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ANSWER KEY
 SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2023
 SAY/DMP JUNE

PART III

SUBJECT: COMPUTER SCIENCE

CODE NO : S2230

VERSION: 2

60 SCORE

2 HOURS

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
1		new	1	1
2		Front end, rear end	$\frac{1}{2} + \frac{1}{2}$	1
3		Dir and Lang	$\frac{1}{2} + \frac{1}{2}$	1
4		The process of storing web pages on a server is called web hosting (Any relevant answer)	1	1
5		degree	1	1
6		Electronic Payment system	1	1
7	i)	pointer	1	2
	ii)	Address of the variable 'a'	1	
8		Definition of PUSH / Any relevant example.	1	2
		Definition of POP / Any relevant example.	1	
9		Correct answer or correct Diagram	2	2
10		Tag - definition	1	2
		Container tag , empty tag / correct examples	$\frac{1}{2} + \frac{1}{2}$	
11		cellspacing - definition	1	2
		cellpadding - definition // or correct Diagram	1	
12		Number, String, Boolean, Number	$\frac{1}{2} * 4$	2
13		Correct answer / Any relevant answer	2	2
14		Shared hosting	1	2
		Dedicated hosting	1	
15		Delete, update - DML ($\frac{1}{2} + \frac{1}{2}$) Drop - DDL ($\frac{1}{2}$) Restore - DCL ($\frac{1}{2}$)	1 $\frac{1}{2}$ $\frac{1}{2}$	2
16		WHERE - conditions applying on tuples in a relation HAVING - conditions apply on groups in a relation (correct queries - 1 mark each)	1 1	2
17		Serial computing - 1 score Parallel computing - 1 score / correct figure	1 1	2

18		Correct answer - 1 score each / <i>if examples only - give 1 mark each</i>	1+1	2
19		i) Correct answer (if mention keyword struct - give ½ score) ii) Correct answer / <i>Comparisons -</i>	1 2	3
20		Correct answer - (1 score each) <i>(names only - ½ each)</i>	1*3	3
21		Client side scripting, server side scripting (½ + ½) Explanation - 1 score each	1 2	3
22		i) <A> and HREF	½ + ½	3
		ii) Highersecondary <i>(give 1 Mark - partially correct)</i>	2	
23		Notes on <FRAMESET> tag Notes on <FRAME> tag (Give ½ score each for tag names only)	1 ½ 1 ½	3
24		Correct answer (1 score each) <i>or correct example</i>	1 * 3	3
25		Correct answer (1 score each)	1 * 3	3
26		Data independence - 1 score Explanation of physical ,logical data independences (1 score each) (give ½ score each for listing names of two data independences)	1 2	3
27		Correct answer (1 score each) <i>names only - ½ each</i>	1 * 3	3
28		i) \$ <i>or Dollar</i> ii) Correct answer	1 2	3
29		Correct answer (1 score each) / <i>(names only - ½ each)</i>	1 * 3	3
30		i) Correct answer <i>(example - 1 Mark)</i> ii) Correct answer <i>(names only - ½ each)</i> iii) Correct answer <i>(1 Mark for partially correct)</i>	1 2 2	5
31		i) Correct answer ii) Correct answer <i>(½ x 4)</i> iii) Correct answer <i>(or correct example or figure)</i>	1 2 2	5
32		i) Correct answer ii) Correct answer <i>(names only - ½ each)</i> iii) Correct answer	1 2 2	5

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