

REPORT FOR THE WEBINARS/SEMINARS/WORKSHOP CONDUCTED

“Faunal Biodiversity in Extreme Ecosystems”

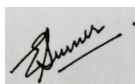
22nd May, 2021

1. NAME OF THE DEPARTMENT: Environmental Science
2. TITLE OF THE PROGRAMME: Webinar on “Faunal Biodiversity in Extreme Ecosystems”
3. NAME OF THE RESOURCE PERSON: Dr. Shivam Shryotiya, Project Scientist, Wildlife Institute of India, Dehradun.
4. NAME OF THE ORGANIZING FACULTY: Dr. J. T. Sawian, Ms. I. Rynjah, Ms. L. Jeengaph, Ms. M.D. Khongwir, Sir D. Suchiang, Sir E. Sumer
5. DATE: 22nd May, 2021
6. TIME: 2:00 PM
7. VENUE (IF OFFLINE):
8. MODE: Online
9. PLATFORM: Zoom
10. LINK (if
online):<https://us02web.zoom.us/j/84940028763?pwd=T2LzcnJ0MTcrY1p6aEhVRFVpVWNMUT09>
11. NO OF PARTICIPANTS: 152

TEACHERS: 8

STUDENTS: 144

12. OUTCOME OF THE PROGRAMME: In this webinar, students were able to learn the various faunal biodiversity found in the Himalayas. The relevant information given by the resource person focuses on subterranean ecology and high-altitude mammalian ecology and some research works on other faunal species.



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REPORT FOR THE WEBINARS/SEMINARS/WORKSHOP CONDUCTED

**“Role of Apex Court in Validating the importance of Sustainable Development in India,
with special reference to Tribal Rights”
3rd July, 2021**

1. NAME OF THE DEPARTMENT: Environmental Science
2. TITLE OF THE PROGRAMME: Webinar on “Role of Apex Court in Validating the importance of Sustainable Development in India, with special reference to Tribal Rights”
3. NAME OF THE RESOURCE PERSON: Dr. Veda Noopura VT, Research officer in National Law School of India University, Bangalore. Assistant Professor Law for Bangalore Ambedkar School of Economics, Bangalore.
4. NAME OF THE ORGANIZING FACULTY: Dr. J. T. Sawian, Ms. I. Rynjah, Ms. L. Jeengaph, Ms. M.D.Khongwir, Sir D. Suchiang, Sir E. Sumer
5. DATE: 3rd July, 2021
6. TIME: 11:00AM
7. VENUE (IF OFFLINE):
8. MODE: Online
9. PLATFORM: Zoom
10. LINK (if online):<https://us02web.zoom.us/j/87362084217?pwd=bW1BM3d5NnNPNjVrQjhzc0s1Rmp3Zz09>
11. NO OF PARTICIPANTS: 55

TEACHERS: 11

STUDENTS: 44

12. OUTCOME OF THE PROGRAMME: The important points covered in this webinar will help students in their studies and their future as well and to know about the Sustainable Development, principles and laws, environmental protection, inter-generation equity, precautionary principles, polluter pays principle, role of Apex court, Supreme Court as a vehicle to support sustainable development, establishment of NGT, tribes of India and their rights North East related issues, etc.



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REPORT FOR THE WEBINARS/SEMINARS/WORKSHOP CONDUCTED

“Research Opportunities in Wildlife Studies”

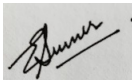
15th July, 2021

1. NAME OF THE DEPARTMENT: Environmental Science
2. TITLE OF THE PROGRAMME: Webinar on “Research Opportunities in Wildlife Studies”
3. NAME OF THE RESOURCE PERSON: Dr. Shivam Shryotiya
4. NAME OF THE ORGANIZING FACULTY: Dr. J. T. Sawian, Ms. I. Rynjah, Ms. L. Jeengaph, Ms. M.D. Khongwir, Sir D. Suchiang, Sir E. Sumer
5. DATE: 15th July, 2021
6. TIME: 2:00 PM
7. VENUE (IF OFFLINE):
8. MODE: Online
9. PLATFORM: Zoom
10. LINK (if online): <https://us02web.zoom.us/j/85098155476?pwd=ajY2WHJ1b1dvTnR1SnNGaXlXNWdPdZ09>
11. NO OF PARTICIPANTS: 138

TEACHERS: 8

STUDENTS: 130

OUTCOME OF THE PROGRAMME: In this webinar, the resource person encourage students to do research work on wildlife. This will help students to apply their knowledge to solve problems related to wildlife conservation and management and to have a greater knowledge of how wildlife conservation and management relates to the economy and environment, both currently and in the future.



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REPORT FOR THE WEBINARS/SEMINARS/WORKSHOP CONDUCTED

Webinar on “Remote Sensing and GIS Concepts, applications and Prospects”

17th December, 2020

1. NAME OF THE DEPARTMENT: Environmental Science
2. TITLE OF THE PROGRAMME: Webinar on “Remote Sensing and GIS Concepts, applications and Prospects”
3. NAME OF THE RESOURCE PERSON: Dr Aparajita De, Associate Professor, Department of Ecology and Environmental Science, Assam University.
4. NAME OF THE ORGANIZING FACULTY: Dr. J. T. Sawian, Ms. I. Rynjah, Ms. L. Jeengaph, Ms. M.D. Khongwir, Sir D. Suchiang, Sir E. Sumer
5. DATE: 17th December, 2020
6. TIME: 10:30 AM
7. VENUE (IF OFFLINE):
8. MODE: Online
9. PLATFORM: Zoom
10. LINK (if online):
<https://us02web.zoom.us/j/82765847380?pwd=S0ZIUFGyYVW0ODdocytOa2pFMDdkZz09>
11. NO OF PARTICIPANTS: 61

TEACHERS: 8

STUDENTS: 53

12. OUTCOME OF THE PROGRAMME: From this webinar, students were able to learn the concepts of remote sensing and gain knowledge on concepts and applications leading to modeling of earth resources management using Remote Sensing. It also helped them in acquiring skills in storing, managing digital data for planning and development.



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(Signature of the Head)