

Event Report of Group Discussion

| | |
|-------------------------------------|---|
| Category of Event | : Group Discussion |
| Title | : Group Discussion on Soil & Water Resource Conservation |
| Schedule | : 12 th February 2026 : Time- 10.15-11.15 AM |
| Venue | : C5 , S Building, Sandip University, Nashik. |
| Duration | : 1 Hour |
| Organizing Department | : Department of Computer Science and Application |
| Faculty Coordinators | : Ms. Kalyani Deore, Assistant Professor, CSA, SOCSE, Sandip University, Nashik (MH), India |
| Total Number of Participants | : 89 Participants |
| Resource Person | : Mr. Gaurav Durgude Assistant Professor, CSA, SOCSE, Sandip University, Nashik (MH), India. |

The Department of Computer Science & Application, School of Computer Sciences & Engineering, Sandip University organized a Group Discussion on **Soil and Water Resource Conservation** on 12th February 2026 for BCA and BSC.CS AIML and VR, Semester IV students. The session was conducted by subject experts and environmental professionals, where the speakers shared valuable insights on sustainable soil management practices, water conservation techniques, rainwater harvesting, watershed management, prevention of soil erosion, and the importance of conserving natural resources for future generations. The discussion highlighted practical approaches, modern conservation technologies, and the role of youth in promoting environmental sustainability. Students actively participated in the discussion and technical quiz, demonstrating their understanding and awareness of ecological issues.

All the students actively participated and enthusiastically engaged in the Group Discussion on **Soil and Water Resource Conservation**. The session was highly informative and encouraged students to share their views on sustainable environmental practices. Soil and Water Conservation is one of the most important and relevant topics in today's world. It refers to the protection, management, and sustainable use of soil and water resources to prevent erosion, degradation, and depletion.





: Ms. Kalyani Deore, Assistant Professor, CSA, SOCSE, Sandip University, Nashik.

Copy to:

1. Event File