ADITYA DEGREE COLLEGE, KAKINADA PRIFINAL EXAMINATIONS

ELECTION IN THE MESON IN

VI Sem III B.Sc - WEBTECHNOLOGIES

COMPUTER SCIENCE

Marks: 75M

Time: 3 hr

Dt:

SECTION-A

I. Answer any FIVE Questions from the following:

(5 x5 = 25)

- 1. Explain the features of a HTML page?
- 2. Briefly explain various types of CSS?
- 3. Explain different mathematical functions in Javascript?
- 4. How Javascript is useful to validate your data in a webpage? Explain.
- 5. Briefly write about Web services?
- 6. Explain the formatting tags in HTML?
- 7. What are regular expressions? Explain.
- 8. Write about Text-Only Menu System?

SECTION-B

II. Answer ALL Questions.

 $(5 \times 10 = 50)$

9. a) What is Table? Explain how to create them and their attributes in HTML.

(Or)

- b) Why Forms are useful in HTML? How to create them in HTML? Explain.
- 10. a) Explain how to format blocks of information?

(Or)

- b) Explain about Layers in CSS in detail with an example program?
- 11. a) What is JavaScript? Write benefits and problems of JavaScript

(Or

- b) Explain different Built-in objects in JavaScript?
- 12. a) How to write a data to different frame? Explain with an example.

(Or)

- b) Explain about rollover buttons and moving images?
- 13. a) Explain about document object model?

(Or)

b) With an example explain XML Schema?