DISTANCE EDUCATION AND ONLINE EDUCATION EMPOWERED BY CLOUD COMPUTING: THE PROPER INFORMATION INFRASTRUCTURE

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ABSTRACT

Education plays an important role for human being for overall development. Gradually development of human being affects community and lastly society. Thus societal development is also lies on right and adequate educational systems. Initially in India, education was offered at 'Paathshala' - the place for primary and life long education. But the growth of educational interest originated several educational system and media. University, colleges, polytechniques, Training Centre and several educational places are involved and change themselves depending upon requirement and time need. Conventional educational systems is actually deals with class room based teaching and learning; though today apart from the several education mediums are evolved and growing rapidly. Distance Education and Online Education is also an important mode of contemporary learning, Cloud Computing and its benefits also affects such educational systems. This paper is talks about Distance Education and Online Education Systems emphasizing challenges, opportunities of Cloud based Education Systems.

Keywords: Distance Education, Information Infrastructure, Online Education, Educational Systems, New Age Learning Mode, Academics, Corporate Education, Universities.

INTRODUCTION

Educational Systems are changing rapidly their characteristics day by day. An earlier conventional education system was main medium at teaching and learning. But several internet and problems lead the cause of other educational mode. Initially private educational mode was originated to some of the people who are not able to join in regular class room based education; due to lower makes, employment and working condition, time schedule universities are allowed to run private education mode, where student just appear examination for the degree based on preparation of his/her self. But doubt and confusion on the topic and educational aspects evolved a new mode of teaching-learning process called Distance Education, Conventional Education around the world and even in India. Internet and computer play an important role for distance education and online education. Today class, reference material, library, group discussion and counselling and material, library,
group discussion and counselling and other activities are fully depends on internet and several computing tools, techniques and mechanism. Cloud computing is an important technology responsible for healthy online and distance education many ways [18].

**OBJECTIVES**

The main aim and objective of this study

- To learn about Education and Educational Systems in India;
- To get contemporary idea on online and distance education and some new domain of education;
- To learn about cloud computing and its challenges;
- To find out main opportunities and possibilities of cloud computing based education systems;
- To find out emerging scenario of cloud computing in distance and allied education.

**Fig: 1.** Some popular mode of education in Indian Universities and Higher Educational Institutes

**Fig: 2.** Depicted Indian Higher Education Systems at a glance
Education and Educational Systems

Educational Systems are mainly constituent with universities, colleges, schools. But apart from these, training centre, polytechnique, corporate school, finishing schools are also important name for healthy education systems. Regarding educational mode we may see some of the attributes like Regular Mode, Private Mode, External Mode, Distance Mode, E-Learning Mode, Online Mode, Self Learning Mode and most recently Corporate Mode and Industry Integrated Learning Mode [12,18].

In private mode of learning, students need to prepare syllabus and curriculum of their own by collecting books and other material. Most of the cases during examination they need to attach with the university and need to apply examination [22].

Distance Education Systems is mainly dedicated to strong connection between the students and university from the beginning of the course. And here universities provide study material, group discussion and lecture session; depending upon nature and need of the course. But in this method one may work or engaged other work and side by side keep education.

Online Education Systems is advance form of learning of distance education; where one can take education from his/her place with the help of computer and internet connection. Here classes may be conducted via internet and V-SAT and one may view the whole lesion by the computer. Even concerned person may record the video depending upon need. E-Learning, Computer based learning just synonymous to that.

**Fig. 3.** Depicted Transformation of Educational Mode powered by Cloud Computing

**Distance Education and Online Systems: Benefits and Cloud Computing**

Cloud Computing is actually kind of virtualization method or technique which is allows software, hardware, IT Infrastructure, Application packages access remote place any time with the help of cloud computing architecture based on internet and broad band connection.

In Distance it is possible to offer several educational services through the cloud computing architecture. Online Education is the largest user of cloud computing in some of the universities around the world. Some of the uses of cloud computing and virtualization in educational sector are as follows:-
Cloud Based Education and New Paradigm

Cloud Based Education Systems helps education systems several way; cloud computing promotes some new educational systems and mode;

Industry Integrated Learning is such an education plat from which is allows to gain education at the industries point or corporate houses; this type of education programme not burden for the people who are in working stage. Any one can get degree in this medium with out hampering work and education. Cloud computing based industry integrated learning’ one can get study in the corporate houses during free time and even allow live lecture session.
The industry integrated learning is also known as Corporate Education. Today many universities are launching separate university department and wing deals with such type education mode. Industry Integrated Learning in India offered by some of the universities such as Manipal University, BITS-Pilani, NIIT University and so on Full-fledged manner, where one can get course ware in association with corporate houses;

Cloud computing based industry integrated learning need initial initiative in many cases. The future growing is positively possible with the help of cloud computing based learning and teaching [08,13].

**FINDINGS**

- Education and educational mode are rapidly changing; several new mode are emerging with the advent of technologies;
- Industry integrated learning, corporate education, may gain rapid popularity with the help of cloud based education;
- Though it is initially costly but further enhancement in very healthy for sophisticated education development;
- Developed countries such as Japan, USA, UK are the pioneers in such educational mode;
- The regular education may also get the benefit of cloud architecture.

**SUGGESTION**

- Depending upon need the universities may choose type of cloud services; but initially private cloud may solve IT Infrastructure problems;
- Depending upon need the regular programme may initiated cloud based services;
- Universities, association and institutions may establish cloud computing systems and architecture based education.

**Fig: 4.** The origin of Corporate Education with the efforts from Cloud Computing and Virtualization Systems
CONCLUSION

Cloud computing is a wonderful virtualization mechanical systems deals with sophisticated software, hardware, IT Infrastructure. Educational organization and institutions are launching several new educational aspects in the curriculum. The mobile based education, sms alert, recorded video and similar type of education may avail with the help of cloud computing based learning. Funding, planning and initiative regarding launches of cloud computing still a big issue in the countries like India.

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