

## **ABOUT US**

### **Aim & Scope:**

The Ernest Cook Journal of Engineering and Biomedical Sciences (EJEBS) is an online peer-reviewed publication affiliated with the Ernest Cook Ultrasound Research and Education Institute. It is released biannually, in April–May and October–November.

The journal exclusively considers manuscripts that have not been previously published or simultaneously submitted elsewhere, regardless of language. It is distributed electronically as an annual volume, with no cost to the authors.

EJEBS focuses on research concerning the development and application of novel design methodologies, emerging technologies, innovation policies, digital technologies, and the integration of traditional, local, and indigenous knowledge in the fields of biomedical science, engineering, and technology. It specifically addresses challenges faced by least-developed countries with limited resources, as defined by the United Nations.

The journal aims to foster a multidisciplinary and integrated approach to engineering, biomedical sciences, and technology. It advocates for a systematic and holistic perspective to ensure the integrated, economical, environmentally friendly, and socially responsible management of new technologies in these fields.

In its endeavor to disseminate scholarly research globally, EJEBS aspires to become a premier research platform for managers, professionals, and academics. Additionally, it aims to bridge the gap for users who lack access to major databases by providing open access to all readers, reaffirming its commitment to the global scientific community.

The Ernest Cook Journal of Engineering and Biomedical Sciences (EJEBS) Systems is released biannually, showcasing original, innovative, and pioneering research and reviews. The journal welcomes distinct types of articles, delineated as follows:

1. **Selected Conference Articles:** With approval from a conference committee, selected papers may be featured in a special section of the Journal. In such cases, guest editors will be appointed by the editor in collaboration with the conference committee.
2. **Research Articles:** These are regular articles that aim to introduce discoveries.
3. **Notes:** Notes are articles, whether regular or short, that aim to present relatively recent findings.
4. **Monographs:** Monographs are theses authored by one or more individuals on a specific topic. In addition to standard review procedures, acceptance of a monograph requires approval from a committee of specialists appointed by the Editor.
5. **Comments:** Comments are brief articles that provide commentary on another article previously published in the Journal or respond to a comment.
6. **Innovations:** Innovations are articles that introduce new procedures or devices.
7. **Review Articles:** Review articles aim to comprehensively present existing findings.