green tech een technology een chemistry ble green chemistry echnology echnology Core Con Minimun norms Topics d economy Conce anology, green belts ttroduction to green istry; bio- degrada le plastic bags chemistry; principl nd bio-accumulative tions and technolo lternatives; photode	nology npulsory n Passing Marks: As per pt of green technology, chemistry; principles and able and bio-accumulative es and recognition of green e products in environment; gies that should be and gradable plastic bags.	No. of Lectures 12 12	
CO2 CO3 CO4 CO5 CO5 CO5 CO5 L Unit	To buildup the concept of a To buildup the concept of a Students buildup the conce To aware about the Innovation its: 4 imum Marks: 100 (75(Ea Green infrastructure, Chronological development Applications of green to recognition of green cri products in environment, p Green chemistry Introduc criteria in chemistry; bio- green nanotechnology; m realistically could be replat Green future Agenda of green technologies toward	wledge and Co application gre application gre pt of sustainab- tion of Green to SE)+25(CIE) planning and nt of green tech chnologies In teria in chem bhotodegradable at eagents, react ced by green a green develop ls a sustainable	oncept of green tech een technology een chemistry ole green chemistry echnology echnology Core Con Minimun norms Topics I economy Conce anology, green belts ttroduction to green istry; bio- degrada le plastic bags chemistry; principl nd bio-accumulative tions and technolo lternatives; photode oment; reduction of e e future; major chai	nology nology n Passing Marks: As per Passing Marks: As per ept of green technology, chemistry; principles and able and bio-accumulative es and recognition of green e products in environment; gies that should be and	No. of Lectures12121212	

	(organic agriculture, agro forestry, re emphasis on waste reduction instead of		nsumption, etc.);	
V	Innovation of Green technology Emails advancement in science in developing en			12
	Su . Conservation of Natural Resources. Pre 2. Anastas, 3. Green Chemistry: Theary & Practice. O 4. Boeker,E.&Grondelle,R.2011.Environn 5. Renewable Energy: Power for Sustainal	Oxford University Press P.T. & nentalPhysics:SustainableEnerg	Warner, J.C. 1998 gyandClimateC ha	inge.Wile
class Fota 10 n 10 n	Suggested Continuous tinuous Internal Evaluation shall be base is interactions. Marks shall be as follows al marks: 25 marks for Test marks for presentation along with assign marks for Class interactions	3		gnment and
Cert	gramme/Class: ificate /B. Sc. (Hons) rironmental Science	Year: Second (2)	Semester: Fo	ourth (IV)
		Environmental Science		
Cou	rse Code: BH150404P	Course Title: GREEN TECHNOLOG	GIES LAB	
Cre	lits: 2	Core Compulsory		
Max	timum Marks: 50	Minimum Passing Marks	As per University	sity norms
	То	opics		No. of Lectures
	 Analysis of stability of vermi-composition Analysis of rainwater harvesting pot Developed green practices to consent forestry, reducing paper usage and c Developed green practices for photo 	ential in urban/rural catchment rve natural resources (organic a onsumption)	S	15
Cert	gramme/Class: ificate /B. Sc. (Hons) /ironmental Science	Year: Second (2)	Semester: Fo	ourth (IV)
		Environmental Science		
Cou	rse Code: BENM150405T	Course Title: ENERGY	AND ENVI	RONMEN
	Cour	rse Outcomes (COs)		_ ,
CO2 CO3 CO4	To aware fundamental knowledge of Gle To buildup the concept of energy demar To buildup the concept of Energy for en Students buildup the concept of sustaina	obal energy resources nd wironment and society ble energy resources		
05	To aware about the Energy impact and is	sues		
			31	Page

