#### SAVITRIBAI PHULE PUNE UNIVERSITY

#### A PRELIMINARY PROJECT REPORT ON

#### **PROJECT TITLE**

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE IN THE PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE

### **BACHELOR OF ENGINEERING** (Computer Engineering)(SEM-I)

#### SUBMITTED BY

**Group ID: AXX** 

Student Name Exam No:
Student Name Exam No:
Student Name Exam No:
Student Name Exam No:

#### **Under The Guidance of**

**Prof. Guide Name** 



DEPARTMENT OF COMPUTER ENGINEERING Amrutvahini College of Engineering, Sangamner Amrutnagar, Ghulewadi - 422608 2024-25



### AMRUTVAHINI COLLEGE OF ENGINEERING,SANGAMNER DEPARTMENT OF COMPUTER ENGINEERING

#### **CERTIFICATE**

This is to certify that the Project Entitled

#### **PROJECT TITLE**

Submitted by

**Group ID: AXX** 

Student Name Exam No:
Student Name Exam No:
Student Name Exam No:
Student Name Exam No:

are bonafide students of this institute and the work has been carried out by them under the supervision of Prof. A. B. C and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University, for the award of the degree of Bachelor of Engineering (Computer Engineering).

Prof. Guide Name
Dr. D. R. Patil
Internal Guide
Project Coordinator
Dept. of Computer Engg.
Dept. of Computer Engg.

Dr. S. K. Sonkar

H.O.D.

Principal

Dept. of Computer Engg.

AVCOE Sangamner

### Acknowledgment

Please Write here Acknowledgement.

### **Abstract**

Please Write here Abstract.It should mainly include introduction, motivation, outcome and innovation if any.

### **Synopsis**

Add synopsis which was finalised at the start of Semester.

### **Abbreviation**

EM Electomagnetic

EMS Electomagnetic spectrum

MS Multispectral HS Hyperspectral

LiDAR Light Detection and Ranging

### **List of Figures**

5.1	Remote Sensing System																				1	12
		-	-	 -	-	-	-	 -	-	-	-	-	-	-	-	-	-	-	-	-	_	

### **List of Tables**

2.1	Comparative Analysis .	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
3.1	Hardware Requirements																			7

### **INDEX**

A	cknov	wledgment	]
Al	bstrac	ct	]
Sy	nops	is	II
Al	bbrev	viation	III
Li	st of ]	Figures	IV
Li	st of '	Tables	V
1	Intr	roduction	1
	1.1	Project Idea	2
	1.2	Motivation of the Project	2
2	Lite	erature Survey	3
	2.1	Literature Survey	4
3	Pro	blem Definition and Scope	5
	3.1	Problem Statement	6
		3.1.1 Goals and objectives	6
		3.1.2 Statement of scope	6
	3.2	Software context	6
	3.3	Major Constraints	6
	3 4	Methodologies of Problem solving and efficiency issues	6

	3.5	Scenar	rio in which multi-core, Embedded and Distributed Computing	
		used		7
	3.6	Outco	me	7
	3.7	Applic	cations	7
	3.8	Hardw	vare Resources Required	7
	3.9	Softwa	are Resources Required	7
4	Soft	ware R	equirement Specification	8
	4.1	Introd	uction	ç
		4.1.1	Purpose and Scope of Document	9
		4.1.2	Overview of responsibilities of Developer	9
	4.2	Functi	onal Requirements	9
		4.2.1	System Feature 1(Functional Requirement)	ç
		4.2.2	System Feature2 (Functional Requirement)	9
		4.2.3	System Feature3 (Functional Requirement)	ç
	4.3	Extern	nal Interface Requirements (If Any)	9
		4.3.1	User Interfaces	g
		4.3.2	Hardware Interfaces	g
		4.3.3	Software Interfaces	ç
		4.3.4	Communication Interfaces	9
	4.4	Nonfu	nctional Requirements	ç
		4.4.1	Performance Requirements	ç
		4.4.2	Safety Requirements	ç
		4.4.3	Security Requirements	10
		4.4.4	Software Quality Attributes	10
	4.5	Systen	m Requirements	10
		4.5.1	Database Requirements	10
	4.6	Analy	sis Models: SDLC Model to be applied	10
	4.7	Systen	m Implementation Plan:	10
5	Syst	em Des	ign	11
	5 1	System	n Architecture	10

