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| Book Name: | **Innovative Solutions: A Systematic Approach Towards Sustainable Future** |
| Manuscript Number: | **Ms\_BPR\_3724.32** |
| Title of the Manuscript:  | **Star-rainbow dynamic coloring in some corona product graphs** |
| Type of the Article | **Complete Book Chapter** |

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| 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.** | **The paper is interesting and it useful to latest development in coloring. In Tamil nadu many are working in this area. I have suggest to authors see the following paper it will helpful upgrade the paper.** |  |
| **Is the title of the article suitable?****(If not please suggest an alternative title)** | **Yes** |  |
| 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** |  |
| **Are subsections and structure of the manuscript appropriate?** | **Please check once again notations and sentences.** |  |
| **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.** | **Authors are aware of standard works but they must see the recent references. Technically results are correct. They must take care standard formats.**  |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.****-** | 1. **A. S. Margadam and et al.,** Neighbourhood vertex corona product of graphs in a semi-total point graphs, **AIP Conference Proceedings. 3176, 020013-1-020013-13. Indexed by Scopus July 30.**.(2024) .
2. **Brian Juned Septor and et al.,** On the Study of Rainbow Antimagic Connection Number of Comb Product of Friendship Graph and Tree, Symmetry 2023, 15, 12. https:// doi.org/10.3390/sym15010012.
3. **Septory, B. J., Susilowaty, L. ., Dafik, Lokesha, V., & Nagamani,** G. (2023). On the study of Rainbow Antimagic Connection Number of Corona Product of Graphs, *European Journal of Pure and Applied Mathematics*, *16*(1), 271–285. <https://doi.org/10.29020/nybg.ejpam.v16i1.4520>
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| Minor REVISION commentsIs the language/English quality of the article suitable for scholarly communications? | Please once check  |  |
| Optional/Generalcomments | I have recommending the article for publications.  |  |

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| **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)* |  |

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| Reviewer Details: |
| Name: | **V. Lokesha** |
| Department, University & Country | **Vijaynagara Sri Krishnadevaraya University, India** |