4/4/22, 3:01 PM KEC

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 Submit Time: Apr 4, 2022 | 12:00 PM

Overall score



Rank: NA

Topper score: 117.00 / 133

Average score: 45.14 / 133

Least score: 0.00 / 133

Technical_MCQ



Rank: NA

Topper score: 52.00 / 53

Average score: 26.55 / 53

Least score: 0.00 / 53

Coding



Rank: NA

Topper score: 65.00 / 80

Average score: 30.91 / 80

Least score: 0.00 / 80

Overall Question Status



Total Questions: 54

Questions Attempted: 54

Questions Correct: 51

Question Wrong: 1

Partially Correct: 2

Ouestion Not Viewed: 0

Technical_MCQ - Question Status



Total Questions: 50

Questions Attempted: 50

Questions Correct: 49

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

Coding - Question Status

Total Questions: 4

4/4/22, 3:01 PM **KEC**



Questions Attempted: 4

Questions Correct: 2

Question Wrong: 0 Partially Correct: 2

Question Not Viewed: 0

Topic wise Analysis

Technical_MCQ

Coding



Question No: 41

Multi Choice Type Question

What is the output:

```
#include<stdio.h>
void main()
{
int x=0;
do
printf("%d ", x);
while(x++ < 5);
```

012345

CORRECT

- 1234
- 123456
- 01234

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

Multi Choice Type Question

```
What is the output of this C code?
int main()
float a=5.4777777777;
printf("%f",a);
     5.477777
     5.477778
                                    CORRECT
     5.478
     5.48
                                                                     Level: Easy
 Status: Correct
                        Mark obtained: 1/1
                                              Hints used: 0
 Question type: MCQ Single Correct Subject: MCQ
                                                           Subject: C Programming
 Subject: Basics
   Show solution
Question No: 43
                                                                 Multi Choice Type Question
What will be the output of the program?
#include<stdio.h>
void main()
int p,q,r;
p=2;
q=4;
r= ++q + p--;
printf("%d", r);
getchar();
```

7	CORRECT	
8		
<u> </u>		
None		
	Mark obtained: 1/1 Hints used: 0 ingle Correct Subject: MCQ ng - Operators Subject: Increment Decre	Level: Easy ement Operators
Show solution		
Question No: 44		Multi Choice Type Question
What is the output of the	e following program?	
<pre>#include<stdio.h> int main() { int i=0; switch(1) { case '0':printf("QualiT"); break; case '1':printf("labs"); break; default:printf("QualiTlab } return 0; }</stdio.h></pre>	s");	
QualiTlabs	CORRECT	
QualiT		

labs

ompile time error

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

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

KEC

Subject: Control statements

Show solution

Question No: 45

Fill in the blanks Type Question

```
What is the output?

void main()
{
  int i=0, j =0, c= 0;
  char str[]={"ZohoCrop Pvt Ltd Based on Chennai"};
  while(str[i]!='\0')
{
  j=i;
  while((str[j]!='') && (str[j]!='\0'))
{
  j++;
  }
  if(str[j] == '')
  c++;
  i= j+1;
}
  printf("%d \n",c);
}
```

Correct Answer: 5

Blank

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

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

Subject: Control statements

4/4/22, 3:01 PM **KEC** Show solution **Multi Choice Type Question Question No: 46** What is the output of the following program? int main() int i; int $arr[5] = \{1\};$ for(i=0;i<5;i++) printf("%d ",arr[i]); return 0; } 11111 00000 10000 **CORRECT** 1 followed by four garbage value Level: Easy Status: Correct Mark obtained: 1/1 Hints used: 0 Question type: MCQ Single Correct Subject: MCQ Subject: C Programming Subject: Arrays Show solution **Question No: 47 Multi Choice Type Question** Predict the output of below program: #include<stdio.h> #include<stdlib.h>

char * callMe()

return "Hello";

int main (void)

```
KEC
printf("check this: %s", callMe ());
printf("\ncheck this also: %p", callMe);
return 0;
     check this:Hello
     check this also:1
     check this:Hellocheck this also:
     [address of method callMe]
     check this:Hello
     check this also:0
     check this:Hello
     check this also:Hello
                                                                     Level: Easy
 Status: Correct
                        Mark obtained: 1/1
                                              Hints used: 0
                                                           Subject: C Programming
 Question type: MCQ Single Correct Subject: MCQ
 Subject: Functions
    Show solution
Question No: 48
```

Multi Choice Type Question

Predict the output of below program:

```
#include<stdio.h>
#include<stdlib.h>
int main()
int arr[5]={1,2,3,4,5,6}
int i;
for(i=0;i<5;i++)
printf("arr[%d]=%d\n",i , arr[i]);
return 0;
```

Error:excess elements in array CORRECT The following will get printed: arr[0]=1 arr[1]=2 arrp2]=3 arr[3]=4 arr[4]=5 some junk value None of these above Level: Easy Status: Correct Mark obtained: 1/1 Hints used: 0 Question type: MCQ Single Correct Subject: MCQ Subject: C Programming Subject: Arrays Show solution **Question No: 49 Multi Choice Type Question** What will be the output of the following c program? #include<stdio.h> main() char *p; char str[]= "Get set go!"; p=str; p += 4;printf("%s", p); return 0; Get set go! set go! **CORRECT**

ono output

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

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

KEC

Subject: Pointers

Show solution

Question No: 50 Multi Choice Type Question

Predict the output

```
#include<stdio.h>
int main()
{
  int a = 10, b,c;
  a >=5 ? (b=100,c=12): (b=200,c=15);
  printf("%d %d\n", b,c);
  return 0;
}
```

() 100 12 CORRECT

200 15

Compile time error

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

Question type: MCQ Single Correct Subject: MCQ

Subject: C Programming - Operators **Subject**: Arithmetic Operators

4/4/22, 3:01 PM KEC