

ANSWER KEY

SAY/IMP

SECOND YEAR HIGHER SECONDARY EXAMINATION June 2023

PART III

SUBJECT: COMPUTER SCIENCE

CODE NO: S2266

VERSION: .

60 SCORE

2 HOURS

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
1		struct	1	1
2		Object Oriented Programming	1	1
3		a. Push	1	1
4		a. 	1	1
5		b.<frameset>	1	1
6		<Script>	1	1
7		Content Management System	1	1
8		Database Management System	1	1
9		Structured Query Language	1	1
10		Artificial Intelligence	1	1
11		Electronic Payment System	1	1
12		Any structure definition Example/Correct Syntax. Struct keyword only (1 score)	2	2
13		Any two OOP Concept	1+1	2
14		a.<P>/Paragraph tag /example tag/Example b.<hr>	1+1	2
15		Names of any four attributes or example	1+1	2
16		a.<embed> /Example b.<a> tag/Example	1+1	2
17		Any two datatypes	1+1	2
18		Any two types of hosting	1+1	2
19		Any two advantages of DBMS	1+1	2
20		Any two DML Commands or Example	1+1	2
21		Any two datatypes in PHP or example	1+1	2
22		Any two e-learning tools	1+1	2
23		Any valid point/ * operator Correct Example or syntax	1 2	3
24		Any three data structure operations or examples	1+1+1	3
25		Any three Data structure Names/example	1+1+1	3
26		Any three attributes or example	1+1+1	3
27		Correct syntax or example or correct tags	3	3

28	Correct syntax /code . or Correct tags(1 score Each)	3	3
29	a.++ b.for/while/do-while c.var	1+1+1	3
30	a. correct definition or example or Full form b. correct definition or example or Full form c. correct definition or example or Full form	1 1 1	3
31	Any three distributed computing names or example	1+1+1	3
32	Any three types of Cyber crimes.Definition of cyber crime (1 score)	1+1+1	3
33	a.Definition or full form or example b.Any 6 text formatting tags or example	2 (1/2x 6)=3	5
34	a.Any two types of lists or tags b.Correct code/syntax/Tags	2 3	5
35	a.Names of any four components of DBMS b. i. Correct definition or example ii. Correct definition or example iii. Correct definition or example	2 1 1 1	5