**Monthly Exam-1 (PPT and HTML)**

**MCQ**

1. Compiler is a- ---Translation program
2. Exchange the value between x and y------X to temp, Y to x, temp to Y
3. In flow chart which have multiple exit outline? ------------Decision
4. Which one of the following is input/output in flowchart? -
5. A or (B and C)- ---------(A or B) and (A or C)
6. 6. Text with <strong>------------ </strong> display as---Bold
7. Input Type for password------------<input type=”password”>
8. Correct HTML code for background color------------<body bgcolor=”yellow”>
9. Correct param element------------ A parameter name and value to the external resource
10. Mark tag used to highlight---------- Text
11. Which represents multiple line input area-------- Text area
12. Which is a block level element--------- <p>
13. Search engine use which elements information?------- Meta
14. HTML feature that divide a web page into two or more parts------ Frame
15. Table cell represented by---- <td> …. </td>
16. Image added in web page as---------- <img src=”pic1.jpg>
17. Target=\_blank will--------- open the link in a new window
18. To create drop down list used--------- <select> and <option>
19. What tag is used for horizontal rule?------- <hr>
20. How can we make a list with bullet?------------<ul>
22. To link [www.stc.com](http://www.stc.com) to your html document--------**<a href = “www. Stc.com**>

26. Html heading tag use **---------- h1 to h6**

27. Which tag will you use to navigate your html document ?------------**nav**

28.

29. For text formatting we use----- <i> <b>

30. To embed a css file we use--------

31. Changing the value in the control field is----- Control break

32. In top down programing we first define---Main program

33. How do we know if the algorithm is working correctly---- Desk checking

34. Which one is the best describes the term “algorithm”?

**An algorithm is a description of the sequence of steps required to solve a problem**

35. The \_\_\_\_\_\_\_ is most commonly used algorithm for searching an argument table.

**Binary srearch.**

**Descriptive**

1. Write the differences between HTML4 and HTML5

2. What are Inline element and Block-level element?

3. How does del and ins elements are used?

4. What is the benefit of using map tag?

5. Why canvas tag is used?

6. What are the differences between flowchart and structural chart?

7. What is the different between internal and external subroutines?

8. What are the advantages of using High-Level Languages?

9. Write down the steps of programming process.

10. What do you mean by debugging and testing?

11. What is modular programing?

12. Draw a flow chart about add up all the numbers 1 to 100

13. What is Blockquote used for?

14.

15.