1367

1	~	•		~	1
D	7		2	-	11
3.7	Z	13	-	u	v

ĺ	Pa	ges	:	2)
---	----	-----	---	----

Name
n . M.

FIRST SEMESTER B.A./B.Sc. DEGREE EXAMINATION NOVEMBER 2019

(CBCSS—UG)

B.C.A.

BCA 1B 01—COMPUTER FUNDAMENTALS AND HTML

(2019 Admissions)

Time: Two Hours

Maximum: 60 Marks

Section A (Short Answer Type Questions)

Answer all the questions.

Each question carries maximum of 2 marks. Ceiling 20 marks.

- 1. What is an image scanner?
- Explain NIG and motion video card.
- 3. Why we use cache memory in computers? Explain.
- 4. What are the different steps involves to the execution of instructions by CPU?
- 5. What is Boolean algebra? Explain.
- 6. Obtain the Binary Equivalent of the Decimal 56.56.
- 7. What is a web page? Explain.
- 8. Expand www and W3C.
- 9. What is the use of tag explain it with attributes?
- 10. Difference between checkbox and radio button.
- 11. How to use the CSS styling based on text format? Explain.
- 12. What are the different ways to solve a problem? Explain one aspect.

Section B (Short Essay Type Questions)

Answer all the questions.

Each question carries 5 marks. Ceiling 30 marks.

- 13. What is a computer Hardware? Explain cards and adapters.
- 14. Define binary number system. Verify the result of subtracting 56_{10} from 92_{10} using binary subtraction.

Turn over

- 15. What are the different theorems of Boolean algebra? Explain each with its proof.
- 16. What are the different properties of flowchart? Explain. Draw a flowchart to find the largest number from a given list of numbers.
- 17. Write a note on URL, DNS and web server.
- What are the different properties and concept of CSS
- 19. Create an HTML webpage that offers an opportunity to plan your holidays and getting information about travel and tourism. Use hyperlinks and sufficient pages to display the required information

Section C (Essay Type Questions)

Answer any one question. The question carries 10 marks.

		Describe different navigation links using anchor tags in HTML.	(1	5 marks)
20. (a)	Describe different flavigation finds and a Cost of Product Form		5 marks)	
	(b)	What is Sum of Product? Convert $F = \Sigma$ (1, 2, 3) to Sum of Product Form	•	. 1\
		Explain different Background properties in CSS Styling.	(4	4 marks)
21.			(6	6 marks)
	(b)	Explain different form controls in HTML.	$[1 \times 10 = 1]$	0 marks)