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# ICT ENABLED LEARNING IN TEACHER EDUCATION - ISSUES AND CHALLENGES

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#### **ABSTRACT**

Teachers are indispensable within the teaching — learning process. Hence, they constitute a majorinput in the accomplishment of educational goals and objectives in all nations. In India, teacher education has been bedeviled with a lot of challenges in the modern day technology of imparting knowledge in the teaching and learning process. In today's Indian educational systemInformation and Communication Technology (ICT) is relatively a very new development. It plays a significant role in teacher education. Hence, the objective of this paper is to discuss the prospects ofICT in teacher education as well as its challenges in India. The findings via descriptive research revealed that many teachers in India are not using ICT facilities in teaching learning process due to some challenges which include high exorbitant price of ICT facilities, lack of knowledge to using technology, lack of infrastructures in the areas of electricity supply, lack of adequate trained manpower for the development, maintenance and operation of ICT facilities, lack of commitment on the part of government towards the development ofICT, inadequate funding of internet connectivity and lukewarm attitude of many teachers to be computer literate among others. This paper proffers some probable ways of improving ICT in teacher education in India. It concludes that the importance of ICT in teacher education to improve the quality of teaching and learning process in schools cannot be overemphasized.

**KEYWORDS:** Information and communication technology, teaching profession, e-teaching, teacher education, development.

#### **INTRODUCTION:**

Today's age of 21st Century and it is also the age of information and technology (IT). Every aspects of life are related to science and technology. Huge flow of information is emergingin all fields throughout the world. Now information and technology is popularly using ineducational field for making teaching learning process successful and interesting for students andteacher both. In 1998, UNESCO World Education report refers about student and teachers musthave sufficient access to improve digital technology and the internet in their classroom, schools, teacher educational institutions. Teachers must have the knowledge and skills to use new digitaltools to help all students achieve high academic standard. The quality of professional development of teacher education depends on the extent of ICT integration in teacher education programme. According to UNESCO (2002) "ICT is a scientific, technological and engineering discipline and management technique used in handling information, its application and association with social, economic and cultural matters". Teachers are at the core of any living society. Technologies play an important role in training programme of teachers. Students' accesses knowledge and information through TV, digital media, cable network, internet and social media i. e. Facebook, Twitter,

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Whatsapp, Linkedinn, Igo, Line, Wechat etc. ICT is veryimportant for Pre service teacher education programme in the 21st Century. Without properknowledge of ICT teacher cannot perform in his/her class room and it could not be said to be acomplete one.

Teachers in all nations constitute a major input in the accomplishment of educationalgoals and objectives. The National policy on Education (1992) in India reiterates that noeducation system can rise above the quality of its teachers. Hence, teachers are indispensable within the teaching – learning process. Also trained and effective teachers are the principal assets of any educational system. Aminu (1987) aptly observes that teachers constitute not only a vitalinput to education but also a major drive in the production process and in the determination of the output system. Teachers touch and shape destinies. Ajayi (1997) states that teachers are theones to make it possible for a child to be grounded in his mother tongue, acquire one or moreIndian languages plus English language. They are the ones to ensure a proper foundation of scientific education for the child.

In the light of this, it is impossible to think of education without the contributions ofteachers. That teachers have a vital role to play is not in doubt, and this fact has been recognizedby international development organization. In fact, teacher- training rates highly in the context of the **Millennium Development Goals (MDGs)**, which has now acquired the status of aframework for measuring development (Omolewa, 2009). It has been asserted that it must be cleared in our minds from the outset that at the centre for the attainment of these goals and visionis the teacher. For it cannot be disputed that the teacher basically determines the relevance, quality and sustainability of education. Indeed, the world has always been a teacher's worldwhether this is appreciated or not. However, teacher education in India is bedeviled with a lot of challenges in the modernday technology of imparting knowledge in the teaching-learning process. Information and Communication Technology (ICT) is relatively a very new development in Indian educational system. ICT plays a significant role in teacher education to effectively surmount the enormoustask of capacity and nation building. If India catches up with other developing countries at a veryreasonable pace, the nation builders (teachers) will be abreast of all new development around theworld more so that the world is now seen as a global village.

