

2.3 Teaching and Learning:

The teaching-learning process is one major objective and the strength of our school. Students are given a right direction of modern methods to make learning student-centric and a rewarding experience. **Experiential learning, participative learning** and **problem solving methodologies** are well adopted to ensure the holistic development of students.

- Balanced proportions (60:40) in theory and practical are covered in Teaching.
- Preparing the manpower for research and skill development through specific courses in our department.
- Giving assignments at the end of each semester. Case Study Analysis and Discussion
- Minor, Major Projects and seminars for creativity, research and skill development through specific courses in the National/Multinationals/ industries/organisations to make better employability like Wipro, GIZ, CII, Devki consultancy, South pole pvt. Ltd, EnKing Internal
- 06 Field/industrial visits of students of all courses to industries, ETP plants and renewable system sites provide the much better insight of the systems and processes.
- Discussions were held after seeing the technical CD/DVDs of the concerned topic/system/process in the class room.
- Proficiency in soft and communication skills through lab sessions


HEAD

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