Ch. Ranbir singh University, Jind

Syllabus of the Examination for Post Graduate Programme

in

M. Sc. Environmental Scienc

as per NEP 2020

Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

DEPARTMENT OF ENVIRONMENTAL SCIENCE

FACULTY OF LIFE SCIENCES

CH. RANBIR SINGH UNIVERSITY, JIND

| Core Course | (CC-1) |
|--------------------|--------|
|--------------------|--------|

| Session: 2024-25 | | | | |
|---|--|---|----------------------|--|
| | A - Introduction | | | |
| Name of Programme | | M.Sc. Environmental S | Science | |
| Semester | | | | |
| Name of the Course | | Ist semester | mont | |
| | | Biophysical Environ | | |
| Course Code | | M24-EVS-10 | 01 | |
| Course Type | | C-1 | | |
| Level of the course | 400 | -499 | | |
| Pre-requisite for the course (if any) | | Nil | | |
| Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | CLO 1: Have in-depth knowledge of the process of | | | |
| Credits | Theory | Practical | Total | |
| | 4 | 0 | 4 | |
| Teaching Hours per week | 4 | 0 | 4 | |
| Internal Assessment Marks | 30 | 0 | 30 | |
| End Term Exam Marks | 70 | 0 | 70 | |
| Max. Marks | 100 | 0 | 100 | |
| Examination Time | 3 hours | | | |
| | ontents of the | | | |
| Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks. | | | | |
| Unit Topics | | | Contact Hours | |
| IEnvironmental Geo-science: Origin of the Earth, Primary differentiation15and formation of core, mantle, crust, magma generation, Earth's orbit, Kepler's laws of planetary motion. Structure of the Earth - the Geosphere, Atmosphere and Hydrosphere. Theory of Plate Tectonics – Wegener theory of continental drift, Holmes theory of convection in the mantle, Hess theory of sea floor spreading, Vine and Matthews theory of magnetic reversals and Glomar Challenger theory of age of oceanic floors.15IIGeomorphological Processes: Formations and classification of rocks rock15 | | | | |
| II Geomorphological Processes: Formatic cycle, Fold, and Fault, Major types of types, Mass wasting and its types Vo process and effects of volcanism. T | fold and faults. lcanism, types | Weathering and their , volcanic materials , | | |

| material by running water, wind, glaciers. gravitational fields of earth. Soil profile, soil class | | | | |
|---|---|----------------------|--|-----------------------------------|
| III Atmosphere: Composition and structure; heat bu inversion and mixing height; cloud formation, wind | dget, | lapse riolis fé | rate , thermal | 15 |
| currents; ocean circulation and global pressure belt s | s, eon syster | n, El ni | no, La nina and | |
| monsoons, Applied aspects of meteorology: weather and clir | nate, | spatia | scales (micro, | |
| meso, synoptic and global scales), wind roses. | | | | |
| IV Weather and Climate: Energy balance in atmosphere, greenhouse effect, Atmospheric general circulation. Atmospheric moisture: Forms of cloud condensation; Precipitation, Thunderstorms, floods and droughts. Global Climate variability and climate change. Introduction to weather forecasting | | | | 15 |
| models. | | | | |
| | | T | tal Canta at Have | · () |
| | _ | | otal Contact Hour | rs 60 |
| Suggested Evaluati | on N | | | rs 60 |
| Suggested Evaluati Internal Assessment: 30 | on N | | | |
| | on N 30 | lethod | S | |
| Internal Assessment: 30 | | lethod | s End Term Ex | amination: 70 70 |
| Internal Assessment: 30 > Theory | 30 5 | lethod | s End Term Exa Theory: | amination: 70 70 |
| Internal Assessment: 30 > Theory • Class Participation: | 30 5 | lethod | s End Term Exa Theory: | amination: 70 70 |
| Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: | 30 5 10 15 | lethod | s End Term Exa Theory: Written Ex | amination: 70 70 |
| Internal Assessment: 30 > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: | 30 5 10 15 | lethod | s End Term Exa Theory: Written Ex | amination: 70 70 |
| Internal Assessment: 30 Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: PartC-Learning I | 30 5 10 15 Reso | lethod > urces | s End Term Exa Theory: Written Ex | amination: 70 70 camination |

- 2. Robert E. Ricklefs (2001). The Ecology of Nature. Fifth Edition, W.H. Freeman and Company.
- 3. Bennett, M. R. and Doyle, P. (1997). Environmental Geology: Geology and the Human Environment. John Wiley and Sons.
- Steffen, W., Sanderson, A., Tyson, P.D., Jager, J., Matson, P.M., Moore, III, B., Oldfield, F., Richardson, K., Schnellnhuber, H.J., Turner, II, B.L. and Wasson. R.J (2004). *Global change and the Earth System: A Planet under Pressure*. Springer-Verlag, New York, New York, USA Reference books.
- 5. Keller, E.A. (2007). Introduction to Environmental Geology. 4th ed. Prentice Hall of India.

| | ourse (CC-2) | | | |
|---|---|--|-----------------------|--|
| Ses | ssion: 2024-25 | | | |
| PartA | A - Introducti | on | | |
| Name of Programme | f Programme M.Sc. Environmental Science | | | |
| Semester | | Ist semester | | |
| Name of the Course | Envi | ironmental and Green | Chemistry | |
| Course Code | | M24- EVS-1 | 02 | |
| Course Type | | C-2 | | |
| Level of the course | 400 | -499 | | |
| Pre-requisite for the course (if any) | | Nil | | |
| Course Learning Outcomes (CLO) | | elop understanding on | | |
| After completing this course, the learner will | | ls, soil composition, p | operties and | |
| be able to: | chemis | | tion and reactions in | |
| | CLO 2. Ulla | erstand about composi here, greenhouse gase | and global | |
| | warmin | | s and giobal | |
| | | in knowledge about w | ater structure, | |
| | | sition, standards and a | | |
| | CLO 4: Kno | w about the use of diff | erent biocatalysts as | |
| | | mentally friendly reag | | |
| | applica | tions of green chemist | ry. | |
| Credits | Theory | Practical | Total | |
| | 4 | 0 | 4 | |
| Teaching Hours per week | 4 | 0 | 4 | |
| Internal Assessment Marks | 30 | 0 | 30 | |
| End Term Exam Marks | 70 | 0 | 70 | |
| Max. Marks | 100 | 0 | 100 | |
| Examination Time | 3 hours | | | |
| Part B-Co | ontents of the | Course | | |
| Instructions for Paper- Setter: The examine | er will set 9 qu | uestions asking two qu | uestions from each | |
| unit and one compulsory question by taking co | ourse learning o | outcomes (CLOs) into | consideration. The | |
| compulsory question (Question No. 1) will | | | | |
| examinee will be required to attempt 5 que | stions, selectin | g one question from | each unit and the | |
| compulsory question. All questions will carry of | | | Contract House | |
| Unit To I Lithosphere and Soil chemistry: Chemic | pics | of the earth origin of | Contact Hours 15 | |
| mineral deposits and fossil fuels, major | rock forming mi | inerals, elements and | 15 | |
| isotopes. Interaction between atmosphere | e, hydrosphere a | nd lithosphere. | | |
| Soil Profiles, chemical and mineralogic matter, soil nutrients; soil properties | al composition | of soils; soil organic | | |
| management. | of fundamental | importance in son | | |
| II Atmospheric Chemistry: Chemica | al composition | n of atmosphere- | 15 | |
| atmospheric water and CO ₂ ; ions and ra particulate matter, Photo-chemical | adicals in atmos | sphere, formation of | | |
| atmosphere, thermal inversion, partic | les in atmosph | ere: photochemical | | |
| smog, acid rain, chemistry of ozone | layer depletion | ; greenhouse gases | | |
| and global warming. | | | | |
| III Aquatic Chemistry: Structure and pr | operties of w | ater; water quality | 15 | |

