



# GYANODAYA GURUKUL

Affiliated to C.B.S.E., Delhi

Gola Road, Danapur, Patna – 801503

## Half Yearly Examination – (2019-20)

Class: - VII  
Subject: - ICT

F.M.: - 50  
Duration: - 3 hr

---

### General Instructions:-

- All questions are compulsory.
  - Read the questions carefully and write the answers in the answer sheets provided.
  - Do not answer the questions randomly. Attempt all the questions of one section before moving on to another section.
  - Do not write anything on the question paper.
- 

### Q.1 Write T for true and F for false. 1\*10 =10 marks

1. We should always accept financial transaction with our online friends..
2. We should keep a good password and pattern protections for our mobile phone..
3. Children must immediately inform police about any cyber bully threat.
4. P harming is a website's traffic redirected to another unauthorized fake url.
5. Spyware helps us to spy on a hacker's computer.
6. Top margin attribute in <body>tag is used to leave blank area on the left side.
7. <br> Insert a single line breaks.
8. Background is an attribute of <BODY> tag.
9. Ram stands for Random access memory.
10. Html stand for hyper text markup line.

### Q.2 One word answer :- 2\*5 =10

1. Example of container element.
2. Example of empty element.
3. A self replicating program.
4. It is unsolicited or undesired junk email usually a promotional material.

5. Any sort of threat ,scare or harassment over internet.

Q.3 Short answer type question: - 3\*10 = 30

1. Write the steps to open power point.

2. What is the basic difference between a Trojan and a worm?

3. What is firewall? How does it keep networks safe?

4. Why windows updates are important to be done regularly?

5. Describe briefly Phising and pharming. Mention the two most effective ways to protect computer from them.

6. What do you mean by container element?

7. What do you mean by virus? Explain along with types.

8. Write a html keyword to add paragraph?

9. Write a html keyword to add teletype text tag.

10. Write a html keyword to add BG colour