Technology Pedagogical Content Knowledge (TPCK) and Techno Pedagogy Integration Skill (TPIS) Among Pre-Service Science Teachers: Case Study of a University Based ICT Based Teacher Education Curriculum

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Abstract
The paper is an attempt to evaluate an effective Technology based Teacher Education course for Pre Service Science Teachers. The Technology in Science Education – a core course - is prescribed for an University based Pre-Service Science teachers Education program. The particular course is evaluated based on the TPACK framework which is an extension of the pedagogical content knowledge (Shulman, 1986). The TPACK framework offers a viable and effective means for actual tryout of a Technology enabled Teacher Education Program. The volume of research that extruded from the TPCK/TPACK construct has provided deeper understanding of how teacher knowledge is related to pedagogical integration of digital technologies in educational contexts. As part of curricular transaction during the eleven week semester, the seven dimensions of TPACK viz., Technology Knowledge (TK), Content Knowledge (CK), Pedagogical Knowledge (PK), Technology Content Knowledge (TCK), Pedagogical content Knowledge (PCK), Technology Pedagogical Knowledge (TPK), TPACK (Technology pedagogical Content Knowledge) and an eighth dimension TechnoPedagogy Integration Skill (TPIS) was evaluated with reference to the attainment of concepts and acquisition of skills. The effectiveness of the course was assessed by a Pre service Teacher’s TPACK assessment inventory which comprised of an achievement test in Science which assessed pre service teachers attainment of science related concepts based on School level Science. The inventory comprised of a list of questions which pertain to the 7 dimensions as identified by the TPACK framework. The abbreviations and explanations are the same used by Mishra and Kohler (2006). TechnoPedagogical Integration Skill (TPIS) was assessed by the assessment of teaching performance using technology before and after the course. Studies have reported that the implementation of TPACK framework has contributed to enhancement of Technological and Pedagogical concepts related to the subject (Hammond & Manfra, 2009a; Khan, 2011; Manfra & Hammond, 2008; Schul, 2010a, 2010b, Chai, Koh and Tsai, 2013, Angeli & Valanides, 2005; Bowers & Stephens, 2011; Mishra & Koehler, 2006; Tee & Lee, 2011; Shafer, 2008). Similar attempts have been done earlier to assess the impact of TPACK using reliable and valid instruments (Schmidt However, the present study attempts to evaluate the effectiveness of a teacher preparation course with respect to technological and pedagogical skill acquisition and deployment for teaching science. Content Analysis of the course modules highlighted possibilities to draw parallels with the TPACK framework and it was thus that is was used as a frame of reference for the study.

Keywords: TPK, University based ICT incorporated Teacher education curriculum, Pre service Science teachers
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1.1 Introduction
Technology is making its presence felt in almost every facets of life more so in education. Technology-enabled learning environments have become important points of concern for education the world over. This has spearheaded a large volume of literature in classroom practices and teacher roles. It has become necessary for teachers to be accustomed to using technology in a variety of ways as technology has become an important resource for teachers and learners alike. Teacher Education Institutions (TEIs) become very important places in which to mould future teachers. TEIs are therefore faced with the challenge of preparing a new generation of teachers to effectively use the new learning tools in their teaching practices. For many teacher education programs, this daunting task requires the acquisition of new resources and expertise as well as careful planning (UNESCO, 2012). To reap the full benefits of technology in learning, it is essential that pre service and in-service teachers have basic technology skills and competencies. Teacher education institutions and programmes must
provide leadership for preservice and in-service teachers and model new pedagogies and tools for learning.

1.2 Background of the study

Studies have reported that the advent and adoption of new technologies have provided teachers with the opportunity to create dynamic, collaborative educational experiences for student learning (Martin & Ertzberger, 2013; Wakefield & Smith, 2012). Assessment of teacher’s TPACK has received significant interest among researchers and different methodologies have been explored to conduct the assessment of teaching performance (Abbitt, 2011; Koehler, Shin, & Mishra, 2012, Harris, Grandgenett, and Hofer, 2012; Niess, Lee, Sadria, & Suhrwoto, 2006).

Studies have revealed that lack of effective professional development targeting the pedagogical uses of computers in the classroom is one of the most serious obstacles to integrating computers in the curriculum (Bos, 2011; Falimi, 1999; Grant, 1996; Gess-Newcome, 2001; Lieberman and Miller, 1991; Little, 1993, Schrum, 1999). The skill-based approach focuses on teaching teachers how to use computer applications such as word processing, spreadsheets, email, internet, and graphics. Skill-based courses are not enough for preparing teachers how to teach with computers, as they are usually taught in isolation from a pedagogical context (Becker and Reel, 2001; Selinger, 2001). In the last decade, the trend has been on subject specific computer applications. Teaching about technology use is an enhancement of TPACK (Hammond, T. C. & Manfra, M. M., 2009; Archambault, 2011; Haciomeroglu, E. S., Bu, L., Schoen, R. C., & Hohenwarter, M., 2011). Every teacher professional development program should have a practical component during which teachers can actually teach with computers in their classrooms. These experiences will allow teachers to reflect on the feasibility of their designs as well as to situate their training in authentic contexts which is in the context of real classrooms (Bos, 2011; de Olviera, J. M., 2010; Valanide and Angeli, 2008).

In this study, apart from assessment of TPACK by means of achievement tests, performance assessments is also attempted titled Techno pedagogical Integration Skill (TPIS).

A few teacher education programs have incorporated ICT-based pedagogical courses for the undergraduate program with the objective of equipping prospective teachers in knowledge and skills related to Pedagogical use of technology in the classroom (Beck and Wynn, 1998; Duhaney, 2001; Koehler & Mishra, 2008; Wetzel and Zambo, 1996; Young et al., 2000). It has been often observed that the primary reason for the discrepancy between the goals associated with appropriate technology consideration and current practice is a lack of teacher training (Brown, 2000; Lahm, 2005; Jackson, Ryndak, & Billingsley, 2000; Okolo & Bouck, 2007; Silver-Pacuilla, 2006).

1.3 Methodology

The study was conducted in a University based Teacher Education program in Malaysia. The particular course ‘Technology in Science Education’ was an elective course prescribed in the third year of the four-year integrated Teacher education program. The objective of the course was to equip pre-service teachers with ICT skills for teaching. Sixty pre-service teachers participated in the study. The group comprised of pre-service teachers who had enrolled for various undergraduate programs in Education viz., Technology in Science Education. Students had the option to complete the course within 4 years of the integrated teacher preparation program in ICT. For the year under research 20 students had opted for the course. The duration of course covered 14 weeks. The classroom for conduct of the class and subsequent research were technology-enabled classrooms with one computer per student. All computers had net connectivity facilitating conducive techno-pedagogical interventions.

1.3.1 Description of the course

The Teacher education curriculum comprise of two core courses and two electives. The ICT inbuilt course Technology in Science education is a course which in a way imbibes and adopts the TPACK in theory as well as practice. The study evaluated the effectiveness of a particular course Technology in Science Education, in TPACK by assessing pre-service teachers Techno Pedagogical integrated skill (TPIS) through performance based criteria and assessments over a 10 weeks excluding weeks for Pre testing and Post testing.

The Pre test for teaching was done in the first week and pre-testing for all components corresponding to TPACK was done before the commencement of the particular module. The post testing for each component was done on the subsequent week of completing the module to maintain parity with regard to elapsed time of content delivery for each component. The component based concepts which were dealt in each week are given in Table 1 and the courses in Table 2.

1.3.2 Description of tools

Achievement test for assessing Technology knowledge (TK)

The TK comprised of 10 questions pertaining to fundamentals of computer. The Achievement test prepared by a team of experts with a maximum score of 20 marks was administered by online survey mode. The online test was administered both before (Pre test) and after the module session (Post test). The link to the survey was opened 5 minutes prior to administering and was closed after 15 minutes before onset of Pre test session and post test sessions. The mean pre test and post test achievement scores were compared to assess the effectiveness of the
curricular intervention with regard to attainment of concepts related to technology. Assignment – for assessing-Pedagogical knowledge (PK)
The assignment comprised of a brief write up on any particular theory of learning and how it accepts or contributes to technology based pedagogies. One week was given for submission of assignment. The Assignment was assessed by external raters who were teacher practitioners based on a scale which rated 5 criteria - literature reviewed , content and explanations, analysis and interpretation, justifications given in conclusion and rightness of data. The pre test was conducted for all the components of TPACK – viz., Technology Content knowledge (TCK), Technological Pedagogical Content knowledge (TPCK) and Technological Pedagogical knowledge (TPK).

The study intended to evaluate the Technology in Science Education based on the components of TPACK – viz., Technology, Pedagogical and Content knowledge of pre service teachers enrolled for a four year undergraduate pre service teacher education program. The researcher taught the particular course – viz., Technology in Science Education for the prescribed period of 4 months. Before commencement of the course the pre tests were conducted for all the components of TPACK (See Appendix 2). The course had 5 units – Introduction to computers, Unit ii- Theories of Technology based Instructional strategies Unit iii Introduction to search engines and locating suitable sites related to Science. Unit iv software application software and its pedagogical applications. After the course the post tests were conducted. The pre test mean scores and the post test mean scores were compared with regard to — CK, PK, TK, TPK, TCK, TPK and TPCK. The significance of difference between means were calculated using tests of variance.

1.4.1 Experimental procedure
The TechnoPedagogical Integration skills (TPIS) is actually the practical implementation of TPACK. TPACK refers to the cognitive domain centered around the attainment of concepts, developing understanding, generating and consolidating knowledge. However, the skill is not implied. Teaching has been described as a skill, the deploying of which becomes an action which in turn reflects a practical approach to a theory. Thus one could infer that TPIS is TPACK in action or the practice of TPACK. Needless to add teaching is a performance therefore performance based assessment was done in the last phase to evaluate the effectiveness of the course with regard to development of TPACK and acquiring skills in TPIS.

The Flanders’s Interaction Analysis Category system (FIACS) formed the basis in identifying positive and negative teacher behavior. Every time a good teacher behavior is observed the observee gets a 2 and each time a negative behavior is observed the observee gets a zero. observation is a form of continuous assessment. The performance based assessment used for assessing teacher behavior rated 6 criteria on a 1-5 scale viz., time management, class management, control of technology, familiarity with e-resource, level of confidence in using technology for teaching and the level of competency in subject knowledge. Performance based assessment was a summative assessment as it rated overall teacher behavior. The total of positive and negative scores for observations gave the mean observation score (TPIS1) . The total of ratings gave mean rating score for performance (TPIS2).

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### Table 1: Domains, Component based concepts and Learning Outcomes

<table>
<thead>
<tr>
<th>Week</th>
<th>Domains</th>
<th>Details of course content</th>
<th>Learning outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>PRETESTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 2</td>
<td>Cognitive — lower order—</td>
<td>Concept of science, technology based instructional strategies and familiarity of technology based instructional strategies, e– resources for information collection, comprehension</td>
<td>Subject Content Awareness test (CK)</td>
</tr>
<tr>
<td>Week 3</td>
<td>Higher order thinking skills—</td>
<td>attainment regarding theoretical foundations of learning developing of competency in pedagogical basis of content delivery</td>
<td>Subject content Achievement test(PK) PK</td>
</tr>
<tr>
<td>Week 4</td>
<td>Psychomotor</td>
<td>Design and preparation of technology based instructional material for content delivery</td>
<td>Content based Skill assessment (TPK)</td>
</tr>
<tr>
<td>Week 5</td>
<td>Affective—</td>
<td>Aesthetic sense displayed in presentation of the selected content, consideration given to sustain interest in topic and motivate the students</td>
<td>Evaluation of instructional resource developed</td>
</tr>
<tr>
<td>Week 6</td>
<td>Technology Cognitive — lower order——</td>
<td>Understanding of technology and fundamental concepts related to technology, Familiarity of hardware and software components of computer/regarding</td>
<td>Technology Awareness test (TK)</td>
</tr>
<tr>
<td>Week 7</td>
<td>Technology – Psychomotor— Lower order —</td>
<td>selection of suitable e-resource and e-application for developing technology based instructional resources, selection of suitable ICT based pedagogical application for content delivery</td>
<td>Technology based skill assessment -Skill based assessment data gathering skills, (TPK),</td>
</tr>
<tr>
<td>Week 8</td>
<td>Technology – Psychomotor— Higher order —</td>
<td>selection of suitable e-resource and e-application for developing technology based instructional resources</td>
<td></td>
</tr>
<tr>
<td>Week 9</td>
<td>Technology – Psychomotor— Higher order —</td>
<td>selection of suitable ICT based pedagogical application for content delivery, Organization and consolidation of content, tapping potentials for Networking and collaboration</td>
<td>Technology based skill assessment -information processing skills networking and collaborative skills (TPCK)</td>
</tr>
<tr>
<td>Week 10</td>
<td>Pedagogical</td>
<td>introduction of content, Management of resource in the classroom, content presentation, interaction with students, assessment of students</td>
<td>Performance based assessment Test(Technology Pedagogy Integration skill)(TPIS)</td>
</tr>
</tbody>
</table>

Effective ICT practices imply transfer of ICT skills to students through deployment of ICT skills by teachers. Here, the students are a group of 20 pre service teachers. The most desirable of ICT skills that are required and needed for the digital learning community would cover the data gathering skills, information processing skills, networking and collaborative skills.

TPACK framework has been the basis for assessment and investigations on Teachers’ pedagogical use of Technology in actual class settings (Koehler and Mishra,2008; Mishra and Koehler,2006). Koehler and Mishra have identified 3 independent components of Knowledge related to Technology, Pedagogy and Content - TK, CK, PK: 3 interrelated – Technology and content(TCK), Technology and Pedagogy (TPK) and Pedagogical content (PCK) and one integrated components –TPCK. This study attempts to evaluate the University based pre service teacher education program with regard to its compatibility with TPACK framework and acquisition of...
skills with regard to teaching using technology. The effectiveness of the course was assessed by a Pre service Teachers TPACK assessment inventory adapted from the survey of Teacher’s knowledge of teaching and technology (Schmidt et al.,2009) which comprised of an achievement test in Science which assessed pre service teachers attainment of science related concepts based on School level Science. The inventory comprised of a list of questions which pertain to the 7 dimensions as identified by the TPCK framework viz.,The abbreviations and explanations are the same used by Mishra and Kohler (2006).

A one group pre-test—post test design was adopted for the study. A pre test was conducted on the first week for assessment of techno pedagogical skill. Before commencement of each module spread over 12 weeks, Pre tests was conducted. Each module in the course was aligned to one component of TPCK viz., CK, TK, PK, TCK, PCK, TPK and TPCK. Thus, 7 sets of mean scores were obtained for the 7 component based modules. After completion of each module a post test was conducted for measuring the 7 components. TPIS score was obtained from performance based assessment of teaching from observation schedules framed for the purpose. The assessment of teaching was done in the final week. Details in table 2

Validity and Reliability of the tools
The validity of the tools viz, TPACK inventory and TPIS portfolio were estimated by construct and face validity. Construct validity was estimated based on comparison with other tools developed for the same viz., survey of Teacher’s knowledge of teaching and technology (Schmidt et al.,2009) and TPACK based Technology Integration Assessment Rubric (Harris et al.,2010). The tools’ face validity was ensured by feedback from Teacher educators who rated the inventory with regard to select criteria such as suitability, feasibility and practicability. Reliability was ensured by student assessments done on triangulation of data - participant assessment, peer assessment and teacher assessment

1.4.2 Findings of the study
(Table 3)
The reliability of each pre test score for each component was estimated using Critical Ratios. An independent-samples t-test was conducted to compare Pre test and Post test scores. Details from Table 1 revealed that there was significant difference between mean scores of pre-test and post test achievement with reference to all the components for which interventions were conducted by means of content delivery, instructional design and performance assessment.

The results revealed significant difference in the scores for all dimensions of TPCK with the highest mean score for TPK (M1=5.048,M2-15.904;SD1= 2.42,SD2=1.84;Critical ratio- 15.95).

The post test TCK scores revealed to be significantly different from the pre test scores which testifies the effectiveness of the technology enabled instructional strategy (M1=8.48,M2-18.38;SD1= 3.52,SD2=1.1.36;Critical ratio- 11.73). There was significant difference in the scores for PCK (M1=6.38,M2-18.57;SD1= 3.5,SD2=2.38;Critical ratio- 12.88). Studies on TPACK have revealed that PCK could be enhanced through adequate instructional practices that provides learning opportunities for gaining familiarity and acquiring knowledge of pedagogical concepts. The Theoretical basis of teaching, means and techniques of information delivery contribute to building confidence and pedagogical competency of teachers ( Harris et al ; 2010,Jang 2010,Polly et al, 2010). The study also revealed that aspects related to PCK are better learned by internalizing the principles and facts of Pedagogy (Akkoc 2011,Wu et al 2008)

The Post test scores for TPCK (M1=49.33,M2-105.81,SD1= 8.13,SD2=7.64;Critical ratio- 22.64) differed significantly from the pre test scores which testifies to the effectiveness of the TPCK instructional strategy. Similar results were observed for TPIS scores (M1=6.19,M2-16.19,SD1= 2.66,SD2=3.19;Critical ratio - 10.21). It was observed that the pre service teachers displayed greater pedagogical skills and displayed greater confidence in pedagogical use of technology after the TPCK intervention. This is substantiated by previous studies (Figg & Jaipal-Jamani, 2013; Jaipal-Jamani & Figg, 2015,Glazer et al. (2009),Hughes, 2005; Hung & Yeh, 2013; Glazer, Hannafin, & Song, 2005,Angeli & Valanides, 2009; Figg & Jaipal, 2012).

Comparison of frequency distribution of mean gain scores for various sub samples based on Gender and Year of study:
The comparison of biconceptual domains of TPCK viz TCK, PCK ,TPK and consolidated scores viz., TPCK and Acquisition of skills viz., TPIS scores were compared for the sub samples based on Gender and Year of study. The mean gain scores viz., difference between the mean Pre-test and mean post test scores were categorized into the categories High, Average and Low levels. Those whose mean gain scores fall between M(Mean) - S.D (Standard Deviation) of the distribution and M+S.D were categorized as Average and those whose mean gain scores fall below M-S.D were categorized as low . The high level were those whose mean gain scores fell above M+S.D scores.
The results in Figure 1 revealed that greater number of females scored higher than males in the attainment of concepts related to PCK. The results reflect that males exhibited greater capability towards incorporation of application of technology and pedagogical use of technology than females as was testified from the results that revealed that the frequency of males who score high mean gain score of males from the comparison of mean gain scores for TPIS.

The results in Figure 2 revealed that greater number of senior level students still scored low in the various dual components of TPCK than the junior level students. This may be due to the fact that the technology competency and pedagogical aptitude of junior students were influenced more by the TPCK intervention than the senior level students. It is also likely that the junior year students had the pre requisites for the course than the senior level students.

1.4.3 Discussion of results
The results revealed that TPCK contributed to the enhancement of all components of TPCK viz, TK, PK, CK, TPK, TCK, PCK. However, the intervention using the components of TPCK helped to enhance the conceptual learning with regard to the component which was focused upon. The least gain score was with reference to the component Technology Knowledge and the highest gain was with reference to Technology Pedagogical knowledge. Similar studies on TPCK have revealed that TK could be enhanced through adequate instructional
practices that enables opportunities for handling technology equipments, familiarity of digital resources, digital communication and online peer and community mediated delivery systems (Koh and Divahavan, 2011; Harris et al., 2010; Hofer and Swan, 2008; Lambert and Snowey, 2001; Robin, 2008).

Earlier studies have revealed that TPCK based instruction can enhance CK through appropriate instructional practices and information delivery mechanisms (Angeli and Valanides, 2005; 2009).

These are mainly subjects with which the students have graduated and have acquired foundational bases of the subjects. During preservice training, CK involves gaining knowledge and understanding of concepts and helps to refresh one's concepts from the learner perspectives.

Studies have also reported that TPCK have revealed that TCK could be enhanced through adequate instructional practices that provides learning opportunities for making use of the educational potential of technology which comprise of information collection and organization using Digital tools. The study also revealed that concepts related to TCK are better understood, internalized and practices, when these become mandatory instructional practices in a teacher education curriculum. Technology enabled teacher education programs are excellent avenues whereby the foundations for TCK is imbied during the preparatory pre service phase of becoming a teacher. During preservice training, TCK involves gaining knowledge and understanding of concepts related to Web 2.0, online tools and social media are introduced and understood. It has been reported that TPCK strategy enhances the constructs pertaining to TCK which is further supplemented with appropriate instructional practices and information delivery mechanisms (Akkoc, 2011; Bowers and Stephens, 2011; Groth et al, 2009; Guerrins, 2010). TPK could be enhanced through adequate instructional practices that provides opportunities for making use of the teaching potentials of technology which comprise of information collection, organization and delivery of instruction. Skills related to TPK are better equipped when hands on activities and direct learning experiences are provided during the pre service sessions itself. (Khan (2011), Doering and Veletsianos (2008), Schul (2010a; 2010b). Cognitive outcomes of knowledge pertaining to Technology, Pedagogy and applied concepts related to Pedagogical skills required for optimal Technology use are enhanced through TPCK approaches ((Hammond, T. C. & Manfra, M. M., 2009; Archambault, 2011; Hacimeroglu et al., 2011, Chai et al (2013), Kontkanen, S. (2018). The comparison of mean gain scores revealed differential influence of the intervention on the sub samples based on categories selected.

The results, hence highlight the relevance of a technology enabled learning environment and technology empowered pedagogies towards building the competence of the pre service teachers in use of technology for teaching. The skill acquisition with regard to pedagogical use of technology was seen to have enhanced as is revealed by the significant test of significance for (TPIS) score.

1.5. Conclusion

The TPCK framework offers a frame of reference to teachers as to the modalities that may be followed and the strategies that may be deployed for exploiting the potential of technology for pedagogical use. The fact that acquiring information of all TPCK components has contributed towards acquisition and transference of skills renders a positive feedback to the curriculum transaction conceived and implemented. The study again fortifies and advocates for such similar practices to build the teaching technique competencies of pre service teachers in relevant use of technology for teaching and learning.

The TPCK strategy can be considered as an excellent techno pedagogical tool for inculcating pre service teachers with skills in creativity and resourcefulness so as to enable capability in optimizing the digital resources and technologies for meaningful, relevant and engaged learning.

References


pedagogical content knowledge (TPACK): The development and validation of an assessment instrument for preservice teachers. Netherlands, and commissioned by UNESCO.


article: https://doi.org/10.1080/21532974.2019.1588611 To link to this of Digital Learning in Teacher Education, 35:2, 76-78, DOI: 10.1080/21532974.2019.1588611


MJ Koehler, P Mishra.2008. - Handbook of technological pedagogical content knowledge (TPCK) for educators


Table 2: Description of Subject topic and Assessment tools for measuring level of TPCK and TPIS based Evaluation of course

<table>
<thead>
<tr>
<th>Phase of course</th>
<th>Content</th>
<th>Domain as per TPACK framework</th>
<th>Nature of evaluation done in the subsequent week and name of instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>Pre testing for TPIS1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 2</td>
<td>Fundamental concepts in Technology - Components, devices and applications- Hardware and software</td>
<td>TK</td>
<td>Achievement Test - AchTK1</td>
</tr>
<tr>
<td>Week 3</td>
<td>History of Technology - Hardware and software</td>
<td>TK</td>
<td>Achievement Test - AchTK2</td>
</tr>
<tr>
<td>Week 4</td>
<td>Pedagogical theories</td>
<td>PK</td>
<td>Assignment</td>
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<tr>
<td>Week 5</td>
<td>Pedagogical basis of Technology</td>
<td>TPK</td>
<td>seminar</td>
</tr>
<tr>
<td>Week 6</td>
<td>search engines and web sites ,</td>
<td>TK</td>
<td>awareness tests and performance based assessment of skills in use of IWBs</td>
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<tr>
<td>Week 7</td>
<td>Internet - basic, HTML and web pages , Interactive white boards and advanced digital technologies</td>
<td>TK</td>
<td>creation of web page and programming skills displayed</td>
</tr>
<tr>
<td>Week 8</td>
<td>Digital content resources - locating and identifying appropriate content</td>
<td>TCK</td>
<td>rating scale scores of reliability accuracy suitability, feasibility and practicability of selected resource content for technology based teaching</td>
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<tr>
<td>Week 9</td>
<td>Digital content resources - locating and identifying appropriate application software - Multimedia</td>
<td>TCK</td>
<td>rating scale measured the divisibility and level of multimedia content in selected resource materials</td>
</tr>
<tr>
<td>Week 10</td>
<td>Preparation of digital resources materials for pedagogy</td>
<td>TPCK</td>
<td>rating scale scores of digital resource materials based on introduction of the concept, explanation nation of concept,</td>
</tr>
<tr>
<td>Week 11</td>
<td>Deploying the digital resources in the classroom</td>
<td>TPIS</td>
<td>Evaluation of Teaching performance- Performance based assessment based on select criteria</td>
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<tr>
<td>Week 12</td>
<td>POST testing for TPIS</td>
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## Table 3  Comparison of Course effectiveness with respect to learning outcomes of TPACK

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<tr>
<th>Sl No</th>
<th>Domain</th>
<th>Sub Samples</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Critical Ratio</th>
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<td>Post test</td>
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<td>2.38</td>
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<tr>
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<td>Content Knowledge</td>
<td>Pre test</td>
<td>7.23</td>
<td>2.64</td>
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