

E-Resources Available through N-LIST Programme

Full Text E-Resources



American Institute of Physics (<http://www.aip.org>)

Founded in 1931, the American Institute of Physics (AIP) is a not-for-profit scholarly society established for the purpose of promoting the advancement and diffusion of the knowledge of physics and its application to human welfare. Mission of the AIP is to serve the scientific community in the field of physics and astronomy through its member societies, individual scientists, students and the general public. Member of N-LIST Programme can access full-text of 18 journals published by the AIP with back files for five years.



American Physical Society (APS) (<http://www.aps.org>)

Founded in 1899, mission of the Society is to be a leading voice for physics and an authoritative source of physics information for advancement of physics and to diffuse the knowledge of physics. The Society collaborates with national scientific societies for the advancement of science, science education and the science community. Member of N-LIST Programme can access full-text of 10 journals published by the APS with back files for five years.



Annual Reviews (<http://arjournals.annualreviews.org>)

Annual Reviews provides researchers, professors, and scientific professionals with a definitive academic resource in 32 scientific disciplines within the biomedical, physical, and social sciences. Annual Reviews saves time of researchers by synthesizing the vast amount of primary research literature and identifying the principal contributions. Editorial committees comprised of the most distinguished scholars in the discipline select all topics for review, and the articles are written by authors who are recognized experts in the field. Reviews publications are and have been among the most highly cited in scientific literature. All Annual Reviews series are ranked within the top ten publications for their respective disciplines. Access is made available to 33 full text journals and archival access is provided up to 10 years back files.



Cambridge University Press (<http://journals.cambridge.org/>)

Cambridge University Press (CUP) is the oldest, largest and most prestigious printer and publisher in the world. The CUP is publishing since 1584 continuously in subject areas like humanities, social studies, archaeology and anthropology, nutrition, religion, biomedical sciences, law, physical sciences, medical sciences, etc. The CUP currently publishes over 220 peer-reviewed academic journals for the global market. Members of the N-LIST programme will have access to 224 journals titles with back files for five years.

Economic&PoliticalWEEKLY **Economic and Political Weekly** (<http://www.epw.org.in/>)

The Economic and Political Weekly, published since 1949 till 1965 as the Economic Weekly, is the one Indian publication that enjoy a global reputation for excellence and scholarship. It occupies a special place in the intellectual history of independent India. For more than four decades, it has been recognized all over the world as the journal that has provided independent insights into the Indian economy and domestic politics. The focus of the EPW is economic issues, but it is truly a multidisciplinary publication covering sociology, political sciences, history, gender and environment studies. The articles are contributed by leading academics, well-known public commentators, young social scientists and political activists who seek a platform to publish their views. Members of the N-LIST programme will have access to EPW with backfiles from 1966 onwards.



Indian Journals (<http://www.indianjournals.com>)

Indian Journals is a collection of interdisciplinary Indian journals and research publications, providing an international door to knowledge-sharing. It is a pan-global web interface for Indian journals that offers a fast and user friendly search engine for 150 Indian journals through a single interface. Member of N-LIST Programme can access 150 Indian journals through a single platform with backfiles from 2007 onwards.

Institute of Physics **Institute of Physics** (<http://www.iop.org/EJ>)

Institute of Physics, popularly known as IoP, is a well-known dedicated resource of high quality information in physical sciences. The Institute has a world-wide membership and is a major international player in scientific publishing and electronic dissemination of physics, setting professional standards for physicists and awarding professional qualifications, promoting physics through scientific conferences, education and science policy advice. The IoP electronic database comprises of journals on various topics like bio-inspiration, biometrics, biomedical materials, astronomy, astrophysics, chemical physics and theoretical physics. Member of N-LIST Programme can access IoP archive consisting of 49 journals (including 7 in open access) from Vol.1 issue.1 onwards.

OXFORD JOURNALS

Oxford University Press (<http://www.oxfordjournals.org/>)

As a major international publisher of academic and research journals, Oxford University Press (OUP) publishes more than 200 journals, many in partnership with the world's leading prestigious learned societies. OUP collections cover life sciences, mathematics, physical sciences, medicine, social sciences, humanities, and law and include some of the most authoritative journals in their fields. Members of the N-LIST Programme can access 206 journals from Oxford University Press with backfiles from 1996 onwards.



