SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part - II

Environment Science (Entire)

SEMESTER III AND IV

(Syllabus to be implemented from June, 2020 onwards)

B.Sc. Part - II Environment Science (Entire)

SEMESTER III AND IV

(Syllabus to be implemented from June, 2020 onwards.)

- ✤ Guidelines shall be as per B. Sc. Regular Programme
- Rules and Regulations shall be as per B.Sc. Regular Programme except CBCS R.B.Sc.3 Structure of Programme and List of Courses.
- Preamble :

This syllabus is framed to give sound knowledge with understanding of Environment science to undergraduate students of

B.Sc. Environment Science (Entire) Programme. Students will learn Environment Science as a separate course (subject) from B. Sc. I.

The goal of the syllabus is to make the study of Environment Science popular, interesting and encouraging students for higher studies including research.

Structure of B. Sc. Environment Science (Entire) Programme Sem III & IV <u>Structure – II</u>

S E M E S T E R – III (Duration – 6 Months)																
			Т	EACHI	NG	SCHE	ME			EXAMINATION SCHEME						
Sr.	ct)	Т	HEOR	Y		PI	RACTIC	AL			THE	ORY		PRA	CTICA	L
No.	Cours (Subjee Title	Credits	No. of lectures	Hours		Credits	No. of lectures	Hours		Hours	Max	Total Marks	Min	Hours	Max	Min
1	DSC-C1	2	3	2.4		4	8	64		2	50	100	35			
2	DSC-C2	2	3	2.4			0	0.1		2	50	100				
3	DSC-C3	2	3	2.4		4	8	6.4		2	50	100	35	PRACTICAL EXAMINATION IS ANNUAL		
4	DSC-C4	2	3	2.4						2	50					
5	DSC-C5	2	3	2.4	_	4	8	6.4		2	50	100	35			
6	DSC-C6	2	3	2.4						2	50					
7	AECC-C	4	4	3.2					_							
	TOTAL	16	22	17.6			24	19.2				300				
	1	-	г. – т	SEM	E	STE.	$\mathbf{R} - \mathbf{IV}$	(Durat	ion	1 – 6 I	Month	s)	1		-	
1	DSC-D1	2	3	2.4	_	4	8	6.4		2	50	100	35		100	35
2	DSC-D2	2	3	2.4						2	50			As per		
3	DSC-D3	2	3	2.4	-	4	8	6.4		2	50	100	35	BOS Guide-	100	35
4	DSC-D4	2	3	2.4						2	50			lines		
5	DSC-D5	2	3	2.4		4	8	6.4		2	50	100	35		100	35
6	DSC-D6	2	3	2.4						2	50					
7	AECC-C									3	70	100	25			
	ALCC- D	12	18	14.4	-	12	24	19.2	-		30	400	10			
	TOTAL	28	40	32		24	48	38.4	_			700			300	
					1				1							
• S	tudent contact	hours p	er wee	ek : 32	Ho	ours (M	lin.)	• Tota	ıl M	Iarks	for B.S	ScII (l	Includ	ing EVS)	: 1000	
• T	• Theory and Practical Lectures : 48 Minutes Each • Total Credits for B.ScII (Semester III & IV) : 52															
•]	DSC : - Discipline Specific Core Course : All papers are compulsory.															
• A	• AECC- Ability Enhancement Compulsory Course (C) :															
E	Environmental Studies: EVS (Theory – 70 & Project – 30 Marks)															
• P	Practical Examination will be conducted annually for100 Marks per course (subject).															
• T	• There shall be separate passing for theory and practical courses also for Environmental Studies.															

Course code	Name of Course	Course code	Name of Course	
	Sem III	Sem IV		
DSC-C1	Disaster Management-1	DSC-D1	Environmental Microbiology	
	(Natural)			
DSC-C2	Biostatistics	DSC-D2	Environmental Management	
			System &Audit	
DSC-C3	Environmental Ethics and	DSC-D3	Environmental Engineering -	
	Environmental Issues		2[waste water]	
DSC-C4	Environmental Engineering -	DSC-D4	Environmental Education &	
	1[water]		Policy	
DSC-C5	Environmental Impact	DSC-D5	Environmental Economics	
	Assessment			
DSC-C6	Environmental Biotechnology	DSC-D6	Disaster Management-II (Man	
			made)	
AECC – C	Environmental Studies	AECC – D	Environmental Studies	
	(Theory)		(Project)	

AECC-C: - Ability Enhancement Compulsory Course: Environmental Studies
<u>Practical</u>

DSC-P5	Lab Course V (Based on DSC-C1, DSC-C2, DSC-C3, DSC-C4)	DSC-P7	Lab Course VII (Based on DSC-D3, DSC-D4, DSC-D5, DSC-D6)
DSC -P6	Lab Course VI (Based on DSC-C5, DSC-C6, DSC-D1, DSC-D2)		

Semester III Disaster Management I (Natural) – Paper I (DSC-C1 – Disaster Management-1 (Natural)) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the concepts, effects and mitigation measures of natural disasters.
- 2. Get acquinted with assessment of hazards and legal aspects.

