

Call for Papers

ISSN: 1800-279X

Ruhuna Journal of Science

The Ruhuna Journal of Science (RJS) is an open access, peer-reviewed international research journal published by Faculty of Science, University of Ruhuna, Sri Lanka since 2006. RJS provides a platform for the researchers to share knowledge in the form of high quality empirical and theoretical research papers in any scientific discipline. RJS is now registered as a contributor for [The OAI](#), which is a main platform for Open access journals providing searching and indexing options.

The Journal has been previously published in printed and online versions, but since Volume 4, it publishes online version only.

RJS invites papers for Vol. 6, Issue 2 (December 2015)

From volume 6, it will be published semi-annually ([June](#) and December). Journal welcomes manuscripts all year around, and will be included in the next immediate issue after accepting. There is no page fee or Article Processing Charge.

Manuscript submission is by online only. All authors should be registered in the online journal system at <http://rjs.ruh.ac.lk/index.php/rjs/index>. Manuscripts can then be uploaded to the system and the status can be regularly monitored.

Please visit the journal website for guidelines for preparation of the manuscript for initial submission (manuscripts written as full-scripts are invited, not written as extended abstracts). All papers will be peer-reviewed (double-blind), and the decision on its acceptance will be made by the editors based on the reviewers' reports. Please contact the editors at editor_RJS@sci.ruh.ac.lk for any clarifications.

Senior Professor W.G.D. Dharmaratna

Senior Editor-in-Chief (dharmad@phy.ruh.ac.lk)

Professor K.K.A.S. Yapa (Editor-in-Chief / Physical Sciences) ; kanthi@phy.ruh.ac.lk

Assoc. Professor K.B. Suneetha Gunawickrama (Editor-in-Chief/ Biol. Sciences);
suneetha@zoo.ruh.ac.lk

Editor

Ruhuna Journal of Science
c/o Dean, Faculty of Science
University of Ruhuna
Matara 81000, Sri Lanka

Email:

editor_RJS@sci.ruh.ac.lk