Acceptance of Offer: Value Added Course on "Mastering the Art of Coding"

murahari@codetantra.in < murahari@codetantra.in > Sat 10-02-2024 17:21

To:RALD <rajcse@kamarajengg.edu.in>
Dear Sir/Madam,

I hope this email finds you well.

I am writing to confirm my acceptance of the offer to participate in the Value Added Course on "Mastering the Art of Coding" scheduled from February 12 to 17 2024.

I want to thank the committee for considering my application and offering me a place in this esteemed program. I am confident that this course will provide me with the knowledge and skills necessary to excel in coding.

Lam committed to making the most out of this learning opportunity and look forward to contributing positively to the course.

Once again, thank you for this opportunity. I am excited to embark on this journey of mastering the art of coding with Kamaraj College of Engineering & Technology.

Warm regards,

D Murahari Reddy Technical Trainer Codetantra Tech Solutions Pvt.Ltd.

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Date 89.01.2024 CSE Book No. we have planned to conduct the value Added course on" Mastering the art of Cooling" to our I year CSE & ADS Students in far batches through outernal trainer from industries during 12.02.2024 to 17.02.2024. Batch-III details: No. of Students; 60 (approx.) Name of the training industry offening the course: Advanced Contact person: Mr. Chandra Sakhar. with phone number: 9908124364 No of days : 6 Fees per students: Rs. 1200-1- (Inclusive UST) 1 per student. Total mo. of. Hrs: 45 Approval may be provided to conduct the lourse and to Add honal Requirements: Refreshment, Lunch & accomodation he provided Sanotron the Otraining fees. to the Resource Person, from our college. PRINCIPAL # Wignyn Laketho, Harippiya . OFFICE USE Value Added Com 1) Account Head 2) Budget allotted Amount committed / Spent sofar

4) Balance available

Treasurer



KANARAJ COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NAAC with 'A' Grade



25 YEARS OF DEDICATED SERVICE IN TECHNICAL EDUCATION

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



organizes



Six Days Value Added Course on

"MASTERING THE ART OF CODING"

(Batch - 3)

C DETANTRA



RESOURCE PERSONS

from

Participants
II CSE & ADS
Students

Zonal Business Head, CodeTantra Tech Solutions Pvt. Ltd. Hyderabad



DATE: 12-02-2024 to 17-02-2024

)24



Co-ordinators

Convener

Principal

Mr. D. Raj, AP - CSE

Dr. A. Meenakshi,

Dr. S. Senthil

Mrs. S. Nithya, AP - CSE

Prof. & HoD - CSE

Mrs. R. Hari Priya, AP - CSE

Mrs. E. Vijayalakshmi, AP - CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Value Added Course

On

Mastering the Art of Coding -

Advanced C Programming

12-02-2024 to 17-02-2024

Enclosures:

.No.	Checklist	Availability
1.	Institutional approval copy	
2.	Circular	yes
3.	Syllabus copy	yes
4.	Minutes of Three member Committee	yel yel
5.	Geo-tagged Photos	yer
6.	Certificate of all participants	yes
7.	Examination Schedule	yes
8.	Question and Answers	yes
9.	Attendance Sheet	yes
10.	Evaluated Answer sheet	<u>yes</u>
11.	Test Report	yes
12.	Mark Statement	ું પુર પુર
13.	Grade Sheet	yes
14.	Feedback form	
15.	Feedback Analysis and Report	yes
16.	Program Summary	yes

Mr. D. Raj AP-C'SE
Mrs. &. Nithya. AP-CSE
Mrs. E. Vijandanshini AP-CSE
Mrs. R. HARITZINA AP-CSE

HoD-CSE



(An Autonomous Institution - APTILIATED TO ANIA UNIVERSITY, CHENNAI)
S.P.G.C. Nidambara Nadar - C.Nagammai Campus
S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

S.No	Particulars	Details
1	Academic Year	2023-2024 EVEN
2	Regulation	2021
3	Department Name	CSE
4	Name of the Value-Added Course	MASTERING THE ART OF CODING- ADVANCED C PROGRAMMING
5	No. of credits	2
6	Category: Theory/Lab/Hands-On/Skill Based etc.	Hands-On
7	Name and Details of the Joint- organization (industry/NGO etc) if any	Code Tantra Tech Solutions PVT LTD, Hyderabac
8	Resource Persons Details	Mr. D. Murahari Reddy,
		Senior Product Support Engineer,
		Mr. P.Garghea Mani Sampath,
		Technical Trainer,
		Code Tantra Tech Solutions PVT LTD, Hyderabad
9	Three Member Committee details	Dr. R. Muthuselvi, Professor-CSE,
		Dr. P. Praveen Kumar, ASP-CSE,
		Dr.G.Nirmala,AP-CSE
10	VAC Coordinator Details	Mr. D. Raj, AP-CSE,
		Mrs. S. Nithya, AP-CSE,
		Mrs. E. Vijayalakhsmi , AP-CSE,
		Mrs. R. Haripriya , AP-CSE,
11	Duration (30 h Mandatory)	45 hours
12	Period (From-To)	12-02-2024 to 17-02-2024
13	Venue	Network Security Lab

Mrs. E. Vijayalanshini, Ap-CSE
Mrs. E. Vijayalanshini, Ap-CSE
Mrs. R. Harripraya, Ap-CSE

H₀D-CSE

Dean(Academic Courses)



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (12-02-2024 to 17-02-2024)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class	
1	Mastering the Art of Coding Batch 1 - Java Programming	17-02-24 / 6 00 to 7.30 PM		
2	Mastering the Art of Coding Batch II - Java Programming	17-02-24 / 6.00 to 7.30 PM	n oor o	
3	Mastering the Art of Coding Batch III - Advanced C Programming	17-02-24 / 6.00 to 7.30 PM	II CSE &	
4	Mastering the Art of Coding Batch IV -Fundamentals of C Programming	17-02-24 / 6.00 to 7.30 PM		
5	Mastering the Art of Coding Batch V - Fundamentals of C Programming	17-02-:24 / 6.00 to 7.30 PM		

Value Added Conise-Coordinators

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Value Added Course on "Mastering the Art of Coding - Advanced C Programming" (12.02.2024 - 17.02.2024)

Batch -III

External Assessment

Student Name: KASTHURI.M Register No: 920422104079

Roll No:22UCS091 Date: 17.2.2024

Problem 1

Write a C program to rotate a given NxN matrix by 90 degrees in the clockwise direction. The rotation should be done in-place, which means you should not use an additional matrix to perform the rotation. After the rotation, print the new matrix in a row-wise manner.

Input Format:

The first line contains a single integer N, representing the number of rows and columns in the matrix.

The next N lines contain N integers each, representing the elements of the matrix.

Output Format:

Output the rotated matrix in N lines with N integers in each line. Each line should represent a row of the rotated matrix.

Constraints:

```
1 <= N <= 10
-1000 <= Matrix elements <= 1000
```

Sample Input:

31 2 3

1 2 3

456 789

Sample Output:

741

852

963

#include <stdio.h>

void rotateMatrix(int n, int mat[n][n]) {

```
for (int i = 0; i < n; i++) {

for (int j = i; j < n; j++) {
```

int temp = mat[i][j];

mat[i][j] = mat[j][i];

```
mat[j][i] = temp;
      }
   }
     for (int i = 0; i < n; i++) {
     for (int j = 0; j < n / 2; j++) {
        int temp = mat[i][j];
        mat[i][j] = mat[i][n - j - 1];
        mat[i][n - j - 1] = temp;
     }
   }
}
void printMatrix(int n, int mat[n][n]) {
   for (int i = 0; i < n; i++) {
     for (int j = 0; j < n; j++) {
        printf("%d ", mat[i][j]);
     printf("\n");
   }
}
int main() {
  int n;
  scanf("%d", &n);
  int mat[n][n];
 for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
       scanf("%d", &mat[i][j]);
    }
 rotateMatrix(n, mat);
 printMatrix(n, mat);
 return 0;
```

Write a C program to generate the Fibonacci series up to N terms using recursion. The Fibonacci sequence starts with two numbers 0 and 1, and each subsequent number is the sum of the previous two.

Input Format:

The input contains a single integer N.

Output Format:

Output the first N numbers of the Fibonacci series separated by space.

```
Constraints:
```

}

```
1 \le N \le 30
Sample Input:
5
Sample Output:
01123
#include <stdio.h>
int fibonacci(int n)
  if(n \le 1)
{
     return n;
  } else
{
     return fibonacci(n-1) + fibonacci(n-2);
  }
}
void printFibonacciSeries(int n)
{
  for(int i = 0; i < n; i++)
{
    printf("%d", fibonacci(i));
 }
```

```
int main() {
  int n;
  scanf("%d", &n);
  printFibonacciSeries(n);
  printf("\n");
  return 0;
}
```

Write a C program to reverse a given string without using any standard library functions from <string.h>.

Input Format:

The input contains a single string S.

Output Format:

Output the reversed string S.

Constraints:

```
1 \le \text{length of } S \le 100
```

S contains only ASCII characters.

Sample Input:

Hello

Sample Output:

Olleh

```
#include <stdio.h>
void reverseString(char* str) {
  int length = 0;
  for(length = 0; str[length] != '\0'; ++length);
    for(int i = 0; i < length / 2; i++) {
    char temp = str[i];
    str[i] = str[length - i - 1];
    str[length - i - 1] = temp;
}</pre>
```

```
int main() {
    char str[101];
    scanf("%100s", str);
    reverseString(str);
    printf("%s\n", str);
    return 0;
}
```

Write a C program to find and print the largest element in an array.

Input Format:

The first line contains an integer N, the size of the array.

The second line contains N space-separated integers, the elements of the array.

Output Format:

Output the largest element in the array.

Constraints:

}

```
1 \le N \le 10^3
-10^6 \le Array elements \le 10^6
Sample Input:
5
13579
Sample Output:
9
#include <stdio.h>
int findLargest(int arr[], int n) {
  int max = arr[0];
  for(int i = 1; i < n; i++) {
    if(arr[i] > max) {
       max = arr[i];
    }
  }
 return max;
```

```
int main() {
    int n;
    scanf("%d", &n);
    int arr[n];
    for(int i = 0; i < n; i++) {
        scanf("%d", &arr[i]);
    }
    printf("%d\n", findLargest(arr, n));
    return 0;
}</pre>
```

Write a C program to calculate X raised to the power Y. Do not use the pow function from math library.

Input Format:

The first line contains an integer X.

The second line contains an integer Y.

Output Format:

Output X raised to the power Y.

Constraints:

```
-10 <= X <= 10
0 <= Y <= 10
Sample Input:
2
3
```

Sample Output:

8

#include <stdio.h>
int power(int x, int y) {
 int result = 1;
 for(int i = 1; i <= y; i++) {
 result *= x;
 }
 return result;</pre>

```
int main() {
  int x, y;
  scanf("%d %d", &x, &y);
  printf("%d\n", power(x, y));
  return 0;
}
```

Rubrics for Assessment:

Problem Statement (15Marks)	Implementation (20 Marks)	Error Handling & Code Efficiency (15 Marks)	Viva (10 Marks)	Total Marks (60)
15	20	14	9	58

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VAC Co.ordinator

Dr. CI. NIRMACA.



Value Added Course on "Mastering the Art of Coding - Advanced C Programming" (12.02.2024 - 17.02.2024)

Batch -III

External Assessment

Student Name: SIVAREGHAR Register No: 920422104151

Roll No: 22UCS001 Date: 17.2.2024

Problem

Write a C program to rotate a given NxN matrix by 90 degrees in the clockwise direction. The rotation should be done in-place, which means you should not use an additional matrix to perform the rotation. After the rotation, print the new matrix in a row-wise manner.

Input Format:

The first line contains a single integer N, representing the number of rows and columns in the matrix.

The next N lines contain N integers each, representing the elements of the matrix.

Output Format:

Output the rotated matrix in N lines with N integers in each line. Each line should represent a row of the rotated matrix.

Constraints:

```
1 <= N <= 10
-1000 <= Matrix elements <= 1000
```

Sample Input:

3

123

456

789

Sample Output:

741

852

963

#include <stdio.h>

void rotateMatrix(int n, int mat[n][n]) {

```
for (int i = 0; i < n; i++) {

for (int j = i; j < n; j++) {

int temp = mat[i][j];

mat[i][j] = mat[j][i];
```

```
mat[j][i] = temp;
     for (int i = 0; i < n; i++) {
     for (int j = 0; j < n / 2; j++) {
        int temp = mat[i][j];
        mat[i][j] = mat[i][n - j - 1];
        mat[i][n - j - 1] = temp;
     }
   }
}
void printMatrix(int n, int mat[n][n]) {
   for (int i = 0; i < n; i++) {
     for (int j = 0; j < n; j++) {
        printf("%d ", mat[i][j]);
     }
     printf("\n");
   }
}
int main() {
   int n;
   scanf("%d", &n);
   int mat[n][n];
  for (int i = 0; i < n; i++) {
     for (int j = 0; j < n; j++) {
        scanf("%d", &mat[i][j]);
     }
  }
  rotateMatrix(n, mat);
  printMatrix(n, mat);
  return 0;
}
```

Write a C program to generate the Fibonacci series up to N terms using recursion. The Fibonacci sequence starts with two numbers 0 and 1, and each subsequent number is the sum of the previous two.

Input Format:

The input contains a single integer N.

Output Format:

Output the first N numbers of the Fibonacci series separated by space.

```
Constraints:
1 \le N \le 30
Sample Input:
5
Sample Output:
01123
#include <stdio.h>
int fibonacci(int n)
{
  if(n \le 1)
{
     return n;
  } else
{
     return fibonacci(n-1) + fibonacci(n-2);
  }
}
void printFibonacciSeries(int n)
{
  for(int i = 0; i < n; i++)
{
```

printf("%d ", fibonacci(i));

}

}

```
int main() {
  int n;
  scanf("%d", &n);
  printFibonacciSeries(n);
  printf("\n");
  return 0;
}
```

Write a C program to reverse a given string without using any standard library functions from <string.h>.

Input Format:

The input contains a single string S.

Output Format:

Output the reversed string S.

Constraints:

```
1 <= length of S <= 100</li>S contains only ASCII characters.
```

Sample Input:

Hello

Sample Output:

Olleh

```
#include <stdio.h>
void reverseString(char* str) {
  int length = 0;
  for(length = 0; str[length] != '\0'; ++length);
    for(int i = 0; i < length / 2; i++) {
    char temp = str[i];
    str[i] = str[length - i - 1];
    str[length - i - 1] = temp;
}</pre>
```

```
int main() {
   int n;
   scanf("%d", &n);
   int arr[n];
   for(int i = 0; i < n; i++) {
      scanf("%d", &arr[i]);
   }
   printf("%d\n", findLargest(arr, n));
   return 0;
}</pre>
```

Rubrics for Assessment:

Problem Statement (15Marks)	Implementation (20 Marks)	Error Handling & Code Efficiency (15 Marks)	Viva (10 Marks)	Total Marks (60)
12	13	10	4	39

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CAST

C. MITHYA-

VAC

Coodinatu

Dr. WIRMINA

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```
int main() {
   char str[101];
   scanf("%100s", str);
   reverseString(str);
   printf("%s\n", str);
   return 0;
}
```

Write a C program to find and print the largest element in an array.

Input Format:

The first line contains an integer N, the size of the array.

The second line contains N space-separated integers, the elements of the array.

Output Format:

Output the largest element in the array.

Constraints:

1 <= N <= 10^3

return max;

}

```
-10^6 <= Array elements <= 10^6

Sample Input:
5
1 3 5 7 9

Sample Output:
9

#include <stdio.h>
int findLargest(int arr[], int n) {
  int max = arr[0];
  for(int i = 1; i < n; i++) {
    if(arr[i] > max) {
      max = arr[i];
    }
}
```



Value Added Course on "Mastering the Art of Coding - Advanced C Programming" (12.02.2024 – 17.02.2024)

Batch -III.

External Assessment

Student Name: KARAN.R Register No: 920422243024

Roll No: 22UAD050 Date: 17.2.2024

Problem

Write a C program to rotate a given NxN matrix by 90 degrees in the clockwise direction. The rotation should be done in-place, which means you should not use an additional matrix to perform the rotation. After the rotation, print the new matrix in a row-wise manner.

Input Format:

The first line contains a single integer N, representing the number of rows and columns in the matrix.

The next N lines contain N integers each, representing the elements of the matrix.

Output Format:

Output the rotated matrix in N lines with N integers in each line. Each line should represent a row of the rotated matrix.

Constraints:

```
1 <= N <= 10
-1000 <= Matrix elements <= 1000
```

Sample Input:

3

123

456

789

Sample Output:

```
741
```

852

963

#include <stdio.h>

void rotateMatrix(int n, int mat[n][n]) {

```
for (int i = 0; i < n; i++) {

for (int j = i; j < n; j++) {

int temp = mat[i][j];

mat[i][j] = mat[j][i];
```

```
mat[j][i] = temp;
    }
      for (int i = 0; i < n; i++) {
       for (int j = 0; j < n / 2; j++) {
         int temp = mat[i][j];
         mat[i][j] = mat[i][n - j - 1];
         mat[i][n - j - 1] = temp;
       }
    }
 }
 void printMatrix(int n, int mat[n][n]) {
    for (int i = 0; i < n; i++) {
      for (int j = 0; j < n; j++) {
         printf("%d ", mat[i][j]);
      }
      printf("\n");
    }
 }
 int main() {
   int n;
   scanf("%d", &n);
   int mat[n][n];
  for (int i = 0; i < n; i++) {
      for (int j = 0; j < n; j++) {
        scanf("%d", &mat[i][j]);
      }
   }
  rotateMatrix(n, mat);
  printMatrix(n, mat);
  return 0;
}
```

Write a C program to generate the Fibonacci series up to N terms using recursion. The Fibonacci sequence starts with two numbers 0 and 1, and each subsequent number is the sum of the previous two.

Input Format:

The input contains a single integer N.

Output Format:

Output the first N numbers of the Fibonacci series separated by space.

Constraints:

}

```
1 \le N \le 30
Sample Input:
5
Sample Output:
01123
#include <stdio.h>
int fibonacci(int n)
  if(n \le 1)
     return n;
  } else
{
     return fibonacci(n-1) + fibonacci(n-2);
  }
}
void printFibonacciSeries(int n)
  for(int i = 0; i < n; i++)
{
    printf("%d ", fibonacci(i));
  }
```

```
int main() {
  int n;
  scanf("%d", &n);
  printFibonacciSeries(n);
  printf("\n");
  return 0;
}
```

Write a C program to reverse a given string without using any standard library functions from <string.h>.

Input Format:

The input contains a single string S.

Output Format:

Output the reversed string S.

Constraints:

```
1 \le length of S \le 100
```

S contains only ASCII characters.

Sample Input:

Hello

Sample Output:

Olleh

```
#include <stdio.h>
void reverseString(char* str) {
  int length = 0;
  for(length = 0; str[length] != '\0'; ++length);
    for(int i = 0; i < length / 2; i++) {
    char temp = str[i];
    str[i] = str[length - i - 1];
    str[length - i - 1] = temp;
}</pre>
```

