**Little Angels Co-Ed .School, Kapurthala**

**Mid Term (Session 2022-23)**

**Class:-VIII, Subject – Computer**

**Time Allowed: Min Maximum Marks :35**

1. **Fill in the blanks : (1×5=5)**
2. \_\_\_\_\_\_\_\_ attribute of <img> tag displays the alternate text.
3. \_\_\_\_\_\_\_\_ represents the data in formatted and presentable manner.
4. \_\_\_\_\_\_\_\_ tag allows you to add a row in a table.
5. \_\_\_\_\_\_\_\_ covers the largest area.
6. \_\_\_\_\_\_\_\_ function is used to convert input into floating point numbers.
7. **State True or False : (1×5=5)**
8. DNS stands for Display Name System.
9. The first page of a website is called its Homepage.
10. A group of frames is called a frameset.
11. Syntax of range( ) function is: range(step, stop, start).
12. The for loop executes a block of code repeatedly till the condition is true.
13. **Answer in one word. (1**×**4=4)**
14. What is the extension of an HTML file?
15. Which tag is used to indicate the closing tag in HTML?
16. What is the file extension for Python files?
17. Name the tab that contains the primary key button.

**4. Tick the correct answer : (1**×**5=5)**

1. What tag is used to display a picture in a web page ?

**i.**img**ii.** src **iii.**alt

1. Which operator cannot be used to compare two values ?

**i.<>** **ii. = =** **iii.< =**

**c.** Every computer connected to the network is called a \_\_\_\_\_\_\_\_\_\_ .

**i.**Sender **ii.** Receiver**iii.**Node

**d.** How do we write an if statement in Python ?

**i.**if(x > y)then :**ii**. if(x > y)**iii**.if x > y:

**e.**The range of Wi-Fi up to \_\_\_\_\_\_\_\_\_\_\_\_ metres.

**i.**10**ii.**20**iii.**30

**f.** The unique string of numbers assigned to every device in the network.

**i.** Wimax **ii.** IP Address **iii.** DNS

**5. Answer the following questions in short (any four) : (2**×**4=8) (2**×**4=8)**

1. What do you mean by Peer-to-Peer architecture ?
2. Differentiate between Cellspacing and Cellpadding ?
3. What is Query ?
4. List the key features of Python.
5. What is a marquee tag

**6. Answer the following long questions (any two): (4×2=8)**

**a.**What are tables in HTML ? Define its structure.

**b.** Describe the different types of decision making statements available in Python.

**c.**Discuss different tags used to create a table.