Marks: As per University norms
<u> </u>

	Topics				
Ι	Energy resources Defining energy; forms and importance; Global energy resources; renewable and non-renewable resources: distribution and availability; sources and sinks of energy; past, present, and future technologies for capturing and integrating these resources into our energy infrastructure.				
II	Energy demand Global energy demand: historical and current perspective; energy demand and use in domestic, industrial, agriculture and transportation sector; generation and utilization in rural and urban environments; changes in demand in major world economies; energy subsidies; environmental costs.				
III	I Energy, environment and society Energy production as driver of environmental change; nature, scope and analysis of local and global impacts of energy use on the environment; fossil fuel burning and related issues of air pollution, nuclear energy and related issues such as radioactive waste, spent fuel; energy production				
IV					
V	environmental impacts (Chernobyl and Fukushima nuclear accidents, construction of dams, environmental pollution); energy over-consumption and its impact on the environment, economy, and global change; social inequalities related to energy				
	production, distribution, and use; energy conservation. Suggested Reading				
	Anastas, P.T. & Warner, J.C. 1998. Green Chemistry: Theary & Practice. Oxford University	-			
2. 1 3. 1	Boeker,E.&Grondelle,R.2011.EnvironmentalPhysics:SustainableEnergyandClimateC hange Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004.	.Wile			
2. 1 3. 1	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press.	.Wile			
2. 1 3. 1 4. 1	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods Hous Internal Evaluation shall be based on Class test, presentation along with assignment	.Wile			
2. 3. 4. Continuclass int	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignm teractions. Marks shall be as follows	.Wile			
 2. 3. 4. Continuclass information Total m 	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods Hous Internal Evaluation shall be based on Class test, presentation along with assignment	.Wile			
2. 3. 4. Continuclass interpretent of the second	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignm teractions. Marks shall be as follows marks: 25 cs for Test cs for presentation along with assignment	.Wile			
2. 3. 4. Continuclass interpretent of the second	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignm teractions. Marks shall be as follows marks: 25 ks for Test	.Wile			
2. 3. 4. Continuclass into Total m 10 mark 10 mark 05 mark	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignm teractions. Marks shall be as follows narks: 25 cs for Test cs for presentation along with assignment cs for Class interactions	.Wile			
2. 3. 4. Continuclass into Total m 10 mark 10 mark 05 mark Program	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignm teractions. Marks shall be as follows narks: 25 cs for Test cs for presentation along with assignment cs for Class interactions	.Wile			
2. 3. 4. Continuc class int Total m 10 mark 10 mark 05 mark Progra Certifica	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation along with assignment teractions. Marks shall be as follows narks: 25 cs for Test cs for Class interactions Year: Second (2) Semester: Fourt mme/Class: Area (B. Sc. (Hons) onmental Science	.Wile			
2. 3. 4. Continuclass into Total mark 10 mark 10 mark 05 mark Program Certifica Enviro	Boyle G., 2004. Renewable Energy: Power for Sustainable Future. Oxford University Press. Renewable Energy: Power for Sustainable Future. Oxford University Press. Boyle G., 2004. Suggested Continuous Internal Evaluation (CIE) methods nous Internal Evaluation shall be based on Class test, presentation along with assignment teractions. Marks shall be as follows marks: 25 ks for Test ks for presentation along with assignment ks for Class interactions Year: Second (2) Semester: Fourt	.Wile ment and			

Maxir	num Marks: 50	Minimum Passing Marks:	As per University	y norms	
		Topics		No. of Lectures	
	 Calculation of energy efficiency from given data. Preparation of energy audit of a domestic unit and report submission. Submit a report on Green energy development (biofuels, wind energy, solar energy, geothermal energy, tidal energy, ocean energy, nuclear energy) in Indian contest 				
V	ocational				
C	o-Curricular				
_					
-	amme/Class:	Year: Third (III)	Semester: Fifth	n (V)	
	cate /B. Sc. (Hons) conmental Science				
		Environmental Science			
Cours	e Code: BH150501T	Environmental Pollutio	on and Humai	ı Health	
		se Outcomes (COs)	/ii and Hamai	1 IICultii	
CO2 7 CO3 7 CO4 S	To aware fundamental knowledge of Pol To buildup the concept of Ambient air que To buildup the concept of water pollution tudents buildup the concept of soil poll To aware about the pollution management	llutants Jality and noise n ution			
Credi	· · ·	Core Compulsory			
Maximum Marks: 100 Minimum Passing Marks: As per University			y norms		
(75(ES	SE)+25(CIE))				
	I			N A	
Unit		Topics		No. of Lectures	
Ι	Introduction Definition of pollution;	pollutants: classification of pollu	tants.	12	
II	Air & Noise pollution Ambient ai			12	
	Ambient Air Quality Standards of I pollutants (primary and secondary); in health. Noise pollution-sources; frequ levels; effect on communication, in efficiency, physical and mental health;	door air pollution: sources and e uency, intensity and permissible npacts on life forms and hun control measures.	ffects on human e ambient noise nans - working		
 Water pollution Sources of surface and ground water pollution; water quality parameters and standards; organic waste and water pollution; eutrophication; COD, BOD, DO; effect of water contaminants on human health (nitrate, fluoride, arsenic, chlorine, cadmium, mercury, pesticides); water borne diseases; concept and working of effluent treatment plants (ETPs). Marine resources and their importance; sources of marine pollution; oil spill and its effects; coral reefs and their demise; coastal area management; existing challenges and management techniques (planning, construction, environmental monitoring of coastal zones). 			12		
IV V	 Soil pollution Causes of soil pollution environment, vegetation and other life and sources of radioactive pollution; e genetic effects); thermal pollution and Pollution Pollution control mechanism 	e forms; control strategies. Radi effect of radiation on human hea its effects. n of air, water, soil and noise. A	oactive material lth (somatic and Activated Sludge	12	
	Process (ASP) - Trickling Filters - ox	idation ponds, fluidized bed read	ctors, membrane		

