#### 21UCCCT6017

SHRIMATHI DEVKUNVAR NANALAL BHATT VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS) (Affiliated to the University of Madras and Re-accredited with 'A+' Grade by NAAC) Chromepet, Chennai - 600 044. B.Com. CA - END SEMESTER EXAMINATIONS APRIL - 2024 SEMESTER - VI 21UCCCT6017 - Web Technology

Total Duration : 2 Hrs. 30 Mins.

Total Marks : 60

### Section B

Answer any **SIX** questions  $(6 \times 5 = 30 \text{ Marks})$ 

- 1. Explain the Structure of the HTML webpage with an example.
- 2. Define List Tag with an example.
- 3. Justify the need of scripting languages in web technologies.
- 4. Build a JavaScript program to convert temperature from Celsius to Fahrenheit and vice versa.
- 5. Explain Document Object Model with suitable examples and code.
- 6. Define JavaScript and its features.
- 7. Give some examples of HTML web Controls.
- 8. Distinguish representation between request and response object.

# Section C

Answer any **THREE** questions  $(3 \times 10 = 30 \text{ Marks})$ 

- 9. Define Table Tag and their attributes with an example.
- 10. Design a JavaScript Program to display whether given number is prime or not.
- 11. Explain the various event handlers in java script, with suitable examples.
- 12. Explain ASP.NET Web Controls label, textbox, button, image, links, check & radio button.
- 13. Elaborate authentication and its types.

\*\*\*\*

#### 21UCCCT6017

SHRIMATHI DEVKUNVAR NANALAL BHATT VAISHNAV COLLEGE FOR WOMEN (AUTONOMOUS) (Affiliated to the University of Madras and Re-accredited with 'A+' Grade by NAAC) Chromepet, Chennai - 600 044. B.Com. CA - END SEMESTER EXAMINATIONS APRIL - 2024 SEMESTER - VI 21UCCCT6017 - Web Technology

Total Duration : 2 Hrs. 30 Mins.

Total Marks : 60

### Section B

Answer any **SIX** questions  $(6 \times 5 = 30 \text{ Marks})$ 

- 1. Explain the Structure of the HTML webpage with an example.
- 2. Define List Tag with an example.
- 3. Justify the need of scripting languages in web technologies.
- 4. Build a JavaScript program to convert temperature from Celsius to Fahrenheit and vice versa.
- 5. Explain Document Object Model with suitable examples and code.
- 6. Define JavaScript and its features.
- 7. Give some examples of HTML web Controls.
- 8. Distinguish representation between request and response object.

# Section C

Answer any **THREE** questions  $(3 \times 10 = 30 \text{ Marks})$ 

- 9. Define Table Tag and their attributes with an example.
- 10. Design a JavaScript Program to display whether given number is prime or not.
- 11. Explain the various event handlers in java script, with suitable examples.
- 12. Explain ASP.NET Web Controls label, textbox, button, image, links, check & radio button.
- 13. Elaborate authentication and its types.

\*\*\*\*