



SAVITRIBAI PHULE PUNE UNIVERSITY , PUNE

**A PRELIMINARY PROJECT REPORT
ON**

**“High Speed Data Communication using LiFi providing
Security ”**

**SUBMITTED TOWARDS THE
PARTIAL FULFILMENT OF THE REQUIREMENTS OF**

**BACHELOR OF ENGINEERING
(Computer Engineering)**

Name	Exam Seat No.
Nadeem Patil	(B120514278)
Hemant Badhe	(B120514208)
Abhijit Jirole	(B120514246)
Pramodini Akhade	(B120514203)

UNDER THE GUIDANCE OF

Prof. Anuja Bharate



**DEPARTMENT OF COMPUTER ENGINEERING
JSPM's
IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH,
WAGHOLI, PUNE 412 207
2017-18**



**JSPM's
IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH,
DEPARTMENT OF COMPUTER ENGINEERING**

C E R T I F I C A T E

This is to certify that the Project entitled
High Speed Data Communication using LiFi providing Security.

Submitted by

Name	Exam Seat No.
Nadeem Patil	(B120514278)
Hemant Badhe	(B120514208)
Abhijit Jirole	(B120514246)
Pramodini Akhade	(B120514203)

is a bonafide work carried out under the supervision of **Prof. Anuja Bharate** and it is submitted towards the partial fulfilment of the requirement of Savitribai Phule Pune University, for the award of the degree of Bachelor of Engineering .

Prof. Prof. Anuja Bharate
(Internal Guide)
(Dept. of Computer Engg.)

Prof.
(External Examiner)

Prof. Shital Thokal
(Project Coordinator)
(Dept. of Computer Engg.)

Dr. Satish R. Todmal
(Head Of Department)
(Dept. of Computer Engg.)

Place: Pune

Date:

Abstract

Data communication or transmission has become the most demanding need for the most of the computer users. Security is another more important concern when it comes to establishing communication between systems through the network. LiFi technology is focused on fulfilling these demands. LiFi basically uses Visible Light Communication (VLC) to establish connection and transmit data. The transmission rate of visible light is faster than all other available today transmission medias such as WiFi, ethernet, infrared etc. Visible Light Communication has many features such as High speed, no radiation, easy to use, easy installation and management etc. However exiting LiFi misses out some things such as two way communication, security. So in order to achieve the high speed of LiFi technology and provide transmission security, the proposed system provides the necessary information.

Acknowledgement

It gives us a great pleasure in presenting this Preliminary Project report on ”**High Speed Data Communication using LiFi providing Security** ” and to express our deep regards towards those who have offered their valuable time and guidance in our hour of need.

We would like to express our sincere and whole hearted thanks to our guide **Prof. Anuja Bharate** for contributing valuable time, knowledge, experience and providing valuable guidance in making this work a success.

We would also like to express our thanks to Project Coordinator **Prof. Shital Thokal** who motivated us in successfully completing the Project work.

We would also like to express our thanks to Head of department **Prof. S. R. Todmal** who motivated us in successfully completing the Project work.

We are also glad to express our gratitude and thanks to our Principal **Dr. Dilip D. Shah** for his constant inspiration and encouragement.

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Nadeem Patil
Hemant Badhe
Abhijit Jirole
Pramodini Akhade
(Dept. of Computer Engg.)

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CHAPTER 1

SYNOPSIS

1 SYNOPSIS

1.1 Project Title

High Speed Data Communication using LiFi providing Security

1.2 Project Option

Internal project

1.3 Internal Guide

Prof. Anuja Bharate

1.4 Sponsorship and External Guide

N/A

1.5 Problem Statement

Transmission of data between computers is expected to be fast, reliable and secure. The technology used should provide these features. While the data is being transmitted, there should not be any case where data is tampered, stolen or modified by any unauthorised user. The process of data transfer should be fluent and without any additional efforts for the user. Users can be using LiFi in any environmental conditions so the system should withstand any kind of environmental condition with security concern in mind, the data transmission process should have encryption and decryption technology so that users can rely on the system.

1.6 Abstract

Data communication or transmission has become the most demanding need for the most of the computer users. Security is another more important concern when it comes to establishing communication between systems through the network. LiFi technology is focused on fulfilling these demands. LiFi basically uses Visible Light Communication(VLC) to establish connection and transmit data. The transmission rate of visible light is faster than all other available today transmission medias such as WiFi, ethernet, infrared etc. Visible Light Communication has many features such as High speed, no radiation, easy to use, easy installation and management etc. However existing LiFi misses out some things such as two way communication, security. So in order to achieve the high speed of LiFi technology and provide transmission security, the proposed system provides the necessary information.

1.7 Goals and Objectives

The proposed system uses Arduino Uno R3-328 and MSP 430 G2 micro controllers. These micro controllers are capable of connecting to personal computers and can be programmed through programming languages. The primary goal of the system is to provide high data transmission rate and should also provide the data security. The data transmission is basically operated by the ON and OFF of the LED and the light received by photo diode. The existing systems are capable of providing the data transmission and security but with the increased data traffic, the speed expectations also increase. LiFi has the ability to fulfil this expectation. In a nutshell, LiFi overtakes the existing data transmission techniques in terms of speed and also provides the transmission security.

1.8 Relevant mathematics associated with the Project

Mathematical Model:

System Description:

$$S = \{I, O, F, S\}$$

Where,

I= Input from the user in text format or input as a file

O= Given text or a file at receiver side

F= Failure condition

S= Success condition *Let the system be S,*

System Description:

$$S = \{I, O, F, S\}$$

Where,

I= Input from the user in text format or input as a file

O= Given text or a file at receiver side

F= Failure condition

S= Success condition

1.9 Names of Conferences / Journals where papers can be published

- IJCA/Journal 1
- Central Universities or SPPU Conferences
- IEEE/ACM Conference/Journal 2

1.10 Review of Journal Papers supporting Project idea

References:

1) "High sensitivity universal LiFi receiver for enhanced data communication"

Authors: Zashi P. Chaudhari, Satish R. Devane

Description: In today's world communication between the devices is much common. Radio wave spectrum is very small part of spectrum available for communication but with increase in advanced technology and number of users the network becomes overloaded which results in failure to provide high data rate. Visible light acts as rival to the present wireless radio frequency communication by larger bandwidth and high data rate.

DOI: 10.1109/GET.2016.7916619

Year: 2016

2) "LiFi The path to a New Way of Communication"

Authors: Monica Leba, Simona Riurean, Andreea Ionica

Description: Important research efforts have been directed over the past ten years, towards exploring alternative parts of the electromagnetic spectrum that could potentially offload a large portion of the network traffic from the overcrowded radio frequency (RF) domain. This paper summarizes most of the research, developments and application achieved so far and looks at the different aspects of the strengths and weaknesses, implementations, challenges, VLC IEEE standard and modulation technique of the VLC and specific LiFi's new coined optical wireless communication technology.

DOI: 10.23919/CISTI.2017.7975997

Year: 2017

3) "Integrated LiFi (Light Fidelity) for smart communication through illumination"

Authors: R. Mahendran

Description: The intensity of the LEDs is varied by alternating the current passed through them at very high speeds. However, the human eye cannot recognize this change and the LEDs appear to have a constant intensity. This ON-OFF activity of LED lights facilitates data transmission using binary codes i.e., when the LED is ON, logical '1' is transmitted and when the LED is OFF, logical '0' is transmitted.

DOI: 10.1109/ICACCCT.2016.7831599

Year: 2016

4) "LiFi: Conceptions, misconceptions and opportunities"

Authors: Harald Hass

Description: In this talk we will first explain what Light Fidelity (LiFi) is and highlight the key differences to visible light communication (VLC). We will discuss misconception and illustrate the potential impact this technology can have across a number of existing and emerging industries.

DOI: 10.1109/IPCon.2016.7834279

Year: 2016

5) "Future internet and Internet of things"

Authors: Pradeep Kumar

Description: The future Internet will be capable of connecting and communicating with almost all physical and virtual objects around us to the existing Internet. The Internet of Things is a vision that entails connectivity among different physical and virtual objects in order to understand how the life would change when things, homes and cities become smart.

