

ANSWER KEY

SAY/IMP June

SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2023

Subject: COMPUTER APPLICATIONS (Commerce) – HI**CODE No: S-2274****Version: 6****60 Scores****2 Hours**

Part I				
A.				
Qn. No.	Sub Qns	Answer Key / Value points	Split Score	Total Score
1		Href		1
2		0		1
3		var		1
4		WHOIS		1
5		Relational Data Base Management System		1
6		Cardinality		1
7		Odoo		1
8		WordPress		1
9		SELECT		1
10		Harassment		1
11		Not Null		1
Part II				
12		Correct program structure (#include<headerfile>, using namespace std, int main(), return 0)		2
13		Call by Value and Call by Reference with any one difference	1 + 1	2
14		char ARR[7] = "SCHOOL"; (Array size must be 7 or above)		2
15		Comparison using minimum two value points	1 + 1	2
16		Minimum two differences between Client side & Server side	1 + 1	2
17		Internal linking and External linking	1 + 1	2
18	a b	To display message or value of a variable To return a character at particular position in the string	1 1	2
19		To insert script in HTML code. Attributes: Language or Src	1 + 1	2
20		Minimum two value points (one advantage and one disadvantage)	1 + 1	2
21		A short note with minimum two value points	1 + 1	2
22		Correct definition / explanation		2

Part III				
23		Correct syntax or examples of for , while and do...while loops	1 + 1 + 1	3
24		Minimum three correct value points	1 + 1 + 1	3
25	a b c	To find the power of a number To convert capital letter to small letter To accept a string from keyboard	1 1 1	3
26		 tag. Minimum two attributes like Src, Height, Width, Align, Vspace, Hspace	1 + 2	3
27	a b c	To bold face a text To insert line break To underline a text	1 1 1	3
28		Number, String, Boolean	1 + 1 + 1	3
29		Correct definition. Physical level, Logical level and View level	1 + 2	3
30		Any three functions from SUM(), AVG(), MAX(), MIN(), COUNT() with brief explanation.	1 + 1 + 1	3
31	a b c	DROP TABLE SELECT INSERT INTO	1 1 1	3
32		Any three value points	1 + 1 + 1	3

Part IV

33	a b	Declaration, Assignment, Input and Output statements. goto, break, continue with brief explanation	2 3	5
34	a b	Ordered list (tag) , Unordered list (tag) and Definition list (<DL>tag) A list inside another list. An example is also needed.	3 2	5
35	a b	Correct explanation or example or illustration using tables Correct definitions	3 2	5