

SECOND YEAR HIGHER SECONDARY EXAMINATION JUNE 2018

SUBJECT : COMPUTER APPLICATION (COMMERCE)

CODE. NO: 2052

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
1.		tolower ()	1	1
2.		 	1	1
3.		Alternate Key	1	1
4.		DISTINCT	1	1
5.		Code Division Multiple Access	1	1
6.	i)	int sum (int, int);	1	2
	ii)	void print (void); / void print ();	1	
7.		Any two correct differences	1+1	2
8.		10. Keyboard 11. Mouse 12. Light Pen OR Errors is not specified	2 1 2	2
9.		Any four values of Type attribute	1/2 x 4	2
10.		Any two points on VPS	1 x 2	2
11.		Correct definitions	1+1	2
12.		Correct note about UNION operation OR Correct example OR Symbol of UNION operation	2 2 1/2	2
13.		Correct difference	2	2

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14.		Any two points about SCM OR Diagram of SCM	1+1 1	2
15.		Any two points about Mobile operating system OR 2. Examples of Mobile Operating System	1+1 $\frac{1}{2}+\frac{1}{2}$	2
16.	i) ii)	Definition / Expansion of SIM Definition / Expansion of MMS	1 1	2
17.		Correct code using if-else OR Correct syntax of 'if-else'	3 2	3
18.		Any output / Error	3	3
19.	a) b)	NEW Justification NEW DELHI Justification	1 $\frac{1}{2}$ 1 $\frac{1}{2}$	3
20.		Definition of Traversal Example / Explanation / Algorithm / Program	$1\frac{1}{2}$ $1\frac{1}{2}$	3
21.	a) b) c)	6 25 33	1 1 1	3

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22.		Any three Comparison Points OR Examples only (Max - 1)	1x3 $\frac{1}{2} + \frac{1}{2}$	3
23.		Correct HTML Code OR use of <TABLE>, <TR>, <TD>/<TH>	3 $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$	3
24.		String - "Hello", "True" Numeric - 125.0, 148 Boolean - False, True	$\frac{1}{2} \times 6$	3
25.		Correct description with 2 Examples	2 + $\frac{1}{2} + \frac{1}{2}$	3
26.	i, ii, iii	Correct definitions.	1+1+1	3
27.		Any three benefits of ERP	1x3	3
28.	a) b) c)	Italics - OR <I> Bold - OR Correct Purpose of <HR> Name/Explanation Explanation of 2 attributes Correct Code using <MARQUEE> OR USE OF <MARQUEE> only	$\frac{1}{2}$ $\frac{1}{2}$ 1 1 2 1	5
29.	i) ii) iii)	Correct Output / Error with reason Correct Code using while loop OR Correct syntax of while loop Variable declaration & Initialization Correct logic	1 2 1 $\frac{1}{2} + \frac{1}{2}$ 1	5
30.		Definition of Constraints Explanation/Example for constraints OR Names of Constraints only	1 1x4 $\frac{1}{2} \times 4$	5

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