
EFFECTIVENESS OF CONSTRUCTIVIST APPROACH IN TEACHING PHYSICS TO MECHANICAL ENGINEERING STUDENTS AT DIPLOMA LEVEL

Reshma Achary

Abstract

The present research study is the report of an intervention program conducted to find out the effectiveness of constructivist approach to teach physics to mechanical engineering students at diploma level. Constructivist approach is a learner centered approach in teaching learning process in which the teacher's role is to organize learning experiences, allow learners to explore, connect new knowledge to old knowledge, and connect classroom learning to real life context. The learners are actively involved in the process of learning; more emphasis is on creation of personal knowledge by their own understanding. Physics is the core of all engineering disciplines, students must have some basic knowledge of physics to understand other subjects more comfortably. The teaching of physics at Diploma Level aims to provide students with the knowledge, understanding and experimental skills. In order to find out effectiveness the experimental method was selected and pretest-posttest equivalent group design was followed. The tools which were used in the study include the teacher-made Test on prepared lessons plans based on constructivist approach to teach physics and student delayed response test. The total sample consisted of 60 students of diploma in mechanical engineering. Significance of effectiveness was determined by taking t-test. Analysis of data showed that constructivist approach used to teach physics attained significantly higher scores than that of control group students. And also, the constructivist approach increased student retention of learning over time.

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Introduction

Advances in technology are one of the main reasons that globalization has escalated in the past decade. Education is undergoing constant changes under the effect of globalization. The effect of globalization on education brings rapid development. Technology and communication are foreseeing changes within learning systems across the world as ideas, values and knowledge, changing the roles of students and teachers, and producing a shift in society from industrialization towards an information-based society. It impacts culture and brings about a new form of cultural imperialism. The rise of new cultural imperialism is shaping children, the future citizens of the world into 'global citizens', intelligent people with a broad range of skills and knowledge to adapt to a competitive, information based society.

India has the potential to be a global technology leader. The Indian economy has been growing at the rate of 9% per year. The Indian industry has also become globally competitive in several sectors and can increase its global market share. From the review of literature it was found that a critical

factor can be the success of the technical education system in India. Based on XII Planning commission Report MHRD, the goal of education in higher and technical education is to the improvement in overall quality of teaching-learning process. Engineering at diploma level can enhance the required technical skills in students, who will be contributing to the future growth of Indian economy. Thus the teaching-learning process can be of much significance, it should be such that it fosters learning, helps students develop technical skills and helps in retention capacity. It should also provide learners the chance to reflect on their knowledge and work socially in group. In this line, teaching approach of constructivism can be fruitful. As Constructivism is a theory of knowledge that holds that humans generate knowledge and understanding as a result of their ideas and understanding, often called "teaching for understanding". It is a form of teaching that attempts to fill the gaps on cognitive outcomes for students that past educational methods have left out. It is an attempt to enhance higher order thinking, critical analysis and problem solving. Students are engaged in meaningful interactions

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and control their own learning. From this perspective it can help in teaching-learning process to mechanical engineering students at diploma level. The acquisition and structuring of knowledge in engineering is thought to work through the cognitive effects including activation of prior knowledge through small group discussion, elaboration and active processing of new information, social knowledge construction, learning and reflecting on own understanding and acquired knowledge.

The Diploma in Engineering is a technical degree below the undergraduate course that aims to provide students with some basic knowledge of engineering, scientific, computing, mathematical techniques, a sound knowledge of English to communicate in the job field and ability to apply the basic problem solving techniques its duration is 3-4 years. Many countries in the world recognize it as equivalent to Inter-Science or Pre-Engineering for further studies purpose. After successful completion of Diploma in Engineering course, students can either continue further Engineering studies in undergraduate level or get employment as supervisors,

foremen, sales engineers, workshop technicians, draughtsman, service station managers, auto engineers, agricultural overseers, farm managers, junior instructors, workshop superintendents etc. In most of the countries and in India one can apply for studying diploma in engineering degree after completion of 10th grade or the secondary school certificate.

Rationale of the Study

Teaching-learning process can be enhanced by constructivist approach of teaching. Wherein students learn by doing, and get a chance to reflect on their understanding by experiential learning. As physics is the mother of all sciences of engineering, teaching of physics by constructivist approach will enable the student to explore more on the technical skills. As the students are open to many avenues after completion of diploma course, the training at diploma level becomes of core importance in developing their technical skills and abilities and provides them hands-on practices of learning. The present study presents the report of effectiveness of constructivist approach to mechanical engineering students at diploma

level. The Intervention Program on one unit of physics from the syllabus of Gujarat Technological University was developed with constructional approach of teaching-learning. The developed Intervention Program was implemented on the sample by researcher. And the scores of achievement test of pretest and posttest of experimental group and control group were compared and analyzed by statistical techniques of t-value.

Statement of the study

An Intervention Program based on Constructivist Approach to teach Physics to the Mechanical Engineering Students at Diploma Level

Objectives of the study

The objectives formulated for the present study were:

- To develop the Intervention Program based on constructivist approach to teach physics to mechanical engineering students at diploma level.
- To implement the Intervention Program based on constructivist approach to teach physics to mechanical engineering students at diploma level.

- To determine its effectiveness by comparing it with traditional method.

Hypothesis of the Study

The hypothesis formulated for the present study was:

There will be no significant difference in the performance of scores of achievement test of physics following traditional method and constructivist approach to mechanical engineering students of Diploma Engineering Level at 0.05 level of significance.

Delimitation of the Study

The study was delimited to one unit of physics subject at first year Diploma Engineering Level course of mechanical engineering prescribed by Gujarat Technological University, in the year 2014-15.

Research Method

The design of the study was pretest intervention posttest Quasi Experimental.

The Equivalent Materials, Pretest, Posttest Design

$O_1 X_{MA} O_2 O_3 X_{MB} O_4$

X_{MA} = teaching method A employed to mechanical engineering I shift students with traditional method

X_{MB} = teaching method B employed to mechanical engineering II shift students by constructivist approach

O_1 and O_3 are pretests scores.

O_2 and O_4 are posttests scores.

Experimental Method

The study comprised of the development of Intervention Program based on constructivist approach to teach physics, the lesson plans were developed on the basis of constructivist approach of 5 E's instructional model which says that learners build or construct new ideas on top of their old ideas. Each of the 5 E's describes a phase of learning, and each phase begins with the letter "E": Engage, Explore, Explain, Elaborate, and Evaluate. The 5 E's allows students and teachers to experience common activities, to use and build on prior knowledge and experience, to construct meaning, and to continually assess their understanding of a concept. Then the developed Intervention Programs were implemented on the sample. And the effectiveness of the Intervention Program was determined by the comparison of the achievement scores of pretest and posttest of the experiment group and control group.

