# **HOLIDAY HOMEWORK**

## CLASS III

- 1. What is the default size of the text?
- 2. Name the box that contains font size, font colour, font style buttons.
- 3. What is purpose of MS-Word 2007?
- 4. Write the steps to save a document?
- 5. Write the shortcut key for cut, copy and paste.

## CLASS IV

- Q 1. How many buttons are there on a typical mouse?
- Q 2. How can change the desktop background?
- Q 3. What is the purpose / significance / importance of taskbar?
- Q 4. What is the use of Magnifier? How it can help to people having vision problem?
- Q 5. Write the name of at least two games that you play on PC. Also write 2-2 points about those games.

#### CLASS V

- Q1. What is power Point?
- Q2. What are the basic elements of a slide?
- Q3. How can you apply themes to a slide?
- Q4. What do you mean by Slide Transition?
- Q5. What is custom animation?

## CLASS VI

- Q1. What is Drop cap in M5 word?
- Q2. What do you mean by hyperlink?
- Q3. What is Drop cap in M5 word?
- Q4. What is Input Device? Explain with an example.
- Q5. Differentiate between RAM and ROM.
- Q6. What are the main functions of Operating system?
- Q7. Differentiate between Impact and Non-Impact printer.

## CLASS VII

- Q1. What is List in HTML?
- Q2. What are the types of List in HTML?
- Q3. What is cell padding?
- Q4. Give difference between rowspan with colspan.?
- Q5. What is cellspacing?
- Q6. What is the use of <A> tag in HTML? Give syntax.
- Q7. What is the use of <A> tag in HTML? Give syntax.
- Q8. What are the types of Hyperlink?
- Q9. List four attributes of <A> tag.

# Class IX

- Q1. What do you mean by AI Domains?
- Q2. Enlist the three domains of AI.
- Q3. What is data with respect to the AI domain of Data Science?
- Q4. What do you mean by data science? Illustrate your answer with an example.
- Q5. What do you mean by Computer Vision?
- Q6. How does the face lock system work in a smartphone?
- Q7. What is Natural Language Processing?

# Class X

- Q1. Define Evaluation.
- Q2. Why is evaluation important? Explain.
- Q3. What are the possible reasons for an AI model not being efficient? Explain.

By: Deepak Kumar Computer Instructor