Shivaji University, Kolhapur



Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part -III

Pollution

SEMESTER V AND VI

(To be introduced from the academic year 2021-2022)

Programme Specific Outcomes

After completing the course the students would be able to:

- 1. Acquire basic, scientific concepts of many of current environmental issues and happenings.
- 2. Upgrade the competency and different skills necessary for environment protection.
- 3. Undertake the post graduate program related to environmental science.

Programme Outcomes (PO'S)

- 1. To create awareness about the present day's environmental issues at global and local scale.
- 2. To create awareness about environmental and social impacts on developmental activity.
- 3. To generate positive attitude to solve the environmental issues with sustainable development.
- 4. To spread the environmental consciousness and responsibility to solve the problems of society.

Structure of B. Sc. Programme: Sem V & VI Subject: Botany & Pollution Structure – III

Semester V								
Sr.	Subject	Code	Paper	Title of Paper				
No.	Name		Number					
1.	Botany	DSE-E25	IX	Genetics and Plant Breeding				
2.	Botany	DSE-E26	X	Microbiology, Plant Pathology and Mushroom cultivation				
3.	Pollution	DSE-E85	V	Biomedical Aspects of Pollution				
4.	4. Pollution DSE-E86 VI Environmental Legislation		Environmental Legislation					
	Semester VI							
1.	Botany	DSE-F25	XIII	Plant Biochemistry and Molecular Biology				
2.	Botany	DSE-F26	XIV	Bioinformatics, Biostatistics and Economic Botany				
3.	Pollution	DSE-F85	VII	Monitoring and Recycling of Pollution				
4.	Pollution	DSE-F86	VIII	ISO and Environment safety				

SEMESTER-V (Duration – 6 Months)																	
	TEACHING SCHEME										EXAMINATION SCHEME						
		THEORY PRACTICAL								THEORY			PRACTICAL				
Sr. No.	Subject Title		No. of lectures	Hours		Credits	No. of lectures	Hours		Hours	Theory	Internal	Min Marks	Hours	Max Marks	Min Marks	
1	DSE-E25	2	3	2.4			20	16		2	40	10	14+4=18				
2	DSE-E26	2	3	2.4		8				2	40	10	14+4=18				
3	DSE-E85	2	3	2.4		8				2	40	10	14+4=18	PRACTIC	PRACTICAL EXAMINATION	NATION IS	
4	DSE-E86	2	3	2.4						2	40	10	14+4=18		ANNUAL		
5	AECC-E	2	4	3.2						2	40	10	14+4=18				
	TOTAL	10	16	12.8		8	20	16			200	50					
							SEMES	TER-VI(Dura	tion – 6 N	Ionths)						
1	DSE-F25	2	3	2.4			20	16	16	2	40	10	14+4=18	As per BOS Guideline s	200	70	
2	DSE-F26	2	3	2.4		8				2	40	10	14+4=18				
3	DSE-F85	2	3	2.4						2	40	10	14+4=18				
4	DSE-F86	2	3	2.4						2	40	10	14+4=18				
5	AECC-F	2	4	3.2						2	40	10	14+4=18				
1	TOTAL	10	16	12.8		8	20	16			200	50					
GRA	ND TOTAL	20	32	25.6		16	40	32			400	100			200		
Stude	ent contact	hours n	er week	20 Hou	rs (I	Min)	Total Mar	ks for B Sc	-111 (1	ncluding	English) · 7(00					
Student contact hours per week : 20 Hours (Min) Theory and Practical Lectures : 48 Min. Each				Total Marks for B.ScIII (Including English): 700 Total Credits for B.ScIII (Semester V & VI): 36													

Theory and Practical Lectures: 48 Min. Each

Total Credits for B.Sc.-III (Semester V & VI): 36

DSE- Discipline Specific Elective. A candidate shall select one course (subject) from the three Courses (Subjects) selected at B.Sc. – II. Select any 4 pairs of papers from DSE- E1 to DSE - E86 for Sem – V and DSE - F1 to DSE - F86 for Sem – VI

AECC- Ability Enhancement Compulsory Course (E & F): English

Practical Examination will be conducted annually for 100 Marks.