DOI: 10.1109/ICIEECT.2017.7916594

Year: 2017

6) "Prototyping and measurements for a LiFi system"

Authors: Kun Chen Hu

Description: The prototype is based on two Spartan 6 FPGAs and uses a Light Emitting Diode (LED) to transport the information through amplitude changes of the light. The receiver uses a low dark current PIN photodiode. We describe the system design, the receiver algorithms and the measurement set-up. We present some measurements where in a Line of Sight (LOS) channel the received pulses are shown to match the transmitted ones.

DOI: 10.1109/SAM.2016.7569701

Year: 2016

7) "Digital data transmission via visible light communication(VLC): Application vehicle to vehicle communication"

Authors: Dahmani Mohammed

Description: Visible Light Communication(VLC) may improve driver's safety by allowing the vehicles to communicate easily with each other (V2V communication). The first prototype of an unidirectional VLC communication was developed at the laboratory of signals and images (LSI) of USTO-MB. The experimental results are more than satisfactory.

DOI: 10.1109./CEIT.2016.7929059

Year: 2016

8) "Impact of VLC on Light Immission Quality of White LEDs"

Authors: Wasiu O. Popoola

Description: This paper reports the effect of data modulation on the emitted light quality of phosphor converted white LEDs. The results showed that provided the expected average current driving the LEDs remains unchanged then the emitted light quality will stay the same. For a dc-balanced modulating signal, with a nonvarying average value, any fluctuations in the instantaneous driving current due to data modulation do not have any significant impact on the measured light quality metrics.

DOI: 10.1109/JLT.2016.2542110

Year: 2016

9) "On visible light communication and quality of light emitted from illumination LEDs"

Authors: Wasiu O.Popoola

Description: We present the effect of LiFi, with on-off keying modulation technique, on the quality of light emitted from LEDs. Findings show that to preserve the LED light quality, the LiFi data signal should be such that the LED average drive current remains unchanged.

DOI: 10.1109/PHOSST.2016.7548765

Year: 2016

1.11 Plan of Project Execution

PROJECT ESTIMATES

Waterfall approach we use an SDLC Model widely in Software Engineering to ensure success of the project. In "The Waterfall" approach, the whole process of software development is divided into separate phases. In this Waterfall model, typically, the outcome of one phase acts as the input for the next phase sequentially. The following illustration is a representation of the different phases of the Waterfall Model.

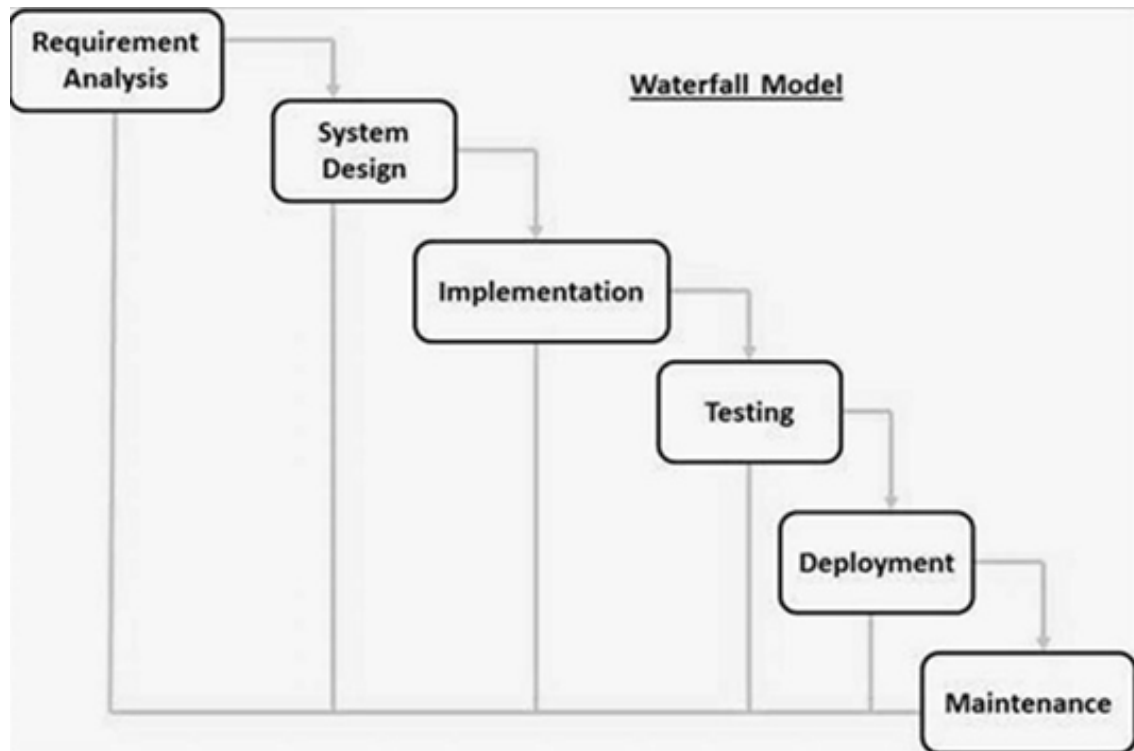


Figure 1.1: Project Plan

CHAPTER 2

TECHNICAL KEYWORDS

2 TECHNICAL KEYWORDS

2.1 AREA OF PROJECT

Networking and Communication

2.2 TECHNICAL KEYWORDS

- **1.C Computer Systems Organization**

Computer organization helps optimize performance based products. For example, software engineers need to know the processing power of processors. They may need to optimize software in order to gain the most performance for the lowest price. This can require quite detailed analysis of the computer's organization. For example, in a SD card, the designers might need to arrange the card so that the most data can be processed in the fastest possible way.

- i.Arduino controller**

Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online. You can tell your board what to do by sending a set of instructions to the microcontroller on the board. To do so you use the Arduino programming language (based on Wiring), and the Arduino Software (IDE), based on Processing.

Over the years Arduino has been the brain of thousands of projects, from everyday objects to complex scientific instruments. A worldwide community of makers - students, hobbyists, artists, programmers, and professionals - has gathered around this open-source platform, their contributions have added up to an incredible amount of accessible knowledge that can be of great help to novices and experts alike.

- **A. Wireless Communication**

Wireless communication, or sometimes simply wireless, is the transfer of information or power between two or more points that are not connected by an electrical conductor. Wireless operations permit services, such as long-range communications, that are impossible or impractical to implement with the use of wires. Wireless data communications allows wireless networking between desktop computers, laptops, tablet computers, cell phones and other related devices. The various available technologies differ in local availability, coverage range and performance.

CHAPTER 3

INTRODUCTION

3 INTRODUCTION

3.1 PROJECT IDEA

Data communication or the transmission among various systems is the most commonly used feature of the computer systems. There are various data transmission methods such as wired communication, wireless communication. Ethernet, WiFi, Bluetooth are the widely used data transmission protocols. With the increasing number of computer users, the data storage capacities and data requirements are increasing tremendously. The existing systems are facing various issues such as traffic overloading, data bottleneck, bandwidth overloading etc. To overcome these issues, we require even the higher bandwidth than existing systems. LiFi has the capability to fulfil this demand so, bringing the LiFi technology in use can solve many issues. Additionally, security needs to be maintained for data integrity and reliability. The basic idea of the project is to reduce bandwidth overloading, network traffic, communication restrictions in sensitive areas etc and provide secure, reliable and easy to use system for users.

3.2 MOTIVATION OF THE PROJECT

- Traditional data transmission techniques are capable of handling most of the data traffic all over the internet, however it is not sufficient for managing all the traffic. What motivates to this paper is the speed limitation, bandwidth limitation, transmission restriction of the traditional transmission protocols.
- Security is becoming an important concern among the computer users. To come up with satisfying this concern, our idea here suggest and puts forward the methods of providing the security have motivated this project to provide additional security to the transmission technology.
- The paper suggest various method of data transmission. The transmission devices are portable, the communication can be achieved between desktop computers, mobile computing devices or a desktop and a mobile computing device.
- Also, the motivations behind this project are the unavailability of existing communication techniques in some areas such as underwater communication, communication on high latitude areas(ex. communication from one station on a mountain to other station on another mountain).

