

## Assignment -2

Dear Learners,

You are requested to select a course/subject of your discipline. For the chosen course, note down the course outcomes that has been given in the curriculum. Write at least three learning objectives for a topic/lesson/unit from the selected course and also mention the level of learning.

Submit your assignment in the given format.

1. Name: \_\_\_\_\_
2. Program Name: \_\_\_\_\_

(For example -B.E. Computer Science and Engineering)

3. Course Name: \_\_\_\_\_

(For example – Database Management Systems)

4. Course Outcomes: At the end the course, the students will be able to

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

(Write Course Outcomes given in your curriculum, minimum three and maximum limit to six)

5. Take any one course outcome from the above. Write Instructional objectives / Learning objectives (3 to 6) that facilitate the learners to achieve the learning/course outcomes. Remember the do and don't while writing objectives/outcomes. Learning objective must be specific, measurable, achievable. For the written Instructional objectives, find the level of learning (Use Revised Bloom Taxonomy). Indicate the type of knowledge and the level of Cognitive Process Dimension.

- i. \_\_\_\_\_ ( \_\_\_\_\_ + \_\_\_\_\_ )
- ii. \_\_\_\_\_
- iii. \_\_\_\_\_
- iv. \_\_\_\_\_
- v. \_\_\_\_\_
- vi. \_\_\_\_\_

For example

- a) Use the normalization process to design efficient and functional databases.

The Action Verb in the above statement is **USE** and the level of Cognitive Process Dimensions is **Apply**. Object/ Noun in the example is "**Normalization process to design efficient and functional databases**". It is **Procedural Knowledge**. Hence it is Apply + **Procedural**

\*\*\*\*\*