

# **National University of Computer and Emerging Sciences**

Program:	BS(SE)	<b>Total Marks:</b> 10 marks	
<b>Section:</b>		Time Allowed: 10 minutes	
Date:	Dec 3, 2024,	<b>Instructor:</b> Bilal Khalid Dar	
Student Name:		Student Signature:	
Registration	n No.		

### **Important Instructions for attempting Quiz**

## READ ALL QUESTIONS AND INSTRUCTIONS CAREFULLY

- Carrying of Mobile phone, digital dairies, digital watch, or any electronic device is not allowed.
- Use only Black/Blue color pen. Sharing of anything is forbidden
- Write your answer in provided space. No answer will be marked outside given space
- <u>CUTTING IS NOT ALLOWED</u>. All questions are self-explanatory and require no further explanations during exam time. Read all questions
- RETURN the Quiz paper after completion.

#### **QUIZ 6 - A**

### Write output of the following program

```
#include <iostream>
using namespace std;

int main() {
    int arr[] = {1, 2, 3, 4, 5};
    int *p = arr;
    int **pp = &p;

    **pp += 1;
    *pp += 2;

    cout << **pp << " " << arr[0] << " " << arr[2] << endl;
    return 0;
}

Output

323</pre>
```



# **National University of Computer and Emerging Sciences**

Registration	n No.	
Student Name:		_ Student Signature:
Date:	Dec 3, 2024,	<b>Instructor:</b> Bilal Khalid Dar
<b>Section:</b>	<del></del>	Time Allowed: 10 minutes
<b>Program:</b>	BS(SE)	<b>Total Marks:</b> 10 marks
TO ALL		

### **Important Instructions for attempting Quiz**

### READ ALL QUESTIONS AND INSTRUCTIONS CAREFULLY

- Carrying of Mobile phone, digital dairies, digital watch, or any electronic device is not allowed.
- Use only Black/Blue color pen. Sharing of anything is forbidden
- Write your answer in provided space. No answer will be marked outside given space
- <u>CUTTING IS NOT ALLOWED</u>. All questions are self-explanatory and require no further explanations during exam time. Read all questions
- RETURN the Quiz paper after completion.

### $\overline{QUIZ} 5 - B$

### Write output of the following program

```
#include <iostream>
using namespace std;

int main() {
    int a = 5, b = 10, c = 15;
    int *arr[] = {&a, &b, &c};

    *arr[1] += 10;
    cout << *arr[0] << " " << *arr[1] << " " << *arr[2] << endl;

    return 0;
}
Output

5 20 15</pre>
```