

APPLIED COMMUNICATION ENGINEERING IN BIOMEDICINE

VIROJ WIWANITKIT*

ABSTRACT

Communication engineering technology is a useful technology in the present day. It can be applied in several purposes including to biomedicine. The specific knowledge on applied communication engineering in biomedicine is very interesting and it should be mentioned. In this short article, the authors specifically discussed on applied communication engineering technologies in biomedicine.

KEYWORDS: Biomedicine, Communication Engineering, Application

INTRODUCTION

Communication engineering technology is a useful technology for communication process. It is widely used and applied in several fields in the present day. It can be applied in several purposes including to biomedical field. The specific knowledge on applied communication engineering in biomedicine is very interesting but it is limited mentioned, therefore, it should be mentioned. In this short article, the authors specifically discussed on applied communication engineering technologies in biomedicine.

APPLIED COMMUNICATION ENGINEERING TECHNOLOGIES IN BIOMEDICINE

As already mentioned, it is possible to apply communication engineering technologies in biomedicine. There are many interesting applications on this specific issue.

APPLICATION IN CLINICAL PRACTICE

The application of communication engineering technologies can be seen in the form of hospital

IT. As noted by Green et al. [1], good communication is an important concern for successful clinical care of the patient and the communication engineering technology application can support the good communication in clinical practice [2]. The applied communication engineering technology can help increase effective communication process and decrease risk of the patients [3].

APPLICATION IN PUBLIC HEALTH

Similar, the application of communication engineering technologies in public health is presently seen. Good applied communication engineering technology can help increase effective communication process in management of important public health problem [4]. Frieden noted that "*communication of accurate and timely information to the health care community, decision makers, and the public to effect behavior change and engage civil society*" is an important consideration in public health

* Adjunct Professor, Joseph Ayobabalola University, Ikeji-Arakeji, Nigeria.

Correspondence E-mail Id: editor@eurekajournals.com

management and the application of communication engineering technologies can help achieve this goal [5].

CONCLUSION

The communication engineering technologies is applicable in biomedical field. This specific area of application is useful for further researching in both communication engineering and biomedicine.

CONFLICT OF INTEREST: none

REFERENCES

- [1]. Green B, Oeppen RS, Smith DW, Brennan PA. Challenging hierarchy in healthcare teams-ways to flatten gradients to improve teamwork and patient care. *Br J Oral Maxillofac Surg.* 2017 Jun; 55(5):449-453.
- [2]. Communication tips for clinical engineering. *Health Devices.* 2013 Jun; 42(6):188-93.
- [3]. Gieras I, Sherman P, Minsent D. Patient safety trilogy: perspectives from clinical engineering. *Biomed Instrum Technol.* 2013 Mar-Apr; 47(2):137-42.
- [4]. Gelting RJ, Chapra SC, Nevin PE, Harvey DE, Gute DM. "Back to the Future": Time for a Renaissance of Public Health Engineering. *Int J Environ Res Public Health.* 2019 Jan 29; 16(3). pii: E387.
- [5]. Frieden TR. Six components necessary for effective public health program implementation. *Am J Public Health.* 2014 Jan; 104(1):17-22.