

FIRST TERMINAL EXAMINATION

PART III

COMPUTER APPLICATION(COMMERCE)

Maximum Score: 60

വിലയിരുത്തൽ സൂചകങ്ങൾ (Scoring Indicators)

ചോദ്യനമ്പർ	വിലയിരുത്തൽ സൂചകങ്ങൾ	സ്കോർ വീശദാംശങ്ങൾ	ആകെ സ്കോർ
1	c=a*a - b*b or c=pow(a,2) - pow(b,2)	1	1
2	1	1	1
3	6	1	1
4	toupper()	1	1
5	void	1	1
6	Hypertext transfer protocol	1	1
7	Black	1	1
8	Literal - 125, \n Identifiers - key, label Keyword - break, do Operators - +, %	¼ x 8	2
9	<pre> i=1; while(i<=10) { cout<<"\n"<<i; ++i; } </pre> <p align="center">or</p> <pre> i=1; while(i<=10) { cout<<"\n"<<i++; ++i; } </pre>	2	2
10	data type arrayname[size]; Any one example	1 + 1	2
11	9 byte 8 byte for storing the character and 1 byte for storing '\0'	1 + 1	2
12	Correct definition	2	2
13	Any two differences	1+1	2
14	Correct explanation	2	2
15	Container tag - , Empty Tag - , 	½ x 4	2
16	Explanation of any to attributes	1 + 1	2

17	H ₂ SO ₄	2	2
18	Explain any three differences	1+1+1	3
19	1 3 5 7 9	3	3
20	Correct program	3	3
21	a. float height[20]; b. name[50]; size can be varies c. int age[5]; Array name can be a valid identifies	1+1+1	3
22	Write any three merits	1+1+1	3
23	a. Default arguments b(i) 60 b(ii) 20	1+1+1	3
24	a. cstring or string.h b. cmath or math.h c. ctype or ctype.h	1+1+1	3
25	Correct description.	3	3
26	Description of any 3 attributes of tag	1+1+1	3
27	Steps to resolve DNS to IP	3	3
28	a. Unary +,!,--,++ Binary +,=,% Ternary ?: b. Correct difference c. ++ and --	$(\frac{1}{2} \times 4) + 2 + 1$	5
29	a. Termination character of string b. 4022 c. E WELCOME	1 + 2 + (1 + 1)	5
30	a. Call by value and call by reference b. Correct difference c. Memory address operator	(1+1) + 2 + 1	5
31	a. <SCRIPT> b. Correct difference c. Name any four scripting language	1 + 2 + $(\frac{1}{2} \times 4)$	5