

iKNiTO js is a journal management system
which automates the complete cycle of the production of
scholarly and refereed journals. The work starts from submission of
articles, and continues to referee appraisal, editing, layout designing, and
publishing (electronic and print). iKNiTO js incorporates DOI from Cross Ref in order
to provide full exposure to the scientific communities around the world.

## **iKNiTO** js has the following features:

- **Integrated:** iKNiTO js is designed with the concept of integration deeply rooted in it. This is unique, and enables your publishing operation to be seamlessly connected to your digital library as well as to be seen and accessed by all iKNiTO users and beyond.
- **Roles:** iKNiTO js supports nine different roles:

**Authors** submit article. They can also follow up the article status and learn about the final decisions about it.

**Executive Director** receives articles and, after a quick check, and if they meet the journal's guidelines they are then referred to Editor-in-chief for assigning reviewers and other related decisions.

**Reviewers** can only comment on the articles and access the details of Reviewer's Form on articles, which she/he has received.

**Editor-in-chief** is in charge of the journal and personally oversees all the process involved in assessment, reviewing, and electronic publication of an article.

**Copyeditors** edit articles. Articles that have been reviewed and accepted will be sent to Copyeditors to be prepared for publication after they are revised and amended by the authors.

**Layout Editors** transform the edited articles, following the journal's guidelines and upload and save them in the system in PDF format.

**Publisher** is responsible for publishing the articles in the system including the published ones. He/she also manages volume and issues numbers and also uploads the finalized articles in the system.

**System man** ager is responsible for assigning tasks, feeding data, and assigning roles to different individuals.

## js.iknito.com