

Healthcare Monitoring System Using Li-Fi Technology

Rishav Raj*, Ratan Kumar

*Department of Electronics and Communication Engineering IIMT College of Engineering,
Greater Noida U.P., India*

***Corresponding Author**

E-Mail Id: rishavraj.moi@gmail.com

ABSTRACT

Consistent checking of patient's ailment in emergency clinic is either manual or Wi-Fi based framework. Wi-Fi based framework is became slow in speed because of dramatically expanded adaptability. In this situation, Li-Fi finds the places wherever Wi-Fi is relevant with extra elements of high velocity information organization. Aside from the speed factor, Li-Fi is more reasonable in clinic application for checking the licenses' conditions without recurrence impedance with human body. This paper proposes a use of Li-Fi network in medical clinic for checking the patients' circumstances, for example, temperature, pressure, heartbeat, glucose level and respiratory circumstances by utilizing separate sensors. The gathered information from the sensors is communicated to the sink and further these information are handled utilizing microcontroller and shipped off show unit as diagrams or charts. Based on the idea of noticeable light correspondence, a model is worked with the PIC microcontroller and essential sensors as peripherals and tried its working. Hence the use of Li-Fi as a wellbeing observing framework showed tentatively.

Keywords: *Medical services checking, drove light, clinical gear, patient condition, and noticeable light correspondences*

INTRODUCTION

Li-Fi, called Light Devotion, is a progressive answer for rapid information organization, proposed by a German physicist Harold Haas. Li-Fi networks support the transmission of information through enlightenment of Driven bulb, consequently it is likewise named as noticeable light correspondences (VLC). In the epoch of web, there is a nonstop desire for quicker, secure and solid wire- remote availability in all fields, while remote organizations are more preferable in all homegrown application overall and medical care application specifically. The justification for depending over remote organization in hospital is the links which are running over the patient's body interconnecting the gadgets might cause pollution. Reliance on wireless internet expands the weight on Wi-Fi innovation

which, thusly, encourages a tremendous interest for data transmission and radio range [1]. To decrease the load on Wi-Fi, a substitute mean of remote web is Li-Fi finds which finds its applications in pretty much every field, even in vehicle innovation.

For quite a while, clinical innovation has falled behind the rest. The extension for remote correspondence in the clinical field is set on the rise, there are numerous gadgets which work on Wi-Fi, for example, implantation siphons, defibrillators, lung ventilators and sedation machine. At the point when a specialist is supposed to utilize X-ray scanners alongside imbuement siphons, which work on Wi-Fi there results a recurrence covering issue. With more and more number of remote clinical gadgets

coming up, using the RF range increments which drives an electromagnetic impedance that results in possibly perilous occasions connected with clinical hardware activities.

Aside from the impedance with clinical hardware, an electromagnetic impedance influences human body likewise as illnesses, invulnerable brokenness, EM touchiness and so on and in most pessimistic scenario, it might lead to cancer. One more impediment of Wi-Fi in clinic framework is its security issue. Patient data should be private and get yet stay open to authorized people. Clinics are spots where both EMI awareness and security of clinical subtleties are issues with the purposes of Wi-Fi. To combat the above impediments of Wi-Fi in wellbeing checking framework, Li-Fi is utilized, which is a clever innovation for high thickness remote information coverage relieving radio obstructions in bound regions

VLC has distinct extension in numerous areas like Savvy Stores, Customer Hardware, Safeguard and Security, Vehicle and Transportation, Flying, Emergency clinic, Submerged Correspondence and Unsafe Climate and it has spread across the locales of America, Europe and Asia-Pacific. The VLC market is supposed to develop from USD 327.8 Million out of 2015 to USD 8,502.1 Million by 2020, at a CAGR of 91.8% among 2015 and 2020.

The worldwide Li-Fi market is supposed to show development at a vigorous speed somewhere in the range of 2016 and 2023. Monstrous data transmission attributable to the developing RF range crunch, along with a serious level of safety and energy productivity are supposed to support the worldwide Li-Fi market. Since the innovation includes apparent light frequency and not radio waves, it is

doubtful to affect human wellbeing. Specialists frequently think about Li-Fi to Free Space Optics (FSO) as it additionally uses light to move data[2,3] however it can't be utilized in the places where it is challenging to lay the optical fiber like medical clinics.

