



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai , Dindigul – Palani Highway, Dindigul – 624 002

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VAC On C PROGRAMMING

Sl.No	Content	Page Number
1	Circular	1
2	Syllabus	2
3	Students Name list	3
4	Event Report	4
5	Assessment Question paper	9
6	Assessment Marks	13
7	Feedback	15
8	Sample Certificates	17

S. K. Lakshmi
Dr. S. KARTHIKAI LAKSHMI
Professor & Head
Department of ECE
SSM Institute of Engg & Tech
Dindigul - 624 002

D. Senthil Kumar
Dr.D. SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu(Po)
Palani Road, Dindigul-624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul – Palani Highway, Dindigul – 624 002.

Email:ssmietdgl@gmail.com , Website: www.ssmiet.ac.in

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CIRCULAR

23.12.2019

The Department of ECE has planned to conduct the value-added course for II & III ECE is scheduled to be conducted on 04.01.2020 onwards. The main objective of this course is establishing basic hardware and programming knowledge about the advanced technology in electronics and communication. Henceforth, students of second and third year ECE students are requested to attend this course and get benefitted. There is no registration fee.

A handwritten signature consisting of stylized numbers and letters, appearing to read 'Coordinator / VAC'.

Coordinator / VAC

Dr.K.Vinoth Kumar

A handwritten signature of 'S. Karthigai Lakshmi'.

HoD/ECE

Dr.S.Karthigai Lakshmi

A handwritten signature of 'Dr.D.Senthil Kumaran'.

Principal

Dr.D.Senthil Kumaran



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai , Dindigul – Palani Highway,
Dindigul – 624 002

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Syllabus

C Programming Fundamentals

- Data Types ,Variables
- Operations
- Expressions and Statements
- Conditional Statements
- Functions and pointers
- Array and its types
- Structure and union
- Storage classes
- Enum
- File Handling
- Preprocessor Directives.
- Strings
- Programs related to this topics

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC Accredited)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**VAC
On
C PROGRAMMING
Students Namelist**

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1.	922118106001	AJAY ELAVARASAN M V	<i>Ajay</i>
2.	922118106002	ALMAZ HABEEBUN NAZAR	<i>Az</i>
3.	922118106003	AMBIKA M	<i>Ambika M.</i>
4.	922118106004	ANGULAKSHMI A	<i>Angali</i>
5.	922118106006	AYESHA SIDDIQHA A G	<i>Ayesha</i>
6.	922118106007	AZHAGU KOWSHIK A M	<i>Azhagu</i>
7.	922118106008	BOOMIKA P	<i>Boomi</i>
8.	922118106009	CIBIRAJ M	<i>Cibiraj</i>
9.	922118106010	CYNTHIA EUDES J	<i>Cynthia</i>
10.	922118106011	DIVYA P	<i>Divya</i>
11.	922118106012	DIVYADHARSHINI B	<i>Divyadharshini</i>
12.	922118106013	FATHIMA J	<i>Fathima</i>
13.	922118106014	GNANAHELINA J	<i>Gnanahelina</i>
14.	922118106015	GUNASRI G	<i>Gunasri</i>
15.	922118106016	HARIHARAN P	<i>Hariharan</i>
16.	922118106017	HARISH RAMANA KUMAR G	<i>Harish Ramana</i>
17.	922118106019	HARSHA VARDHANA R	<i>Harsha Vardhana</i>
18.	922118106020	ISHWARYA THANGAPANDIAMMAL P	<i>Ishwarya Thangapandiammal</i>
19.	922118106021	JANASUJITH M	<i>Janasujith M.</i>
20.	922118106024	JOVITTA A	<i>Jovitta</i>
21.	922118106026	KAMALESHPURAM G	<i>Kamalesh puram</i>
22.	922118106027	KARTHICK C	<i>Karthick C.</i>
23.	922118106028	KARTHIGAI PRABHA C	<i>Karthigai prabha C</i>
24.	922118106701	PAVITHRA R	<i>Pavithra</i>
25.	922118106029	KAVYAA S M	<i>Kavyaa</i>
26.	922118106030	KEERTHANA M	<i>Keerthana</i>
27.	922118106032	LEKHAPARANI G	<i>Lekha</i>
28.	922118106033	LINCY R	<i>Lincy</i>
29.	922118106034	MADHUMITHA R	<i>Madhumitha R</i>
30.	922118106035	MANI SHANKAR L	<i>Manishankar</i>
31.	922118106036	MANOJKUMAR C S	<i>manoj Kumar c s</i>
32.	922118106037	MOHAMED AKIL J	<i>Mohamed akil</i>
33.	922118106040	MONIKA R	<i>Monika</i>
34.	922118106041	NALINA P	<i>Nalina</i>
35.	922118106042	NALLI SNEHA C N	<i>Nalli sneha</i>