```
int main() {
  char str[101];
  scanf("%100s", str);
  reverseString(str);
  printf("%s\n", str);
  return 0;
}
```

Rubrics for Assessment:

Problem Statement (15Marks)	Implementation (20 Marks)	Error Handling & Code Efficiency (15 Marks)	Viva (10 Marks)	Total Marks
12	14	10	1 1 1 1 1 1 1	37

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An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding - Advanced C Programming" - Batch III (12.02.2024 – 17.02.2024)

External Assessment Mark Statement

SI NO	Roll Number	REGNO	Name of the Student	Year / Dept / Section	External Marks(60)
1	22UCS160	920422104004	ABIPRIYAN A	II CSE C	39
2	22UCS044	920422104065	JEYAKUMAR T	II CSE A	47
3	22UCS045	920422104009	AKASH VIJAY B	II CSE C	54
4	22UCS051	920422104071	JOGANSRIDHAR.B	II CSE B	44
5	22UCS033	920422104010	ALLWIN JOSE.K	II CSE B	AB
6	22UCS103	920422104017	ARUNKUMAR M	II CSE A	36
7	22UCS062	920422104018	ASHWANTH A	II CSE A	47
8	22UCS029	920422104020	ASVITHA SREE A	II CSE A	45
9	22UCS170	920422104021	BALASHANMUGAM K	II CSE C	41
10	22UCS086	920422104022	BARVESH AKTHAR,A	II CSE B	50
11	22UCS002	920422104105	NITHYA T	II CSE A	34
12	22UCS007	920422104136	B SANTHOSH KUMAR	II CSE A	42
13	22UCS070	920422104028	CYNTHIYA A	II CSE C	39
14	22UCS154	920422104029	DAANVIR.M	II CSE B	48
15	22UCS115	920422104033	DHANUSHRI S	II CSE A	52
16	22UCS058	920422104034	DHARANEE DHARAN,M	II CSE B	42
17	22UCS035	920422104039	DIVYA N	II CSE C	40
18	22UCS112	920422104044	GANESAN G	II CSE A	48
19	22UCS034	920422104047	GOKUL G	II CSE C	43
20	22UCS043	920422104053	GURUNATHAN K	II CSE C	42
21	22UCS123	920422104068	JEYARUBI.M	II CSE B	46
22	22UCS057	920422104073	JOTHIKA S	II CSE A	49
23	22UCS178	920422104075	KAPILAN V	II CSE A	56
24	22UCS161	920422104078	KARUPPASAMY PANDIAN R	II CSE C	46
.5	22UCS091	920422104079	KASTHURI.M	II CSE B	58
6	22UCS089	920422104082	KEERTHIGA.R	II CSE B	58

27	22UCS144	920422104083	KESHIKA S	II CSE C	35
28	22UCS143	920422104084	KIRUTHIGA P	II CSE C	53
29	22UCS019	920422104088	MADESH KUMAR V	II CSE A	48
30	22UCS158	920422104092	MALATHI M	II CSE C	38
31	22UCS171	920422104099	MONA SRI DEVI S	II CSE C	39
32	22UCS155	920422104102	NAVEEN PRASANNA D	II CSE C	42
33	22UCS101	920422104106	NIVEDHAN	II CSE B	40
34	22UCS008	920422104107	NOORUL ASMIYA.A	II CSE B	40
35	22UCS116	920422104110	PAVITHRA.P	II CSE B	57
36	22UCS166	920422104111	PON SRI ABIRAMI.S	II CSE B	58
37	22UCS022	920422104114	PRAVEEN KUMAR T B	II CSE A	46
38	22UCS159	920422104115	PRINCE T	II CSE C	51
39	22UCS023	920422104124	RANGITH KUMAR B S	II CSE A	40
40	22UCS162	920422104126	RANJITH C	II CSE A	45
41	22UCS027	920422104132	SAM PRASITH.R	II CSE B	45
42	22UCS036	920422104137	SARAVANAN.V	II CSE B	49
43	22UCS068	920422104140	SHARMILA DEVI S	II CSE A	57
44	22UCS001	920422104151	SIVAREGHA R	II CSE C	39
45	22UCS003	920422104025	CHETANA G	II CSE C	58
46	22UCS056	920422104153	SOMESWARAN B K	II CSE A	32
47	22UCS172	920422104162	SURYA.G	II CSE B	43
48	22UAD046	920422243003	AKILAN.R	II ADS	40
49	22UAD053	920422243010	DINESH KUMAR.G	II ADS	40
50	22UAD005	920422243019	JEFFREY BENSON.S	II ADS	35
51	22UAD028	920422243022	KAAVIYAA.G	II ADS	54
52	22UAD048	920422243023	KANAGARINCY.J	II ADS	38
53	22UAD050	920422243024	KARAN.R	II ADS	37
54	22UAD043	920422243025	KAVIN.S	II ADS	39
55	22UAD011	920422243028	MOHAMMAD AHSAN.J	II ADS	43
56	22UAD052	920422243031	NITHYASHREE.A	II ADS	40
57	22UAD030	920422243034	PREETHIGA.V	II ADS	51
58	22UAD054	920422243035	RAFIQ AHAMED.K	II ADS	57
59	22UAD001	920422243036	RAJ NITHITHA.M.N.B	II ADS	42
60	22UAD031	920422243039	ROHITH.T	II ADS	43
61	22UAD009	920422243040	SALOMON JEBA SINGH.L	II ADS	46
62	22UAD042	920422243054	VIJAY CHIDAMBARANATHAN.A	II ADS	AB

VAC CORDINATOR

HOD CSE

Dr. M. NIRmours.



Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding - Advanced C Programming" - Batch III (12.02.2024 – 17.02.2024)

External Assessment Mark Statement

					External Marks				
SI NO	Roll Number	REGNO	Name of the Student	Year / Dept / Section	Problem Statement (15Marks	Impleme ntation (20 Marks)	Error Handling & Code Efficiency (15 Marks)	Viva (10 Marks)	Total Marks (60)
1	22UCS160	920422104004	ABIPRIYAN A	II CSE C	10	14	12	3	39
2	22UCS044	920422104065	JEYAKUMAR T	II CSE A	14	14	13	6	47
3	22UCS045	920422104009	AKASH VIJAY B	II CSE C	14	18	15	7	54
4	22UCS051	920422104071	JOGANSRIDHAR.B	II CSE B	13	17	8	6	44
5	22UCS033	920422104010	ALLWIN JOSE.K	II CSE B	-	_	-	-	AB
6	22UCS103	920422104017	ARUNKUMAR M	II CSE A	9	13	9	5	36
7	22UCS062	920422104018	ASHWANTH A	II CSE A	12	16	13	6	47
8	22UCS029	920422104020	ASVITHA SREE A	II CSE A	12	16.	13	4	45
9	22UCS170	920422104021	BALASHANMUGAM K	II CSE C	10	15	10	6	41
10	22UCS086	920422104022	BARVESH AKTHAR.A	II CSE B	13	16	14	7	50
11	22UCS002	920422104105	NITHYA T	II CSE A	10	11	8	5	34
12	22UCS007	920422104136	B SANTHOSH KUMAR	II CSE A	11	15	11	5	42
13	22UCS070	920422104028	CYNTHIYA A	II CSE C	13	14	9	3	39
14	22UCS154	920422104029	DAANVIR M	II CSE B	13	16	11	8	48
15	22UCS115	920422104033	DHANUSHRI S	II CSE A	14	17	13	8	52
16	22UCS058	920422104034	DHARANEE DHARAN M	II CSE B	11	14	13	4	42
17	22UCS035	920422104039	DIVYA N	II CSE C	12	12	11	5	40
18	22UCS112	920422104044	GANESAN G	II CSE A	13	16	12	7	48
19	22UCS034	920422104047	GOKUL G	II CSE C	13	12	10	8	43
20	22UCS043	920422104053	GURUNATHAN K	II CSE C	12	12	10	8	42
21	22UCS123	920422104068	JEYARUBI.M	II CSE B	13	15	11	7	46
22	22UCS057	920422104073	JOTHIKA S	II CSE A	13	16	12	8	49
23	22UCS178	920422104075	KAPILAN V	II CSE A	15	20	13	8	56
24	22UCS161	920422104078	KARUPPASAMY PANDIAN R	II CSE C	13	16	12	5 *	46

25	22UCS091	920422104079	KASTHURI.M	II CSE B	15	20	14	9	58
26	22UCS089	920422104082	KEERTHIGA.R	II CSE B	15	20	14	9	58
27	22UCS144	920422104083	KESHIKA S	II CSE C	10	10	10	5	35
28	22UCS143	920422104084	KIRUTHIGA P	II CSE C	15	20	10	8	53
29	22UCS019	920422104088	MADESH KUMAR V	II CSE A	13	17	13	. 5	48
30	22UCS158	920422104092	MALATHI M	II CSE C	13	13	9	3	38
31	22UCS171	920422104099	MONA SRI DEVI S	II CSE C	11	13	10	5	39
32	22UCS155	920422104102	NAVEEN PRASANNA D	II CSE C	13	12	12	5	42
33	22UCS101	920422104106	NIVEDHA.N	II CSE B	12	14	11 ·	3	40
34	22UCS008	920422104107	NOORUL ASMIYA.A	II CSE B	13	12	10	5	40
35	22UCS116	920422104110	PAVITHRA.P	II CSE B	15	20	13	9	57
36	22UCS166	920422104111	PON SRI ABIRAMI.S	II CSE B	15	20	15	8	58
37	22UCS022	920422104114	PRAVEEN KUMAR T B	II CSE A	12	15	11	8	46
38	22UCS159	920422104115	PRINCE T	II CSE C	15	20	12	4	51
39	22UCS023	920422104124	RANGITH KUMAR B S	II CSE A	15	13	9	3	40
40	22UCS162	920422104126	RANJITH C	II CSE A	10	18	12	5	45
41	22UCS027	920422104132	SAM PRASITH.R	II CSE B	14	16	12	3	45
42	22UCS036	920422104137	SARAVANAN.V	II CSE B	12	17	13	7	49
43	22UCS068	920422104140	SHARMILA DEVI S	II CSE A	15	20	14	8	57
44	22UCS001	920422104151	SIVAREGHA R	II CSE C	12	13	10	4	39
45	22UCS003	920422104025	CHETANA G	II CSE C	15	20	15	8	58
46	22UCS056	920422104153	SOMESWARAN B K	II CSE A	11	11	9	1	32
47	22UCS172	920422104162	SURYA.G	II CSE B	13	16	10	4	43
48	22UAD046	920422243003	AKILAN.R	II ADS	13	11	11	5	40
49	22UAD053	920422243010	DINESH KUMAR.G	II ADS	12	13	11	4	40
50	22UAD005	920422243019	JEFFREY BENSON.S	II ADS	10	10	10	5	35
51	22UAD028	920422243022	KAAVIYAA.G	II ADS	15	17	14	8	54
52	22UAD048	920422243023	KANAGARINCY.J	II ADS	12	15	10	1	38
53	22UAD050	920422243024	KARAN.R	II ADS	12	14	10	1	37
54	22UAD043	920422243025	KAVIN.S	II ADS	12	14	9	4	39
55	22UAD011	920422243028	MOHAMMAD AHSAN.J	II ADS	12	15	11	5	43
56	22UAD052	920422243031	NITHYASHREE.A	II ADS	10	18	10	2	40
57	22UAD030	920422243034	PREETHIGA.V	II ADS	15	18	10	8	51
58	22UAD054	920422243035	RAFIQ AHAMED.K	II ADS	15	20	14	8	57
59	22UAD001	920422243036	RAJ NITHITHA.M.N.B	II ADS	13	15	12	2	42
60	22UAD031	920422243039	ROHITH.T	II ADS	15	20	3	5	43
61	22UAD009	920422243040	SALOMON JEBA SINGH.L	II ADS	15	15	11	5	46
62	22UAD042	920422243054	VIJAY CHIDAMBARANATHAN A	II ADS		-	-	-	AB

Trainer VACINGERARGE

No. D. MOHORD DRAS.

REDDY. S. NITHYA.

VAC CORDINATOR

Neva **HOD CSE**

Dr. M. NIRMAW.

DT. UMA MAHRSA

CondeTantra Tech Solutions Pvt. Ltd.

Final Assessment Marks Statement

SI NO	Roll Number	Name of the Student	Year / Dept / Section	External Marks(60)	Internal Marks(40)	Tota
1	22UCS023	RANGITH KUMAR BS	II CSE A	40	31	72
2	22UCS022	PRAVEEN KUMAR T B	III CSE A	46	25	71
3	22UCS007	B SANTHOSH KUMAR	II CSE A	42	19	71
4	22UCS029	ASVITHA SREE A	II CSE A	45		73
5	22UCS037	JOTHIKA S	II CSE A	49	28	AND DESCRIPTION OF THE PARTY OF
6	22UC\$056	SOMESWARAN B K	II CSE A	32	25 40	74
7	22UCS002	NITHYA T	II CSE A	34	38	72
B	22UCS103	ARUNKUMAR M	II CSE A	36	37	72
9	22UC\$112	GANESAN G	II CSE A	48	30	78
10	22UCS062	ASHWANTH A	II CSE A	47	32	79
11	22UCS115	DHANUSHRI S	II CSE A	52	38	90
12	22UCS178	KAPILAN V	II CSE A	56	35	91
13	22UCS162	RANJITH C	II CSE A	45	35	80
14	22UCS044	JEYAKUMAR T	II CSE A	47	33	80
15	22UCS019	MADESH KUMAR V	II CSE A	48	34	82
16	22UCS068	SHARMILA DEVI S	II CSE A	57	39	96
17	22UCS036	SARAVANAN.V	II CSE B	49	34	83
18	22UCS123	JEYARUBI.M	II CSE B	46	36	82
19	22UCS086	BARVESH AKTHAR,A	II CSE B	50	38	
20	22UCS091	KASTHURI.M	II CSE B	58	38	88
21	22UCS116	PAVITHRA.P	II CSE B	57	39	96
22	22UCS154	DAANVIR.M	II CSE B	48	31	96
23	22UCS008	NOORUL ASMIYA.A	II CSE B	40	36	79
24	22UCS089	KEERTHIGA.R	II CSE B	58	38	76
25	22UCS101	NIVEDHA.N	II CSE B	40	35	96 75
26	22UCS027	SAM PRASITH.R	II CSE B	45	26	71
27	22UCS058	DHARANEE DHARAN.M	II CSE B	42	34	-
28	22UCS166	PON SRI ABIRAMI.S	II CSE B	58	38	76 96
29	22UCS172	SURYA.G	II CSE B	43	37	80
30	22UCS051	JOGANSRIDHAR B	II CSE B	44	40	84
31	22UCS033	ALLWIN JOSE.K	II CSE B	AB	40	0
32	22UCS001	SIVAREGHA R	II CSE C	39	35	74
33	22UCS003	CHETANA G	II CSE C	58	38	96
34	22UCS034	GOKUL G	II CSE C	43	35	-
35	22UC\$035	DIVYAN	II CSE C	40	37	78
36	22UC\$043	GURUNATHAN K	II CSE C	42	39	81
37	22UCS045	AKASH VIJAY B	II CSE C	54	34	88
38	22UCS070	CYNTHIYA A	II CSE C	39	36	75
39	22UCS143	KIRUTHIGA P	II CSE C	53	35	88
40	22UCS144	KESHIKA S	II CSE C	35	37	72

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41	22UCS155	NAVEEN PRASANNA D	II CSE C	42	38	80
42	22UCS158	MALATHI M	II CSE C	38	37	75
43	22UCS160	ABIPRIYAN A	II CSE C	39	35	74
44	22UCS161	KARUPPASAMY PANDIAN R	II CSE C	46	33	79
45	22UCS170	BALASHANMUGAM K	II CSE C	41	34	75
46	22UCS171	MONA SRI DEVI S	II CSE C	39	35	74
47	22UCS159	PRINCE T	II CSE C	51	37	88
48	22UAD031	ROHITH.T	II ADS	43	30	73
49	22UAD011	MOHAMMAD AHSAN.J	II ADS	43	34	77
50	22UAD042	VIJAY CHIDAMBARANATHAN,A	II ADS	АВ	0	0
51	22UAD009	SALOMON JEBA SINGH.L	II ADS	46	39	85
52	22UAD043	KAVIN.S	II ADS	39	34	73
53	22UAD048	KANAGARINCY.J	II ADS	38	35	73
54	22UAD001	RAJ NITHITHA.M.N.B	II ADS	42	32	74
55	22UAD053	DINESH KUMAR,G	II ADS	40	31	71
56	22UAD046	AKILAN.R	II ADS	40	37	77
57	22UAD054	RAFIQ AHAMED.K	II ADS	57	38	95
58	22UAD005	JEFFREY BENSON S	II ADS	35	39	74
59	22UAD050	KARAN.R	II ADS	37	35	72
50	22UAD052	NITHYASHREE.A	II ADS	40	31	71
51	22UAD028	KAAVIYAA.G	II ADS	54	31	85
52	22UAD030	PREETHIGA.V	II ADS	51	32	83

Trainer,

73. Sirver

CodeTantra Tech Solutions PVT ltd.

VAC Coordinators
M&S . S . NiThya AP - CSF

Mos. 12. Vijamplandung

HOD -CSE



Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

8.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Veilakulam - 825 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on
"Mastering the Art of Coding - Advanced C Programming" - Batch III
(12.02.2024 - 17.02.2024)

Final Assessment Mark Statement

SI	D. II			Year/	Marks		
NO	Roll Number	REGNO	Name of the Student	Dept / Section	EM (60)	IM (40)	TM (100)
1	22UCS160	920422104004	ABIPRIYAN A	II CSE C	39	35	74
2	22UCS044	920422104065	JEYAKUMAR T	II CSE A	47	33	80
3	22UCS045	920422104009	AKASH VIJAY B	II CSE C	54	34	88
4	22UCS051	920422104071	JOGANSRIDHAR.B	II CSE B	44	40	84
5	22UCS033	920422104010	ALLWIN JOSE.K	II CSE B	AB	AB	AB
6	22UCS103	920422104017	ARUNKUMAR M	II CSE A	36	37	73
7	22UCS062	920422104018	ASHWANTH A	II CSE A	47	32	79
8	22UCS029	920422104020	ASVITHA SREE A	II CSE A	45	28	73
9	22UCS170	920422104021	BALASHANMUGAM K	II CSE C	41.	34	75
10	22UCS086	920422104022	BARVESH AKTHAR.A	II CSE B	50	38	88
11	22UCS002	920422104105	NITHYA T	II CSE A	34	38	72
12	22UCS007	920422104136	B SANTHOSH KUMAR	II CSE A	42	29	71
13	22UCS070	920422104028	CYNTHIYA A	II CSE C	39	36	75
14	22UCS154	920422104029	DAANVIR.M	II CSE B	48	31	79
15	22UCS115	920422104033	DHANUSHRI S	II CSE A	52	38	90
16	22UCS058	920422104034	DHARANEE DHARAN.M	II CSE B	42	34	76
17	22UCS035	920422104039	DIVYA N	II CSE C	40	37	77
18	22UCS112	920422104044	GANESAN G	II CSE A	48	30	78
19	22UCS034	920422104047	GOKUL G	II CSE C	43	35	78
20	22UCS043	920422104053	GURUNATHAN K	II CSE C	42	39	81
21	22UCS123	920422104068	JEYARUBI.M	II CSE B	46	36	82
22	22UCS057	920422104073	JOTHIKA S	II CSE A	49	25	74
23	22UCS178	920422104075	KAPILAN V	II CSE A	56	35	91
24	22UCS161	920422104078	KARUPPASAMY PANDIAN R	II CSE C	46	33	79
25	22UCS091	920422104079	KASTHURI.M	II CSE B	58	38	96
26	22UCS089	920422104082	KEERTHIGA.R	II CSE B	58	38	96
27	22UCS144	920422104083	KESHIKA S	II CSE C	35	37	72



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar. K. Vellakulam — 625 701 (Near VIRUDHUNAGAR)

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding - Advanced C Programming" - Batch III (12.02.2024 - 17.02.2024)

Final Assessment Mark Statement

SI NO	Roll Number	REGNO	Name of the Student	Year / Dept / Section	Marks (100)
1	22UCS160	920422104004	ABIPRIYAN A	II CSE C	74
2	22UCS045	920422104009	AKASH VIJAY B	II CSE C	88
3	22UCS033	920422104010	ALLWIN JOSE.K	II CSE B	AB
4	22UCS103	920422104017	ARUNKUMAR M	II CSE A	73
5	22UCS062	920422104018	ASHWANTH A	II CSE A	79
6	22UCS029	920422104020	ASVITHA SREE A	II CSE A	73
7	22UCS170	920422104021	BALASHANMUGAM K	II CSE C	75
8	22UCS086	920422104022	BARVESH AKTHAR.A	II CSE B	88
9	22UCS003	920422104025	CHETANA G	II CSE C	96
10	22UCS070	920422104028	CYNTHIYA A	II CSE C	75
11	22UCS154	920422104029	DAANVIR.M	II CSE B	79
12	22UCS115	920422104033	DHANUSHRI S	II CSE A	90
13	22UCS058	920422104034	DHARANEE DHARAN.M	II CSE B	76
14	22UCS035	920422104039	DIVYA N	II CSE C	77
15	22UCS112	920422104044	GANESAN G	II CSE A	78
6	22UCS034	920422104047	GOKUL G	II CSE C	78
7	22UCS043	920422104053	GURUNATHAN K	II CSE C	81
8	22UCS044	920422104065	JEYAKUMAR T	II CSE A	80

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19	22UCS123	920422104068	JEYARUBI.M	II CSE B	82
20	22UCS051	920422104071	JOGANSRIDHAR.B	II CSE B	84
21	22UCS057	920422104073	JOTHIKA S	II CSE A	74
22	22UCS178	920422104075	KAPILAN V	II CSE A	91
23	22UCS161	920422104078	KARUPPASAMY PANDIAN R	II CSE C	79
24	22UCS091	920422104079	KASTHURI.M	II CSE B	96
25	22UCS089	920422104082	KEERTHIGA.R	II CSE B	96
26	22UCS144	920422104083	KESHIKA S	II CSE C	72
27	22UCS143	920422104084	KIRUTHIGA P	II CSE C	88
28	22UCS019	920422104088	MADESH KUMAR V	II CSE A	82
29	22UCS158	920422104092	MALATHI M	II CSE C	75
30	22UCS171	920422104099	MONA SRI DEVI S	II CSE C	74
31	22UCS155	920422104102	NAVEEN PRASANNA D	II CSE C	80
32	22UCS002	920422104105	NITHYA T	II CSE A	72
33	22UCS101	920422104106	NIVEDHA.N	II CSE B	75
34	22UCS008	920422104107	NOORUL ASMIYA.A	II CSE B	76
35	22UCS116	920422104110	PAVITHRA.P	II CSE B	96
36	22UCS166	920422104111	PON SRI ABIRAMI.S	II CSE B	96
37	22UCS022	920422104114	PRAVEEN KUMAR T B	II CSE A	71
38	22UCS159	920422104115	PRINCE T	II CSE C	88
39	22UCS023	920422104124	RANGITH KUMAR B S	II CSE A	71
40	22UCS162	920422104126	RANJITH C	II CSE A	80
41	22UCS027	920422104132	SAM PRASITH.R	II CSE B	71
42	22UCS007	920422104136	B SANTHOSH KUMAR	II CSE A	71
43	22UCS036	920422104137	SARAVANAN,V	II CSE B	83
44	22UCS068	920422104140	SHARMILA DEVI S	II CSE A	96
45	22UCS001	920422104151	SIVAREGHA R	II CSE C	74
46	22UCS056	920422104153	SOMESWARAN B K	II CSE A	72
47	22UCS172	920422104162	SURYA.G	II CSE B	80
48	22UAD046	920422243003	AKILAN.R	II ADS	77
49	22UAD053	920422243010	DINESH KUMAR.G	II ADS	71
50	22UAD005	920422243019	JEFFREY BENSON.S	II ADS	74

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51	22UAD028	920422243022	KAAVIYAA.G	II ADS	85
52	22UAD048	920422243023	KANAGARINCY.J	II ADS	73
53	22UAD050	920422243024	KARAN.R	II ADS	72
54	22UAD043	920422243025	KAVIN.S	II ADS	73
55	22UAD011	920422243028	MOHAMMAD AHSAN.J	II ADS	77
56	22UAD052	920422243031	NITHYASHREE.A	II ADS	71
57	22UAD030	920422243034	PREETHIGA.V	II ADS	83
58	22UAD054	920422243035	RAFIQ AHAMED.K	II ADS	95
59	22UAD001	920422243036	RAJ NITHITHA.M.N.B	II ADS	74
60	22UAD031	920422243039	ROHITH.T	II ADS	73
61	22UAD009	920422243040	SALOMON JEBA SINGH.L	II ADS	85
52	22UAD042	920422243054	VIJAY CHIDAMBARANATHAN.A	II ADS	AB

Trainer VAC INCHARGE

Mr. Pardy DRAT.

MONHALL R 2 14 17 144 A.

APICSE

VACCORDINATOR

Dr. W. NIRMAN.

HOD CSE

DEAN (Academic Courses)

Review: INTERNAL ASSESSMENT - ADVANCED C PROGRAMMING - VAC- BATCH 3

11:09

35/40

Respondent

25

SIVAREGHA R

	time to complete	Points
C Program		
40*1=40		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
1. Which of the following is used in mode string to open the file in l	binary mode? *	
O a		
b ✓		
Ов		
) bin		
O bin		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
2. A local variable is stored in*		
○ Code segment		
Stack segment ✓		
○ Heap segment		
None of the above		
Notice of the above		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
3. In C, what are the various types of real data type (floating point d	ata type)? *	
Float, long double		
O long double, short int		
float, double, long double ✓		
short int, double, long int, float		

	✓ Correct 1/1 Points	1 / 1 pt Auto-graded
4.	For a structure, if a variable behave as a pointer then from the given below operators which operator can be used to access data of the structure via the variable pointer? *	
	○%	
	O •	
	* • *	
	✓ Correct 1/1 Points	1 /1 pt
5.	According to ANSI specification, how to declare main () function with command-line arguments? *	Auto-graded
	int main(int argc, char *argv[])	
	int char main(int argc, *argv)	
	int main() (int char(*argv argc))	
	None of the above	
	✓ Correct 1/1 Points	1 /1 pt
6.	9) Study the following program:	Auto-graded
	main()	
	printf("GK EDITORIAL"); main();	
) What will be the output of this program? *	
	○ Wrong statement	
	It will print GK EDITORIAL	
	O None of these	

✓ Correct 1/1 Points	1 / 1 pt Auto-graded
7. What does this declaration mean?	
int x : 4; *	
x is a four-digit integer.	
x cannot be greater than a four-digit integer	
x is a four-bit integer	
None of these	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
8. Why is a macro used in place of a function? *	
It reduces execution time.	
☐ It reduces code size. ✓	
lt increases execution time.	
It increase code size	
X Incorrect 0/1 Points	0 /1 pt
9. How many times will the following loop execute? for(j=1; j<=10; j=j-1) *	Auto-graded
○ Forever ✓	
Never	
○ o	
O 1	
✓ Correct 1/1 Points	1 /1 pt
10. Which one of the following is a loop construct that will always be executed once? *	Auto-graded
O for	
O while	
switch	
⊚ do while ✓	

	Correct 1/1 Points	1 / 1 pt Auto-graded
11	What is the function used to allocate memory to an array at run time without initializing array elements? *	voro-ili aged
	() called)	
	malloc() ✓	
	O palloc()	
	(kalloc()	
	✓ Correct 1/1 Points	1 /1 pt
12	How many bytes does "int=D" use? *	Auto-graded
	○ 0	
	O 1	
	② 2 or 4 ✓	
	O 10	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
13.	Which of the following will copy the null-terminated string that is in array src into array dest? *	Auto-graded
	dest = src;	
	○ dest == src	
	strcpy(src, dest);	
	✓ Correct 1/1 Points	1 /1 pt
14.	Each instance of a class has a different set of *	Auto-graded
	○ Class interfaces	
	○ Methods	
	○ Return types	
	Attribute values ✓	

Correct 1/1 Points

	Correct 1/1 Points	Auto-graded
15	What will the result of num variable after execution of the following statements?	
	int num = 58;	
	num % = 11; *	
	○ 11	
	○ 8	
	O 5	
	⑥ 3 ✓	
	X Incorrect 0/1 Points	0 /1 pt Auto-graded
16	5. Which of the following statement is not true? *	
	A pointer to an int and a pointer to a double are of the same size	
	A pointer must point to a data item on the head (free store)	
	A pointer can be reassigned to point to another data item.	
	A pointer can point to an array.	
	✓ Correct 1/1 Points	
	Correct 1/1 Points	1 /1 pt Auto-graded
17	My salary was increased by 15%" select the statement, which will EXACTLY reproduce the line of text above. *	
	printf("My salary was increased by 15/%!");	
	printf("My salary was increased by 15%!");	
	printf(*My salary was increased by 15*%!");	
	printf("My salary was increased by 15%%!"); ✓	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
18.	Which of the following function is used to find the first occurrence of a given string in another string? *	
	○ strchr()	
	○ strrchr()	
	strnset()	

	✓ Correct 1/1 Points	I / 1 pt Auto-graded
19	Which of the following function is more appropriate for reading in a multi-word string?	
	o scanf()	
	⊕ gets() ✓	
	○ printf0	
	O puts0	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
20.	What is the return value of the following statement if it is placed in C program? Strcmp("ABC","ABC"); *	
	○ 33	
	O -1	
	○ 1	
	◎ 0 ✓	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
21.	The function sprintf() works like printf(), but operates on*	
	O Data file	
	stderr	
	stdin	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
22.	Which of the following operator takes only integer operands? *	
	O +	
	0.	
	0/	

	X Incorrect 9/1 Points	Autor market
23.	Use of functions *	
	Helps to avoid repeating a set of statements many times	
	Enhances the togical clarity of the program	
	Helps to avoid repeated programming across programs	
	Makes the debugging task easier	
	○ All of the above ✓	
	✓ Correct 1/1 Points	[/1pt
		Auto-graded
24.	그들은 마느 이번 가는 가는 가는 것이 없는 것이 되었다. 그리는 병에는 얼마는 말을 다음	
	© call by value ✓	
	all by reference	
	call by value result	
	○ None of these	
	✓ Correct 1/1 Points	1 /1
	The recursive functions are executed in a*	l /1 pt Auto-graded
25.		
	O Parallel order	
	First in First Out order	
	⑥ Last in First Out order ✓	
	[Iterative order	
	X Incorrect 0/1 Points	0 /1 pt Auto-graded
26.	Functions have*	, inter gradied
	○ Local scope	
	○ Block scope	
	○ File scope ✓	

Function scope

30. What is the function used to allocate memory to an array at run time with zero initial

value to each? *

calloc() ✓

malloc()

O palloc()

() kalloc()

	✓ Correct 1/1 Points	1 / 1 pts Auto-graded
31.	What is the range of values that can be stored by int datatype in C? *	
	() -(2^31) to (2^31) - 1 🗸	
	○ -256 to 255	
	(2^63) to (2^63) - 1	
	0 to (2^31) - 1	
	✓ Correct 1/1 Points	1 /1 pts Auto-graded
32.	What will be the output of the following code snippet?	
	#include <stdio.h> int main() {</stdio.h>	
	int a = 3, b = 5;	
	int t = a; a = b;	
	b = t;	
	printf("%d %d", a, b); return 0;	
	1	
	○ 35	
	O 33	
	O 55	

⊚ 53 ✓

33. What is the output of the following code snippet? #include <stdio.h> int main() (

}

O 1

04

◎ 10 ✓

O 20

✓ Correct 1/1 Points

1 /1 pts Auto-graded

34. How is the 3rd element in an array accessed based on pointer notation? *

♠ *a + 3

(a + 3) 🗸

(*a + 3)

○ &(a + 3)

Auto-graded

/1pts

Auto-graded

