

NAME → Anuj Dhasmana

Father's name → Devendra dhasmana

Course → BCA

Roll no → 1121021

Section → A

Q4-

```
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 i in range(4):
              OTP += digits [math.floor(random.random
                              (1*10))]

          return OTP

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