Equal working with different EMI gadgets is possible with Li-Fi and is additionally gainful for mechanical medical procedures and computerized strategies. During medical procedure, Li-Fi framework alongside different sensors, is expected to get quick direction from experts in the treatment by sharing information, recordings/live insights concerning the patient for the best outcomes [4].

Consequently a Li-Fi based medical services observing emergency clinic framework secure patients body from assault of many kinds of sickness, as the opposition force of patients are extremely low. Not just further developing the patients' wellbeing conditions but likewise interchanges among the doctors and clinicians. Remote innovation with Li-Fi framework empowers clinicians to screen patients from a distance and give them opportune wellbeing data, updates, and backing [5].

Framework secure patients body from assault of many kinds of sickness, as the opposition force of patients are extremely low. Not just further developing the patients' wellbeing conditions but likewise interchanges among the doctors and clinicians. Remote innovation with Li-Fi framework empowers clinicians to screen patients from a distance and give them opportune wellbeing data, updates, and backing [5].

Li-Fi innovation improves clinical field to a higher level and has plenty of benefits when introduced and utilized valuably.

Association of this paper is as per the following. The fundamental design of Li-Fi based observing framework is introduced in segment II. A short conversation about the proposed model is introduced in area III which is trailed by the portrayal of different sensors in segment IV. Programming part is out of extent of this paper.

Anyway the difficulties about the programming language is presented in area V. Related use of PMS is made sense of in area VI and finished up in segment VII followed by the references. Li-Fi innovation improves clinical field to a higher level and has plenty of benefits when introduced and utilized valuably. Association of this paper is as per the following.

The fundamental design of Li-Fi based observing framework is introduced in segment II. A short conversation about the proposed model is introduced in area III which is trailed by the portrayal of different sensors in segment IV. Programming part is out of extent of this paper. Anyway the difficulties about the programming language is presented in area V. Related use of PMS is made sense of in area VI and finished up in segment VII followed by the references.

VLC has distinct extension in numerous areas like Savvy Stores, Customer Hardware, Safeguard and Security, Vehicle and Transportation, Flying, Emergency clinic, Submerged Correspondence and Unsafe Climate and it has spread across the locales of America, Europe and Asia-Pacific. The VLC market is supposed to develop from USD 327.8 Million out of 2015 to USD 8,502.1 Million by 2020, at a CAGR of 91.8% among 2015 and 2020. The worldwide Li-Fi market is supposed to show development at a vigorous speed somewhere in the range of 2016 and 2023. Monstrous data

transmission attributable to the developing RF range crunch, along with a serious level of safety and energy productivity are supposed to support the worldwide Li-Fi market. Since the innovation includes apparent light frequency and not radio waves, it is doubtful to affect human wellbeing. Specialists frequently think about Li-Fi to Free Space Optics (FSO) as it additionally uses light to move data[3] however it can't be utilized in the places where it is challenging to lay the optical fiber like medical clinics. Equal working with different EMI gadgets is possible with Li-Fi and is additionally gainful for mechanical medical procedures and computerized strategies.

During medical procedure, Li-Fi framework alongside different sensors, is expected to get quick direction from experts in the treatment by sharing information, recordings/live insights concerning the patient for the best outcomes [4]. Consequently a Li-Fi based medical services observing emergency clinic.

LI-FI FRAMEWORK

The design of a Li-Fi based medical care checking framework is portrayed in Fig. 1. The proposed framework is profoundly advantageous yet it requires an underlying framework i.e., an implicit lightning foundations in hospitals. All the current bulbs are to be supplanted by Li-Fi viable bulbs and the wires to move information, in the spine LAN should be added inside the roof as well as wall. Most recent PDAs are viable for this innovation use. I-telephone has high goal camera worked in with outside streak light. Additionally a Li-Fi legitimate operating system is tracked down in IOS (I-telephone Working Framework) 9.1 firmware by Apple Inc. Consequently an I-telephone can be remembered for essential framework for Li-Fi networks. Li-Fi organizations can be utilized as completely computerized

framework.

Typically Specialists and attendants ought to intermittently watch out for patient's wellbeing condition by taking estimations of pulse, pulse, mild, breath rate and so on. In this proposed strategy the estimations are made with no human mediation and different patient measurements are likewise recorded (constant wellbeing checking system). Each

patient is given with a tag for their recognizable proof and to concentrate on their past prescriptions which can be helpful on the off chance that they are moved to one more emergency clinic or sedated by a few different professionals. Based on the proposed design a model is worked to test the idea of Li-Fi in clinical field.

