# **Result & Analysis**

Student: Viswanathan T J Test: Josh Technologies\_Test... Course: 2023 Batch Company...

### Attempt 1

IP Address: 49.205.82.195 Tab switches: 0 OS used: Windows Browser used: Firefox

Test Duration: 01:12:49 Test Start Time: Apr 4, 2022 | 12:21 PM

Test Submit Time: Apr 4, 2022 | 01:37 PM Resume Count: 1

### Overall score

(133 / 138

Rank: NA

Topper score: 133.00 / 138

Average score: 42.42 / 138

Least score: 0.00 / 138

### Technical\_MCQ



Rank: NA

Topper score: 58.00 / 58

Average score: 31.90 / 58

Least score: 0.00 / 58

# Coding



Rank: NA

Topper score: 75.00 / 80

Average score: 19.00 / 80

Least score: 0.00 / 80

#### **Overall Question Status**



Total Questions: 54

**Questions Attempted: 54** 

Questions Correct: 53

Question Wrong: 0

Partially Correct: 1

Ouestion Not Viewed: 0

#### Technical\_MCQ - Question Status



Total Questions: 50

**Questions Attempted: 50** 

**Questions Correct**: 50

Question Wrong: 0

Partially Correct: 0

Question Not Viewed: 0

### **Coding - Question Status**

Total Questions: 4



Questions Attempted: 4

Questions Correct: 3

Question Wrong: 0

Partially Correct: 1

Question Not Viewed: 0

Topic wise Analysis

Technical\_MCQ

Coding



Question No: 41 Multi Choice Type Question

```
What is the output of the following C program?
#define PRODUCT(a,b) (a*b)
main()
{
printf("%d\n", PRODUCT(2 + 3, 3 + 5));
```

compiler error

40

16 CORRECT

**24** 

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy

Question type: MCQ Single Correct Subject: MCQ Subject: C Programming

Subject: Operators

Show solution

Question No: 42 Fill in the blanks Type Question

What will be the output of the program:

int fun (int n)

Correct Answer: 10

Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Easy

Question type: Fill ups Subject: MCQ Subject: C Programming - Operators

Subject: Logical Operators

Show solution

**Question No: 43** 

Fill in the blanks Type Question

Predict the output.

```
#include<stdio.h>
int main()
{
  int n[]={8,1,3,9,4};
  int j, *y= n;
  for(j=0; j<5; j++)
  {
  if(j%2 == 0)
  *y++;
  }
  printf("%d", *y);
```

```
KEC
return 0;
Blank
Correct Answer: 9
 Status: Correct
                       Mark obtained: 2/2
                                             Hints used: 0
                                                                   Level: Easy
 Question type: Fill ups Subject: Programming Subject: C Programming
 Subject: Pointers
   Show solution
Question No: 44
                                                                Multi Choice Type Question
What is the output:
#include<stdio.h>
int main()
int i= -9;
int k= i%4;
printf("%d\n", k);
                                    CORRECT
     0
     compiler error
                                                                   Level: Easy
 Status: Correct
                       Mark obtained: 1/1
                                             Hints used: 0
 Question type: MCQ Single Correct Subject: MCQ
                                                          Subject: C Programming
```

Subject: Operators

#### **Question No: 45**

# **Multi Choice Type Question**

# **Predict Output**

```
1
    #include <stdio.h>
 2
 3
    int main()
 4
        if(printf("1\b"))
 5
 6
            printf("Hai");
 7
        else
            printf("Bye");
 8
 9
    }
10
```

1Hai

OBye

( ) Hai CORRECT

O Bye

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy

Question type: MCQ Single Correct Subject: Programming Subject: C Programming

Subject: Branching and Looping

### Question No: 46

# **Multi Choice Type Question**

### **Predict Output**

```
#include<stdio.h>
int main()
{
  int a = 2;
  switch('1')
```

```
4/4/22, 3:03 PM
         7
                 default:
                     printf("Hai ");
         8
         9
                 case 1:
                    printf("Welcome ");
        10
        11
                 case 2:
        12
                    printf("To Examly");
       13
              }
        14
              return 0;
```

Welcome

}

15

- Welcome To Examly
- Hai Welcome To Examly CORRECT
- Compile time error Default statement misplaced.

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy

Question type: MCQ Single Correct Subject: Programming Subject: C Programming

Subject: Branching and Looping

### **Question No: 47**

## **Multi Choice Type Question**

```
What is the output of the following program?
int main()
{
    char arr[30] = "hello";
    char *p=arr;
    (*p)++;
    printf("%s,",p);
    p++;
    printf("%s",p);
}
```

ello,iello

**KEC** ello,Hello Hello,ello iello,ello **CORRECT** Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: C Programming Subject: Strings Blooms Taxonomy: Apply Show solution **Question No: 48 Multi Choice Type Question** What is the output of the following program? #include<stdio.h> int main() int i=16; for(; i;i>>=1) { if(i=5) printf("hello"); break; printf("%d",i); 168421 168 hello 16 8 hello 4 2 1

**CORRECT** 

hello

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy

Question type: MCQ Single Correct Subject: Programming Subject: C Programming

Subject: Branching and Looping

Show solution

Question No: 49 Multi Choice Type Question

Predict the output

```
#include<stdio.h>
2
    int main()
3
        if('0')
4
5
            if("FALSE")
                 printf("Both the Conditions are True");
6
7
            else
                 printf("Second condition false");
8
9
        printf("Second condition false");
10
    return 0;
11
12
    }
```

No output

Both the Conditions are False

Second condition false

( ) Both the Conditions are True CORRECT

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Medium

Question type: MCQ Single Correct Subject: Programming Subject: C Programming

Subject: Branching and Looping

Question No: 50 Fil

Fill in the blanks Type Question

```
Predict the output.

#include<stdio.h>

void f(int *a, int m)
{

int j=0;

for(j=0;j<m;j++)
{

*(a+j)=*(a+j)-5;
}

int main()
{

int a[]={'i','g','h','i'};

int j=0;

f(a,4);

printf("%d\t", a[1]-'a');

return 0;
}

Blank
1
```

#### Correct Answer: 1

Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Easy

Question type: Fill ups Subject: MCQ Subject: C Programming

Subject: Functions

Show solution

First 1 2 3 Last