3.3 LITERATURE SURVEY

Sr. No.	Paper Title	Author	Analysis
1	High sensitivity universal LiFi receiver for enhanced data communication	Zashi P. Chaudhari, Satish R. Devane	In today's world communication between the devices is much common. Radio wave spectrum is very small part of spectrum available for communication but with increase in advanced technology and number of users the network becomes overloaded which results in failure to provide high data rate. Visible light acts as rival to the present wireless radio frequency communication by larger bandwidth and high data rate.
2	LiFi The path to a New Way of Communication	Monica Leba, Simona Riurean, Andreea Lonica†	Important research efforts have been directed over the past ten years, towards exploring alternative parts of the electromagnetic spectrum that could potentially offload a large portion of the network traffic from the overcrowded radio frequency(RF) domain. This paper summarizes most of the research, developments and application achieved so far and looks at the different aspects of the strengths and weaknesses, implementations, challenges, VLC IEEE standard and modulation technique of the VLC and specific LiFi's new coined optical wireless communication technology.
3	Integrated LiFi (Light Fidelity) for smart communication through illumination	R. Mahendran	The intensity of the LEDs is varied by alternating the current passed through them at very high speeds. However, the human eye cannot recognize this change and the LEDs appear to have a constant intensity. This ON-OFF activity of LED lights facilitates data transmission using binary codes i.e., when the LED is ON, logical '1' is transmitted and when the LED is OFF, logical '0' is transmitted.

Sr. No.	Paper Title	Author	Analysis
4	Prototyping and measurements for a LiFi system	Kun Chen Hu	The prototype is based on two Spartan 6 FPGAs and uses a Light Emitting Diode (LED) to transport the information through amplitude changes of the light. The receiver uses a low dark current PIN photodiode. We describe the system design, the receiver algorithms and the measurement set-up. We present some measurements where in a Line of Sight (LOS) channel the received pulses are shown to match the transmitted ones.
5	Digital data transmission via visible light communication(VLC): Application vehicle to vehicle communication	Dahmani Mohammed	Visible Light Communication(VLC) may improve driver's safety by allowing the vehicles to communicate easily with each other (V2V communication). The first prototype of an unidirectional VLC communication was developed at the laboratory of signals and images (LSI) of USTO-MB. The experimental results are more than satisfactory.
6	On visible light communication and quality of light emitted from illumination LEDs	Wasiu O.Popoola	We present the effect of LiFi, with on-off keying modulation technique, on the quality of light emitted from LEDs. Findings show that to preserve the LED light quality, the LiFi data signal should be such that the LED average drive current remains unchanged.

CHAPTER 4

PROBLEM DEFINITION AND SCOPE

4 PROBLEM DEFINITION AND SCOPE

4.1 PROBLEM STATEMENT

Data communication or transmission has become the most demanding need for the most of the computer users. Security is another more important concern when it comes to establishing communication between systems through the network. LiFi technology is focused on fulfilling these demands. LiFi basically uses Visible Light Communication(VLC) to establish connection and transmit data. The transmission rate of visible light is faster than all other available today transmission medias such as WiFi, ethernet, infrared etc. Visible Light Communication has many features such as High speed, no radiation, easy to use, easy installation and management etc. However existing LiFi misses out some things such as two way communication, security. So in order to achieve the high speed of LiFi technology and provide transmission security, the proposed system provides the necessary information.

4.1.1 Goals and Objectives

The objectives of this project are:

1. Upgrade existing data communication techniques to provide faster, reliable , secure and easy to use communication technology.
2. Provide a system which can withstand in any physical environment. To reach out in the areas where existing communication aren't able to reach.
3. It is also taken in consideration that the provided system matches the safety needs of using an electrical device. The devices are safe to use and shall not harm any human or shall not damage any human resources.
4. The primary goal of this project is to fulfil the speed demands and to provide secure communication techniques which will replace some of the existing system, but will also be an addition in the techniques without affecting any other communication medium.

4.1.2 Scope of Project

To ensure the effectiveness of our proposed system, we can some tests. Arduino microcontroller is connected with a desktop system. The Arduino IDE is used for programming the microcontroller. We are using Java programming language(Object Oriented). The microcontroller is connected with the Light Emitting Diode. This microcontroller is programmed through the desktop system which controls the LED. This LED is the data emission device. We will be using a photo diode as a receiving device which will also be connected to another desktop system which will act as a receiver device. The tests were passed by the setup and hence further improvements can be made in the system.

4.2 SOFTWARE CONTEXT

For developing our project , we require IDE's IntelliJ IDEA and Arduino IDE, Java as a programming language(OOP). We are also using various electrical devices such as LEDs, Bread Boards, Jumper Wires etc for implementation.

4.3 MAJOR CONSTRAINTS

Major Constraints in these project can be transmitting data from one device to another and also manage the whole system structure.

4.4 OUTCOME

The speed of transmission varies with various factors such as light intensity, read-write speed, physical distance, etc. If the device are placed close(10m), the system can provide least transmission speed of 10MB/s, however improvements are being made and speed in GBs can be achieved soon. The system is cost effective and fulfils the transmission demands.

Drawbacks of proposed system:

- i) Transmission cannot be made when there is any physical obstacle.
- ii) Saturation and stabilization of system can take two more years.

4.5 HARDWARE RESOURCES REQUIRED

1. RAM :- 4GB or Higher
2. CPU :- 2Ghz or Higher
3. Processor: Intel Pentium IV or above
5. HDD: 500 GB
6. Keyboard and Mouse: QWERTY Wired or Wireless

4.6 SOFTWARE RESOURCES REQUIRED

1. Operating System:- Windows 7 or above/Linux(All distribution)
2. Platform:- Java, Arduino studio
3. IDE:- IntelliJ IDEA, Arduino IDE and sCode Blocks.
4. Programming Language:- Java, C

CHAPTER 5

PROJECT PLAN

5 PROJECT PLAN

5.1 PROJECT ESTIMATES

5.1.1 Reconciled Estimates

Cost Estimate

1. IntelliJ IDEA for software development
2. IDE Open Source
3. Hardware and Software cost minimum 2 computer with any configuration (min. cost 30,000/-)

Time Estimates

9 -10 months

5.1.2 Project Resources

People

1. Internal Guide :- Prof. Anuja Bharate
2. Developers: - Nadeem Patil, Hemant Badhe, Abhijit Jirole, Pramodini Akhade.

Hardware

1. RAM :- 4GB or Higher
2. CPU :- 2Ghz or Higher

Software

1. Operating System:- Windows/Linux
2. Platform:- Java
3. IDE:- IntelliJ Idea ,Arduino IDE
4. Programming Language:- Java and C.

5.2 RISK MANAGEMENT w.r.t. NP HARD ANALYSIS

Risk management is the identification, assessment, and prioritization of risks followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events or to maximize the realization of opportunities.

Risk managements objective is to assure uncertainty does not deflect the endeavour from the business goals. Risks can come from various sources including uncertainty in financial markets, threats from project failures (at any phase in design, development, production, or sustainment life-cycles), legal liabilities, credit risk, accidents, natural causes and disasters, deliberate attack from an adversary, or events of uncertain or unpredictable root-cause.

5.2.1 Risk Identification

Our development identified some potential risks to the project. These risks were analyzed and were classified into various categories depending upon the threat they posed to the project. Some of these risks were generic risks while others were product specific risks. A considerable amount of time was spent in analyzing the product specific risks.

1. Have top software and customer managers formally committed to support the project?
The software manager and the customer mangers are fully committed to the project.
2. Are end-users enthusiastically committed to the project and the system/product to be built?
The end-users have also committed to the project and to the product to be built.
3. Are requirements fully understood by the software engineering team and its customers?
Requirements for customer are fully understood by whole team from consistent feedback of customer.
4. Have customers been involved fully in the definition of requirement?
Yes, citizens have been fully consulted and are involved in the process.
5. Do end-users have realistic expectations?
End users tend to have some unrealistic expectations, typically, on the various features of the product to be quickly delivered in a constrained manner.
6. Does the software engineering team have the right mix of skills?
The team consists of the people with Managerial, Designing as well as developing skill set.
7. Are project requirement stable?
Project requirements are stable
8. Is the number of people on the project team adequate to do the job?
Number of people to do the job, are adequate, but interns may be necessary as the users grow in size.
9. Do all customer/user constituencies agree on the importance of the project and on the requirements for the system/product to be built?
Citizens have consistently agreed on the parameters of the project and its feasibility, and of the requirements for product to be built effectively.