Unit	Lecture Hours
Unit I	15
A: Introduction to natural disasters:	
Definition and types of natural disasters, concept and conditions of	
hazards, vunerability, risk	8
Guidelines for hazard assessment and vunerability analysis,	0
Assessment in sudden onset emergencies, assessment in slow onset	
emergencies	
Disaster vulnerability in India and future trends	
B: Flood, Drought, Tsunami, Earthquakes	
Flood: Flood risk mapping, flood plain management, watershed	
management, climate variability and change, flood forecasting, flood	
mitigation	7
Droughts: Definition, causes and types of drought, effects and	,
mitigation of droughts, case studies	
Tsunami: History and causes of Tsunami, effects of Tsunami, warning	
and monitoring of Tsunami, mitigation of Tsunami	
	15
A: Tornadoes, Hurricanes, Earthquakes	
Types of hurricanes, Katrina and Rita hurricanes, Effects of winds on	
buildings, Debris management planning	0
Introduction to tornado, formation of tornado, monitoring and	8
First break to the second seco	
Earthquakes: warning and effects of earthquakes, preventive measures	
Of earthquakes	
B: Natural disaster mugation and legal aspects	
community nearth and awareness, safety and preparedness for	
Dractical and sustainable approaches to disaster recovery	
National Calamity Management Act. State Disaster Management Act	7
National Calamity Management in national development	
Disaster management in India	
Disaster Management ethics	
Disaster Management ethics	

SUGGESTED BOOKS:

1. Talwar A. K. and Juneja Satish (2009). Natural Disaster Management, Commonwealth Publication, New Delhi

2. Kapur Anu, Neeti, Meeta, Deeptima, Roshani, Debanjali., Disasters in India, Rawat Publications, New Delhi

3. Brenda D. Philips (2016). Disaster recovery. CRC press, London.

4. Arvind Kumar (2006). Disaster Management, Amol publications, New Delhi.

5. Prabhas C. Sinha (2006) Disaster Relief, SBS Publishers & Distributers PVT. Ltd., New Delhi.

6. Gupta Manisha (2018), Disaster Management, DND Publications, Jaipur7. Gaur R.C. (2018), Environmental Engineering and Disaster Management, New Age International Publishers, Delhi

Semester III Biostatistics – Paper II (DSC-C2 – Biostatistics) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understanding use of statistical methods for environmental studies.
- 2. Understanding methods of collection and analysis of data.

Unit	Lecture Hours
Unit I	15
A: Introduction to statistics:	
Definition and functions of statistics, origin of statistics, statistical	
methods, charachteristics of statistical data, importance of statistics	
in biological and physical sciences, limitations of statistics,	7
Tpes of data, methods of collecting data: primary and secondary	,
data, classification and organization of data	
Vital statistics: Introduction, measures of mortality, standard death	
rate, measures of fertility, life tables	
B: Diagramatic representation and measures of central	
tendency	
Bar graph, histogram, frequency polygon, pie chart, Ogive curve	
Introduction to measures of central tendency,	8
Arithmetic mean, weighted arithmetic mean, geometric mean,	
harmonic mean, mode, median: introduction, merits and demerits,	
relation between mean, mode and median	
Unit II	15
A: Measures of dispersion:	
Introduction and characteristics of good measure of dispersion,	
absolute and relative measures,	
Mean deviation and coefficient of mean deviation, mean deviation	
in continuous and discrete series, merits and demerits	7
Range and co-efficient of range	7
Quartile deviation and co-efficient of quartile deviation	
Standard deviation: standard deviation for discrete and continuous	
series, merits and demerits	
Variance, coefficient of variation	
B: Sampling, Coerrelation and regression	
Introduction to sampling, steps involved in sampling, types and	
methods of sampling	8
Correlation and regression: relation between variables, linear	0
regression analysis, regression analysis of grouped data, correlation	
analysis, Karl Pearson's coefficient of correlation	