36	922118106044	NISHANTH S	<i>Nishanth</i>
37	922118106045	NITHIKA V	<i>Nithika V</i>
38	922118106046	NIVETHA R S	<i>Nivetha R.S</i>
39	922118106047	PAVITHRA LAKSHMI S	<i>Pavithra Lakshmi S</i>
40	922118106049	PREETHA MALINI M	<i>Preeta Malini M</i>
41	922118106050	PRIYADHARSHINI M	<i>Priyadarshini M</i>
42	922118106051	PRIYADHARSHINI T	<i>Priyadarshini T</i>
43	922118106052	PRIYANKA S	<i>Priyanka S</i>
44	922118106053	RAJAPANDIYAN P	<i>Rajapandiyan P</i>
45	922118106054	RAMA DEVIS	<i>Rama Devi S</i>
46	922118106055	RAMEEJA BEEVI S	<i>Rameeja Beevi S</i>
47	922118106056	RAMYA R	<i>Ramya R</i>
48	922118106058	RUBINA BEGAM I	<i>Rubina Begam I</i>
49	922118106059	SAATHANNA G P	<i>Sathanna G.P.</i>
50	922118106060	SABITHA D	<i>Sabitha D</i>
51	922118106061	SAFREEN FATHIMA M	<i>Safreen Fathima M</i>
52	922118106062	SAJITHA V	<i>Sajitha V</i>
53	922118106063	SAMBATH S	<i>Sambath S</i>
54	922118106064	SAMYUKTHA DEVIS	<i>Samyuktha Devi S</i>
55	922118106065	SANGEETHA K	<i>Sangeetha K</i>
56	922118106066	SANTHIYA E	<i>Santhiya E</i>
57	922118106067	SANTHIYA G	<i>Santhiya G</i>
58	922118106068	SANTHIYA P	<i>Santhiya P</i>
59	922118106069	SASIPRIYA S	<i>Sasipriya S</i>
60	922118106070	SATHISH KUMAR M	<i>Sathish Kumar M</i>
61	922118106071	SATHISH KUMAR R	<i>Sathish Kumar R</i>
62	922118106072	SEETHAPRIYA S	<i>Seethapriya S</i>
63	922118106073	SHAMINI S	<i>Shamini S</i>
64	922118106074	SHARMILA S	<i>Sharmila S</i>
65	922118106075	SHIVANI S A	<i>Shivani S A</i>
66	922118106076	SIVA SAKTHI BALAN S S	<i>Siva Sakthi Balan S S</i>
67	922118106077	SIVA SUBRAMANIAN P	<i>Siva Subramanian P</i>
68	922118106078	SOBIKA V	<i>Sobika V</i>
69	922118106079	SOUNDHARYA V	<i>Soundharya V</i>
70	922118106080	SOWDEESWARI S	<i>Sowdeswari S</i>
71	922118106081	SOWMIYA K	<i>Sowmya K</i>
72	922118106082	SRI SABARINA K	<i>Sri Sabarina K</i>
73	922118106083	SURYA S	<i>Surya S</i>
74	922118106084	SWEETHA J	<i>Sweetha J</i>
75	922118106085	THENPANDI B	<i>Thenpandi B</i>

VAC
on
“C PROGRAMMING”
REPORT

C is a powerful general-purpose programming language. It can be used to develop software like operating systems, databases, compilers, and so on. C programming is an excellent language to learn to program for beginners.

- Basics,
- Variable Declaration,
- Definition and Scope,
- Data Types,
- Storage Classes,
- Input/Output,
- Operators,
- Preprocessor,
- Array & Strings,
- Control Statements,
- Functions, Pointers
- ,Enum,
- Struct and Union,
- Memory Management,
- File Handling,
- Progrms related to this topic .