Core Course (CC-2)

| | | · · · · | 1 | |
|---|---|---------------------------|---------------------|--|
| parameters, chemistry of inland water bodies- lake | | | | |
| and wetlands, solubility of gases in water, carbona | and wetlands, solubility of gases in water, carbonate system in water, redox reaction (oxidation-reduction); aquatic microbial chemistry-a brief account. | | | |
| IV Green Chemistry: Definition, fundamental principle | ennsu and | tools | 15 | |
| Catalysis for Green Chemistry: Use of biocatalyst | $s and R_{io}$ | chemical Ovidation | 15 | |
| Biochemical Reduction, Enzyme-Catalyzed Hydrol | | | | |
| Goals of Green Chemistry- Significance and ba | sic co | omponents of green | | |
| chemistry in research - industrial applications of gre | en ch | emistry. | | |
| Products from natural materials Green fuels a | ind E | E-Green propellants- | | |
| Zeolites- Biocatalysts. | | | | |
| | | Total Contact Hour | s 60 | |
| Suggested Evaluat | ion N | lethods | | |
| Internal Assessment: 30 | mination: 70 | | | |
| > Theory | 30 | > Theory: | 70 | |
| Class Participation: | 5 | Written Ex | amination | |
| • Seminar/presentation/assignment/quiz/class test etc. | 10 | | | |
| • Mid-Term Exam: | 15 | | | |
| Part C-Learning | Reso | ources | | |
| Recommended Books/e-resources/LMS: | | | | |
| itecommentaca boons, e resources, Errist | | | | |
| 1. Botkin, D.B. and Keller E.A (2004). <i>Environment S</i> | Scienc | ce: Earth as a Living L | Plant. John Wiley & | |
| | Scienc | ce: Earth as a Living | Plant. John Wiley & | |

- 2. Manahan, S.E. (2000). *Environmental Chemistry*. Seventh Edition. Lewis Publishers, New York
- 3. Mitsch, W.J. and Jorgensen, S.E. (eds.) (1989). *Ecological Engineering: An Introduction to Ecotechnology*. John Wiley and Sons, New York.
- 4. Pierzynski, G.M., Sims, J.T. and Vance, G.F. (2000). Soils and Environmental Quality. Second Edition. CRC press, New York.
- 5. Sanghi, R. and Srivastava, M. M. (Eds.). (2003). Green Chemistry: Environment Friendly Alternatives. Alpha Science Int'l Ltd.

| | ourse (CC-3) | | | |
|--|--|--|---------------|--|
| | ssion: 2024-25 | | | |
| | A - Introduction | | | |
| Name of Programme | M.Sc. Environmental Science | | | |
| Semester | | Ist semester | | |
| Name of the Course | Ecc | ology and Ecosystem D | • | |
| Course Code | | M24- EVS-10 |)3 | |
| Course Type | | C-3 | | |
| Level of the course | 400 | -499 | | |
| Pre-requisite for the course (if any) | | Nil | | |
| Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | CLO 1: Students will have in-depth knowledge about | | | |
| Credits | Theory | Practical | Total | |
| | 4 | 0 | 4 | |
| Teaching Hours per week | 4 | 0 | 4 | |
| Internal Assessment Marks | 30 | 0 | 30 | |
| End Term Exam Marks | 70 | 0 | 70 | |
| Max. Marks | 100 | 0 | 100 | |
| Examination Time | 3 hours | | | |
| Part B-C | ontents of the | Course | | |
| Instructions for Paper- Setter: The examiner will set 9 questions asking two questions from each unit and one compulsory question by taking course learning outcomes (CLOs) into consideration. The compulsory question (Question No. 1) will consist at least 4 parts covering entire syllabus. The examinee will be required to attempt 5 questions, selecting one question from each unit and the compulsory question. All questions will carry equal marks. | | | | |
| Unit Topics | | | Contact Hours | |
| IIntroduction : Aims and scope of ecology biosphere; tolerance range and limiting Population ecology: Characteristics, evol population growth and regulation, Specie parasitism, predator-prey relations, alleledIICommunity structure and Organizati forms, vertical and horizontal stratifi keystone species, ecotone and edge- | factors, adaptation lutionary strateg lutionary strateg s Interactions: Copathy, behaviou ion: nature of ication; function effect; plant-an mary and seco | ons, ecotypes and ecads. ies r and k selection; Competition, mutualism, ural ecology-a brief accou community, life- onal role and niche, nimal interaction. ndary succession; | 15 | |