```
Correct 1/1 Points
35. What will be the output of the following code snippet?
   #include < stdio.h>
   void solve() (
      int a[] = (1, 2, 3, 4, 5);
      int sum = 0;
      for(int i = 0; i < 5; i++) (
        if(i % 2 == 0) (
           sum += *(a + i);
        else {
           sum -= *(a + i);
      printf("%d", sum);
   }
   int main() {
               solve();
               return 0;
   } *
    0 2
    O 15
    Syntax Error
    O 3 🗸

✓ Correct 1 /1 Points

36. What will be the output of the following code snippet?
   #include <stdio.h>
   void solve() {
     int first = 10, second = 20;
     int third = first + second;
        int third = second - first;
        printf("%d ", third);
     printf("%d", third);
   int main() {
              solve();
              return 0;
  } *
   ◎ 1030 ✓
   30 10
   0 10 20
```

O 20 10

Both A and B.

None of the above.

1

1100 Active granted

1 /1 pts

Auto-graded

1

Auto-graded

/1 pts

40. What will be the output of the following code snippet?

```
#include <stdio.h>
void swap(int *a, int *b) (
  int t = *a;
   "a = "b;
   *b = t;
void solve() (
  int a = 3, b = 5;
  swap(&a, &b);
  printf("%d %d", a, b);
int main() (
           solve();
           return 0;
) .
35
⑤ 53 ✓
0 55
```

Pleady

Mr. D. MUUMAND RRDDY.

33

VAC- Inchause

D RAJ.

S NATHY A

NAC NAC

Corpordinator

Dr. M. NIRMARD.

Hoo.



S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding - Advanced C Programming" - Batch III (12.02.2024 – 17.02.2024)

Internal Assessment Mark Statement

S.NO	Roll Number	REGNO	Name of the Student	Year / Dept / Section	Internal Marks (40)
1	22UCS160	920422104004	ABIPRIYAN A	II CSE C	35
2	22UCS044	920422104065	JEYAKUMAR T	II CSE A	33
3	22UCS045	920422104009	AKASH VIJAY B	II CSE C	34
4	22UCS051	920422104071	JOGANSRIDHAR.B	II CSE B	40
5	22UCS033	920422104010	ALLWIN JOSE.K	II CSE B	AB
6	22UCS103	920422104017	ARUNKUMAR M	II CSE A	37
7	22UCS062	920422104018	ASHWANTH A	II CSE A	32
8	22UCS029	920422104020	ASVITHA SREE A	II CSE A	28
9	22UCS170	920422104021	BALASHANMUGAM K	II CSE C	34
10	22UCS086	920422104022	BARVESH AKTHAR.A	II CSE B	38
11	22UCS002	920422104105	NITHYA T	II CSE A	38
12	22UCS007	920422104136	B SANTHOSH KUMAR	II CSE A	29
13	22UCS070	920422104028	CYNTHIYA A	II CSE C	36
14	22UCS154	920422104029	DAANVIR.M	II CSE B	31
15	22UCS115	920422104033	DHANUSHRI S	II CSE A	38
16	22UCS058	920422104034	DHARANEE DHARAN.M	II CSE B	34
17	22UCS035	920422104039	DIVYAN	II CSE C	37
18	22UCS112	920422104044	GANESAN G	II CSE A	30
19	22UCS034	920422104047	GOKUL G	II CSE C	35
20	22UCS043	920422104053	GURUNATHAN K	II CSE C	39
21	22UCS123	920422104068	JEYARUBI.M	II CSE B	36
22	22UCS057	920422104073	JOTHIKA S	II CSE A	25
23	22UCS178	920422104075	KAPILAN V	II CSE A	35
24	22UCS161	920422104078	KARUPPASAMY PANDIAN R	II CSE C	33
25	22UCS091	920422104079	KASTHURI.M	II CSE B	38

26	22UCS089	920422104082	KEERTHIGAR	IA CZE B	38
27	22UCS144	920422104083	KESHIKA \$	TI CSE C	37
28	22UCS143	920422104084	KIRUTHIGA P	WCSEC	35
29	22UCS019	920422104088	MADESH KUMAR V	II CSE A	34
30	22UCS158	920422104092	MALATHI M	II CSE C	37
31	22UCS171	920422104099	MONA SRI DEVI S	II CSE C	35
32	22UCS155	920422104102	NAVEEN PRASANNA D	II CSE C	38
33	22UCS101	920422104106	NTVEDHA.N	II CSE B	35
34	22UCS008	920422104107	NOORUL ASMIYA.A	II CSE B	36
35	22UCS116	920422104110	PAVITHRA.P	II CSE B	39
36	22UCS166	920422104111	PON SRI ABIRAMI.S	II CSE B	38
37	22UCS022	920422104114	PRAVEEN KUMAR T B	II CSE A	25
38	22UCS159	920422104115	PRINCE T	II CSE C	37
39	22UCS023	920422104124	RANGITH KUMAR B S	II CSE A	31
40	22UCS162	920422104126	RANJITH C	II CSE A	35
41	22UCS027	920422104132	SAM PRASITH.R	II CSE B	26
42	22UCS036	920422104137	SARAVANAN.V	II CSE B	34
43	22UCS068	920422104140	SHARMILA DEVI S	II CSE A	39
44	22UCS001	920422104151	SIVAREGHA R	II CSE C	35
45	22UCS003	920422104025	CHETANA G	II CSE C	38
46	22UCS056	920422104153	SOMESWARAN B K	II CSE A	40
47	22UCS172	920422104162	SURYA.G	II CSE B	37
48	22UAD046	920422243003	AKILAN.R	II ADS	37
49	22UAD053	920422243010	DINESH KUMAR.G	II ADS	31
50	22UAD005	920422243019	JEFFREY BENSON.S	II ADS	39
51	22UAD028	920422243022	KAAVIYAA.G	II ADS	31
52	22UAD048	920422243023	KANAGARINCY.J	II ADS	35
53	22UAD050	920422243024	KARAN.R	II ADS	35
54	22UAD043	920422243025	KAVIN.S	II ADS	34
55	22UAD011	920422243028	MOHAMMAD AHSAN.J	II ADS	34
56	22UAD052	920422243031	NITHYASHREE.A	II ADS	31
57	22UAD030	920422243034	PREETHIGA.V	II ADS	32
58	22UAD054	920422243035	RAFIQ AHAMED.K	II ADS	38
59	22UAD001	920422243036	RAJ NITHITHA.M.N.B	II ADS	32
60	22UAD031	920422243039	ROHITH.T	II ADS	30
61	22UAD009	920422243040	SALOMON JEBA SINGH L	II ADS	39
62	22UAD042	920422243054	VIJAY CHIDAMBARANATHAN.A	II ADS	AB

Trainer

VACINCHARGE

VAC CORDINATOR

HOD CSE

No. MUHAMA

& NIPIMA

Dr. M. NIRMAUS.

Review: INTERNAL ASSESSMENT - ADVANCED C PROGRAMMING - VAC- BATCH 3

Respondent

42 KASTHURI.M	10:34 Time to complete	38/40 Points	
C Program 40*1=40			
✓ Correct 1/1 Points			1 /1 pt Auto-graded
1. Which of the following is used in mode string to open the file in	binary mode? *		
O •			
b ✓			
○ B			
O bin			
✓ Correct 1/1 Points			1 /1 pt
2. A local variable is stored in*			Auto-graded
Code segment			
Stack segment ✓			
(Heap segment			
None of the above			
✓ Correct 1/1 Points			1 /1 pt Auto-graded
B. In C, what are the various types of real data type (floating point	data type)? *		Auto-graded
Float, long double			
O long double, short int			
float, double, long double			
short int, double, long int, float			

	Auto-graded
4. For a structure, if a variable behave as a pointer then from the given below operators which operator can be used to access data of the structure via the variable pointer? *	
0.	
○ %	
(a) -> <	
✓ Correct 1/1 Points	1 /1 pt
그리고 있다면 하는데 이번 사람들이 아이지를 사용하는데 이렇게 되었다.	Auto-graded
 According to ANSI specification, how to declare main () function with command-line arguments? * 	
int main(int argc, char *argv[])	
int char main(int argc, *argv)	
int main() { int char(*argv argc)}	
None of the above	
✓ Correct 1/1 Points	1 /1 pt
6. 9) Study the following program:	Auto-graded
main()	
{ printf("GK EDITORIAL"); main();	
) What will be the output of this program?	
Wrong statement	
it will print GK EDITORIAL	

✓ Correct 1/1 Points

O None of these

Correct 1/1 Points	f / f pt Auto-graded
7. What does this declaration mean?	
Int x : 4; *	
x is a four-digit integer.	
x cannot be greater than a four-digit integer	
None of these	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
8. Why is a macro used in place of a function? *	Auto grades
It reduces execution time.	
It increases execution time.	
lt increase code size	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
9. How many times will the following loop execute? for(j=1; j<=10; j=j-1) *	Auto-graded
⑤ Forever ✓	
Never	
○ o	
O 1	
✓ Correct 1/1 Points	1 /1 pt
0. Which one of the following is a loop construct that will always be executed once? *	Auto-graded
o for	
while	
switch	
do while ✓	

Correct 1/1 Points

✓ Correct 1/1 Points	1 /1 pt Auto-graded
15. What will the result of num variable after execution of the following statements?	
int num = 58; num % = 11; *	
O 11	
○ 8	
O 5	
⊚ 3 ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
16. Which of the following statement is not true? *	
A pointer to an int and a pointer to a double are of the same size	
A pointer must point to a data item on the head (free store)	
A pointer can be reassigned to point to another data item.	
A pointer can point to an array.	
	1 /1 pt
✓ Correct 1/1 Points	Auto-graded
17. My salary was increased by 15%" select the statement, which will EXACTLY reproduce the line of text above. *	
printf("My salary was increased by 15/%!");	
printf("My salary was increased by 15%!"):	
printf("My salary was increased by 15"%!"):	
printf("My salary was increased by 15%%"):	
	1 (12
✓ Correct 1/1 Points	1 /1 pt Auto-graded
18. Which of the following function is used to find the first occurrence of a given string in another string? *	
○ strchr0	
strrchr0	
(instriction)	
strnset()	

⊚ % ✓

Correct 1/1 Points	1 /1pt
23. Use of functions *	Auto-graded
Helps to avoid repeating a set of statements many times	
Enhances the logical clarity of the program	
Helps to avoid repeated programming across programs	
Makes the debugging task easier	
All of the above	
✓ Correct 1/1 Points	1 /1 pt
24. The default parameter passing mechanism is *	Auto-graded
Call by reference	
Call by value result	
None of these	
✓ Correct 1/1 Points	1 /1 pt
✓ Correct 1/1 Points 25. The recursive functions are executed in a*	1 /1 pt Auto-graded
<u> </u>	
25. The recursive functions are executed in a*	
25. The recursive functions are executed in a* Parallel order	
Parallel order First in First Out order	
Parallel order First in First Out order Last in First Out order ✓	
Parallel order First in First Out order Last in First Out order ✓	Auto-graded
Parallel order First in First Out order Last in First Out order Iterative order	Auto-graded
Parallel order First in First Out order Last in First Out order ✓ Iterative order ✓ Correct 1/1 Points	Auto-graded
Parallel order First in First Out order Last in First Out order Iterative order Correct 1/1 Points 26. Functions have*	Auto-graded
Parallel order First in First Out order Last in First Out order Iterative order Correct 1/1 Points 26. Functions have* Local scope	Auto-graded

Correct 1/1 Points	f / f pt Auto-graded
27. Comment on the following pointer declaration?	
int *ptr, p; *	
ptr is a pointer to integer, p is not 🗸	
ptr and p, both are pointer to integer	
ptr is pointer to integer, p may or may not be	
ptr and p both are not pointers to integer	
✓ Correct 1/1 Points	1 /1 pt
28. Comment on the following?	Auto-graded
const int *ptr; *	
we cannot change the value pointed by ptr	
we cannot change the pointer ptr itself	
Both of the above	
We can change the pointer as well as the value pointed by it	
✓ Correct 1/1 Points	1 /1 pt
29. Choose a correct C statement. *	Auto-graded
a++ is (a=a+1) Post increment operator	
하다면 하다 살아 있는 것이 없는 사람들이 가장 살아 있다면 하는 것이 없다면 하다 했다.	
a is (a=a-1) Post decrement operator and a is (a=a-1) Pre decrement operator	
++a is (a=a+1) Pre increment operator	
✓ Correct 1/1 Points	1 / 1 pt Auto-graded
30. What is the function used to allocate memory to an array at run time with zero initial value to each? *	
malloc()	
palloc()	
() kalloc()	

f / f ptsAutograded

1/1 ptsAuto-

graded

31. What is	the range of values that can be st	tored by int datatype in	n C? *	
● -(2*	^31) to (2^31) - 1 🗸			
O -256	6 to 255			
O -12*	^63) to (2^63) - 1			
(0 to	(2^31) - 1			
✓ Corre	ect 1/1 Points			
32. What w #includ int main	rill be the output of the following le <stdio.h> n() {</stdio.h>	code snippet?		
	int a = 3, b = 5; int t = a; a = b; b = t;			
	<pre>printf("%d %d", a, b); return 0;</pre>			
}				
O 35				
O 33				
O 55				
53	/			

✓ Correct 1/1 Points

Int ma	s the output of the following code snippet? de <stdio.h> iln() (</stdio.h>
	Int a[] = {1, 2, 3, 4}; Int sum = 0;
	for(int i = 0; i < 4; i++) (sum += a[i];
) printf("%d", sum); return 0;
)	
Q 1	

✓ Correct 1/1 Points

1 /1 pts Auto-graded

34. How is the 3rd element in an array accessed based on pointer notation? *

○ *a + 3

⑩ 10 ✓

O 20

- (a + 3) ✓
- (*(*a + 3)
- ② &(a + 3)

20 10

/1 pts

Auto-graded

```
35. What will be the output of the following code snippet?
   #include <stdio.h>
   void solve() (
      int a[] = {1, 2, 3, 4, 5};
      int sum = 0;
      for(int i = 0; i < 5; i++) {
        if(i % 2 == 0) {
          sum += *(a + i);
        else (
          sum -= *(a + i);
      printf("%d", sum);
   }
   int main() {
               solve();
               return 0;
   } *
    Syntax Error

    3 ✓

✓ Correct 1/1 Points

36. What will be the output of the following code snippet?
   #include <stdio.h>
   void solve() {
     int first = 10, second = 20;
     int third = first + second;
        int third = second - first;
        printf("%d ", third);
     printf("%d", third);
  int main() {
              solve();
              return 0;
  } *
   ● 10 30 ✓
   30 10
   0 10 20
```

1 /1 pts

```
✓ Correct 1/1 Points

37. What will be the output of the following code snippet?
   #include <stdio.h>
    void solve() (
      int a = 3;
      int res = a++ + ++a + a++ + ++a;
      printf("%d", res);
   int main() (
               solve();
               return 0;
   ).
    O 12
    0 24
    ◎ 20 ✓
    O 18

✓ Correct 1/1 Points

                                                                                                           Auto-graded
38. What will be the value of x in the following code snippet?
   #include <stdio.h>
   void solve() {
     int x = printf("Hello");
      printf(" %d", x);
   int main() {
              solve();
              return 0;
   } *
   ( )10
   ⑥ 5 ✓
   0 1
   0
   Needs review
                                                                                                            Score /1 pts
                                                                                                           Needs review
39. What does the following declaration indicate?
   int x: 8; *
   x stores a value of 8.
   x is an 8-bit integer.
```

Both A and B.

O None of the above.