Programme/Class: Certificate /B. Sc. (Hons) Environmental Science Subject: Course Code: BH150503T	Environmental Science Course Title: ATMOSE		IORAI	
Certificate /B. Sc. (Hons) Environmental Science				
0				
	Year: Third (III)	Semester: Fifth	n (V)	
 Estimation of STM, RSTM of all Estimation of Dust fall rate of road side v Soil pollution 	vegetation			
 Estimation of Noise level (dB (A) in Jau Estimation of SPM, RSPM of air 				
1. Estimation of BOD, COD of Gomati rive	er water		15	
]	Topics		No. of Lecture	
Maximum Marks: 50	Minimum Passing Marks	s: As per University	y norms	
Credits: 2	Core Compulsory			
Course Code: BH150502P	Course Title: ENVIRON AND HUMAN HEALTH		UTION	
	Environmental Science			
Certificate /B. Sc. (Hons) Environmental Science				
Programme/Class:	Year: Third (III)	Semester: Fifth	n (V)	
10 marks for presentation along with assign 05 marks for Class interactions	ment			
10 marks for Test				
Total marks: 25				
Continuous Internal Evaluation shall be base class interactions. Marks shall be as follows	· •	n along with assign	ment and	
88	Internal Evaluation (CIE	-	-	
(Lambert Academic Publisher)				
9. A Text Book of water pollution and v	water quality indicators Ku	gamoorthy & Bela	authamorth	
8. Surface water pollution and its control	K V Ellis			
 Water Pollution Aquatic Pollution 	V.K. Kudesia & Emminua Edward A –laws	i ruiileii		
5. Ozone in the Free Atmosphere Robert C. Whitten & Sheos Prasad				
4. Environmental sciences	Ginger smith			
3. Environmental sciences				
 The Atmosphere: An Introduction to Me Green House and Earth 	eteorology- Frederick K Lut Annika Nilsson	gens & Edwrd J		
	ggested Reading	I		
control; case study: Ganga Action Plan in NCT of Delhi.	n; Yamuna Action Plan; imple	mentation of CNG		
blanket reactor, fixed film reactors bioscrubbers, biotrickling filters; regu				

		CLIMATE	CHANGE			
	Cour	rse Outcomes (COs)				
CO1 To aware fundamental knowledge Earth's energy balance						
	CO2 To buildup the concept of Atmospheric circulation					
	CO3 To buildup the concept of Meteorological parameters					
	CO4 Students buildup the concept and trends of global warming and climate change					
	CO5 To aware about the ozone layer depletion					
Credi		Core Compulsory				
	num Marks: 100	Minimum Passing Marks: A	As per University	norms		
(75(E)	SE)+25(CIE))					
T T • 4						
Unit		Topics		No. of		
	Clabal anarry balance. Forth's anarry	y holonoo, ononoy thoughout in at	maanhana, Eanth'a	Lectures		
I	Global energy balance Earth's energ radiation budget; green house gases (GI			12		
II	Atmospheric circulation Movement of			12		
11	interaction; southern oscillation; west			12		
	cyclone; Indian monsoon and its deve					
	Asian brown clouds.	r , , , , , , , , , , , , , , , , , , ,	,			
III	Meteorology and atmospheric sta	bility Meteorological paramete	ers (temperature,	12		
	relative humidity, wind speed and di		-			
	mixing heights; temperature inversion;					
IV	Global warming and climate chang		0	12		
	warming and climate change; drivers					
	green house gases (GHGs) causing the	e 1	-			
	climate change on atmosphere, weather and biological responses - range shift of		.			
	on economy and spread of human dis					
	agreements; Kyoto protocol 1997; Co	1 · ·				
	carbon trading; clean development mec					
V	Ozone layer depletion Ozone layer of	or ozone shield; importance of oz	zone layer; ozone	12		
	layer depletion and causes; Chapman c					
	Antarctica; ozone depleting substance		letion; mitigation			
	measures and international protocols - N					
4 571		ggested readings				
	e Atmosphere: An Introduction to M					
	ederick K Lutgens & Edwrd J Tarbuch					
		a Nilsson				
	1	t C. Whitten & Sheos Prasad				
		l D Chiras				
6. En	vironmental sciences Ginger	r smith				
	<u> </u>		41			
Cantin	88	S Internal Evaluation (CIE) n		ant and		
	nuous Internal Evaluation shall be base	-	long with assignin	lent and		
	nteractions. Marks shall be as follows marks: 25					
	rks for Test					
		ment				
	rks for presentation along with assign rks for Class interactions	ment				
	er Suggestions: None	Voor Third (III)	Somoston Eifth	(\mathbf{V})		
Frogr	amme/Class:	Year: Third (III)	Semester: Fifth	(V)		