There shall be separate passing for theory, internal and practical.

(A) Non-Credit Self Study Course : Compulsory Civic Courses (CCC)

For Sem V: CCC – II: Constitution of India and Local Self Government

(B) Non-Credit Self Study Course : Skill Development Courses (SDC)

For Sem VI: SDC – II: Any one from following (vi) to (x)

vi) Interview & Personal Presentation Skill, vii) Entrepreneurship Development Skill, viii) Travel & Tourism, ix) E-Banking & Financial Services, x) RTI & Human Right Education (HRE), IPR & Patents

SCHEME OF EXAMINATION:-

- The examination shall be conducted at the end of each term for semester pattern.
- The Theory paper shall carry 40 marks.
- The evaluation of the performance of the students in theory papers shall be on the basis of Semester Examination of 40 + 10 marks.
- Question Paper will be set in the view of the /in accordance with the entire Syllabus and preferably covering each unit of syllabi.

STANDARD OF PASSING:- As Prescribed under rules & regulation for each degree.

NATURE OF QUESTION PAPER AND SCHEME OF MARKING:

(Unit wise weightage of marks should also be mentioned)

Q. 1. Multiple choices questions (8-questions) 08 Marks

Q.2. Attempt any two of the following. (Essay type/Broad answer questions) 16 Marks

Q.3. Write short notes (any four)

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS- (FOR REVISED SYLLABUS) (Introduced from the academic year 2020-2021)

Old Syl	labus (Semester pattern)	Revised Syllabus (Semester pattern)			
PAPE R NO.	TITLE OF THE PAPER	PAPER NO.	TITLE OF THE PAPER		
Semester III		Semester III			
	7. 4. 4		D: 4: 1.1		
V	Biomedical Aspects of Pollution	V	Biomedical Aspects of Pollution		
VI	Pollution and Society	VI	Environmental Legislation		
,,,	1 officion and society	, , ,	Environmental Begishation		
Semester IV		Semester IV			
VII	Terrestrial Pollution and	VII	Monitoring and Recycling of		
	Recycling		Pollution		
VIII	Monitoring and Control of	VIII	ISO and Environment safety		
	Pollution				

Course Outcomes (CO'S)

DSE E 85:

- 1) To introduce the concepts of aerobiology.
- 2) To educate the students about Biomedical aspects of pollution.
- 3) To educate the students about food safety.
- 4) To aware about pathogenic waterborne diseases.

DSE E 86:

- 1) To aware the students about Environmental Legislation act to control pollution.
- 2) To create awareness about NOC.
- 3) To educate students about role of various agencies involved in monitoring and controlling pollution.
- 4) To educate students about role of MPCB and CPCB.

DSE F 85:

- 1) To give knowledge to student about Monitoring and Recycling of Pollution.
- 2) To educate students about role of aquatic plants used in pollution treatment.
- 3) To aware students about Environmental Impact Assessment and Environmental Audit.
- 4) To create awareness about role of single cell protein in controlling pollution.

DSE F 86:

- 1) To understand of ISO standards and Environment safety measures
- 2) To create awareness about role of safety management in industries.
- 3) To give knowledge about disaster management for students.
- 4) To educate the students for safety management.

