

Name - Anirudh Rana

Course - BCA 'A'

Roll No. : 16 '1121018'

Subject : Info. Security & Cyber Laws (PBC-601)

Sem. : VIIth

Anirudh

Q-4 Ans :

# import library

import math.random

# function to generate OTP

def generate OTP ();

# declare a digits variable

# which stores all digits

digits = "0123456789"

OTP = " "

# length of password can be changed

# by changing value in range

for in range (4):

OTP += digits [math.floor(random.random  
( ) \* 10)]

return OTP

# Driver Code

if \_\_name\_\_ == "\_\_main\_\_":

print ("OTP of 4 digits :", generate OTP()).