

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 Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment Ac-
knowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment Acknowl-
edgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment Ac-
knowledgment Acknowledgment Acknowledgment Acknowledgment Acknowledgment
Acknowledgment Acknowledgment Acknowledgment Acknowledgment

ABSTRACT

Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Ab-
stract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Ab-
stract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract
Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Ab-
stractDai et al. (2020) Abstract Abstract Abstract Abstract Abstract Abstract
Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract

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

[illegible][illegible]

Figure 1.1: sit



(a)



(b)

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

Table 1.1: table caption

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



(a)



(b)



(c)



(d)

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

Table 1.2: Comparison

Names	A	B	C	D	E	F	G	H
Jobs	A	B	C	D	E	F	G	H
Types	A	B	C	D	E	F	G	H

REFERENCES

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