Development of Intervention Program based on constructivist approach

The Intervention Program was based on teaching strategies that assisted students in conceptual reconstruction (Hodson & Hodson, 1998), such as:

- a) Identifying student's views and ideas.
- b) Creating opportunities for students to explore their ideas and to test their robustness in explaining phenomena, accounting for events and making prediction;
- c) Providing stimuli for students to develop, modify and where necessary, change their ideas and views; and,
- d) Supporting their attempts to re-think and reconstruct their ideas and views.

Various activities, Demonstration, Various media and mode were used for the structure of lesson plans.

The developed lesson plans were validated by the subject experts in the field of IT, Education and Humanities and Physics.

Variables of the Study

- **Dependent Variables-** Achievement Scores of Pretest and Posttest

- **Independent Variables-** Approach to teach Physics to the Mechanical Engineering Students at Diploma Level
Intervention program based on constructivist approach to teach physics.

Sample

The students of Butler Polytechnic College, affiliated Gujarat Technological University,

Vadodara was the sample for the research study.

Method of Sampling

Investigator used Purposive Sampling for this study.

Tools for Data Collection

Pretest- To identify the basic knowledge about the Force and Motion Concepts of the students which they have learned in previous class; Pretest was taken before implementation of the intervention program.

Posttest- To measure the effectiveness of Intervention Program based on constructivist approach to teach physics to mechanical engineering students at diploma level, the posttest was taken after the implementation of the intervention program.

Data Analysis

Statistical Analysis ANCOVA was used to determine the effectiveness of Intervention Program based on Constructivist

Procedure of Data Collection

Intervention program based on constructivist approach to teach physics was developed and validated by subject experts from the fields of science and education, IT and psychology. Then the intervention program was implemented to the experimental group and traditional method of teaching was used to control group for the duration of three weeks in the regular teaching schedule of students of diploma engineering college. Students were exposed to the planned activities, working in groups, using their prior knowledge and gaining new knowledge. The teaching-learning was fostered by students increased retention ability. The effectiveness of the intervention program was determined by administering the teacher made achievement test as Pretest and Posttest developed on the pattern of GTU examination. Scores of achievement on pretest and post test were compared, by statistical means.

Data Analysis

Data Analysis of pretest and posttest was done by statistical

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Table-1: ANCOVA Summary

<i>Source</i>	<i>SS</i>	<i>df</i>	<i>MS</i>	<i>F</i>	<i>P</i>
Adjusted Means	3201.3	3	1067.1	26.68	<.0001
Adjusted Error	4599.82	115	40		
Adjusted Total	7801.12	118			

technique ANCOVA of experimental group and control group.

From the above mentioned tables 1 & 2, it was found that the calculated F-value was greater than table value of F. This indicates that achievement scores of the students in the experimental group differed significantly. Performance of the students in the experimental group was significantly better than that of the control group.

Thus, null hypothesis is rejected. It can be said that there was a significant difference in the achievement scores of the control group and experimental group. Therefore it can be stated that the achievement of the experimental group showed improvement as

compared to the achievement of the control group.

Major Findings

The students of experimental group showed significant progress as they were exposed to intervention program of teaching-learning. There is a positive gain in learning by constructivist approach. The retention ability of the experimental group was higher than the control group. The understanding on the topics of physics of experimental group of students was clearer as compared to control group. The students were able to connect the prior knowledge and gain new personalized knowledge in individually and collectively in group.

Table-2: Test for Homogeneity of Regressions

<i>Source</i>	<i>SS</i>	<i>df</i>	<i>MS</i>	<i>F</i>	<i>P</i>
between Regressions	58.82	3	19.61	0.48	0.696843
Remainder	4541	112	40.54		
Adjusted Error	4599.82	115			

Conclusion

Science can amuse and fascinate us all, but it is engineering that changes the world.
– Isaac Asimov

Physics is a dynamic, expanding body of knowledge covering ever new domains of experience. Physics teaching at diploma level requires that the learner is engaged in acquiring the methods and process that leads to generation and validation of scientific concepts. Teaching level should nurture the natural curiosity of the learner and help the students to concretize abstract concepts and relate it with the day to day life experiences events outside the classroom. The environment so created in the classroom should foster the inquisitiveness, observation skill, thinking skills, comprehension, analytical skill and application of knowledge in a real life situation.

Suggestions for Further Research

The following are a few suggestions for further study

- The present Intervention Programs on physics were based on constructivist approach to teach physics at diploma mechanical

engineering for one unit i.e. Force and Motion. A similar study can be taken up by taking the entire content area of physics subject.

- The present study was designed for mechanical engineering at diploma level. A similar study can be taken up for civil and electrical engineering also.
- A longitudinal study can be conducted for a longer duration covering the entire topics of physics. The effectiveness of the study can be qualitatively studied at the Degree level in engineering.
- A study could be done on preparation of modules on the entire content area of diploma engineering. The effectiveness of the modules in terms of conceptual clarity, applicability and retention capability of the students could be studied.
- Similar Intervention Programs can be developed and implemented for all subjects to mechanical engineering students at diploma level.

References

1. Bhattacharyya, S. (2010). <http://nfet.nshm.com/our-engineering-courses/diploma-in-engineering/>. Retrieved 2015, from <http://nfet.nshm.com/our-engineering-courses/diploma-in-engineering/>: <http://>

*Effectiveness of Constructivist Approach in Teaching Physics to
Mechanical Engineering Students at Diploma Level*