- 1. Gupta C. B., Gupta Vijay (2010) An Introduction to Statistical Methods, Asian Books Pvt. Ltd., New Delhi
- 2. Bhowal M. K., Barua Pronob (2006) Statistics. Daya Publishing House, New Delhi.
- 3. Gupta S. P. (2005), Statistical Methods, Sultan Chand and Sons Publishers, New Delhi

- 4. Gaur A.S., Gaur S.S. (2006), Statistical Methods for Practice and Research, Sage Publication, New Delhi
- 5. Medhi J. (2006), Statistical Methods, New Age International Publishers, New Delhi
- 6. Rastogi V. B., (2009) Fundamental of Biostatistics, Ane Books Pvt. Ltd., New Delhi

Semester III

Environmental Ethics and Environmental Issues – Paper III (DSC-C3 – Environmental Ethics and Environmental Issues) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the causes and effects of various environmental issues.
- 2. Get aquainted with environmental ethics from Indian perspective.

Unit	Lecture Hours
Unit I	15
A: Introduction to environmental issues:	
Environmental problems i.e. indoor and workplace: water and	
sanitation, overcrowding, accident, garbage, disease vectors,	Q
hazardous waste	o
Global environmental issues with case studies	
Development and environmental issues in India	
B: Urbanization and environmental issues	
Demographic profile, Polpulation density,	
Impact of urbanization on environment	
Denundation of rural population and urbanisation and	7
environmental protection	
Role of NGOs in tackling environmental issues, cities and	
ecological sustainability, city problems within global perspective	
Unit II	15
A: Environmental ethics	
Introduction to environmental ethics, concept and history of	
environmental ethics, relation between environment and people,	
spitituality and environmental ethics, population and environmental	8
ethics	
Challenges to the world environmental ethics	
Human nature interaction in third world country	
B: Environmental ethics from Indian perspectives:	
Significance of Indian traditions for environmental ethics, Women	
in forest, Indian heritage of conservation ethics, environment	
protection in Indian culture: cultural evolution, nature worship,	7
tribal tradition, reservation of forest, movements for environmental	
protection	
Population control in the light of environmental protection	

- 1. Sayeed Unisa (2016), Population, health and environment, Rawat publicatons, Jaipur.
- 2. S.C.Naik (2005), Society and Environment,Oxford & IBH Publishing Co.Pvt.Ltd.,New Delhi.
- 3. Prakash Chand Kandpal (2018), Environmental Governance in India, Sage Publications, London.
- 4. Dr. M.N.Madhyastha (2003), Prospects and problems of Environment, Daya Publishing house, Delhi.

- 5. G. Tyler Miller, Jr. (2007), People and Environment, Cengage learning India Ptd. Ltd., New Delhi.
- 6. George A. James(1999), Ethical Perspectives on Environmental issues in India, A.P.H. Publishing corporation, New Delhi.
- 7. Diana Mitlin David Satterthwaite Environmental problems in third world cities, Earthscan publications Ltd., London.

Semester III

Environmental Engineering-1 (Water) – Paper IV (DSC-C4 – Environmental Engineering-I (Water)) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the demand of water for various purposes.
- 2. Understand various steps involved in water treatment.

Unit	Lecture Hours
Unit I	15
A: Introduction to Environmental Engineering Introduction to environmental engineering, rate of demand, factors affecting rate of demand: domestic, civic, industrial, business, loss etc, Population forecasting and methods of population forecasting Surface runoff, precipitation, measurement of rainfall, points to be considered for selecting rain guage	8
B: Sedimentation and Coagulation Theory of sedimentation, types of sedimentation tanks, design aspects of continuous sedimentation tanks Coagulation of water, principles of coagulation, usual coagulants, feeding of coagulants: dry feeding and wet feeding,	7
Unit II	15
A: Filtration and Disinfection Introduction to filtration, theory of filtration, classification of filters i.e. slow sand filters and rapid sand filters, essential parts of filter, pressure filters, advantages and disadvantages of pressure filters Disinfection: introduction to disinfection, methods of disinfection, Chlorination, properties of chlorine, applications of chlorine	7
B: Other Methods of Water Treatment: Flow diagram of general water treatment plant Colour, odour and taste removal: aeration, treatment by activated carbon, use of copper sulphate Iron and manganese removal, fluoridation	8

- 1. Mathur Shruti, Kumar Rajendra (2017), Water on earth, Rawat Publication, New Delhi
- 2. Rangwala S.C., Rangwala K.S. (2004, Water supply and sanitary engineering, Charotar Publising House, Anand
- 3. Basak N.N. (2012), Environmental Engineeing, Tata McGraw Hill Education Private Limited, New Delhi
- 4. Rao M.N., Datta A.K. (2018), Waste water treatment, CBS Publishers and Distributors Pvt Ltd, New Delhi
- 5. Mark J. Hammer (2015), Water and wastewater, Pearson Publication, Noida