Department of Electronics and Communication Engineering

VAC on “C PROGRAMMING”

Attendance sheet

S.No	Register number	Name of the Student	WEEK -1	WEEK-4	WEEK-7
1.	922118106001	AJAY ELAVARASAN M V	/	/	/
2.	922118106002	ALMAZ HABEEBUN NAZAR	/	/	/
3.	922118106003	AMBIKA M	/	/	/
4.	922118106004	ANGULI AKSHMI A	/	/	/
5.	922118106006	AYESHA SIDDIQHA A G	/	/	/
6.	922118106007	AZHAGU KOWSHIK A M	/	/	/
7.	922118106008	BOOMIKA P	/	/	/
8.	922118106009	CIBIRAJ M	/	/	/
9.	922118106010	CYNTHIA EUDES J	/	/	/
10.	922118106011	DIVYA P	/	/	/
11.	922118106012	DIVYADHARSHINI B	/	/	/
12.	922118106013	FATHIMA J	/	/	/
13.	922118106014	GNANAHELINA J	/	/	/
14.	922118106015	GUNASRI G	/	/	/
15.	922118106016	HARIHARAN P	/	/	/
16.	922118106017	HARISH RAMANA KUMAR G	/	/	/
17.	922118106019	HARSHA VADHANA R	/	/	/
18.	922118106020	ISHWARYA THANGAPANDIAMMAL P	/	/	/
19.	922118106021	JANASUJITH M	/	/	/
20.	922118106024	JOVITTA A	/	/	/
21.	922118106026	KAMALESHP KANNA G	/	/	AB
22.	922118106027	KARTHICK C	/	AB	/
23.	922118106028	KARTHIGAI PRABHA C	/	/	/
24.	922118106701	PAVITHRA R	/	/	/
25.	922118106029	KAVYAA S M	/	/	/
26.	922118106030	KEERTHANA M	/	/	/

27.	922118106032	LEKHAPARANI G	/	/	/
28.	922118106033	LINCY R	/	/	/
29.	922118106034	MADHUMITHA R	/	/	/
30.	922118106035	MANI SHANKAR L	/	/	/
31.	922118106036	MANOJKUMAR C S	/	/	AB
32.	922118106037	MOHAMED AKIL J	/	/	/
33.	922118106040	MONIKA R	/	/	/
34.	922118106041	NATINA P	/	/	/
35.	922118106042	NALLI SNEHA C N	/	/	/
36.	922118106044	NISHANTH S	/	/	/
37.	922118106045	NITHIKA V	/	/	/
38.	922118106046	NIVETHA R S	/	/	/
39.	922118106047	PAVITHRA LAKSHMI S	/	/	/
40.	922118106049	PREETHA MALINI M	/	/	/
41.	922118106050	PRIYADHARSHINI M	/	/	/
42.	922118106051	PRIYADHARSHINI T	/	/	/
43.	922118106052	PRIYANKA S	/	/	/
44.	922118106053	RAJAPANDIYAN P	/	/	AB
45.	922118106054	RAMA DEVI S	/	/	/
46.	922118106055	RAMEEJA BEEVI S	/	/	/
47.	922118106056	RAMYA R	/	/	/
48.	922118106058	RUBINA BEGAM I	/	/	/
49.	922118106059	SAATHANNA G P	/	/	/
50.	922118106060	SABITHA D	/	/	/
51.	922118106061	SAFREEN FATHIMA M	/	/	/
52.	922118106062	SAJITHA V	/	/	/
53.	922118106063	SAMBATH S	/	/	/
54.	922118106064	SAMYUKTHA DEVI S	/	/	/
55.	922118106065	SANGEETHA K	/	/	/
56.	922118106066	SANTHIYA E	/	/	/