	cate /B. Sc. (Hons) conmental Science				
	Subject:	Environmental Science	•		
Course	e Code: BENM150504P	Course Title: ATMOSPH		LOBAL	
Credit	s: 2	Core Compulsory			
	num Marks: 50	Minimum Passing Marks:	As per Univers	itv norms	
		8	1	2	
	ſ	Topics		No. of Lectures	
2 3 4	 Estimation of rainfall, Estimation of insolation, Calculate the wind speed, Estimation of light intensity (Lux met 			15	
Certific	amme/Class: eate /B. Sc. (Hons) conmental Science	Year: Third (III)	Semester: Fit	ìth (V)	
	<u>v</u>	Environmental Science			
Course	e Code: BH150505T	Course Title: ENVIRON	MENTAL		
		LEGISLATION AND I	POLICY		
	Cour	se Outcomes (COs)			
CO2 T CO3 T CO4 to	o aware fundamental knowledge of Co o determine the concept of policy o buildup the concept of Environmenta develop concept and trends of Nationa o aware about the International laws and	l legislation l Environmental policy and act	ronment		
Credit	s: 4	Core Compulsory			
	num Marks: 100 E)+25(CIE))	Minimum Passing Marks:	As per Univers	ity norms	
Unit		Topics		No. of Lectures	
Ι	Introduction Constitution of India; fu India; union list, state list, concurre panchayats and municipal bodies.	nt list; legislature; state assem	blies; judiciary;		
II	History of environmental legislat Conservation - British India: Indian P 1897; Independent India: Van Mahots Forest Policy 1988.	enal Code 1860, Forest Act 186 ava 1950, National Forest Policy	5, Fisheries Act v 1952, National		
III	Environmental legislation Legal resource, biodiversity, forest, sustaina and improvement of environment and A (Fundamental duties). The Indian 1972; The Water (Prevention and	able development); Article 48A safeguarding of forests and wild Forest Act 1927; The Wildlife ((The protection llife); Article 51 (Protection) Act		

					·			
	(Prevention and Control of	,			,			
	1980; The Air (Prevention and Control of Pollution) Act 1981; The Environment (Protection) Act 1986; Motor Vahiele Act 1988; The Public Liebility Insurance Act							
	(Protection) Act 1986; Motor Vehicle Act 1988; The Public Liability Insurance Act							
		1991; Noise Pollution (Regulation and Control) Rules 2000; The Biological Diversity						
Act 2002; The Schedule Tribes and other Traditional Dwellers (Recognition of Forest Rights) Act 2006; The National Green Tribunal Act 2010; scheme and labeling of								
environment friendly products, Ecomarks.								
IV				s Role	of Ministry of	12		
IV Role of Government institutions and National Policies Role of Ministry of Environment, Forests & Climate Change in environmental law and policy making; role of central and state pollution control boards in environmental law and policy making;						12		
National Green Tribunal; National Environment Policy, 2006.								
V	International laws and po		•	Jnited N	ations	12		
•	Conference on Environmen							
	Agenda 21); Montreal Proto							
	summits; Ramsar convention		J					
			ggested Reading		I			
1. Mar	nagement Planning for Nature		22 2	te				
	de ISO 1400 The competitive							
3. of E	nvironmental Management	U	Don Sayre					
4. Intro	oduction to Environmental M	anagement	Mary K Theod	ore				
5. Inter	rnational Environmental Law	-	Philippe Sands					
6. Law	relating to Intellectual Prope	erties	Dr BL Wadehra	ì				
7. Han	d Book of Environmental Lav	ws,						
8. Acts	s, Guidelines, Compliances an	nd standard	s Dr RK Trived	у				
1.								
10 mar 05 mar	ks for Test ks for presentation along w ks for Class interactions							
	mme/Class:	Y	ear: Third (III)	Seme	ster: Fifth (V)			
	ate /B. Sc. (Hons)							
Envir	onmental Science							
		Subject:	Environmental Scien	1				
Course	e Code: BH150506R			Cours	se Title: Industria	ıl		
				Traini	ng/Surveys/Resea	rch Project		
	s: As per University norms		Core Cor		Compulsory			
Maxim	num Marks: 50			Minir	num Passing Ma	rks: As per		
				Unive	rsity norms			
			1					
Progra	mme/Class:		Year: Third (II	I)	Semester: Fifth	(V)		
Certific	ate /B. Sc. (Hons)							
Envir	onmental Science							
		Subject:	Environmental Scien	ce				
Course	e Code: BH150507T	-	Course Title: ORG	ANISM	AL AND EVOLU	JTIONARY		
			BIOLOGY					
		Соци	rse Outcomes (COs)					
СО1 Т	o aware fundamental knowle							
	o buildup the concept of Evo	•						
			Incennal me					