- 6. Mackenzie L. Davis, David A. Cornwell (2014), Introduction to environmental engineering, New York
- 7. R. Parker, N. Morris, F.N. Fair, S.C.Bhatia (2008), Waste water engineering, CBS Publishers and Distributors, New Delhi
- 8. Patra K. C. (2002), Hydrology and water resources engineering, Narosa publishing house, New Delhi
- 9. Metcalf and Eddy (2003), Waste water engineering treatment and reuse, Tata McGraw Hill, New Delhi

Semester III

Environmental Impact Assessment– Paper V (DSC-C5 – Environmental Impact Assessment) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the need and objectives of EIA.
- 2. Understand the impacts of various developmental activities on environment.

Unit	Lecture Hours
Unit I	15
A: Introduction to EIA	
Definition, concept, objectives and scope of EIA,	
Elements and components of EIA,	
Baseline studies in EIA: pre and post monitoring	7
EIA in developed and developing countries, Public participation in	1
EIA	
Uncertanities in EIA, EIA protocol and Term of Reference,	
EIA and legal aspects	
B: Methodologies and impacts of EIA	
Impacts of EIA: negative and positive, tangible and intangible,	
reversible and irreversible, primary and secondary	
Methodologies of impact prediction: matrix methodology, network	8
methodologies, checklist methodolies	
Public participation in EIA, identification of publics, selection of	
public participation techniques, Public hearing	
Unit II	15
C: Prediction of impact on air and water:	
Identification of types and quantities of air pollutants and their	
impacts, impact predictions: mass-balance approaches, box model	
approach, air quality dispersion model,	7
Identification and incorporation of mitigation measures	,
Identification of surface water quality, impact predictions: mass	
balance approach, aquatic ecosystem modelling approach, mitigation	
measures	
D: Prediction of impacts on soil, groundwater and socioeconomic	
environment;	
Identification of impacts on soil and groundwater, qualitative and	
quantitative approaches, assessment of impact significance, mitigation	0
of impacts	8
Prediction and identification of socio-economic impacts, education	
service impacts, traffic and transportation system impacts, Human	
nearth impacts	
EIA report writing	

SUGGESTED BOOKS:

1. Canter L.W. (1996) Environmental Impact Assessment, McGraw-Hill, Inc., New Delhi.

- 2. A.K. Shrivastava (2017) Environmental Impact Assessment, A P H Publishing Corporation, New Delhi.
- 3. R.R. Barthwal (2012) Environmental Impact Assessment, New age international Publishers, New Delhi.
- 4. G. Madan Mohan (2008) Environmental and Sustainable Development, omega Publication, New Delhi.
- 5. M. Anji Reddy (2019) Environmental Impact Assessment theory and Practice, BS Publication, Hydrabad.
- 6. R.R. Barthwal (2002) Environmental Impact Assessment, New age International publishers, New Delhi.

Semester III Environmental Biotechnology– Paper VI (DSC-C6– Environmental Biotechnology) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the need and importance of biofuels, biopesticides and vermicomposting.
- 2. Inculcation of biotechnology approaches to solve environmental problems.

Unit	Lecture Hours
Unit I	15
A: Introduction to environmental biotechnology:	
Introduction to environmental biotechnology, scope and objectives of	
environmental biotechnology,	
Vermicomposting: introduction, composting process, factors affecting	7
composting, charachteristics of vemicompost and benefits	
Biofuels: Hazards due to fossil fuels, biofuels as alternative to fossil	
fuels, ethanol, biodiesel, biogas	
B: Biopesticides and biotechnology in forestry	
Biopesticides: introduction and approaches of biological control of	
pest, various bacterial insecticides, advantages and disadvantages of	
microbial insecticides, Use of pheromones for pest management,	8
Biological control of weeds	
Biotechnology in forestry and wasteland development: tree	
improvement through biotechnolohy, tissue culture techniques	
Unit II	15
A: Biotechnology in combating environmental pollution	
Air pollution and its control through biotechnology, methods of	
biofiltration	7
Xenotiotics in environment, oxic and anoxic degration of xenobiotics,	
Biotechnological approach to address environmental problems	
B: Genetically Modified Organisms and IPR:	
Genetically Modified Organisms in environment, effects of GMO's on	
environment, effects on human health, biosafety management	8
Environmental biotechnology and Intellectual Property Rights	U
Genetic engineering, concept of bio-safety, role of biotechnology in	
conservation of species	

