| | N.S. | M.Sc. Environment Science 2nd Semester 2024 | Science 2nd Sen | nester 2024 | | | M.Sc. Environment Science 4" Semester 2023 | ment Science | 4 th Semest | - F | 2024 |
|---|--|--|-----------------------|-----------------|--|---|---|--------------|---|---|--|
| Day/Time | 9.00-10.00 | 10.00-11.00 | 11.00 am- 12.00 pm | 12.00-1.00 | 2.00-5.00 PM (Practical) | 9.00- 10.00 am | 10.00- 11.00 am | 11.00- | 0 0 | | 12.00- 2.0 1.00 pm (1 |
| Monday | Paper-1 HPS | Paper-II RK | Paper-III MR | Tutorial MR | Paper-I HPS | Paper III RK | Paper-I SM | . 7 | Tutorial SM | torial Paper-II SM HPS | |
| Tuesday | Paper-II RK | Paper-III MR | Paper-IV SM | Tutorial SM | Paper-II RK | Paper-I HPS | Paper-II SM | 4 | Tutorial MR | utorial Paper III MR MR | |
| Wednesday | Paper-I HPS | Paper-IV SM | Paper-III MR | Tutorial HPS | Paper-III MR | Paper-I MR | Paper III RK | | Tutorial RK | Tutorial Paper-II RK HPS | |
| Thursday | Paper-IV SM | Paper-I HPS | Paper-II RK | Tutorial RK | Paper-IV SM | Paper-I RK | Paper-II SM | | Tutorial HPS | Tutorial Paper III HPS MR | |
| Friday | Paper-I HPS | Paper-IV SM | Paper-II RK | Paper-III MR | "Mentor/Mentee; Discussion on advance topic; remedial class (HPS.SM,MR,RK) | | **Seminar | - 7 | roject work (HPS,MR,SN | Project work/Mentor-Mer (HPS,MR,SM,RK) | **Seminar/Project work/Mentor-Mentee (HPS,MR,SM,RK) |
| Paper-I Biodiversity and conservation: HPS Paper-II Environmental Analysis: Techniques and Instrument Paper-III Environmental Pollution: MR Paper-IV Environmental Impact Assessment and Auditing: SM | Paper-I Biodiversity and conservation: HPS Paper-II Environmental Analysis: Techniques and Instrumentation: RK Paper-III Environmental Pollution: MR Paper-IV Environmental Impact Assessment and Auditing: SM | servation: HPS lysis: Technique lution: MR pact Assessmen | es and Instrum | entation: RK | | Paper-II-I Paper-III- Paper-III- Seminar/I | hatistical App Environmenta Remote Sensi Project work- | | lications & R Il Biotechnold ing & GIS: RK . HPS/MR/SM | lications & Res Meth. HPS/ Il Biotechnology : HPS/SM I ing & GIS: RK, MR (Unit I-II . HPS/MR/SM/RK (One we | Paper-1 - Statistical Applications & Res Meth. HPS/MR/SM/RK (Unit 1/II/III/IV) Paper-II- Environmental Biotechnology : HPS/SM (Unit I-II / Unit III-IV) Paper-III- Remote Sensing & GIS: RK, MR (Unit I-II / Unit III-IV) Seminar/Project work-, HPS/MR/SM/RK (One week each faculty member) |

1

TIME TABLE-2024

*2p.m. to 3 p.m. Mentor/Mentee 3p.m. to 4p.m. Discussion on advance topics 4p.m. to 5p.m. Remedial classes

**9 a.m. to 1 p.m. Seminar/Project work

2 p.m. to 3 p.m. Mentor/Mentee 3 p.m. to 4p.m. Discussion on advance topics

4 p.m. to 5p.m. Remedial classes

Note:- The Classes will commence from 15/01/2024; Lunch Break: 1.00p.m to 2.00 p.m.

Chairperson, nment Studies
Chairperson, nment Studies