Title of the Project

Project Report

Submitted in partial fulfillment of the requirements for the degree of

BACHELOR OF ENGINEERING

by

NAME OF THE STUDENTS



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

SIDDAGANGA INSTITUTE OF TECHNOLOGY KARNATAKA BH ROAD, TUMKUR - 572103, INDIA

date

DECLARATION

We hereby declare that the Project work entitled Title which is being submitted to the

Siddaganga Institute of Technology Tumkur in partial fulfillment of the requirements

for the award of the Degree of Bachelor of Engineering in Department of Electronics

and Telecommunication is a bona fide report of the project work carried out by us.

Name of Students

Register No.:

Department of Electronics and Telecommunication Engineering

Place: SIT Tumkur

Date:

CERTIFICATE

This is to *certify* that the project Report entitled **Title**, submitted by **Name** (Register Number:) as the record of the project work carried out by the students, is *accepted as a Project Report submission* in partial fulfillment of the requirements for the award of degree of **Bachelor of Engineering**.

Guide Name.
Project Guide
Designation
Department Electronics and Telecommunication Engg.
SIT Tumkur - 572103

Head of the Department (Signature with Date and Seal)

ACKNOWLEDGEMENTS

Acknowledgment Acknow

ABSTRACT

Abstract Abs

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	i
ABSTRACT	ii
LIST OF FIGURES	iv
LIST OF TABLES	v
ABBREVIATIONS	vi
NOTATION	vii
1 INTRODUCTION	1
1.1 INTRODUCTION	1
REFERENCES	5

LIST OF FIGURES

1.1	sit	1
1.2	(a) sit. (b) sit	2
1.3	(a) sit. (b) sit (c) sit (d) sit	3

LIST OF TABLES

1.1	table caption.	•		•		•	•	•	•	•	•	•	•	•		•	•		2
1.2	Comparison .																		4

ABBREVIATIONS

LR Low-resolution

HR High-resolution

SR Super-resolution

ToF Time of Flight

PSNR Peak Signal-to-noise ratio

MSE Mean Squared Error

SSIM Structural Similarity

3D 3-Dimensional

TV Television

NOTATION

- y low-resolution image in patch form
- x high-resolution image in patch form

CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

Introduction Intro

Introduction Introduction



Figure 1.1: sit

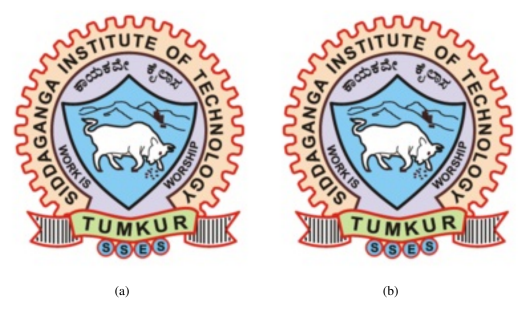


Figure 1.2: (a) sit. (b) sit

Table 1.1: table caption

sl no	Size	xxxx (%)	XXXX	XXXXXX	XXXX
[1]	$\lambda_0 X \lambda_0$	25.1	8.37	No	No
[2]	$0.9\lambda_0$ (diameter)	26.31	11.4	No	No
[3]	$0.97\lambda_0(\text{diameter})$	26.35	2.36	4-5GHz	No



Figure 1.3: (a) sit. (b) sit (c) sit (d) sit

Types	Jobs	Names	
Α	Α	×	Tab
В	В	В	le 1.
С	С	C	2: C
D	D	D	Table 1.2: Comparison
Ε	H	H	aris
F	Ħ	ਸ	on
G	G	G	
Η	Н	Н	

REFERENCES

Dai, H., Y. Zhao, and C. Yu (2020), "A multi-elements chessboard random coded metasurface structure for ultra-wide band radar cross section reduction." *IEEE Access*, 1–1.