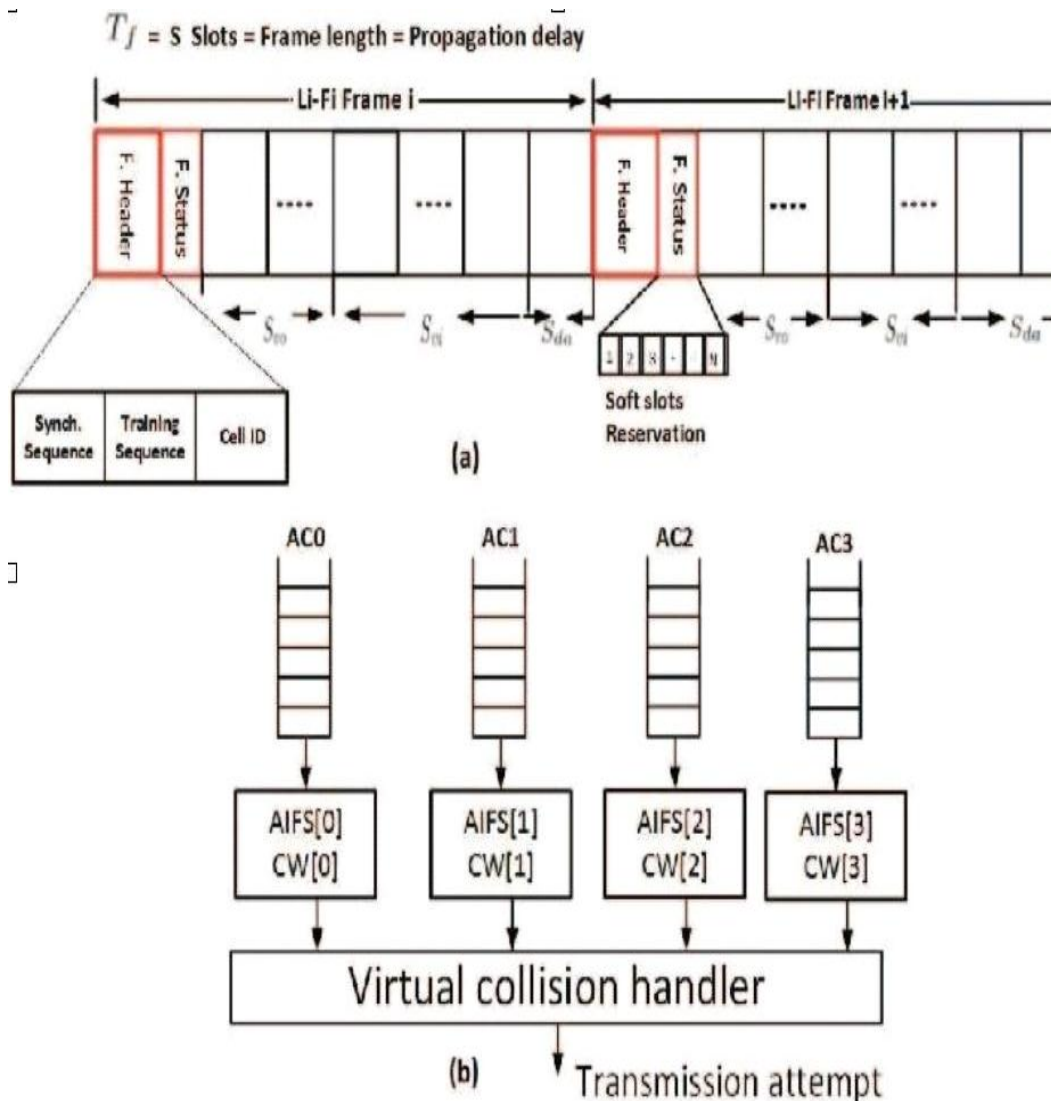


Fig. 1: (a) and (b) Front and back view of the proposed antenna.

DESIGN AND ANALYSIS OF FOUR-ELEMENT ANTENNA

The four single, the model comprising of transmitter, beneficiary and different

sensors is created. The equipment arrangement of interacting biomedical sensors with Li-Fi board is displayed in Figure 2.