- nfet.nshn.com/our-engineering-courses/diploma-in-engineering/*
2. **Garrett, H. (2014).** *Statistics in Psychology and Education*. Delhi: Surjeet Publications.
 3. **GTU. (2012).** *GTU syllabus*. Retrieved 2015, from *GTU.ac.in* syllabus: http://www.gtu.ac.in/syllabus/NEW_DE_SchemeSyllabus.htm
 4. **Library Philosophy and Practice. (2011).** Retrieved 2015, from <http://digitalcommons.unl.edu/libphilprac/673>: <http://digitalcommons.unl.edu/libphilprac/673/>
 5. **MHRD. (1992, June).** *Programme of Action*. Retrieved September Thursday, 2015, from MHRD: <http://www.MHRD.com>
 6. **NCERT. (2015, June).** http://www.ncert.nic.in/oth_anoun/leading_the_change.pdf. Retrieved 2015, from http://www.ncert.nic.in/oth_anoun/leading_the_change.pdf: http://www.ncert.nic.in/oth_anoun/leading_the_change.pdf
 7. **Savy, T.T. (2013).** <http://www.slideshare.net/mlegan31/the-constructivism-approach-to-learning-reforming-the>. Retrieved 2015, from <http://www.slideshare.net/mlegan31/the-constructivism-approach-to-learning-reforming-the>: <http://www.slideshare.net/mlegan31/the-constructivism-approach-to-learning-reforming-the>
 8. **The 5 E's. (2002).** Retrieved 2015, from *The study comprised of the development of Intervention Program based on constructivist approach to teach physics, the lesson plans were developed on the basis of constructivist approach of 5 E's instructional model which says that learners build or const: The study comprised of the development of Intervention Program based on constructivist approach to teach physics, the lesson plans were developed on the basis of constructivist approach of 5 E's instructional model which says that learners build or const*
 9. **The 5 E's. (2002).** Retrieved 2015, from <http://enhancinged.wgbh.org/research/eeee.html>: <http://enhancinged.wgbh.org/research/eeee.html>
 10. **V.M. Talisayon. (2004).** *web.ksu.edu*. Retrieved 2015, from <https://web.phys.ksu.edu/icpe/publications/teach2/talisayon.pdf>: <https://web.phys.ksu.edu/icpe/publications/teach2/talisayon.pdf>
 11. **Venkatasubramanian. (2000).** *India's Development as knowledge society. The Hindu*, 14-16.
 12. **Winnie. (2002).** *Constructivist Teaching in Primary Science*. Retrieved 2015, from https://www.ied.edu.hk/apfslt/v3_issue1/sowm/sowm5.htm#five: https://www.ied.edu.hk/apfslt/v3_issue1/sowm/sowm5.htm#five





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Skill Development in India: Status and Strategies

Archana Tomar* and Reshma Achary**

India has gradually evolved as a knowledge-based economy due to the abundance of capable, flexible and qualified human capital. However, there is a need to further develop and empower the human capital to ensure the country's global competitiveness. As per Knowledge Commission Report, Knowledge has been recognized as the key driving force in the 21st Century and India's ability to emerge as a globally competitive player will substantially depend on its knowledge resources. To foster generational change, a systemic transformation is required that seeks to address the concerns of the entire knowledge spectrum. This massive endeavour involves creating a roadmap to reform the knowledge sector that focuses on enhancing access to knowledge, fundamentally improving technical education systems and their delivery, re-shaping the teaching-learning process, development and innovation structures, and harnessing knowledge applications for generating better services.

Despite the emphatic stress laid on education and training, there is still a shortage of skilled manpower to address the mounting needs and demands of the economy. As an immediate necessity that has urgently arisen from the current scenario, the government is dedicatedly striving to initiate and achieve formal / informal skill development of the working population via education / vocational education / skill training and other upcoming learning methods. In this paper the authors would like to highlight the contemporary scenario of higher education, focusing on the growth of higher education and the enrolment ratio. Followed by the demographic dividend, technical education and shortage of skills are presented. After that skill development and national skill mission of India is presented. Followed by benefits of vocational education and finally authors have proposed some strategies to address the issue at hand. Higher education in India has been grappling with the issues like access, equity, relevance and reorientation. In the subsection below the authors discuss the expansion of higher education and the enrolment ratio.

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Higher Education and Gross Enrolment Ratio

The higher education system as a whole is faced with many challenges such as financing and management, access, equity, relevance and reorientation of policies and programmes for laying emphasis on values, ethics and quality of higher education together with the assessment of institutions and their accreditation (RUSA, 2013). According to Yashpal Committee Report a University is a place where new ideas germinate, strike roots and grow tall and sturdy. It is a unique space, which covers the entire universe of knowledge. It is a place where creative minds converge, interact with each other and construct visions of new realities. Established notions of truth are challenged in the pursuit of knowledge.

Over the years, considerable progress has been made in higher and technical education in the country. In the XIth Plan, India moved from an "elite" system of higher education to a "mass" system when the Gross Enrolment Ratio crossed the threshold of 15%. However, according to All India Survey on Higher Education (MHRD, 2010-11), India's GER at 21.1% still remains below the world average of 29% (as per UNESCO Institute for Statistics, 2010).

This increase in GER has, naturally, been accompanied by an increase in the number of higher education institutions serving the population. From 30 universities and 695 colleges in 1950-51, no. of universities have risen to 677 Universities and 37,204 Colleges (2014-2015 UGC annual report). This is a 20-fold and 46-fold increase in the number of universities and colleges, respectively. However, as the low GER very aptly indicates, increase in the number of institutions has still remained inadequate to meet the increased demand for higher education.

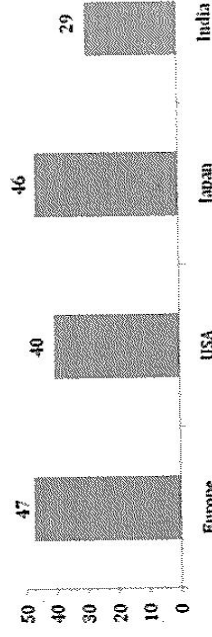
The question of GER and educating the youth has gained additional significance given the critical stage of development that our nation is going through.

According to International Labor Organization (ILO) estimates, by 2020 India will have 116 million workers in the age group of 20-24 years as against 94 million in China. To take advantage of this demographic dividend (indeed, to prevent socio-economic complications arising out of a large unemployable young population) India urgently needs to strengthen its higher

and technical education systems, in order to prepare this massive workforce for productive employment.

Demographic Dividend, Technical Education and Skill Shortage

If we look at the demographics and average age of populations in various countries like Europe, USA, Japan and India we can see from Graph 1 that India has clear advantage in terms of age average Indian would be 29 years old. The Graph 1 clearly shows the demographic dividend by our side. In order to meaningfully employ the youth we will have to focus on quality technical education. The contemporary focus on technical education and skill building or skill development in India is derived from the changing



Graph 1: Average Age in 2020

demographic profiles in India vis-à-vis China, Western Europe, and North America. These changing demographic profiles indicate that India has a unique 20 to 25 years' window of opportunity called "demographic dividend". The demographic dividend is essentially due to two factors (a) declining birth rates and (b) improvement in life expectancy. The declining birth rate changes the age distribution and makes for a smaller proportion of population in the dependent ages and for relatively larger share in the productive labor force. The result is low dependency ratio which can provide comparative cost advantage and competitiveness to the economy. India has the advantage of the "demographic dividend" (younger population compared to the ageing population of developed countries), which can be cultivated to build a skilled workforce in the near future.

Much needs to be done in terms of bringing higher number of students from senior secondary to technical education, overcoming geographical and socio-economic disparities while maintaining focus on quality. As mentioned above, India has a very low GER of 21.1%, indicating that only about a fifth of the population in the age group of 18-23 years has access to technical education in India. India's GER is far below those of most developed countries and even

below those of the other BRICS nations (Brazil, Russia, India, China and South Africa). In India Access to technical education differs widely across states. The more progressive southern states have better GERs as well as higher availability of educational colleges and universities.

