Name - Anirudh Rana Course - BCA . A? Roll No. : 16 '1121018' Subject: In for Security & Cyper Laws (PBC-601) Sem. - Toth Anitudly Q-4 Am: # import library import math random # Junction to generate OTP def generate OTP (); # declare a digita volidble # which stores all digits digita = "0123456789" OTP = " # length of parriard can be changed # by changing value in large for in range (4): OTP + = Ligits [Math. floor (tandom. tandom ()* 10)7 return OTP # Driver Code -- main _ " if --- home - - = print ("OTP of of digits:", generate OTP()).