Syllabus for Pollution SEMESTER-V

DSE E 85: Pollution V: Biomedical Aspects of Pollution

CREDITS: 2, LECTURE PERIOD: 3 PER WEEK- LECTURE HOURS: 2.4 PER WEEK, MARKS: 40

1.	Aerobiology: Definition; Scope; Microbes in air; Allergies; Collection and enumerati	on of
	bacteria in air; Gaseous and U.V. Sterilization.	(9)
2.	Waterborne Pathogens and Nuisance Algae: Bacteria, Viruses, Protozoa, Parasites,	
	Vectors; Algae causing problems in water treatment; Toxic algae; Control measures	
	of algae.	(8)
3.	Common diseases caused by aero-organisms and air pollutants: Common cold; Chron	iic
	bronchitis; Bronchiectasis; Sinusitis; Laryngitis; Diphtheria; Pulmonary emphysema;	
	Bronchial asthma; Silicosis; Asbestosis.	(8)
4.	Pollution Indicators: Organisms in water (bacteria, protozoans, algae, and higher	
	organisms); Pollution indices for measurement of water pollution; Algal indicators of	•
	pollution.	(8)
5.	Fecal contamination and Bacteriological examination of water.	(7)
6.	Food and safety - Definition, Quality of food, Impact of additives, preservatives and	
	chemicals on human health.	(5)
	DSE E 86: Polluion VI: Environmental Legislation	
CRI	EDITS: 2, LECTURE PERIOD: 3 PER WEEK- LECTURE HOURS: 2.4 PER WEEK, MARK	S: 40
1	Global Conferences and Stockholm Environment Conference 1972 – Earth summit 19	002 the
1.	Rio declaration on environment & development, earth agreement, monitor protocol &	
	credits, Agenda 21	(9)
2	Role of various agencies in monitoring and control of pollution: US E.P.A., Ministry	` '
۷٠	Environment and Forests, NEERI, WHO, UNEP, WWF	(7)
3	Environmental legislation in India: National Forest policy 2006; Wildlife Protection	(1)
٥.	Act, 1972; Environmental Protection Act, 1986; Hazardous Waste Management and	
	Handling Rules, 1989, Motor vehicle act 1988, The biological diversity act 2002	(9)
1	Environmental Clearance for Industrial Projects: Need and procedures for obtaining	(9)
4.	v i	(0)
5	Environmental Clearance from State and Govt. Ministry of Environment and Forests Functions of State and Central Pollution Board	(9)
5.		(6) (5)
6.	Maharashtra Pollution Control Board: Activities and Achievements	(5)

SEMESTER-VI

DSE F 85: Pollution VII: Monitoring and Recycling of Pollution

CREDITS: 2, LECTURE PERIOD: 3 PER WEEK- LECTURE HOURS: 2.4 PER WEEK, MARKS: 40

1.	Wastewater characterization & Treatment of sewage: Elementary knowledge of flow
	measurement; Process of sampling and characterization of effluents in industries, Primary
	and secondary treatment (activated sludge and trickling filters); Organisms associated with
	secondary treatment; Septic tanks; Stabilization ponds; Oxidation ditch; Sludge digestion.
	(12)

(12)

- 2. Single cell protein: Single cell protein and its importance; Mass culture of algae *Spirulina* and *Scenedesmus*; Utilization of organic wastes in algal protein; Nutritional value. (7)
- 3. Monitoring and Control of water pollution: Characteristics and treatment of wastewater from dairy, sugar mills and distilleries. (6)
- 4. Low-cost treatment methods: Use of aquatic plants; land application of wastewaters for irrigation. (6)
- 5. Air pollution control and monitoring: Method of sampling analysis with CPCB standard, Control of air pollution in thermal power plants and cement industries; Use of green belt.

 (7)
- 6. Environmental Impact Assessment and Environmental Audit: Concept and Process. (7)

DSE F 86: Pollution VIII: ISO and Environment safety

CREDITS: 2, LECTURE PERIOD: 3 PER WEEK- LECTURE HOURS: 2.4 PER WEEK, MARKS: 40

- Definition of ISO, Overview of ISO, types of certificates, ISO 14001-2015 based EMS and EMS standards (7)
- 2. Introduction to safety, Occupation health and safety, management system, definition, goals, need, principles and practices of Industrial safety (9)
- 3. Industrial safety and policy formulation; concept and importance of safety audit, accidental reporting, emergency evaluation plan, principle of accidents prevention (9)
- 4. Fire safety management; chemistry of fire, factors to towards fire, common causes of fire, prevention of fire, portable fire extinguisher (water type, CO₂, foam type, Chemical type)

 (8)
- 5. Management information system; sources of information on safety, health & environment protection, analysis and use of modern method of programme, health & environment (7)
- 6. Disaster management of tsunami, drought, landslide (5)