```
Needs review
```

Score /1 pts Needs review

```
void swap(int *a, int *b) (
  int t = *a;
  *a = *b;
  *b = t;
void solve() (
  int a = 3, b = 5;
  swap(&a, &b);
  printf("%d %d", a, b);
int main() (
           solve();
           return 0;
) *
35
53
0 55
2
```

Trainer

Mr. D. Munne Ready

VAC - Enchange

D. CAJ.

2 NITHYA.

VAC

Coordinator

Dr. G. NIRMMA.

Menal

ttas.

Review: INTERNAL ASSESSMENT - ADVANCED C PROGRAMMING - VAC- BATCH 3

Respondent

25 KARAN.R	14:38 Time to complete	35/40 Points	
C Program			
40*1=40			
✓ Correct 1/1 Points			1 /1 pt Auto-graded
1. Which of the following is used in mode string to open the file in	binary mode? *		
○ a			
b ✓			
○ B			
bin			
✓ Correct 1/1 Points			1 (1 m)
2. A local variable is stored in*			1 /1 pt Auto-graded
Code segment			
Stack segment ✓			
○ Heap segment			
None of the above			
✓ Correct 1/1 Points			1 /1 pt Auto-graded
3. In C, what are the various types of real data type (floating point	data type)? *		
Float, long double			
O long double, short int			
float, double, long double			
short int, double, long int, float			

✓ Correct 1/1 Points		1 / 1 pt Auto-graded
 For a structure, if a var which operator can be 	riable behave as a pointer then from the given below operators used to access data of the structure via the variable pointer? *	
0.		
0 %		
) •		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
According to ANSI spe arguments? *	cification, how to declare main () function with command-line	
int main(int argc, char *	largv[]) ✓	
int char main(int argc, *	argv)	
int main() { int char(*arg	v argc))	
None of the above		
✓ Correct 1/1 Points		1 /1 pt Auto-graded
6. 9) Study the followin	g program:	
main()		
{ printf("GK EDITORIAL' main();	·);	
) What will be the outpu	ut of this program?	
Wrong statement		
It will keep on printing (SK EDITORIAL 🗸	
It will print GK EDITORIA	L.	
O None of these		

✓ Correct 1/1 Points

Correct 1/1 Points	f / T pt Autis-graded
7. What does this declaration mean?	
Int x : 4; *	
x is a four-digit integer.	
x cannot be greater than a four-digit integer	
x is a four-bit integer 🗸	
None of these	
X Incorrect 0/1 Points	0 / 1 pt Auto-graded
8. Why is a macro used in place of a function? *	
It reduces execution time.	
○ It reduces code size. ✓	
lt increases execution time.	
It increase code size	
X Incorrect 0/1 Points	0 /1 pt Auto-graded
9. How many times will the following loop execute? for(j=1; j<=10; j=j-1) *	
○ Forever ✓	
Never	
O 0	
○ 1	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
10. Which one of the following is a loop construct that will always be executed once? *	
○ for	
while	
switch	
■ do while ✓	

	✓ Correct 1/1 Points	1 /1 pt Auto-graded
11,	What is the function used to allocate memory to an array at run time without initializing array elements? *	
	Calloc()	
	malloc() ✓	
	palloc()	
	() kalloc()	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
12.	How many bytes does "int=D" use? *	, ,
	O 0	
	O 1	
	② or 4 ✓	
	O 10	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
13,	Which of the following will copy the null-terminated string that is in array src into array dest? *	
	dest = src	
	dest == src	
	strcpy(dest, src): ✓	
	strcpy(src, dest);	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
14.	Each instance of a class has a different set of *	
	Class interfaces	
	Methods	
	Return types	

✓ Correct 1/1 Points

	Correct 1/1 Points	1 / 1 pt Anto-graded
15.	What will the result of num variable after execution of the following statements?	
	int num = 58; num % = 11; *	
	O m	
	0 8	
	○ s	
	∃ ✓	
16	× Incorrect 0/1 Points	0 /1 pt Auto-graded
10.	Which of the following statement is not true? *	
	A pointer to an int and a pointer to a double are of the same size	
	A pointer must point to a data item on the head (free store)	
	A pointer can be reassigned to point to another data item.	
	A pointer can point to an array.	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
17.	My salary was increased by 15%" select the statement, which will EXACTLY reproduce the line of text above. *	Auto-graded
	printf("My salary was increased by 15/%!");	
	printf("My salary was increased by 15%!");	
	printf("My salary was increased by 15"%!");	
	printf("My salary was increased by 15%%!"); ✓	
	✓ Correct 1/1 Points	1 /1 pt
18.	Which of the following function is used to find the first occurrence of a given string in another string? *	Auto-graded
	strchr()	
	strrchr()	
	strnset()	

Correct 1/1 Points	1 /1; Auto-graded
19. Which of the following function is more appropriate for reading in a multi-wo	
○ scanf()	
O printf()	
puts()	
✓ Correct 1/1 Points	1 /1 pr Auto-graded
20. What is the return value of the following statement if it is placed in C program Strcmp("ABC", "ABC"); *	
○ 33	
O -1	
O 1	
⑥ 0 ✓	
✓ Correct 1/1 Points	1 /1 pt
21. The function sprintf() works like printf(), but operates on*	Auto-graded
O Data file	
○ stderr	
string ✓	
경임 그는 사람들이 하는데 가는 얼마를 하나 이번 모든데 먹는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른	
stdin	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
22. Which of the following operator takes only integer operands? *	
0.	
0.	
01	
% ✓	



	X Incorrect 0/1 Points	0 /1 pt Auto-graded
23.	Use of functions *	
	Helps to avoid repeating a set of statements many times	
	Enhances the logical clarity of the program	
	Helps to avoid repeated programming across programs	
	Makes the debugging task easier	
	○ All of the above ✓	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
24.	The default parameter passing mechanism is *	
	Call by reference	
	Call by value result	
	None of these	
	✓ Correct 1/1 Points	1 /1 pt Auto-graded
25.	The recursive functions are executed in a*	nate gradea
	O Parallel order	
	First in First Out order	
	⑥ Last in First Out order ✓	
	☐ Iterative order	
	X Incorrect 0/1 Points	0 /1 pt Auto-graded
26.	Functions have*	
	○ Local scope	
	○ Block scope	
	○ File scope ✓	

Function scope

Correct 1/1 Points	1 / 1 p Auto-graded
27. Comment on the following pointer declaration?	global d
int *ptr, p; *	
ptr is a pointer to integer, p is not	
ptr and p, both are pointer to integer	
ptr is pointer to integer, p may or may not be	
ptr and p both are not pointers to integer	
✓ Correct 1/1 Points	1 /1 pt
28. Comment on the following?	Auto-graded
const int *ptr; *	
we cannot change the value pointed by ptr 🗸	
we cannot change the pointer ptr itself	
Both of the above	
We can change the pointer as well as the value pointed by it	
✓ Correct 1/1 Points	1 /1 pt
29. Choose a correct C statement. *	Auto-graded
a++ is (a=a+1) Post increment operator	
a is (a=a-1) Post decrement operator and a is (a=a-1) Pre decrement operator	
++a is (a=a+1) Pre increment operator	
○ All the above ✓	
✓ Correct 1/1 Points	1 /1 pt Auto-graded
30. What is the function used to allocate memory to an array at run time with zero initial value to each? *	Acto graced
() malloc()	
O palloc()	
(Alloca)	

/ f pts

1 /1 pts

	Correct 1/1 Points	1 / 1 Auto-graded
31.	. What is the range of values that can be stored by int datatype in C? *	Auto-graded
	() -(2^31) to (2^31) · 1	
	○ -256 to 255	
	(2^63) to (2^63) - 1	
	O to (2^31) - 1	
	✓ Correct 1/1 Points	1 /1 Auto-graded
32	2. What will be the output of the following code snippet? #include <stdio.h></stdio.h>	
	int main() {	
	<pre>Int a = 3, b = 5; Int t = a; a = b; b = t; printf("%d %d", a, b); return 0;</pre>	
	•	
	O 35	
	O 33	
	O 55	

◎ 53 ✓

33. What is the output of the following code snippet? #include <stdio.h> int main() {

```
int a[] = {1, 2, 3, 4};
int sum = 0;
for(int i = 0; i < 4; i++) {
    sum += a[i];
}
printf("%d", sum);
return 0;</pre>
```

}

7 1

7

@ 10 ✓

○ 20

✓ Correct 1/1 Points

1 /1 pts Auto-graded

34. How is the 3rd element in an array accessed based on pointer notation? $\mbox{^\star}$

● *a + 3

○ *(a + 3) ✓

(*a + 3)

○ &(a + 3)

Auto-graded

/1pts

Auto-graded

```
✓ Correct 1/1 Points
35. What will be the output of the following code snippet?
   #include < stdio.h>
   void solve() (
      int a[] = {1, 2, 3, 4, 5};
      int sum = 0;
      for(int i = 0; i < 5; i++) {
        if(i % 2 == 0) {
          sum += *(a + i);
        }
        else {
          sum -= *(a + i);
      }
      printf("%d", sum);
   }
   int main() {
               solve();
               return 0;
   } *
   O 2
    O 15
    Syntax Error
    O 3 V

✓ Correct 1 /1 Points

36. What will be the output of the following code snippet?
   #include <stdio.h>
   void solve() {
     int first = 10, second = 20;
     int third = first + second;
        int third = second - first;
        printf("%d ", third);
     printf("%d", third);
   int main() {
              solve();
              return 0;
  } *
   ◎ 1030 ✓
   30 10
   0 10 20
```

20 10

```
37. What will be the output of the following code snippet?
   #inchide satdle.hs
   () () Gylaz blay
      int a = A
      Int res = a++ + ++a + a++ + ++a;
      printf("fed", rest;
   int main() (
               solver):
               return à
   10
   15
   M
    ( N ( )
    118

✓ Correct 1 /1 Points

                                                                                                              9
                                                                                                                   /1 pts
                                                                                                           Auto-graded
38. What will be the value of x in the following code snippet?
    #include <stdie.h>
    void solve() (
      int x = printf("Helle");
      printf(" %d", x);
   int main() (
               solve();
               return 0;
   ) .
    10
    @ 5 V
    01
    00

✓ Correct 1 /1 Points

                                                                                                              1
                                                                                                                   /1 pts
                                                                                                           Auto-graded
39. What does the following declaration indicate?
   int x: 8; *
    x stores a value of 8.
   x is an 8-bit integer.
   Both A and B.
   None of the above.
```

40. What will be the output of the following code snippet?

```
#include <stdio.h>
void swap(int *a, int *b) {
  int t = *a;
  *a = *b;
  *b = t;
void solve() {
  int a = 3, b = 5;
  swap(&a, &b);
  printf("%d %d", a, b);
int main() {
           solve();
           return 0;
} *
35
◎ 53 ✓
O 55
```

D. Perry

O 33

Mr-MUAMUR.

VAC In change

DRAJ. S MIRHYA. VAC Goordinatur

Dr. M. Niamnur.

Meral Hos.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Childambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on
"Mastering the Art of Coding - Advanced C Programming" - Batch III
(12.02.2024 - 17.02.2024)

INTERNAL QUESTIONS

	PART -A
	40*1=40
1. Whic	h of the following is used in mode string to open the file in binary mode? '
0	
(iii)	✓
() E	
() t	oin .
2. A loc	al variable is stored in*
0	Code segment
⊚ s	tack segment 🗸
() H	leap segment
) N	ione of the above
3. In C,	what are the various types of real data type (floating point data type)? *
() F	loat, long double
() lo	ng double, short int
() fi	pat, double, long double 🗸
	nort int, double, long int, float

For a structure, if a variable behave as a pointer which operator can be used to access data of the	then from the given below operators structure via the variable pointer?
0.	
0 %	
0.	
•	
According to ANSI specification, how to declare a arguments?	nain () function with command-line
int main(int argc, char *argv[])	
int char main(int argc, *argv)	
int main() { int char(*argv argc)}	
None of the above	
Study the following program:	
main()	
{ printf("GK EDITORIAL"); main();	
} What will be the output of this program?	
Wrong statement	
It will print GK EDITORIAL	
None of these	
O	

7.	Wh	at does this declaration mean?	
	int	x : 4; '	
	0	x is a four-digit integer.	
	0	x cannot be greater than a four-digit integer	
	0	x is a four-bit integer 🗸	
	0	None of these	
8.	Wh	y is a macro used in place of a function? '	
	0	It reduces execution time.	
	0	It reduces code size. 🗸	
	0	It increases execution time.	
	0	It increase code size	
9.	Ho	ow many times will the following loop execute? r(j=1; j<=10; j=j-1) *	
	®	Forever 🗸	
	0	Never	
	0	0	
	0	1	
	Wh	nich one of the following is a loop construct that will always be executed once? *	
10.			
	0	for	
	0	while	
	0	switch	
	0	do while 🗸	

11.	What is the function used to allocate memory to an array at run time without initializing array elements?
	calloc()
	malloc() ✓
	palloc()
	(kalloc()
12.	How many bytes does "int=D" use? '
	O 0
	O 1
	② 2 or 4 ✓
	O 10
13.	Which of the following will copy the null-terminated string that is in array src into array dest? *
	dest = src;
	○ dest == src;
	strcpy(dest, src); ✓
	strcpy(src, dest);
14.	Each instance of a class has a different set of '
	Class interfaces
	Methods
	Return types
	Attribute values ✓

15.	What will the result of num variable after execution of the following statements?
	int num = 58; num % = 11; '
	\bigcirc 11
	○ B
	○ 5
	③ 3 ✓
16.	Which of the following statement is not true? '
	A pointer to an int and a pointer to a double are of the same size
	A pointer must point to a data item on the head (free store)
	A pointer can be reassigned to point to another data item.
	A pointer can point to an array.
17.	My salary was increased by 15% select the statement, which will EXACTLY reproduce the line of text above. '
	printf("My salary was increased by 15/%!");
	printf("My salary was increased by 15%!");
	printf("My salary was increased by 15*%!");
	printf("My salary was increased by 15%%!"); ✓
18.	Which of the following function is used to find the first occurrence of a given string in another string? *
	strchr()
	strrchr()
	strnset()

19.	Whic	ch of the following function is more appropriate for reading in a multi-word stri	ng?
	0	scenf()	
	0	gets() ✓	
	01	printf()	
	0	puts()	
20.	What	t is the return value of the following statement if it is placed in C program? mp("ABC","ABC"); '	
	0	33	
	0 -	1	
	0	1	
	<!--</th--><th>0 🗸</th><th></th>	0 🗸	
21.	The f	function sprintf() works like printf(), but operates on*	
	0	Data file	
	() s	stderr	
	s	tring 🗸	
	0 '	stdin	
22.	Whic	h of the following operator takes only integer operands? '	
	()+		
	0.		
	01		
	@ %	6 🗸	

23. Use of functions *
Helps to avoid repeating a set of statements many times
Enhances the logical clarity of the program
Helps to avoid repeated programming across programs
Makes the debugging task easier
All of the above 🗸
24. The default parameter passing mechanism is '
call by reference
call by value result
None of these
The recursive functions are executed in a* 25.
Parallel order
First in First Out order
■ Last in First Out order ✓
Iterative order
26. Functions have*
○ Local scope
○ Block scope
File scope ✓
Function scope

27.	Comment on the following pointer declaration?	
	int *ptr, p; *	
	ptr is a pointer to integer, p is not 🗸	
	ptr and p, both are pointer to integer	
	ptr is pointer to integer, p may or may not be	
	ptr and p both are not pointers to integer	
28	Comment on the following?	
20.	const int *ptr; *	
	we cannot change the value pointed by ptr ✓	
	we cannot change the value pointed by ptr we cannot change the pointer ptr itself	
	Both of the above	
	We can change the pointer as well as the value pointed by it	
	The cash change the pointer as well as the value pointed by it	
29.	Choose a correct C statement. '	
	a++ is (a=a+1) Post increment operator	
	a is (a=a-1) Post decrement operator and a is (a=a-1) Pre decrement operator	
	++a is (a=a+1) Pre increment operator	
	All the above ✓	
	What is the function used to allocate memory to an array at run time with a value to each? *	zero initial
	malloc()	
	palloc()	
	kalloc()	

31.	What is the	range of	values	that can	he stored	by int datatyp	e in C?
	annar is the	range or	values	that can	pe storea	ov int datatvo	e in G

```
-(2^31) to (2^31) - 1 

-256 to 255

-(2^63) to (2^63) - 1

0 to (2^31) - 1
```

32. What will be the output of the following code snippet?

```
#include <stdio.h>
int main() {

    int a = 3, b = 5;
    int t = a;
    a = b;
    b = t;
    printf("%d %d", a, b);
    return 0;
}

    35
    33
    55
```

⑥ 53 ✓

33. What is the output of the following code snippet?

#include <stdio.h>
Int main() {

 int a[] = {1, 2, 3, 4};
 int sum = 0;
 for(int i = 0; i < 4; i++) {
 sum += a[i];
 }
 printf("%d", sum);
 return 0;

- 01
- 04
- ⑥ 10 ✓
- 0 20

34. How is the 3rd element in an array accessed based on pointer notation?

- 0 *a+3
- (a+3) ✓
- (*a+3)
- &(a + 3)

```
108
```

```
35. What will be the output of the following code snippet?
   #Include <stdlo.h>
   void solve() (
      int a[] = {1, 2, 3, 4, 5};
      int sum = 0;
      for(int i = 0; i < 5; i++) {
        If(1 % 2 == 0) (
          sum += *(a + i);
        else {
          sum -= *(a + i);
     printf("%d", sum);
   int main() {
               solve();
               return 0;
   1.
    Syntax Error
    ⊚ 3 ✓
```

36. What will be the output of the following code snippet?

```
#include <stdio.h>
void solve() {
   int first = 10, second = 20;
   int third = first + second;
   {
      int third = second - first;
      printf("%d", third);
   }
   printf("%d", third);
}
int main() {
      solve();
      return 0;
}

10 30 
10 20
```

20 10

37.	What will be the output of the following code snippet?
	#include <stdio.h></stdio.h>
	void solve() {
	int a = 3;
	int res = a++ +++a + a++ +++a; printf("%d", res); }
	int main() {
	solve();
	return 0;
	O 12
	○ 24
	⊚ 20 ✓
	○ 18
38.	What will be the value of x in the following code snippet? #include <stdio.h> void solve() { int x = printf("Hello"); printf(" %d", x);</stdio.h>
	}
	int main() { solve();
	return 0;
	3*
	O 10
	⑥ 5 ✓
	O 1
	O 0
39.	What does the following declaration indicate?
	int x: 8; *
	x stores a value of 8.
	x is an 8-bit integer.
	O Both A and B.
	None of the above.

40. What will be the output of the following code snippet?

