

Name - Rishabh Kadyan

Roll no. - 1121110 (29)

Class - BCA 6B.

Subject - Information Security and Cyber Laws.

---

Q4. Write a program to implement OTP (One Time Password)

⇒ Objective → To generate a OTP (8 digit, using `math.ceil()`)

Source Code

⇒ `import math, random`

`def OTP():`

`x = "0123456789"`

`OTP = ""`

`for i in range(8):`

`OTP += x[math.ceil(random.random()*10)]`

`return OTP`

`if __name__ == "__main__":`

`print("OTP of 8 digits:", OTP())`