



REPORT TITLE IN BLOCK LETTERS

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List of Symbols and Abbreviations

SNR	Signal-to-Noise Ratio
Tx	Transmitter
Rx	Receiver

Acknowledgments

Insert the team acknowledgments here.

Abstract

Insert the one-page project abstract summary here[cite: 11].

Chapter 1

Introduction

This is the introductory chapter written by Team Member 1[cite: 12]. We can cite a source local to our folder like this **author2002**.

1.1 System Overview

Here is a demonstration of an integrated figure layout:

System Description Component Name	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
	LNA	Attenuator	Amplifier	Attenuator	Mixer
	Gain (dB)	-3	8	-2	-7
	NF (dB)	3	2	2	7
	P1dB (dBm)	15	15	15	6
	IP3 (dBm)	25	25	25	16

System Description Component Name	Stage 6	Stage 7
	Filter	V G A
	Gain (dB)	39
	NF (dB)	3
	P1dB (dBm)	15
	IP3 (dBm)	25

OUTPUTS

Parameter	Output
Gain (dB)	57.00
NF (dB)	1.87
P1dB (dBm)	14.98
IP3 (dBm)	24.98

Figure 1.1: Proposed system block diagram architecture.

As seen in Figure 1.1, the architecture is completely modular.

Chapter 2

Second Chapter

Empty

Chapter 3

Chapter three

Nothing Here