CO3 To buildup the concept of Geography of evolution CO4 Students buildup the concept of Molecular evolution **CO5** To aware about the Fundamentals of population genetics Credits: 4 Elective Maximum Marks: 100 Minimum Passing Marks: As per University norms (75(ESE)+25(CIE))**Topics** No. of Unit Lectures I History of life on Earth 12 **Part-A : Paleontology and evolutionary History:** Evolutionary time scale; eras, periods and epoch; major events in the evolutionary time scale; stages in primate evolution including Homo. Part B: Lamarck's concept of evolution; Darwin's Evolutionary Theory: variation, adaptation, struggle, fitness and natural selection; Mendelism; spontaneity of mutations; The Evolutionary Synthesis. Π Evolution of unicellular life Origin of cells and unicellular evolution and basic 12 biological molecules; abiotic synthesis of organic monomers and polymers; Oparin-Haldane hypothesis; study of Miller; the first cell. Geography of evolution Biogeographic evidence of evolution; patterns of distribution. 12 Ш IV Molecular evolution Introduction to biomolecules: Protein, Lipids, Carbohydrates 12 (General characteristics and classification) Neutral evolution; molecular divergence and molecular clocks; molecular tools in phylogeny, classification and identification; protein and nucleotide sequence analysis. Fundamentals of population genetics Concepts of populations, gene pool, gene V 12 frequency; concepts and rate of change in gene frequency through natural selection, migration and genetic drift; adaptive radiation; isolating mechanisms; speciation (allopatric, sympatric, peripatric and parapatric); convergent evolution; sexual selection; coevolution; Hardy-Weinberg Law. **Suggested Reading** 1. Nei, M. 1987. Molecular Evolutionary Genetics. Columbia University press. 2. Bawa K.S., Primack R.B, Oommen M.A. 2004. Conservation Biology: A Primer for South Asia. University Press. Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows **Total marks:** 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions **Programme/Class:** Year: Third (III) **Semester:** Fifth (V) Certificate /B. Sc. (Hons) **Environmental Science Subject: Environmental Science Course Code: BH150508T Course Title: URBAN ECOSYSTEMS Course Outcomes (COs)** To aware fundamental knowledge of urban ecosystem CO2 To buildup the concept of urban habitat growth **CO3** To buildup the concept of City ecosystem **CO4** Students buildup the concept of city planning and environmental management

CO5 To aware about the Fundamentals of urban environmental management					
Credits: 4 Elective					
Maximum Marks: 100 Minimum Passing Marks: As per University norms					
(75(ESE)+25(CIE))					

Unit	Topics					
Ι	Environment in an urban setting Man as the driver of urban ecosystem; co modification of nature; economic and ecological perspectives of urban development.					
II	Urban Sprawl; Housing scenario across a range of large-medium-small cities; poverty and slums in an urban context; Town planning Acts and their environmental aspects; energy consumption and waste disposal as well as accumulation; environmental costs of urban infrastructure.					
III	Urban interface with the environment Definition and concepts: green technology, green energy, green infrastructure, green economy, and, green chemistry; sustainable consumption of resources; individual and community level participation such as small-scale composting pits for biodegradable waste, energy conservation.					
IV	Natural spaces in a city Concept of 'controlled nature'; scope, importance and threats to nature in the city; organization and planning of green spaces such as parks, gardens and public spaces; concept of green belts; urban natural forest ecosystem as green lungs.	12				
V	Planning and environmental management Green buildings; history of green buildings need and relevance of green buildings over conventional buildings	12				
	buildings, need and relevance of green buildings over conventional buildings. Suggested Reading					
3. 4. 5. 6. 7. Continu class in Total n 10 marl 10 marl	Loreau, M. &Inchausti, P. 2002. Biodiversity and Ecosystem functioning: Synthesis and Oxford University Press, Oxford, UK. Fundamentals of Ecology E.P. Odum Essentials of Ecology John L. Harper and Michael Begon Ecology and The Environment Russell K Manson Silent Spring Rachel Carson Ecosystem dynamics From the past to future-Richard HW Bradshaw & Martin T S Suggested Continuous Internal Evaluation (CIE) methods tous Internal Evaluation shall be based on Class test, presentation along with assign teractions. Marks shall be as follows marks: 25 cs for Test ks for presentation along with assignment cs for Class interactions	ykesf				
Certific	mme/Class:Year: Third (III)Semester: Sixterate /B. Sc. (Hons)Semester: Sixteronmental ScienceSemester: Sixter	th (VI)				
	Subject: Environmental Science					
Course	Code: BH150601T Course Title: ENVIRONMENTAL IN AND RISK ASSESSMENT	IPACT				
	Course Outcomes (COs)					
CO1 To	pletion of this course, students should be able to: aware fundamental knowledge of Environmental impact assessment buildup the concept of EIA module					
	, summer the concept of Envinoune					