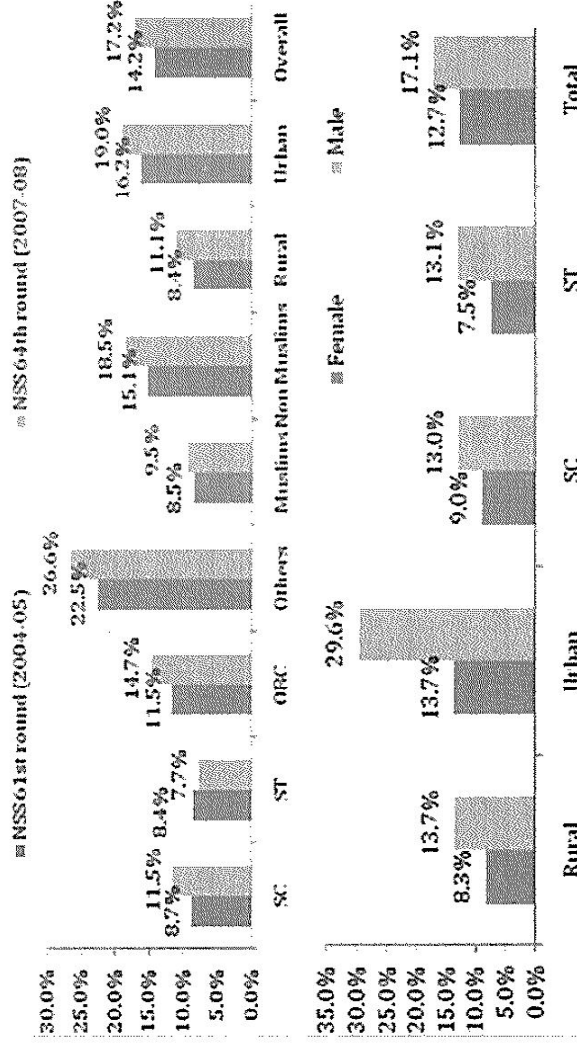
According to BRICS commission report (2014), when an economy grows as rapidly, skill shortages emerge. The Indian and Chinese economies are facing skill shortages and need a widespread, responsive and agile system to develop skills.

The XIth as well as the XIIth Five Year Plan have continued to lay emphasis on improving access, equity and excellence. XIIth Five Year Plan mentions that expansion must continue with consolidation being an important element; special importance is also given to excellence or quality of teaching in technical education. The Plan also talks about Higher and technical education in India to be brought in line with and at the frontiers of global trends in higher education and knowledge development.

Inclusive development is another important goal of the XIIth Plan. Since economic resources, mobility, and socio-cultural background are important criteria in determining the accessibility and cost of higher and technical education for a student, disparities are widely visible across geographical regions, genders and socio-economic and socio-religious groups (Graph 2). The GER amongst SCs and STs is much lower than the national average, Muslims also have a very low GER. Scheduled castes and minorities have lower access mostly due to socio-economic factors while tribal areas have lesser number of institutions serving them. Students from these groups are often required to migrate for education, in which case, non-availability of residential facilities and supporting infrastructure in the institutions is a major concern. These inferences are drawn from the estimates of NSSO's 61st and 64th round.

Gender disparities are an important issue to reckon with (Graph 2). In the age group 18-23 years, females are way behind males. While GER for women and girls is estimated to be 15.8 percent, it is 22.8 for men. This calls for a more sustained effort in addressing gender disparities.

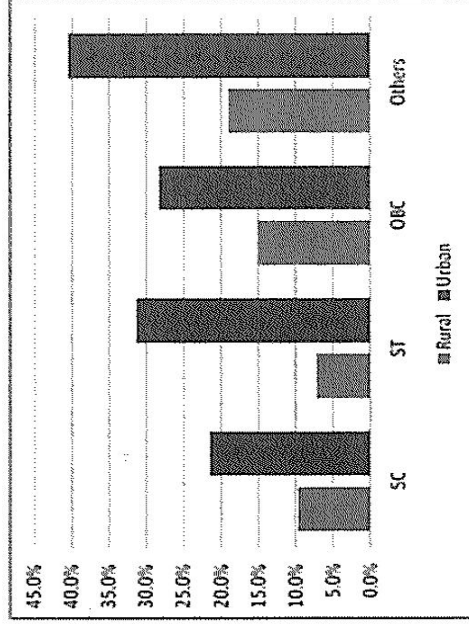
An analysis of the GER amongst caste groups along Rural and Urban areas bring out stark inequities. It is observed that GER for SC (9.6%), ST (7.1%), OBC (15%) in rural areas is quite low compared to



Graph 2: Gross Enrollment Ratio across categories (Based on MHRD Statistics of Higher Technical Education)

their respective GER in urban areas (Graph 3). This major difference calls for greater attention and there is a need to improve education facilities as well as opportunities for these social groups to have access to higher and technical education.

specialized higher technical educational institutions including factory based higher technical institutions, in the technical departments of several universities and in higher technical military educational institutions. In 1975 the USSR's 266 higher technical educational institutions accounted for approximately one third of the country's higher educational institutions.



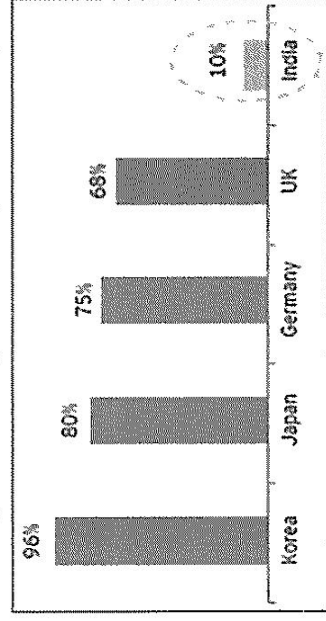
Graph 3: GER among Socio- Economic Groups

Technical Education plays a vital role in human resource development of the country by creating skilled manpower, enhancing industrial productivity and improving the quality of life of its people. Technical Education covers programmes in engineering, technology, management, architecture, town planning, pharmacy, applied arts & crafts, hotel management and catering technology (Table 1).

Specialists with higher technical educations are trained in polytechnic and industrial institutes,

Government of India aims to impart skill training to 500 million people by 2022. To realize such scale, effective use of technology for a learner centric, multi-media and online curriculum, and skill training needs to be mainstreamed into school and higher education system. Skill Development Network is implementing this twin-pronged strategy in schools, community colleges and industry to enable scale, quality and consistency for high-demand, entry and middle level jobs.