In the preparation of teachers at all levels of our educational system, ICT has a lot to offerin this direction. However, the usage of ICT in facilitating teacher education is still a myriad inIndia as many of the teachers are not ICT literate and those under training in Colleges of TeacherEducation, District Institutes of Education and Training and Faculties of Education in Indianuniversities are not fully exposed to the use of ICT in the acquisition of skills and practicalteaching. Before 1995, teaching profession had been an all comers job. Many of the teacherswere not professionally qualified. It could be observed that less than 10% of the teachers inIndian primary and secondary schools are computer literate. This is a great challenge facing theeffective use of ICT in teaching and learning process in our schools.

## WHAT IS E- TEACHING?

Simply defined, E- Teaching is an electronic teaching. It is technically the same thing asregular classroom teaching except that e-teaching is presented in an electronic media. It has alsobeen asserted that the internet has the potentials to bring about a profound change in education of all professions. Traditional approaches to teaching, lecturing and tutoring confined toclassroom are now extended by modern approaches to teaching using the more recent technology of online classrooms, multimedia, courseware, distant course, online workshops, mediaeducation and video conferencing (Adako, 2006). With the use of internet services, the traditional method of disseminating information onuniversities courses through leaflets and other print outs are becoming obsolete. The internet isoffering a different approach by making the universities worldwide to promote and advertise their academic programmes to much wider domestic and international audience. It is a perfect and consulted through the internet. Learning materials can be down loadedand instructional programme given via e-mail and continuous assessments are carried out. For the institutions of learning, the internet can be ideal place to store lecture notes, course materials and

assignment sheets. However, this is a recent development in Indian educational system andmany of the undergraduate teachers in Indian universities only make use of internet facilities tocarry out assignments and other research works. Some institutions in India have embraced theonline registration for courses and fee payment but no academic teaching has been carried outonline for students not to talk of examinations through internet. All students should be givenlaptops and two weeks intensive training on ICT to facilitate eteaching and learning process inthe university so that the development will be more although challenging. This could be a modelfor teacher training institutions to emulate in India to develop teacher education to a globallyacceptable standard.

#### **METHODOLOGY**

The research method adopted for this study was descriptive as the researchers onlydescribe the existing phenomenon based on the information in the available documents and personal observations in classroom teaching in various schools especially during supervision exercise. No research instrument was developed to collect data as the discussion of this researcharticle was based on the existing situation as relates to teachers' use of ICT facilities inclassroom teaching which has been one of the challenges facing the teaching profession in the country with particular reference to India.

#### The Present Status of ICT in Indian Education

In the present day society, computer is no longer a specialized tool used only by scientistsbut an instrument now been extended to education, commerce, banking, industry, administration, governance, health sector to mention a few. India as a developing nation is getting stronger bythe day but one important index of strength is the quality of education provided her citizenry. Today, in most developed countries, nearly every aspect of human life including education isICT driven. The education sector in India still lags behind in this aspect of technology. However, concerted efforts are being channeled towards this direction. In India, it is pertinent to say that computer studies have been introduced into the schoolcurriculum especially at the tertiary level but it is yet to be matched with required practical exposure to the utilization of these new skills for optimal productivity. Much of the interventionhas been in the areas of providing some measure of literacy in the aspect of word processing. It is quite obvious that in spite of the copious exposure to computer education as a general studiescourse more than 80% of undergraduates and graduates are unable to adequately utilize the computer and more than 90% by conservative estimate of the secondary school students areunable to use computer, while at the primary school level, less than 5% of the total population iscomputer literate. The reason for this is not farfetched. The teachers teaching these students andpupils are not skilled in computer education and application. This calls for the urgent need toaddress the present situation as teachers constitute a major influence on the use of ICT in theteaching and learning process.