	5.2	Data Flow Diagrams	12
	5.3	Entity Relationship Diagrams)	12
	5.4	UML Diagrams	12
6	Oth	er Specification	13
	6.1	Advantages	14
	6.2	Limitations	14
	6.3	Applications	14
7	Sum	amary and Conclusion	15
3	Refe	erences	17
Ar	nexu	re A Problem Statement Feasibility	19
Ar	nexu	re B Details of the Papers Referred	21
Δı	nevii	re C Plagiarism Report For this Report	23

# CHAPTER 1 INTRODUCTION

#### 1.1 PROJECT IDEA

• Project Idea

#### 1.2 MOTIVATION OF THE PROJECT

• Motivation of the Project

# CHAPTER 2 LITERATURE SURVEY

#### 2.1 LITERATURE SURVEY

Add paragraph for each paper and at the end add table.

Remote Sensing [1] and [2] is a art of science which is study [3] of laser scanning and Earth observation using deep learning [4].

Sr. No.	Paper Title	Year of	Method
		Publication	Algorithm Used
1	Deep multi-feature learning	2022	W-Net
	architecture for water body		Deep Learning
	segmentation from satellite images		CNN
2	Deep multi-feature learning	2022	W-Net
	architecture for water body		Deep Learning
	segmentation from satellite images		CNN
3			

Table 2.1: Comparative Analysis

# CHAPTER 3 PROBLEM DEFINITION AND SCOPE

#### 3.1 PROBLEM STATEMENT

Description of Problem

#### 3.1.1 Goals and objectives

Goal and Objectives:

 Overall goals and objectives of software, input and output description with necessary syntax, format etc are described

#### 3.1.2 Statement of scope

- A description of the software with Size of input, bounds on input, input validation, input dependency, i/o state diagram, Major inputs, and outputs are described without regard to implementation detail.
- The scope identifies what the product is and is not, what it will and won't do, what it will and wont contain.

#### 3.2 SOFTWARE CONTEXT

• The business or product line context or application of the software is to be given

#### 3.3 MAJOR CONSTRAINTS

 Any constraints that will impact the manner in which the software is to be specified, designed, implemented or tested are noted here.

#### 3.4 METHODOLOGIES OF PROBLEM SOLVING AND EFFICIENCY IS-SUES

The single problem can be solved by different solutions. This considers the
performance parameters for each approach. Thus considers the efficiency issues.

## 3.5 SCENARIO IN WHICH MULTI-CORE, EMBEDDED AND DISTRIBUTED COMPUTING USED

Explain the scenario in which multi-core, embedded and distributed computing methodology can be applied.

#### 3.6 OUTCOME

• Outcome of the project

#### 3.7 APPLICATIONS

• Applications of Project

#### 3.8 HARDWARE RESOURCES REQUIRED

Sr. No.	Parameter	Minimum Requirement	Justification
1	CPU Speed	2 GHz	Remark Required
2	RAM	3 GB	Remark Required

Table 3.1: Hardware Requirements

#### 3.9 SOFTWARE RESOURCES REQUIRED

#### Platform:

- 1. Operating System:
- 2. IDE:
- 3. Programming Language

# CHAPTER 4 SOFTWARE REQUIREMENT SPECIFICATION

(SRS is to be prepared using relevant mathematics derived and software engg.)

#### 4.1 INTRODUCTION

#### 4.1.1 Purpose and Scope of Document

The purpose of SRS and what it covers is to be stated

#### 4.1.2 Overview of responsibilities of Developer

What all activities carried out by developer?

