Activity Report Format

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|---|---|
| Name of activity | Workshop on bird sound acoustics - Sharad Apte |
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| Objectives of the activity (maximum 40 words) | The study of bird sounds ought to be just as scientific a part of ornithology as is the study of plumages. When birdsongs are recorded and then analyzed by a sound spectrograph, they can be carefully studied for individual and species differences with the use of sonogram. |
| Organizing department/s | |
| | Biodiversity, wildlife conservation and management |
| Collaborative institute | <u></u> |
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| | |
| Date | 27/11/ 2022 & 28/11/2022 |
| (DD/MM/YYYY) | |
| venue | |
| | College campus and site visit |
| Mode | Offline |
| D . II . AD | |
| Details of Resource | Sharad Apte |
| person | Bird sound expert |
| (name, designation, institution) | |
| Key Participants | Students and faculty |
| ixey i ai ticipants | Students and faculty |
| Remarkable outcomes/ | Study of sound of birds and behaviour |
| key take-away messages | • |
| (max. three) | learn recording of sounds of birds and conversion in sonogram |
| | Use methodologies in research |
| | c se mediodologies in research |
| Details of participants | |
| Total Number | 25 |
| Outsiders | 0 |
| In-house | 25 |
| | Faculty members: 6 students: 19 |
| | Male: 12 female: 13 others: |
| Additional information | |
| | |
| | |
| | |

Name of Coordinator/ teacher in-charge: Komal Gaikwad & Aditya Mhatre

Two Geo tagged photos:





Graphical representation of feed-back: