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Challenges of elementary teacher education in Kerala with special reference to ‘Quality’

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** Assistant professor, Farook Training College, University of Calicut, India

Abstract:
Quality of teacher education is an integral part of the quality of education system. Quality of teacher education would largely depend on the effectiveness of teacher education institutions. This paper tries to gather quality insight of elementary teacher trainees, teacher educators and D.Ed. college principals in Kerala through questionnaires and interview schedule on “quality concerns on elementary teacher education programme” prepared by the investigator. The sample consists of 500 elementary teacher trainees and 45 elementary teacher educators and 20 D.Ed. principals from 5 districts of Kerala. The survey questions were prepared to identify the opinion of elementary teacher trainees, teacher educators and D.Ed. college principals of Kerala about the quality challenges faced by them. The result of this study will reveal the real quality challenges and the current quality of elementary teacher education system.

Keywords: Quality, Elementary teacher education, Challenges.

Introduction:
Plenteous of elementary teacher education institutions in the state gives training for a number of pre-service teachers every year. Even, after several decades since independence, education system in Kerala is still under the clouds of concern over the quality. Almost all the commissions and committees established after independence of India have expressed unanimously that quality of teacher education can be the right solution to achieve objective of education and the prosperity of nation and national integrity. In Kerala, during last few years, elementary teacher education system is fighting with a series of critical issues. National curriculum framework 2009 suggested several modifications for the elementary teacher education curriculum, including the increasing the minimum qualification of teacher trainees and teacher educators. State also made modification in the syllabus based on the same. But the bigger question is how far the elementary teacher education system is successful in the implementation these changes.

Singh (2005) commented that, India had been facing the challenge of paramount expansion of education system including teacher education. During 2002-03, there were about 5.5 million teachers in India. The admission in teacher education institutions was more than 2,00,000 every year and the number had gone too high. There were approximately 2000 teacher education institutions during 2000-03. The reason behind this fast rate expansion is because of privatization of teacher education. There were twelve types of teacher education courses being run in these institutions. Up to 2005, around 180 teacher education institutions have been accredited by NAAC with the assigned grade ranging from C+ to A+. However, the teacher education institutions quality had suffered much with rapid expansion both in number and size.

K.S.V. Nair (2003) in his study tried to reveal the problems and prospects of secondary teacher education in Kerala. The selection procedure of student teachers and the procedure for appointment of teacher educators were found defective. The investigator pleads for the lengthening of the duration of the course R.K. Nair (2003) reported that the student teachers of primary teacher education institutions face numerous problems regarding teaching practice, curriculum, availability of time, library and laboratory facilities and co-curricular activities.

George (2006) conducted a study on the government, aided and unaided teacher training institutes in Kottayam district of Kerala and revealed that majority of these institutions are not equipped with satisfactory infrastructural facilities and instructional resources.
NCTE identified many regulations, in-order to improve the quality of elementary teacher education system. But the reality is, most of the elementary teacher education institutions in Kerala lacks even basic facilities. The current article tries to investigate the quality challenges faced by the elementary teacher education system through collecting the opinion from trainee’s teachers and principals of the D.Ed. colleges.

Quality of teacher education:

The success of a student depends mostly on the quality of the teachers from whom he/she learns. with the advent of global and electro accelerated reforms raising the quality of teachers in par with the demands has become a major concern and challenging for the policy makers, universities and colleges and this responsibility is burdened further on the colleges of teacher education, and the public in general. The question of quality assurance and relevance gained some urgency as a result of NPE (1986). Quality assurance needs to be pursued in all fields of education particularly teacher education by finding empirical basis for relevant and efficient teacher preparation programme. It is in this context, the research in this area explores not only what exists today but what is required for the future become a priority.

Teachers are the greatest assets and backbone of any education system. The National Policy of Education 1986 rightly accepted the influence of teachers in these words, “The status of the teacher reflects the socio cultural ethos of a society. It is said that no people can rise above the level of its teachers” Teacher quality is therefore crucial and has been globally accepted to be significantly associated with the quality of education in general and students learning outcomes in particular. The role of Teacher Education Institutions in providing quality teachers for national development is well established, by providing the teachers with the opportunity to reflect on the critical social, economic, cultural, moral and spiritual issues facing humanity and equipping them with specialized knowledge and skills to help the young learners to tackle these problems. The most effective way to develop quality teachers in a dynamic and changing environment is to begin with a well-developed pre-service teacher education programmes and with continuous professional development opportunities. Teacher education Institutions play an important role in shaping the destiny of the country. The success of any educational system depends largely on a sound programme of teacher education and quality of teachers produced by Teacher Education Institutions. It is important that the right kinds of teachers are engaged in the teaching profession with the best possible training to ensure students achievement and progress. (Aggarwal, 1988). Hence enhancing the quality of teacher education programme to ensure quality education is the need of the hour. The existing teacher education programme however is not being considered adequate to meet the demand for quality education.

Teacher education is the process of providing teachers and potential teachers with the skills and knowledge necessary to teach effectively in a classroom environment. Quality of education plays important role in the process of development of nations. Hence, quality concerns in education are national priorities for all nations. The dimensions of quality in education include achieving pre-determined targets and objectives. Enlightened, emancipated and empowered teachers lead communities and nations in their march towards better and higher quality of life. They reveal and elaborate the secrets of attaining higher values in life and nurture empathy for the fellow beings. They not only disseminate knowledge but also create and generate new knowledge. They are responsible for acculturating role of education.

Quality indicators of teacher education:

NAAC has identified the following seven quality criteria’s as the basis for its assessment and accreditation of teacher education institution with an assumption that these seven criteria encompass all the processes of an institution:

Curricular aspects:

This aspect requires information on how the curriculum design of the institution offers diversity and flexibility to trainees and teacher educators. It also seeks information on the practices of the institution in initiating and redesigning teacher education courses that are relevant to the regional and national needs

Teaching Learning and evaluation:

This criterion deals with the efforts of the institution in providing appropriate teaching-learning experiences through curriculum transaction to trainees. It also looks at the adequacy and competency of the faculty who handle the various programmes of study as well as the efficiency of the evaluation

www.imjcr.scholarsworld.net  ■  editor@scholarsworld.net  ■  Volume. V, Issue I, January. 2017 [57]
methodology of the institution. Besides, this criterion deals with educational innovation, attainment of specific mission and goals, plan for institution growth in future.

**Research, consultancy and extension:**
This aspect seeks information on the activities of the institution with reference to research, development and extension. It also deals with the facilitating aspects of the institution to promote research, development and extension related activity and their outcomes.

**Infrastructure and Learning Resources:**
This aspect requires data on the adequacy and optimal use of the facilities available in the institution to maintain the quality of the academic and other aspects of the campus life. It also seeks information on how every constituent of the institution – teacher trainees, teachers and staff benefit from these facilities.

**Student Support and Progression:**
The highlights of this criterion are the efforts of the institution to provide the necessary assistance for good student experiences in the campus and to facilitate their progression. It also seeks information on the student and alumni profiles.

**Governance Leadership and management:**
This criterion requires data on the policies and practices of the institution in the matter of planning, human power requirement, recruitment, training, performance appraisal and finance management.

**Innovative Practices:**
This aspect deals with Internal Quality Assurance System Inclusive Practices Stakeholder relationships

**Objectives:**
- To understand teacher trainees and teacher educator’s opinion about quality aspects and challenges of elementary teacher education programme in Kerala
- To know the opinion of principals of D.Ed. centres about quality aspects and challenges of elementary teacher education programme in Kerala
- To list down the suggestions of the teacher trainees, teacher educators and principals of elementary training colleges in order to improve the quality of elementary teacher education programme

**Methodology:**
The method used for the study was survey and the type of sampling followed was Random purposive sampling. Data were collected from 500 elementary teacher trainees and 45 teacher educators and 20 principals from 20 elementary teacher training institutes covering Malappuram, Calicut, Trissur and Palakkad districts of Kerala.

For collecting data, the investigator developed and used the following tools
- Questionnaire on status and challenges of elementary teacher education programme for teacher trainees
- Questionnaire on status and challenges of elementary teacher education programme for teacher educators
- Interview schedule for principals on status and challenges of elementary teacher education programme

**Discussion and results:**
In order to understand the challenges that comes in the way of quality assurance certain quality indicators are to be considered. In this paper investigator tries to gather opinion of elementary teacher educators and teacher trainees on major six quality parameters selected from NAAC and NCTE norms for teacher training institutes. The major six quality parameters selected for the study includes
- Curricular aspects
- Teaching Learning and evaluation
- Research, consultancy and extension
- Infrastructure and learning resources
- Student support and progression
- Governance Leadership and management
Table I: Teacher trainees and teacher educators view on major quality aspects of elementary teacher training

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<th>ITEM</th>
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<th>Teacher educators view</th>
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<td>Curricular aspects</td>
<td>37% 63%</td>
<td>49% 51%</td>
</tr>
<tr>
<td>Teaching Learning and evaluation process</td>
<td>36% 64%</td>
<td>51% 49%</td>
</tr>
<tr>
<td>Research, consultancy and extension services</td>
<td>32% 68%</td>
<td>37% 63%</td>
</tr>
<tr>
<td>Infrastructure and learning resources</td>
<td>17% 83%</td>
<td>22% 78%</td>
</tr>
<tr>
<td>Student support and progression</td>
<td>23% 77%</td>
<td>53% 47%</td>
</tr>
<tr>
<td>Governance Leadership and management</td>
<td>31% 69%</td>
<td>37% 63%</td>
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Graph I: opinion of teacher educators and teacher trainees about quality of elementary teacher education programme

The above results show that teacher trainees are not satisfied with the quality of elementary teacher training in Kerala. Teacher educators think Teaching, learning, student support and progression have adequate quality. Teacher educators shares same view with teacher trainees in case of curricular aspects, research, consultancy, extension services, infrastructure, Governance, leadership and management. Following are the abstract view of the teacher trainees and teacher educators on the quality aspects of elementary teacher training in Kerala.

- Teacher educators and teacher trainees agree on the fact that, quality improvement is necessary for feedback mechanism and Institution-school-communication in curriculum design and planning.
- Teacher trainees are somewhat satisfied with evaluation scheme but they are disappointed in the quality of professional development programs, teaching-learning innovations, appraisal techniques and personality development programs in elementary teacher training institutes. As per teacher trainee perspective there is a deep void in quality aspects of curriculum transaction and evaluation.
- Teacher educators think research related activities are highly in adequate in their institutes while extension activities like contribution to NGO’s, GO’s, NSS and NCC are somewhat enough. But teacher trainees evaluate as extension activities are very few in their training college.
Teacher educators are not satisfied with the availability and optimal use of infrastructural facilities also, majority of teacher trainees opined that the availability and quality of infrastructural facilities in the institutions were not satisfactory.

Teacher educators view on student support and progression is of average quality except placement services, but teacher trainees think otherwise. As per teacher trainees, quality improvement is required for feedback mechanism, counselling, placement assistance and recreational facilities in their teacher training centre.

Trainees and trainers are mostly not satisfied with quality of organization management, except teachers think faculty recruitment; welfare and collaboration with SCERT, NCERT and NIEPA are satisfactory.

D.Ed. principals view on status and challenges of elementary teacher education programme in Kerala:

Based on the interviews conducted with the heads of elementary teacher training institutes, following issues or challenges are existing in current elementary education system.

- The curriculum is too difficult to complete in the prescribed time.
- Current curriculum gives more importance to theory over practical.
- Proper study materials are not available.
- Teaching aptitude of recently joining teacher trainees is all time low in the history of this course.
- The curriculum increases the burden on teacher educators.
- With current strength of teacher educators in Teacher training institutes, most of the teacher educators has to handle multiple subject, even some subjects they are not familiar with.
- The ICT facilities available in the teacher training institutes are inadequate.
- Most of the teacher educators unhappy with their wages.
- Local governing bodies are neglecting teacher training institutes.
- Trainings given by DIET and SCERT are not enough to fulfil the requirements in the latest curriculum.
- Quality of public education system is very low, which is directly reflected on the quality of trainees.
- The majority of people in the society treats public education system and syllabus in Kerala is not adequate.
- Elementary teacher training institutions are the most neglected area of education neglected by the governing bodies of education in the state.
- Number of students available in the practicing schools is very less, which is deeply impacting the quality of practice teaching.
- The frequent syllabus changes in the public education system in Kerala, contributed in lowering the quality of education system.
- The valuation system of secondary and education system in Kerala is too liberal that, it is passing the students they are not able to read and write properly.

Suggestions for enhancing the quality of elementary teacher education programme:

Teacher educators and prospective teachers are not confident about the quality aspects of their institution. To save elementary teacher education system from deterioration of quality, should act swiftly. The following suggestions, investigator formulated based on the study will help the quality assurance of our elementary teacher education institutions.

- The method of teaching in the teacher education institutions should be reorganized according to the changing demand of education system and innovative measures should be introduced.
- The admission procedures of D.Ed. course should be completely restructured so that only those who have aptitude of teaching are able to take admission in this course as the increasing number of colleges of D.Ed. has made this course accessible for everybody.
- Now a day the number of self-funding colleges are mushrooming like shops and they have made it as their money making factory which detrimental for education in future. Therefore, for regular inspection should be done to ensure quality in teacher education. The affiliating bodies for teacher education should frame such parameters which can enhance the teacher education program in qualitative aspect rather than quantitative aspect.
The training or the teaching practice of teacher trainees held in the school should be closely associated with teaching staff in education colleges in planning the content to be covered and method to be used by the teacher trainees to have useful implications for school rather than disturbing their routine schedule. Moreover, the real teaching practice should be supervised by the teachers in a systematic way so that it fulfils the objectives of teacher training.

The whole system of education is changing at a greater speed. The teacher education department should conduct research on teaching curriculum and evaluation procedure in the regular university departments. Teacher educators must be well qualified and experienced with language proficiency. Teacher educators to be trained in the use of ICT.

Professional development of teacher educators should be given more importance. Refresher course should be organized frequently for teacher educators.

Availability and condition of infrastructural and instructional facilities should be improved.

The declining number of students in government schools also badly impacting the quality of practice teaching. Government should take necessary steps for attracting more students to government schools.

Conclusion:

From the current investigation it is clear that the elementary teacher education system in Kerala is suffering series of critical quality challenges, starting from the quality of freshly joined student teachers, in adequate qualification of teacher educators, to disregard from the governing bodies. With liberalisation and globalisation of economic activities, the demand for teacher education having quality at nationally and internationally acceptable standards has increased. Quality is not an act; it is a habit. It generally signifies the degree of excellence. Quality process should begin very early in the teacher training institutions to nurture qualified professional teachers. Based on the opinion of our teacher educators and trainees, we need to improve quality from recruiting faculty, selecting students to implementing modern managerial practices in institutions. Collective efforts from NCTE, SCERT, managers, principals, teacher educators and teacher trainees will undoubtedly improve the quality of our elementary teacher education system. Qualified professional teachers from good quality institutions will contribute greatly in building an excellent elementary education system as well.

References:

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Infusion Of Techno Pedagogy In Elementary Teacher Education Curriculum: Perspectives And Challenges

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(Assistant Professor, Farook Training College, Affiliated to Calicut University, India)

Abstract: Acquiring techno-pedagogical proficiencies will make teaching and learning a pleasurable exercise as it would minimize the pressure on the teachers and enable the students to delve deeper into domain of knowledge. Teacher education curriculum is responsible for imparting such abilities to modern teachers. This paper is an effort to review newly revised and restructured elementary teacher education curriculum of Kerala for contents to improve techno pedagogical skills of student teachers. And the paper will try to perform analysis on the effectiveness of the current contents enabling techno pedagogical skills, in the teacher education curriculum of Kerala and also, it will try to identify the challenges in transaction of technological contents in current syllabus. Despite the existing contents for enabling techno pedagogical skills, there are still many areas need improvement, the paper will also provide suggestions for further development in those sections.

Keywords - infusion, techno pedagogy, elementary teacher education curriculum

I. INTRODUCTION

During last few decades the educational scenario is undergoing a paradigm shift in teaching techniques with the introduction of information and communication technologies. Teaching, hard to imagine theories with the help of simulations and other such ICT enabled methods is becoming very common. For inculcating such things in the classroom activities, teachers have to become techno-pedagogue. Imagine teachers teaching theories, by giving up the mechanical approach and making it interesting by simulating problems and finding solutions to such imaginary issues. Teachers with appropriate techno-pedagogical skills can make teaching a pleasurable experience without feeling much of pressure. Transformation from teachers to techno-pedagogy would not only increase the capability of the teachers but would also widen the knowledge base of students so as to make them competitive in the international arena. It will be interesting to know, how present teacher education curriculum will motivate and facilitate pre-service teachers to evolve as a techno-pedagogue. This paper will review elementary teacher education curriculum in Kerala with that motive.

Beaudin and Hadden (2004) revealed in their study that techno-pedagogical skill helps the students for further development, accomplishment of learning outcomes and preserve the context of designing classroom based resources through the use of ICT by the teachers. Therefore, techno-pedagogy method was an essential component of teacher education. Koehler and Mishra (2005) found in their study that better teaching was not simply adding technology rather the introduction of technology causes the representation of new concepts and needs developing sensitivity to the dynamic, transactional relationship among technology, pedagogy, content and knowledge. The National Curriculum Framework (2005), identified that “ICT if used for connecting children and teacher with scientist working in universities and research institutions would also help in demystifying scientist and their work”. However, research findings have shown that there exist socio-economic, cultural, time and geographical blockades for people who wish to pursue higher education. Innovative use of Information and Communication Technology can possibly solve this problem (Bhattacharya and Sharma, 2007). Techno-pedagogical knowledge carried out based on to increase the effectiveness of learning and teaching process for professional development by technology integration (Archambault & Crippen, 2009; Cox & Graham, 2009). The National Curriculum Framework (2009) stated that “ICT can be imaginatively drawn upon for professional development and academic support of the pre-service and in-service teachers.” Lee and Tsai (2010) found that meaningful use of ICT in the classroom demands the teachers to integrate technological affordances with pedagogical approaches for the specific subject matter to be taught. Yurdakul (2011) exposed in his study that pre-service teachers need to provide opportunities to get practical knowledge and skills to use current technology during their training process. For that courses techno-pedagogical knowledge need to be added in teacher training programs. The technology centers in teaching and learning must be started in higher education institution.

Report of the working group on higher education for the XII five-year plan (2011), entitled that “Information and Communication Technology is a mission mode project to provide connectivity, valuable
Infusion of techno pedagogy in elementary teacher education curriculum: perspectives and challenges

content and low cost computing devices to all the Institutions of higher learning in the country. A National Knowledge Network will interconnect all universities, libraries, laboratories, hospitals and agricultural institutions for sharing data and computing resources across the country over a high-speed information network having gigabit capabilities. Every teacher should understand how to use technology, pedagogy and subject area content effectively in their daily classroom teaching. It is clear that merely introducing technology to the educational process is not sufficient. One must ensure technological integration since technology by itself will not lead to change. Rather, it is the way in which teachers integrate technology that has the potential to bring change in the education process. For teachers to become fluent in the usage of educational technology means going beyond mere competence with the latest tools to developing an understanding of the complex web of relationships among users, technologies, practices, and tools. Teachers must understand their role in technologically-oriented classrooms. Sathiyanaraj and Rajasekar (2013) found in their study that the technopedagogical expertise needs to be improved in order to equip teachers to face the students belong to the digital era and also to face the challenges in the modern classroom. Monsivais, McAnally and Lavigne (2014) disclosed in their study that the integration of ICTs in the classroom depends on the teachers’ ability to scaffold the learning environment by using effective ICT-based pedagogies.

II. OBJECTIVES

➢ To review the newly revised elementary teacher education curriculum of Kerala
➢ To give suggestions for effective integration of techno pedagogical skills in elementary teacher education curriculum

III. METHODOLOGY

➢ content analysis

IV. REVIEW OF THE ROLE OF TECHNOLOGY IN ELEMENTARY TEACHER EDUCATION SYLLABUS

The elementary teacher education curriculum is organized into three broad areas such as psychological and philosophical foundations of education, curriculum and pedagogy and school internship. Curriculum and pedagogy comprised of languages, art education, health and physical education, and optional subjects like mathematics, general science and social science. All these areas are further sub divided into twenty-two papers across four semesters. The techno pedagogical contents are distributed across these four semesters. A detailed analysis of semester wise presence of technological content is provided below.

1.1. First semester

In child development and learning paper have following transaction methods, using ICT. First one is about making presentation on how to select concept areas of various subjects can be prepared for students of various developmental stages. Second is, with the help of one or two simple cartoon films, analyses how cartoon films influence character formation, behavior and learning of children, based on the responses gathered. In Curriculum and pedagogy paper, running thread section suggests that ICT must be used for data collection mentioned in the syllabus so it mandates to teach, the basic lessons of I.C.T and their scope in teaching, through different units in this section. Also, one of the teacher competency item is identified as skills in I.C.T, Video analysis of classes taken by self and peers added as one of the transaction method. Teaching materials section gives introduction of use of computers, laptop and LCD projectors and also, it talks about the application of ICT Fifth Paper in first semester is completely dedicated for the introduction of ICT in the teaching/learning process. This unit discusses following things, Historical background of ICT and Education such as, The origin of ICT, The entry of computers, Software and Open Software and Use of ICT in learning activities. ICT and the society section deals about the possibilities in various fields (Health, Vocation, Industrial), Learning approach for familiarising ICT, Using finding, Visual equipment, With the help of computers, Qu live possibilities and E-learning. ICT in teaching process section talks about preparing and presenting PowerPoint presentations, Utilize Video clips, Use of Internet and Use of social networking. The role of ICT in making the teachers’ vocation excellent is a section debates on data collection utilising Internet and other modes of technology, Internet, Websites, Blogs, Wikipedia and Online libraries. Information Processing section is about preparation of mark list, grading, collecting data on students, preparation of ETM, preparation of ETB and Digital portfolio. Transactional methods section dedicated to (For making the students hard over information on the school to the society and other related institution), Internet, Blogs, School Blogs, Social networks and Websites. Cyber Crime unit discuss about cybercrimes, such as Email harassment, Hacking and cracking, Misuse of internet etc. This paper also gives information on Hardware, Software, Utilizing video camera LCD and Digital Camera for the purpose of learning, Application Software. The information and skills gathered though ICT is applied through concept formation and communication. Presentation, Video clippings, Images, Text files, Audio files, Internet, blogs and websites

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This paper identifies the following transaction points such as, understanding that the effective use of ICT is essential in the teaching/learning process. Analyze various learning approaches which use ICT. Understands the possibilities of ICT in the teaching process. Conduct online discussions using social networking service. Identifies the use of ICT in data collection, identify the facilities when ICT is made use of in data collection. Construct a page in Wikipedia related to science. Understands that the skill for processing information increases teaching skill. Store the information collected using ICT in digital portfolio. Identifies that knowledge of ICT is the best way to share information on school with others. Use of blogs to share news in school. Understand expertise in ICT helps in excellence in vocation and utilizing ICT for the improvement of teaching/learning process. Gathers data from internet on a science lesson and uses in teaching. Identifies that even abstract ideas can be effectively transacted with the help of audio visual indicators and though ICT. How can ICT be utilized in idea formation and transaction in the teaching/learning process. Prepare an Electronic Teaching Manual by making a Lesson Plan on a Science Lesson, using ICT. You tube videos and web links are added in language learning papers in first semester.

1.2. Second semester

In the paper for English language teaching, ICT was used in the following areas like, strategies for making learning more authentic using ICT and web resources. Transaction section of English language learning paper provide various web resources that can be utilized for the same and also asks to prepare a presentation on 25 most useful websites that can be used for elementary level learners. YouTube links are provided for classroom transaction and strategies, multiple intelligence, language acquisition, concepts of mentoring and collaborative learning strategies. The Environmental studies paper have a transaction for Understanding new trends and contemporary developments through ICT & reference and about use of ICT in Daily planning of teaching manual processes. In teaching Mathematics paper, observations using ICT is added. In Art education paper, ICT is suggested to use for construction of teaching tools, gathering folk paintings and Rangolies, organizing vocal workshops and expert classes, and for constructing experiences. Visual Aids and ICT tools are included in all possible sections for the transaction of work education and health and physical education units.

1.3. Third semester

Even though ICT is identified as a transaction method in the introduction of the paper ‘Learner and acquisition of Knowledge’, no specific transaction item or syllabus content is present. In Social, Historical and Philosophical foundations of Education paper specifies a transaction item for Prepare tools (Panel, PowerPoint, Documentary) required for generating awareness by collecting photographs, video clips and reports on ICT enabled classroom facility. In art education and work experience paper following transaction like, assess presentation of drama using ICT and Analysis of text - planning of lesson- production of teaching learning materials finding possibilities of ICT, are present. In Work education, a unit is dedicated for possibilities of ICT which comprises of Preparation of video documentary and editing, Computer assembling and repair, and Preparation of software for presentation. Visual aids and ICT is mentioned for most of the teaching activities for health and physical education paper in this semester. In the optional mathematics/Social science/General science paper following transaction items make use of ICT such as Promotes, appreciation of geometrical aesthetics using ICT possibilities, using ICT possibilities explore and appreciate beauty and mobility of geometry, Finding Biographies of scientists by using ICT and Exhibition of video clippings of good Science classes.

1.4. Fourth semester

Language proficiency paper in this semester uses technology in following locations: record video and evaluates one minute speeches of student teachers, understand use of language in media such as Visual media (Short films, documentaries etc.) and social media (Blog, twitter etc.). Practical training in Mother tongue computing, computerizing documents. Formulating activities, using equipment’s for children requiring special consideration and using different software and familiarizing various software for educational purpose are also present in language papers. In teaching English paper, a section of unit two is dedicated for the use of ICT with topics like: Basic computer literacy, preparing presentations, accessing websites such as wikis, creating blogs, accessing YouTube, Teacher Tube, podcasts, downloading, uploading, editing resources and Hypertext. YouTube or Web resources were provided for changing roles of teacher as mentors, learning passive voice etc. Evaluating Websites for Authenticity, Accuracy, themes, intended audience, feature etc. is another topic. Optional subject papers (Teaching Mathematics/Teaching Social Science/Teaching General Science) in fourth semester, make uses ICT in following items like, usage of ICT possibilities to enhance appreciation of geometrical patterns and identify the dynamic nature of geometry. Using the tools like, Dr. Geo and Geogebra. Made use of ICT possibilities be to identify dynamic nature of geometry. Conducts ICT presentation to explain the concept that history is the study about continuity and change. Use of Geographic gird, GPS, GIS, Maps. Social science teaching techniques using E-learning, blogging, Multimedia approach, ICT integrated learning.

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Prepare presentation on the stages of growth in the fields of biotechnology, information and communication technology by conducting ICT reference.

From the review of newly revised syllabus we can find that there occupy enormous potentialities for the use of technology in the new syllabus.

