

BEST PRACTICES

- Encouraging students to implement Energy conservations Techniques.
 - Utilisation and maintenance of Grid-Tied Solar PV system in Physics Laboratory.
 - Mobilizing and incorporating students in O & M of Solar Panels and battery banks.
 - Offering Scholarships to the academically merit and financially poor Students.
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- Including Virtual labs in Teaching and Learning process.
 - Contributing Teaching materials, Text books to the Poor students.
 - Developing reciprocity and cooperation among students.
 - Encouraging active learning with advanced teaching tools.
 - Emphasizing tasks on time with total quality management.

- Encouraging increased interaction between students and faculty.
- Implementing Student Centric methodology in Teaching and Learning.
- Offering of Certificate Courses in House wiring, Solar Energy...etc to include practical knowledge in Physics.
- Incorporating Knowledge corner to make the students to create Scientific Temper.
- Encouraging students to read Newspapers and Physics Journals to know latest innovations in Physics.
- Motivating students towards Research in Physics by conducting Guest lectures and workshops.