

Instructions for implementation of **Outcome Based Curriculum(OCBC)**

(implemented from 2019-2020)

1. All branches of III Sem OCBC curriculum will have five courses, out of which one will be Professional Development –III , which will be common to all the branches.
2. Each course has upto maximum **five** course outcomes(COs). To achieve the course outcomes a group of micro outcomes called learning outcomes (LOs)are designed. To achieve the learning outcome , contents are designed.
3. Instruct the students to go through the curriculum. Guide them to understand Course outcomes and Learning outcomes.
 - *Course outcomes are what the student should be able to demonstrate or perform at the end of the semester.
 - *Learning outcomes are small steps to achieve the course outcome.This is to be communicated again and again to the student.
4. In each class, which ever may be the mode of communication(online/off line), first remind the students about the CO/LO that is being taught on that particular class.
5. Make sure to adopt one or two new ways of teaching that is pedagogical tools, other than chalk duster and conventional teaching methods
6. Use quizzes and puzzles to check their understanding, and attentiveness in the class. Also try to make the students enjoy learning with fun and enthusiasm.
7. Use assignments for guided learning. Check the assignment to know the weakness of the students. Tutorials can be best used to improve them.
8. Assignments if used for assessment of students, it should include questions of higher order thinking skills , surveys, minor projects etc
9. Learning Outcomes that are to be assessed as per the scheme in external examination that is, end semester ,theory and practical, will not be included in the internal assessment .
10. Internal assessment includes Progressive I,II and Quiz/assignment/survey /test etc.
11. Students should be assessed either internally or externally as per the scheme shown in Format 4.
12. Format 4 is the scheme of studies and assessment of all Learning outcomes.