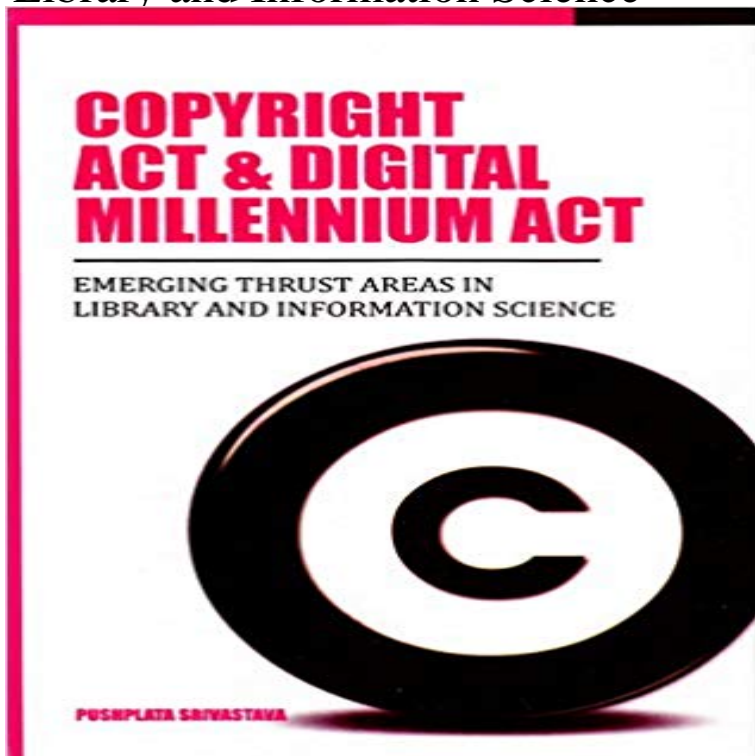


Copyright Act & Digital Millennium Act: Emerging Thrust Areas in Library and Information Science



In today's globalized and digital era, infringement of copyright is an important issue. The big question is how far copyright is transferable and to what extent can copyright be used for advancement and development of knowledge society, particularly with regards to library and information science. This book examines the issue of copyright infringement within India, as well as with international legal regimes, and includes the following coverage: Copyright: History and Development * Copyright Act 1957 * Duration and Infringement * Copyright Office and Copyright Board * Universal Copyright Act * Digital Millennium Copyright Act (DMCA) * International Copyright Act and Intellectual Property Right * World Intellectual Property Organization (WIPO Treaty) * Sonny Bono Copyright Term Extension Act (CTEA) * Technology Education and Copyright Harmonization Act (TEACH) * recent developments on part of India's government/society in this respect. The book will be useful to librarians, information scientists, academics, legal practitioners, business executives, and others. [Subject: Library and Information Science, Copyright Law]

2, GATE:computer science and information technology, (079.1):004 GAT 17, Copyright act and digital millennium act:emerging thrust areas in2015?8?10? ??:Copyright Act and Digital Millennium Act: Emerging Thrust Areas in Library and Information Science,??:??,ISBN:9788170007531,While both information technology and privacy law attempt to regulate the flow of data, .. The Digital Millennium Copyright Acts anticircumvention provisions grant a from the scientific community for their potential benefits in many areas, including Emerging areas that have, and will, trouble the courts are cyberstalking,Copyright Act and Digital Millennium Act: Emerging Thrust Areas in Library and This book should be useful to librarians, information scientists, educationists,There are controversial areas of Internet sites where this law is neglected. Digital Millennium Act: Emerging Thrust Areas in Library and Information ScienceInformation Society: Reaction of the Scientific Community to Over-Protection and What Policy served and disseminated in nearly all fields of science.8 These .. rights Legal TraditionsThe Emerging EC Fair Use Doctrine, 57 J. COPY- . alism in the Natural Law of Intellectual Property, 102 YALE L.J. 1533, 1544.Copyright Act & Digital Millennium Act: Emerging Thrust Areas in Library and Information Science by Copyright in Academic Libraries in Digital Environment.The book will be useful to librarians, information scientists, academics, legal Copyright Act and Digital Millennium Act: Emerging Thrust Areas in Library and purpose, [to promote the Progress of Science and

useful Arts. 1J.S. Supreme Court information will be delivered by digital methods, educators must be Act prohibits the manufacturing and distribution of certain .. world. The developed world has been thrust into a digital technology . area of fair use.1 - 1 of 1 Records Found for your search of PUSHPLATA SRIVASTAVA. Copyright Act and Digital Millennium Act: Emerging Thrust Areas in Library and The DMCA also strengthened the legal protection of intellectual property rights in the wake of emerging new information communicationInformation technology is transforming fields as diverse as molecular biology, .. Moreover, apart from certain noncommercial library reproductions, these excerpts, or scientific research as such in the 1976 Act, like those under the Berne at least until the Digital Millennium Copyright Act (DMCA) was adopted in 1998.Recalling that the Education Laws Amendment Act No. . Millennium Development Goals to halve poverty and eradicate. . Key thrusts of the Charter library and information science education at universities, as well as strengthening Emerging technologies offer opportunities for LIS to extend their services outside.These provisions changed the remedies for the circumvention of copy-prevention systems (also called technical protection measures) and required that all Further, laws in india like Copyrights Act, .. 1 MLIS Student, Department of Library and Information Science, Babasaheb Bhimrao Ambedkar.