CO3 To buildup the concept of EIA regulation CO4 Students buildup the concept of EIA risk assessment CO5 To aware about the Fundamentals of ISO Credits: 4 **Core Compulsory** Maximum Marks: 100 Minimum Passing Marks: As per University norms (75(ESE)+25(CIE))Topics No. of Unit Lectures Environmental impact assessment (EIA): Definitions, introduction and concepts; I 12 rationale and historical development of EIA; scope and methodologies of EIA; role of project proponents, project developers and consultants; Terms of Reference; impact identification and prediction; baseline data collection; Environmental Impact Statement (EIS), Environmental Management Plan (EMP) Environmental impact assessment module Rapid EIA; Strategic Environmental 12 Π Assessment; Social Impact Assessment; Cost-Benefit analysis; Life cycle assessment; environmental appraisal; environmental management - principles, problems and strategies; environmental planning; environmental audit; Environmental impact assessment regulation EIA regulations in India; status of EIA in Ш 12 India; current issues in EIA; case study of hydropower projects thermal projects. **Risk assessment**: Introduction and scope; project planning; exposure assessment; toxicity IV 12 assessment; hazard identification and assessment; risk characterization; risk communication; environmental monitoring; community involvement; legal and regulatory framework; human and ecological risk assessment. V ISO Certification Introduction to ISO 9000 and ISO 14000, certification; sustainable 12 development. **Suggested Reading** 1. Management Planning for Nature Conservation Axeander Mike 2. Inside ISO 1400 The competitive advantage 3. of Environmental Management Don Sayre 4. Introduction to Environmental Management Mary K Theodore **Philippe Sands** 5. International Environmental Law 6. Law relating to Intellectual Properties Dr BL Wadehra 7. Hand Book of Environmental Laws, Acts, Guidelines, Compliances and standards-Dr RK Trivedy Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows **Total marks:** 25 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Year: Third (III) **Programme/Class: Semester:** Sixth (VI) Certificate /B. Sc. (Hons) **Environmental Science Subject: Environmental Science** Course Code: BH150602P **Course Title: ENVIRONMENTAL IMPACT** AND RISK ASSESSMENT Credits: 2 **Core compulsory** Maximum Marks: 50 Minimum Passing Marks: As per University norms

]	Topics		No. of Lectures
	1. Industrial Case study		-	30
	2. Preparation and submission of repor	t		20
class ir Total 1 10 mar 10 mar	uous Internal Evaluation shall be bas iteractions. Marks shall be as follows <u>marks: 25</u> ks for Test ks for presentation along with assign ks for Class interactions	3		nent and
Progra	mme/Class:	Year: Third (III)	Semester: Sixth	(VI)
0	ate /B. Sc. (Hons)		Semester BIAII	(• •)
	onmental Science			
	Subject:	Environmental Science		
Course	e Code: BH150603T	Course Title: REMOTE SE	NSING, GEOGR	APHIC
		INFORMATION SYSTEM &	& MODELLING	
		rse Outcomes (COs)		
	o aware fundamental knowledge of Re	mote Sensing		
	buildup the concept of GIS			
	buildup the concept of environmental rengthen the knowledge of GPS survey			
	b aware about the Fundamentals of GIS			
Credit		Core compulsory		
	um Marks: 100	Minimum Passing Marks: A	As per University	norms
	E)+25(CIE))			
Unit		Topics		No. of Lectures
Ι	Remote Sensing: Definitions and	principles: Flectromagnetic (EME) spectrum;	12
I	interaction of EMR with Earth's surfa			14
	photography and image interpretation.			
II	Geographical Information Systems		spatial and non-	12
TTT	spatial data; raster and vector data; dat			10
III	Management Database management s	system; land use! land cover map	ping; overview of	12
IV	Software packages GPS survey, data	import, processing, and mapping.		12
V	Applications and case studies of r		osciences; Water	12
	resource management, lands use pla			
	atmospheric studies.	-		
1. 2.	Guha, P.K. 2013. Remote Sensing for th Jenson J.R. 2003. Remote Sensing of th	e Environment: An Earth Resource	e Perspective. Pear	
1.	Lillesand T.M. and Kiefer R.W., 2011.			Viely.
Tatal -	22	5 Internal Evaluation (CIE) n	netnoas	
	narks: 25 ks for Test			
	ks for presentation along with assign	ment		
i o mai	to prosentation along with assign	mont		

Programme/Class:	Year: Third (III)	Semester: Sixth (VI)
Certificate /B. Sc. (Hons)		
Environmental Science		
Sut	ject: Environmental Science	
Course Code: BH150604P	Course Title: REMOTE	SENSING, GEOGRAPHIC
	INFORMATION SYSTI	EM & MODELLING Lab
Credits: 2	Core compulsory	
Maximum Marks: 50	Minimum Passing Mar	ks: As per University norms
T	opics	No. of Lectures
1. ArC GIS online study for Maj		15
2. Q GIS online study for Mapp		
3. Analysis of Mapper and imag	ging	

