

288

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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)

iii

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

Handwritten signatures and dates:

- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 5/7
- Signature: [Handwritten] / 5-7-18
- Signature: [Handwritten] / 5/7/18
- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 05-07-18

4237

28

M.Sc. (Environmental Science & Management)

(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


05.07.18 05.07.18 05.07.18 05.07.18 05.07.18 05.07.18 05.07.18
42 37

28

M.Sc. (Environmental Science & Management)

(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

[Handwritten signatures and dates at the bottom of the page]

05.07.18 *05.07.18* *05.07.18* *05.07.18* *05.07.18* *05.07.18*

05.07.18 *05.07.18*

05.07.18 *42 37*

M.Sc. (Environmental Science & Management)

(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

05-07-18 05-07-18 05-07-18 05-07-18 05-07-18 05-07-18 05-07-18 05-07-18

05-07-18 4237

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18 4237

288

M.Sc. (Environmental Science & Management)

(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

[Signature]
05.07.18

[Signature]
05.07.18

[Signature]
5/7

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5.7.18

[Signature]
09/07/18

4237

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5/7

[Signature]
5/7/18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5.7.18

[Signature]
05/07/18

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

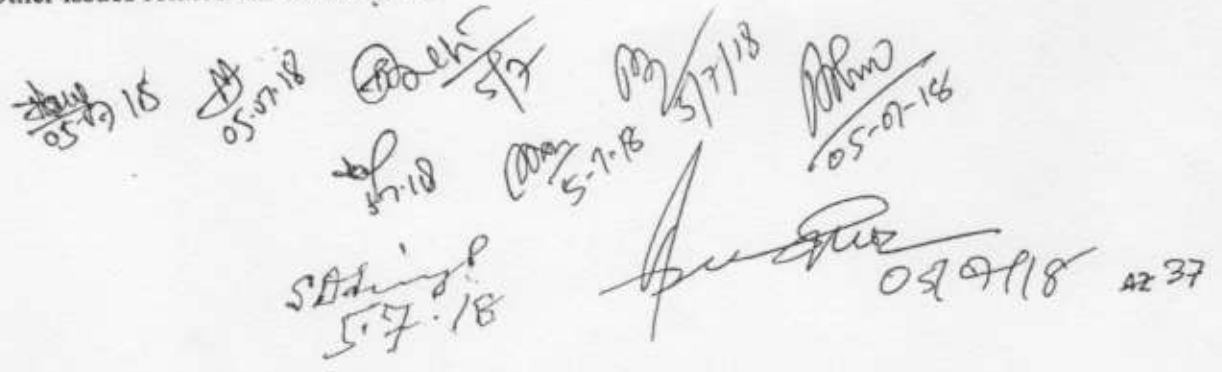
Subject specific elective course

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



 [Signature] 05.07.18 [Signature] 05.07.18 [Signature] 5/7/18 [Signature] 5/7/18 [Signature] 05-07-18
 [Signature] 5.7.18 [Signature] 5.7.18 [Signature] 09/07/18 4237

28

M.Sc. (Environmental Science & Management)

(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

[Handwritten signature]
05-07-18

[Handwritten signature]
05-07-18

[Handwritten signature]
5/7

[Handwritten signature]
5-7-18

[Handwritten signature]
05-07-18

[Handwritten signature]
5.7.18

[Large handwritten signature]

[Handwritten signature] 05-07-18

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

Handwritten signatures and dates:

- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5/7
- Signature: [Signature] / 5-7-18
- Signature: [Signature] / 5/7/18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5.7.18
- Signature: [Signature] / 07.07.18
- 42 37

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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)

iii

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


 A collection of handwritten signatures and dates in black ink. The dates include 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, and 05-07-18. There are several illegible signatures and one signature that appears to be 'S. S. S.' with the date '05-07-18' and the number '4237' written next to it.

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
05-07-18 4237

M.Sc. (Environmental Science & Management)

(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)

iii

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

[Signature] 05.07.18 [Signature] 05.07.18 [Signature] 5/7/18 [Signature] 5/7/18 [Signature] 05-07-18

 [Signature] 5.7.18 [Signature] 5.7.18 [Signature] 05.07.18 42 37

28

M.Sc. (Environmental Science & Management)

(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)

iii

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

[Handwritten signatures and dates: 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18, 05-07-18]

[Large handwritten signature: 05-07-18]

[Handwritten number: 4237]

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

(Handwritten signatures and dates)
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18
05-07-18

M.Sc. (Environmental Science & Management)

(Semester IV)

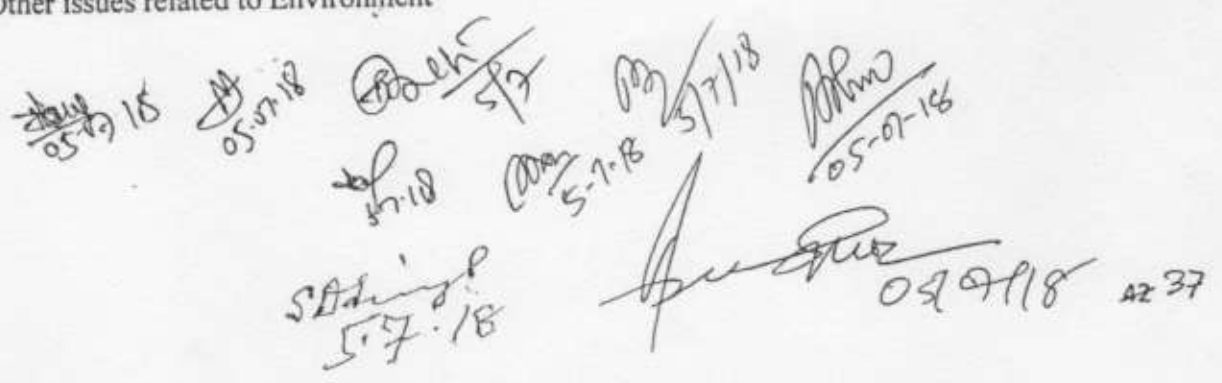
MESCC - 01 (Elective Paper) & MESCC - 02 (Elective Paper)