- 1. Sohal H.S (1994), Environment and biothechnology, Ashish Publishing house, New Delhi.
- 2. T. Srinivas (2008), Environmental Biotechnology, New age International Publishers, New Delhi.
- 3. H.K. Das (2017), Textbook of Biotechnology, Wiley Publications, New Delhi.
- 4. Scragg Alan (2011), Environmental Biotechnology, Oxford University Press, New York

- 5. Buddola Viswanath, Environmental Biotechnology, Narosa publication house, New Delhi.
- 6. Colin R., Kristiansen B.(2001), Basic Biotechnology, Cambridge University press, UK.
- 7. Bhattacharyya B. C., (2010), Environmental biotechnology, Oxford university press, New Delhi.
- 8. Jha Ashwini (2017), Environmental Biotechnology Principles and applications, Anmol Publication Pvt. Ltd., New Delhi.
- 9. A.K. Chatterji, (2011), Introduction to Environmental Biotechnology, PHI Private Ltd., New Delhi.

Semester IV Environmental Microbiology– Paper I (DSC-D1 – Environmental Microbiology) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the basic concepts and scope of environmental microbiology.
- 2. Study the mechanism of various waterborne and airborne diseases.

Unit	Lecture Hours
Unit I	15
A: Introduction to Microbiology	
Definition, Scope and history of Microbiology	
Types of Microbiology: Medical, Agricultural, Industrial, Food	
Microbiology	
Preservation and Maintanance of Microbial culture, Terms used in	7
Microbiology: Uni cellular and Multi cellular organisms, Algae,	
Fungi, Protozoa, Viruses, Bacteria	
Environmental microbiology, interrelations with other fields of	
microbiology and applications	
B: Water Microbiology	
Introduction, Human disases associated with water and their	
classification, Microbial agents associated with water borne dieases,	8
Prevention and control of water borne diseases	0
Role of micro- organisms for the treatment of waste water	
Most probable number	
Unit II	15
A: Air Microbiology	
Introduction to aerial microbiology, Transport and deposition of	
micro-organisms in air, Types of air borne microbial diseases and	
their causal agents, Mode of transmission, Allergic disorders by air	8
micro-flora, Indoor and out door air microbiology, Air sanitation:	
Ventilation, safety cabinets, disinfectans, sprays, Electro static	
precipitation, Bio-aerosol control in laboratory	
B: Soil Microbiology	
Introduction to soil microbiology: Micro flora of soil, their functions	
and factors affecting their population: Bacteria, actinomycetes,	7
Fungi, Algae, Protozoa, Viruses.	,
Methods of studying Ecology of Soil microflora: Sample collection,	
Sample processing, Isolation of culture	

- 1. Mark Coyne (1999), Soil Microbiology, Delmar Thomson lerning, New York.
- 2. K. Vijaya Ramesh (2004), Environmental microbiology, MJP Publishers, Chennai.

- 3. I Edward Alcamo (1998), Microbiology, Schaum's outline series, McGRAW- Hill, New Delhi.
- 4. G. Rangaswami (1993), Agricultural Microbiology, Prentice- Hall of India Ptv. Ltd., New Delhi.
- 5. P.D. Sharma (2005), Environmental Microbiology, Narosa Publishing House, New Delhi.
- 6. RG Buckley 2016), Environmental Microbiology, CBS Publishers & Distributors, New Delhi.

Semester IV

Environmental Management System and Audit– Paper II (DSC-D2 – Environmental Management System and Audit) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand the scope, objectives and need of environmental auditing.
- 2. Understand the importance of Environment Management System.

Unit	Lecture Hours
Unit I	15
Introduction to Environmental Auditing: Preamble, scope and objectives of environmental auditing, Applicability of statutory environmental statement audit, Qualities of an environment auditor, Contents of EA reports. Preparation of documents for consent to establish/ consent to operate / Penewal	8
Frame and Tools of Environmental Auditing.	
Principle elements of an environmental audit: External audit and Internal audit, Need of Environmental Audit, Aims of Environmental Auditing. Framework for a comprehensive audit: Identifying the auditors, Consultants, In-house auditing, Combining the external auditor and in-house staff, Community involvements. Tools for Auditing.	7
	15
Types and Procedure of Environmental Auditing: Background of auditing strategy, type of audit: Approach A & B, Environmental audit in India: Background of environmental audit, onjectives and advantages of environmental audit, Environmental audit procedure: Pre audit activities, activities at site, Post audit activities.	8
Environment Management System:	
Introduction, definition and need of Environment Management System, Scope, application and benefits of ISO certification, principles of ISO series Requirement of Environment Management System, Deming cycle of continuous improvement	7

