RUBRICS: SSC-LOCAL 2023
1stANNUAL EXAMINATION 2023

## SUBJECT: COMPUTER SCIENCE SSC-II (Local)

| \# I <br> Part \# | Criteria | Level 1 (Marks) | Level 2 (Marks) | Level 3 (Marks) | Level 4 (Marks) | Level 5(Marks) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Level 6 (Mark

RUBRICS: SSC-LOCAL 2023
${ }^{1 \text { stANNUAL EXAMINATION } 2023}$

## SUBJECT: COMPUTER SCIENCE SSC-II (Local)

| 2(ix) | Printing of 60 asterisks using do-while loop | Correct Program with variable <br> intialization, 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 <br> (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/ <br> aspect(1) | Wrong answer <br> (0) |

RUBRICS: SSC-LOCAL 2023
1stANNUAL EXAMINATION 2023

## SUBJECT: COMPUTER SCIENCE SSC-II (Local)

| 4(b) | Purpose of switch() statement | Correct explanation of <br> switch statements <br> purpose (2) | Partially Correct <br> explanation of purpose(1) | Any relevant <br> 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) |  |  |  |  |
| $\mathbf{5}$ (a) | Steps to apply background color <br> in webpages | Correct tag , attribute and <br> value(4) | Any two correct <br> parameters/aspects(3) | Any one correct <br> parameter/aspect(2) | Any relevant <br> information (1) | Wrong answer <br> (0) |  |
| $\mathbf{5}$ (b) |  <br> do-while loops. | Correct differentiation any <br> four aspects (04) | Correct differentiation any <br> three aspects (03) | Correct differentiation <br> using any two aspect <br> (02) | Correct <br> differentiation <br> using any one <br> aspect (01) | Wrong answer <br> (0) |  |

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