This is a graphical report by planning commission of India (2014) which shows India's work force receiving skill training is extremely less as compared



Graph 4: Percentage of Workforce Receiving Skill Training (2014)

Table 1: Growth of different Programmes in Technical Institutions

Year	Engineering	Management	MCA	Pharmacy	Architecture	HMCT	Total	Added in Year
2005-06	1475	1888	1576	629	118	70	5756	383
2006-07	1511	2031	1619	665	116	64	6006	250
2007-08	1668	2062	1642	854	116	81	6423	417
2008-09	2388	2734	1768	1021	116	87	8114	1691
2009-10	2942	3482	1888	1054	106	93	9565	1451
2010-11	3241	3858	1937	1102	125	101	10364	799
2011-12	3540	4234	1986	1150	144	109	11163	799
2012-13	3864	4635	2060	1223	188	142	12112	949
2013-14	4213	5061	2159	1321	257	200	13211	1099

to other countries of the world. This was a major concern for Government of India to overcome the situation. Alongside this window of opportunity for India, the global economy is expected to witness a skilled man power shortage to the extent of around 56 million by 2020. Thus, the "demographic dividend" in India needs to be exploited not only to expand the production possibility frontier but also to meet the skilled manpower requirements of India and abroad.

Manpower Development and National Skills Mission

Skill India
Skill development is one of the essential ingredients for India's future economic growth as the country transforms into a diversified and internationally-competitive economy. There is a need to re-define the composition of education, employment and skills development. India is uniquely positioned to fill the gap between industry demand globally with its youth power. The mechanical revolution did to the European economy in the 50s and oil revolution did to Middle East economy in the 70s, the skilled manpower revolution in the same to the Indian economy, if we are able to do so and see the exact requirement of the industry and are able to train and certify our students to globally which is accepted by global standards.

There are numerous job opportunities in India and for skilled people, there are ample number of development centers across the country, there would be schemes by government where in student would have to pay a single penny from his pocket for training, all this seems to be a perfect opportunity for getting trained and getting placed.

According to XIIth Five Year Plan, Skill building can be viewed as an instrument to improve the effectiveness and contribution of labor to the overall production. It is as an important ingredient to push the production possibility frontier outward and to take growth rate of the economy to a higher trajectory. Skill building could also be seen as an instrument to empower the individual and improve his/her social acceptance or value.

India has gradually evolved as a knowledge-based economy due to the abundance of capable, flexible and qualified human capital. However, there is a need to further develop and empower the human capital to ensure the country's global competitiveness.

The previous National Policy on Skill Development was formulated by the Ministry of Labor and Employment in 2009 and provided for a review after five years to align the policy. The objective of the policy was to expand on outreach, equity and access of education and training, which it has aimed to fulfill by establishing several industrial training institutes (ITIs), vocational schools, technical schools, polytechnics and professional colleges to facilitate adult learning, apprenticeships, sector-specific skill development, e-learning, training for self employment and other forms of training.

Presently Government of India has launched on July 2015 a number of initiatives aimed at developing skills and promoting entrepreneurship among youth. The Union Budget 2015 paved way for the launch of National Skills Mission. The Union Cabinet chaired by the Prime Minister has cleared an institutional

framework for the National Skills Mission, and also approved the first integrated national policy for developing skills and promoting entrepreneurship. The mission will be having a three-tiered, high powered decision making structure, with its governing council being chaired by the Prime Minister. The new National Policy for Skill Development is the country's first integrated national scheme for developing skills and promoting entrepreneurship at a large scale and was recently approved by the Union Cabinet. The government has set a target of skilling 500 million people by 2022, and the initiatives are aimed at realizing this objective.

The government therefore provides holistic sustenance through all its initiatives in the form of necessary financial support, infrastructure support and policy support for Technical and Vocational training centre of Education.

Vocational Education Training and its Benefits

The current focus of skill development has shifted to the learner and his/her needs and expectations from vocational education and training (VET). To empower the working population, is it essential to start from the source, i.e., the learner. The "voice" of the learner is the focal point of the mission, without which an effective conclusion to and attainment of the final goal would be incomplete.

Skill development is one of the essential ingredients for India's future economic growth as the country transforms into a diversified and internationally-competitive economy (Fig 1). Skill development is going to be the defining element in India's growth story. We also need to re-define the relationship of education,

employment and skills development. Secondly, as a very large population, India would not be able to up skill all of its youth across the country through the conventional education framework.

Teaching reforms were made by collaborating with countries like Germany, Australia, Canada and learning their modern vocational education teaching pattern. By ensuring industry- institute partnership it achieved the market demand and addressed employment issues. Through laws it fixed accountability and managed to regulate growth of private institutes and quality of education in private institutions.

From the first Five-year Plan onwards, India's emphasis was to develop a pool of scientifically inclined manpower. India's National Policy on Education (NPE) provisioned for an apex body for regulation and development of higher technical education, which came into being as the All India Council for Technical Education (AICTE) in 1987 through an act of the Indian parliament. At the federal level, the Technology, the Indian Institute of Space Science and Technology, the National Institutes of Technology and the Indian Institutes of Information Technology, Rajiv Gandhi Institute of Petroleum Technology are deemed of national importance.

The Indian Institutes of Technology are among the nation's premier education facilities. Since 2002, Several Regional Engineering Colleges (RECs) have been converted into National Institutes of Technology giving them Institutes of National Importance status. The Rajiv Gandhi Institute of Petroleum Technology : The Ministry of Petroleum and Natural Gas (MOP&NG), Government of India set up the institute at Jais, Rae Bareli district, Uttar Pradesh through an Act of Parliament. RGIT has been accorded "Institute of National Importance" along the lines of the Indian

Fig. 1: Skill Development

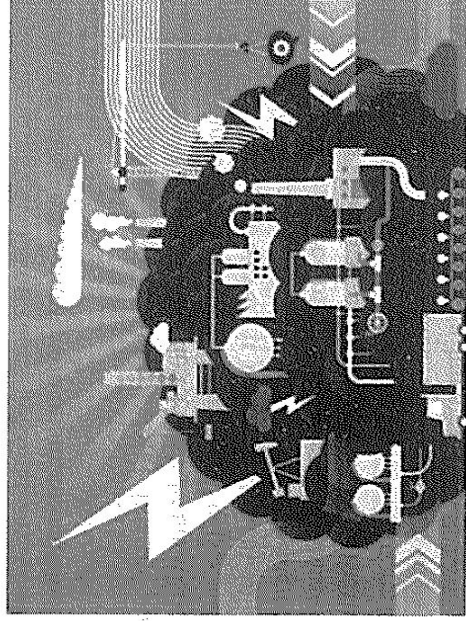
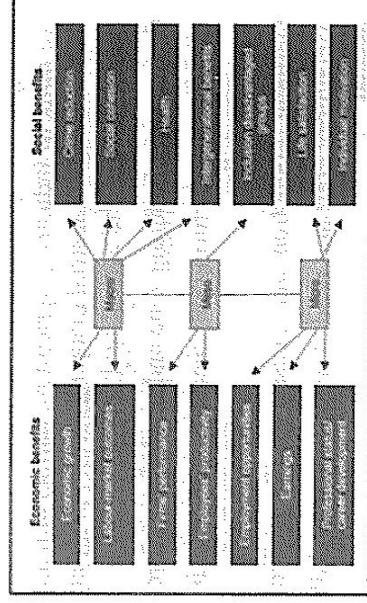