| | during succession. | | | | |
|---------|--|---------------|---------|------------------|-----------------------|
| | III The Ecosystem concept, biotic and abiotic components; ecosystem processes-photosynthesis and decomposition; ecological pyramids, food webs, trophic levels, energy transfer, ecological efficiencies, models of energy flow. Biogeochemical cycles, gaseous and sedimentary cycles- carbon cycle, nitrogen cycle, sulphur cycle and phosphorus cycle, Man's impact on putriont cycles | | | | 15 |
| | impact on nutrient cycles.IVBiome and aquatic systems- distribution, characteristics, climate and biota.Distinguishing characters of forests, grasslands, and arid lands.A brief account of lakes and wetlands, and coral reefs. Natural and anthropogenic disturbances, Invasive species: ecology, impacts and control. | | | | |
| | Suggested Evaluation | | | otal Contact Hou | rs 60 |
| | Suggested Evaluation Internal Assessment: 30 | on IV | | | amination: 70 |
| | > Theory | 30 | | Theory: | 70 |
| | Class Participation: | 5 | , | • | kamination |
| | Seminar/presentation/assignment/quiz/class test etc.: | 10 | | | |
| | Mid-Term Exam: | 15 | | | |
| | Part C-Learning | Reso | ources | ; | |
| R | ecommended Books/e-resources/LMS: | | | | |
| | Brewer, R. (1994). The Science of Ecology, Sanders | | 0 | U / | 2 |
| 2. | Lieth, H. and Whittaker, R.H. (Eds). (1975). Prim | ary | Produ | ctivity of the I | Biosphere. Springer- |
| | Verlag, New York. | | | | |
| 3. | Odum, E.P and Barrett, G.W. (2004). Fundan | nenta | ils of | Ecology. 5th | h edition. Thomson |
| | Brooks/Cole, Belmont, California. | | | | |
| | 4. Odum, E.P. (1983). <i>Basic Ecology</i> , W.B. Saunders, Philadelphia. | | | | ~ |
| 5. | 5. Singh, J.S., Singh, S.P. and Gupta, S.R. (2015). Ecology, Environment and Resource Conservation | | | | esource Conservation, |
| ~ | S. Chand Publishing, New Delhi. | D (| T / 1 3 | | |
| 6. 7 | Jakhar, S. (2024). Fundamentals of Ecology. Techsar | | | | |
| 7. ° | | | | | or Second Edition |
| 8. | Townsend, C.R., Begon, M. and Harper, J.L. (20 Blackwell Publishing, Oxford. | <i>J</i> US). | Essei | anais of Ecolo | yy. Second Ealtion. |

| | | <u>ourse (CC-4)</u> ssion: 2024-25 | |] | |
|---|---|---|--|---|--|
| | | A - Introducti | | | |
| Name | of Programme | | | laianaa | |
| Semest | - | M.Sc. Environmental Science | | | |
| | | Ist semester | | | |
| | of the Course | Envir | onmental Modeling an | | |
| | e Code | | M24- EVS-10 | 04 | |
| Course | | | C-4 | | |
| | of the course | 400 | -499 | | |
| | quisite for the course (if any) | | Nil | | |
| | e Learning Outcomes (CLO) ompleting this course, the learner will e to: | CLO 1: Understand the idea, methodology and basic tools of environmental modeling, their scope, limitations and applications. CLO 2: Gain knowledge about different analytical models and their applications in Ecological studies. CLO 3: Describe how basic statistical methods can be used to analyze environmental data. CLO 4: Gain knowledge about experimental designs and computer graphics. | | | |
| Credit | S | Theory | Practical | Total | |
| | - | 4 | 0 | 4 | |
| Teach | ing Hours per week | 4 | 0 | 4 | |
| | al Assessment Marks | 30 | 0 | 30 | |
| | erm Exam Marks | 70 | 0 | 70 | |
| Max. N | | 100 | 0 | 100 | |
| Exami | nation Time | 3 hours | | | |
| | Part B-C | ontents of the | Course | | |
| unit and compuls examine compuls | tions for Paper- Setter: The examined one compulsory question by taking co sory question (Question No. 1) will ee will be required to attempt 5 quest sory question. All questions will carry of | ourse learning o consist at leas stions, selectin equal marks. | outcomes (CLOs) into st 4 parts covering en | consideration. The tire syllabus. The each unit and the | |
| Unit | | pics | | Contact Hours | |
| I | deterministic models, stochastic models steady state models dynamic models.Different stages involved in model building.Ecosystem stability, Cybernetics and ecosystem regulation. Ecoinformatics- A brief account and scope in environmental analysis.IIElementary aspects of System Analysis: Systems theory, ecological models- characteristics and applications, compartment model, matrix model, statistical model, mathematical model, energy circuit analog model. Box model, Gaussian plume model. Analytical models in Ecology: logistic model of population growth; Hardy- Weinberg model; Lotka - Volterra | | | 15 | |
| III | model of competition and predation; models of succession. | | | | |

Core Course (CC-4)

| and the depend | two-way analysis of lent variable. A basic | 15 |
|----------------|--|---------------|
| | Total Contact Hours | 60 |
| on M | ethods | • |
| | End Term Exa | mination: 70 |
| 30 | > Theory: | 70 |
| 5 | Written Examination | |
| 10 | | |
| 15 | | |
| Resou | urces | |
| | | |
| | C | • |
| | and depender; information of the second seco | 5 Written Exa |

3. Hoshmand, A.R. (1998). Statistical Methods for Environmental and Agricultural Sciences, CRP Press, New York.

 John, W. and Mark, M. (Eds). (2004). Environmental Modeling: Finding Simplicity in Complexity, John Wiley and Sons Inc., New York.

| Session: 2024-25 | | | | |
|---|--|-----------|-------|--|
| Part A–Introduction | | | | |
| Name of the ProgrammeM.Sc. Environment Science | | | | |
| Semester | Ist Semester | | | |
| Name of the Course | Practical-I | | | |
| Course Code | M24- EVS-10 | 5 | | |
| Course Type | PC-1 | | | |
| Level of the course | 400-499 | | | |
| Pre-requisite for the course (if any) | NA | | | |
| Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | CLO 1: Provide students with a comprehensive | | | |
| Credits | Theory | Practical | Total | |
| 1 | 0 | 4 | 4 | |
| Teaching Hours per week | 0 | 8 | 8 | |
| Internal Assessment Marks | 0 | 30 | 30 | |
| End-Term Exam Marks | 0 | 70 | 70 | |
| Max. Marks | 0 | 100 | 100 | |
| Examination Time | 0 | 6 h | ours | |

Practicum Course PC-1

| Part B-Contents o | t the | Course | | |
|---|--------------|--|---------------|----|
| Practicals | Contact Hour | rs | | |
| To estimate the total hardness and temporary hardness of water. To estimate total Ca and Mg content from given water samples. To determine the organic carbon content in a given soil sample. To determine the CO₂ evolution rate from a given soil sample. To separate the soil aggregates from the given soil sample. To determine the height of a particular point on a cliff with the help of a Brunton compass. To find out the pH of water and different soil samples. To estimate the electrical conductivity of given soil and water solutions. To study the geological time scale To study different types of maps (Climate, Geological, Agriculture crops) Draw the wind roses from the given data and conclude the results. To determine the soil texture with the help of the Soil Texture Triangle. To determine the cO₂ in different water samples. | | | 120 a | |
| Suggested Evaluati | on N | lethods | | |
| Internal Assessment: 30 | | End Term Ex | amination: 70 | |
| > Practicum | 30 | > Practicum | 70 | |
| • Class Participation: | 5 | Lab record, Viva- execution of the prac | · . | aı |
| • Seminar/Demonstration/Viva-voce/Lab records etc.: | 10 | r | | |
| • Mid-Term Exam: | 15 | | | |
| Part C-Learning | Res | | | |

