

Name → Devansh Rauthan

course - BCA A

Roll No → 1111040

```
④ - import math, random
def generate OTP():
    digits = "0123456789"
    OTP = ""
    for i in range(4):
        OTP += digits (math, floor (random * random () + 10)]
    return OTP
if __name__ == "__main__":
    print ("OTP of 4 digits: ", generateOTP())
```