- 1. Environmental audit by Mhaskar AK
- 2. Environmental audit by Mhaskar AK
- 3. Environmental Assessment and Statements by Harr and Hagerty (1977)
- 4. Environmental Assessment and Statements by Harr and Hagerty (1977)

- 5. Environmental Auditing by Central Pollution Control Board.
- 6. Stoner, Freeman, Gilbert Management Prentice Hall of India Ltd., New Delhi VIth Edition
- 7. Environmental Auditing by Central Pollution Control Board

Semester IV

Environmental Engineering (Waste water) – Paper II (DSC-D3 – Environmental Engineering (Waste water) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Study the charachteristics and constituents in waste water.
- 2. Understanding primary, secondary and tertiary treatments to be provided to waste water.

Unit	Lecture Hours
Unit I	15
A: Introduction to waste water engineering:	
Characteristics of waste water,	
Constituents in waste water: metallic constituents and their sources,	8
effluent discharge limits for metals and other characteristics	
Domestic and industrial waste water sources,	
Flow diagram of waste water treatment plant: ETP and STP	
B: Physical treatments to waste water:	
Screening: types of screens, gravity separation, particle settling	
theory, grit removal: grit characteristics and types of grit chambers,	7
Aeration, types of aeration systems	
Removal of VOC by aeration, oil and grease removal	
Low cost treatments: stabilization ponds, septic tanks, lagoons	
Unit II	15
A: Biological treatments to waste water:	
Objectives of biological treatment, Aerobic biological oxidation,	
biological nitrification and denitrification, Activated sludge process	8
and recent developments, Trickling filters and types of trickling	-
filters,	
Bio-digesters, rotating biological contractors	
B: Chemical treatments to waste water:	
Role of chemical processes in wastewater treatment,	
Chemical precipitation for phosphorus removal	_
Removal of heavy metals and dissolved inorganic substances	7
Chemical oxidation and its applications	
Chemical neutralization and stabilization	
Tertiary treatments: reverse osmosis	

SUGGESTED BOOKS:

1. Mathur Shruti, Kumar Rajendra (2017), Water on earth, Rawat Publication, New Delhi

- 2. Rangwala S.C., Rangwala K.S. (2004, Water supply and sanitary engineering, Charotar Publising House, Anand
- 3. Basak N.N. (2012), Environmental Engineeing, Tata McGraw Hill Education Private Limited, New Delhi
- 4. Rao M.N., Datta A.K. (2018), Waste water treatment, CBS Publishers and Distributors Pvt Ltd, New Delhi
- 5. Mark J. Hammer (2015), Water and wastewater, Pearson Publication, Noida
- 6. Mackenzie L. Davis, David A. Cornwell (2014), Introduction to environmental engineering, New York
- 7. R. Parker, N. Morris, F.N. Fair, S.C.Bhatia (2008), Waste water engineering, CBS Publishers and Distributors, New Delhi
- 8. Patra K. C. (2002), Hydrology and water resources engineering, Narosa publishing house, New Delhi
- 9. Metcalf and Eddy (2003), Waste water engineering treatment and reuse, Tata McGraw Hill, New Delhi

Semester IV Environmental Education and Policy – Paper IV (DSC-D4 – Environmental Education and Policy) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Study the backround, need, objectives and status of environmental education.
- 2. Get aqauinted with various environmental laws in India.

Unit	Lecture Hours
Unit I	15
A: Introduction to Environmental Education	
Definition and background of environmental education, need and	
objectives of environmental education. Status of environmental	8
education in new education policy – Role of various institutions in	
protection of environment (Govt. and Non Govt.)	
B: Introduction to Environmental law:	
Introduction to environmental law, need for environmental law in	
India, magna carta on human environment, our common future	
Indian constitution and 42 nd amendment of 1976, right to	7
constitutional remedies and environment, fundamental duties of	
citizens for environment,	
Polluter pays principle, corporate social responsibility	
Unit II	15
A: Environmental laws	
The environment (Protection) Act, 1986.	
The water (prevention and control of pollution) act, 1974	
The air (prevention and control of pollution) act, 1981	8
Public Liability Insurance Act, 1991.	
Noise Pollution and Law, Sec. 119 and 120 of the Motor Vehicles	
Act,1989 and rules framed there under.	
B: Environmental Pollution and Control under other laws:	
Provisions of Indian Penal Code, 1860	
Provisions under Criminal Procedure Code, 1973	
National Environment Tribunal Act, 1995	7
Coastal Regulation Zone, 2011: objectives and physical limits of	7
zone	
National Environmental Policy, 2006: objectives, principles and	
strategies	