#### **Recent Trends in Teacher Education:-**

Based on various changing needs of our society now emphasis is also given to the variouseducational theory and educational practices. According to these theories and practices changesare also undergo in teacher education also. It is natural that teacher education must include newtechnology. Teachers should also know the right attitudes and values, besides being proficient inskills related to teaching. As we know the minimum requirement of any training programme isthat it should help the trainee to acquire the basic skills and competencies of a good teacher.Now-a-days new trends in teacher education are Inter-disciplinary Approach, Correspondencecourses, orientation courses etc. Simulated Teaching, Micro Teaching, Programmed Instruction,Team Teaching are also used in teacher education. Now-a-day Action Research also implemented in Teacher Education. ICT acts as the gateway to the world of information andhelps teachers to be updated. It creates awareness of innovative trends in instructionalmethodologies, evaluation mechanism etc. for professional development.

### **Prospects of ICT in Teacher Education**

The pace of development of ICT in every facet of human life is quite appreciable. In asmuch that ICT has been found to be an indispensable tool in various facets of human society, education too has adopted ICT in various ways since it has been found to be of useful support inteaching and learning process. Teachers as nation builders cannot afford to be left behind in therevolutionary approach to modern day knowledge. It becomes highly imperative for theeducational planners to be concerned with evolving effective strategies for teaching and learningof instructions in our various schools. Modern education techniques will have to be increasinglyused and improved at all levels of the educational system.ICT possesses a great potential for education and capacity building. It allows forsystematic gathering, processing and dissemination of information through the use of creativetools for managing and delivering subject matter. Oliver, Chapman & French (1992) opine thata teacher could benefit from the dynamism of ICT to demonstrate some difficult concepts, theories and principles, thereby giving meaning to classroom instruction and making classpresentation an exciting one. Teachers can use computers to simplify teaching, make learningexperiences more effective and to offer students access to a variety of learning tools, expertopinion and alternative view points. Hence, it affords teachers and students to appreciatepositively their cardinal tasks of teaching- learning and research activities.ICT has been a veritable tool that could be used to enhance quality of education invarious ways: by increasing learner motivation and engagement, by facilitating the acquisition ofbasic skills, and by enhancing teacher training. Daramola (2006) affirms that ICTs aretransformational tools which when used appropriately can promote the shift to a learnercenteredenvironment. The commitment of the government in investing on ICT usage in education is enormous, substantial and highly justified considering the backwardness in education. The Government ofIndia made a laudable achievement in this direction by putting in place physical ICTinfrastructures. Even it has been mandated all college teachers to be computer literate. Expectedly, the Government has put ICT and teacher education in the fore front as one of theparameters for ensuring the achievement of the Millennium Development Goals (MDGs). This is a lofty development that needs to be sustained with a view of improving quality of teachers in the state. It therefore becomes highly imperative for teachers to take advantage of ICT to enhancetheir skills to keep abreast with global developments. Indian teachers would be able to competefavorably with their counterparts in the advanced nations only if they expose themselves to theavailable knowledge in the realm of ICT. Concerted efforts should be made by all stakeholders toensure that teachers are always in tune with new global developments in their profession.

# **Challenges of ICT in Teaching Profession**

The challenges militating against the effective use of ICT in teaching profession are ofmultifarious dimensions. As rightly observed, the corps of teachers who are expected to bringreform into education system went through the traditional 'old' system without any exposure toICT. It becomes a difficult problem for these set of teachers to acquire adequate mastery of skillsand content that are embedded in ICT. The reorientation and re-directing our value systemtowards the latest development around the world has put many teachers in a state of disarray towhole heartedly embrace the e-teaching technology as many of the teachers lack the basic skillsand access to computers. It has been observed that the initiation and development of InformationTechnology service in India is militated against by certain human and materials factors. Some ofthese are highlighted as follows:

- 1. ICT facilities are expensive and unaffordable to many individuals, private and some government establishments.
- 2. Necessary infrastructures such as electricity and telephone for the operation of ICT components are lacking or grossly operated at epileptic level.
- 3. Lack of adequate trained manpower for the development, maintenance and operation of ICTfacilities to service the increase demand of Information Technology service.