TIUSI	ramme/Class:	Year: Third (III)	Semester: Sixth	(VI)	
Certif	icate /B. Sc. (Hons)				
Envi	ronmental Science				
	Subject:	Environmental Science			
Cour	se Code: BENH15605T	Course Title: NATURA	L HAZARDS A	ND	
		DISASTER MANAG	EMENT		
	Cour	se Outcomes (COs)			
CO1 Strengthen the knowledge about ecosystem					
CO2 To build the fundamental concept of Environment					
	To understand the basic principles of en	ergy subsidies			
	To understand the model of ecology				
CO5	To aware fundamental knowledge of eco	ological productivity.			
Credi		Core Compulsory			
Maxi	mum Marks: 100	Core Compulsory Minimum Passing Marks	: As per University	norms	
Maxi			: As per University	norms	
Maxi (75(E	mum Marks: 100	Minimum Passing Marks	: As per University		
Maxi	mum Marks: 100		: As per University	No. of	
Maxi (75(E Unit	mum Marks: 100 SE)+25(CIE))	Minimum Passing Marks Topics		No. of Lectures	
Maxi (75(E	<pre>mum Marks: 100 SE)+25(CIE)) Introduction Definition of hazard; nate</pre>	Minimum Passing Marks Topics ural, technological, and context	hazards; concept of	No. of	
Maxi (75(E Unit	<pre>mum Marks: 100 (SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner</pre>	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow	hazards; concept of th, urban expansion,	No. of Lectures	
Maxi (75(E Unit I	<pre>mum Marks: 100 SE)+25(CIE)) Introduction Definition of hazard; natu risk and vulnerability; reasons of vulner environmental pollution, epidemics, ind</pre>	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go	hazards; concept of th, urban expansion, vernment policies.	No. of Lectures 12	
Maxi (75(E Unit	 mum Marks: 100 SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner environmental pollution, epidemics, ind Natural hazards: Natural hazards: 1 	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go hydrological, atmospheric &	hazards; concept of th, urban expansion, vernment policies. geological hazards;	No. of Lectures	
Maxi (75(E Unit I	mum Marks: 100 SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner environmental pollution, epidemics, ind Natural hazards: Natural hazards: 1 earthquake: seismic waves, epicente	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go hydrological, atmospheric & r; volcanoes: causes of vol	hazards; concept of th, urban expansion, vernment policies. geological hazards; canism, geographic	No. of Lectures 12	
Maxi (75(E Unit I	mum Marks: 100 (SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner environmental pollution, epidemics, ind Natural hazards: Natural hazards: I earthquake: seismic waves, epicente distribution; floods: types and nature, free	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go hydrological, atmospheric & r; volcanoes: causes of vol equency of flooding; landslides	hazards; concept of th, urban expansion, vernment policies. geological hazards; canism, geographic : causes and types of	No. of Lectures 12	
Maxi (75(E Unit I	mum Marks: 100 (SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner environmental pollution, epidemics, ind Natural hazards: Natural hazards: I earthquake: seismic waves, epicente distribution; floods: types and nature, fro landslides, landslide analysis; drough	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go hydrological, atmospheric & r; volcanoes: causes of vol equency of flooding; landslides nt: types of droughtmeteorol	hazards; concept of th, urban expansion, vernment policies. geological hazards; canism, geographic : causes and types of ogical, agricultural,	No. of Lectures 12	
Maxi (75(E Unit I	mum Marks: 100 (SE)+25(CIE)) Introduction Definition of hazard; naturisk and vulnerability; reasons of vulner environmental pollution, epidemics, ind Natural hazards: Natural hazards: I earthquake: seismic waves, epicente distribution; floods: types and nature, free	Minimum Passing Marks Topics ural, technological, and context rability - rapid population grow ustrial accidents, inadequate go hydrological, atmospheric & r; volcanoes: causes of vol equency of flooding; landslides nt: types of droughtmeteorol e Outburst Floods (GLOF); to	hazards; concept of th, urban expansion, vernment policies. geological hazards; canism, geographic : causes and types of ogical, agricultural, rnadoes, cyclone &	No. of Lectures 12	

	and its impact on coastal areas	and coast	al zone	management.			
III Anthropogenic hazards Impacts of anthropogenic activities					h as :	rapid urbanization,	12
injudicious ground water extraction, sand mining from river bank, deforestation, mangroves							
	destruction; role of construction						
	flood plains. Deforestation						
	developmental projects, like da						
	impact of accidents, wildfires						
	and Chernobyl disaster. role						
	government bodies such as ND	MC and 1	IMD; rol	le of armed forces		-	
IV	Risk and vulnerability assess	ment Tw	o compo	nents of risk: likeli	ihood	and consequences,	12
	qualitative likelihood measur	ement ir	ndex; ca	tegories of conse	quen	ces (direct losses,	
	indirect losses, tangible losses	s, and in	tangible	losses); application	on of	geoinformatics in	
	hazard, risk & vulnerability ass						
V	Mitigation and preparedness						12
	non-structural mitigation, use of		•	6			
	retention systems; concept of p						
	in preparedness; role of public,				aredn	ess.	
		Su	ggested	l Reading			
00	ested Readings:	_					
1.							
2.	6				Earth	: Origin, Use, and Er	vironmen-
	tal Impacts(2 nd edition). Prem						
3.	,		0.				
4.	Cutter, S.L. 2012.Hazards Vul	nerability	and Env	vironmental Justice	e. Eart	h Scan, Routledge P	ress.
		4.	T				
	22			al Evaluation (C			· 1
	nuous Internal Evaluation sha			lass test, presenta	tion a	along with assignm	ent and
	interactions. Marks shall be as	follows					
	marks: 25						
	irks for Test						
	irks for presentation along wit	h assign	ment				
05 ma	irks for Class interactions						
					T		
Progr	amme/Class:	Y	ear: Tl	nird (III)	Sen	nester: Sixth (VI)	
Certifi	icate /B. Sc. (Hons)						
Envi	ronmental Science						
	S	ubject:	Enviro	nmental Science			
Cours	se Code: BENH15606R			Course Title: In	ndus	trial	
				Training/Surve	vs/R	esearch Project C	redits
Credi	its: As per University norms			Core Compulsor	•	9	
				· · ·	v		
Progr	amme/Class:		Ŋ	Year: Third (III) Semester: Sixth ((VI)	
-	icate /B. Sc. (Hons)						(· -)
	ronmental Science						
		ubiect:	Enviror	mental Science			
Cours	se Code: BH150607T			e Title:			
cour				DLIFE MANA	\CF	MENT	
		Cour		omes (COs)	AUE		
On su	ccessful completion of this co			. ,			
	Fo learn basic knowledge of w						
		паше					
	To buildup the strategy of wild		omotion				

