NS5-361

B.Sc. Degree Examinations:: DECEMBER, 2023. FIFTH SEMESTER PART - II

Computer Science

Paper-6A: Web Interface Designing Technologies

Time: 3 Hours Max. Marks: 75

SECTION-A

- 1. Answer Any Five from the following each carries 2 Marks $(5 \times 2 = 10)$
 - A) What is Web Designing?
 - B) Write about HTML CSS?
 - What are the HTML Form Elements?
 - D) Write about CSS Counters?
 - E) What is DHTML?
 - F) What is Rollover Button?
 - G) Write about Wamp?
 - H) Write about Word Press?
 - I) Write about Child Themes?
 - J) Write about User Roles in Word Press?

SECTION -B

- 2. Answer Any Five from the following each carries 5 Marks $(5 \times 5 = 25)$
 - 1. Write a Short notes on HTML Elements, Attributes, Styles and Headings?
 - 2. Write a Short notes on HTML Frames and File Paths?
 - 3. Write a Short notes on HTML Media Video, Audio and Plug ins?
 - 4. Write a Short notes on CSS Forms?
 - 5. Write a Short notes on String Manipulations?
 - 6. Write a Short notes on Moving Images?
 - 7. Write a Short notes on Installing and Configuring Word Press?

pen popular

- 8. Write a Short notes on Text Formatting with Shortcuts?
- 9. Write a Short notes on User and User roles and Profiles?
- 10. Write a Short notes on Extending Word Press with Plug -ins?

SECTION - C

- 3. Answer Any Five from the following each carries 8 Marks $(8 \times 5 = 40)$
 - 1. (a) Write a HTML Program by using Images, Tables and List Tags?

Or

- (b) Write about Layouts, Symbols and HTML Responsive?
- 2. (a) Write about Geo Location, Drag / Drop and HTML SSE?

Or

- (b) Write a CSS Program by using Colours, Back ground, Border, Margins and Paddings?
- 3. (a) Write about Mathematical Functions and Operators?

Or

- (b) Write a DHTML program by using Java Script?
- 4. (a) Write about Adding, Editing, deleting Media Elements?

Or

- (b) Write about Widgets and Menus?
- 5. (a) Explain about Protecting Word Press website from Hackers?

Or

(b) Explain about Customizing the site and Changing the appearance of Site using CSS?

cushcodny