```
#include <stdio.h>
void swap(int *a, int *b) {
    int t = *a;
    *a = *b;
    *b = t;
}
void solve() {
    int a = 3, b = 5;
    swap(&a, &b);
    printf("%d %d", a, b);
}
int main() {
        solve();
        return 0;
```

}.

O 35

◎ 53 ✓

O 55

O 33

J. Parally

VAC - Inchares

Mr. D. MUHBER

S. MITHYA

VAC

Co-ordinativ

Dr. M. NIRMANA.

Mand

Hos.

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.Chidambara Nadar - C.Nagammai Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dr.A.Meenakshi, M.E., Ph.D.,

Email: hodcse@kamarajengg.edu.in

Professor & Head of the Department,

Website: www.kamarajengg.edu.in

Ref. No.: KCET/CSE/ Workshop /2023-2024/ EVEN

Date: 10-02-2024

To

Mr. D. Murahari Reddy,
Senior Product Support Engineer,
Code Tantra Tech Solutions Private Limited,
Hyderabad, Telangana,

Dear Sir,

Sub: Invitation Letter - Value Added Course on "Mastering the Art of Coding" from 12.02.2024 - 17.12.2024 - Reg.

Warm greetings from the Department of CSE, Kamaraj College of Engineering and Technology, Virudhunagar !. -

We extend our heartfelt invitation to you to share your expertise as a resource person and deliver a thought-provoking presentation on Value Added Course on "Mastering the Art of Coding" from 12.02.2024 – 17.12.2024.

We kindly request your presence at this event, as your participation will contribute to the success of the talk and foster a collaborative environment for knowledge sharing. The event will be held at Computer Laboratory @ KCET. Please mark your calendar for Monday, FEB 12th, 2024, and reserve your spot by confirming your presence at your earliest convenience. We look forward to welcoming you to this insightful and engaging talk on "Mastering Art of Coding".

Should you have any questions or require further information, please do not hesitate to contact us. Thank you for your attention, and we anticipate your positive response.

Thanks and regards,

Dr.A. Meenakshi, M.E., Ph.D.,

Profesion of the Department,
Department of Computer Science & Engg,
Kamaraj College of Engg, & Tecty
Virudhunagar - 626 001.

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Invoice Date:

21/02/2024

#	Item & Description	HSN/SAC	Qty	Rate	IGST	Amount
1	Coding Training Training on Value Added Course (Advanced C - Programming) for IV Semester students	997331	60.00	1,016.94	10,982.95 18%	61,016.40
				, V., V.	Sub Total	61,016.40
				Total Taxable	e Amount	61,016.40
				IGST	18 (18%)	10,982.95
				Ad	justment	0.65
					Total	₹72,000.00
				Bala	ince Due	₹72,000.00

Total In Words Indian Rupee Seventy-Two Thousand Only

Notes

Thanks for your business.

Our Bank Details are:

Yes Bank - Secunderabad Branch

Current Account Number: 009787300001144

IFSC No: YESB0000097

IRN:

1d3ec7bfaf04ca3d106ae26a4a78b6de1ca92baf43a476e35c177da3f2eec23b

Ack No.: Ack Date:

112419296054996 2024-02-21 13:44:00

e-invoicing detail(s) generated from the Government's a Invoicing system.

- 60 students one eligible to receive the certification
- 60 x 1200 (vinclusive 9 GST) = Pls 72,000/Were
ice is computer-accept

This invoice is computer-generated and therefore does not necessitate a signature.

Value Added course - Mastering the Art of Coding - Reg.

RAJ.D <rajcse@kamarajengg.edu.in>

Sat 10-02-2024 16:04

To:22UCSA <22ucsa@kamarajengg.edu.in>;22UCSC <22ucsc@kamarajengg.edu.in>;22UCSB <22ucsb@kamarajengg.edu.in>;22UAD <22uad@kamarajengg.edu.in>

Cc:NITHYA.S <nithyacse@kamarajengg.edu.in>;HARIPRIYA.R <haripriyacse@kamarajengg.edu.in>;VIJAYALAKSHMI.E <vijayalakshmicse@kamarajengg.edu.in>;SANGEETHA.V <sangeethacse@kamarajengg.edu.in>;RAJESH KANNAN.V <rajeshkannancse@kamarajengg.edu.in>;IGNATIUS SELVARANI.X <ignatiusselvaranicse@kamarajengg.edu.in>;LAVANYA J <lavanyacse@kamarajengg.edu.in>

3 attachments (1 MB)

Advanced C Programming - syllabus.pdf; name list.docx; VAC brouchure.jpg;

Dear Students,

We would like to inform you that the following students are required to attend the <u>value-added course</u> on "Mastering the Art of Coding". The course will be held from February 12, 2024, to February 17, 2024.

Please find attached the syllabus, brochure, and the list of names of the students who are expected to attend the course.

Date: February 12, 2024, to February 17, 2024.

Venue: Cloud Computing Lab & Visual Computing Lab.

Batch III - Advanced C Programming.

Time: 9.00 AM - 4 PM

We kindly request the mentioned students to make sure they attend the course as scheduled. This course will provide valuable insights and skills in coding, which will greatly benefit your future endeavors.

If you have any questions or concerns, please do not hesitate to reach out to us.

VAC Coo. Indirectory





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8.P.G.C. Nagar, K.Vallakulam – 625 701 (Near VIRUDHUNAGAR)







This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: 77-1-

PREMON

Mr. D. Murahari Reddy lead of Programming Courses

COORDINATORS

HOD-CSE KCET

Salet,

PRINCIPAL KCET





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GURUNATHANK

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 81.1.

Head of Programming Courses Mr. D. Murahari Reddy

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This is to certify that Mr/Ms_

AKASH VIJAYB

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 88./.

dead of Programming Courses Mr. D. Murahari Reddy

> COORDINATORS 30

> > HOD - CSE





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S.P.G.C. Nagar, K.Vollakulam - 625 701 (Noor VIRUDHUNAGAR).





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Course Completion Certificate

This is to certify that Mr/Ms_

KESHIKAS

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 72./.

Mr. D. Murahari Reddy
dead of Programming Courses

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 74:1. Mr. D. Murahari Reddy COORDINATORS

Head of Programming Courses

Milmel

REL PRINCIPAL





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AKILANR

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

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Assessment Marks: 77.1.

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ARUNKUMAR M

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 73-1.



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S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)







This is to certify that Mr/Ms_

Course Completion Certificate ASVITHA SREE A

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 73.1.













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ASHWANTHA

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: 79.1.



Head of Programming Courses Mr. D. Murahari Redd



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Course Completion Certificate

This is to certify that Mr/Ms_

BALASHANMUGAMK

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 75.1.

Head of Programming Courses Mr. D. Murahari Reddy

COORDINATORS

Dente. PRINCIPA





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This is to certify that Mr/Ms_

BARVESH AKTHAR.A

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 88-1-

Head of Programming Courses



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This is to certify that Mr/Ms

CHETANA G

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding - Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 96.1.



Head of Programming Courses Mr. D. Murahari Reddy



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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

n Gertificate
CYNTHIYAA

Assessment Marks: 751. Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Mr. D. Murahari Reddy
Head of Programming Courses

COORDINATORS

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DAANVIR.M

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 1911

Head of Programming Courses OR DE



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2000





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DHANUSHRIS

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 90 1.

(C) Production (C) (No. D) Murahari Reddy

Head of Programming Courses

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Course Completion Certificate

This is to certify that Mr/Ms_

DHARANEE DHARANM

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 16:1-

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DINESH KUMAR.G

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 71.1.

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GANESANG

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Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 78 /

Head of Programming Courses











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Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 78-1-



Head of Programming Courses Mr. D. Murahari Reddy



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JEFFREY BENSONS

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Assessment Marks: Th-1-





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This is to certify that Mr/Ms_

JEYARUBI.M

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: ___ 200

Strong

Head of Programming Courses Mr. D. Murahari Reddy





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Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, JEYAKUMAR T

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: _ 80

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PRINCIP.AI KCET





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JOGANSRIDHAR.B

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: _ .48



Head of Programming Courses Mr. D. Murahari Reddy

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S P.G.C. Nagar, K. Vellakulam. - 625 701 (Near VIRUDHUNAGAR 9.P.G.Chidambara Nadar - C.Nagammai Campus







JOTHIKA S

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 74.

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KANAGARINCYJ

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology, This is to certify that Mr/Ms_

Assessment Marks: 13.1.









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KAPILANV

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Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology. Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 911.

Mr. D. Murahari Reddy
Head of Programming Courses

COORDINATORS KCET

HOD-CSE







(AR Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNA) 8.B.G.6 hidambara Nadar - C.Nagammal Campus 8.B.G.6 Nagat, K.Vollakulam – 625 701 (Noar VIRUDHUNAGAR)







This is to certify that Mr/Ms_

KARANR

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 72.1.



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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 791.

COORDINATORS

854

Head of Programming Courses

Mr. D. Murahari Reddy

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PRINCIPAL

KARUPPASAMY PANDIAN R





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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_ *KASTHURIM*

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 96.1.

Head of Programming Courses Mr. D. Murahari Reddy

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This is to certify that Mr/Ms_

KAVINS

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 73-1.

Head of Programming Courses Mr. D. Murahari Reddy











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KAAVIYAA.G

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has successfully completed Value Added Course on Mastering the Art of Coding — Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 851.













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Course Completion Certificate

This is to certify that Mr/Ms_

KEERTHIGA.R

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 96.1.



Mr. D. Murahari Reddy Head of Programming Courses











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This is to certify that Mr/Ms_

KIRUTHIGA P

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 881.

Head of Programming Courses Mr. D. Murahari Reddy

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This is to certify that Mr/Ms_

MADESH KUMAR V

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 82-1.



Head of Programming Courses Mr. D. Murahari Reddy











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CDETANTRA







This is to certify that Mr/Ms_

MALATHIM

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 75%

Head of Programming Courses











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Learn, Practice and Build



MOHAMMAD AHSAN J

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: 77.1.

Head of Programming Courses







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Learn, Practice and Build

Course Completion Certificate

MONA SRIDEVIS

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 74.1.

COORDINATORS





S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR) S.P.G.Chidambara Nadar - C.Nagammal Campus





Learn, Practice and Build

Course Completion Certificate

NAVEEN PRASANNA D

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 80%.

Head of Programming Courses Mr. D. Murahari Reddy

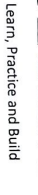
COORDINATORS





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNA) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Vellakulam. – 625 701 (Noar VIRUDHUNAGAR)







This is to certify that Mr/Ms_

NITHYASHREEA

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,



Assessment Marks: 71.1.





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S P.G.C. Nagar, K Vellakulam - 625 701 (Near VIRUDHUNAGAR) 8,P,G,Chidambara Nadar - C.Nagammal Campus







NITHYA T

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 72.1.

Head of Programming Courses

HOD - CSE





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Learn, Practice and Build

Course Completion Certificate

NIVEDHA.N

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 751

Head of Programming Courses Mr. D. Murahari Reddy

COORDINATORS

HOD - CSE





(An Autonomous Institution - Affiliated to Anna University, Chennai) S.P.G.Chidambara Nadar - C.Nagammai Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)







Course Completion Certificate

This is to certify that Mr/Ms_

NOORUL ASMIYAA

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 76.

Shaper

Head of Programming Courses Mr. D. Murahari Reddy

COORDINATORS KCET

HOD-CSE





(An Autonomous Institution - Affiliated to anna university, Chennai) S.P.G.Chidambara Nadar - C.Nagammai Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)



Learn, Practice and Build



This is to certify that Mr/Ms_

PAVITHRA.P

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 961.

Head of Programming Courses

HOD - CSE

PRINCIPAI





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S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).



CDETANTRA

Learn, Practice and Build

Course Completion Certificate

This is to certify that Mr/Ms	PON SRI ABIRAMI.S
	ourse on Mastering the Art of Coding – Advanced C
Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of	
Computer Science and Engineering, Kamaraj College of Engineering and Technology,	
Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.	

Assessment Marks: 961.

Mr. D. Murahari Ro

Mr. D. Murahari Reddy Head of Programming Courses COORDINATORS KCET HOD - CSE KCET PRINCIPAL

PRINCIPAI KCET





(An Autonomous Institution - Affiliated to anna university, Chennai)

8.P.G.O.Nidambara Nadar - O.Nagammai Campus 8.P.G.O.Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)





Learn, Practice and Build

Course Completion Certificate

This is to certify that Mr/Ms_

PRAVEEN KUMAR TB

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: 71.

Head of Programming Courses

COORDINATORS

HOD - CSE





S.P.G.C. Nagar K Vellakulam - 625 701 (Near VIRUDHUNAGAR)





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Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad Computer Science and Engineering, Kamaraj College of Engineering and Technology, This is to certify that Mr/Ms_ PREETHIGA.V

Assessment Marks: 83.1.



Head of Programming Courses











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S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR)







This is to certify that Mr/Ms_

PRINCE.T

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: _

Head of Programming Courses Mr. D. Murahari Reddy









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S.P.O.C. Nagar, K.Vellakulam. – 625 701 (Near VIRUDHUNAGAR)





Course Completion Certificate Learn, Practice and Build

RAFIQ AHAMEDK

This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 954.

Head of Programming Courses











S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam. - 625 701 (Near VIRUDHUNAGAR)







RAJNITHITHAMNB

This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 74.

lead of Programming Courses











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Course Completion Certificate

This is to certify that Mr/Ms

RANJITHC

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 801.



Head of Programming Courses











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S.P.G.C. Nagar, K.Vellakulam. – 625 701 (Near VIRUDHUNAGAR







RANGITH KUMAR BS

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

Assessment Marks: 71.



Head of Programming Courses









9,P,O,Chidambara Nadar - C.Nagammal Campus S P G C. Nagar, K.Vellakulam. - 625 701 (Near VIRUDHUNAGAR)



Learn, Practice and Build



ROHITH.T

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.



Assessment Marks: 731.

Head of Programming Courses Mr. D. Murahari Reddy





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Learn, Practice and Build

Course Completion Certificate

This is to certify that Mr/Ms_

SAM PRASITH R

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 71.1.

ESPROJULY

Head of Programming Courses Mr. D. Murahari Reddy

COORDINATORS

HOD-CSE





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Learn, Practice and Build

Course Completion Certificate

This is to certify that Mr/Ms_

BSANTHOSH KUMAR

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology, Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Assessment Marks: 71.



lead of Programming Courses

HOD-CSE

PRINCIPAL





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Course Completion Certificate

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has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of

Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

SARAVANANIV

Assessment Marks: 83

Head of Programming Courses

COORDINATORS

HOD-CSE

PRINCIPAL





S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR) S.P.G.Chidambara Nadar - C.Nagammai Campus







This is to certify that Mr/Ms_

Course Completion Certificate SHARMILA DEVIS

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 96

lead of Programming Courses Mr. D. Murahari Reddy

HOD-CSE

PRINCIPAL





S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR) S.P.G.Chidambara Nadar - C.Nagammai Campus





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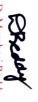
Course Completion Certificate

This is to certify that Mr/Ms_

SIVAREGHA R

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 74.



Head of Programming Courses











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SALOMON JEBA SINGHL

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C This is to certify that Mr/Ms_

Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad.

Assessment Marks: 85.1.

Head of Programming Courses









8 P.O.C. Nagar K Vellakularn - 625 701 (Near VIRUDHUNAGAR) 8.P.G.Chidambara Nadar - C.Nagammal Campus



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This is to certify that Mr/Ms

SOMESWARAN B K

Pregramming from 12-02-2024 to 17-02-2024 which was conducted by the Department of has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C esupador Science and Engineering, Kamaraj College of Engineering and Technology. The Provider in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad

bsassinon Marks: 72





S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR) S.P.G.Chidambara Nadar - C.Nagammai Cami









SURYA.G

This is to certify that Mr/Ms_

has successfully completed Value Added Course on Mastering the Art of Coding – Advanced C Programming from 12-02-2024 to 17-02-2024 which was conducted by the Department of Virudhunagar in association with CodeTantra Tech Solutions Pvt. Ltd, Hyderabad. Computer Science and Engineering, Kamaraj College of Engineering and Technology,

Assessment Marks: 80%.

Reddy (

Head of Programming Courses

COORDINATORS

HOD-CSE

Sept. PRINCIPAL

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

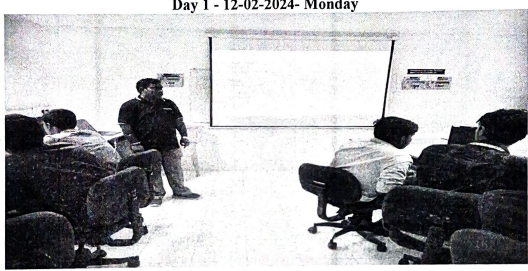
