BE Project CE Department Project ID: BUKC-CE-2019-0**2**. April 2020



# Data Communication Using Li-Fi Technology

Tania Riaz Nuzhat Imtiaz Sumayya Izhkar

Department of Computer Engineering

Bahria University, Karachi Campus

#### **Submission Performa**

Name	(1)	(Tania Riaz)
	(2)	(Nuzhat Imtiaz)
	(3)	(Sumayya Izhar
Address	(1)	(BUKC)
	(2)	(BUKC)
	(3)	(BUKC)

Title: Data Communication Using Li-Fi Technology

Project Supervisor's Name: Engr. Usra Sami

This report is submitted as required for the Project in accordance with the rules laid down by the Bahria University as part of the requirements for the award of the degree of Bachelor of Engineering. I/We declare that the work presented in this report is my/our own except where due reference or acknowLEDgement is given to the work of others.

Signatures of students

(1)

(2)

(3)

Date

20 / 7 / 2020

20 / 7 / 2020

Signature of Supervisor.

Date 20/7/20.

### AcknowLEDgments

AcknowLEDgment and gratitude are express through this document by us to all persons whom have been worked and associated with our project and by their help we made our project worthy and gained well experience.

First of all, all thanks to Allah (S. W. T) for giving us capabilities and strength to develop skills so that we understand how to make Li-Fi project worthy. More importantly, we might want to express gratitude towards Almighty Allah who made all things conceivable

After that we want to express our gratitude to our Project Manager Engr. Huma Tabassum for helping us in every difficult time of building Li-Fi. Also we want to express our sincere and generous thanks to Head of CE department Dr. Rizwan Iqbal for making us to do better every single time. And lastly we want to show our genuine and sincere thanks and pleasure to our supervisor Engr. Usra Sami for her monitoring, support and guidance during our developing period of project. It was a great experience to work with all above people.

#### **Abstract**

Li-Fi is consider as the technology of VLC i.e. Visible Light Communication. It could be implement by using visible light or illumination and so Li-Fi could be implement by using LEDs on transmitter and receiver sides or by connecting IR transmitter and receiver LEDs on both sides. The technology proposed by scientists to overcome the problem of limited spectrum of radio waves as whole world is using radio waves to wireless communication. Li-Fi is not proposed to replace Wi-Fi but it could be use as parallel to each other and by this some of the drawback of Wi-Fi could overcome by using Li-Fi.

We implemented our project by using IR LEDs on transmitter and receiver.

## **Table of Contents**

1 IN	TRODUCTION	1
	Purpose of the Project	1
	Problem Statement	2
	Objectives of the project	2
	Scope of the project	2
	Overview of the Document	3
2 B	ACKGROUND AND LITERATURE REVIEW	4
	Existing System	4
2.1.1	<del></del>	4
	Problems in the Existing System	5
	Related work	5
3 S	YSTEM ANALYSIS	6
	Project Management	11
3.3.1	Gantt Chart	11
3.3.2		12
	Flow chart	14
3.4.1	Overall system process	16
3.5	System Requirement	17
4 S	YSTEM DESIGN	20
4.4	System Design	22
4.4.1		22
4.4.2		23
	Detailed System Design	23
4.4.4	Detailed Component Description	23
5 II	MPLEMENTATION	28
5.1	Algorithm Done as Used To Data Transmitting And Receiving	28
5.2	Features Of Raspberry Pi 3+	28
5.3	Circuit Diagram	30
5.4	Software of Transmission Module	31
5.5	Software of Transmission Module	32
5.6	Picture Via Vlc Transmission	32
5.6.1	Flow Chart of Transmitter Code	35
5.6.2	Flow Chart of Transmitter Code	36
5.6.3	Text Transmitting Code	37
5.6.4	Text Receiving Code	38
5.6.5	Audio Transmitting Code	40
5.6.6	Audio Receiving Code	42
5.6.7	Image Transmitter Code	44
5.6.8	Image Receiving Code	46
	ESTING	48
6.1	Introduction	48
	Functional Testing	48

Data Communication By Using Li-Fi Technology	CE Department	
C 2 Tank Diala/ Januar	48	
6.3 Test Risk/ Issues		
6.3.1 Items done as Tested	50	
6.3.2 Test Approaches		
6.3.3 Test Pass/ Fail Criteria		
6.3.4 Test Deliverables		
CA1 Lead Testine	51	
<u> </u>		
	53	
6.5.1 Test Risks/ Issues		
6.5.2 Items done as Tested	54	
6.5.3 Test Approaches	54	
6.5.4 Test Pass/ Fail Criteria	54	
6.5.5 Test Deliverables	54	
6.6 System Testing		
6.6.1 Test Risks/ Issues	74	
6.6.2 Test Pass/ Fail Criteria		
6.6.3 Test Deliverables	55	
7 RESULTS AND DISCUSSION	56	
	56	
7.2 Results Of Data Transmission And Receiver:	56	
7.3 Environmental Results	57	
7.4 Applications Of Li-Fi	58	
7.5 Disadvantages Of Li-Fi	58	
8 CONCLUSIONS AND FUTURE WORK	59	
8.1 Conclusions:	59	
8.2 Future Work	60	
REFERENCES		
APPENDICES		