

TOPICS

The themes proposed by EJEBS can be explored concerning concepts, current developments, research findings, standards, implementations, ongoing experiments, applications, and industrial case studies. All categories welcome contributions from both academic research and industry.

The Ernest Cook Journal of Engineering and Biomedical Sciences (EJEBS) serves as a platform for the exchange of information and research outcomes, encompassing the following scope:

Engineering Technology and Biomedical Sciences

Algorithms Analysis

- Artificial Intelligence
- Automotive Engineering