Royal Society of Chemistry

(<http://www.rsc.org>)

The Royal Society of Chemistry (RSC) is a professional body for chemists and a learned society for chemistry. RSC, a not-for-profit scholarly society, is one of the most prominent and influential, independent scientific organizations in Britain. Through its 45,000 members, including academics, teachers and industrialists, the RSC promotes the interests of chemists and the benefits of chemical science. The publishing activity dates back to 1841 and today it publishes a wide range of journals, magazines, databases and books. The archival access is made available for 29 full-text journals with 6 databases with back files for ten years to the members of the N-LIST Programme.



Wilson OmniFile Full-text (<http://61.56.222.164/hwwindex>)

Wilson OmniFile Full-text provides electronic access to full-text articles, page images, article abstracts and citations from over 4,000 journals with Backfiles as early as 1992 onwards. It provides access to information on virtually any subject. Wilson's OmniFile Full-text contains everything that are covered in eleven databases offered by Wilson, namely Education Full-text, General Science Full-text, Humanities Full-text, Reader's Guide Full-text, Social Sciences Full-text, Wilson Business Full-text, Applied Science and Technology Full-text, Art Full-text, Biological and Agricultural Index, Index to Legal Periodicals Full-text and Library Literature and Information Science Full-text. The Member of N-LIST Programme can access 1420 titles from 1992 onwards in multidisciplinary subject mentioned above.

Electronic Books



E-brary (<http://www.ebrary.com>)

For more than a decade, ebrary has served over 2300 libraries and other organizations, serving more than 16 million people worldwide, with the most flexible content products and powerful technology. More than 350 leading publishers contribute to ebrary's growing selection of e-books, reports, journals, and other authoritative content including Cambridge University Press, Elsevier, Oxford University Press, Springer and Taylor & Francis. It offers multidisciplinary collections including business and economics, community and career colleges, computers & IT, education, engineering and technology, history and political science, humanities, interdisciplinary and area studies, medicine, psychology and social work, sociology & anthropology. Members of N-LIST Programme will have access to growing collection of more than 45,100 electronic books from 250 different publishers.



Oxford Scholarship (<http://www.oxfordscholarship.com>)

The Oxford University Press is a major provider of online information to libraries, institutions and individual's world wide. The Oxford Scholarship Online offers quick and easy access to the full-text of 3,573 Oxford books in biology, business and management, classical studies, economics and finance, history, law, linguistics, literature, mathematics,

music, neuroscience, philosophy, physics, political science, psychology, public health and epidemiology, religion and social work. It is a vast and rapidly-expanding cross searchable library which offers powerful search facility across the entire collection with several hundred bibliographic link over 2,05,000 keywords and 27,000 book and chapter abstract. Member of N-LIST Programme can access more than 902 electronic books from the Oxford Scholarship Online.

 **NetLibrary** NetLibrary (<http://www.netlibrary.com/>)

NetLibrary is fast growing e-content provider of choice for academic, community college, public and many other libraries. It offers easy-to-use functionality with access in multiple formats. NetLibrary hosts more than 2,00,000 titles from hundreds of publishers across all disciplines. Members of the N-LIST programme will have access to 936 highly used electronic books (including 250+ text books) in different subject disciplines from 44 publishers including 236 books recommended by colleges in India accessible to 8 users simultaneously. Besides 936 books accessible on one-time payment and perpetual access basis, around 3,500 open access books will also be accessible through the NetLibrary platform.

 **myilibrary** Mc Graw Hill (<http://www.myilibrary.com/>)

McGraw Hill has offered 1,308 books in different subject disciplines on MyiLibrary platform, which is the fastest-growing and most comprehensive online e-content platform. MyiLibrary platform offers organizations the ability to acquire and access digital content on an individual title, publisher-specific or subject collection basis, based on their unique requirements and resources. The MyiLibrary platform integrates easily into OPAC systems for easy searching alongside your other information resources.

Bibliographic Database

 **MathSciNet** (<http://www.ams.org/mathscinet/>)

The electronic version of Mathematical Reviews is the most important component of MathSciNet. Mathematical Reviews is a reviewing journal of international mathematics literature. The MathSciNet contains signed reviews and bibliographic data from the first issue in January 1940 to the present. Journals, conference proceedings and books of mathematical research are also covered. Items listed in the annual indexes of Mathematical Reviews, but not given an individual review, are also included. MathSciNet contains over 2 million items and over 700,000 direct links to original articles. Over 80,000 new items are added each year, most of them classified according to the Mathematics Subject Classification. Reference lists are collected and matched internally from over 300 journals, and citation data for journals, authors, articles and reviews is provided.