- 4. Poor remuneration for the inadequate personnel in ICT which consequently keep them awayfrom labor markets.
- 5. Lack of total commitment on the part of government towards the development of ICT sector.
- 6. Inadequate funding of internet connectivity because it is capital intensive.
- 7. Lack of adequate knowledge among the educational planners, administrators as well as the society on the importance of ICT in educational system.
- 8. Lukewarm attitude of many teachers especially at the primary and secondary school levels to becomputer literate. The capacity building of teachers in ICT is very low and this must be urgentlyaddressed by educational policy makers and school administrators.

## **Probable Ways of Improving ICT in Teacher Education in India**

Based on the problems highlighted above, the following ways are hereby suggestedthrough which the influence of ICT on teacher education could be improved.

- 1. There is urgent need to review our educational policy strategies and techniques as well as theteaching methodologies of developing our teachers.
- 2. There is need to introduce the teaching of ICT in the school curricular at all levels of oureducational system with emphasis on practical application.
- 3. ICT as a course should be made compulsory for lecturers and students of teacher educationprogramme as these students will graduate to teach our school children in schools.
- 4. Supportive infrastructures such as electricity and telecommunication services should beimproved and adequately enhanced for effective services.
- 5. The ICT professionals should be encouraged through good remuneration based on improvedsalaries and conditions of service.
- 6. ICT facilities should be made available at affordable price to be procured by teachers atgovernment subsidized rates.
- 7. ICT centers should be established at all strategic and governmental levels to provide services topeople especially the teachers. While there are clarion calls on the government to get connected to the internet, nongovernmental organizations should be encouraged to assist in connecting thenation to the internet.
- 8. Re-orientation and re-directing our value system towards the latest development around theworld will put our teachers in a state of readiness to whole heartedly embrace the E-Teachingtechnology. This could be achieved through teacher in-service training programmes such asconferences, seminars and workshops that are based on ICT and teaching and learning process inschools.

## **Implication of Study**

This study would help to reposition the teaching profession in India in the preparation ofteachers in both the Colleges of Teacher Education and Universities with emphasis placed onadequate knowledge and application of ICT in teaching —learning process in their teachereducation programmes. There is also the urgent need for the training and re-training of allteachers in both primary and secondary schools on the use of ICT in classroom teaching whilethe governments at local, state and federal levels should pay adequate attention to the provision of ICT facilities in our various schools in a bid to create an enabling environment that could helpthe teachers to perform optimally.

#### **CONCLUSION**

The importance of ICT in teacher education to improve the quality of teaching andlearning process in schools cannot be over-emphasized. The relevance of India in the educational development programme in the 21st century solely depend on the degree of free flow researchworks and ideas, findings and innovation in education and curriculum information. These can befully achieved through full integration of the nation into the global highway which is ICT oriented. ICT should be more emphasized in teacher education

programme. ICT should alwaysbe seen as a tool for teachers to use and no as a substitution for teachers. Governmentintervention in the areas of funding and providing necessary infrastructures to ensure success of ICT in teacher education programme must be urgently addressed. Government should stoppaying lipservice to ICT but rather make frantic efforts to develop and sustain ICT policy in thenation's educational programme. This will go a long way to effectively implement the use of ICT in teaching and learning process in all spheres of our educational system. More also, this willhelp to guarantee the success of the new teaching technology and teachers will be forced to beabreast with the modern development in the global educational standard, of which ICT plays avital role.

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