57.	922118106067	SANTHIYA G	/	/	/
58.	922118106068	SANTHIYA P	/	/	/
59.	922118106069	SASIPRIYA S	/	/	/
60.	922118106070	SATHISH KUMAR M	/	/	/
61.	922118106071	SATHISH KUMAR R	AB	/	/
62.	922118106072	SEETHAPRIYA S	/	/	/
63.	922118106073	SHAMINI S	/	/	/
64.	922118106074	SHARMILA S	/	/	/
65.	922118106075	SHIVANI S A	/	/	/
66.	922118106076	SIVA SAKTHI BALAN S S	/	/	/
67.	922118106077	SIVA SUBRAMANIAN P	/	AB	/
68.	922118106078	SOBIKA V	/	/	/
69.	922118106079	SOUNDHARYA V	/	/	/
70.	922118106080	SOWDEESWARI S	/	/	/
71.	922118106081	SOWMIYA K	/	/	/
72.	922118106082	SRI SABARINA K	/	/	/
73.	922118106083	SURYA S	/	/	/
74.	922118106084	SWEETHA J	/	/	/
75.	922118106085	THENPANDI B	/	/	/



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai , Dindigul – Palani Highway,
Dindigul – 624 002

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VAC ON C PROGRAMMING

Name:

Regno:

Year:

Assessment Question paper

11. A function which calls itself is called a _____ function.

- | | | | |
|-----------------------|--------------------|---------|---------|
| a. Self Function | b. Auto Function | | |
| c. Recursive Function | d. Static Function | | |
| a) 4.5 | b) 4.6 | c) 4.57 | d) 4.56 |

12.Arguments passed to a function in C language are called ___ arguments and Arguments received by a function in C language are called ___ arguments.

- a. Definite arguments
 - b. Actual arguments
 - c. Formal arguments
 - d. Ideal arguments

13.What is an Array in C language.?

- a. A group of elements of same data type.
 - b. An array contains more than one element
 - c. Array elements are stored in memory in continuous or contiguous locations.
 - d. All the above.

14. Choose a correct C statement about String functions.?

- a. int n=strlen("abc") returns 3.
 - b. strupr("abc") returns ABC
 - c. strlwr("Abc") returns abc
 - d. All the above

15. What is Keywords?

- a. Keywords have some predefined meanings and these meanings can be changed.
 - b. Keywords have some unknown meanings and these meanings cannot be changed.
 - c. Keywords have some predefined meanings and these meanings cannot be changed.
 - d. None of the above

16. The memory allocation function modifies the previous allocated space.

- a.calloc
 - b.free
 - c.malloc
 - d.realloc

17. How many loops are there in C?

18 What is sizeof() in C?

- a.Operator
 - b.Function
 - c.Macro
 - d.None of these

19. What is the way to suddenly come out of or Quit any Loop in C Language.?

- a. continue; statement
 - b. break; statement
 - c. leave; statement
 - d. quit; statement

20. An array Index starts with.?

- a.-1 b.0
c.1 d.2



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai , Dindigul – Palani Highway,
Dindigul – 624 002

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VACON C PROGRAMMING

Name: KANYAA S M
Regno: 9221816029
Year: 11 - ECE

Assessment Question paper

1. Number of Keywords present in C Language are .?

- a. 32 ✓ b. 34
c. 62 d. 64

2. Choose a C Formatted and unformatted Input Output function below.

- a. printf(), scanf(), sprintf(), fscanf()
c. if(), if else()

b. getc(), putc(), gets(), puts()
d. while, do while, for

- 3.What is important difference between structure & union?

4. choose the Parameter Passing methods below

- a. Call by Value ✓ b. Call by Reference
 c. pass by value ✓ d. Call by Name

- ### 5. What is constant?

- a. Constants have fixed values that do not change during the execution of a program ✓
b. Constants have fixed values that change during the execution of a program
c. Constants have unknown values that may be changed during the execution of a program
d. All the above

6. Which of the following shows the correct hierarchy of arithmetic operations in C *
A) + > * > / > %
B) * > / > + > %
C) + > / > * > %
D) * > + > / > %

- 7.What is the value of x in this C code?

```
void main()
{
    int x = 5 *6 / 2 + 7;
}
```

- b. 50
d. 3,3

8. Choose a C Conditional Operator from the list.

- a. ?: ✓ b. :?
c. :< d. :≤

9. Choose a right C Statement.

- a. Loops or Repetition block executes a group of statements repeatedly.
 - b. Loop is usually executed as long as a condition is met.

- c. Loops usually take advantage of Loop Counter
 - d. All the above.