: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 1 - 12-02-2024- Monday





Coordinator(s)

Mrs. D. Raj, AP-CSE Mbs. S. Nithya, AP-CSE Mrs. E. V. Jouplander Ap-CIE

VAC Coordinator(s) Dr. M. NIRMACA.



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S.P.G.Childambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

on

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

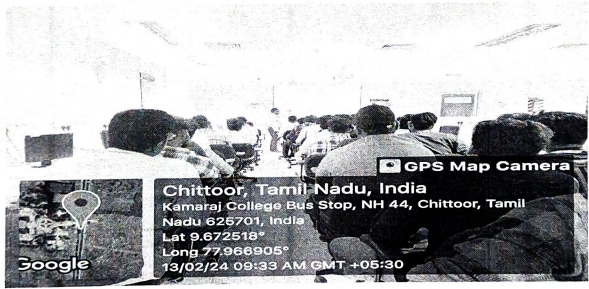
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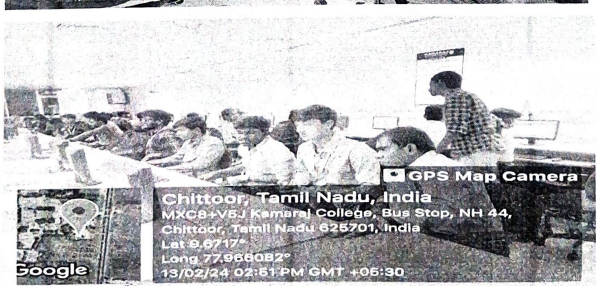
Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 2 - 13-02-2024- Tuesday





Preddy

Trainer Mr. D. REDDY. Course (coordinator(s Mr. D. Ro), AP-CSE VAC Coordinator(s)



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

: 60

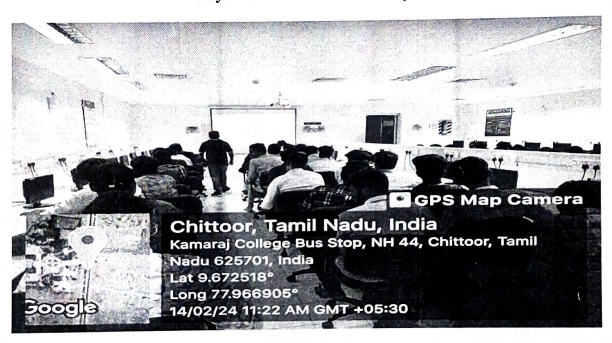
Trainer Name

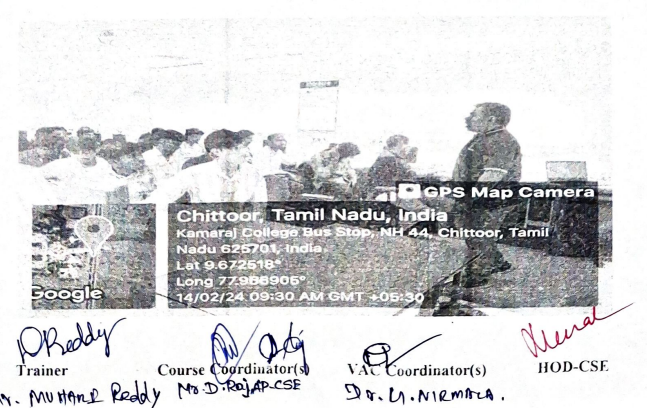
: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Garghea Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 3 - 14-02-2024- Wednesday







S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

on

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

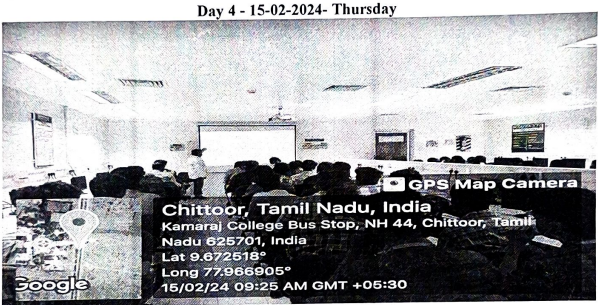
Attended Students

: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD , Hyderabad.





VAC Coordinator(s) Dr. W. NIRMBUR.





omous Institution - AFFILIATED TO ANNA UNIVERSIT S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 825 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE & II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 5 - 16-02-2024-Friday





Mr. REDDY

Coordinator(s Mr. D. Raj, Ap- CSE

MX-S. NITTYA, AP-CSE

Dro. M. MIRAMANT.

Mrs. R. HARITZUMA

VAC Coordinator(s)



S.P.G.Chidambara Nadar - G.Nagammal Campus Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

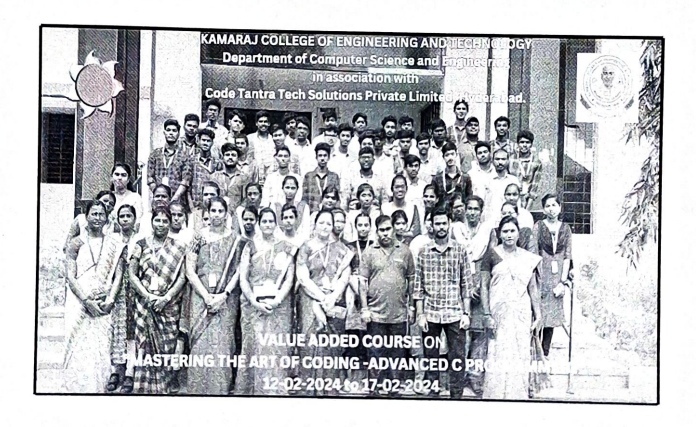
: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 6 - 17-02-2024 - Saturday



Trainer Course Coordinator(s).

Mr. D. Roy, AP-CSE

Mrs. E. Yij any alandari, Ap-CSE

Mrs. E. Yij any alandari, Ap-CSE

Mrs. R. HARIBRYA

VAC Coordinator(s)

Dr. h. NIRMOUR

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

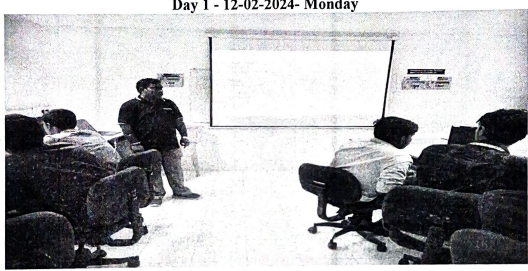
: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 1 - 12-02-2024- Monday





Coordinator(s)

Mrs. D. Raj, AP-CSE Mbs. S. Nithya, AP-CSE Mrs. E. V. Jouplander Ap-CIE

VAC Coordinator(s) Dr. M. NIRMACA.



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S.P.G.Childambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

on

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

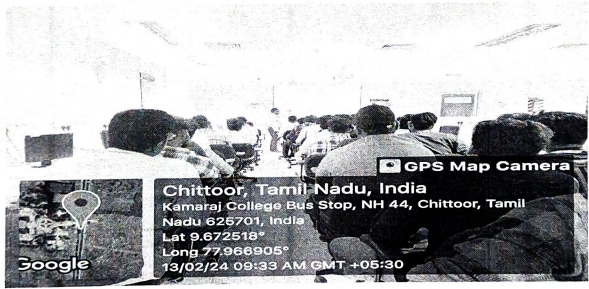
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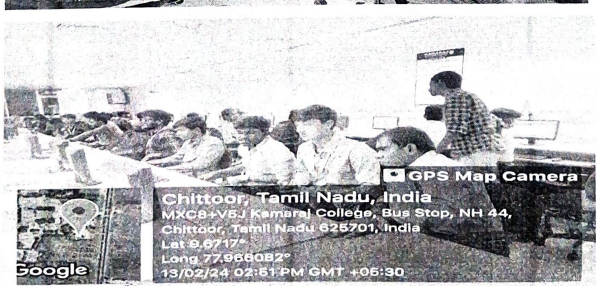
Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 2 - 13-02-2024- Tuesday





Preddy

Trainer Mr. D. REDDY. Course (coordinator(s Mr. D. Ro), AP-CSE VAC Coordinator(s)



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

: 60

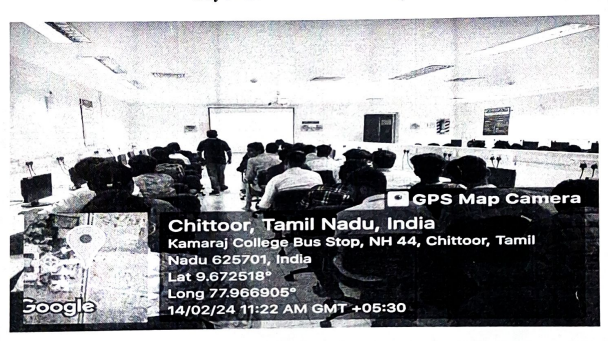
Trainer Name

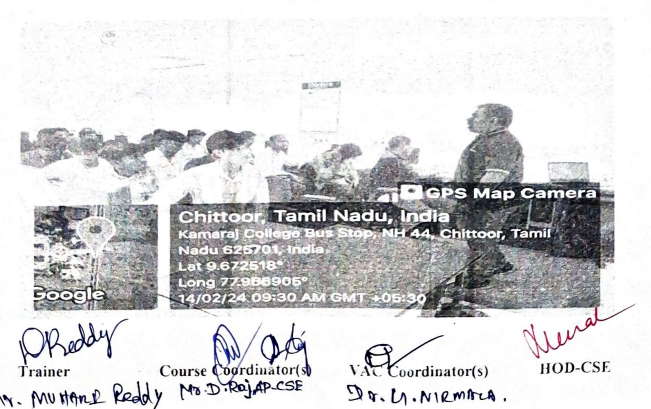
: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Garghea Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 3 - 14-02-2024- Wednesday







S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

on

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

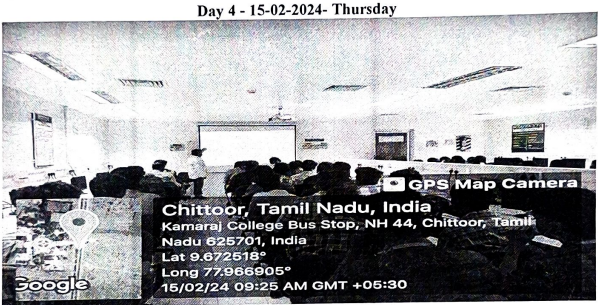
Attended Students

: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD , Hyderabad.





VAC Coordinator(s) Dr. W. NIRMBUR.





omous Institution - AFFILIATED TO ANNA UNIVERSIT S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam — 825 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE & II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 5 - 16-02-2024-Friday





Mr. REDDY

Coordinator(s Mr. D. Raj, Ap- CSE

MX-S. NITTYA, AP-CSE

Dro. M. MIRAMANT.

Mrs. R. HARITZUMA

VAC Coordinator(s)



S.P.G.Chidambara Nadar - G.Nagammal Campus Nagar, K.Vellakulam — 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Value Added Course

"Mastering the Art of Coding- Advanced C Programming "

II CSE &II ADS (12-02-2024 to 17-02-2024)

Total Number of Students : 62

Attended Students

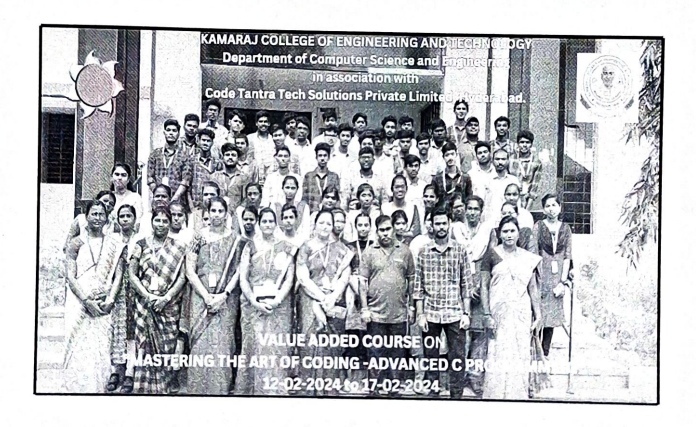
: 60

Trainer Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P.Garghea Mani Sampath, Technical Trainer, Code Tantra Tech Solutions PVT LTD, Hyderabad.

Day 6 - 17-02-2024 - Saturday



Trainer Course Coordinator(s).

Mr. D. Roy, AP-CSE

Mrs. E. Yij any alandari, Ap-CSE

Mrs. E. Yij any alandari, Ap-CSE

Mrs. R. HARIBRYA

VAC Coordinator(s)

Dr. h. NIRMOUR



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advance C Programming

Date

: 12,00,2024

Total No. of Students Registered

: 62

No. of Students Attended

: 62

Trainer's Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP – CSE,

Mrs. S. Nithya, AP – CSE,

Mrs. E. VijayaLakshmi, AP - CSE,

Mrs. R. Hari Priya, AP – CSE,

SI NO	Roll Number	Name of the Student	Year / Dept / Section	Session I (9.10 AM – 10.50 AM)	Session II (11.10 AM – 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1.	22UCS023	RANGITH KUMAR B S	II CSE A	Re	A	A
2.	22UCS022	PRAVEEN KUMAR T B	II CSE A	Pull	Phila:	(12 1A)
3.	22UCS007	B SANTHOSH KUMAR	II CSE A	Balar	B. dan	B. Atro
4.	22UCS029	ASVITHA SREE A	II CSE A	1 Ages	AAR	A. A.
5.	22UCS057	JOTHIKA S	II CSE A	8. Johnte	& Falut	of Johns
6.	22UCS056	SOMESWARAN B K	II CSE A	Samelwaranie	Somes waners	
7.	22UCS002	NITHYA T	II CSE A	My a. T	Mula -T	Nula:T
8.	22UCS103	ARUNKUMAR M	II CSE A	Anath.	ARun	Agm
9.	22UCS112	GANESAN G	II CSE A	Or Graneson		61. Granes
10.	22UCS062	ASHWANTH A	II CSE A	Alis	Act	An

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11	22UCS115	DHANUSHRI S	II CSE A	8 Dali	S. Lyan.	S. Duby-
12	22UCS178	KAPILAN V	II CSE A	V./Lord	Vistalia	V-11
13	22UCS162	RANJITH C	II CSE A	Rajid	Ronjeca	Ronjoh
14	22UCS044	JEYAKUMAR T	II CSE A	1 Teyerton	J-Ryaka	J. Seyak.
15	. 22UCS019	MADESH KUMAR V	II CSE A	V. May	VMS	VM
16	. 22UCS068	SHARMILA DEVI S	II CSE A	Scharmyly	S. Sharmly	Shagnil
17	22UCS036	SARAVANAN.V	II CSE B	Ve Qu	(XC)_	4
18	22UCS123	JEYARUBI.M	II CSE B	unter	M. Mulini	M. holins
19	22UCS086	BARVESH AKTHAR.A	II CSE B	Aktha 1:	Adday.	AKARasu 1.
20	22UCS091	KASTHURI.M	II CSE B	M. Kasthury	M. Kasthury	
21	22UCS116	PAVITHRA.P	II CSE B	P. Pavithraf	P. Pavithraf.	P Pavithraf.
22	22UCS154	DAANVIR.M	II CSE B	Doonus	De	Men
23	22UCS008	NOORUL ASMIYA.A	II CSE B	fluis.	Am.	dry
24	22UCS089	KEERTHIGA.R	II CSE B	R-Icerthy	R. Keerthie	R scenthier
25	22UCS101	NIVEDHA.N	II CSE B	N. Nivedby	N. Nivedhay	N. Nivedhe
26	22UCS027	SAM PRASITH.R	II CSE B	R. San sel	R. Som hold	R. San MIL
27	22UCS058	DHARANEE DHARAN.M	II CSE B	MOLUNDO	Michael	M. Dhoon!
28	22UCS166	PON SRI ABIRAMI.S	II CSE B	Q. DAAKA	000	S. Poreso.
29	22UCS172	SURYA.G	II CSE B	Cansons.	Sond -	C. Sweep
30	22UCS051	JOGANSRIDHAR.B	II CSE B	Alle		ally
31	22UCS033	ALLWIN JOSE.K	II CSE B	16 Amy	1 1-1	16 A-1
32	22UCS001	SIVAREGHA R	II CSE C	Q-8 1	R-8 1 =	DE 1
33	22UCS003	CHETANA G	II CSE C	The and	The D. J.	6660
34	22UCS034	GOKUL G	II CSE C	artis	arm	H D do
35	22UCS035	DIVYA N	II CSE C	N.D.A.a	NI. 21a	N.D.A.
36	22UCS043	GURUNATHAN K	II CSE C	K C-1	ATI	
37	22UCS045	AKASH VIJAY B	II CSE C	A	P	P
38	22UCS070	CYNTHIYA A	II CSE C	A-tent.	A. Wigt.	1. cynt.
39	22UCS143	KIRUTHIGA P	II CSE C	Kugas. P	tigas >	t as b
40	22UCS144	KESHIKA S	II CSE C	&. Keshika	8. Keshina	& Begin Va
	22UCS155	NAVEEN PRASANNA D	II CSE C	D. Ve 2	22	RAT
42	22UCS158	MALATHI M	II CSE C	Miralati	molethi	M. mabotti
	22UCS160	ABIPRIYAN A	II CSE C	A. Alexander	A.A. to	d. A
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44	22UCS161	PANDIAN R	II-CSE C	R. Ke	R.KP	D. L.
45	22UCS170	BALASHANMUGAM K	II CSE C	RAD	the s	K.P.P
46	22UCS171	MONA SRI DEVI S	II CSE C	S Monatisters	3 Houle Day	Sittorale Desi
47	22UCS159	PRINCE.T	II CSE C	J. Prince	Pource	Tipuine
48	22UAD031	ROHITH.T	II ADS	10	120	10
49	22UAD011	MOHAMMAD AHSAN.J	II ADS	J. Stur	T. duz	T. Star
50		VIJAY		all	4	alh
	22UAD042	CHIDAMBARANATHAN.A	II ADS	V.V	any	
	22UAD009	SALOMON JEBA SINGH.L	II ADS	2 M	B/je	Rise-
-	22UAD043	KAVIN.S	II ADS	S. Kavin	S. Kawin	5 Havin
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	22UAD001	RAJ NITHITHA.M.N.B	II ADS	Fagmithe	By Mithe -	politica .
FF	22UAD053	DINESH KUMAR.G	II ADS	C.D.		G. Dile
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57	22UAD054	RAFIQ AHAMED,K	ILADS	K.P.	v ol:	V 9.1
58	22UAD005	JEFFREY BENSON.S	II ADS	8 6	101	K.M.
59	22UAD050	KARAN.R	II ADS	1	del	201
60	22UAD052	NITHYASHREE.A	II ADS	11100 1	1 000 1	(John)
61	22UAD028	KAAVIYAA.G	II ADS	1 Wilhysthice	A. Nilhupshia	J. Karl
62	22UAD030	PREETHIGA.V	II ADS	J. Facifor	V breethy	V Preelle 9

O Murahasi Beddy

Mr D. Raj , AP-CSE

VAC Co-Coordinator

NICMOUN.

HOD - CSE



S.P.G.C.Nidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advance C Programming

Date

: 13.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 61

Trainer's Name

: Mr. D. Murahari Reddy , Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP – CSE,

Mrs. E. VijayaLakshmi, AP – CSE,

Mrs. R. Hari Priya, AP - CSE,

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1.	22UCS023	RANGITH KUMAR B S	II CSE A	Ren	De	100
2.	22UCS022	PRAVEEN KUMAR T B	II CSE A	Prini	Dor.	Pri Ri
3.	22UCS007	B SANTHOSH KUMAR	II CSE A	B. Beer	Rate	Balmo
4.	22UCS029	ASVITHA SREE A	II CSE A	A Adris.	A-AND	AAR
5.	22UCS057	JOTHIKA S	II CSE A	d'Taria.	Tolling, S.	91110
6.	22UCS056	SOMESWARAN B K	II CSE A	Someswaran	The state of the s	Gameshwen
7.	22UCS002	NITHYA T	II CSE A	T. Nufa.	T. Nuda.	T'Nula.
8.	22UCS103	ARUNKUMAR M	II CSE A	M. Aak	Ma	MARINE
9.	22UCS112	GANESAN G	II CSE A	Gr. Granesan		
10.	22UCS062	ASHWANTH A	II CSE A	A.A. 1	A. A.L.	District

11	221978115	DHANI SHRI S	HCSLA	Dhubi S	Dhank 9	Deli e
15	22UCS178	KAPILANV	II CSL A	V/ed	(20)	· per
13		RANJITHC	HICSEA	Note:	P4 22	On
	22UCS044	JEYAKUMAR T	II CSE A	Tour	Jagales	TR
15.	are placed in the same of the	MADESH KUMAR V	II CSE A	U. May	V. Mary	3.45
All proposed and design the	22UCS068	SHARMILA DEVI S	II CSE A	Andr.	Short track	and
the Contract of the Contract o	22UCS036	SARAVANAN.V	II CSE B	00 RS		A VO
Married Street, Square, Square	22UCS123	JEYARUBLM	II CSE B	Mawri	M. fale	M. Hoder
19	and the second s	BARVESH ALTERA	II CSE B	AKHOLL	MINA	4
-	22UCS091	KASTHURLM	II CSE B	line	My	M
	22UCS116	PAVITHRA.P	II CSE B	D. Pavithan	P Parttraf.	P Paritimal.
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28				Formatin's	Dili	
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31		JOGANSRIDHAR.B ALLWIN JOSE.K	II CSE B	Office	The state of the s	2001
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41			II CSE C	1 hash ta	1 1	& Keshika
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	22UCS158	ABIPRIYAN A	II CSE C	A Au Tr	1 11-1-	n.
43	22UCS160 ³	KARUPPASAMY	II CSE C	9.24	A. D	d.
44	22UCS161	RANDIAN R	II CSE C	Poud	Later	Paret
45		BALASHANMUGAM K	II CSE C	Part	RAD	URTO
	22UCS171	MONA SRI DEVI S	II CSE C	3. Mouli Du	OKIE	974.
47		PRINCE.T	II CSE C	Therenes	SI Canada	T. Prine
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50	22UAD042	CHIDAMBARANATHAN.A	II ADS	ABSENT		
51	22UAD009	SALOMON JEBA SINGH.L	II ADS	21	.8.4	B Pf
52	22UAD043	KAVIN.S	II ADS	5. Karting Va	Sylan	Stant
53	22UAD048	KANAGARINCY.J	II ADS	agri-	dest	DEL
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57 22UAD054	RAFIQ AHAMED.K	II ADS	K. Run	K. Rot.	k. 12
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Prompath VAC In - Charges VAC Co-Coordinator P. Sampath. Mrs. S. Nithya, AP-CSE Dr. MIRAMALA.

HOD - CSE

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advanced C Programming

Date

: 14.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 60

Trainer's Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

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: Mr. D. Raj, AP - CSE,

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SI NO	Roll Number	Name of the Student	Year / Dept / Section	Session I (9.10 AM – 10.50 AM)	Session II (11.10 AM – 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1.	22UCS023	RANGITH KUMAR B S	II CSE A		OB.	22
2.	22UCS022	PRAVEEN KUMAR T B	II CSE A	Ruke	Pulli	12:10.)
3.	22UCS007	B SANTHOSH KUMAR	II CSE A	B. danst	Balann	2
4.	22UCS029	ASVITHA SREE A	II CSE A	A.B.	A. A.S	4.4
5.	22UCS057	JOTHIKA S	II CSE A	A-Tolha:	8 1	8 TU .:
6.	22UCS056	SOMESWARAN B K	II CSE A	Someshwan	Sorenha	Co
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8.	22UCS103	ARUNKUMAR M	II CSE A	DATE OF THE PROPERTY OF THE PR	1	100
9.	22UCS112	GANESAN G	II CSE A	(a) (ganesar	G1. Ganasan	- Con Copernes
10.	22UCS062	ASHWANTH A	II CSE A	P.Al. th	Addis	A A
11.	22UCS115	DHANUSHRI S	II CSE A	ethin	S. Ora	(Day
12.	22UCS178	KAPILAN V	II CSE A	HAPA	Lie .	har
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16.	22UCS068	SHARMILA DEVI S	II CSE A	S. Spanily		C.Classin
17	22UCS036	SARAVANAN.V	II CSE B	21 CM	Solyula	S. Shaeml

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18		JEYARUBI.M .	II CSE B	Miles	M. Jehler	M. filling
19	1-20000	BARVESH AKTHARA	II CSE B	AKHOUT.	· Att	AKHODI-
20	22UCS091	KASTHURI.M	II CSE B	Karthurie	Kastheri	H Kaethuri, v
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27	22UCS058	DHARANEE DHARAN.M	II CSE B	March	M.Douet	W. Dharate
28	22UCS166	PON SRI ABIRAMI.S	II CSE B	Elmoni	& Paros	8 Jans
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31	22UCS033	ALLWIN JOSE.K	II CSE B	WA1	10/2	4. ALP
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44		ABIPRIYAN A	II CSE C	T. Prience	M 40	Tupointo
		KARUPPASAMY	II CSE C	Bower	W. Area	1. Aug
45	22UCS161	PANDIAN R	II CSE C	No.	No.	harrie
46	22UCS170	BALASHANMUGAM K	II CSE C	K BM A	Bass	KAND
47	22UCS171	MONA SRI DEVI S	II CSE C	she wan	S. Marso Is Dan -	More Wou
48	22UAD031	ROHITH.T	II ADS	Tea	RW	TOC _
49	22UAD011	MOHAMMAD AHSAN.J	II ADS	J. Shr	J. duz	T. duz
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<u></u> 60		CHIDAMBARANATHAN.A	II ADS	24	ABSEN	
	22UAD009	SALOMON JEBA SINGH.L	II ADS	Liber	L.lega.	Leber
	22UAD043	KAVIN.S	II ADS	5.1200	9.0	pusa
	22UAD048	KANAGARINCY.J	II ADS	(As)	And	Asset
	22UAD001	RAJ NITHITHA.M.N.B	II ADS	Restatition	Rafinithates	lafterere
	22UAD053	DINESH KUMAR.G	II ADS	G. Dild	CarDuk	G. Dist
	22UAD046	AKILAN.R	II ADS	p.M	'R.J.	R. ML
	22UAD054	RAFIQ AHAMED.K	II ADS	K. Ping	K.RA	K.R.J.
	22UAD005	JEFFREY BENSON.S	II ADS	3,45	S. S	Si
59	22UAD050	KARAN.R	II ADS	R.Rd.	R. Jes	R. B.
60	22UAD052	NITHYASHREE.A	II ADS	A. Withyashies	A-Nikyashue	A. Nilhupahue
61	22UAD028	KAAVIYAA.G	II ADS	of Banka	& Barrow	Han Lee
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Trainer

P. SAM PATH.

VAC Co – Coordinator

Dr. WINIRMALA.

HOD - CSE



S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advanced C Programming

Date

: 15.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 59

Trainer's Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP - CSE,

Mrs. E. VijayaLakshmi, AP - CSE,

Mrs. R. Hari Priya, AP - CSE,

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1.	22UCS023	RANGITH KUMAR B S	II CSE A	1	pl	
2.	22UCS022	PRAVEEN KUMAR T B	II CSE A	Ruik	Pailer	Pill'
3.	22UCS007	B SANTHOSH KUMAR	II CSE A	R dun	Believe	B. dans
4.	22UCS029	ASVITHA SREE A	II CSE A	AAN S	AAC	A De
5.	22UCS057	JOTHIKA S	II CSE A	S. Dina.	· Carlow .	Diterma
6.	22UCS056	SOMESWARAN B K	II CSE A	Some	Samz	Soo
7.	22UCS002	NITHYA T	II CSE A	Wafa T	Nula .T	N.J. T
8.	22UCS103	ARUNKUMAR M	II CSE A	Anusta	Ano	Ans
9.	22UCS112	GANESAN G	II CSE A	Gr. Gramesan	G.Granesan	
10.	22UCS062	ASHWANTH A	II CSE A	ASCA	Ae	tes
11.	22UCS115	DHANUSHRI S	II CSE A	2. Olan	SDha	SiDula
12.	22UCS178	KAPILAN V	II CSE A	Van	DE -	VI June
13.	22UCS162	RANJITH C	II CSE A	Rojte	R.	B
14.	22UCS044	JEYAKUMAR T	II CSE A	Jeyak	Bul ."	Tel
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16.	22UCS068	SHARMILA DEVI S	II CSE A	SSarrily	Si harmilar -	Samby
17	22UCS036	SARAVANAN.V	II CSE B	(U 10)	AT NOW	(2) 1001 7

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18	22UCS123	JEYARUBI,M (II CSE B	Myoria	4. feling	Melin
19	22UCS086	BARVESH AKTHAR.A	II CSE B	AVSRA C.	Alex	Alde
20	22UCS091	KASTHURI,M	II CSE B	M. Kaskrury	Mikashury	M. Kasthurg
21	22UCS116	PAVITHRA.P	II CSE B	D. Positor	P Porting	D'Hoother - 7-
22	22UCS154	DAANVIR.M	II CSE B	Dranus	Dav	Day
23	22UCS008	NOORUL ASMIYA.A	II CSE B	Drig.	Am	drive
24	22UCS089	KEERTHIGA.R	II CSE B	P. kcorthige	R. Icentuan	Ready
25	22UCS101	NIVEDHA.N	II CSE B	N. Nivedhay	N. Nivedi	N. N. Willy
26	22UCS027	SAM PRASITH.R	II CSE B	R. Sanful	Danfre .	O Say
27	22UCS058	DHARANEE DHARAN.M	II CSE B	Provade	2 horasie	phoranie
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29	22UCS172	SURYA.G	II CSE B	assorda.	a juga	4
30	22UCS051	JOGANSRIDHAR.B	II CSE-B	1 Och	Outy	Child .
3	22UCS033	ALLWIN JOSE.K	(CSE B)	12	ABSE	N
32	22UCS001	SIVAREGHA R	II CSE C	R.S	R-81.	18-8.1
	22UCS003	CHETANA G	II CSE C	dery,	gery.	(Jeep.)
34	22UCS034	GOKUL G	II CSE C	Curlus	205	G
35	22UCS035	DIVYA N	II CSE C	W.D.Ja	N.D.Ja	D.D.Ja
	22UCS043	GURUNATHAN K	II CSE C	K. Cu	10-	(3)
	22UCS045	AKASH VIJAY B	II CSE C	a ·	A.	· A3
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40		KESHIKA S	II CSE C	& Keshika	& Kerhika	B. Keshika
41		NAVEEN PRASANNA D	II CSE C	D.Na.P	D.Mn	Dar
42		MALATHI M	II CSE C	Mulati	maboli	m. Maloti
43		PRINCE.T	II CSE C	T-Prime	Tipping	T. Paina
44	22UCS160	ABIPRIYAN A	II CSE C	St. Alex	d. De	N. AD
45	22UCS161	KARUPPASAMY PANDIAN R	II CSE C	RIBE	R. LE	RIGE
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39	22UAD042	CHIDAMBARANATHAN.A	(II ADS)		,	
51	22UAD009	SALOMON JEBA SINGH.L	II ADS	L.Sel-	011	D de
52	22UAD043	KAVIN.S	II ADS	S.Kavin	S. Korrin	S. Kollin
53	22UAD048	KANAGARINCY.J	II ADS	(Mary)	All	Deep
54	22UAD001	RAJ NITHITHA.M.N.B	II ADS	Ragrittentia	Ragintratio	ROBUSTATION
	22UAD053	DINESH KUMAR.G	II ADS	Dresto	Dine	Dina
	22UAD046	AKILAN.R	II ADS	R.M	Riff	R.M.
	22UAD054	RAFIQ AHAMED.K	II ADS	K.R.F.	K-Kmy	K. Mary
	22UAD005	JEFFREY BENSON.S	II ADS	5. 74	8.TJ.	S.T.
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Propped Trainer

VACIN-Charges
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VAC Co - Coordinator

HOD - CSE

Dr. W. NIRmmo

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Department of Computer Science and Engineering

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5.	22UCS057	JOTHIKA S	II CSE A	S. Johnson	076-11	CH
6.	22UCS056	SOMESWARAN B K	II CSE A	Sonoth	Sightle	John John
7.	22UCS002	NITHYA T	II CSE A	Nesta-T	Sanda P	VI ST
8.	22UCS103	ARUNKUMAR M	II CSE A	Ta	Ta.	Mya.7
9.	22UCS112	GANESAN G	II CSE A	noneson	(mmoran)	(A Transon
10.	22UCS062	ASHWANTH A	II CSE A	A-Arlyson .		Chamer
11.	22UCS115	DHANUSHRI S	II CSE A	9-1202r		1
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	22UCS091	KASTHURI.M	II CSE B	M. Kasthury	M. Kasthway.	M. Kasthurie
21	22UCS116	PAVITHRA.P	II CSE B	PRAT.	D Postitle	PEYAL
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26	22UCS027	SAM PRASITH.R	II CSE B	R. Sanfill	K. San M	(K. San I
27	22UCS058	DHARANEE DHARAN.M	II CSE B	Dhurmee	Dhararee	Dhorates
28	22UCS166	PON SRI ABIRAMI.S	II CSE B	S. Parai	3. puthi	9. Post
29		SURYA.G	II CSE B	Crauda.	axeta.	Currys.
30		JOGANSRIDHAR.B	II CSE B	The state of the s	THE CONTRACT OF THE CONTRACT O	The
31	22UCS033	ALLWIN JOSE.K	HESEB	IAB	18)
32		SIVAREGHA R	II CSE C	RI.	P. 8 +	R-8-1
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34	22UCS034	GOKUL G	II CSE C	white	holas	lastral
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36	22UCS043	GURUNATHAN K	II CSE C	K,al	17 / 1	Par
37	22UCS045	AKASH VIJAY B	II CSE C	A		D
38	22UCS070	CYNTHIYA A	II CSE C	A-49 1.	1. cypt	Mynt-
39	22UCS143	KIRUTHIGA P	II CSE C	Kugarp	Kart P	Ka geyl
40	22UCS144	KESHIKA S	II CSE C	8. Keshisa	28. Keshi ka	& keshipa
41	22UCS155	NAVEEN PRASANNA D	II CSE C	D.N. 2.	DN-R	DA.C.
42	22UCS158	MALATHI M	II CSE C	Mindathi	maletta	Mundatti
43	22UCS159	PRINCE.T,	II CSE C	T. Paine	T. P. Duine	T. Paure
44	22UCS160	ABIPRIYAN A	II CSE C	A. AQ	A. AR	A. Ar
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16	22UCS161	PANDIAN R	II CSE C		***	570
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55	22UAD053	DINESH KUMAR.G	II ADS	G. D.	4.00	Goda.
56	22UAD046	AKILAN.R	II ADS	R. A.	R. M	R. Tal
	22UAD054	RAFIQ AHAMED.K	II ADS	K.A.	K. Rug	K.R.
	22UAD005	JEFFREY BENSON.S	II ADS	C TU	CTA	ट्रेनी .
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Trainer VAC In - Charges
Mr. D. 12 Jy S. Nithya, AP-CSE

VAC Co - Coordinator

Dr. W. Nimama.

HOD - CSE



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

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7.	22UCS002	NITHYA T	II CSE A	Musa.T	Nuta.T	N-49.7
8.	22UCS103	ARUNKUMAR M	II CSE A	Arunke.	Anunce	Anuak
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10.	22UCS062	ASHWANTH A	II CSE A	Or Alwarte	Ch Mountain	A. Awalli
11.	22UCS115	DHANUSHRI S	II CSE A	S.Duli :	Silvaria	Silveri
12.	22UCS178	KAPILAN V	II CSE A	42	VA	North .
13.	22UCS162	RANJITH C	II CSE A	C. D _	0 00	C.A.
14.	22UCS044	JEYAKUMAŘ T	II CSE A	· Topkus	T. Reynham	T. Jernon
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28 2	22UCS166	PON SRI ABIRAMI.S	II CSE B	S. Dalin	Squit	SORA
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32	22UCS001	SIVAREGHA R	II CSE C	R.S. +	7.8	'KX