5.2.2 Risk Analysis

The risks for the Project can be analyzed within the constraints of time and quality

ID	Risk Description	Probability		Impact	
			Schedule	Quality	Overall
1	Hardware Failure	High	High	High	High
2	Software Failure	Medium	High	Medium	Medium
3	Input and Output Data	Low	Low	Low	Low

Table 5.1: Risk Table

Probability	Value	Description
High	Probability of occurrence is	>75%
Medium	Probability of occurrence is	26 to 75%
Low	Probability of occurrence is	<25%

Table 5.2: Risk Probability definitions

5.2.3 Overview of Risk Mitigation, Monitoring, Management

Following are the details of each risk:-

Risk ID	1
Risk Description	Hardware failure during Data Transmission, power supply failure, etc.
Category	Software failure where Software not launched properly.
Source	Many Software problems can take place in an Hardware problem
Probability	Medium
Impact	High
Response	Complete system stops working
Strategy	Check the Hardware connections and Restart system. Replace a non working Hardware.
Risk Status	May occur

Table 5.3: Risk Impact definitions 1

Risk ID	2
Risk Description	Software failure, Power supply failure, Hardware not working properly
Category	Software didn't detect Hardware device
Source	Commodity Hardware
Probability	Low
Impact	Medium
Response	Software will not show connected Hardware devices.
Strategy	Establish connection properly
Risk Status	May occur

Table 5.4: Risk Impact definitions 2

Risk ID	3
Risk Description	Data sent from one device is not being received by another
Category	Software environment and Hardware connection
Source	General hardware connections
Probability	Medium
Impact	Medium
Response	Sent and/or received data not showing up
Strategy	Restart system and check for connection.
Risk Status	May occur

Table 5.5: Risk Impact definitions 3

5.3 PROJECT SCHEDULE

5.3.1 Project task set

Major task in the project stages are:

- Task 1: Literature survey
- Task 2: System analysis
- Task 3: Learning required technology
- Task 4: Looking for New Methodology
- Task 5: Design and planning
- Task 6: New System architecture analysis
- Task 7: Implementation
- Task 8: System Testing
- Task 9: Initial Report
- Task 10: Final Report

5.3.2 Task network

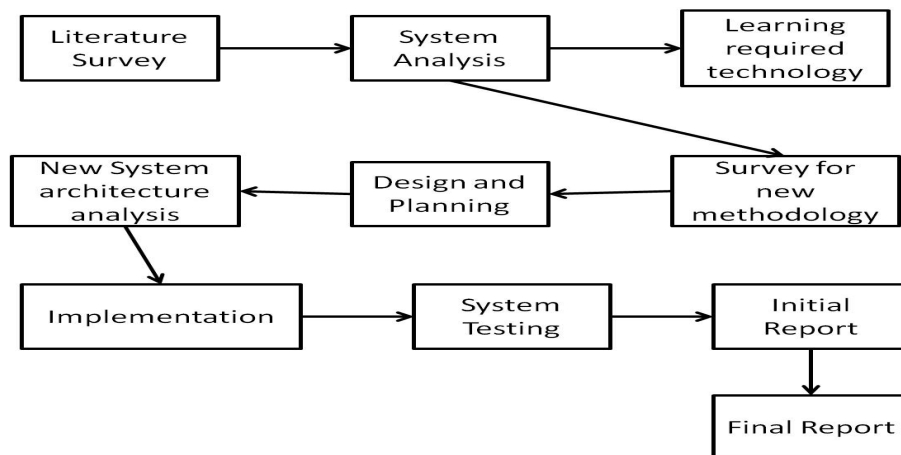


Figure 5.1: Task network

5.3.3 Timeline Chart

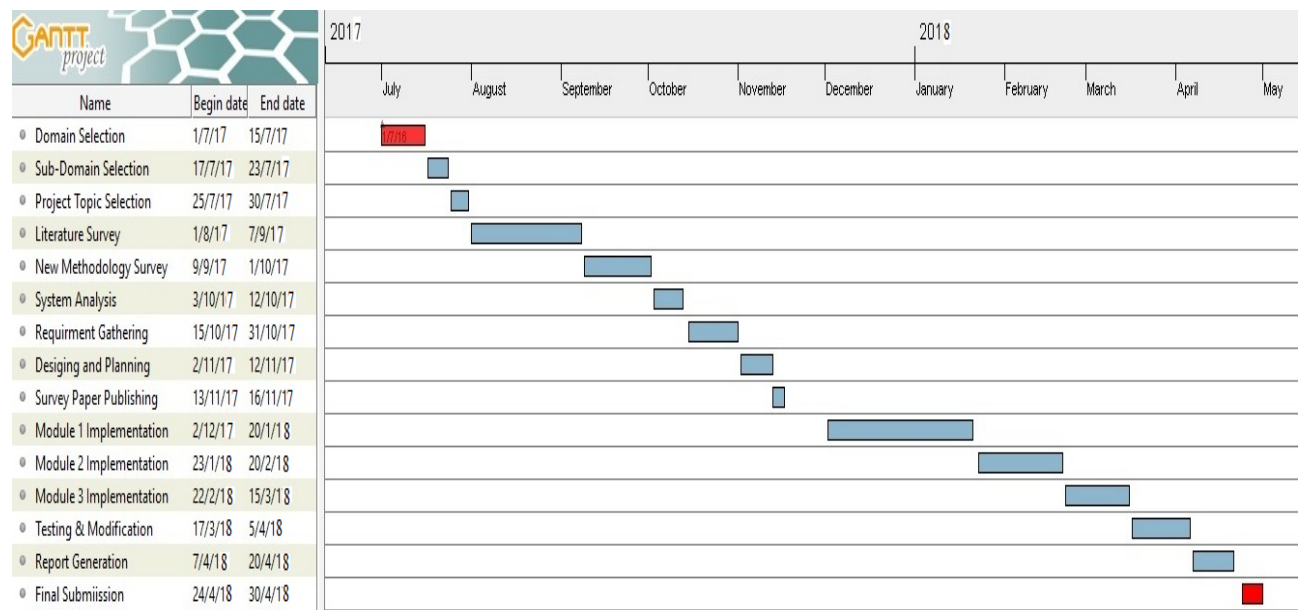


Figure 5.2: Timeline Chart

5.4 TEAM ORGANIZATION

Developers and Designers:

Design : Nadeem Patil, Hemant Badhe, Abhijit Jirole.

Backend: Hemant Badhe, Abhijit Jirole, Pramodini Akhade.

Frontend: Nadeem Patil, Abhijit Jirole, Hemant Badhe.

Documentation: Pranodini Akhade, Abhijit Jirole ,Nadeem Patil .

Testing: Hemant Badhe, Nadeem Patil, Pramodini Akhade, Abhijit Jirole.

5.4.1 Team structure

Nadeem Patil : Designing, Development, Documentation, .

Hemant Badhe : Designing, Development, Testing.

Abhijit Jirole : Designing, Development, Testing.

Pramodini Akhade : Documentation, Designing, Development.

5.4.2 Management reporting and communication

Mechanisms for progress reporting and inter/intra team communication are identified as per assessment sheet and lab time table.

Intercommunication: Via Mail or Call

CHAPTER 6

SOFTWARE REQUIREMENT SPECIFICATION

6 SOFTWARE REQUIREMENT SPECIFICATION

6.1 INTRODUCTION

Nowadays, the transmission of data is becoming one of the most common factors among the computing devices. Various ways of data transmission have been enhanced such as WiFi, Bluetooth, etc. One of the most concerned issue about data transmission is data transmission security. A method needs to be developed which will provide both high speed data transmission as well as data transmission security. LiFi system is one of the emerging technology which is fast and easy to use.

Various methods are available today which provide data transmission feature among various devices. These can be wired or wireless protocols. However these protocols have some limitations are filled up by LiFi data communication techniques. LiFi is advantages for achieving large data bandwidth which is the demand of the network using crowd.

Some of the network protocols are almost unusable in few situation. For example, WiFi cannot used in establishing connection between two mountains. Another example can be communicating with submarines and the ships, which can also be achieved with the LiFi.

6.1.1 Purpose and Scope of Document

Purpose: The usage of data communication have been vastly increased from the past decade due to introduction of some high speed internet providing facilities. this introduced facilities played vital role to fulfil user demands. However, with the growth of users and user's data, the bottleneck issue may also produced. The supply or request for data is too much with respect to available bandwidth. LiFi kills this major issue with its high bandwidth. The purpose of introducing this method was to provide high bandwidth and also to providing to necessary data security to each user. It also focuses on reaching out to these areas where existing data transmission method fail to reach.