Fig. 2: Social and Economic benefits of Vocational Education Training



Institute of Technology (IIT), Indian Institute of Management (IIM) and National Institute of Technology (NIT). With the status of a Deemed University, the institute awards degrees in its own right. The UGC has inter-university centers at a number of locations throughout India to promote common research, e.g. the Nuclear Science Centre at the Jawaharlal Nehru University, New Delhi. Besides there are some British established colleges such as Harcourt Butler Technological Institute situated in Kanpur and King George Medical University situated in Lucknow which are important centre of higher education. Central Universities such as Banaras Hindu University, Jamia Millia Islamia University, Delhi University, Mumbai University, University of Calcutta, etc. too are pioneers of technical education in the country.

The number of graduates coming out of technical colleges increased to over 700,000 in 2011 from 550,000 in FY (Financial Year) 2010.

Strategies for Skill Development in India

As per the data presented in Graph 4 it can be seen clearly that work force receiving skill training is only 10%. With average age on our side we can fill the needed demand supply gap. At the base of the strategy we have two aspects one is inclusive development and second is man power planning approach in meeting the supply demand challenge.

Industry- Institute tie up for developing need based and relevant curricula, which have a balanced mix of theory, practicum, skills and work ethics.

Industry

Depending on the different types of industries located in different areas. India could be mapped based on skills required by various zones, industries and need for skill development.

- Agriculture: the major work force that is required throughout the year is in the agriculture sector can we think of industry – agriculture partnership and plan. Like the industrial mapping similar mapping can be done in the agricultural sector.
- Carpet manufacturing zone and needed workforce
- Leather manufacturing and needed workforce with requisite skills
- Garment production and necessary skills needed
- Metallurgy craft and needed workforce and skills needed

- Glass work and needed workforce and skills needed
- Auto parts production and workforce and skills needed

Curriculum

The polytechnic institutes or vocational education training institutes can prepare curriculum based on the need assessment and mapping of India based on the type of production.

Advertising

Advertising vacancies on websites regarding job specifications and salaries, with you tube videos of work site.

Media

Publicity in media print, broadcast as well as television and internet for both hard and soft skills should be there.

Schools

Schools can also organize visits to industries and technical training institutes. They can call experts from the technical field to show how it is a growing program.

Also members from international technical institutes can be called to talk to parents and children.

Conclusion

The increasing use of machinery has compelled us to feel the necessity of technical education. All the countries of the world, with no exception, have started to impart specialized training to their youths. Technical education has given a new dignity and status to the labor class. According to AICTE Act, New technical education is looked upon as important and dignified as liberal education. The old myth that mental work is superior to physical work does not hold any good. Manual workers often show more union, organization and solidarity.

According to the International Forum on Vocational- Technical Education Policy Framework, there are numerous advantages of technical education. More than that, however, it trains a student in a specialized branch of knowledge. In India, especially, where there is dire need of tech-nicians and scientists, technical education can come in much more useful than vocational education, which stops at readying a person for a job. To conclude we would like to say higher education has seen a huge expansion so has

population. The effort to increase the higher education and technical education in skilling India is an urgent need. The shortage of skilled manpower world over and specially in India needs to be addressed. Demographic dividend on our side we can hopefully improve the situation by following the strategies indicated in the paper. We indeed need a knowledge revolution in terms of changing our views, attitudes and understanding regarding technical education.

Such a knowledge revolution that seeks to build capacity and generate quality will enable our country to empower its human capital – including the 550 million below the age of 25. Our unique demographic dividend offers a tremendous opportunity as well as a daunting challenge which requires creative strategies for a new knowledge oriented paradigm.

References

1. Chakrabarty, A. (2012). Role of Education and Skill Development for Sustainable Development. *International Journal of Academic Conference Proceedings, Vol 1*.
2. Development, M. O. (2015, october). *RUSA*. Retrieved from mhrd.gov.in/rusa: mhrd.gov.in.rusa
3. *Education System- Technical Education*. (2014, October

- 12). Retrieved September 15, 2015, from <http://ejucate.blogspot.in/2014/10/education-system-technical-education.html>
4. Education, A. I. (2011-12). *Approval Process Handbook*. Retrieved from www.aicte-india.org/downloads/final_approval_process_241210.pdf: www.aicte-india.org/downloads/final_approval_process_241210.pdf
5. Lobo, R. (n.d.). Economic Growth and Skill Development. *Tactful Management Research Journal*, 149-153.
6. *Paper on Skill Development in India*. (2015). Retrieved 2015, from <http://www.ey.com/IN/en/Industries/India-sectors/>: <http://www.ey.com/IN/en/Industries/India-sectors/education>
7. Sekhar, D. P. (n.d.). *Secured Techno-Economic Growth of India- A Global Perspective*. Retrieved september 15, 2015, from <https://books.google.co.in/books>.
8. The Planning Commission, G o. (2002, December 5). *India Vision 2020*. Retrieved October 17, 2015, from http://planningcommission.nic.in/reports/genrep/pl_vsn2020.pdf: http://planningcommission.nic.in/reports/genrep/pl_vsn2020.pdf
9. Zahid, T. (2014, April 29). Skill Development: need of the hour. *The Economic Time*. □

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Science, Science Education and Cognitive Psychology

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Abstract

“Everyone has two eyes but no two people view the world in a similar manner”

During the 1950s and 1960s, educator Joseph Schwab (as cited in BSCS 2009)¹ observed that science was being driven by a new vision of scientific inquiry. In Schwab’s view, science was no longer a process for revealing stable truths about the world, but instead it reflected a flexible process of inquiry. He characterized inquiry as either “stable” or “fluid.” Stable inquiry involved using current understandings to “fill a ... blank space in a growing body of knowledge.” Fluid inquiry involved the creation of new concepts that revolutionize science. In the current paper the authors would like to highlight the meaning of science through objectivist and cognitivist lens. Authors would like to present the nature of science and the processes involved in learning of science. Authors would further like to focus on how the processes, background, experience and exposure of an individual help in interpreting the same data.

Keywords: Science, Education, Cognitive Psychology.