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VAC In - Charges

VAC Co - Coordinator

HOD - CSE

Mr. Morres Realy.

Dras Smirnyn.

Dr. W. NIRMOL



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

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11	22UCS115	DHANUSHRI S	II CSE A	8 Dali	S. Lyan.	S. Duby-
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13	22UCS162	RANJITH C	II CSE A	Rajid	Ronjeca	Ronjoh
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Mr D. Raj , AP-CSE

VAC Co-Coordinator

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HOD - CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.C.Nidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advance C Programming

Date

: 13.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 61

Trainer's Name

: Mr. D. Murahari Reddy , Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP – CSE,

Mrs. E. VijayaLakshmi, AP – CSE,

Mrs. R. Hari Priya, AP - CSE,

Attendance Sheet

SI NO	Roll Number	Name of the Student	Year / Dept / Section	Session I (9.10 AM – 10.50 AM)	Session II (11.10 AM – 12.50 PM)	Session III (1.30 PM - 4,00 PM)
1.	22UCS023	RANGITH KUMAR B S	II CSE A	Ren	De	100
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8.	22UCS103	ARUNKUMAR M	II CSE A	M. Aak	Ma	MARINE
9.	22UCS112	GANESAN G	II CSE A	Gr. Granesan		
10.	22UCS062	ASHWANTH A	II CSE A	A.A. 1	A. A.L.	District

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HOD - CSE

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S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advanced C Programming

Date

: 14.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 60

Trainer's Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP – CSE,

Mrs. E. VijayaLakshmi, AP - CSE,

Mrs. R. Hari Priya, AP - CSE,

Attendance Sheet

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1.	22UCS023	RANGITH KUMAR B S	II CSE A		OB.	22
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	22UAD005	JEFFREY BENSON.S	II ADS	3,45	S. S	Si
59	22UAD050	KARAN.R	II ADS	R.Rd.	R. Jes	R. B.
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Trainer

12. SAM PATH.

VAC Co – Coordinator

Dr. WINIRMALA.

HOD - CSE



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S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advanced C Programming

Date

: 15.02.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 59

Trainer's Name

: Mr. D. Murahari Reddy, Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP - CSE,

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Attendance Sheet

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41		NAVEEN PRASANNA D	II CSE C	D.Na.P	D.Mn	Dar
42		MALATHI M	II CSE C	Mulati	maboli	m. Maloti
43		PRINCE.T	II CSE C	T-Prime	Tipping	To Parina
44	22UCS160	ABIPRIYAN A	II CSE C	St. Alex	d. De	N. AD
45	22UCS161	KARUPPASAMY PANDIAN R	II CSE C	RIBE	R. LE	RIGE
46		BALASHANMUGAM K	II CSE C	4RD	1202	600
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51	22UAD009	SALOMON JEBA SINGH.L	II ADS	L.Sel-	011	D de
52	22UAD043	KAVIN.S	II ADS	S.Kavin	S. Korrin	S. Kollin
53	22UAD048	KANAGARINCY.J	II ADS	(Mary)	All	Deep
54	22UAD001	RAJ NITHITHA.M.N.B	II ADS	Ragrittentia	Ragintration	ROBUSTATION
	22UAD053	DINESH KUMAR.G	II ADS	Dresto	Dine	Dina
	22UAD046	AKILAN.R	II ADS	R.M	Riff	R.M.
	22UAD054	RAFIQ AHAMED.K	II ADS	K.R.F.	K. King	K. Mary
	22UAD005	JEFFREY BENSON.S	II ADS	5. 74	8.TJ.	S.T.
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VACIN-Charges
Moss. R. HARI RUMA AP-CRE

VAC Co - Coordinator

HOD - CSE

Dr. W. NIRmmo

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY CHEARNAIL

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR)

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of coding"

(12.02.2024 - 17.02.2024)

Batch III - Advanced C Programming

Date

: 1602.2024

Total No. of Students Registered

: 62

No. of Students Attended

: 59

Trainer's Name

: Mr. D. Murahari Reddy , Senior Product Support Engineer,

Mr. P. Gargheya Mani Sampath, Technical Trainer,

Code Tantra Tech Solutions Private Limited, Hyderabad, Telangana,

VAC In- Charges

: Mr. D. Raj, AP - CSE,

Mrs. S. Nithya, AP – CSE,

Mrs. E. VijayaLakshmi, AP - CSE,

Mrs. R. Hari Priya, AP - CSE,

Attendance Sheet

SI NO	Roll Number	Name of the Student	Year / Dept / Section	Session I (9.10 AM – 10.50 AM)	Session II (11.10 AM – 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1.	22UCS023	RANGITH KUMAR B S	II CSE A	26	0	(D)
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6.	22UCS056	SOMESWARAN B K	II CSE A	Sonoth	Sightle	John John
7.	22UCS002	NITHYA T	II CSE A	Nesta-T	Sanda P	VI ST
8.	22UCS103	ARUNKUMAR M	II CSE A	Ta	Ta.	Mya.7
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10.	22UCS062	ASHWANTH A	II CSE A	A-Arlyson I		Chamer
11.	22UCS115	DHANUSHRI S	II CSE A	9-1202r		1
12.	22UCS178	KAPILAN V	II CSE A	V.B.	Valsa	Limit.
13.	22UCS162	RANJITH C	II CSE A	Raythic		Viland
14.	22UCS044	JEYAKUMAR T	II CSE A	- 01	Poy'rles	Top .
15.	22UCS019	MADESH KUMAR V	II CSE A	Jeyshugr 1	Deple	cleydo
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17	22UCS036	SARAVANAN.V	II CSE B	& Shazyida	& Spenily	manulay

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19		BARVESH AKTHAR.A	II CSE B	Ban	Paro	Panu
	22UCS091	KASTHURI.M	II CSE B	M. Kasthury	M. Kasthway.	M. Kasthurie
21	22UCS116	PAVITHRA.P	II CSE B	PRAT.	D Postiti	PEYAL
22	22UCS154	DAANVIR.M	II CSE B	Danier S	Panvis	Damvin
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26	22UCS027	SAM PRASITH.R	II CSE B	R. Sanfill	K. San M	(K. San I
27	22UCS058	DHARANEE DHARAN.M	II CSE B	Dhurmee	Dhararee	Dhorates
28	22UCS166	PON SRI ABIRAMI.S	II CSE B	S. Parai	3. puthi	9. Post
29		SURYA.G	II CSE B	Crauda.	axeta.	Currys.
30		JOGANSRIDHAR.B	II CSE B	The state of the s	THE CONTRACTOR OF THE CONTRACT	The
31	22UCS033	ALLWIN JOSE.K	HESEB	IAB	18	1
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34	22UCS034	GOKUL G	II CSE C	white	holas	lastral
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36	22UCS043	GURUNATHAN K	II CSE C	K,al	17 / 1	Pal
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38	22UCS070	CYNTHIYA A	II CSE C	A-49 1.	1. cypt	Mynt-
39	22UCS143	KIRUTHIGA P	II CSE C	Kugarp	Kart P	Ka geyl
40	22UCS144	KESHIKA S	II CSE C	8. Keshisa	28. Keshi ka	& keshipa
41	22UCS155	NAVEEN PRASANNA D	II CSE C	D.N. 2.	DN-R	DA.C.
42	22UCS158	MALATHI M	II CSE C	Mindathi	maletta	Mundatti
43	22UCS159	PRINCE.T,	II CSE C	T. Paine	T. P. Duine	T. Paure
44	22UCS160	ABIPRIYAN A	II CSE C	A. AQ	A. AR	A. Ar
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16	22UCS161	PANDIAN R	II CSE C		***	570
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56	22UAD046	AKILAN.R	II ADS	R. A.	R. M	R. Tal
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Trainer VAC In - Charges
Mr. D. 12 Jy S. Nithya, AP-CSE

VAC Co - Coordinator

Dr. W. Nimama.

HOD - CSE



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13.	22UCS162	RANJITH C	II CSE A	C. D _	0 00	C.A.
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56 22UAD046 AKILAN.R II ADS R. L. R.	54	22UAD001	RAJ NITHITHA.M.N.B			1	
57 22UAD054 RAFIQ AHAMED.K II ADS K. R. K.	55	22UAD053			6. Director	T	-
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62 22UAD030 PREETHIGA.V II ADS V. moothiga V. moothiga V. moothiga V. moothiga V. moothiga	62	22UAD030	PREETHIGA.V	II ADS	1. modhaga	V. prochiga	N-bucchpic

VAC In - Charges

VAC Co - Coordinator

HOD - CSE

Mr. Morres Realy.

Dras Smirnyn.

Dr. W. NIRMOL

VAC - ADVANCED C PROGRAMMING - Batch III DAY 1-FEED BACK - 12-02-2024 (II CSE & II ADS)

62 Responses

01:17 Average time to complete

Active Status

1. Desgination

60

Staff



2. Name of the Student

62

Responses

Latest Responses "HEMASWATHI S"

"R Sivaregha"

"N Nivedha"

4 respondents (6%) answered R for this question

Allwin Josek Kaaviyaa G

Santhosh KumarB KEERTHIGA R GOKUL G

Chetana G kumar DHANUSHRI S

KARAN R dinesh kumarg

Jothika S

3. Roll Number

62

ABarvesh Akthar

Responses

Latest Responses

·T2207723°

22ucs001

22ucs 101

1 respondents (2%) answered 22uad052 for this question

22ucs116 22UCS115

22UCS036 22ucs029

22ucs178 _{22UAD050} ^{22ucs056} 22ucs091 22ucs154 22uad052 22ucs058 22uad048

22ucs062 22ucs051

22ucs043 22ucs086

22uad031

22ucs022

22ucs057 22ucs089

4. Class

II CSE A
 II CSE B
 II CSE C
 II ADS
 II SE A
 II CSE C
 II ADS



5. Were objectives of the Program met?

Completely agree 16
Strongly agree 31
Agree 13
Partly Agree 2
Disagree 0



6. Was the Program sequence well planned?

Completely agree 16
Strongly agree 28
Agree 16
Partly Agree 1
Disagree 1



7. Were the lectures clear and easy to understand?

 ● Completely agree
 12

 ● Strongly agree
 32

 ● Agree
 14

 ● Partly Agree
 3

 ● Disagree
 1



8. Whether the instructors encouraged the interaction?

Completely agree 14
Strongly agree 29
Agree 14
Partly Agree 5
Disagree 0



9. The information delivered at this session was highly beneficial.

6	Completely agree	16
0	Strongly agree	28
0	Agree	16
0	Partly Agree	2
0	Disagree	0



10. Organization of the Program was Good

 Completely agree Strongly agree 28 18 Partly Agree Disagree



11. Comments/Suggestions

62 Responses

Latest Responses "clearly explained" "good learning" "It is very useful and informative "

36 respondents (58%) answered good for this question

good to understood

interaction with students

smaller chunks session was good

understood good learning

program basics

Useful good nice C program good teaching basics

nice class

good teachimg students

communication with students session was very nice good interaction

basic concepts

VAC COORDINATIONS

VAC

S. Nithya, AP - CSF

Coordinations.

Dr. W. NIRMARIA.

01:11

View results

Respondent

	17	PON SRI ABIRAMI.S	τ	Time to complete	
1. Desgination *					
Student					
Staff					
2. Name of the Student *					
Pon Sn Abirami.S					
3. Roll Number *					
222ucs166					
4. Class *	×				
II CSE C					
II ADS					
5. Were objectives of the	Program	met? -			
Completely agree					
Strongly agree					
Agree					
Partly Agree					
Disagree					

6.	Was	the Program sequence well planned? *
		Completely agree
	0	Strongly agree
		Agree
		Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
		Completely agree
	(1)	Strongly agree
		Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
		Completely agree
	(1)	Strongly agree
		Agree
		Partly Agree
		Disagree
9.	The	information delivered at this session was highly beneficial. *
		Completely agree
	(6)	Strongly agree
		Agree
		Partly Agree
		Disagree

10. Organization of the Program was Good	1 *	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
Good		
O VA COLA	VAC	Mural
Coordinators	Corordinatura.	HOD-CSE
Mos. R. HARITZUYA, A'	Pele	MRVA
19A. CAS	Cor . Tier collins	

View results

Respondent	22.22		
11 PRINCE T	02:09 Time to complete		
1. Desgination *			
Student			
Staff			
2. Name of the Student *			
T PRINCE			
3. Roll Number *			
22ucs159			
4. Class *			
□ II CSE A			
II CSE B			
(ii) II CSE C			
II ADS			
5. Were objectives of the Program met? *			
Completely agree			
Strongly agree			
Agree			
Partly Agree			
Disagree			

6. Was the Program sequence well planned?
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
7. Were the lectures clear and easy to understand? *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
8. Whether the instructors encouraged the interaction? *
Completely agree
○ Strongly agree
Agree
Partly Agree
Disagree
9. The information delivered at this session was highly beneficial. *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree

10	Organization	nf	the	Program	was	Good	4

- O Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Comments/Suggestions *

nice

Incherges

CAN C.

SARIFIYA.

VAC Co-ordinative

DY, M. NIRMALA.

View results

Respondent	00.50			
5 KARAN.R	00:58 Time to complete			
1. Desgination *				
Student				
Staff				
2. Name of the Student *				
KARAN R				
3. Roll Number *				
22UAD050				
4. Class *				
II CSE B				
II CSE C				
(ii) II ADS				
5. Were objectives of the Program met? *				
Completely agree				
Strongly agree				
Agree				
Partly Agree				
E. America				

6. Was	the Program sequence well planned? *
	Completely agree
(6)	Strongly agree
	Agree
	Partly Agree
	Disagree
7. Wer	e the lectures clear and easy to understand? *
.0	Completely agree
(6)	Strongly agree
0	Agree
	Partly Agree
0	Disagree
8. Whe	ether the instructors encouraged the interaction? *
	Completely agree
(6)	Strongly agree
	Agree
	Partly Agree
	Disagree
9. The	information delivered at this session was highly beneficial. *
	Completely agree
(6)	Strongly agree
	Agree
	Partly Agree
	Disagree

10. Organization of the Program was Go	od '	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
VAE	VA C	HoD.
Inchanges	co-ordinatus.	
O RAJ AP CEN	Dr. W. NIRMOUR.	

SMITHYA AP COR

View results

4	NITHYAT	00:50 to complete	
Desgination * Student			
Staff			
2. Name of the Student *			
3. Roll Number *			
22ucs(02 4. Class *			
() II CSE C			
() II ADS			
5. Were objectives of the Program Completely agree	n met? *		
Strongly agree Agree			
Partly Agree Disagree			

6. Was the Program sequence well planned? *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
7. Were the lectures clear and easy to understand? *
Completely agree
Strongly agree
○ Agree
Partly Agree
Disagree
8. Whether the instructors encouraged the interaction? *
8. Whether the instructors encouraged the interaction? 6 Completely agree
Completely agree
Completely agree Strongly agree
Completely agree Strongly agree Agree
Completely agreeStrongly agreeAgreePartly Agree
Completely agreeStrongly agreeAgreePartly Agree
Completely agreeStrongly agreeAgreePartly AgreeDisagree
 Completely agree Strongly agree Agree Partly Agree Disagree 9. The information delivered at this session was highly beneficial. *
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 Completely agree Strongly agree Agree Partly Agree Disagree The information delivered at this session was highly beneficial. * Completely agree Strongly agree
 Completely agree Strongly agree Agree Partly Agree Disagree The information delivered at this session was highly beneficial. * Completely agree Strongly agree Agree

10	Organization of	tho	Program	MIRE	Good	A
IU.	Organization of	une	Program	WdS	0000	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Comments/Suggestions *

good

Incherres

CAS

INITHYA.

VAC

Co-ordinalis.

Dr. G. NIRMAMA.

Meral

HOD

VAC - ADVANCED C PROGRAMMING - Batch III DAY 2-FEED BACK (II CSE & II ADS) - 13-02-2024

61 Responses

01:44 Average time to complete

Active Status

1. Desgination

Student

60

Staff



2. Name of the Student

61

Responses

Latest Responses "HEMASWATHI S"

"S.Jeffrey Benson"

"kapilan"

5 respondents (8%) answered G for this question.

SSharmila devi AKILAN R KRafiq Ahamed Karan r kumar

KEERTHIGA R GOKUL G Chetana G **BARVESH AKTHAR**

Surya G BSRangith kumar

TBPraveen kumar

Kaaviyaa G Allwin Josek

RKaruppasamy pandian

3. Roll Number

61

Responses

Latest Responses

T2207723

22uad005

"22ucs178"

1 respondents (2%) answered 22ucs045 for this question

22ucs029 22uad050

22ucs068 _{22uad048} 22UAD028

22uad052 22ucs086

22ucs089 22ucs101 22ucs045 22ucs143 22ucs115

22ucs057 22ucs161

22ucs158 22ucs070 22ucs035

22ucs002

22UCS036 22ucs091

4. Class

■ II CSE A
 ■ II CSE B
 ■ II CSE C
 ■ II ADS
 15



5. Were objectives of the Program met?

Completely agree 11
 Strongly agree 31
 Agree 18
 Partly Agree 1
 Disagree 0



6. Was the Program sequence well planned?

Completely agree 13
Strongly agree 25
Agree 19
Partly Agree 4
Disagree 0



7. Were the lectures clear and easy to understand?

Completely agree 12
Strongly agree 27
Agree 19
Partly Agree 3
Disagree 0



8. Whether the instructors encouraged the interaction?

Completely agree 8
Strongly agree 27
Agree 22
Partly Agree 4
Disagree 0



9. The information delivered at this session was highly beneficial.

0	Completely agree	11
Φ	Strongly agree	27
0	Agree	20
0	Partly Agree	3
0	Disagree	0



10. Organization of the Program was Good

- Completely agree
- Strongly agree
- Agree Partly Agree
- Disagree



11. Comments/Suggestions

61

Responses

Latest Responses

"Well explained"

"good"

"good"

34 respondents (56%) answered Good for this question.

CLASS VERY AWESOME

usesful Good teaching c

helpful

nice teaching Going good easy to understand

better program was good Good ok Nice

understand easily

useful memory allocation

session was good Good to understand new dynamic memory

00:43

View results

Respondent

	10	KARUPPASAMY PANDIAN R	Time to complete	
1. Desgination *				
Student				
Staff				
2. Name of the Student *				
R.Karuppasamy pantian				
3. Roll Number *				
22ucs 161				
4. Class *				
II CSE A				
☐ II CSE B				
II ADS				
5. Were objectives of the	Program	met? *		
Completely agree				
Strongly agree				
Agree				
Partly Agree				
Disagree				

0.	Was	the Program sequence well planned? *
	(6)	Completely agree
		Strongly agree
		Agree
		Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
	0	Completely agree
	(a)	Strongly agree
		Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
8.		ether the instructors encouraged the interaction? * Completely agree
8.		
8.	0	Completely agree
8.	○ ○ ●	Completely agree Strongly agree
8.	○ ○ ●	Completely agree Strongly agree Agree
	0 0 0	Completely agree Strongly agree Agree Partly Agree
	The	Completely agree Strongly agree Agree Partly Agree Disagree
	The	Completely agree Strongly agree Agree Partly Agree Disagree information delivered at this session was highly beneficial. *
	① ① ① ① ① The ②	Completely agree Strongly agree Agree Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree
	The	Completely agree Strongly agree Agree Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree Strongly agree
	The	Completely agree Strongly agree Agree Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree Strongly agree Agree

0. Organization of the Program wa	is Good *	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
1. Comments/Suggestions *		
VAC Incharus	VAC Co-ordinative	Meral Hos.
Inchaes	(0- ordinarine	

Do- M. NIRMMUM

DRA9

& MITITYA

	MOHAMMAD AHSAN
1. Desgination *	
(B) Shadent	
○ Steff	
2. Name of the Student *	
Mohammad Alman J	
3. Roll Number *	
22sed011	
4. Class *	
II CSE A	
11 CSE 8	
H CSE C	
® 6 ADS	
5. Were objectives of the Prog	gram met?"
Completely agree	
Strongly agree	

(9) Agree

Partly Agree

Disagree

Responders.

	00:	29		
Tim	# 15 G	ompi	ette.	

6. Wa	s the Program sequence well planned? *
0	Completely agree
Ó	Strongly agree
(8)	Agree
0	Partly Agree
	Disagree
7. We	re the lectures clear and easy to understand? *
0	Completely agree
	Strongly agree
(1)	Agree
	Partly Agree
	Disagree
8. Wh	ether the instructors encouraged the interaction? *
	Completely agree
	Strongly agree
(1)	Agree
	Partly Agree
	Disagree
9. The	information delivered at this session was highly beneficial.
	Completely agree
	Strongly agree
(1)	Agree
	Partly Agree
	Disagree

10. Organization of the Program was Good	d *	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
VACON	VAC Co-ordinators.	Monal Hoo.
Incharges DRAJ	Co-ordinators.	
CARC	Dr. W. NIRMOUD.	
SMITHYA.		

01:59

Time to complete

View results

Respondent

5

NIVEDHA.N

1. Desgination *	
Student	
Staff	
2. Name of the Student *	
N Nivedha	
3. Roll Number *	
22ucs101	
4. Class *	
II CSE A	
II CSE C	
II ADS	
5. Were objectives of the Program met?	
Completely agree	
Strongly agree	
Agree	
Partly Agree	
Disagree	

	8	TO SE AND
		Note Appear
	Nes	Sir San Bertinati Their peril amil its perilemental of
		Trivolture, april
	施	
		Page 1
		Serie Agric.
		Company
60	2500	white the tradition have accompany the enterior too.
		CONTRACTOR AND
	j),	Strage Mark
		Name of the Control o
		Tends Agency
		Singles .
į.	Tiles:	standard announce a tre month our toghts introduce
	8	Storings gates
		Perfect Paper

1 Mb No Fragon Assert am points?

Transmitter steel

10.	Organization	of the	Program	was	Good	*
	Si Guille attori	OI THE	1 (Odimiti	8800	0000	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

It was very useful and helpful

S WITHYA.

VAC Co-ordinative

Dr. M. NIRMALA.

VAC - ADVANCED C PROGRAMMING - Batch III DAY 3-FEED BACK (II CSE & II ADS) - 14-02-2024

62 Responses

01:06 Average time to complete

Active Status

1. Desgination

Student

60

Staff



2. Name of the Student

62

Responses

Latest Responses "KARAN R"

"S.Kavin"

"HEMASWATHI S"

4 respondents (6%) answered G for this question.

RKARUPPASAMY PANDIAN

KEERTHIGA R

KARAN R

GOKUL G Jeba SinghL

AKILAN R kumar G Sri Kaaviyaa G Chetana G

Madesh kumarV

Surya G BAkash Vijay

TBPraveen kumar SSharmila devi BSRangith kumar

3. Roll Number

62

Responses

Latest Responses

"22UAD050"

22uad043

T2207723

1 respondents (2%) answered 22ucs003 for this question

22ucs123 22ucs143

22ucs091 22ucs161

22uad052 22ucs089 22ucs029

22ucs068 22ucs172 22ucs003 22ucs116 22UAD048

22ucs171 22ucs070

22ucs045 22uad030

22ucs144

22ucs002

22ucs044 22ucs101

