## Program:-

```
from math import*
r=int(input("Enter the radius:"))
h=int(input("Enter the height:"))
def SurfArea(r,h):
    sa=(2*pi*r*h)+(2*pi*r*r)
    print("Sarface area of cylinder = ",sa)
def Volume(r,h):
    v=pi*r*r*h
    print("Volume of cylinder = ",v)
SurfArea(r,h)
Volume(r,h)
```

## Output :-

Enter the radius : 6 Enter the height : 9

Sarface area of cylinder = 565.4866776461628 Volume of cylinder = 1017.8760197630929