

Do the IJACKD is published in Print/Online form

IJACKD is published in both Print & Online form.

In which year is the IJACKD Journal established

The Journal is established in the year 2012.

What is the frequency of publication of IJACKD journal

This Journal is published Once in a year.

What is the ISSN number of IJACKD

ISSN: 2278-5698

What is the impact factor of IJACKD

The impact factor of IJACKD is 0.454

Does the journal allow to publish the Case studies and Tutorials

Yes, the journal allows to publish the Tutorials and Case studies.

How and where should I send my manuscript

You can submit your manuscript online at <http://ghriet.raisoni.net/ijackd> OR you can email to ijackdsubmission@raisoni.net

Is there any restriction for number of pages

Normally 2 pages to 12 pages are allowed.

Does the Authors are charged for publication in Journal

No, it is free of cost.

How do you choose the reviewers

Eminent academicians & industry professionals are on the editorial and advisory board of IJACKD. Please refer the editorial board.

How does the review process work

The review of articles is done through a blind peer review. All the articles received by IJACKD are sent to Review Committee after deleting the name of the author to have an unbiased opinion about the research.

Is there any special feature in relation with your journal

Yes, It is one of the top 10% most viewed @ LinkedIn profiles for 2012 among 200 million members.

Are IJACKD (International Journal on Advanced Computing & Knowledge Discovery) published articles available for free

A: Yes, all the papers published by IJACKD are available to download for free. The journal has Open Access.

Should I join IJACKD (International Journal on Advanced Computing & Knowledge Discovery) on Facebook and Linked in

A: We invite all scientists, researchers, academicians and students to join IJACKD (International Journal on Advanced Computing & Knowledge Discovery) on Facebook & Linked in. Joining on Facebook & Linked in demonstrate your support to us.