Recommended Books/e-resources/LMS:

- 1. Rice, E. W., Bridgewater, L. and American Public Health Association (Eds.). (2012). *Standard methods for the examination of water and wastewater* (Vol. 10). Washington, DC: American Public Health Association.
- 2. Bartram, J. and Ballance, R. (1996). *Water quality monitoring: a practical guide to the design and implementation of freshwater quality studies and monitoring programmes*. CRC Press.
- 3. Jones, J. (2018). Soil analysis handbook of reference methods. CRC press.
- 4. Carter, M.R. and Gregorich, E.G. (2007). Soil sampling and methods of analysis. CRC press.
- 5. Boyd, C. E. (2019). Water quality: an introduction. Springer Nature.

| | <u>n Course (PC-</u> | | | |
|--|---|------------------------|---------------|--|
| Se | ssion: 2024-25 | | | |
| Part. | | | | |
| Name of the Programme M.Sc. Environmental Science | | | | |
| Semester | Ist semester | | | |
| Name of the Course | Practical-II | | | |
| Course Code | M24-EVS-106 | | | |
| CourseType | PC-2 | | | |
| Level of the course | 400-499 | | | |
| Pre-requisite for the course (if any) Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | LO) CLO 1: Collect and interpret data related to ecologica | | | |
| Credits | Theory | Practical | Total | |
| | 0 | 4 | 4 | |
| Teaching Hours per week | 0 | 8 | 8 | |
| Internal Assessment Marks | 0 | 30 | 30 | |
| End Term Exam Marks | 0 | 70 | 70 | |
| Max. Marks Examination Time | 0 | 100 | 100 | |
| | contents of the | | ours | |
| Practical | | | Contact Hours | |
| | | S | 120 | |
| 2. To determine the frequency distribution by quadrat method. | To estimate the chlorophyll content of C3 and C4 plants. To determine the frequency distribution of plants in a patch of vegetation by quadrat method. | | | |
| 3. To study frequency, density, basal are method. | eas of plants b | by using line transect | | |
| 4. To calculate the IVI of vegetation of a g | jiven area. | | | |
| 5. To calculate the Simpson index of plant diversity and to draw the dominance diversity curve. | | | | |
| 6. To compare anatomy of C3 and C4 leaves. 7. To study invasive species in a given area. 8. To find a correlation between two sets of data by using Karl's pearson | | | | |
| method.9. To apply regression analysis on the give | en data. | | | |

| | | | - |
|--|--------|------------------------|--------------------|
| 10. To prepare logistic growth curve for a hypothetical | l pop | ulation. | |
| 11. To calculate the measures of central tendency from | n give | en set of data by | |
| using excel software. | | | |
| 12. To calculate SD variance and coefficient of variation | on fr | om given set of data | |
| by using excel software. | | | |
| 13. To prepare compartment model of N ₂ cycle in gras | slanc | l ecosystem. | |
| 14. To prepare the flow diagram of century model. | | | |
| 15. To estimate pollutant concentration over an area by | y box | model concept. | |
| | | | |
| Suggested Evaluati | on N | lethods | • |
| Internal Assessment: 30 | | End Term Ex | amination: 70 |
| Practicum | 30 | Practicum | 70 |
| Class Participation: | 5 | | Voce, write-up and |
| • Seminar/Demonstration/Viva-voce/Lab records etc.: | 10 | execution of | the practical |
| • Mid-Term Exam: | 15 | | |
| Part C-Learning | Reso | ources | |
| Recommended Books/e-resources/LMS: | | | |
| | | | |
| 1 Magurran, A. E. (2004). Measuring Biological D | ivers | ity. Blackwell Publisl | ning. |

- Molles, M. C. (2015). *Ecology: Concepts and Applications*. McGraw-Hill Education.
- 3 Zar, J. H. (2010). *Biostatistical Analysis* (5th ed.). Pearson.
- 4 Taiz, L., Zeiger, E., Møller, I. M., & Murphy, A. (2015). *Plant Physiology and Development* (6th ed.). Sinauer Associates.
- 5 Southwood, T. R., & Henderson, P. A. (2000). Ecological Methods (3rd ed.). Wiley-Blackwell.

| | Seminar |
|--|---|
| | n: 2024-25 |
| Name of the Programme | M.Sc. Environmental Science |
| Semester | Ist Semester |
| Name of the Course | Seminar |
| Course Code | M24- EVS-107 |
| Course Type: (CC/DEC/PC/Seminar/CHM/OEC/EEC) | Seminar |
| Level of the course | 400-499 |
| Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | CLO 1: Demonstrate a sound technical knowledge of the seminar topic. CLO 2: Improves his/her presentation skills and develop confidence. |
| Credits | Seminar |
| | 2 |
| Teaching Hours per week | 2 |
| Max. Marks | 50 |
| Internal Assessment Marks | 0 |
| End Term Exam Marks | 50 |
| Examination Time | 1 hour |
| Instructions for Examiner: Evaluation of the on the parameters as decided by staff council examination/viva-voce examination. | e seminar will be done by the internal examiner(s) of the department. There will be no external |

