Fading Channels & Mobile Communications

IIT Kharagpur

Date: 2/Mar/2021

Exp 8: Handoff
Name: DEBAGNIK

Input Parameters					
Reuse: 3 ,Model: Rune	Pt(dBm): 34				
fc(GHz): 2.5	Beam Width(deg): 70				
Rotate(deg): 30	Cell Radius(m): 50				
hT(m): 10	hM(m): 1				
Sigma(dB): 4	Vertical Tilt(deg): 12				
SNR(dB): 5	Band Width(MHz): 5				
Noise Figure(dB): 7	Noise Power(dBm): -100.01				
Pr0(dBm): -95.01	Time Slot(s): 20				

	Exp. Results							
SNR	No.Calldr ops	No.Hand offs	Delta1	Delta2	Reading Time(ms)	Outage Time(ms)	% Outage	Alpha
5.0	0.0	9.0	3.0	3.0	20016.0	1008.0	5.04	0.1

Observation	
Observation not entered	

(Signature of DEBAGNIK)

(Signature of Faculty)