Practical Course –I

1.	Preparation of nutrient agar medium								
2.	Settling rate of bacteria from air								
3.	Bacterial Gram staining								
4.	Identification of bacteria from air up to colony characteristics								
5.									
6.									
7.	Identification techniques of algae (Study of morphological characteristics of algae (11)								
8.	Identification and significance of following algae with regard to pollution (12-18)								
	I. Chlorophyceae								
		1. Scenedesmus							
		2. Chlorella							
		3. Pediastrum							
		4. Eudorina							
		5. Pandorina							
		6. Cosmarium							
	II.	anophyceae							
		7. Merismopedia							
		8. Microcystis							
		9. Anabaena							
		10. Oscillatoria							
		11. Spirulina							
	III.	Bacillariophyceae							
		12. Melosira							
		13. Synedra							
		14. Navicula							
		15. Nitzchia							
	IV.	Euglenophyceae							
		16. Euglena							
		17. Phacus							
		18. Pediastrum							
9.	Calcul	ation of Palmer's Algal Genus Index	(19)						
10.	Calcul	ation of Nygaard's Indices	(20)						
11.	Calcul	ation of species diversity from the given data	(21)						
12.	Calcul	ation of Margalef diversity index	(22)						
13.	Calcul	ation of Kothe's species deficit index	(23)						
14.	Estima	tion of Standard Plate Count (SPC) from water	(24-25)						
15.	Estima	tion of MPN of coliforms from water	(26-28)						

Practical Course –II

16. Determination of phosphate levels in clean and polluted waters					
17. Determination of pH of soil	(30)				
18. Determination of organic matter in soil	(31)				
19. Study of process and mechanism of fire safety equipments	(32-33)				
20. Study of personal protective equipment's	(34)				
21. Study of treatment efficiency of water-hyacinth in removal of TDS					
and changes in pH	(35-38)				
22. Study of a biogas plant	(39)				
23. Visit to wastewater and drinking water treatment plants under short tours					
and long tours	(40-42)				
24. Study of a vermicompost plant	(43)				
25. Calculation of SAR, % sodium and RSC values from the given data	(44)				
26. Project work on some environmental aspect*					
* = One project can be shared maximum by two students.					

Study Tour

A study tour of at least a week long duration should be undertaken to visit places like Industries, Research Institutions, R&D Departments, Pollution Control Boards, NEERI Laboratories, Academic Institutions, Natural and polluted areas, Mining areas, areas of environmental interest, etc.

Instructions for Practicals and Study Tours:

- A. Every candidate/student must have recorded his/her observations on the above practicals in the laboratory Journal and written report on each exercise performed. Such journal is to be checked regularly and signed by a teacher in-charge. The Head of Department has to certify the same stating that the student has completed in a satisfactory manner the practical course as recommended by the Board of Studies and the Journal has been properly maintained throughout the year.
- B. Candidates shall be required to submit the following at the time of practical examination.
 - a. Certified laboratory Journal
 - b. B. Tour Report
- C. The candidates shall be orally examined (Viva-voce) for tour report, project work and other knowledge they gained of the subject during theory and Practicals. Distribution of marks for practical shall be 50 marks for each practical (Total 100 for Practical-II) as per the following scheme.