4. Class

■ II CSE A	16
■ II CSE B	15
■ II CSE C	16
II ADS	15



5. Were objectives of the Program met?

	Completely agree	13
•	Strongly agree	29
0	Agree	18
0	Partly Agree	1
•	Disagree	1



6. Was the Program sequence well planned?

0	Completely agree	16
0	Strongly agree	24
0	Agree	18
0	Partly Agree	4
0	Disagree	0



7. Were the lectures clear and easy to understand?

	Completely agree	12
0	Strongly agree	25
0	Agree	19
•	Partly Agree	6
	Disagree	0



8. Whether the instructors encouraged the interaction?

0	Completely agree	12
0	Strongly agree	21
0	Agree	24
•	Partly Agree	4
0	Disagree	1



9. The information delivered at this session was highly beneficial.

0	Completely agree	12
0	Strongly agree	23
9	Agree	23
0	Partly Agree	4
0	Disagree	0



10. Organization of the Program was Good

 Completely agree Strongly agree 21 Partly Agree Disagree



11. Comments/Suggestions

61 Responses Latest Responses

"good"

"The resource interacted the students well"

○ Update

33 respondents (53%) answered good for this question

helpful good teaching

easy to understand nill PROGRAM WAS USEFUL resource good to understand

dynamic memory

useful

nice program very good

memory allocation going good

understand easily better luseful

nice teaching students logical thinking

VAC CODODÍNATORS

S.Mitaya, AP-CSE

D. PLAJ APICE

Co-ordinator.

Dr. C. HIRMALA

Respondent		00.20		
9	ASVITHA SREE.A	00:39 Time to complete		
1. Desgination *				
Student				
Staff				
2. Name of the Student *				
Asvithaširee A				
3. Roll Number *				
22005(29				
4. Class *				
(ii) II CSE A				
II CSE B				
II CSE C				
II ADS				
5. Were objectives of the Progra	am met? *			
Completely agree				
Strongly agree				
Agree				
Partly Agree				
Disagree				

o. Was	the Program sequence well planned?
0	Completely agree
0	Strongly agree
•	Agree
0	Partly Agree
0	Disagree
	*
7. Were	the lectures clear and easy to understand? *
0	Completely agree
0 9	Strongly agree
(a)	Agree
0	Partly Agree
0	Disagree
8. Whet	her the instructors encouraged the interaction? *
0	Completely agree
	strongly agree
(§) A	Agree
() F	Partly Agree
0 0	Disagree
9. The ir	formation delivered at this session was highly beneficial.
0 0	Completely agree
S	trongly agree
(ii) A	gree
P	artly Agree
D	isagree

10	Organization	nf	tha	Drogram	MINE	Good	
IU.	Organization	OI	uie	FIOGRAIII	AAGO	uoou	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

good

Incharges

D RAJ

S. HITHYA.

Co-ordinativ

Dr. M. HIRMACA.

Monal Hop.

Disagree

Respondent						
		4	PON SRI ABIRAMI.S	00:38 Time to complete		
1. De	sgination *					
(6)	Student					
	Staff					
2. Na	me of the Student *					
P	on Sri Abirami S					
3. Rol	l Number *					
2.	2ucs 166					
4. Cla	55 *		•			
	II CSE A					
(0)	II CSE B					
	II CSE C					
	II ADS					
5, Wei	e objectives of the Pr	ogram n	net? -			
	Completely agree					
(6)	Strongly agree					
	Agree					
	Partly Agree					

b. Was	s the Program sequence well planned?
0	Completely agree
0	Strongly agree
(1)	Agree
0	Partly Agree
0	Disagree
7. We	re the lectures clear and easy to understand? *
0	Completely agree
(1)	Strongly agree
0	Agree
	Partly Agree
0	Disagree
8. Wh	ether the instructors encouraged the interaction? *
	Completely agree
	Strongly agree
(1)	Agree
	Partly Agree
	Disagree
9. The	information delivered at this session was highly beneficial. *
	Completely agree
(a)	Strongly agree
	Agree
	Partly Agree
	Disagrea

10. Organization of the Program was Good *		
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
Good		
VA C	VAC	Menal Hodlcs
Inchores	co-ordinator	
D RAJ	Dr. M. NIRMAMR.	
SANIMIUM.		

1 CHETANA.G	01:03 Time to complete
1. Desgination * Student Staff	
2. Name of the Student * Chetana G	
3. Roll Number * 22ucs(03	
4. Class * II CSE A II CSE B II CSE C	
5. Were objectives of the Program met? * Completely agree	
Strongly agree Agree Partly Agree Disagree	

6.	Was	the Program sequence well planned? *
		Completely agree
	(6)	Strongly agree
		Agree
		Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
		Completely agree
	(6)	Strongly agree
		Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
		Completely agree
	(1)	Strongly agree
		Agree
		Partly Agree
		Disagree
9.	The	information delivered at this session was highly beneficial. *
		Completely agree
	(6)	Strongly agree
		Agree
		Partly Agree
		Disagree

- 10. Organization of the Program was Good *
 - Completely agree
 - Strongly agree
 - Agree
 - Partly Agree
 - Disagree

nill

VAC

Incharges

D. RAJ.

BHITHYA.

VAC Co-Ordinative Dr. Cy, NIRMAN

Hos.

VAC - ADVANCED C PROGRAMMING - Batch III DAY 4-FEED BACK (II CSE & II ADS) - 15-02-2024

61 Responses

01:26 Average time to complete

Active Status

1. Desgination



2. Name of the Student

61

Responses

Latest Responses "Barvesh AKTHAR. A"

"KARAN R"

'NITHYASHREE A'

4 respondents (7%) answered G for this question

RKaruppasamy pandian

SSharmila devi Chetana G

BSRangith kumar TBPRAVEEN KUMAR

kumar KEERTHIGA R s R

Kaaviyaa G

GOKUL G

surya G ANoorul Asmiya

SJeffrey Benson

KRafiq Ahamed

AKILAN R

Latest Responses

22ucs086

"22UAD050"

"22uad052"

3. Roll Number

61

Responses

1 respondents (2%) answered 22ucs002 for this question

22UCS036 22uad030

22ucs003 22UAD046

22ucs029 22uad031 22ucs001 22ucs101 22ucs144 22ucs002 T22007723 22ucs155

22ucs045 22UCS115

22ucs035 22ucs123

22ucs171

22ucs044

22ucs056 22ucs143

4. Class

■ II CSE A	16
● II CSE B	14
■ II CSE C	16
II ADS	15



5. Were objectives of the Program met?

	Completely agree	1
0	Strongly agree	2
0	Agree	1
•	Partly Agree	2
0	Disagree	1



6. Was the Program sequence well planned?

0	Completely agree	14
0	Strongly agree	2
0	Agree	16
	Partly Agree	5
0	Disagree	1



7. Were the lectures clear and easy to understand?

0	Completely agree	13
0	Strongly agree	28
•	Agree	14
0	Partly Agree	5
	Disagree	1



8. Whether the instructors encouraged the interaction?

0	Completely agree	10
0	Strongly agree	2
0	Agree	2
0	Partly Agree	6
•	Disagree	2



9. The information delivered at this session was highly beneficial.

	Completely agree	13
0	Strongly agree	20
0	Agree	20
0	Partly Agree	6
0	Disagree	2



10. Organization of the Program was Good

Completely agree Strongly agree Agree Partly Agree Disagree



11. Comments/Suggestions

61

Responses

Latest Responses "Very useful..."

"good"

35 respondents (57%) answered good for this question

teahing very fastly better PROGRAM WAS VERY NICE No SESSION WAS GOOD

not bad good teaching

 $\mathsf{good}_{\mathsf{nice}}$

system pratice in system

Going good nice teaching doubts resource person practice

useful files and pointers

beneficial

VAC-Coordinatorse

Q. HARITZYA, AP-CSE

DRAJ MPILSYL

Co-ordinators.

Daller. W.

Disagree

	Responden	t	
	12	NAVEEN PRASANNA D	01:21 Time to complete
1. Desgination *			
Student			
Staff			
2. Name of the Student			
D Naveen Prasanna			
3. Roll Number *			
22ucs 155			
4. Class *			
II CSE A			
II CSE B			
(II CSE C			
II ADS			
5 W 1:			
5. Were objectives of the	e Program	met?	
Completely agree			
Strongly agree			
Agree			
Partly Agree			

6.	Was	the Program sequence well planned? *
		Completely agree
	0	Strongly agree
		Agree
	0	Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
	0	Completely agree
		Strongly agree
		Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
		Completely agree
	(3)	Strongly agree
		Agree
		Agree Partly Agree
		Partly Agree
		Partly Agree Disagree
	The	Partly Agree Disagree
	The	Partly Agree Disagree information delivered at this session was highly beneficial.
	The	Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree
	The	Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree Strongly agree
	The	Partly Agree Disagree information delivered at this session was highly beneficial. * Completely agree Strongly agree Agree

10. C	Organization	of	the	Program	was	Good	4
-------	--------------	----	-----	---------	-----	------	---

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

very nice teaching

210

Inchenge

D RAS

S NITHYA.

VAC

Co-ordinahra

Dr. CI. MIRMAND.

Mura

HOD.

30.74			25
1 /		resu	14 -
1//	IAIN/	FRSII	ITC

Disagree

J	Respondent 7	RANGITH KUMAR.B.S	01:03 Time to complete
1. Desgination *			
Student			
Staff			
2. Name of the Student *			
8 S Rangith kumar			
3. Roll Number *			
22ucs023			
4. Class *			
II CSE A			
II CSE B			
II CSE C			
II ADS			
5. Were objectives of the	Program i	met? *	
Completely agree			
Strongly agree			
Agree			
Partly Agree			

0.	vva	s the Program sequence wen planned:
	(6)	Completely agree
	0	Strongly agree
		Agree
	0	Partly Agree
	0	Disagree
7.	We	re the lectures clear and easy to understand? *
	(6)	Completely agree
	0	Strongly agree
	0	Agree
	0	Partly Agree
	0	Disagree
8	Whe	ether the instructors encouraged the interaction? *
٠.		and the managed and and an area of the same and a same a
	(e)	Completely agree
	0	Strongly agree
	0	Agree
		Partly Agree
		Disagree
9.	The	information delivered at this session was highly beneficial. *
	(1)	Completely agree
		Strongly agree
		Agree
		Partly Agree
		Disagree

10	Organization	of the	Program	Was	Good	4,
10.	Organization	Of the	Frogram	Was	GOOG	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

good teaching

Inchances DIRAJ SHIRWYA.

Co-ordinators.

Dr. M. NIRAMINA.

HOD.

Disagree

Respondent

		4	KESHIKA.S	01:08 Time to complete
1. Desg	gination *			
(1)	Student			
	Staff			
2. Nam	ne of the Student *			
S Ke	eshka			
3. Roll I	Number *			
224	cs144			
4. Class	*			
	II CSE A			
0	II CSE B			
(0)	II CSE C			
	II ADS			
5. Were	objectives of the Pro	ogram m	et? *	
(Completely agree			
(a) S	itrongly agree			
A	Agree			
P	Partly Agree			

6	Was the Program sequence well planned? *	
	Completely agree	
	Strongly agree	
	Agree	
	Partly Agree	
	Disagree	
7	Were the lectures clear and easy to understand? *	
	Completely agree	
	○ Strongly agree	
	Agree	
	Partly Agree	
	Disagree	
8	Whether the instructors encouraged the interaction? * Completely agree	
	Strongly agree	
	Agree	
	Partly Agree	
	Disagree	
9	The information delivered at this session was highly beneficial. *	
	Completely agree	
	Strongly agree	
	Agree	
	Partly Agree	
	Disagree	

10.	Organization	of	the	Progra	m	was	Good	4

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

good

Incharges D NAJ S. MITHYA.

Co-ordinators.

Dr. G. NIRMAM.

VAC - ADVANCED C PROGRAMMING Batch III DAY5 -FEEDBACK (II CSE & II ADS) - 16-02-2024

61 Responses

01:05 Average time to complete

Active Status

1. Desgination

60



2. Name of the Student

61

Responses

Latest Responses "HEMASWATHI S"

"Mona Sri Devi S"

"M.ARUNKUMAR"

4 respondents (7%) answered G for this question

D Naveen Prasanna

BSRangith kumar TBPRAVEEN KUMAR

GOKUL G KEERTHIGA R

Kaaviyaa G Asvitha SreeA

RKaruppasamy pandian

3. Roll Number

SSHARMILA DEVI **KRafiq Ahamed**

61

Responses

Latest Responses

·T2207723°

22ucs 171

22UCS103

1 respondents (2%) answered 22ucs062 for this question

22ucs143 22uad031

22ucs001 22ucs051

22ucs091 _{22ucs043} 22ucs144

22ucs062 22ucs155 22ucs062 22ucs003 22ucs162

22ucs170 22ucs161

22UAD028 22ucs044

22UCS115 22ucs123 22ucs068

4. Class

II CSE A	16
● II CSE B	14
■ II CSE C	16
II ADS	15



5. Were objectives of the Program met?

0	Completely agree	1
0	Strongly agree	21
0	Agree	1
0	Partly Agree	4
0	Disagree	1



6. Was the Program sequence well planned?

0	Completely agree	15
0	Strongly agree	21
0	Agree	18
0	Partly Agree	6
	Disagree	1



7. Were the lectures clear and easy to understand?

0	Completely agree	1
0	Strongly agree	11
0	Agree	15
0	Partly Agree	9
	Disagree	0



8. Whether the instructors encouraged the interaction?

0	Completely agree	12		
0	Strongly agree	19		
0	Agree	20		
0	Partly Agree	9		
	Disagree	1		



9. The information delivered at this session was highly beneficial

	Completely agree	15
ð	Strongly agree	17
0	Agree	24
0	Partly Agree	5
0	Disagree	0



10. Organization of the Program was Good

•	Completely agree	14
	Strongly agree	19
•	Agree	20
•	Partly Agree	8
0	Disagree	0



11. Comments/Suggestions

60 Responses

Latest Responses 'very interesting session' "Good" 'GOOD'

Update

39 respondents (64%) answered good for this question.

Today 1st day program GOOd good teaching learning is good useful C sdfgsg

wil excellent good class interesting session

nonot very good nice teaching beneficial okay

Vac coordinators

VAC

S. Nithya, Ap. CSF

Dr.

Dr. U. HIRMMUR.

00:40

Time to complete

1 1			×
V	ew	resul	ts

Respondent

16

KASTHURI.M

1. De	sgination *
0	Student
	Staff
2. Na	me of the Student *
N	Kasthuri
3. Rol	Number *
2.	lucs091
4. Cla	ss *
O	II CSE A
(1)	II CSE B
	II CSE C
	II ADS
5. We	re objectives of the Program met? "
	Completely agree
	Strongly agree
(6)	Agree
	Partly Agree
	Disagree

	6. Was the Program sequence well planned?*
	Completely agree
	Strongly agree
	Agree
	Partly Agree
	Disagree
	7. Were the lectures clear and easy to understand? *
	Completely agree
	Strongly agree
	Agree
	Partly Agree
	Disagree
	8. Whether the instructors encouraged the interaction? *
	Completely agree
	Strongly agree
	Agree
	Partly Agree
s	Disagree
	9. The information delivered at this session was highly beneficial. $\mbox{^{\circ}}$
	Completely agree
	Strongly agree
	(ii) Agree
	Partly Agree
	Disagree

10	Organization	of	the	Program	WAZE	Good	4

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

good

Inchange

S MIRHYA.

Do. U. N. rmour.

Disagree

Respondent			120 22				
	9	JEYAKUMAR.T	00:50 Time to complete				
1. Desgination *							
Student							
Staff							
2. Name of the Studen	nt *						
Jeyakumar T							
3. Roll Number *							
22ucs644							
4. Class *				3			
(i) II CSE A							
II CSE B							
II CSE C							
II ADS							
5. Were objectives of t	he Progran	n met? *					
Completely agree							
Strongly agree							
Agree							
Partly Agree							

6.	Was	the Program sequence well planned?
		Completely agree
		Strongly agree
	(1)	Agree
		Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
		Completely agree
		Strongly agree
	(6)	Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
		Completely agree
		Strongly agree
	()	Agree
		Partly Agree
		Disagree
9.	The	information delivered at this session was highly beneficial. *
		Completely agree
		Strongly agree
	(6)	Agree
		Partly Agree
		Disagree

10. Organization of the Program was Good	×	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
good		
		Meral Hos.
		dinnal
() but	X6 /	Mer
	VAC	Han
VIC	2007 10 No.	(IOD)
Inchares	Co-ordinatus.	
Inchances		
DAN C	Dr. N. NIRMORD.	
C MIRMYA.		
2		

10	Organization	of	the	Program	Was	Good	
10.	Organization	OI	file.	Froulam	WdS	GOOG	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

0000

In chances

DRAJ ADIGR SNITHYA ADIGR ON VAC

Co-ordinatos.

Dr. G. NIRMANA.

Menal

HOD.

Partly Agree

Disagree

Respondent		
16	KASTHURI.M	00:40 Time to complete
1. Desgination *		
Student		
Staff		
2. Name of the Student *		
M Kasthuri		
3. Roll Number *		
22us091		
4. Class *		
II CSE A		
II CSE C		
II ADS		
5. Were objectives of the Program r	net? *	
Completely agree		
Strongly agree		
Agree		

6.	Was	the Program sequence well planned? *
		Completely agree
		Strongly agree
	(6)	Agree
		Partly Agree
		Disagree
7.	Wer	e the lectures clear and easy to understand? *
		Completely agree
		Strongly agree
	(6)	Agree
		Partly Agree
		Disagree
8.	Whe	ether the instructors encouraged the interaction? *
		Completely agree
		Strongly agree
	(6)	Agree
		Partly Agree
		Disagree
9.	The	information delivered at this session was highly beneficial. *
		Completely agree
		Strongly agree
	0	Agree
		Partly Agree
		Disagree

VAC - ADVANCED C PROGRAMMING Batch III DAY6 -FEEDBACK (II CSE & II ADS) - 1-02-2024

52 Responses

01:41 Average time to complete

Active Status

1. Desgination

Staff



2. Name of the Student

52

Responses

Latest Responses "surya G" "HEMAWATHI S"

*KEERTHIGA R *

4 respondents (8%) answered G for this question.

KRafiq Ahamed

Jeba SinghL

SSharmila devi ANoorul Asmiya

Chetana G

Sam PrasithR

Madesh kumar KAAVIYAA G **G** kumar SJeffrey Benson j kanagarincy GOKUL G DHANUSHRI S BSRangith kumar

Barvesh AktharA

RKaruppasamy pandian

3. Roll Number

52

Responses

Latest Responses

22ucs172

"T2207723"

22ucs089

1 respondents (2%) answered 22uad005 for this question

22ucs068 22ucs086

22UCS123 22ucs091

22ucs171 _{22UAD028} 22uad048

22ucs035 22uad030 22uad005 22ucs002 22ucs143

22UCS036 22ucs029 22uad031 22ucs045 22ucs178

22ucs144

22ucs056 22UCS062

4. Class

● II ADS

■ II CSE A
 ■ II CSE B
 ■ II CSE C
 14

5. Were objectives of the Program met?

 Completely agree
 11

 Strongly agree
 24

 Agree
 13

 Partly Agree
 4

 Disagree
 0



6. Was the Program sequence well planned?

 Completely agree
 12

 Strongly agree
 22

 Agree
 12

 Partly Agree
 6

 Disagree
 0



7. Were the lectures clear and easy to understand?

Completely agree 10
Strongly agree 22
Agree 14
Partly Agree 6
Disagree 0



8. Whether the instructors encouraged the interaction?

 Completely agree
 13

 Strongly agree
 19

 Agree
 14

 Partly Agree
 6

 Disagree
 0



9. The information delivered at this session was highly beneficial.

Completely agree	12
Strongly agree	17
Agree	16
Partly Agree	7
Disagree	0
	Strongly agree Agree Partly Agree



10. Organization of the Program was Good

 Completely agree Strongly agree 17 Agree Disagree



11. Comments/Suggestions

52 Responses Latest Responses "well done "

"Overall this course is well organized and very informative session"

"Good"

31 respondents (60%) answered Good for this question.

excellent good teaching c informative beneficial

Today

okay

teaching

 $\mathsf{Good}_{\mathsf{nill}}$ nice

useful

organized

session linkedlist

nice teaching ghcdfkyrf

course

VAC-Coordinatores
VAC
VAC-Coordinatores

Q.HARI BLUJA AP-CSE
Dr. U.NIII
D. ROJ AP/CSN

Dr. W. MIRMOLA

Disagree

	Respondent		00.45	
	18	SAM PRASITH R	00:45 Time to complete	
1. Desgination *				
Student				
Staff				
2. Name of the Stud	lent *			
Sam Prasith R				
3. Roll Number *				
22ucs027				
4. Class *				
○ II CSE A				
□ II CSE C				
II ADS				
5. Were objectives of	f the Program n	net? *		
Completely agre	e			
Strongly agree				
Agree				
Partly Agree				

6. Was	s the Program sequence well planned? *
	Completely agree
•	Strongly agree
	Agree
	Partly Agree
	Disagree
7. Wer	re the lectures clear and easy to understand? *
	Completely agree
	Strongly agree
(1)	Agree
	Partly Agree
	Disagree
8. Who	ether the instructors encouraged the interaction? *
	Completely agree
	Strongly agree
③	Agree
	Partly Agree
	Disagree
9. The	information delivered at this session was highly beneficial.
	Completely agree
	Strongly agree
	Agree
(8)	Partly Agree
	Disagree

10. Organization of the Program was Goo	od *	
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
good		
VAC	OD/ VAC W_ordinator	Hend .
Incherus Se Ma 3	Co-ordinator	
S MA 3	Dr. Cr. NIRMACO,	
S MITHYA		

Disagree

	espondent	t	20.25
	11	JEYARUBI.M	00:35 Time to complete
1. Desgination *			
Student			
○ Staff			
2. Name of the Student '	e)		
JEYARUBIM			
3. Roll Number *			
22UC3123			
4. Class *			
○ II CSE A			
(i) II CSE B			
II CSE C			
II ADS			
5. Were objectives of the	Program	metr	
Completely agree			
Strongly agree			
Agree			
Partly Agree			

o. vva	s the Program sequence wen planned
0	Completely agree
(6)	Strongly agree
	Agree
	Partly Agree
	Disagree
7. Wei	re the lectures clear and easy to understand? *
	Completely agree
(6)	Strongly agree
	Agree
	Partly Agree
	Disagree
8. Wh	ether the instructors encouraged the interaction? *
	Completely agree
®	Strongly agree
	Agree
	Partly Agree
	Disagree
9. The	information delivered at this session was highly beneficial
	Completely agree
0	Strongly agree
	Agree
	Partly Agree
	Disagree

10	Organization	nf	the	Program	was	Good	4
10.	Organization	Oi	tite	riogiain	AAGS	GOOG	

- Completely agree
- Strongly agree
- Agree
- Partly Agree
- Disagree

11. Comments/Suggestions *

no

8 41744A

VAC Co-ordinatus.

Da. W. MIRMAN.

Mural Hos.

Disagree

Respondent

	6 GURUNATHAN K	00:49 Time to complete
1. Desgination * Student Staff		
2. Name of the Student *		
3. Roll Number *		
4. Class *		
II CSE B		
II ADS	ogram mot? *	
5. Were objectives of the Pro Completely agree	ogram met?	
Strongly agree Agree Partly Agree		

6. Was the Program sequence well planned? *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
7. Were the lectures clear and easy to understand? *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
8. Whether the instructors encouraged the interaction? *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree
9. The information delivered at this session was highly beneficial. *
Completely agree
Strongly agree
Agree
Partly Agree
Disagree

10. Organization of the Program was Good		
Completely agree		
Strongly agree		
Agree		
Partly Agree		
Disagree		
11. Comments/Suggestions *		
good teaching		
OF May by	8	HoD-CSE
Vac-Pricharge	VAC Co-oradinator	+101D-COC
S. Nithyo, AP-CSF	Dr. Williams.	
Vac-Incharge S. Nithyo, AP-CBF DRAJAPICEL	VIIII	