
Regarding book chapter proposal acceptance ! (Book Titled: Sensing Signal Processing for Intelligent Systems)

Dear Author(s)

Greetings!!

Thanks for showing your interest in our proposed edited book titled "**Sensing Signal Processing for Intelligent Systems**", which is planned to be published by Springer, SCOPUS Indexed.

We are happy to inform you that your submitted abstract has been **ACCEPTED** for full chapter submission. This acceptance is a conditional acceptance which will depend on your original manuscript. Please submit the full chapter by **30th April, 2025**.

Chapter Title: Optimizing Pharmaceutical Supply Chains through an Intelligent Drug Inventory Management System

Author(s):

Authors are informed to follow the following points while preparing the full chapter strictly:

1. Please first check the title of the chapter given above. We have changed the title as per the instruction received from the editorial board.
2. The manuscript needs to be submitted in Microsoft Word (see the link) or LaTeX file (with Source code). See: <https://tinyurl.com/4pt2rt86>
3. All chapters should begin with a chapter abstract (min.150 words). and min. 5 keywords.
4. Provide mail IDs and full affiliation of all author(s) in the chapter.
5. Maintain the length of the chapter as 15-25 pages (using Springer template).
6. Please keep overall similarity less than 10% excluding references (iThenticate/ Turnitin report) and less than 1% from a single source. Also submit the plagiarism report along with Chapter.
7. Submit appropriate permissions from third-party material/copyrighted material (Figures, Pictures/Tables/Flowcharts etc.). Try to avoid such kinds of figures for smooth production.
8. No salutation should be there in the author list (Dr., Prof., Mr. ..)
9. Use APA citation and referencing style.
10. No ChatGTP or automated generated text. If there, the acknowledgement must be provided.

Feel free to write to me for any query. Kindly acknowledge the receipt of this mail.

--

Thank & best regards
Editors