Scope: The main objective is to build data transmitting setup that can provide high speed that can provide high speed data communication among different devices. his should also be available with the security features which does not allow any kind of data insecurity such as data breaching, data leaking, MITM attack, etc. Establish a secure connection between sender and receiver
Build an interface for the system.
Communicate transmitting and receiving devices.

6.1.2 Overview of responsibilities of Developer

The following activities are carried out:

Documentation: Pramodini Akhade, Abhijit Jirole, Hemant Badhe

Design: Nadeem Patil, Hemant Badhe, Pramodini Akhade

Development: Abhijit Jirole, Hemant Badhe, Nadeem Patil

Testing: Pramodini Akhade, Nadeem Patil, Abhijit Jirole

6.2 USAGE SCENARIO

6.2.1 User profiles

User:User can select which files to be sent and to which receiver.

System: System manages to establish connection between two devices.

6.2.2 Use Case View

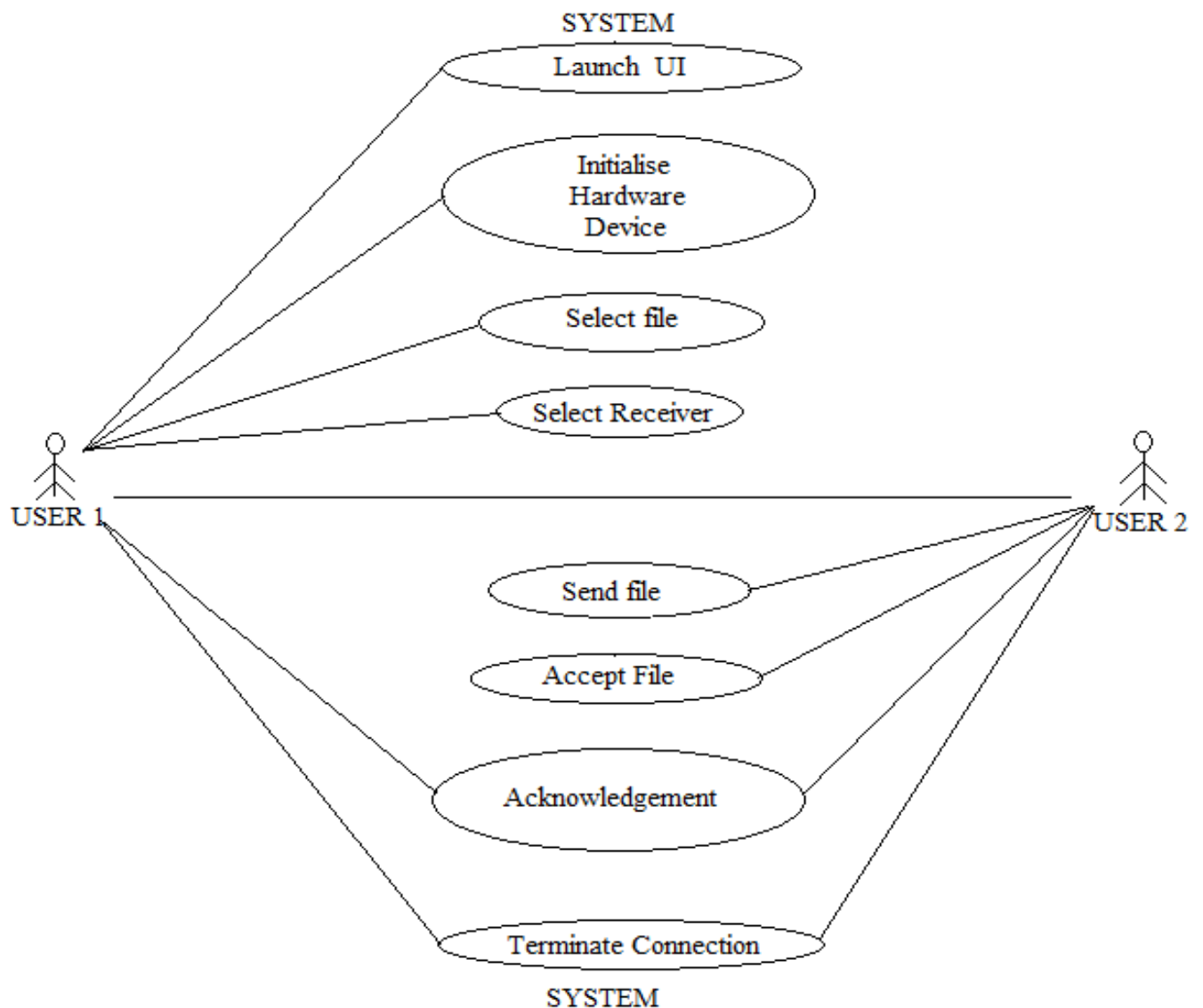


Figure 6.1: Use Case Diagram

6.3 FUNCTIONAL MODEL AND DESCRIPTION

6.3.1 Data Flow Diagram

Data Flow Diagram DFD or data flow diagram is a graphical representation of the flow of data through the information system modelling its process aspects. DFD is often used as a preliminary step to create an overview of the system which can be later elaborated. DFD are also known as bubble chart. DFD is a designing tool used in a top-down approach to system design.

This context-level DFD is next uploaded to produce Level 1 DFD. Level 1 DFD shows how the system is divided into sub-systems, each of which deals with one or more to or from many external agents and which together provide all functionality of the system as a whole. It also identifies internal data stores that must be present in order for the system to do its job and shows the flow of data between various parts of the system.

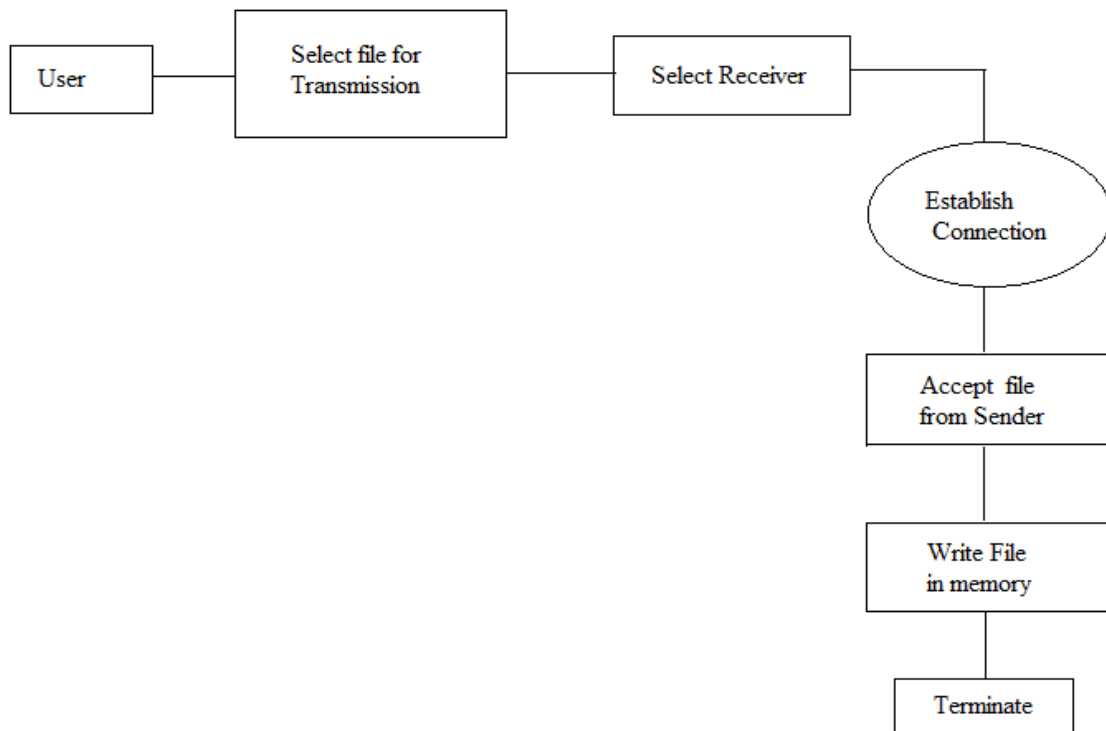


Figure 6.2: DFD Level-0

6.3.2 Description of functions

user: user can check notification on app and send message if do further operation.

system: it check motion and send signal to an android application .

