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| Journal Name: | [**Journal of Scientific Research and Reports**](https://journaljsrr.com/index.php/JSRR) |
| Manuscript Number: | **Ms\_JSRR\_137539** |
| Title of the Manuscript: | **Radiation Exposure from Historical Monuments: A Health Perspective** |
| Type of the Article | **Original Research Article** |

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| PART 1: Comments | | |
|  | Reviewer’s comment **Artificial Intelligence (AI) generated or assisted review comments are strictly prohibited during peer review.** | **Author’s Feedback** (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. A minimum of 3-4 sentences may be required for this part.** | 1. **The manuscript highlights the importance of radiation monitoring in non-industrial areas which could pose hidden health hazards.** 2. **It contributes to the national radiological safety efforts.** 3. **It supports the development of public health guides for safe access and ancient building usage.** 4. **It also provides crucial baseline data on ambient gamma radiation levels in historical monuments which overlooked in routine environmental assessments.** | This topic is highly relevant in the present time because it is essential for the general public to first be aware of radiation, and subsequently understand its causes and adverse effects. |
| **Is the title of the article suitable?**  **(If not please suggest an alternative title)** | **The title would be better with the following;**  **“Assessment of Gamma Radiation and Health Risk from Historical Monuments in Rewari District, Haryana, India** | Yes, modified the title. |
| 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. **The abstract has several issues relating to grammar, structure, lacking clarity, technical accuracy and formatting.** 2. **cpm (count per minute) is an output from a detector, not a direct measure of dose without calibration.** 3. **The number of monuments, distance and time of day should be clearly stated.** 4. **ELCR should be fully written before abbreviation.** 5. **1.000mSv/year should be written as 1.0 mSv/year. Please effect it even in the main manuscript.** | Yes, done. |
| Is the manuscript scientifically, correct? Please write here. |  | Yes. |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.** | Okay | Yes. |
| Is the language/English quality of the article suitable for scholarly communications? | **As shown in the abstract, the manuscript should be checked to correct grammatical errors, structure, clarity, technical accuracy and formatting.** | Done. |
| Optional/General comments | 1. **Many sentences are fragmented and confusing.** 2. **There is no transition in the presentation.** 3. **Some citations are dropped in mid-sentence with no proper integration.** 4. **Take note; UNSCEAR is not the origin of radiation, but a source of guidelines.** 5. **cpm and Dout are not defined.** 6. **There is no consistency in citations. Sometimes APA-like, and sometimes ambiguous.** 7. **Headings like; Study area, Historical Background, and Methods are all part of Materials and Methods. Therefore, they should be organized as subsections.** 8. **The name of the instrument is not consistently presented.** 9. **The equations are not numbered, the citations should be after the definition of terms below the equations.** 10. **Remove CHART TITLE appearing on the figures.** 11. **The figure titles should be written under the figures.** 12. **The unit of Dout and AED are missing in the tables.** | Yes, all mentioned things are corrected. |

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| **PART 2:** | | |
|  | **Reviewer’s comment** | **Author’s Feedback** (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)* | No |