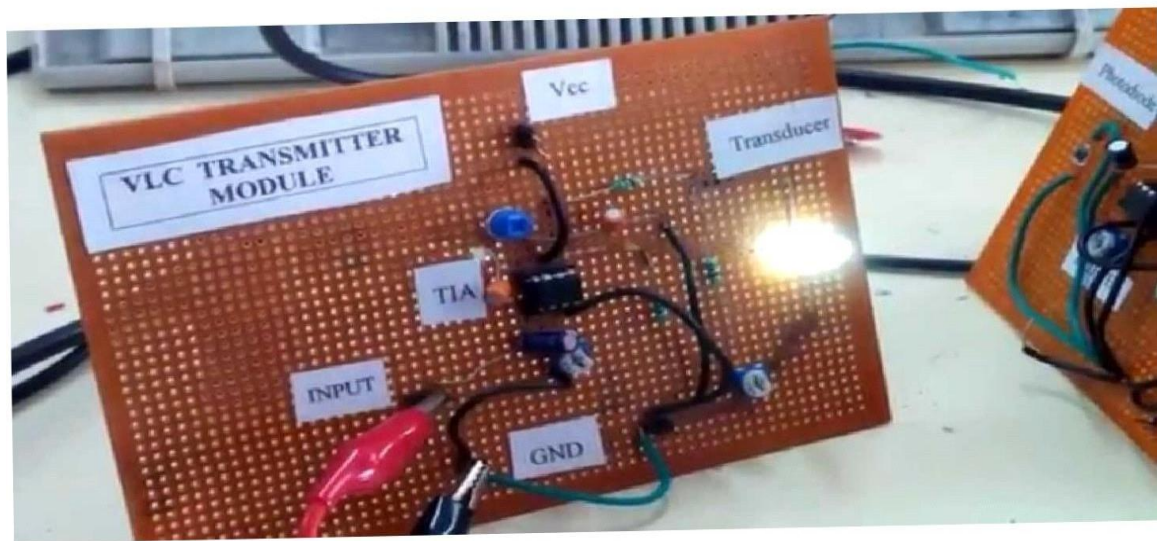


Fig. 2: Li-Fi board.

APPLICATIONS

- Hospitals and institutions.
- Defence & security.
- Underwater communication.
- Services provided based on location.
- Patient is monitored in remote areas or while traveling.
- Mobile connectivity.
- Smart lighting.
- Wi-Fi spectrum relief.

ADVANTAGE

- It isn't destructive for human body.
- Energy utilization is exceptionally less.
- Expansion in security.
- Patient can be constantly checked without
- Human connection point.
- This is exceptionally successful way for communicating data to medical services staff and medical care suppliers.
- No destructive beams that impact human existence.
- Minimal expense.
- Efficient

CONCLUSION

In this paper the primary reason for utilizing this venture is to help a specialist to treat a patient when he is in crisis, through this project we can screen a

patient for (24*7) that a typical individual can't do in the event that a patient is in strange condition That's what regulator distinguishes and show message on LCD to the specialist regardless of whether he is away from patient. So he can promptly answer for treatment as this innovation isn't perilous to human wellbeing this is the benefit of this project.

REFERENCES

1. Komine, T., & Nakagawa, M. (2004). Fundamental analysis for visible-light communication system using LED lights. *IEEE transactions on Consumer Electronics*, 50(1), 100-107.
2. Kavehrad, M. (2010). Sustainable energy-efficient wireless applications using light. *IEEE Communications Magazine*, 48(12), 66-73.
3. Amirshahi, P., & Kavehrad, M. (2006, January). Broadband access over medium and low voltage power-lines and use of white light emitting diodes for indoor communications. In *CCNC* (Vol. 2006, pp. 897-901).
4. O'Brien, D. C., Katz, M., Wang, P., Kalliojarvi, K., Arnon, S., Matsumoto, M., ... & Jivkova, S. (2005). Short-range optical wireless communications. In *Wireless world research forum* (pp. 1-22).

5. Little, T. D., Dib, P., Shah, K., Barraford, N., & Gallagher, B. (2008, October). Using LED lighting for ubiquitous indoor wireless networking. In 2008 *IEEE International Conference on Wireless and Mobile Computing, Networking and Communications* (pp. 373-378). IEEE.