Introduction

What is Science?: Science has been there since the beginning of human civilization in various forms. Whether it was cultivation, fishing, hunting or any other activity; one did apply some kind of logic to know and understand the phenomena. Science grew as the observation and understanding of people expanded based on the necessity. It is rightly said necessity is mother of invention¹. Gradually, the necessity and the need to meet them grew into a body of knowledge. The body of knowledge had the processes in place that is the way of doing as well as the product.

Science can be defined as “Science is what scientist do”. Scientist make descriptions, scientists make explanations and scientists make predictions.

Science is a cumulative and endless series of empirical observations which result in the formation of concepts and theories being subject to modification in the light of further empirical observations. Science is both body of knowledge and the process of acquiring it.

Science is an accumulated and systematized learning, in general usage restricted to natural phenomenon. The progress of science is marked not only by the accumulation of fact, but by the emergence of scientific method and the scientific attitude. Therefore, science is both process as well as product.

Henry Poincare² explains the idea this way: “Science is built of facts as a house is built of stones; but a collection of facts is no more a science than a heap of stones is a house”. The true nature

of science is revealed more in the way it is sought rather than in what is found, although the two efforts cannot be truly separated. Science is more of a verb than noun.

Aims and Objectives of Science

Science can be defined as “the process by which we increase and refine understanding of our selves and of universe through continuous observation, experimentation, applications and verification.” Science is increasingly being viewed as a subject of life-long utility to all students, whether or not they enter science related careers. In many nations, science and technology education are becoming increasingly identified as the background for economic stability and growth. In the past, only the brighter students have been encouraged to pursue science knowledge. Science has been viewed as knowledge accessible to only the few elite. Now, however, many countries are subscribing to the goal of ‘science for all’.

Science education is now major concern in almost all the developing countries. High priority has been accorded to its quantitative expansion as well as qualitative improvement. The general aim of science education is to help to develop well defined abilities in cognitive and affective domains, besides enhancing psychomotor skills. It helps to foster an uninhibited spirit of inquiry, characterized by creative, innovative and objective approaches. Therefore, science subject has its own importance and significance throughout the curriculum. Science plays a vital role in the development of many qualities in the individual’s life. It helps him to be a good citizen in the society, a useful, productive and progressive member of the society intellectually enlightened, vocationally fit, morally sound and

thus contributing to quality life. Realizing the importance of science education, the education commission in its report of education and national development denotes, "Science education must become an integral part of the school education and ultimately some study of science should become a part of all courses in the humanities and social sciences at the university level, even as the teaching of science can be enriched by the inclusion of some elements of humanity and social sciences."

Science education comes to closure with the secondary stage. The aim of teaching science at this stage is primarily directed towards the learning of key concepts that span all disciplines of science. At the secondary stage, the pupil should be enabled to develop a more profound understanding of the basic nature, structure, principles, processes and methodology of science, with special reference to its relationship with agriculture, industry, environment and contemporary technology. The teaching of science at this stage should help pupils to develop insights in health and environment. Greater emphasis needs to be placed on precision and accuracy while handling laboratory equipments and while engaged in procedures. It is aimed at developing scientific and technological skills and attitude among children. The following are some of the important aims of teaching science at secondary level: i. The learner understands the nature of science and technology. ii. The learner develops problem solving and decision making skills. iii. The learner inculcates the values of science and technology. iv. The learner develops transfer of skills in application of scientific principles. v. To familiarize the pupils to the world in which they live and to make them understand the impact of science on society so as to enable them to adjust themselves to their environment.

Thus, whether science is taught to the future scientist or to future citizens, there is a pressing need to ensure that the purpose of science education is changing, the content and its delivery are evolving and the expectations for students' achievement are rising. Today's students will be tomorrow's citizens. They will enter a workforce that needs the talents of better educated students, capable of life-long self-directed learning and of contributing to sound decision-making for their community and their country.

Nature of Science

Humans have always been curious about the world around them. The inquiring and imaginative human mind has responded to the wonder and awe of nature in different ways. One kind of response from the earliest times has been to observe the physical and biological environment carefully, look for any meaningful patterns and relations, make and use new tools to interact with nature, and build conceptual models to understand the world. This human endeavour is science. Science is a dynamic, expanding body of knowledge covering ever new domains of experience. How is this knowledge generated?

When we describe the nature of science, we consider the special characteristics, values, and assumptions that scientific knowledge is based on and how scientific knowledge is developed.

Characteristics of the nature of science

Science education has defined tenets (characteristics) of the nature of science that are understandable by students and important for all citizens to know. William McComas and Joanne Olson (cited in McComas edited book)³ analyzed recent science education curriculum documents worldwide and identified 14 statements about the nature of science that are common to most curricula: i. Science is an attempt to explain natural phenomena. ii. People from all cultures contribute to science. iii. Scientific knowledge, while durable, has a tentative character. iv. Scientific knowledge relies heavily, but not entirely, on observation, experimental evidence, rational arguments and skepticism. v. There is no one way to do science – therefore, there is no universal step-by-step scientific method. vi. New knowledge must be reported clearly and openly. vii. Scientists require accurate record-keeping, peer review and reproducibility. viii. Observations are theory laden. ix. Scientists are creative. x. Over the centuries, science builds in both an evolutionary and a revolutionary way. xi. Science is part of social and cultural traditions. x. Science and technology impact each other. xii. Scientific ideas are affected by the social and historical setting. xiii. Laws and theories serve different roles in science – therefore, students should note that theories do not become laws even with additional evidence.

Some researchers have refined this list to the following five tenets: i. Scientific knowledge is tentative (subject to change). ii. Science is empirically based (based on or derived from observation of the natural world). iii. Science is inferential, imaginative and creative. iv. Science is subjective and theory laden. v. Science is socially and culturally embedded.

There are two additional important aspects: i. The distinction between observation and inferences. ii. The relationships between scientific theories and data.

Nature and characteristics of science leads to important aspect that "Is science a process or science is product"?

Science Process and Product

National Science Teachers Association, Washington has advocated major items in the process of science. i. Science proceeds on the assumptions, based on centuries of experience, that the universe is not capricious. ii. Science knowledge is based on observation of samples of matter that are accessible to public investigation in contrast to purely private inspection. iii. Science proceeds in a piecemeal manner, even though it also aims at achieving a systematic and comprehensive understanding of various sectors or aspects of nature. iv.

Science is not and probably never will be a finished enterprise, and there remains very much more to be discovered how things in the universe behave and how they are interrelated. v. Measurement is an important feature of most branches of modern science because the formation as well as the establishment of laws are facilitated through the development of quantitative distinctions.

Scientific facts are tentative: Scientific facts are open to multiple interpretations. (the position in which a person is on a hill or a valley, in a moving train or from a window, or through a rare view mirror)⁴.

