Aim
“International Journal of Information Dissemination and Technology” (IJIDT), is peer–reviewed quarterly journal published on behalf of Maharishi Markandeshwar (Deemed to be University), Mullana – Ambala Haryana Bharat. Basic aim of the IJIDT is to publish and promote national as well as international scholarly works of researchers related to Library and Information Science. It also provides a platform to innovators, scholars, researchers to presents their research work on recent developments of technology in discipline of Library and Information Science. IJIDT provides quality research works to the academicians and researchers. This journal aspires to publish high quality of original Researches, Articles, Reviews, Case Study, Technical Notes and Short Communication. Basically global recognition of new knowledge generated by the Scholars or Researchers in the Library and Information Science discipline is a common aim of the IJIDT.

Scope
IJIDT is open access quarterly Refereed Journal for Library and Information Scientists/Professionals and Knowledge Managers. It is also available online at www.ijidt.com. It also indexed with reputed scholarly databases such as ‘EBSCO’, ‘Google Scholar’, ‘K-hub’, ‘J-Gate’ etc. IJIDT publishes papers of original national and international research work related to library and Information Science discipline. Specially, It covers subjects are:

- Information Management
- Information Organization
- Information Dissemination
- Information Seeking Behaviour
- Information Communication
- Library Networking
- Information System
- Information Technology
- Data Mining
- Knowledge Architecture
- Knowledge Management
- Planning Management in Libraries and Resource Centres
- Knowledge Networks
- Library Automation
- Quality Management in Libraries
- Humana Resource Management in Libraries
- Data Management
- Record Management
- Archive Management
- Digital Preservation
- ICT in Libraries
- Artificial Intelligence
- Virtual Techniques in Libraries
- 3D Developments
- Biometrics and Other Safety Procedure in Libraries
- RFID Technologies
- Informatics
- Medical Information System
- Social Science Information System
- Databases
- Plagiarism in Research
- Publications