|  |
| --- |
|  |
| Book Name: | **Innovative Solutions: A Systematic Approach Towards Sustainable Future** |
| Manuscript Number: | **Ms\_BPR\_3724.13** |
| Title of the Manuscript:  | **IoT and Healthcare: An Overview** |
| Type of the Article | **Complete book chapter** |

|  |
| --- |
| PART 1: Review Comments |
| Compulsory REVISION comments | Reviewer’s comment | Author’s Feedback*(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimumof 3-4 sentences may be required for this part.** | **Bridges the foundation knowledge about IoT role in modern healthcare system. This chapter provided some basic knowledge about application of IoT in various medical and health care diagnosis domains. The proposed work outlined minimally but suitable for research.** |  |
| **Is the title of the article suitable?****(If not please suggest an alternative title)** | **Yes, It is suitable and appropriate** |  |
| Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here. | **Yes, They are comprehensive. If architecture of IOT diagram also presented it improves user readability.** |  |
| **Are subsections and structure of the manuscript appropriate?** | **The subsection structure need to be slightly enhanced with some more clarity about proposed system methodology. As per my view in references atleast one or two latest research papers to be considered. The manuscript structure is good.** |  |
| **Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimumof 3-4 sentences may be required for this part.** | **The scientific correctness of manuscript is medium, 5G technology is growing fastly hence the architectures and Applications related to Android mobiles especially supporting medical and health care systems need to be upgraded. In this manuscript authors are trying to focus on 5G application to suppot IOT Healthcare systems which is welcomed for recent scientific solutions. Manuscript need to focus on methodology more to become more robust and technically sound.** |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.****-** | **No recent references are found except [1]-2020, I suggest authors not take references more than 7 years back as they don't provide updated technologies.** |  |
| Minor REVISION commentsIs the language/English quality of the article suitable for scholarly communications? | I suggest authors to focus on subheadings highlighting. The language and quality as per margin and satisfactory. with above minor changes it is suitable for scholarly communications. |  |
| Optional/Generalcomments | The proposed work can be considered for IOT health care system enhancements |  |

|  |
| --- |
| **PART 2:**  |
|  | **Reviewer’s comment** | **Author’s comment *(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)*** |
| **Are there ethical issues in this manuscript?**  | ***(If yes, Kindly please write down the ethical issues here in details)*** |  |

|  |
| --- |
| **Reviewer Details:** |
| Name: | **B. V. RamaKrishna** |
| Department, University & Country | **Vignan Institute of Technology and Sciences, India** |