# ESTIMATION OF OPTICAL SIGNAL TO NOISE RATIO USING NEURAL NETWORK

Md.Asadouzzaman

Student # 142067

Dulal Hossain

Student # 142090

Abdul Motin

Student # 142062



# DHAKA UNIVERSITY OF ENGINEERING & TECHNOLOGY, GAZIPUR DEPARTMENT OF ELECTRICAL AND ELECTRONIC TECHNOLOGY July, 2019

# Contents

1	chapter name												
	1.1 Introduction	3											
	1.1 Introduction	3											
2	chapter name 2.1 section name	<b>5</b>											
3	chapter name 3.1 section name	<b>6</b>											
	chapter name	<b>7</b>											

# List of Figures

1.1	Compares of OSNR Vs Error.											•
4.1	Compares of OSNR Vs Error.							 				,

# chapter name

#### 1.1 Introduction

Video 2 of 12 on Latex tutorials: How to get sections formatted, how to adjust margins, and how to tinker with the header and footer. At the end of this video you should be able to control your page margins and place whatever you'd like in your header and footer. Figure

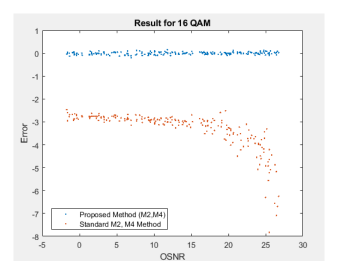


Figure 1.1: Compares of OSNR Vs Error.

#### 1.2 section2

asdfasdafklfjalfkj afadfjlkadf

#### subsection

# chapter name

#### 2.1 section name

Video 2 of 12 on Latex tutorials: How to get sections formatted, how to adjust margins, and how to tinker with the header and footer. At the end of this video you should be able to control your page margins and place whatever you'd like in your header and footer.

#### subsection

# chapter name

#### 3.1 section name

Video 2 of 12 on Latex tutorials: How to get sections formatted, how to adjust margins, and how to tinker with the header and footer. At the end of this video you should be able to control your page margins and place whatever you'd like in your header and footer.

#### subsection

# chapter name

#### 4.1 section name

Video 2 of 12 on Latex tutorials: How to get sections formatted, how to adjust margins, and how to tinker with the header and footer. At the end of this video you should be able to control your page margins and place whatever you'd like in your header and footer. Figure

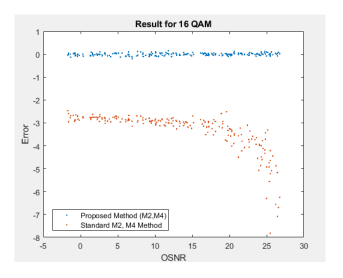


Figure 4.1: Comparesn of OSNR Vs Error.

#### subsection