**MATRIX OF REVISION NOTE**

Paper ID (xxxxx) : 11977 – 31573 – 1 (10-08 JTA)

Title : Design of Intelligent Automated Quest Control System in the Covid-19 Era

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| **No.** | **Reviewer’s & Editor’s Comments** | **Revision\*** |
| 1. | Reviewer A:---------------How can you say that the system you are building is simpler and inexpensive,as stated in the abstract and conclusion ? Is there a comparison ? If there is, please indicate.-----------------All text is written must be in English, including flowcharts.-----------------The source code should be presented in the form of an image.-----------------According to the paper's title, you need to provide examples of questionsthat become input for the system you built and how the system worksaccording to the flowchart you created in the methods section. | Page number : 2In the other side, several researchers have been designed of intelligent automated control systems COVID-19, but they need to expensive method include high cost and high sensitivity, see the articles [34-36]-------------Page number : 3Done-------------Page number : 5Done-------------Page number : 6Done |
| 2. | Reviewer B:Overall, the manuscript is a good paper. However some corrections are neededto improvement of the paper, such as:•   Add to the abstract and conclusions about the limitations of theproposed system, in addition to not being tested by experts.------------------•   The related works have been described in the introduction, however thedifference or the gap of this research with the existing studies is not mentioned clearly.The paper is easy to read and free from grammatical or spelling errors. \*Good----------------Does this paper need professional editing assistance? \*No----------------Does this paper contain graphics or images of which the resolution needs tobe improved? \*No----------------Does this paper cite any related work published in this journal? \*No | Page number : 1 and 7 (abstract and conclusions)The last, limitations of system not being tested by the experts and large sample.-----------Page number : 2 (Introduction)In the other side, several researchers have been designed of intelligent automated control systems COVID-19, but they need to expensive method include high cost and high sensitivity, see the articles [34-36]Done----------Done----------Done---------- |
| … |  |  |

\*Write down the revised section and the correction results, including page numbers.