- 1. Bell stuart, MCGillivray, Environmental law, Oxford University Press, New Delhi
- 2. Singh Gurdeep (2005) Environmental law in India, Macmillan India Ltd, Delhi
- 3. Shastri S.C. (2015), Environmental Law, Eastern Book Company, Lucknow
- 4. Divan Shyam, Rosencranz (2013), Environmental Law and policy in India, Oxford University Press, New Delhi
- 5. Venkat Aruna 2011), Environmental Law and Policy, PHI Learning Pvt. Ltd., New Delhi
- 6. Chatterjee Benimadhab (2003), Environmental Laws, Deep and Deep Publications Pvt. Ltd., New Delhi
- 7. Dr. S. R. Mynemi (2016), Environmental Law, Asia Law House, Hyderabad
- 8. Shastri S. C. (2005), Environmental Law, Eastern Book Company, Lucknow

Semester IV Environmental Economics – Paper V (DSC-D5– Environmental Economics) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Study the need of economics for environment management.
- 2. Study the environmental valuation and techniques of biodiversity valuation.

Unit	Lecture Hours
Unit I	15
A: Introduction to environmental economics	
Role of economics in environment, Need of eco-principles,	
Environmental economics Vs traditional economics, evolution and	8
growth of environmental economics, Training environmental inputs	
into the economy, environment and economic growth, environment	
and development.	
B: Environmental valuation and theories	
Introduction to environmental valuation: meaning and types of	
environmental values, valuation of intangible benefits of the	7
environment	
Hardin's thesis of tragedy of the commons, social cost benefit	
analysis, cost effectiveness analysis	
Unit II	15
A: Sustainability of economic development:	
Concept of sustainable development, Policy approach of sustainable	
development, role of technology and human values, Management of	8
sustainable development and institutions	Ū
Techniques of biodiversity valuation: Market based techniques	
revealed preferences techniques, stated preference techniques.	
B: Economics of environmental policies:	
Introduction to environmental management policy, need for	
environmental policy, Instruments for environmental policy,	7
Instruments for environmental policy	
Principles of commercial forestry economics, Economic incentives for	
environment regulations.	

- 1. Ashwani Mahajan (2010), Environmental Economics, Centrum Press, New Delhi.
- 2. Ranbindra N. Bhattacharya (2004), Environmental Economics, Oxford university Press, New Delhi.

- 3. Janet M. Thomas (2007), Environmental Economics, South- Western Cengage learning, New Delhi.
- 4. G.S. Nayudu(2008), Environmental Economics, Adhyayan Publishers & Distributers, New Delhi.
- 5. K. Singh (2007), Environmental Economics, SAGE Publications, New Delhi.
- 6. Ramprasad Sengupta (2001), Ecology and Economics, Oxford University Press, New Delhi.
- 7. N. Hanley (1997), Environmental Economics in Theory and Practice, Macmillan Press Ltd., London.
- 8. S.L. Lodha (1991), Economics Of Environment, RBSA Publishers, Jaipur.
- 9. Rabindra N. bhattacharya (2001), Environmental Economics, Oxford University Press, New Delhi.

Semester IV

Disaster Management-II (Man made) – Paper VI (DSC-D6 – Disaster Management (man made)) Credits 2 (Marks 50) Hours 30, 37.5 Lectures of 48 minutes

Course Outcome:

- 1. Understand causes and mitigation measures of man-made disasters.
- 2. Understand various measures of disaster preparedness and disaster management in India.

Unit	Lecture Hours
Unit I	15
A: Introduction to man made disasters:	
Concept and types of man-made disasters,	
Causes effects and management of man-made disasters: fire	
accident, road, rail and air traffic accident, industrial accidents	7
Case studies: Bhopal gas leakage, Exxon valdez oil spill, Chernobyl	7
nuclear explosion	
Biological disasters: Epidemics: causes, effects and management,	
Dengue, HIV & AIDS, Covid 19, Mad cow disease	
B: Understanding the risk of man-made disasters:	
Introduction to disaster risk, Key considerations for understanding	
disaster risk for industrial, chemical, nuclear, transport and marine	
pollution hazards	8
Role of stakeholders in man made disasters	
Case studies: Protecting denube delta from industrial accidents, nuclear	
waste mapping in central Asia, Pipeline transport accidents, Baltic	
marine environment protection commission	15
Unit II	15
A: Enhancing disaster preparedness:	
Key considerations for enhancing disaster preparedness for effective	
response of industrial, nuclear and transport hazards, Mock drill	_
Case studies: Chernobyl recovery and development programme,	7
UNECE convention on transboundary effects of industrial accidents,	
Regional, transboundary early warning system	
Role of community in disaster management	
B: Introduction to multihazard approach and Disaster	
Management in India:	
Reducing the risk of Natech hazards, Collaboration, engagement and	
partenership, Transboundary cooperation, Multiple dimensions of	8
disaster risk, GIS and remote sensing, Scientific methodologies for	
monitoring, innovation and technology, Communication and training	
Notice of UNDP and NCDW in disaster management	
monitoring, Innovation and technology, Communication and training Role of UNDP and NCDM in disaster management National Disaster Policy, 2009	

