

```
Enter the base and height of the cylinder
1 1
Enter the base and height of the cone
1 1
Enter the radius of sphere
1
The Surface area of Cylinder is 6.283185307179586
The Volume of Cylinder is 3.141592653589793
The Surface area of Cone is 4.442882938158366
The Volume of Cone is 1.0471975511965976
The Surface area Sphere of is 12.566370614359172
The Surface area Sphere of is 4.1887902047863905
```

```
Enter the deatils of Teacher
Name : a
Employee Id : 1
Department : cse
Enter the deatils of Non-Teaching Staff
Name : b
Employee Id : 2
Work : jan
Enter the deatils of UG Student
Name : c
Student Id :
3
School previously studied : abcd
Enter the deatils of PG Student
Name : d
Student Id : 4
College previously studied :
efgh
Teacher Name: a Teacher Id: 1 Teacher Department :cse
Employee Name: b Employee Id: 2 Employee Work :jan
UG Student Name: c Student Id: 3 School Studied : abcd
UG Student Name: d Student Id: 4 College Studied : efgh
```