| | <u>ourse (CC-5)</u> | | |
|---|---|--|--|
| Se | ssion: 2024-25 | | |
| Part | A - Introducti | on | |
| Name of Programme |] | M.Sc. Environmental | Science |
| Semester | | 2nd Semester | |
| Name of the Course | N | atural Resource Mana | gement |
| Course Code | | M24- EVS-2 | 01 |
| Course Type | | C-5 | |
| Level of the course | 400 | -499 | |
| Pre-requisite for the course (if any) | Nil | | |
| Course Learning Outcomes (CLO) | | uire knowledge about | |
| After completing this course, the learner will | | rces and their conserv | ation and |
| be able to: | management. CLO 2: Become familiar with various energy and mineral resources and their environmental impacts. CLO 3: Obtain knowledge about forest and marine resources, rangelands and deforestation. CLO 4: Develop understanding about economic categories of resources, theories and economically sustainable management of resources. | | |
| Credits | Theory | Practical | Total |
| | 4 | 0 | 4 |
| Teaching Hours per week | 4 | 0 | 4 |
| Internal Assessment Marks | 30 | 0 | 30 |
| End Term Exam Marks | 70 | 0 | 70 |
| Max. Marks | 100 | 0 | 100 |
| Examination Time | 3 hours | | |
| Part B-C | ontents of the | Course | |
| Instructions for Paper- Setter: The examin- unit and one compulsory question by taking co compulsory question (Question No. 1) will examinee will be required to attempt 5 que compulsory question. All questions will carry of | ourse learning o consist at leas stions, selectin equal marks. | outcomes (CLOs) into at 4 parts covering en | consideration. The ntire syllabus. The each unit and the |
| | pics | | Contact Hours |
| IResources: Types, Renewable & non-ren conservation; Human impact on natural Land resources: Land degradation and c reclamation & management of waste lan Water resources: Pools of water and hyo Human use of freshwater. Rain water haIIEnergy resources: Renewable & non nuclear energy, solar energy, wind ener | resources. lesertification; S ds with special r drological cycle; rvesting; watersl -renewable. Fos | oil erosion and control; eference to India. Surface water, ground v ned management ssil fuels, hydropowe | v |
| Mineral resources: Origin, types, exp and recycling, bacterial leaching Environmental issues related with mine | loration and pr of metals fro ral extraction an | roduction, conservation om low grade ores nd processing. | n |

Core Course (CC-5)

| III Forest resources: Forests, their importance, types, and secondary products, forest resources of Ind Sustainable forest Management. Range lands: Types, uses, grassland types and mana Medicinal plant resources and bioprospecting-a brie Fisheries and Marine resources- a general account; a | lia. I geme | mpact | of deforestation | ry 15 n; |
|---|------------------------------------|--|---|---------------|
| Fisheries and Marine resources- a general account; a | iquaci | ilture | | |
| IV Economics, environment and development: Econom market, environment and natural resources; the demand and supply relationships. The limit of growth; cost benefit ratio; natural r based mechanisms for environmental protection. Economically sustainable forest management resource conservation, community forest management Economic efficient model of sustainable fisheries; resources. | econ esourc desigr nt; ec | nomics ces ac ns- gre otouris | theory- marke counting; mark een certificatio m. | et n, |
| · | | To | tal Contact Hou | rs 60 |
| Suggested Evaluat | on N | lethod | S | |
| Internal Assessment: 30 | | | End Term Ex | amination: 70 |
| > Theory | 30 | \triangleright | Theory: | 70 |
| | | | | |
| Class Participation: | 5 | | Written Ex | amination |
| Class Participation: Seminar/presentation/assignment/quiz/class test etc.: | - | | Written Ex | amination |
| 1 | - | | Written Ex | amination |
| • Seminar/presentation/assignment/quiz/class test etc.: | 10 15 | ources | | amination |
| Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: | 10 15 | ources | | amination |
| Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: Part C-Learning | 10 15 Reso | | | |

- 3. Cunningham, W.P. and Cunningham, M.A. (2002). *Environmental Science: Inquiry and Applications*. A Global Concern. Tata McGraw-Hill Publishing Company, New Delhi.
- 4. Singh, J.S., Singh, S.P. and Gupta, S.R. (2015). *Ecology, Environment and Resource Conservation*, S. Chand Publishing, New Delhi.

| <u>Core C</u> | <u>ourse (CC-6)</u> | | |
|--|---------------------|---|-----------------------|
| Se | ssion: 2024-25 | | |
| PartA | A - Introducti | on | |
| Name of Programme |] | M.Sc. Environmental S | Science |
| Semester | | 2nd Semester | |
| Name of the Course | C | Conservation and Biodi | versity |
| Course Code | | M24- EVS-20 | 02 |
| Course Type | CO | C-6 | |
| Level of the course | 400 | -499 | |
| Pre-requisite for the course (if any) | | Nil | |
| Course Learning Outcomes (CLO) | CLO 1: Becc | ome familiar with princ | ciples of |
| After completing this course, the learner will | | vation biology and acqu | uire knowledge |
| be able to: | | levels of biodiversity. | |
| | | d an understanding abo s, biodiversity of mang | |
| | coral re | | ioves, wettailus allu |
| | | h knowledge about biod | liversity uses. |
| | | s and threats to biodive | |
| | marine | | |
| | | ome familiar with the v | |
| ~ | | vation strategies and ap | |
| Credits | Theory | Practical | Total |
| | 4 | 0 | 4 |
| Teaching Hours per week | 4 | 0 | 4 |
| Internal Assessment Marks | 30 | 0 | 30 |
| End Term Exam Marks Max. Marks | 70 100 | 0 | $\frac{70}{100}$ |
| Examination Time | 3 hours | 0 | 100 |
| | Contents of the | e Course | |
| Instructions for Paper- Setter: The examine | | | estions from each |
| unit and one compulsory question by taking co | | | |
| compulsory question (Question No. 1) will | | | |
| examinee will be required to attempt 5 que | stions, selectin | g one question from | |
| compulsory question. All questions will carry of | • | | 1 |
| | pics | | Contact Hours |
| I Principles and importance of conser selection, genetic drift and gene flow, m | rvation biology | ; genetic variations, i | 15 |
| Biodiversity, magnitude, global accumu | lation; levels bio | diversity- species, gener | - |
| ecosystem diversity; species diversity in | dices, rank abun | dance patterns. | |
| II Biodiversity gradient – latitudinal a biodiversity; factors affecting biod | | | |
| ecosystem functioning; Terrestrial a | ind marine ho | otspot of biodiversity. | |
| Biodiversity of mangroves, wetlands an | d coral reefs – A | A general account. | |
| III Biodiversity uses and ecosystem servic | es; threats to b | iodiversity- habitat loss. | 15 |
| habitat fragmentation, exotic species | and environme | ental pollution; species | 3 |
| extinction ; IUCN threat categories- glob and marine biodiversity. | ai and national s | status; inreats to aquatic | |
| Endangered and threatened species o | f India; Biodi | versity assessment and | |

