

Computer Science Lectures by Er. Deepak Garg

iii) Function with arguments and no return values.

- (a) function have arguments so, calling function send data to called function
- (b) Called function does not return value.

Program

```
void Sum (int, int);
```

```
void main ()
```

```
{ int a, b;
```

```
  a = 9;
```

```
  b = 7;
```

```
  Sum(a, b);
```

```
}
```

```
void Sum (int a, int b)
```

```
{ int Sumofnos;
```

```
  Sumofnos = a + b;
```

```
  printf ("Sum = %d", Sumofnos);
```

```
}
```

Output

Sum = 16

In this Sum(int int) has no return type but has 2 arguments of int types.

Value of a and b is passed to function void Sum (int a, int b) in int a and int b

Subscribe to our

YouTube Channel



TutorialsSpace.com
A SIMPLE LEARNING