

RUBRICS: SSC-LOCAL 2023
1stANNUAL EXAMINATION 2023
SUBJECT: COMPUTER SCIENCE SSC-II (Local)

# / Part #	Criteria	Level 1 (Marks)	Level 2 (Marks)	Level 3 (Marks)	Level 4 (Marks)	Level 5 (Marks)	Level 6 (Marks)
2 (i)	Description of Flowchart	Correct description (1.5)	Partially Correct description (1)	Any relevant information (0.5)	Wrong answer (0)		
	Description of Algorithm	Correct description (1.5)	Partially Correct description (1)	Any relevant information (0.5)	Wrong answer (0)		
2(ii)	Algorithm for finding cube of a number	Writing Correct sequence of algorithm (3)	Partially Correct algorithm (2)	Any relevant information (1)	Wrong answer (0)		
2(iii)	Differentiation between Assembly language & High level languages	Correct differentiation with respect to (any three aspects) (03)	Correct differentiation using any two aspects (02)	Correct differentiation using any one aspect (01)	Wrong answer (0)		
2 (iv)	Enlisting function of linker	Correct description of linker function (1.5)	Partially Correct response (1)	Wrong answer (0)			
	Enlisting function of loader	Correct description of loader function (1.5)	Partially Correct response (1)	Wrong answer (0)			
2(v)	Description/definition of Web Hosting	Correct description/ definition (1.5)	Partially Correct description/ definition (1)	Any relevant information (0.5)	Wrong answer (0)		
	Description/definition of hyperlink	Correct description/ definition (1.5)	Partially Correct description/ definition (1)	Any relevant information (0.5)	Wrong answer (0)		
2(vi)	Purpose of gets() function	Correct explanation of gets() purpose (2)	Partially Correct explanation of purpose(1)	Wrong answer (0)			
	Example of gets() function	Correct example (1)	Wrong answer (0)				
2(vii)	Program to print sum and product of three numbers	Correct Program Structure .logic and displaying result(3)	Partially Correct Program any two aspect (2)	Any relevant information(1)	Wrong answer (0)		
2(viii)	Description/definition of nested loop	Correct description/ definition (1)	Partially Correct description/ definition (0.5)	Wrong answer (0)			
	Two (02)Examples for Nested loop	Two Correct examples (2)	One Correct examples (1)	Wrong answer (0)			

RUBRICS: SSC-LOCAL 2023
1stANNUAL EXAMINATION 2023
SUBJECT: COMPUTER SCIENCE SSC-II (Local)

2(ix)	Printing of 60 asterisks using do-while loop	Correct Program with variable initialization, applying do while loop and body of loop(correct logic) (3)	Partially Correct response with any two correct aspects(2)	Any relevant information OR one correct aspect(1)	Wrong answer (0)		
2(x)	HTML tag for paragraph	Correct Tag for paragraph (1)	Wrong answer (0)				
	HTML tag for underline	Correct Tag for underline (1)	Wrong answer (0)				
	HTML tag for body	Correct Tag for body (1)	Wrong answer (0)				
2(xi)	Usage of basic assignment operator	Correct syntax OR example (1.5)	Any relevant information(1)	Wrong answer (0)			
	Usage of compound assignment operators	Correct syntax OR example (1.5)	Any relevant information(1)	Wrong answer (0)			
2(xii)	Purpose of while loop	Correct explanation of while loop purpose (2)	Partially Correct explanation of purpose(1)	Any relevant information (0.5)	Wrong answer (0)		
	Syntax of while loop	Correct syntax (1)	Wrong answer (0)				
2(xiii)	Draw logic Circuit of Boolean function	Drawing correct logic circuit (3)	Any one gate missing (2)	Any one gate is drawn (1)	Wrong answer (0)		
3 (a)	Draw a Flowchart for Factorial of number	Logically Correct flowchart for Factorial of a number including correct symbols, flow, formulas (4)	Any two correct parameters/aspects(3)	Any one correct parameter/aspect(2)	Any relevant information (1)	Wrong answer (0)	
3 (b)	Naming Rules for variables	Correct Naming rules (four) (04)	Correct Naming rules(three) (03)	Correct Naming rules (two) (02)	Correct Naming rule (one)(01)	Wrong answer (0)	
4(a)	Program to input length and width and display area of rectangle	Correct Program variable declaration, input, formula, output(04)	Any three correct parameters/aspects(3)	Any two correct parameters/aspects(2)	Any one correct parameter/ aspect(1)	Wrong answer (0)	

RUBRICS: SSC-LOCAL 2023
1stANNUAL EXAMINATION 2023
SUBJECT: COMPUTER SCIENCE SSC-II (Local)

4(b)	Purpose of switch() statement	Correct explanation of switch statements purpose (2)	Partially Correct explanation of purpose(1)	Any relevant information (0.5)	Wrong answer (0)		
	syntax of switch() statement	Correct syntax (1)	Wrong answer (0)				
	Example of switch() statement	Correct example (1)	Wrong answer (0)				
5 (a)	Steps to apply background color in webpages	Correct tag , attribute and value(4)	Any two correct parameters/aspects(3)	Any one correct parameter/aspect(2)	Any relevant information (1)	Wrong answer (0)	
5 (b)	Differentiation between while & do-while loops.	Correct differentiation any four aspects (04)	Correct differentiation any three aspects (03)	Correct differentiation using any two aspect (02)	Correct differentiation using any one aspect (01)	Wrong answer (0)	

Note: All the markers must know the solutions of all the question items of the question paper before starting marking.