Core Course (CC-6)

| monitoring. | | | |
|---|------------------|--|---------------------|
| IV In situ Biodiversity conservation strategies and biosphere resource, protected areas in India – Sa biosphere resources. Ex Situ Biodiversity conservation: Species manage | inctuar | ries, national parks and | 1 |
| field gene banks, seed gene banks, cryopreservation National and international efforts for biodiversity Convention, Convention on biological diversity, IPI | , gene conser | banks. vation- CITES, Ramsa Patent rights. | r |
| | | Total Contact Hour | s 60 |
| Suggested Evaluat | ion M | lethods | |
| Internal Assessment: 30 | | End Term Exa | mination: 70 |
| > Theory | 30 | > Theory: | 70 |
| • Class Participation: | 5 | Written Ex | amination |
| • Seminar/presentation/assignment/quiz/class test etc.: | 10 | | |
| Mid-Term Exam: | 15 | | |
| Part C-Learning | Reso | urces | |
| Recommended Books/e-resources/LMS: | | | |
| 1. Chandel, K.P.S., Shukla, G. and Sharma, N. (1996). Bio | | | |
| Conservation and Utilization, National Bureau of Plant G | enetic | Resources, New Delhi. | |
| Conservation and Otinzation, National Dureau of Flant C | | | |
| 2. Heywood, V. (ed.) (1995). Global Biodiversity Asses | ssment | t. United Nations Env | ironment Programme, |
| | ssment | t. United Nations Env | ironment Programme, |

- Huston, M.A. (1994). Biological Diversity: The Coexistence of Species on Changing Landscapes. Cambridge University Press, Cambridge.
- Singh, J.S., Singh, S.P. and Gupta, S.R. (2015). Ecology, Environment and Resource Conservation, S. Chand Publishing, New Delhi.
- Soule, M.E. (ed.) (1986): Conservation Biology. The Science of Scarcity and Diversity. Sinaur Associates, Inc., Sunderland, Massachusetts.

| <u> </u> | | ourse (CC-7) | |] |
|----------|---|---|---|-----------------------|
| | | ssion: 2024-25 | | |
| | | A - Introducti | | |
| | of Programme | | M.Sc. Environmental S | Science |
| Semest | | | 2nd Semester | |
| Name | of the Course | | Environmental Pollu | tion |
| Course | e Code | | M24- EVS-2 | 03 |
| Course | · · | | C-7 | |
| | of the course | 400 | -499 | |
| | quisite for the course (if any) | ~ | Nil | |
| | e Learning Outcomes (CLO) | | tify and quantify the m | |
| After c | completing this course, the learner will | | y of ambient air pollut | |
| be able | e to: | | erstand the sources, eff air pollution. | ects and control of |
| | | | ess the causes and sour | ces of water and soil |
| | | | on and to treat them. | |
| | | | erstand the sources and | l effects fate of |
| | | noise a | nd radioactive pollutan | its. |
| Credit | | Theory | Practical | Total |
| Credit | LS | Theory 4 | 0 | 4 |
| Taaah | ing Hours non wool | 4 | 0 | 4 |
| | ing Hours per week al Assessment Marks | 30 | 0 | 30 |
| | erm Exam Marks | 70 | 0 | <u> </u> |
| Max. I | | 100 | 0 | 100 |
| Exami | nation Time | 3 hours | | |
| | Part B-C | ontents of the | Course | |
| Instruc | tions for Paper- Setter: The examine | er will set 9 qu | uestions asking two qu | estions from each |
| unit and | d one compulsory question by taking co | ourse learning | outcomes (CLOs) into | consideration. The |
| | sory question (Question No. 1) will | | | |
| examin | ee will be required to attempt 5 quessory question. All questions will carry of | stions, selectin | ig one question from | each unit and the |
| Unit | | pics | | Contact Hours |
| I | Pollution: Definition and Types. Poll | utants and con | taminants: Definition, | 15 |
| - | Primary and secondary pollutants, | | | 10 |
| | Air Pollution: definition, sources of am | bient air pollut | ion maior amhient air | |
| | pollutants, criteria pollutants, Trans bou | undary pollution | , air quality index, the | |
| | effects of air pollution, measurements | s of pollutants, | air pollution control | |
| II | technologies. Air quality standards. Indoor Air Pollution: Types, Causes | and Effects. | Indoor Combustion. | 15 |
| | Biological Pollutants, Radon, Carbon | monoxide, Asb | estos, Formaldehyde. | |
| | Control Measures for indoor air pol building related illness. | lution, sick-bu | ilding syndrome and | |
| | | | | |
| III | Water pollution: Causes and effects of | f surface water | , groundwater, marine | 15 |
| | water and thermal pollution. Control mea Water quality guidelines. | isures of water] | jonution. Case studies. | |
| | Soil pollution: Causes and effects. Behav | ior and fate of s | oil pollutants Remedial | |
| IV | measures of soil pollution. Self cleaning a Noise pollution-Sources and measuremen | t indices of nois | vironment. | 15 |
| 1 1 | r ense pertation bourees and medsaremen | | - romanon, | 10 |

Core Course (CC-7)

| Noise exposure level and standards, Noise contro Impact of noise on human health, Mitigation of nois Pollution. Radioactive pollution: Sources, effects an | e | | |
|--|-------|--------------------|----------------------|
| | | Total Contact Hou | irs 60 |
| Suggested Evaluat | on N | lethods | |
| Internal Assessment: 30 | | End Term Ex | amination: 70 |
| > Theory | 30 | Theory: | 70 |
| Class Participation: | 5 | Written E | xamination |
| • Seminar/presentation/assignment/quiz/class test etc.: | 10 | | |
| • Mid-Term Exam: | 15 | | |
| PartC-Learning | Reso | urces | |
| Recommended Books/e-resources/LMS: | | | |
| 1. Mirsal, IA. (2008). Soil Pollution Origin, Mon | torin | g & Remediation, S | pringer-Verlag Berli |

- 1. Mirsal, IA. (2008). Soil Pollution Origin, Monitoring & Remediation, Springer-Verlag Berlin Heidelberg.
- 2. Manahan, S.E. (2000). Environmental Chemistry. Seventh Edition. Lewis Publishers, New York

3. Pierzynski, G.M., Sims, J.T. and Vance, G.F. (2000). *Soils and Environmental Quality*. Second Edition. CRC press, New York.

4. Botkin, D.B. and E.A. Keller (2004). *Environment Science: Earth as a Living Planet*. John Wiley & Sons Inc., New York.

5. Miller Jr., G.T. (1997). *Environmental Science: Working With the Earth*. Wadsworth Publishing Company, Belmont, California

| | ourse (CC-8) | | |
|--|---|--|---|
| Ses | ssion: 2024-25 | | |
| PartA | A - Introduction | 0 n | |
| Name of Programme | l | M.Sc. Environmental S | Science |
| Semester | | 2nd Semester | |
| Name of the Course | Environmen | tal Methods and Anal | ytical Techniques |
| Course Code | | M24- EVS-20 | 04 |
| Course Type | CC | C-8 | |
| Level of the course | | -499 | |
| Pre-requisite for the course (if any) | | Nil | |
| Course Learning Outcomes (CLO) After completing this course, the learner will be able to: | measure method CLO 2: Use analyze microbe CLO 3: Dem and und instrum spectro CLO 4: Use various | Learn characters o ement of biodiversis s. e microbiology know e environmental press. nonstrate a broad and lerstanding of analytics ental methods of an photometry, chroma se spectroscopic tech pollutants in environr and techniques for the | ity with different ledge and skills to coblems involving coherent knowledge al chemistry and alysis (photometry, tography). miques to analyze nent and understand |
| Credits | Theory | Practical | Total |
| Credits | 4 | 0 | 4 |
| Tarahina Harmananah | 4 | | 4 |
| Teaching Hours per week | | 0 | |
| Internal Assessment Marks End Term Exam Marks | <u>30</u> 70 | 0 | <u> </u> |
| Max. Marks | 100 | 0 | 100 |
| Examination Time | 3 hours | 0 | 100 |
| | | C | |
| | ontents of the | | |
| Instructions for Paper- Setter: The examined unit and one compulsory question by taking co- compulsory question (Question No. 1) will examinee will be required to attempt 5 quest compulsory question. All questions will carry of Unit To | ourse learning of consist at leas stions, selectin | outcomes (CLOs) into t 4 parts covering en | consideration. The tire syllabus. The |
| I Analytic and synthetic characters of | | ethods of vegetation | 15 |
| analysis; Species diversity and meas secondary production, methods of meas for quantifying nitrogen fixation; estir Germ plasm evaluation and conserv analysis. | surement of di uring primary prination of ecosy | versity; primary and roductivity; techniques stem nutrient budget. | 15 |
| II Techniques in environmental microbiol analyzing soil microbial population microbial activity in environmental sa mineralization soil respiration, mic activities. Assessment and characterizat | s and diversi imples: microbi robial respirat | ty Measurement of ial biomass, nitrogen ion and enzymatic | 15 |

Core Course (CC-8)

| | the soil-plant system. | | | |
|------------|---|-------------------------|--|---------------------|
| III | Instrumentation Principles and applications of Spec spectrophotometry, flame photometry, Atomic Abso Chromatographic techniques (Paper chrom chromatography, Gas liquid chromatography, chromatography, Ion exchange chromatography, Fluorometry, X-ray diffraction. | orptic natogi Hi | on spectrophotometry); raphy, thin layer on pressure liquid | 15 |
| IV | Analytical Techniques: Air, Water and Soil samples. air pollutants. Chemical and bacteriological sampling quality parameters, criteria and standards. Soil analysi chemical methods of soil analysis. Vocational prospects in field of environmental analy | Sam g and sis - s | pling and analysis of analysis, water sample preparation and nd research. | 15 |
| | | | Total Contact Hou | rs 60 |
| | Suggested Evaluation | on N | | |
| | Internal Assessment: 30 | | End Term Ex | amination: 70 |
| > 1 | Theory | 30 | Theory: | 70 |
| • Cla | ass Participation: | 5 | Written Ex | amination |
| • Sei | minar/presentation/assignment/quiz/class test etc.: | 10 | | |
| • Mi | d-Term Exam: | 15 | | |
| | PartC-Learning I | Reso | urces | |
| Reco | mmended Books/e-resources/LMS: | | | |
| 1. Ch | apin, F.S., Matson, P.A. and Mooney, H.A. (| 200 | 2). Principles of Te | rrestrial Ecosystem |
| Ec | ology. Springer-Verlag, New York | | | |
| 2. Cla | ark, R.N. (1999). Spectroscopy of Rocks and | Min | erals, and Principl | es of Spectroscopy. |
| U. | S. Geological Survey, Denver | | | |
| 3. Jol | hn Wainwright and Mark Mulligan (Eds). (| 200 | 4). Environmental | Modeling: Finding |
| <i>a</i> . | | | - | 0 0 |

Simplicity in Complexity. John Wiley & Sons Inc., New York. 4. Manahan, S.E. (2000). Environmental Chemistry. Seventh Edition. Lewis Publishers, New York

| | n Course (PC- | | | |
|--|--|--|---|--|
| | ssion: 2024-25 | | | |
| | A - Introducti | | | |
| Name of the Programme | | mental Science | | |
| Semester | 2 nd Semester | | | |
| Name of the Course | Practical-III | | | |
| Course Code | M24-EVS-205 | | | |
| CourseType | PC-3 | | | |
| Level of the course | | -499 | | |
| Pre-requisite for the course (if any) Course Learning Outcomes(CLO) After completing this course, the learner will be able to: | determine Determine communit Estimate a given plat seed samp 4. Plot the v | Acid, Detergent, Fibe nt material and oil c | from any sample. ices from the given r content from the content from given earth, groundwater | |
| Credits | Theory | Practical | Total | |
| | 0 | 4 | 4 | |
| Teaching Hours per week | 0 | 8 | 8 | |
| Internal Assessment Marks | 0 | 30 | 30 | |
| End Term Exam Marks | 0 | 70 | 70 | |
| Max. Marks | 0 | 100 | 100 | |
| Examination Time | 0 | | ours | |
| | ontents of the | e Course | | |
| Practical' | | | Contact Hours | |
| To determine the oil content from var Soxhlet extractor apparatus. To draw the calibrations curve of Boy binding dye (Brad ford method). | · | | 120 | |
| To determine the Acid Detergent Fiber (ADF) content from the given plant material. To determine the Simpson Dominance - Diversity Index from a given set of community data. | | | | |
| 5. To determine α , β and γ biodiversity from | n the given set | of community data. | | |
| 6. To determine Shanon Weiner's diversity set. | index from a gi | iven community data | | |
| 7. Visit the Herbal Garden (List of Medicin | al Plants). | | | |
| 8. Discuss and plot the water budget of eart | h in Pi-Diagrar | n | | |
| 9. Plot groundwater system in a block di- unconfined aquifer and artesian condition | - | ow confined aquifer, | | |