6.3.3 Sequence Diagram

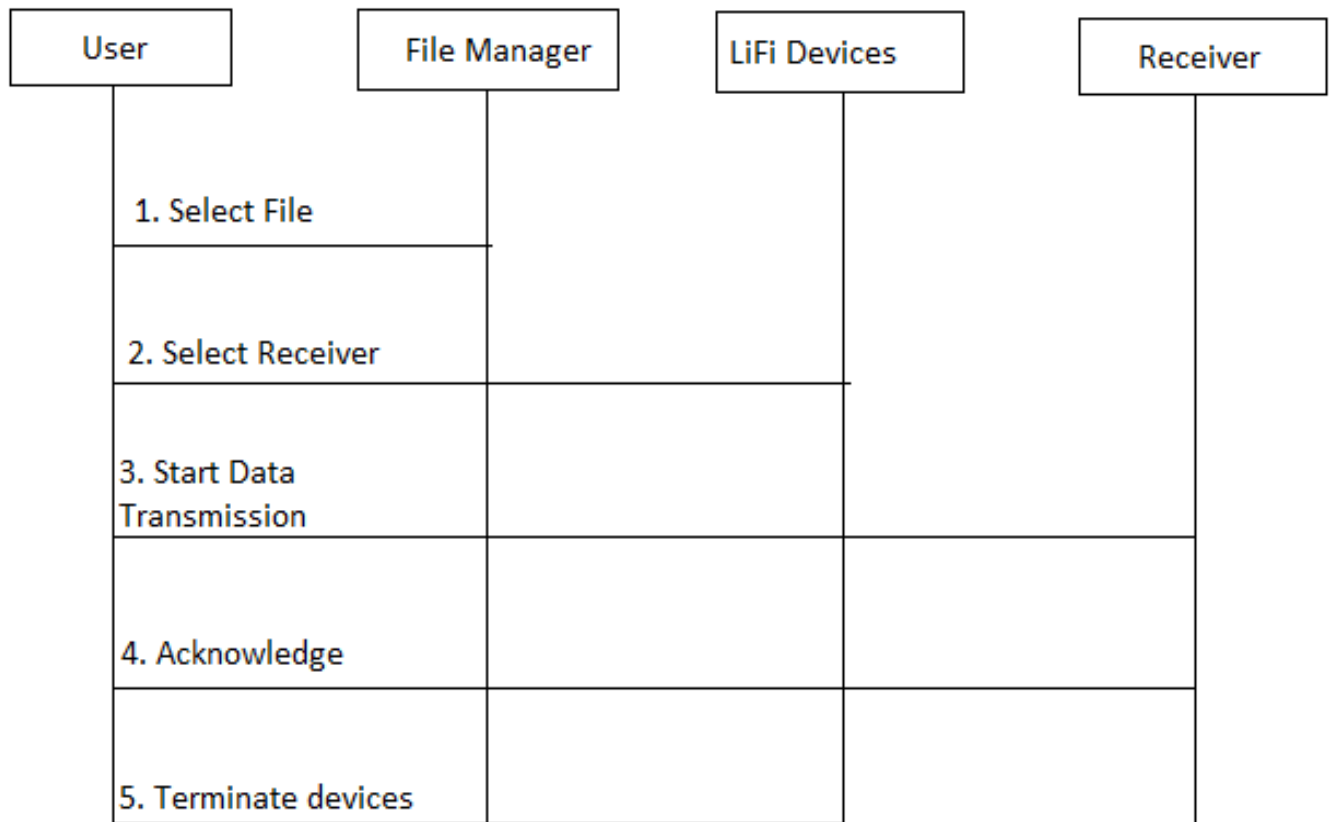


Figure 6.3: Sequence Diagram

6.3.4 Non Functional Requirements:

Interface Requirements: The interface should be easy to use and intuitive. **Performance Requirements:** The system should give an effective and high performance.

Software quality attributes: Availability, Reliability, Reusability, Scalability, Performance, and Usability. The system considers following non-functional requirements to provide better functionalities and usage of system.

Usability: The system is designed keeping in mind the usability issues considering the end-users who are developers/programmers. Effort required in learning, operating, preparing input, and interpreting output are to be minimized. It provides detailed help which would lead to better and faster learning. Navigation of system is easy.

Agility: Improves with users able to rapidly and inexpensively re-provision technological infrastructure resources. The cost of overall computing is unchanged, however, and the providers will merely absorb up-front costs and spread costs over a longer period.

Consistency: Uniformity in layout, screens, colours scheme, via dynamic ("on-demand") provisioning of resources on basis near real-time, without users having to engineer for peak loads.

Performance: Performance depends on the users familiarity with the usage of the system.

Extendibility: Templates can be imported from different applications, adding more features in work flow.

Reusability: The native les provided in the system can be used any number of times for faster execution. New native les can be created and saved which again can be made available. Since the application is network host based, it can be used anywhere anytime by a single user. **Reliability:** Protection of data from malicious attack and unauthorized access. It Improve through the use of multiple redundant sites and it will make mobile agent suitable for business continuity and disaster recovery.

6.3.5 Design Constraints

Any design constraints that will impact the subsystem are noted. There is a necessity to study design patterns in detail. Depending upon the various kinds of patterns available, different design constraints may be encountered such as supporting multiple operating systems which may not be possible due to using the android application. The schedule is tight and deadlines prove a reasonable constraint while adding features.

6.3.6 Software Interface Description

The interface must be easy to understand and use. It must be intuitive and explain the use at a glance. It give complete description about the all tasks taking place in the system, it give all information from IOT devices

and sends on user smart phone its an one kind of software interface done between software and hardware.

CHAPTER 7

DETAILED DESIGN DOCUMENT

7 DETAILED DESIGN DOCUMENT

7.1 INTRODUCTION

Nowadays, the transmission of data is becoming one of the most common factors among the computing devices. Various ways of data transmission have been enhanced such as WiFi, Bluetooth, etc. One of the most concerned issue about data transmission is data transmission security. A method needs to be developed which will provide both high speed data transmission as well as data transmission security. LiFi system is one of the emerging technology which is fast and easy to use.

Various methods are available today which provide data transmission feature among various devices. These can be wired or wireless protocols. However these protocols have been some limitations are filled up by LiFi data communication techniques. LiFi is advantages for achieving large data bandwidth which is the demand of the network using crowd.

Some of the network protocols are almost unusable in few situation. For example, WiFi cannot be used in establishing connection between two mountains. Another example can be communicating with submarines and the ships, which can also be achieved with the LiFi.

7.2 ARCHITECTURAL DESIGN

user: User can select which files to be sent and to which receiver.

system: System manages to establish connection between two devices.

7.3 DATA DESIGN

The data stored is software data which is stored in file manager which is managed by OS.

7.3.1 Temporary data structure

Queue data structure will be used for selecting files and sending in the order they arrive.

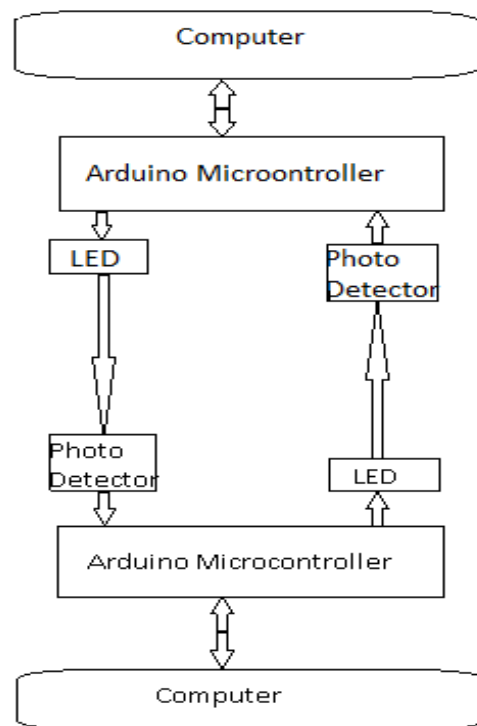
7.3.2 Database description

The data stored will be in Software data form which will vary according to the operating system. **Module 1:** Software contains information like:

1. User and device information
2. File manager and information about filesystem.
3. Selection of file from the filesystem.

Module 2:

Hardware device contains the information like:



|

Figure 7.1: Architecture

1. Hardware structure
2. Operational information related to sending or receiving file.
3. Information about the operating software.

