

Experiments PG Lab-2

S. No.	Name of the Experiment	Number of Pages
1.	Generation of Pseudo-Random Numbers	5
2.	Signal Modeling using Pad'e and Prony Approximation	4
3.	Noise Addition and Cancellation	2
4.	Estimation, System Identification and Adaptive Equalization	2
5.	Wireless Channel Modeling: Flat, Multipath	2
6.	Wireless Channel Modeling: Receive Diversity	2
7.	Performance over Selective Decode and Forward(DF) based Cooperative Communication	1
8.	BER Performance of Multiuser MIMO(MU-MIMO) using Block Diagonalization-Zero Forcing (BD-ZF) precoding	1