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| Book Name: | **Advancements in Science and Technology: Paving the Way to a Sustainable Future** |
| Manuscript Number: | **Ms\_BPR\_4465.12** |
| Title of the Manuscript: | **Synthesis and characterization of Schiff base derivatives of organoheterobimetallic dibutyl [Sn(IV); B(III)]-µ-oxoisopropoxide** |
| Type of the Article | **Book Chapter** |

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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 *(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. A minimum of 3-4 sentences may be required for this part.** |  |  |
| **Is the title of the article suitable?**  **(If not please suggest an alternative 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. |  |  |
| **Is the manuscript scientifically, correct? Please write here.** |  |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.**  **-** |  |  |
| Is the language/English quality of the article suitable for scholarly communications? |  |  |
| Optional/General comments | The present work entitled “**Synthesis and characterization of Schiff base derivatives of organoheterobimetallic dibutyl [Sn(IV); B(III)]-µ-oxoisopropoxide**” is well written and explored systematically. However the manuscript is required some technical correction before recommended for acceptance.  It can be accepted by including the following suggestions;   1. Language and frame of manuscript should be improved in scientific manner. Use proper style of symbols and units wherever required in the manuscript. 2. Instrumental information and procedure of analysis should be clear. 3. In FT-IR discussion, provide more reference on recent study. 4. Add more relevant recent literatures. 5. Organize the manuscript in connectivity of the aimed concept. 6. Formatting style should be unique as per author guidelines. |  |

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| **PART 2:** | | |
|  | Reviewer’s comment | Author’s comment *(if agreed with the 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 detail)* |  |

**Reviewers:**

Vandit B Pandya, Shri Govind Guru University, India