## **Assignment Sheet**

#### **ODD Semester 2019**

# B.Tech CSE/IT 5<sup>th</sup> Semester

Course	Artificial Intelligence Lab
<b>Course Code</b>	15B17Cl574

### **Instructions:**

- All students are required to wear uniform else no attendance will be given plus minus 5 marks in disciplinary grade for not wearing uniform.
- Students have to do a mini project apart from the Lab Assignments.
- The evaluative lab assignments must be evaluated as per the given deadline. The total weightage of all day to day work is 60 Marks.
- There will be two lab tests of **20 marks each**. In case a student, who is absent in Lab Test 2 will be considered as Fail in the lab course.
- All students are required to attend at least **80%** labs. 15 marks are reserved for attendance. The evaluative lab assignments must be evaluated as per the given deadline from time to time.

# Lab Assignment 6:

- 1. Implement Tic tac toe game using Minmax algorithm
- 2. Implement Tic tac toe game using alpha beta pruning algorithm