



Department of chemistry regularly uses the ICT mode of teaching to enhance the learning experience. we use different methods like power point presentations, youtube videos, animation videos to explain reaction mechanisms and to show different processes, virtual images etc.

Methods used:

1. ppt's
2. Animation videos
3. youtube videos by the staff
4. Images from Google
5. Sharing of online material & e-pdfs of Books.
6. creation of Whatsapp groups for each class & sharing information, clarification of doubts
7. Using zoom & Google meet for online classes.
8. Usage of Google classroom for assignments.

Outcomes:

- It improved attentiveness and engagement.
- Increased the knowledge retention
- creates interactive & fun learning environment
- easy tracking of response
- quick understanding
- Enrichment of overall learning experience
- Useful in pandemic situations like COVID
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SKILL DEVELOPMENT PROGRAMME

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ACTIVITIES

Regular conduction of the following activities under the skill development programme.

- * Quiz competitions
- * Elocutions.
- * Essay writing competitions.
- * Debates
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OUT COMES:

- * Students winning competitions
- increase in the student confidence
- improvement in the performance of the student.
- class room interaction and participation increased.
- improvement in the no. of students coming forward to express themselves.

- * Importance: 90% of the students are from tribal background. Most of them showed low confidence level and were not willing to interact much. These programmes and competitions improved their interaction with their peers as well as with the teachers.