

**Basic Computer Engineering** is the first year subject common to all the branches of engineering providing the fundamental knowledge about the computer to students. This course helps in familiarizing students with the basic organization of the computer, and then moving on to study of the operating systems; database management systems; data structures; algorithms and C++, without entering into the specifics of programming languages and complex technologies.

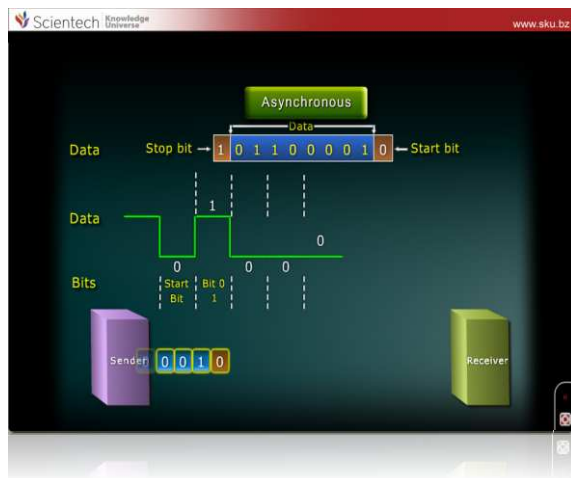
SKU Basic Computer Engineering has been tailored to exactly meet the requirements of the first-year students. This course is suitable for self-study because of clear explanation of the topics, uniformity in presentation, illustration of concepts, flow charts and numerous examples.

### Topics Covered:

- Computer Organization
- Operating System
- C++ Features
- Database Management System
- Computer Networking

### SKU Features:

- Rich content with theory and animations
- Interactive Learning Objects
- FAQ
- MCQ



```

#include<iostream.h>
#include <conio.h>
void main() {
    char cName[7][10];
    int i;
    for(i=0;i<7;i++) {
        cout<< "Enter weekday"<<i+1;
        cin>>cName[i];
    }
    for( i=0; i<7; i++) {
        cout<< "Weekday"<<i+1<<" is"
        <<cName[i]<<"\n";
    }
}
    
```

Output Window

```

Enter weekday4 Wednesday
Enter weekday5 Thursday
Enter weekday6 Friday
Enter weekday7 Saturday
    
```

