**Department of Computer Science and Engineering**

|  |  |
| --- | --- |
| **Course Code:CSE422** | **Credits: 1.5** |
| **Course Name: Artificial Intelligence** | **Prerequisite:** CSE111, CSE221 |

**Lab 12  
Project Report and Demonstration**

1. **Lab Overview:**

Student will demonstrate their assigned project and also submit report on it.

1. **Lesson Fit:**

There is pre-requisite to this lab: CSE111, CSE221. You should have intensive Programming Knowledge and capability of understand algorithms.

1. **Acceptance and Evaluation**

Performed lab tasks will be evaluated by the Lab Instructor (LI)

* 1. Short viva will be conducted in each Lab or occasionally to examine your work.
  2. You may work in groups but be aware that you will be evaluated individually; hence active participation during the Lab work demonstration is recommended.

1. **Learning Outcome:**

After this Lab, the students will be able to:

* 1. Prepare a technical report and acquire knowledge of developing AI projects.

1. **Activity Detail**
   1. **Show and submit your report through Google classroom.**Check \\TSR to see IEEE template for report writing
   2. **Project demonstration:**
2. Show your developed project to the course teacher. You should explain your codes and achieved results with algorithms.
3. Submit your code, dataset and report in Google classroom