V. CHALLENGES FOR IMPLEMENTATION OF TECHNO PEDAGOGY IN ELEMENTARY TEACHER EDUCATION SYLLABUS

According to NCFTE 2009 elementary teacher education is the most critical but mostly ignored field of teacher education by the authorities. Elementary teacher education needs critical review for many of the aspects. ICT is the most important one. The entry qualification for the elementary teacher education is upgraded to higher secondary level. The technology content provided in the syllabus can be learned by the student with higher secondary level of knowledge. But the ability teacher educators transacting this curriculum is a concern. Even though qualification of student teachers were increased but teacher educators are still having qualifications for teaching secondary level. Most of the teachers have more than fifteen years of experience and doesn’t studied ICT at any level of their college education. So, without increasing qualifications of teacher educators, it will be difficult for them to teach the technology contents in the curriculum. Proper in-service teacher education can decrease this knowledge gap up to a certain level, but still the effectiveness of the transaction done by re-educated teacher educators is par below the requirements of the curriculum. The recourse availability for techno pedagogy is another critical issue we have to deal with. There are around one fifty D.Ed. colleges in Kerala, out of which only a handful are having enough computers, projectors and other audio visual equipment. Availability of internet, is another important factor. Most of the colleges don’t have their own website or even internet connection. So, it will be difficult for the teacher educators to perform most of the transaction items that require ICT. The paper that introducing ICT is part of the first semester. In Kerala, the D.Ed. admissions are delayed up to two months. This will directly impact the quality of teaching and learning of the papers allotted to first semester. So, ICT education also impacted in this manner. Ensuring timely completion of D.Ed. admissions is complicated by many social and political reasons starting from availability of interested students to delayed decision making by concerned authorities. Motivating teacher educators and student teachers for using ICT in classrooms is another big challenge. Teacher educators in government and aided colleges are mostly promoted from secondary schools after completing ten to fifteen years in service. The have the tendency to train the ways they followed. The education authorities have a tendency to ignore D. Ed. Teachers from the ongoing trainings. In unaided colleges, the situation is even worse. Only the head of the institution can help in this situation. But how much the head of the colleges are motivated in this matter is another unanswered question.

VI. SUGGESTIONS FOR THE BETTER INFUSION OF TECHNO PEDAGOGICAL SKILLS FOR TEACHER EDUCATION

The review of the teacher education syllabus reveals that; the revised and restructured teacher education curriculum gives enough importance to technology integration. As far as improving techno pedagogical skills of teacher trainees are concerned, there are still many doubts will arise on the effective implementation. Some of the concerns are availability of technology infrastructure, skills needed for teacher educators to teach technology related elements, availability of time, motivation, quality of resources etc. Following are few of the suggestions to improve the techno pedagogical skill of prospective teachers, derived from the review of the syllabus.

➤ Increase qualification of teacher educators and conduct more in-service teacher training courses on ICT
➤ Make sure the availability of technology resources and Internet in each and every D.Ed. college.
➤ Timely completion of admission process
➤ Familiarize with the government’s ICT framework and policy Documents, Understanding and participating in government initiatives like it@school.
➤ Study of high quality sources – academic books on ICT and sources that give practical ideas about how to proceed
➤ Motivation and initiation for ICT integration (usually comes from principals of the colleges)
➤ Keep your ICT competency development goals simple and flexible. When setting your goals, think about the areas of learning and development
➤ While selecting, resources check SCERT/Government regulations
➤ Build ICT labs based on manageability, safety, practicality, and flexibility
➤ ICT professional development is a continuous lifelong process of personal growth.
➤ Estimate or evaluate the actual level of the ICT competency of your teachers and how much they are motivated to develop further

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> Develop your personal strategy for planning, observing and evaluating the long-term process of the professional development of your staff.
> Create and support the atmosphere of the learning community within your center, where people value expertise, where they learn from each other on daily basis, value expertise and support each other

VII. CONCLUSION

Like all the other aspects of human life, education also significantly contributed by modern day technologies. Elementary school teachers have a new responsibility to use ICT in their day to day teaching life, to enrich the lives of children they teach. The present investigation revealed that, techno pedagogy has given outstanding weightage in the newly revised elementary teacher education syllabus. But to facilitate pre-service teachers to improve their techno pedagogical skills, the present teacher education scenario has to improve upon most of the impeding factors. Government, teacher educators, teacher training institutions and other accreditation or facilitating agencies should co-operate and realign their current efforts and improve upon them to mentor and facilitate teacher trainees to develop their techno pedagogical skills.

REFERENCES


