e-resources (OER)

SOME OPEN EDUCATIONAL RESOURCES

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A GATEWAY TO ALL LEA

e-PG Pathshala is

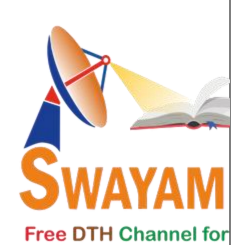
National Digital Library of India (NDLI) is a National Mission Education through Information Communication Technology (NMEICT) Project developed by the IIT Kharagpur under the aegis of the MHRD, Govt. of India. It is a single window platform providing learning resources that make e-Learning and education accessible to all bringing to users of all demographics, digital repositories from India and the world.

Vidya-mitra is an online an learning portal for all the e-MHRD content projects. The portal National Mission provides facility to search Education through ICT and browse all hosted content (NME-ICT) wherein a learner can easily executed by the UGC. access the desired material The content and including learning material, material, enriched materials through a single interface. based, interactive e-Moreover, features of faceted content in 70 subjects search, usage project-wise access, Space are incorporated in this fine portal.

initiative of under being audio/video quality being the key textual component multimedia-education system, high etc. quality, curriculumstatistics, across all disciplines of My-social sciences, arts and humanities, natural & mathematical sciences







Education Policy viz., access, engineering, equity and quality. objective of this effort is to The take the best teaching learning contains resources to all, including the descriptive disadvantaged. about hitherto untouched by the digital have able to join the mainstream of organized search and open courses. the knowledge economy

National The Science Digital Library provides high-quality online SWAYAM is a programme educational resources for contribute access educational to resources via this website and its services

initiated by Government of teaching and learning, DTH channels devoted to telecasting of India and designed to achieve with current emphasis on high-quality educational programmes on the three cardinal principles of the sciences, technology, 24X7 basis using the GSAT-15 satellite. cess, engineering, and mathematics disciplines. are provided by NPTEL, IITs, UGC, CEC, NSDL collection IGNOU. The INFLIBNET Centre maintains structured the web portal. Curriculum-based course information contents at post-graduate and underweb-based disciplines such covering SWAYAM seeks to bridge the educational resources held commerce, performing arts, social digital divide for students who on other sites by their sciences and humanities, engineering, technology law etc. All courses would remained providers. These providers technology, law, etc. All courses would this offering through SWAYAM, the platform revolution and have not been metadata to NSDL for being developed for offering MOOCs