CHAPTER 8

TECHNICAL SPECIFICATION

8 TECHNICAL SPECIFICATION

Advantages and Disadvantages :

A. Advantages :

1. Two way communication is achieved from the proposed system.
2. Data synchronisation and security of transmission is provided.

B. Disadvantages :

1. It might take time to exchange or upgrade existing systems with LiFi.
2. LiFi is in development phase so might not be fully stable while in operation.

CHAPTER 9

SUMMARY AND CONCLUSION

9 SUMMARY AND CONCLUSION

After running few tests and inspecting the results we have concluded that the proposed system is capable of transmitting data with satisfactory speed. All the hardware devices are found to be working properly as expected. It has been concluded that the LiFi system proposed will be useful for most of the people and will be able to solve various issue related to security. System is also capable of allowing to make any change if needed.

CHAPTER 10

REFERENCES

10 REFERENCES

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ANNEXURE A

LABORATORY ASSIGNMENTS ON PROJECT ANALYSIS OF ALGORITHMIC DESIGN

A Laboratory assignments on Project Analysis of Algorithmic Design

Aim: To develop the problem under consideration and justify feasibility using concepts of knowledge canvas and IDEA Matrix.

IDEA MATRIX:

I	D	E	A
<u>INCREASE:</u> Speed of the Data transmission and provide data transmission security to the user. .	<u>DRIVE:</u> Interaction between Developer and File managing Environment	<u>EDUCATE:</u> The API can be used to perform faster data transmission and provide security to the users.	<u>ACCELERATE:</u> Transmission speed and better resource utilisation.
<u>IMPROVE:</u> Speed of transmission and security.	<u>DELIVER::</u> Better performance .	<u>EVALUATE:</u> Maximum data transmission in minimum time.	<u>ASSOCIATE:</u> Multiple users or group of people.
<u>IGNORE:</u> Interference of outer lights.	<u>DECREASE: :</u> required for data transmission.	<u>ELIMINATE:</u> Limitation of one way communication .	<u>AVOID:</u> Radiation due to data transmission

I

<u>INCREASE:</u>	of the Data and provide data transmission security.	User gets the better transmission speed, security, quality and better interface with System.
<u>IMPROVE:</u>	Speed of transmission and security.	Better Performance and increased speed.
<u>IGNORE:</u>	Interference of outer lights.	Doesnt interface with external lights.

D

<u>DRIVE:</u>	Interaction between developer and File manager.	Developer will use Java to interact and build simple API.
<u>DELIVER:</u>	Better performance.	Faster data transmission and desired output.
<u>DECREASE:</u>	Time required for data transmission.	human efforts of manual data transmission .

E

<u>EDUCATE:</u>	The API can be used to perform faster data transmission and provide security to user.	We can use this technology to improve day-to-day human life
<u>EVALUATE:</u>	Maximum data transmission in minimum time.	Better transmission rate with user data security.
<u>ELIMINATE:</u>	Limitation of one way Communication.	Provides two way communication and eliminates slow data transfer.

A

<u>ACCELERATE:</u>	Transmission speed and better resource utilization.	The system aims to accelerate the transmission speed and focuses on resource utilisation through Java API.
<u>ASSOCIATE:</u>	Multiple users or Group of people.	Multiple users can use it.
<u>AVOID:</u>	Radiation due to data transmission	Avoids radiation effects which was caused by traditional wireless .

Feasibility assessment using NP-Hard, NP-Complete:

NP-Complete problems are the problems that can be solved by using NP-Complete algorithms.

NP-Complete algorithms (Non-Deterministic algorithms) are the algorithms in which every operation may not have unique result, rather there can be specified set of possibilities for every operation. NP-Complete means that no particular rule is followed to make a guess. Therefore the outcome or result is not predictable. NP-complete problems are in NP, the set of all decision problems whose solutions can be verified in polynomial time; NP may be equivalently defined as the set of decision problems that can be solved in polynomial time on a non-deterministic Turing machine. A problem p in NP is NP-complete if every other problem in NP can be transformed (or reduced) into p in polynomial time

NP-Hard problems: These problems are the problems in which the solutions are not found using multiple algorithms that is problems that are not solvable are NP-Hard problems.

NP-hardness (non-deterministic polynomial-time hard), in computational complexity theory, is a class of problems that are, informally, "at least as hard as the hardest problems in NP". More precisely, a problem H is NP-hard when every problem L in NP can be reduced in polynomial time to H , that is given a solution for L we can verify it is a solution for H in polynomial time.

As a consequence, finding a polynomial algorithm to solve any NP-hard problem would give polynomial algorithms for all the problems in NP, which is unlikely as many of them are considered hard.

ANNEXURE B

LABORATORY ASSIGNMENTS ON PROJECT QUALITY AND RELIABILITY TESTING OF PROJECT DESIGN

B Laboratory assignments on Quality and Reliability Testing of Project Design

Use of divide and conquer strategies to exploit distributed/parallel/concurrent processing of the above to identify object, morphisms, overloading in functions (if any), and functional relations and any other dependencies (as per requirements). Our system work as a distribute manner. It means that one module is dependant on the another module. The output of previous module is required as a input to the next module. So that before executing previous module we cannot execute the next module. Use of above to draw functional dependency graphs and relevant Software modeling methods, techniques including UML diagrams or other necessities using appropriate tools.

Software Testing:-

Software testing is the process of evaluation a software item to detect differences between given input and expected output. Also to access the feature of a software item. Testing assesses the quality of the product. Software testing is a process that should be done during the development process. In other words software testing is a verification and validation process.

Verification:

Verification is the process to make sure the product satisfies the conditions imposed at the start of the development phase. In other words, to make sure the product behaves the way we want it to.

Validation:

Validation is the process to make sure the product satisfies the specified requirements at the end of the development phase. In other words, to make sure the product is built as per customer requirements.

ANNEXURE C

PROJECT PLANNER

C Project Planner

Project planning emphasizes on following aspects:

Work Breakdown:

Load the Work Breakdown Structure data into the planning and scheduling repositories. As the Work Breakdown Structure content is derived, progressively load the data into the planning and scheduling repositories. Generate reports, review the content and progressively update the data. This process continues on an iterative basis.

Requirement Analysis and study part of the project was as follows:

- Understanding the problem definition;
- Understanding the current scenario in Market;
- Gathering information about required Software;
- Gathering information about required Software Resources;
- Preparing preliminary design of overall work flow of project;
- Deciding the modules required for overall execution.

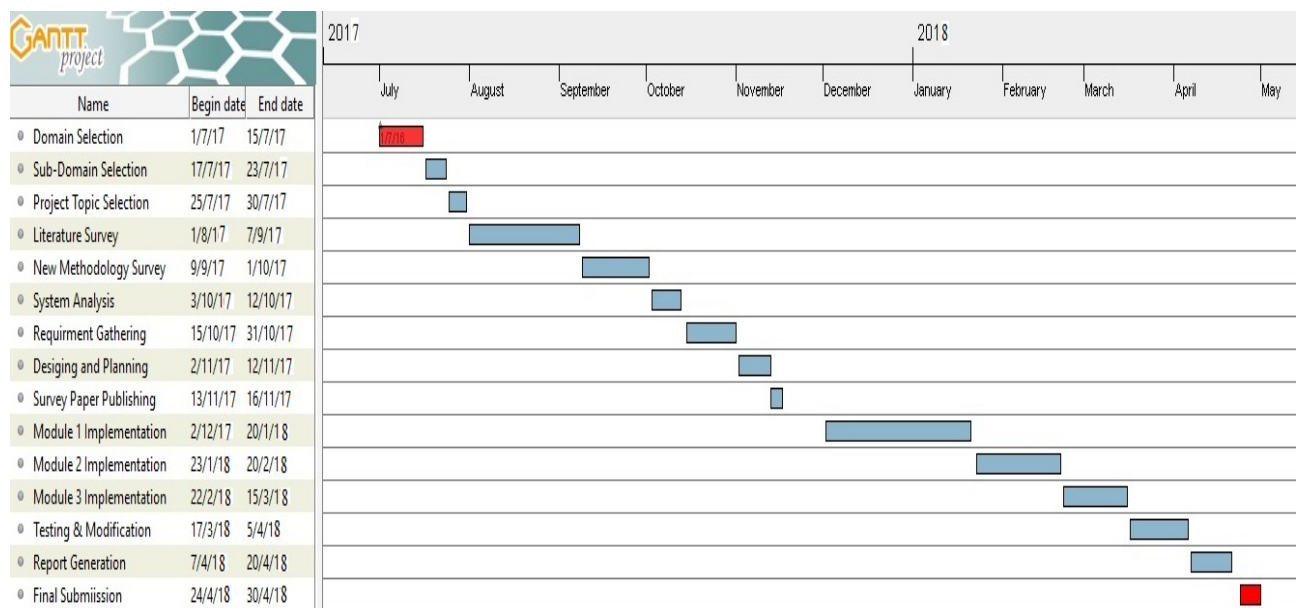


Fig : Timeline Chart

ANNEXURE D

REVIEWERS COMMENTS OF PAPER SUBMITTED

D Reviewers Comments of Paper submitted

1. **Paper Title:** “ High Speed Data Communication using LiFi providing Security”;
2. **Name of the conference/Journal where paper submitted :**
IJCA (“International Journal of Computer Applications”) , Vol. 5, Issue Jan 2018;
3. **Paper accepted/rejected:** “Under Scrutiny”;
4. **Review comments by reviewer:**
 1. Subject Content is good
 2. Technical Content is good.
 3. Contribution to the field is satisfactory.
 4. Depth of Research is good.
 5. Presentation is satisfactory.
5. **Corrective actions:** “Font size changes ”;