CO3 To aware about concept and practices of wildlife management CO4 Develop skill of Analysis of wild life management CO5 To Develop skill through Fundamentals technique of wild life management Credits: 4 **Core Compulsory** Maximum Marks: 100 Minimum Passing Marks: As per University norms (75(ESE)+25(CIE))Topics Unit No. of Lecture S Need of wildlife management Role of stakeholders in managing wildlife. Journey of 12 T mankind from predator to conservator; prehistoric association between wildlife and humans: records from Bhimbetka wall paintings **Conservation of** wildlife In the reign of king Ashoka: excerpts from rock edicts; Π 12 understanding wildlife management, conservation and policies regarding protected areas in 21st century; positive values provided by wildlife conservation (monetary, recreational, scientific and ecological benefits). **Practices of** wildlife **management** Principles and practices of wildlife management, Ш 12 Course and fine filter approaches for wildlife Management. IV Analysis and management Analysis of wild life management problems. Species 12 conservation projects in India (Tiger, Rhino, Lion) Capture and handling techniques, Identification and marking techniques, Measuring animal V 12 abundance, radio telemetry **Suggested Reading** 1. Wildlife Ecology, Conservation, and Management, (3rd Edition), John M. Fryxell, Anthony R. E. Sinclair, Graeme Caughley 2014 Wiley Blackwell Suggested Continuous Internal Evaluation (CIE) methods Continuous Internal Evaluation shall be based on Class test, presentation along with assignment and class interactions. Marks shall be as follows **Total marks: 25** 10 marks for Test 10 marks for presentation along with assignment 05 marks for Class interactions Year: Third (III) **Programme/Class: Semester:** Sixth (VI) Certificate /B. Sc. (Hons) **Environmental Science Subject: Environmental Science** Course Code: BH150608T **Course Title:** SYSTEMATICS AND BIOGEOGRAPHY **Course Outcomes (COs)** CO1 To learn basic concept of biogeography CO2 To buildup the concept of Nomenclature **CO3** To aware about concept and practices of Bio-geographical rules CO4 Enhance the knowledge of Biogeography and its types CO5 learn about Speciation and extinction

Credi	dits: 4 Core Compulsory				
	mum Marks: 100 SE)+25(CIE))	Minimum Passing Marks: As per University	norms		
Unit		Topics	No. of Lecture		
			S		
Ι		Definition of taxonomy, taxonomic identification	12		
		y. Concept of species and taxonomic hierarchy	10		
II	•	ication Principles and rules (International Code of	12		
	Botanical and Zoological Nomenclature		12		
III	Biogeography Biogeographical rules-Gloger's rule, Bergmann's rule, Allen's rule, Geist rule; biogeographical realms and their fauna; endemic, rare, exotic and cosmopolitan species.				
IV	Types of Biogeography		12		
1,	Part-A: Historical Biogeography				
	Earth's history; paleo-records of diversity and diversification; continental drift and plate				
	tectonics and their role in biogeographic patterns				
	Part-B: Ecological Biogeography				
	Species, habitats; environment and niche concepts; biotic and abiotic determinants of communities				
	Part-C: Conservation Biogeography				
	Application of biogeographical rules in design of protected area and biosphere reserves; use				
	of remote sensing in conservational plan	nning.			
V		l processes of speciation - Allopatric, parapatric,	12		
	sympatric; ecological diversification; adaptive radiation, convergent and parallel evolution;				
	dispersal and immigration; means of dis	persal and barriers to dispersal; extinction.			
	Su	ggested Reading			
Sugge	ested Readings:				
1.	Williams, D.M., Ebach, M.C. 2008.Fau	ndatiansafSystematics and Biogeography. Springer. 1	58.		
2.	Ecology and Biogeography in India. Dr	. WJunk Publishers., TheHague Mani, M.S. 1974.			