10. Loops in C Language are implemented using.?

11. A function which calls itself is called a ___ function.

- a. Self Function
 - b. Auto Function
 - c. Recursive Function ✓
 - d. Static Function
- a) 4.5
 - b) 4.6
 - c) 4.57
 - d) 4.56

12. Arguments passed to a function in C language are called ___ arguments and Arguments received by a function in C language are called ___ arguments.

- a. Definite arguments
- b. Actual arguments ✓
- c. Formal arguments ✓
- d. Ideal arguments

13. What is an Array in C language.?

- a. A group of elements of same data type.
- b. An array contains more than one element
- c. Array elements are stored in memory in continuous or contiguous locations.
- d. All the above. ✓

14. Choose a correct C statement about String functions.?

- a. int n=strlen("abc") returns 3.
- b. strupr("abc") returns ABC
- c. strlwr("Abc") returns abc
- d. All the above. ✓

15. What is Keywords?

- a. Keywords have some predefine meanings and these meanings can be changed.
- b. Keywords have some unknown meanings and these meanings cannot be changed.
- c. Keywords have some predefine meanings and these meanings cannot be changed. ✓
- d. None of the above

16. The memory allocation function modifies the previous allocated space.

- a. calloc
- b. free
- c. malloc
- d. realloc ✓

17. How many loops are there in C?

- a. 2
- b. 3 ✓
- c. 4
- d. 1

18. What is sizeof() in C?

- a. Operator ✓
- b. Function
- c. Macro
- d. None of these

19. What is the way to suddenly come out of or Quit any Loop in C Language.?

- a. continue; statement
- b. break; statement ✓
- c. leave; statement
- d. quit; statement

20. An array Index starts with.?

- a. -1
- b. 0 ✓
- c. 1
- d. 2



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai , Dindigul – Palani Highway, Dindigul – 624 002

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VAC ON C PROGRAMMING MARK STATEMENT

S.NO	REGISTER NO.	NAME OF THE STUDENT	MARKS(20)
1.	922118106001	AJAY ELAVARASAN M V	17
2.	922118106002	ALMAZ HABEEBUN NAZAR	20
3.	922118106003	AMBIKA M	18
4.	922118106004	ANGULAKSHMI A	19
5.	922118106006	AYESHA SIDDIQHA A G	20
6.	922118106007	AZHAGU KOWSHIK A M	19
7.	922118106008	BOOMIKA P	20
8.	922118106009	CIBIRAJ M	19
9.	922118106010	CYNTHIA EUDES J	20
10.	922118106011	DIVYA P	20
11.	922118106012	DIVYADHARSHINI B	20
12.	922118106013	FATHIMA J	20
13.	922118106014	GNANAHELINA J	17
14.	922118106015	GUNASRI G	20
15.	922118106016	HARIHARAN P	20
16.	922118106017	HARISH RAMANA KUMAR G	19
17.	922118106019	HARSHA VARDHANA R	20
18.	922118106020	ISHWARYA	20
19.	922118106021	JANASUJITH M	20
20.	922118106024	JOVITTA A	20
21.	922118106026	KAMALESHP KANNA G	15
22.	922118106027	KARTHICK C	14
23.	922118106028	KARTHIGAI PRABHA C	20
24.	922118106701	PAVITHRA R	20
25.	922118106029	KAVYAA S M	20
26.	922118106030	KEERTHANA M	20
27.	922118106032	LEKHAPARANI G	19
28.	922118106033	LINCY R	20
29.	922118106034	MADHUMITHA R	20
30.	922118106035	MANI SHANKAR L	17
31.	922118106036	MANOJKUMAR C S	16
32.	922118106037	MOHAMED AKIL J	19
33.	922118106040	MONIKA R	20

