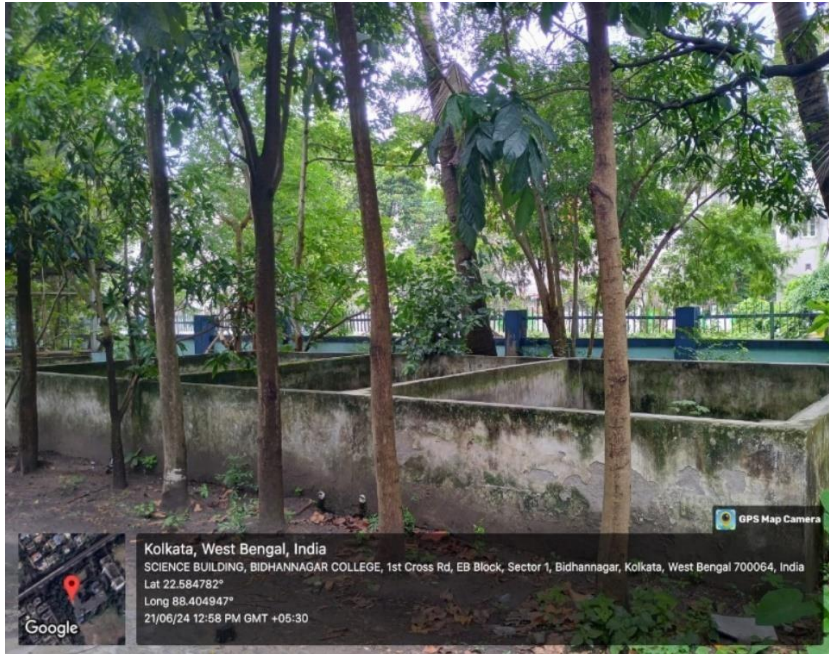
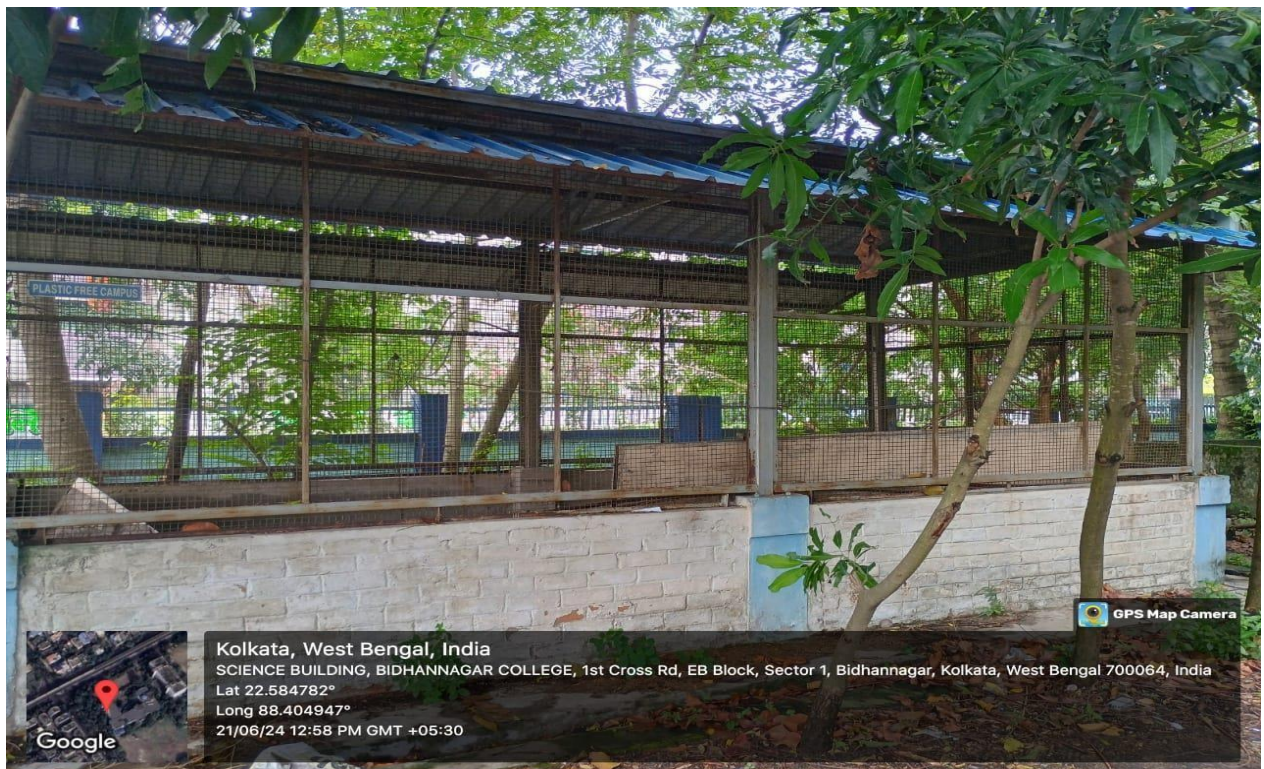