| 10. To study various designs of rooftop water harvesti | ng sys | stems. | |
|---|--|---|-------------------------------------|
| 11. Divide world into different natural regions and r climate, soil vegetation flora and fauna. | ote th | neir characteristic of | |
| 12. To study the physiographic, soil type, vegetation o | f Indi | a. | |
| 13. Plot sedimentary basin map of India and deline basins. | ate di | fferent petroliferous | |
| 14. To study the Moho's scale of hardness. | | | |
| 15. To study the physical properties of some importan | t mine | erals. | |
| SuggestedEvaluat | ionM | ethods | |
| InternalAssessment: 30 | | | amination: 70 |
| | 20 | | E A |
| Practicum | 30 | Practicum | 70 |
| Practicum Class Participation: | 5 | Lab record, Viva- | Voce, write-up and |
| | 5 | | Voce, write-up and |
| Class Participation: | 5 | Lab record, Viva- | Voce, write-up and |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning | 5 10 15 | Lab record, Viva-V execution of | Voce, write-up and |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning Recommended Books/e-resources/LMS: | 5 10 15 Reso | Lab record, Viva-V execution of | Voce, write-up and |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning | 5 10 15 Reso | Lab record, Viva-V execution of | Voce, write-up and |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning Recommended Books/e-resources/LMS: | 5 10 15 Reso | Lab record, Viva-V execution of Purces Blackwell Publishing. | Voce, write-up and the practical |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning Recommended Books/e-resources/LMS: 1. Magurran, A. E. (2004). Measuring Biological Diver | 5 10 15 Reso | Lab record, Viva-V execution of Purces Blackwell Publishing. | Voce, write-up and the practical |
| Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc. Mid-Term Exam: PartC-Learning Recommended Books/e-resources/LMS: Magurran, A. E. (2004). Measuring Biological Diver Singh, J.S., Singh, S.P. and Gupta, S.R. (2015). Ecol | 5 10 15 Reso <i>rsity</i> . E | Lab record, Viva-V execution of Durces Blackwell Publishing. <i>Environment and Resour</i> | Voce, write-up and the practical |

5. Jain, S. K. and Singh, V. P. (2023). Water resources systems planning and management. Elsevier.

| <u>Practicum Course (PC-4)</u> Session: 2024-25 PartA - Introduction | | | | | | | | | |
|--|---|--|---|--|--|-----------------------|-----------------------------|--|--|
| | | | | | | Name of the Programme | M.Sc. Environmental Science | | |
| | | | | | | Semester | 2 nd semester | | |
| Name of the Course | Practical-IV | | | | | | | | |
| Course Code | M24- EVS-206 | | | | | | | | |
| CourseType | PC | | | | | | | | |
| Level of the course | 400-499 | | | | | | | | |
| Pre-requisite for the course (if any) | | | | | | | | | |
| Course Learning Outcomes (CLO) | 1. Understand the principles of microbiological technique and methods (serial dilution and agar plating method) an | | | | | | | | |
| After completing this course, the learner will | and methods (serial dilution and agar plating method) an assess soil microbial diversity and population diversity.2. Evaluate the forest and grassland productivity an | | | | | | | | |
| be able to: | 2. Evaluate the forest and grassland productivity an ecological significance of agroforestry systems. | | | | | | | | |
| | 3. Estimate p | hysio-chemical propertie r quality and suitability to | s of water samples; | | | | | | |
| | 4. To analyze | particulate matter and c | various uses. lifferent gases in the | | | | | | |
| | ambient air | | interent gabes in the | | | | | | |
| Credits | Theory | Practical | Total | | | | | | |
| | 0 | 4 | 4 | | | | | | |
| Teaching Hours per week | 0 | 8 | 8 | | | | | | |
| Internal Assessment Marks | 0 | 30 | 30 | | | | | | |
| End Term Exam Marks Max. Marks | 0 | 70 100 | $\frac{70}{100}$ | | | | | | |
| Examination Time | 0 | 4 hou | | | | | | | |
| | ontents of the | | | | | | | | |
| Practicals | | | Contact Hours | | | | | | |
| 1. To compute the Mean Annual Increment (MAI) and Annual Increment (AI) in a forestry plant area for given set of data | | | 120 | | | | | | |
| 2. To analyse above ground and below ground the basis Dbh . | productivity of a | an agroforestry system or | 1 | | | | | | |
| 3. To determine the total plant biomass of a grass land system by harvest method. | | | | | | | | | |
| 4. To determine the dissolved oxygen (DO) WINKLER's Method. | content in a | given water sample by | | | | | | | |
| 5. To determine the carbonate and bicarbonate c | | | | | | | | | |
| 6. To determine chemical oxygen demand (COI | | | | | | | | | |
| 7. To isolate and enumerate micro-organisms method. | from soil by se | erial dilution agar plating | л Э | | | | | | |
| 8. To isolate Vesicular Arbuscular Mycorrhizal | (VAM) spores fi | rom the soil. | | | | | | | |
| 9. To measure the concentration of particulate n | natter PM2.5 usin | ng High-volume sampler. | | | | | | | |
| 10. To measure the concentration of particulate matter PM10 using High-volume sampler. | | | | | | | | | |
| 11.To Measure the concentration of Carbon | Monoxide (CC |) Using Non-Dispersive | 2 | | | | | | |

Practicum Course (PC-4)

| Infrared (NDIR) instrument. | | | | |
|--|----|----------------------------|-------------------|--|
| 12. To measure concentration of NO ₂ concentration using the Jacobs & Hochheiser method. | | | | |
| 13. To determine the concentration of SO ₂ using modified West and Geake method. | | | | |
| 14. To prepare basic solid media and to study microflora of indoor and outdoor air. | | | | |
| 15. To perform Lactophenol blue staining of fungi isolated from air. | | | | |
| 16. To determine λ max of the given chemical compound using spectrophotometer. | | | | |
| Suggested Evaluation Methods | | | | |
| Internal Assessment: 30 | | End Term Examination: 70 | | |
| Practicum | 30 | Practicum | 70 | |
| Class Participation: | 5 | Lab record, Viva-V | oce, write-up and | |
| Source of the state of the stat | 10 | execution of the practical | | |

Seminar/Demonstration/Viva-voce/Lab records etc.: 10
 Mid-Term Exam: 15
 Part C-Learning Resources

Recommended Books/e-resources/LMS:

- 1. Hurst, C. J., Crawford, R. L., Garland, J. L. and Lipson, D. A. (Eds.). (2007). *Manual of environmental microbiology*. American Society for Microbiology Press.
- 2. Pansu, M. (2006). Handbook of soil analysis. Springer.
- 3. Paul, E., & Frey, S. (Eds.). (2023). Soil microbiology, ecology and biochemistry. Elsevier.
- 4. Pavia, D. L., Lampman, G. M., Kriz, G. S. and Vyvyan, J. R. (2015). *Introduction to spectroscopy*.
- 5. Rice, E. W., Bridgewater, L. and American Public Health Association (Eds.). (2012). *Standard methods for the examination of water and wastewater* (Vol. 10). Washington, DC: American public health association.
- 6. West, P. W. and West, P. W. (2009). Tree and forest measurement (Vol. 20). Berlin: Springer.