S D public School, Pitampura Class – X (2025-26) Holiday homework – Artificial Intelligence

All the following activities are part of the internal **assessment/practical**. For this student will be **assessed**.

Complete the mentioned courses with highlighted links and upload your certificates on the below mentioned link

https://wakelet.com/i/invite?code=yhh8cder

Activity 1: Complete the course mentioned on https://studio.code.org/sections/HMCCYH and upload your certificates on the above-mentioned link.

Class Code to join the course - **HMCCYH**

Couse link 1 - https://studio.code.org/sections/HMCCYH
Course Link 2 - https://hourofcode.com/mindmakersneural

Activity 2: Write the **following python programs** in Jupyter notebook. After **coding execute** the program and take the screenshot of each bug /error free code with its **output. Get the print outs and submit in practical file** in the mentioned order.

- 1. Program to check a person is eligible for voting or not.
- 2. Program to check the year input by the user is a leap year or not.
- 3. Program to check if a number is even or odd.
- 4. Program to find the largest amongst the three given numbers.
- 5. Program to check if the number entered is negative, zero or positive.
- 6. Program to check if the number entered is multiple of 2 or 3 or 5.