

Name : Sandeep Singh Panwar  
Section : B  
Roll : 1121125 (44)  
Subject : Information security and cyber laws

Ques 4 : Ans

Program to implement (one time password)

```
# import library
import math, random

## function to generate OTP
def generateOTP():

    ## Declare a digit variable
    ## which stores all digits
    digits = "0123456789"
    OTP = ""

    ## length of password can be changed
    ## by changing value in range
    for i in range(4):
        OTP += digits[math.floor(random.random()
                                * 10)]

    return OTP

# Driver code
if __name__ == "__main__":
    print("OTP of 4 digits :", generateOTP())
```

Sj