



General Guidelines

The CPUH Multidisciplinary Journal of Research in Sciences invites original research contributions from scholars, researchers, and practitioners across the fields of basic sciences, applied sciences, engineering, and interdisciplinary scientific domains. The journal emphasizes research that contributes to theoretical advancements, experimental innovation, or practical applications in disciplines such as microbiology, pharmacy, botany, zoology, chemistry, physics, biotechnology, environmental science, mathematics, computer science, and all branches of engineering. All submissions undergo a rigorous double-blind peer-review process to ensure scientific merit, methodological soundness, and originality.

Manuscript Categories

Research Articles: Original empirical, experimental, or theoretical research that offers significant contributions to scientific knowledge or technological innovation.

Review Articles: Comprehensive critical reviews synthesizing existing literature, identifying trends, and proposing future research directions in specific scientific or engineering fields.

Case Studies / Technical Reports: Detailed studies focusing on novel methodologies, engineering designs, industrial applications, or field-based scientific observations with potential for broader scientific or technological impact.

Submission Requirements

Format: Manuscripts must be submitted in Microsoft Word (.doc/.docx) format. Use Times New Roman, 12-point font, 1.5 line spacing, and 1-inch margins on all sides.

Language: Articles must be written in clear and grammatically correct English. Authors whose first language is not English are strongly encouraged to seek professional language editing before submission.

Length: Word count [For Research Article 3000 –4000 words/for Review Article 2500-3500 words/ for Case Studies/Technical Reports 2000-3000 words] includes the abstract, main text, references, tables, and figure captions, but excludes the title page.

Structure: Research articles should follow this standard format:

Title, Abstract, Keywords, Introduction, Materials and Methods, Results, Discussion, Conclusion, References, and Appendices (if applicable).

Citation Style: Use APA 7th edition for in-text citations and reference lists. All sources must be properly acknowledged. Plagiarism or duplicate submission will result in rejection or any one standard single references style.

Ethical Considerations

All research involving living organisms, human subjects, genetically modified materials, or hazardous chemicals must comply with relevant ethical and safety standards. Authors are required to disclose ethical approvals, conflict of interest statements, and funding sources. The journal adheres strictly to the Committee on Publication Ethics (COPE) guidelines for ethical publishing.



Review Process

Each manuscript is subjected to an initial editorial screening, followed by a double-blind peer review conducted by at least two qualified external reviewers. The entire review process typically takes 3 to 4 weeks, and all authors receive detailed feedback regardless of the editorial decision.

Publication Ethics

The journal is committed to upholding the highest standards of research integrity. Manuscripts are checked using plagiarism detection software, and only original, unpublished work will be considered. Simultaneous submissions to other journals are strictly prohibited.

Submission Procedure

Authors must submit their manuscripts electronically through the journal's official online submission portal. Each submission should include a cover letter highlighting the novelty, significance, and scope of the work, and confirming that the manuscript is not under review elsewhere.

Publication Frequency

The CPUH Multidisciplinary Journal of Research in Sciences follows a bi-annual electronic publication schedule, ensuring timely review and global dissemination of scientific advancements.

Issue 1: Published in June

Issue 2: Published in December

Each calendar year forms one volume, comprising two issues.

Electronic Publication Process

The digital publishing process follows a structured and time-bound workflow:

Initial editorial screening: 1–2 weeks

Peer review process: 3–4 weeks

Author revisions: 3–4 weeks

Final editorial decision: 1–2 weeks

Digital formatting and production: 1–2 weeks

Special Digital Issues

The journal may publish special thematic issues focused on emerging topics in science, technology, and engineering. These issues are announced in advance and follow the same peer-review and editorial standards as regular issues.



as regular issues.

Digital Archive and Open Access

All published articles are permanently archived and freely accessible online via the journal's website and affiliated repositories. The journal supports open-access publishing, ensuring that scientific research remains globally available without subscription barriers.

Contact Information

For submission-related inquiries or technical support, authors may contact the editorial office at: mjrs@cpuh.edu.in or visit the official journal website for detailed submission guidelines, author templates, and updates on calls for papers.