	PAGE
	Name - Hrithik Rawal
	Rollino 1121065
	Sub. code - PBC-601
nes	us Write aprogram to implement OTP.
	Python Program.
1	Tours we will be a second of the second of t
	import math, random
	Les outhors and in an electronic second
	def genotp():
1	Color Market Color
	digits = "0123456789"
	0.70
-3	for i in range (4):
	OTP = OTP + digital math. +100+
7.4	gandom. tandom() + 10)]
	The wind of the second of the
	Print ("One time parsword is: ", OTP)
	genOTP()
	genon

R