Join Now: https://join.hsslive.in

## **ANSWER KEY**

Max Score: 60 SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2024

VERSION: R
Time: 2 Hours

Part III

SY 530

**COMPUTER SCIENCE** 

Qn. No.	Scoring Indicators	Split Score	Total Score		
Answer any FIVE questions from 1 to 6					
1	(b) *	1	1		
2	(c) <input/>	1	1		
3	Dedicted hosting	1	1		
4	Field or Attribute	1	1		
5	Data Manipulation Language	1	1		
6	(c) Copyright	1	1		
Answer any NINE questions from 7 to 18					
7	(a) datatype * variable; OR any valid example (b) pointer = new datatype; OR datatype * variable = new datatype; OR any valid example (½ score for new)	1	2		
8	Structrure containing a pointer of same structure as an element.  Valid example of self referential structure	1 1	2		
9	Provides clear modular structure; Defines new datatyeps; Implements real life scenario; Implements data hiding (Any two advantages of OOP)	1+1	2		
10	Traversing, Searching, Inserting, Deleting, Sorting, Merging (Any 4)	4 x ½	2		
11	Definition/Explanation/Diagramatic representation of overflow and underflow in stack	1+1	2		
12	(a) Full Form of HTTPS or its definition or an Evaluation of Youth (b) Software port is used to connect a client computer to a server to access its services like HTTP, FTP, SMTP, etc.  OR An example of s/w port with its use (½ for only a valid port no.)	1	2		
13	Align, Valign, Bgcolor, Rowspan, Colspan (Any 4)	4 x ½	2		
14	(a) <a "dhsekerala@gmail.com"="" href="mailto:"> DHSE </a> (mailto - ½) ~ Tag -½ (b) <embed src="video1.mp4"/> (Tag - ½; Attribute with value - ½)	½ + ½ ½ + ½	2		
15	(a) + (b) Number()	1+1	2		
16	Defn of data independence. Physical and Logical	1+1/2+1/2	2.		
17	Fault tolerance, Sharing of computing resources, Load sharing, Easily expandable. (Any 2 advantages of Parallel computing)	1+1	2		
18	Any two valid points about cloud computing	1+1	2		
	Answer any NINE questions from 19 to 29				
19	Any three distinguishing points between array and structure.  (An example definition may be considered as value points.)	1+1+1	3		
20	<ul><li>(a) Defn or explanation of data abstraction in OOP</li><li>(b) Defn or explanation of Inheritance in OOP</li><li>(c) Defn or explanation or example of Function overloading</li></ul>	1 1 1	3		

Join Now: https://join.hsslive.in

**CODE: 230** 

## **ANSWER KEY**

VERSION: R

Max Score: 60

## SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2024

Time: 2 Hours

## Part III COMPUTER SCIENCE

Qn. No.	Scoring Indicators	Split Score	Total Score	
21	<ul><li>(a) Explanation or Example or Diagram of Linked list</li><li>(b) Explanation or Example or Diagram of Circular queue</li><li>(c) Defn or Exaplantion or Example or Diagram of Stack</li></ul>	1 1 1	3	
22	Any three distinguishing points between client side scripting and server side scripting	1+1+1	. 3	
23	Proper use of <ol>; Proper use of 2 sets of <ul>; Correct use of <li></li></ul></ol>	1+1+1	3	
24	(a) charAt() (b) isNaN() (c) Boolean	1+1+1	3	
25	function var Number Value for Value	6 x ½	3	
26	<ul><li>(a) Any one value point about Free hosting.</li><li>(b) Any one value point about CMS (Full form or example gets 1 score)</li><li>(c) Any one value point about Responsive web design</li></ul>	1 1 1	3	
27	SUM(), AVG(), MIN(), MAX(), COUNT() (Any 3) Explanation or example for each	1½ 1½	3	
28	(a) CREATE TABLE Proper datatypes and Column name (b) SELECT * FROM Employee WHERE Basic >50000; (c) UPDATE Employee SET DA= Basic*20/100 WHERE Desig="Manager";	1/2 + 1/2 1/2 + 1/2 1/2 + 1/2	3	
29	Integer, Float, Double, String, Boolean (Any 3) Explanation or eaxmple for each ACCCCC	1½ 1½	3	
Answer any TWO questions from 30 to 32				
30	(a) Use of <html>, <head>, <title>, &lt;BODY&gt; with Closing tags (b) (i) &lt;MARQUEE Scrolldelay=5000&gt; Welcome to my page &lt;/MARQUEE&gt; (Scrolldelay=5 can be considered. Tag - ½, Attribute - ½) (ii) H&lt;SUB&gt;2&lt;/SUB&gt;SO&lt;sub&gt;4&lt;/SUB&gt;&lt;/td&gt;&lt;td&gt;2 + 1&lt;br&gt;1&lt;br&gt;1&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;31&lt;/td&gt;&lt;td&gt;(a) (i) Definition/Explanation/Example of primary key (ii) Definition/Explanation/Example of attribute (b) Select, Project, Union, Intersection, Set Difference, Cartesian Product. (Any 3 from the above and Exaplantion or illustration of them.&lt;/td&gt;&lt;td&gt;1 1&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;32&lt;/td&gt;&lt;td&gt;(a) Defn or explanation of e-Governance (b) Any 4 benefits of e-Governance (Infrastructrure OR Interactions can also be considered)&lt;/td&gt;&lt;td&gt;1&lt;br&gt;4 x 1&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=2&gt;Total Score&lt;/td&gt;&lt;td&gt;60 +&lt;/td&gt;&lt;td&gt;18&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></head></html>			