Subject specific elective course

For both the papers, Project Report will be 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



24

M.Sc. (Environmental Science & Management)

(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)

iii

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

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

Handwritten signatures and dates at the bottom of the page:

- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5/7
- Signature: [Signature] / 5-7-18
- Signature: [Signature] / 5/7/18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5.7.18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 05-07-18
- 4237

28x

M.Sc. (Environmental Science & Management)

(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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5-7-18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5-7-18

[Signature]
09-07-18 4237

M.Sc. (Environmental Science & Management)

(Semester IV)

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

For both the papers, Project Report will be 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

[Handwritten signatures and dates]

05.07.18 05.07.18 05.07.18 05.07.18 05.07.18

05.07.18 05.07.18 05.07.18 05.07.18 05.07.18

05.07.18 05.07.18

05.07.18 05.07.18 05.07.18

28

M.Sc. (Environmental Science & Management)

(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)

iii

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

Handwritten signatures and dates at the bottom of the page:

- [Signature]* / 05.07.18
- [Signature]* / 05.07.18
- [Signature]* / 5/7
- [Signature]* / 5-7-18
- [Signature]* / 5/7/18
- [Signature]* / 05-07-18
- [Signature]* / 5.7.18
- [Signature]* / 07/07/18
- 4237

28x

M.Sc. (Environmental Science & Management)

(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

Handwritten signature
05-07-18

Handwritten signature
05-07-18

Handwritten signature
5/7/18

Handwritten signature
5-7-18

Handwritten signature
05-07-18

Handwritten signature
5.7.18

Handwritten signature
05/07/18 42 37

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

Handwritten signatures and dates at the bottom of the page:

- Signature: [Handwritten], Date: 05-07-18
- Signature: [Handwritten], Date: 05-07-18
- Signature: [Handwritten], Date: 5/7/18
- Signature: [Handwritten], Date: 5-7-18
- Signature: [Handwritten], Date: 5/7/18
- Signature: [Handwritten], Date: 05-07-18
- Signature: [Handwritten], Date: 05-07-18
- Signature: [Handwritten], Date: 05-07-18

4237

M.Sc. (Environmental Science & Management)

(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)

m

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

Handwritten signatures and dates:

- [Signature] 05-07-18*
- [Signature] 05-07-18*
- [Signature] 5/7*
- [Signature] 5-7-18*
- [Signature] 5/7/18*
- [Signature] 05-07-18*
- [Signature] 5.7.18*
- [Signature] 05/7/18*
- 4237*

28

M.Sc. (Environmental Science & Management)

(Semester IV)

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

Subject specific elective course

For both the papers, Project Report will be 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

Handwritten signatures and dates at the bottom of the page:

- Signature: [Handwritten] / 05.07.18
- Signature: [Handwritten] / 05.07.18
- Signature: [Handwritten] / 5/7
- Signature: [Handwritten] / 5-7-18
- Signature: [Handwritten] / 5/7/18
- Signature: [Handwritten] / 05-07-18
- Signature: [Handwritten] / 5.7.18
- Signature: [Handwritten] / 05.07.18
- Signature: [Handwritten] / 05.07.18

4237

28

M.Sc. (Environmental Science & Management)

(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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5/7/18

[Signature]
5/7/18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5.7.18

[Signature]
05/07/18

05/07/18 4237

28x

M.Sc. (Environmental Science & Management)

(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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5/7/18

[Signature]
5.7.18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
05/07/18 4237

28x

M.Sc. (Environmental Science & Management)

(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)

iii

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

[Handwritten signatures and dates]

 [Signature] 05-07-18

 [Signature] 05-07-18

 [Signature] 5/7

 [Signature] 5-7-18

 [Signature] 5/7/18

 [Signature] 05-07-18

 [Signature] 5.7.18

 [Signature] 09/07/18 4237

28

M.Sc. (Environmental Science & Management)

(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

Handwritten signatures and dates at the bottom of the page:

- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5/7
- Signature: [Signature] / 5-7-18
- Signature: [Signature] / 5/7/18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 5.7.18
- Signature: [Signature] / 05-07-18
- Signature: [Signature] / 05-07-18
- 4237

28

M.Sc. (Environmental Science & Management)

(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

[Handwritten signatures and dates]

09/07/18 4237

28

M.Sc. (Environmental Science & Management)

(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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5/7/18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5.7.18

[Signature]
05/07/18 4237

28

M.Sc. (Environmental Science & Management)

(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

[Signature]
05-07-18

[Signature]
05-07-18

[Signature]
5/7/18

[Signature]
5-7-18

[Signature]
05-07-18

[Signature]
5.7.18

[Signature]
05/07/18 4237