List of Recommended Books for B.Sc (III) Pollution

- 1. Agarwal, A. State of India's Environment: A Citizens Report, Centre for Science and Environment, New Delhi
- 2. APHA, Standard Methods for Examination of Water and Wastewater. American Public Health Association, New York
- 3. Arceivala, S.J. Wastewater Treatment and Disposal, Marcel Dekker Inc, New York (1981)
- 4. Besselivere et al. The Treatment of Industrial Waters, McGraw Hill Kogakusha (1978).
- 5. Bhide and Sundaresan, B.R. Solid Waste Management in India, NEERI, Nagpur.
- 6. Bockris, J.O.M. Environmental Chemistry, Plenum Press New York, U.S.A. (1978)
- 7. Brock, T.D. Microbial Ecology, Prentice Hall, England (1966)
- 8. Darlington, A. Ecology Refuse Tips. Heinemann Educational Books Ltd., London (1968).
- 9. Environment and Pollution Dr. N. Arumugm, Prof. V. Kumarresan Saras Publication
- 10. Environmental education Mahip Singh DPA publishing house Delhi
- 11. Environmental Science S. C. Santra 2001 New Central Book Agency P Ltd.
- 12. Environmental science student Companion Kenneth Gregroy
- 13. Environmental Studies P. D. Sharma
- 14. Environmental Studies –D. L. Manjunath 2006 Pearson Publisher
- 15. Frolien and Cigie, (ed.) Encyclopedia of Environmental Science and Ecology Part-I and II.
- 16. Gar, N. Irving (ed.) Industrial Pollution, Van Nostrand Reinhod, New York.
- 17. Goel, P.K. and Sharma, K.P. Environmental Guidelines and Standards in India. Technoscience Publications, Jaipur (1996).
- 18. Goel, P.K. Water Pollution: Causes, Effects and Control. New Age International, Publishers, New Delhi (2006)
- 19. Gopal B. and Sharma, K.P.: Water-hyacinth, Hindasia Publishers, Delhi (1961)
- 20. Industrial Waste water treatment A. D. Patwardhan PHI learning 2017
- 21. Khoshoo, T.N. Environmental Concepts and Strategies, Ashish Publishing House, New Delhi (1984).
- 22. Liptak, B.G. Environmental Engineers Handbook, Vol. I. Air Pollution, Chilton Book Company, Pennsylvania, USA.
- 23. Liptak, B.G. Environmental Engineers Handbook, Vol. II. Water Pollution, Chilton Book Company, Pennsylvania, USA.
- 24. Liptak, B.G. Environmental Engineers Handbook, Vol. III. Land Pollution, Chilton Book Company, Pennsylvania, USA.
- 25. Mahida, U.N. Water Pollution and Disposal of Wastewater on LandTata McGraw Publishing Co. Ltd., New Delhi, 1981.
- 26. Metcalf and Eddy, Inc. Wastewater Engineering: Treatment Disposal, Reuse, Tata McGraw Hill Edition, New Delhi.
- 27. Mishra, P.C. and Trivedy, R.K. (ed.) Ecology and Pollution of Indian Lakes and Reservoirs, Ashish Publishing House 1993. pp. 450
- 28. Nemerow, N.L. Industria Water Pollution: Origins, Characteristics and Treatment, Addision-Wesley Publishing Co., Inc. Philipines, 1971.

- 29. Text book of Environmental Studies for undergraduate courses Erach Bharucha Universities Press, Hyderabad
- 30. Tilak, S.T. Aerobiology, Vaijyanta Prakashan, Aurangabad.
- 31. Trivedy, R.K. (ed.) Advances in Environmental Pollution and Control (Vo. I & II). Enviro-Media, 1995. Pp. 300.
- 32. Trivedy, R.K. (ed.) River Pollution in India, Ashish Publishing House, 1990. Pp. 300
- 33. Trivedy, R.K. and Goel, P.K. (ed.) Current Pollution Research in India Environmental Publications, 1985. Pp. 350.
- 34. Trivedy, R.K. and Goel, P.K. An Introduction to Air Pollution, Technoscience Publications, Jaipur, 1995. Pp-300.
- 35. Trivedy, R.K. and Goel, P.K. Chemical and Biological Medhods for Water Pollution Studies. Environmental Publications, 1986. Pp. 250.
- 36. Trivedy, R.K. and Sinha, M.P. (ed.) Impact of Mining on Environment, Ashish Publishing House, 1991. Pp-300.
- 37. Trivedy, R.K. Encyclopedia of Environmental Pollution and Control (Vol. I & II). Enviro-Media, 1995, pp. 300.
- 38. Trivedy, R.K. Handbook of Environmental Laws, Acts. Rules, Guidelines, Compliances and Standards Vol. I & II) Environmental Media, 1997. pp-1000.
- 39. Venkatraman, G.S., Algae: Fonn and Function IARI, New Delhi.
- 40. W.H.O. Health Hazards of Human Enviornment. WHO, Geneva.
- 41. W.H.O. Water Pollution Control in Developing Counties, WHO, Geneva
- 42. Waste water treatment M. N. Rao, S.C. Dutta Oxford & IB Publisher