- 1. Kapur Anu, Neeti, Meeta, Deeptima, Roshani, Debanjali., Disasters in India, Rawat Publications, New Delhi
- 2. Brenda D. Philips (2016). Disaster recovery. CRC press, London.
- 3. Arvind Kumar (2006). Disaster Management, Amol publications, New Delhi.
- 4. Prabhas C. Sinha (2006) Disaster Relief, SBS Publishers & Distributers PVT. Ltd., New Delhi.
- 5. Gupta Manisha (2018), Disaster Management, DND Publications, Jaipur

DSC-P5 LAB COURSE

Sr. No.	Name of Experiment
1	Study of movement of tectonic plates
2	Study of formation of tornadoes
3	Determine various measures of watershed management to avoid flood
4	Study of epicentre for earthquakes and tsunami
5	Study of natural disaster management with local context
6	Study of plotting of graphs and diagrams
7	Determination of measures of central tendency
8	Determination of measures of dispersion
9	Determination of correlation coefficient and regression
10	Preparation of life table
11	Determine fertility, natality and mortality rate of given population
12	Study indoor environmental problems and mitigation measures with local context
13	Determine importance of various plant species in indian traditions
14	Determine importance of various animals in Indian culture
15	Study the cultural evolution in India with respect to environmental ethics
16	Determine optimum dose of Alum required for given water sample
17	Determine residual chlorine from given water sample
18	Determine phosphate from given water sample
19	Determination of turbidity of given water sample
20	Determination of MPN from given water sample
21	Determination of Sulphate from water sample
22	Determination of permanganate value of water
23	Population forecasting for water supply scheme
24	Estimation of water quality index
25	Measurement of rainfall with the help of rainguage

Sr. No.	Name of Experiment
1	Measurement of rainfall with the help of rainguage
2	Prediction of impacts on air quality
3	Prediction of impacts on water quality
4	Study of vermicomposting techniques through field visit
5	Study of biofertilizers through field visit
6	Study of Genetically Modified Organisms used in local area
7	Study of anaerobic digestion of cattle waste
8	Preparation of media for microbial culture
9	Isolation of culture of microbes from water
10	Use of microorganisms as bio-indicators for water/soil pollution monitoring
11	Study of microorganisms by Standard Plate Count method
12	Isolation of bacteria from soil and decaying matter
13	Study of Membrane Filter Technique
14	Study of cultural charachteristics of microorganisms
15	Study of Phosphorus solubilizing bacteria
16	Study of motility of microorganisms
17	Gram staining
18	Preparation of green audit report
19	Preparation of audit check list
20	Study of raising of non-confirmative report through case study

DSC- P7 LAB COURSE

Sr. No.	Name of Experiment
1	To prepare report on various types of local industrial effluents
2	Analysis of pH and electrical conductivity from different types of effluents
3	Visit to Common Effluent Treatment Plant
4	Determination of MLSS and MLVSS
5	Determination of Hexavalent Chromium
6	To study designing of Sewage Treatment Plant
7	Determination of oil and grease from given waste water sample
8	Determination of Sludge Volume Index
9	Study of toposheets for disaster management
10	Study of hazardous chemicals from textile and foundary industry
11	Study of emergency preparedness system at industry
12	Study of material safety data sheet
13	Study of charachteristics of hazards
14	Study of elasticity of demand and factors affecting demand through market survey
15	Study of diminishing marginal utility
16	Study of economics of pollution control
17	Cost benefit analysis of environmental regulations
18	Relative importance of farm production economics through field visit
19	Study of evaluation of economic environmental benefits
20	Study of techniques of valuation of biodiversity
21	Dtermination of carbonates and bicarbonates from water sample
22	Determination of ammonia from water sample
23	Langelier calcium carbonate saturation index
24	Dtermination pf nitrite from water sample
25	Determination of nitrate from water sample