

### **SNS COLLEGE OF TECHNOLOGY**



Coimbatore-35. An Autonomous Institution

### **COURSE NAME : 19CST101 PROGRAMMING FOR PROBLEM SOLVING**

### I YEAR/ I SEMESTER

### **UNIT-III ARRAYS AND STRINGS**

**Topic: Array Types** 

### Mrs. S.R.JANANI Assistant Professor Department of Computer Science and Engineering



# **Types of Arrays in C**



In c programming language, arrays are classified into **two types**. They are as follows...

- 1. Single Dimensional Array / One Dimensional Array
- 2. Multi Dimensional Array



## **One Dimensional Array**



### **One Dimensional Array**

The collection of data items can be stored under a one variable name using only one subscript such a variable is called one dimensional array.

#### Syntax:

datatype arrayname[Size];

Example:

int num[5];

e	a[0]
	a[1]
8	a[2]
8	a[3]
	a[4]



## Initialization



### **One Dimensional array Initialization**

After an array is declared its elements must be initialized .Otherwise it will contains an garbage values.

The array can be initialized by 2 stages

- ✓ At Compile time
- ✓ At Run time
- At Compile time Initialization Syntax: datatype arrayname[Size]={list of values}; Example:1

Example:1

```
int a[5]={1,2,4,8,16};
```

Example:2

```
float a[5]={10.2,11.2,12.2};
```

Example 3:

```
Char name[ ]={'j', 'o', 'h', 'n', '\0'};
```





### > At Run time Initialization

Arrays cane be explicitly initialized at run time. Usually applied for larger arrays Example:

```
for(i=0;i<100;i=i+1)
       if(i<50)
     sum[i]=0;
     }
else
sum[i]=1;
```