ANNEXURE E

PLAGIARISM REPORT

E Plagiarism Report

Plagiarism Checker X Originality Report



Plagiarism Quantity: 26% Duplicate

Date	Thursday, December 14, 2017
Words	312 Plagiarized Words / Total 1179 Words
Sources	More than 53 Sources Identified.
Remarks	Medium Plagiarism Detected - Your Document needs Selective Improvement.

International Journal of Computer Applications (0975 - 8887) Volume * - No.*, ♦♦♦ 2012 High Speed Data Communication using LiFi providing Security Nadeem Patil JSPM♦s Imperial College of Engineering and Research Wagholi, Pune nadeemp77@live.in Hemant Badhe JSPM♦s Imperial College of Engineering and Research Wagholi, Pune hemantbadhe1305@gmail.com ABSTRACT Data communication or transmission has become the most de-manding need for the most of the computer users.

Security is another more important concern when it comes to establishing communication between systems through the network. LiFi tech-nology is focused on fulfilling these demands. LiFi basically uses Visible Light Communication(VLC) to establish connec-tion and transmit data. The transmission rate of visible light is faster than all other available today transmission medias such as WiFi, ethernet, infrared, etc. Visible Light Communication has many features such as High speed, no radiation, easy to use, easy installation and management, etc.

However exiting LiFi misses out some things such as two way communication, secu-rity. So in order to achieve the high speed of LiFi technology and provide transmission security, the proposed system provides the necessary information which can make the system usable. Abhijit Jirole JSPM♦s Imperial College of Engineering and Research Wagholi,Pune abhijirole123@gmail.com Pramodini Akhade JSPM♦s Imperial College of Engineering and Research Wagholi, Pune akhadepramu@gmail.com the higher bandwidth than existing systems.

LiFi has the capability to fulfil this demand so, bringing the LiFi technology in use can solve many issues. Additionally, security needs to be maintained for data integrity and reliability. The basic idea of the project is to reduce bandwidth overloading, network traffic, communication restrictions in sensitive areas, etc. and provide secure, reliable and easy to use system for users.

EXISTING SYSTEM The communication among various devices nowadays is done through various wired and wireless communication protocols. The LiFi system is currently least used due to some of its limitations, ex-

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isting LiFi system is limited to one way communication. It does not provide any kind of security at the moment. The basic idea behind this project is to eliminate limitations of the existing LiFi System. The existing system currently acts as a broadcasting service only which does not have any method to take user input.

General Terms Visible Light Communication(VLC), High Speed Data Transmission, Data Transmission Security Keywords Arduino Microcontroller, Light Emitting Diode(LED), Photo diode, Wireless communication
1. INTRODUCTION Data communication or the transmission among various systems is the most commonly used feature of the computer systems. There are various data transmission methods such as wired communication, wireless communication.

Ethernet, WiFi, Bluetooth are the widely used data transmission protocols. With the increasing number of computer users, the data storage capacities and data requirements are increasing tremendously. The existing systems are facing various issues such as traffic overloading, data bottleneck, bandwidth overloading, etc. To overcome these issues, we require even PROPOSED SYSTEM The proposed system uses Arduino Uno R3-328 and MSP 430 G2 micro controllers.

These micro controllers are capable of connecting to personal computers and can be programmed through programming languages. The primary goal of the system is to provide high data transmission rate and should also provide the data security. With the increased data traffic, the speed expectations also increase. LiFi has the ability to fulfil this expectation through its high bandwidth capacity. Adding security to this feature involves bringing forward the encryption method. A data encryption method is used to provide the proper data security.

This makes sure that the data transmission in progress is not eavesdropped, stolen or tampered. Along with this users are provided with uninterrupted high bandwidth data transmission which is not limited to one way communication. ARDUINO MICROCONTROLLER Arduino is a microcontroller which is open-source electronics platform. It is based on easy-to-use hardware and software. Arduino 1 Fig. 1. Arduino Uno R3-328 is capable of reading input and turning it to some output.

It is very much useful in most of the practical applications which require input through some sensing devices or manual user input. Arduino used in our system will be attached to LED devices and Photo diodes for performing data transmission. It can easily be programmed through the programming languages. The languages supported by Arduino are Object Oriented hence are easy to understand and program. 5. LIGHT EMITTING DIODE(LED) Fig. 2. Light Emitting Diode Light Emitting Diode is a device which is capable of producing light.

This device can be controlled by the Arduino microcontroller. This device can manage high frequency turning ON or OFF of it-self. The ON state of LED represents binary 1 and OFF represents binary 0. This device can withstand in many environmental states such as high temperature, high magnetic field, underwater, etc. 6. PHOTO DIODE Fig. 3. PhotoDiode International Journal of Computer Applications (0975 - 8887) Volume * - No.*,

◆◆◆ 2012 A photodiode is a semiconductor device that converts light into an electrical current. This device

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is able to absorb the falling light or the photons and convert it to electrical energy. A photodiode can also consist of optical filter. This device acts as a receiving device in our proposed system. A photodiode is connected with Arduino and Arduino passes it to the receiving computer. Photodiode is use-ful device as it is cheaper and easy to use.

Installation of the photo-diode is pretty easy as it can be directly connected to the micro-controller and does not require any additional device. WIRELESS COMMUNICATION The term wireless communication refers to the transmission of data among various devices without having connected by any physical medium. The existing wireless communication protocols are WiFi, Bluetooth, WiMax, etc. These protocols are not using any physical medium for interaction also these are not visible for human eyes.

Visible Light communication is also a Wireless communication method but human eye can detect the light used for communication. Wireless communication methods are preferred as these are easy to install and usually are less costly than wired protocols. COMPARISON AND ANALYSIS ACKNOWLEDGEMENT We would like to take this opportunity to thank Prof.A. Bharate for giving us all the help and guidance we needed. We are really grateful for her kind support. Her valuable suggestions were very helpful. We are also grateful towards Dr. S. R.

Todmal, for his indispensable support and suggestions for time to time. 10. REFERENCES Zashi P. Chaudhari, Satish R. Devane, ♦High sensitivity universal LiFi receiver for enhanced data communication♦, IEEE, 2016. Monica Leba, Simona Riurean, Andreea Ionica, ♦LiFi The path to a New Way of Communication♦, IEEE, 2017. R. Mahendran, ♦Integrated LiFi (Light Fidelity) for smart communication through illumination♦, IEEE, 2016.

Harald Hass, ♦LiFi: Conceptions, misconceptions and opportunities♦, IEEE, 2016. Pradeep Kumar, ♦Future internet and Internet of things♦, IEEE, 2017. Kun Chen Hu, ♦Prototyping and measurements for a LiFi 2 International Journal of Computer Applications (0975 - 8887) Volume * - No.* ♦♦♦ 2012 system♦, IEEE, 2016. Dahmani Mohammed, ♦Digital data transmission via visible light communication(VLC): Application vehicle to vehicle communication♦, IEEE, 2016. Wasiu O.

Popoola, ♦Impact of VLC on Light Immission Quality of White LEDs♦, IEEE, 2016. Wasiu O.Popoola, ♦On visible light communication and quality of light emitted from illumination LEDs♦, IEEE, 2016. 3