SOME GREEN, ENVIRONMENT AND ENERGY AUDIT RELATED PHOTOS TAKEN DURING THE AUDIT PROCESS

Waste management and Biofertilizer production plant of Bidhannagar College



- 1. Biofertilizer and Vermicompost production Unit from bio degradable waste 2. Rain water harvesting Unit**

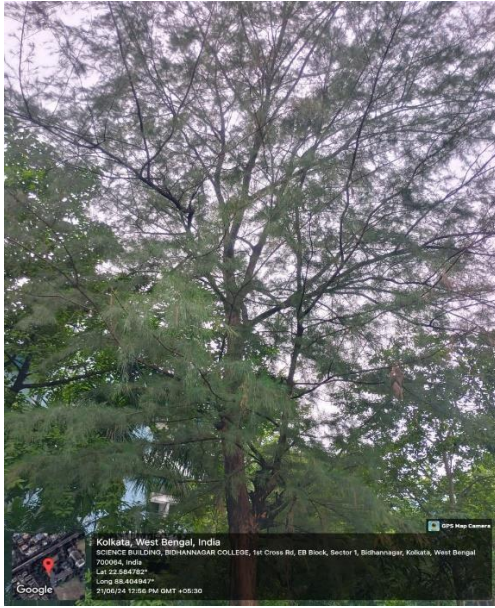


- 3. Proposed animal house and rescue center**



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Some Biodiversity components of Bidhannagar college campus noted during Green Audit



4. *Casuarina equisetifolia* (MTS)



5. *Mangifera indica*, *Anthocephalus cadamba* and other Major Tree Species (MTS) in the front of new building



6. Some major tree species at different sites of the college campus such as *Ficus benjamina*, *Phyllanthus emblica*, *Spathodea campanulate*, *Azadirachta indica* etc.



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Major herbs and shrubs present in the college campus- studied during Green Audit



7. *Sida rhombifolia*



8. *Acalypha indica*



9. *Euphorbia hirta*,



10. *Cleome rutidosperma*, *Phyllanthus niruri*, *Tridax procumbens*, *Oxalis* sp.



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11. *Orthotomus sutorius*




12. *Duttaphrynus melanostictus*



13. *Tamiops macclellandii*

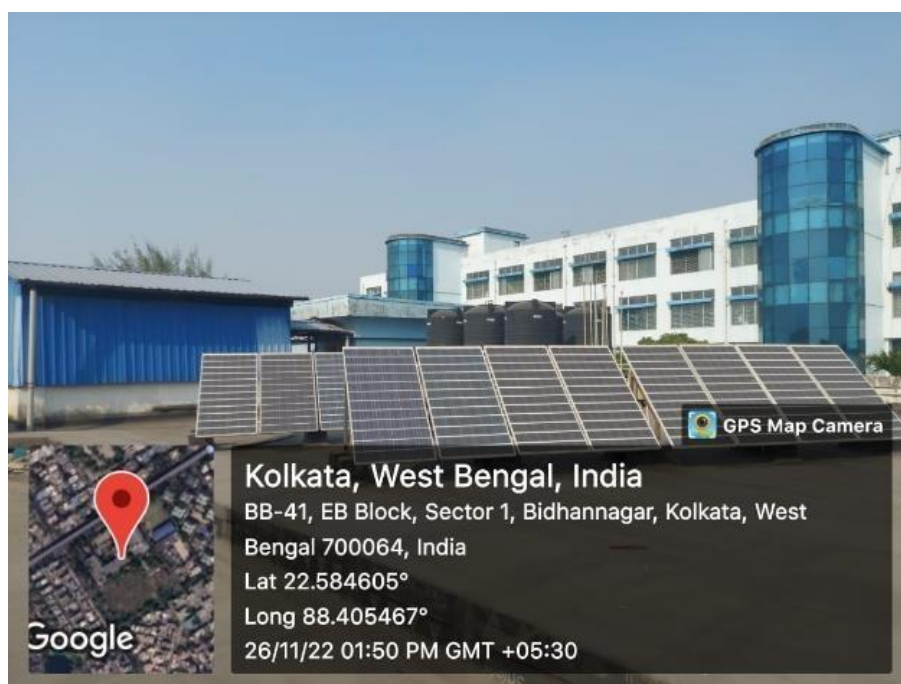



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Use of different electrical appliances, instruments and source of energy used by Bidhannagar College



14. Diesel Generator of Bidhannagar College



15. Use of non-conventional energy by Bidhannagar College


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16. Use of different electrical instruments in the laboratories of Bidhannagar college



17. Use of pH meter and laminar air flow in the Chemistry and Microbiology lab. Of Bidhannagar College



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