#### 4.2 FUNCTIONAL REQUIREMENTS

- **4.2.1** System Feature 1(Functional Requirement)
- **4.2.2** System Feature2 (Functional Requirement)
- **4.2.3** System Feature3 (Functional Requirement)

#### 4.3 EXTERNAL INTERFACE REQUIREMENTS (IF ANY)

- 4.3.1 User Interfaces
- 4.3.2 Hardware Interfaces
- **4.3.3** Software Interfaces
- **4.3.4** Communication Interfaces

#### 4.4 NONFUNCTIONAL REQUIREMENTS

#### **4.4.1** Performance Requirements

Dont Write Definition, Write in concern with your project

#### 4.4.2 Safety Requirements

Dont Write Definition, Write in concern with your project

#### 4.4.3 Security Requirements

Dont Write Definition, Write in concern with your project

#### 4.4.4 Software Quality Attributes

Dont Write Definition, Write in concern with your project

#### 4.5 SYSTEM REQUIREMENTS

#### 4.5.1 Database Requirements

- 4.5.1.1 Software Requirements(Platform Choice)
- 4.5.1.2 Hardware Requirements
- 4.6 ANALYSIS MODELS: SDLC MODEL TO BE APPLIED

#### **4.7 SYSTEM IMPLEMENTATION PLAN:**

# CHAPTER 5 SYSTEM DESIGN

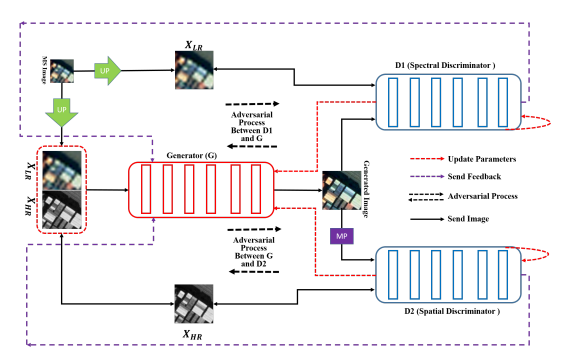


Figure 5.1: Remote Sensing System

- 5.1 SYSTEM ARCHITECTURE
- **5.2 DATA FLOW DIAGRAMS**
- **5.3 ENTITY RELATIONSHIP DIAGRAMS)**
- **5.4 UML DIAGRAMS**

# CHAPTER 6 OTHER SPECIFICATION

- **6.1 ADVANTAGES**
- **6.2 LIMITATIONS**
- **6.3 APPLICATIONS**

# CHAPTER 7 SUMMARY AND CONCLUSION

Write one page summary and conclusion

## CHAPTER 8

**REFERENCES** 

- [1] Paul M Mather and Magaly Koch. *Computer processing of remotely-sensed images: an introduction.* John Wiley & Sons, 2011.
- [2] Zhenchao Zhang, George Vosselman, Markus Gerke, Claudio Persello, Devis Tuia, and Michael Ying Yang. Detecting building changes between airborne laser scanning and photogrammetric data. *Remote sensing*, 11(20):2417, 2019.
- [3] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 770–778, 2016.
- [4] Ramprasaath R Selvaraju, Michael Cogswell, Abhishek Das, Ramakrishna Vedantam, Devi Parikh, and Dhruv Batra. Grad-cam: Visual explanations from deep networks via gradient-based localization. In *Proceedings of the IEEE international conference on computer vision*, pages 618–626, 2017.

# ANNEXURE A PROBLEM STATEMENT FEASIBILITY

• Problem statement feasibility assessment using, satisfiability analysis and NP Hard,NP-Complete or P type using modern algebra and relevant mathematical models.

# ANNEXURE B DETAILS OF THE PAPERS REFERRED

Details of the papers referred in IEEE format (given earlier) Summary of the above paper in not more than 3-4 lines. Here you should write the seed idea of the papers you had referred for preparation of this project report in the following format.

Example: Thomas Noltey, Hans Hanssony, Lucia Lo Belloz,"Communication Buses for Automotive Applications" In Proceedings of the 3rd Information Survivability Workshop (ISW-2007), Boston, Massachusetts, USA, October 2007. IEEE Computer Society.

# ANNEXURE C PLAGIARISM REPORT FOR THIS REPORT

All must attach certificate/report of Plagiarism issued by Urkund Software. Percentage of Similarity should not be more than 30%