|  |
| --- |
|  |
| Book Name: | [Current Approaches in Engineering Research and Technology](https://www.bookpi.org/bookstore/product/current-approaches-in-engineering-research-and-technology-vol-1/) |
| Manuscript Number: | **Ms\_BPR\_2915** |
| Title of the Manuscript:  | **Xilinx Based Electronic Voting Machine using FPGA** |
| Type of the Article | **Book chapter** |

**General guidelines for the Peer Review process:**

This Book’s peer review policy states that **NO** manuscript should be rejected only on the basis of ‘**lack of Novelty’**, provided the manuscript is scientifically robust and technically sound.

To know the complete guidelines for the Peer Review process, reviewers are requested to visit this link:

<https://r1.reviewerhub.org/general-editorial-policy/>

**Important Policies Regarding Peer Review**

Peer review Comments Approval Policy: <https://r1.reviewerhub.org/peer-review-comments-approval-policy/>

Benefits for Reviewers: <https://r1.reviewerhub.org/benefits-for-reviewers>

**Special note:**

**A research paper already published in a journal can be published as a Book Chapter in an expanded form with proper copyright approval. This is acceptable in the academic world.**

**Source Article:**

**This chapter is an extended version of the article published by the same author(s) in the following journal.**

**Journal of Nonlinear Analysis and Optimization,** **Vol. 15, Issue. 1 : 2024**

**Available:** [**https://jnao-nu.com/Vol.%2015,%20Issue.%2001,%20January-June\_2024\_online.html**](https://jnao-nu.com/Vol.%2015%2C%20Issue.%2001%2C%20January-June_2024_online.html)

|  |
| --- |
| 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 minimum of 3-4 sentences may be required for this part.** | **1. Here Voting machine designed using Xilinx with algorithms like Machine learning and block chain technologies. But the implementation in specific not mentioned for particular tasks.****2. In abstarct mentioned VHDL but in implementation targeting for Verilog. May be clarity missing.****3. Some where mentioned we, myself may be avoided for genral implementation should go for third person grammatical implmentation** |  |
| **Is the title of the article suitable?****(If not please suggest an alternative title)** | 1. **Suitable but not in scientific format**
2. **Format may not be suitable. Needs to change**
 |  |
| 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. | 1. **Abstarct comprehensive but not in sound concept. Depth may be in two paras . first para should target real time problem second para may be solution to that real time socital problem.**
 |  |
| **Are subsections and structure of the manuscript appropriate?** | 1. **From Literature survey narration of solution missing in structutal manner. Throughout paper targeting for narration of concepts, depth of implementation missed**
 |  |
| **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 minimum of 3-4 sentences may be required for this part.** | 1. **Scientific implememnattion steps and Machine learning algorithm concepts missed in this paper**
2. **References not in standard format let us IEEE format.**
3. **Results not upto the mark . No description for the outputs.**
4. **Results not showing the specied outcomes**
 |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.****-** | **1. Refernces are sufficient but not in proper format .****2. Some more larest refrences to be added.**  |  |
| Minor REVISION commentsIs the language/English quality of the article suitable for scholarly communications? | 1. English language very common and natural. Every one can understand the abstract and aim of the concept but needs to be inculcate technical sound in this paper.
 |  |
| Optional/General comments | 1. Concept and aim of the paper is good. Implemmantation with proper steps needs to be mentioned in detail
 |  |

|  |
| --- |
| **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: | **Anonymous reviewer (Only for this stage as per Review policy)** |
| Department, University & Country |  |