



K18U 1736

Reg. No. :

V Semester B.Sc. Degree (CCSS – Supplementary)

Examination, November 2018

(2013 & Earlier Admissions)

Core Course in Computer Science

5809CSC/5B15 BCA: WEB TECHNOLOGY

Time : 3 Hours Max. Weightage : 21

SECTION - AppendploW enoteaup & yes reward

Answer all questions. Weightage for a bunch of four questions is 1. The page 100 To

- 1. The anchor tag is represented as
- 2. The function used to close browser windows is an one etab funds entitled left
- 3. CGI stands for the eligibles in a risk TH9 ni notional ebolgies to eau ent mistgr.3. 05
- 4. The tag used in HTML to hold information about the document is
- 5. PHP stands for
- The _____ object that is used to describe the configuration of the browser being used to display a window.
- 7. describes actions that occur as the result of user interaction with a web page.
- 8. _____function is used to find the length of a string.

 $(1 \times 2 = 2)$

SECTION - B

Answer any 5 questions. Weightage 1 each.

- 9. What is the use of tag?
- 10. What is internet?
- 11. What is a JavaScript entity?

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- 12. How do you declare an array in PHP?
- 13. What is the use of echo in PHP?
- 14. What is the use of <iframe>tag?
- 15. What is CGI?
- 16. What is client-server model?

 $(1 \times 5 = 5)$

SECTION - C

Answer any 5 questions. Weightage 2 each.

- 17. Compare Internet and WWW. Of to about a 101 epsingleW. another us 11.
- 18. Discuss about table tags.
- 19. Explain the about date and math object in JavaScript. 10 of beau notional on TV
- 20. Explain the use of explode function in PHP with an example and syntax.
- 21. Compare GET and POST methods. Offernoln blod of JMTH of begungst on the
- 22. Explain the request-response model in CGI.
- 23. Explain about form tags in HTML.
- 24. Write short notes on dialog boxes in JavaScript.

 $(2 \times 5 = 10)$

SECTION - D

Answer any one question. Weightage 4. And both beau at not beau at

- 25. Explain about the types of variables in JavaScript.
- 26. Explain about environment variables in CGI.

 $(4 \times 1 = 4)$