34	922118106041	NALINA P	20
35	922118106042	NALLI SNEHA C N	20
36	922118106044	NISHANTH S	19
37	922118106045	NITHIKA V	18
38	922118106046	NIVETHA R S	20
39	922118106047	PAVITHRA LAKSHMI S	20
40	922118106049	PREETHA MALINI M	20
41	922118106050	PRIYADHARSHINI M	20
42	922118106051	PRIYADHARSHINI T	20
43	922118106052	PRIYANKA S	20
44	922118106053	RAJAPANDIYAN P	19
45	922118106054	RAMA DEVI S	20
46	922118106055	RAMEEJA BEEVI S	18
47	922118106056	RAMYA R	20
48	922118106058	RUBINA BEGAM I	20
49	922118106059	SAATHANNA G P	20
50	922118106060	SABITHA D	20
51	922118106061	SAFREEN FATHIMA M	20
52	922118106062	SAJITHA V	20
53	922118106063	SAMBATH S	19
54	922118106064	SAMYUKTHA DEVI S	20
55	922118106065	SANGEETHA K	19
56	922118106066	SANTHIYA E	20
57	922118106067	SANTHIYA G	19
58	922118106068	SANTHIYA P	20
59	922118106069	SASIPRIYA S	20
60	922118106070	SATHISH KUMAR M	15
61	922118106071	SATHISH KUMAR R	19
62	922118106072	SEETHAPRIYA S	20
63	922118106073	SHAMINI S	20
64	922118106074	SHARMILA S	20
65	922118106075	SHIVANI S A	20
66	922118106076	SIVA SAKTHI BALAN S S	18
67	922118106077	SIVA SUBRAMANIAN P	18
68	922118106078	SOBIKA V	20
69	922118106079	SOUNDHARYA V	20
70	922118106080	SOWDEESWARI S	20
71	922118106081	SOWMIYA K	20
72	922118106082	SRI SABARINA K	20
73	922118106083	SURYA S	20
74	922118106084	SWEETHA J	19
75	922118106085	THENPANDI B	19



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VAC on "C PROGRAMMING"

FEEDBACK FORM

Name of the Participant: Sambath S

Year/Sem : II

S.No	Question	Excellent	Good	Satisfactory
1	Did the VAC enlighten your mind	✓		
2	Whether your expectation gets satisfied		✓	
3	Whether the session was interactive	✓		
4	Knowledge gained from this VAC is			✓
5	Was the VAC well organized	✓		

Comments on session:

Signature of the Participant



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VAC on "C PROGRAMMING"

FEEDBACK FORM

Name of the Participant: AMBIKA M

Year/Sem : II

S.No	Question	Excellent	Good	Satisfactory
1	Did the VAC enlighten your mind	✓		
2	Whether your expectation gets satisfied		✓	
3	Whether the session was interactive			✓
4	Knowledge gained from this VAC is	✓		
5	Was the VAC well organized			✓

Comments on session:

Signature of the Participant



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VAC on "C PROGRAMMING"

FEEDBACK FORM

Name of the Participant: **FATHIMA-J**
Year/Sem : II

S.No	Question	Excellent	Good	Satisfactory
1	Did the VAC enlighten your mind	✓		
2	Whether your expectation gets satisfied		✓	
3	Whether the session was interactive			✓
4	Knowledge gained from this VAC is	✓		
5	Was the VAC well organized			✓

Comments on session:

Signature of the Participant



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VAC on "C PROGRAMMING"
FEEDBACK FORM

Name of the Participant: **Jovita.A**
Year/Sem : II

S.No	Question	Excellent	Good	Satisfactory
1	Did the VAC enlighten your mind			✓
2	Whether your expectation gets satisfied	✓		
3	Whether the session was interactive		✓	
4	Knowledge gained from this VAC is			✓
5	Was the VAC well organized		✓	

Comments on session:

Signature of the Participant



**SSM INSTITUTE OF ENGINEERING AND
TECHNOLOGY**

CERTIFICATE

OF COMPLETION

This is to certify that

Janasyith M

of II-ECE has attended value added course on “C Programming”

in SSM Institute Of Engineering And Technology,Dindigul


Dr. K. Venkateswaran

HOD

PRINCIPAL



**SSM INSTITUTE OF ENGINEERING AND
TECHNOLOGY**

CERTIFICATE

OF COMPLETION

This is to certify that

Kavyaa Som

of II-ECE has attended value added course on “C Programming”

in SSM Institute Of Engineering And Technology,Dindigul

S.Karthik

HOD

Ajay

PRINCIPAL



**SSM INSTITUTE OF ENGINEERING AND
TECHNOLOGY**

CERTIFICATE

OF COMPLETION

This is to certify that

Seethapriya S

of II-ECE has attended value added course on “C Programming”

in SSM Institute Of Engineering And Technology,Dindigul

S. Kirthika

HOD

A. J.

PRINCIPAL