(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper) Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues .

CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment

(Semester IV)

MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper)

Subject specific elective course

For both the papers, Project Report will based on any topic of environmental issues . CIA-60 (30+30) marks, ESA-140 (70+70) marks

Detailed study and preparation of dissertation on any one topic subject of Environmental

Sciences (Three months duration)

- 1. Natural Resource Management
- 2. Study of Forest and Wildlife
- 3. Ecosystem function
- 4. Environmental Biotechnology
- 5. Microbiology
- 6. Surface / Ground water monitoring
- 7. Bio-monitoring of aquatic ecosystem
- 8. Ambient air quality monitoring
- 9. Vehicular emission monitoring
- 10. Study of the impact of air pollution on plants/animals
- 11. Environmental monitoring of industries, power plants etc.
- 12. Monitoring of sewage treatment plant
- 13. Bioremediation
- 14. Toxicological studies
- 15. Eco-tourism
- 16. Environmental Law
- 17. Other issues related to Environment