Teaching Learning Process Department of CSE(IOT & CSBT)

- 1. **Implementation of Mentor-Mentee concept :** Enables focus on individual students, increasing the scope of giving guidance, counseling and monitoring for better improvement of each and every student.
- 2. **Group Discussions:** The students participate in mock interviews and group discussions to give them a sense of confidence and groom them towards professionalism.
- 3. Assignments: The best teaching practice-formative assessment, assignment design to foster student engagement and ownership
- 4. **Placement Oriented Training :** Campus recruitment training (CRT) is given to the students from II year onwards to cater the needs of students for placements.





- 5. **Incubation Cell:** With the support of Incubation Cell, our students will be given encouragement during their III Year and IV Year to do some Live Projects offered by college or industry. With this students will get more knowledge on programming skills.
- 6. **Internships:** Internship is a system of on-the-job training provided for our students by real time environment of IT Industry. Internships provide opportunities for students to gain experience in their field, determine if they have an interest in a particular career.



InnovationsbytheFacultyinTeachingandLearning

IntheDepartmentofCSE(IOT&

CSBT),muchimportanceisgivenforincorporatinginnovativetechniquesin teaching.Duringthebeginningof every semester,arefresher program is conducted to share the innovative practices followed by other facultiespertainingtoanew/enrichedcourseofferedinthesemester.

Such brainstorming sessions help transfer the best practices among faculties in the department.Pedagogues, Innovative Assessments, Assignments, Content beyond the Syllabus are typicallydiscussed in the sessions.A snip of one of the meetings conducted for one of the courses"Problem Solving using Computer Programming" is depicted in fig. Faculty members use theLCD Projectors for their presentations. The faculty members use these aids to take the teachinglearning process to the next level. Lectures are presented by faculty members using a variety ofteaching tools such as chalk and board, PowerPoint presentation, video lectures, models, charts, animation, and other teaching techniques such as lecture, group discussion, seminar, tutorials, guest lectures, and demonstration. Apart from this, the following are the various innovative practices followed at IT department to enhance Teaching.

1. Virtuallab&SkillDevelopment

ThePowerfulforcesoftheeconomicgrowthanddevelopmentofcountryareSkillandKnowledge.Skilld evelopmentisacrucialrequirementforanyeconomytostaygloballycompetitiveandprovideagoodquali tyoflifetoitsresidents.However,despitetheunderstanding that skill development is necessary for the sustenance and growth of any country,there is a considerable lack of quality training and resources in India to develop the skills of itsworkforce.

In fast growing economies with a huge and increasing population, there is a severe shortage of highly-trained, quality skilled resources, while on the other; large sections of the population possess little or no jobs kills. We need to produce dynamic and enterprising young sters for facing technical challenges using Skill Development Training. So the industry is ready to recruit only skilled candidates who can contribute immediately to the well being of the company.

StudentCanEnhance Using

- VirtualLabs(http://vlab.co.in/)
- NPTEL(https://nptel.ac.in/)
- SWAYAM(https://swayam.gov.in/)
- CiscoNetworkAcademy

2. Think-Pair-Share

A collaborative learning strategy is used where students work together to solve a problem oranswer a question about an assigned task for a specific topic from the course. Various groups arecreated in the class and each group forms aspecific set of questions based on concept scovered in the class sessions. Each group then solves the questions formed by other groups. This tests the understanding of concepts by the students as for forming questions thorough understanding of concepts is required.

3. FlippedLearning

Flipped Learning aims to increase student engagement and learning by having students complete he necessary readings at home and work on live problem-solving during class time. With aflipped classroom, students watch online lectures, collaborate in online discussions, or carry outresearch at home, while actively engaging concepts in the classroom, with the course teacher'sguidance.