JOURNAL INDEXING AND LISTING

IAEME JOURNALS ARE INDEXED IN THE FOLLOWING WEBSITE

Google Scholar provides a simple way to broadly search for scholarly literature. From one place, you can search across many disciplines and sources: articles, theses, books, abstracts and court opinions, from academic publishers, professional societies, online repositories, universities and other web sites.





ScientificCommons is a project of the University of St. Gallen Institute for Media and Communications Management. The major aim of the project is to develop the world's largest archive of scientific knowledge with fulltexts freely accessible to the public

Microsoft Academic Search is a free service developed by Microsoft Research to help scholars, scientists, students, and practitioners quickly and easily find academic content, researchers, institutions, and activities. Microsoft Academic Search indexes not only millions of academic papers





Jour Informatics is a non-profitable organization. It is a medium for introducing the Journals to the researchers. This service helps researchers to finding appropriate Journal for referencing and publishing their quality paper. In this global world, there are lots of Journals. So it is very difficult to find best relevant Journal which can be useful for us. Here anybody can find and also check the quality of particular Journal by Jour Informatics Rating, decided based on the different critical analytical parameters.

CiteSeerx is an evolving scientific literature digital library and search engine that focuses primarily on the literature in computer and information science. CiteSeerx aims to improve the dissemination of scientific literature and to provide improvements in functionality, usability, availability, cost, comprehensiveness, efficiency, and timeliness in the access of scientific and scholarly knowledge.





Scirus is the most comprehensive scientific research tool on the web. With over 460 million scientific items indexed at last count, it allows researchers to search for not only journal content but also scientists' homepages, courseware, pre-print server material, patents and institutional repository and website information



Ulrich'sTM is the authoritative source of bibliographic and publisher information on more than 300,00 periodicals of all types academic and scholarly journals, Open Access publications, peer-reviewed titles, popular magazines, newspapers, newsletters and more from around the world. It covers all subjects, and includes publications.

ProQuest connects people with vetted, reliable information. Key to serious research, the company has forged a 70-year reputation as a gateway to the world's knowledge – from dissertations to governmental and cultural archives to news, in all its forms. Its role is essential to libraries and other organizations.



IC Journals is a journal indexing, ranking and abstracting site. This service helps a journal to grow from a local level to a global one as well as providing complete web-based solution for small editorial teams. IC Journals helps to professionally manage your journal from your location and automatically delivers.



The aim of the Directory of Open Access Journals is to increase the visibility and ease of use of open access scientific and scholarly journals thereby promoting their increased usage and impact. The Directory aims to be comprehensive and cover all open access scientific and scholarly journals that use a quality control system to guarantee the content. In short a one stop shop for users to Open Access Journals.



ResearchGate was built for scientists, by scientists, with the idea that science can do more when it's driven by collaboration. The rapid evolution of technology has opened the door to change; by providing you with the right tools, we strive to facilitate scientific collaboration on a global scale.



Indian Citation Index (ICI) is developed by "The Knowledge Foundation" (a registered society) with the required support of M/s DIVA ENTERPRISES Pvt. Ltd. M/s DIVA ENTERPRISES Pvt. Ltd. is one of the pioneers in India to develop, preserve, disseminate and serve customized knowledge products and services to scholarly world.



Journal Impact Factor (JIF) is a measure reflecting the average number of citations to articles published in journals, books, patent document, thesis, project reports, news papers, conference/ seminar proceedings, documents published in internet, notes and any other approved documents. It is measure the relative importance of a journal within its field, with journals of higher journal impact factors deemed to be more important than those with lower ones. Journal Impact factors are calculated in yearly/half- yearly/Quarterly/Monthly for those journals that are indexed in Journal Reference Reports (JRR).



An important resource for students, educators, researchers and general readers, Applied Science & Technology Index includes indexing of nearly 800 periodicals dating back to 1983, including over 480 peer-reviewed journals.

Coverage includes a wide variety of applied science specialties—acoustics to aeronautics, neural networks to nuclear engineering—from leading trade and industrial journals, professional and technical society journals, specialized subject periodicals, buyers' guides, directories, and conference proceedings. This comprehensive reference is useful for any patron interested in applied sciences.

