NAME:- AKSHITA SHARMA

COURSE:- BCA 6

SEC:- A

UNIVERSITY ROLLNO:- 1121011

SUBJECT:-INFORMATION SECURITY AND CYBER LAWS

Applita

Que 4 mach subsury Ans 4:- Import math. random def generate OTP(): digits = "0123456789" for i in range (4): OTP += digits[math.floor (random random 1410)] Hetwin OTP if __ name __ = " _ _ main _ _ ".

Perint ("OTP of 4 digite " generale OTP ())

Acelita