

KVRSS Group's



ntelliMindEd

eISSN: 2998-8527 (USA)

Publishing of Conference Proceedings
(Abstracts / Full Papers)



KVRSS Group

Dedicatedly Publishing a Conference Proceedings

IntelliMindEd

Abstracts

Full Papers

DOI & Crossmark

Indexing



Support Center: India



24/7/365 Days



IntelliMindEd: MIAMI, Florida, USA

JOIN NOW



+91-6281333383



mou@kvrssgroup.com



https://intelliminded.com




Who are we?


IntelliMindEd is the part of KVRSS Group and it is operating the USA. IntelliMindEd is the first journal (eISSN: 2998-8527) who will publish the abstract / full paper proceedings exclusively!

Who can collaborate with us?

All the organizers of the scientific conferences can collaborate with us.

Our services

 Publishing of abstract / full paper proceedings with the DOI.
 Publishing of proceedings book with the ISBN and DOI.

 Indexing: All the abstracts / full papers will be indexed in 10+ indexing directories.

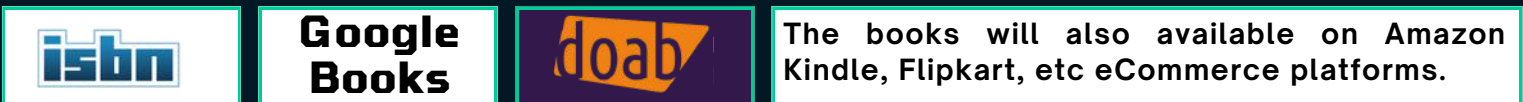
Indexing of abstracts / full papers



Note: We will submit all the published abstracts / full papers to 30+ indexing directories based on the subject area and eligibility.

Indexing of proceedings book

All the books (proceedings) will be submitted to the indexing in below directories along with the above directories (indexing of abstracts / full papers).



The books will also available on Amazon Kindle, Flipkart, etc eCommerce platforms.

About KVRSS Group

It is one of the leading service providers in the education, technology and academic publishing sectors. It is also a Sponsor Partner of Crossref to provide the various services like DOI, etc in South and Central Asia. Currently, it has a large client portfolio and few of them are Ministry of Minerals (Govt. of India), APSCHE (Govt. of AP), Organizations and various Public and Private Universities / educational institutions.

 Support Center: India  24/7/365 Days  IntelliMindEd: MIAMI, Florida, USA

JOIN NOW   +91-6281333383  mou@kvrssgroup.com  <https://intelliminded.com>