Sander Singh Panwor Name = Section : 1121125 (44) Roll: Subject: Information security and cyber laws Ono4 : Ar Program to implement (one time password) # import library import moth, random # Bunchion to generate OTP del generation (): # Declare a digit variable # which stores all digits digits = "0123456789" OTP = " # length of password can be charged # by changing value in vange for i in range (9) 1 OTP+ = digits [math. floor Grandom vaudom () * 10) Yeturn OTP # Priver code if _ - name _ - = = "_ - main_ - "; Print (" OTP of 4 digits: ", generale OTP())

Sy