

RAWALPINDI BOARD

COMPUTER
SSC (Part-II)

Time: 1:45 Hours

Note:

(Session: 2023)

Class- 10th

(SUBJECTIVE)

(Group-I / A-2023)

New Scheme

Marks: 40

Section I is compulsory. Attempt any Three questions from Section II and any Two parts from Section III.

SECTION-I

2. Write short answers of any Four parts. (4x2 = 8)
- What is text Editor? Ch. #1
 - Define key words. Ch. #1
 - Define Header Section. Ch. #1
 - What is constant? Ch. #1
 - What is the purpose of "\n" ? Ch. #2
 - Trace the error of the following statement. #include stiod. h Ch. #2
3. Write short answers of any Four parts. (4x2 = 8)
- Define control statement. Ch. #3
 - What is meant by selection statements? Ch. #3
 - Identify errors in the following code Ch. #3
If (age > 60);
Print f ("Senior Citizen");
 - What is the output of following code? Ch. #3
int a = 11;
if (a %2!=0)
print f ("odd");
print f ("ok");
 - What is meant by array initialization? Ch. #4
 - How is an array element accessed? Ch. #4
4. Write short answers of any Four parts. (4x2 = 8)
- Define Loop. Ch. #4
 - What is the output of code? Ch. #4
for (int i=0;i<3;i++)
{
Print f ("Pakistan \n");
}
 - What is user defined function? Ch. #5
 - What is function defining? Ch. #5
 - What is argument in function? Ch. #5
 - What do you know about function calling? Ch. #5

SUBJECTIVE PART-II

- Attempt any two questions. (8x2=16)
- What is meant by variable data types? Explain three data types of C-Language. Ch. #1
 - What are logical operators? Explain with example. Ch. #2
 - Write a program using FOR loop to print first five odd numbers. Ch. #4