

## **STUDENT CENTRIC LEARNING METHODS AT CCPER**

- Students are the first and foremost stakeholders of the college and they are given top priority. Various student centric teaching learning methodologies adopted in the college are as follows:

### **Interactive learning:**

- The College provides state of the art seminar halls and e class rooms where students participate in group discussions, debates and seminars.
- The college organizes guest lectures and arranges industrial visits for students to develop their interactive, collaborative and independent learning.
- On necessary topics, Interactive lectures with Industry experts are initiated.

### **Collaborative learning:**

- The department maintains departmental libraries and internet facility to access all the journals, e-material, e-books etc., through library server enabling the students and faculty to keep abreast of the latest developments in their respective fields.
- Problem based learning was implemented in the tutorial classes by the faculty.
- In class rooms students are divided into six with a topper to promote co-operative learning concepts.
- Main projects which are part of curriculum are done by students in college or industries under the supervisor supervision.
- Independent learning:
- The institute provides well stocked library which consists of bulk of books, journals, project reports and other teaching materials for the use of students and faculty.
- College has Digital library for Learning and using of e-resources to do publications for students and teachers.
- The department provides well equipped and advanced labs for improving programming skills & logical thinking.
- Students are encouraged to give seminars starting from first year on the basics / fundamentals of subjects. The students are encouraged to attend workshops and conferences.
- Mentors will instruct to improve student self-concepts with respect to the abilities to solve problems, make students aware of the problem-solving strategies, make student aware of the value of approaching problems in a systematic manner.



