NAME => PAWAN PANDIT Roll no=> 17 Subject=> (yben security Guere => BCA II

(ourse =) BCA II Un Roll =) 1121098 Problem statement: Write a program to implement OTP (one time parewood.)

Objective: A number of OTP symbol also aim to caeaa that a receion connot easily be intercepted or impersonted without unpoedictable data consided to darring poerious receion, there sedering too collact company quatures.

Program:

impost math, random det generale OTP();

digitl = 601 28 456 78 9"

OTP = ""

""

for i in range (9):

OTP+ = digits [meth. floor (vandom. random()*10])
relevan OTP

14. - name -- == "-- main -- ";

print l'OTP of 4 digit:", generale oTP1,)

.