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| № п/п | Название ресурса | Содержание ресурса |
| 1 | Education and Information Technologies http://www.springer.com/ | The Official Journal of the IFIP Technical Committee on Education. |
| 2 | IITE Open Educational Resources Gateway http://iite.unesco.org/ | The IITE “OER in CIS gateway” aims at facilitating and widening access to open educational resources produced in the Commonwealth of Independent States. The gateway enables easy search of educational content designed mainly for primary and secondary school teachers and pupils, students of technical and vocational schools and universities, teaching staff and academics. It will also be of help for a broad range of users: parents, private tutors, correspondence students, researchers in pedagogical science. |
| 3 | Use of Technology  http://www.useoftechnology.com/ | Both education and learning are life time processes, they have no limit on when to start and stop. In our daily lives we learn new things and this helps us in changing the way we leave. Education provides us with information, and then we have to learn and process this information for our own use. It is very important to make education accessible at any time by everyone; this will help in reducing on the level of illiteracy. Information technology has the ability of speeding up information delivery, so this ability can be used in improving our education environment. With the implementation of Information Technology, costs of accessing educational material are cut down and it makes it easy for students to learn from anywhere.ce, and lifelong self-learners. |
| 4 | Information Technology in Education http://www.e-booksdirectory.com/ | E-Books for free online viewing and/or download. |
| 5 | Educational technology  http://en.wikipedia.org/wiki/Educational\_technology | Educational technology is the effective use of technological tools in learning. As a concept, it concerns an array of tools, such as media, machines and networking hardware, as well as considering theoretical perspectives for their effective application. |
| 6 | Information Technology in Education http://www.ehow.com/about\_5552402\_information-technology-education.html | Information technology deals with the use of computers and software to store, protect, convert, process and transmit information securely. Information technology, or IT, is used in education at all levels from the school site to the district office to the state and even federal levels. IT has allowed for a more accurate tracking, transport and storage of information and continues to evolve. IT has become an integral and necessary part of education. |
| 7 | Information Technology Education http://www.excite.com/education/education/information-technology-education | Information technology education is defined as the study, design and implementation of robust and sophisticated computer based applications and hardware systems that trigger optimization and efficiency. Information technology education encompasses all dimensions of information technology including application development, hardware components, and network architecture and database management. Information technology education has exponentially grown over the last decade and now covers topics like retrieval, transmission and security systems. |
| 8 | Journal of Information Technology and Application in Education (JITAE)  http://www.jitae.org/ | Journal of Information Technology and Application in Education (JITAE) is an international open-access and refereed journal dedicated to publishing the latest advancements in information technology and application in education. The goal of this journal is to record the latest findings and promote further research in these areas. Scholars from all relevant academic fields are invited to submit high-quality manuscripts that describe the latest, state-of-the-art research results or innovations. |
| 9 | Need and Importance of Information Technology in Education  http://wikieducator.org/Need\_and\_Importance\_of\_Information\_Technology\_in\_Education | Information Technology in Education  INTRODUCTION Information Technology in Education, effects of the continuing developments in information technology (IT) on education.  The pace of change brought about by new technologies has had a significant effect on the way people live, work, and play worldwide. New and emerging technologies challenge the traditional process of teaching and learning, and the way education is managed. Information technology, while an important area of study in its own right, is having a major impact across all curriculum areas. Easy worldwide communication provides instant access to a vast array of data, challenging assimilation and assessment skills. Rapid communication, plus increased access to IT in the home, at work, and in educational establishments, could mean that learning becomes a truly lifelong activity—an activity in which the pace of technological change forces constant evaluation of the learning process itself. |
| 10 | Education and Information Technologies http://link.springer.com/journal/10639 | This is the official journal of the IFIP Technical Committee on Education. It covers the complex relationships between information and communication technologies and education. The journal provides perspectives at all levels, from the micro of specific applications or instances of use in classrooms to macro concerns of national policies and major projects; from classes of five year olds to adults in tertiary institutions. |