Science and science processes begin with some kind of curiosity. Curiosity is based on some observations or some happening (natural or set in the immediate or extended environment).

Science has evolved to such an extent is all due to advancement in technology. Technology has given added extended limbs to science.

Science as Process

Process may involve things like steps to accomplish; way of doing work; planning various stages of an activity and establishing systematic steps for gathering and retaining information. In science, the ways of gathering information, thinking, measuring, solving a problem rather the ways of learning and knowing science are called processes of science⁵.

“Processes of science” can be seen and studied in various ways. 1962-1968 Science A Process – Approach (SAPA) is a corresponding de-emphasis on specific science “content”. Of course, content is there – the children examine objects, liquids, gases, plants, animals, rocks and even moon photographs. But with some exceptions they are not asked to learn and remember particular facts or principles about these objects and phenomena. Rather they have to learn such things as how to observe solid objects and their motions, how to classify liquids, how to perform experiments.

Second meaning of process referred by Gagne (1966) (as cited in Rao 2008)⁶ centers upon the idea that what is taught to children should resemble, what scientists do the processes. Scientists do observe, classify, measure and infer and make hypothesis and perform experiments. How they learn all these processes.... Over a period of time, by practicing them.

The third and perhaps most wider meaning of human intellectual development in the broad sense “ways of processing information” such processing grows more complex as one grows more complex as one grows from childhood.....onwards.

The psychological bases of science as a process approach.

Observing: beginning with identifying objects and properties of objects, this sequence proceeds to the identification of changes in various physical systems, the making of controlled observation and properties of objects, this sequence proceeds to the identification of changes in various physical systems, the making of controlled observation and the ordering of a series of observation.

Classifying: Development begins with simple classification of various physical and biological systems and progresses through multistage classifications their coding and tabulation.

Using numbers: This sequence begins with identifying sets and their numbers and progresses through ordering, counting, adding, multiplying, finding average, using decimals and powers of ten.

Measuring: It begins with the identification and ordering of lengths, development in this process with the demonstration of rules of measurement of length, area, volume, weight, temperature, force, speed and a number of derived measures applicable to specific physical and biological systems.

Using space- time relationships: This sequence begins with the identification of shapes, movement and direction. It continues with the learning of rules applicable to straight and curved paths, direction at an angle, changes in position and determination of linear and angular speeds.

Communicating: Development in this category begins with description of simple phenomena and proceeds through describing a variety of physical objects and systems and changes in them for observed result of experiments.

Predicting: For this process, the development sequence progress from interpolation and extrapolation of the data to the formulation of methods for using predictions.

Inferring: Initially, the idea is developed that inferences differ from observation. As development proceeds, inferences are constructed for observation of physical and biological phenomena and situations are constructed to test inferences drawn from hypothesis.

Defining operationally: beginning with the distinction between definitions which are operational and those which are not, this developmental sequence proceeds to the point where the child constructs operational definitions in problems that are new to him.

Formulating hypothesis: At the start of this sequence, the child distinguishes hypothesis from inferences, observations and predictions. Development is continued to the stage of constructing hypothesis and demonstrating tests of hypotheses.

Interpreting data: This sequence begins with descriptions of data and inferences based upon them, and progresses to constructing equations to represent data, relating data to statement of hypothesis and making generalizations supported by experimental findings.

Controlling variable: The development sequence for this integrated process begins with identification of manipulated and responding (independent and dependent) variable in a description of demonstration of an experiment. Development proceeds to the level at which the students being given a problem, inference, or hypothesis, actually conducts an experiment, identifying the variables and describing how variable are controlled.

Experimenting: This is the capstone of the “integrated” process. It is developed through a continuation of the sequence for controlling variables and includes interpretation of accounts of scientific experiments as well as the activities of stating problems, constructing hypothesis and carrying out experimental procedures.

Science as a product

Whatever information or ideas are acquire through various processes of science from the body of knowledge are referred as “Products” of science. Solution of every problem leads to the discovery of new problem and the cycle goes on and the result is accumulation of knowledge.

The basic components of knowledge are Facts, Concepts, Principles and Theories.

Facts: Are specific verifiable pieces of information obtained through observations and measurement. They are verifiable with reference to time and place.

Concepts: Concept are abstract ideas that are generalized from facts or specific relevant experiences. Concepts are single ideas represented by single word.

Every concept has five elements name, example, attributes, attribute value and rule.

Principles: are more complex ideas based on several complex concepts. They are the rules on which the activities or behavior of things depend.

Theory: broadly is related to principles that provide an explanation for phenomena are known as Theories or laws. These are used to explain, predict and relate various facts and phenomena. Theories confirmed by various scientific experimentations by scientists over a period of time becomes law.

Science is different from other subjects not just because it involves scientific method, but because it has processes that can be verified and can be replicated. Science has both process and products what happens in present scenario of science education in general and teaching science in specific is presented in the next section.

Present Scenario of Science Education in school

Science is a subject which cannot be taught in separation. As it has interrelated branches, has relation with life, environment and society as well. The present day traditional or conventional methods of teaching are dominated by memorization, dictation, and verbalism and give insufficient scope for practical and productive work.

These methods are devoid of correlating and integrating various subjects and experiences. The science courses should be so structured and taught so that the nature of science pervades curriculum. Science teaching should stress the different aspects, such as, science as a body of knowledge, as a method and as a way of thinking. But unfortunately the present education is more of teacher centered and rigid. The teaching learning process does not have any link with daily life of the students. It is more of mechanical and memorization of content and reproducing it in the examination. Science, which is more of a practical subject, is mostly being taught as theory based subject in the classrooms. It is quoted that in the prevailing system the content from the teacher’s note is being transferred to the students’ notes without any understanding, which really needs change in the prevailing system. Umashree⁴ in her study revealed that lecture method was found in 70% of cases, lecture cum demonstration method in 10% and lecture cum activity teaching strategy only in 6% of the cases. Malhotra⁵ also found that teachers often provide lectures and students mostly observe the teacher and their participation in classroom is very less⁶.

Most of the teachers are of view that the courses of science subject are vast and so to finish the course in time, the lecture method is the better option. But the fact is that it does not provide the proper understanding of the subject to students. The theory and practical work are not properly co-related. If the theory portion is not properly clear to the students, then the basic objective behind the practical also is not clear to them. When teachers are not able to clear the theoretical concepts, the students are not aware about their practical implications. The proper grasp of the subject is not acquired and so students find the subject difficult. One of the objectives of teaching science at secondary level is to cultivate scientific temper, scientific attitude, social, moral, ethical and aesthetic values. But in present system there is lack in satisfactory attainment of this objective. Umashree⁴ in her study found the reason for that is, the development of all these qualities is less feasible as specific guidelines how to achieve or develop these are not available to the teachers. She also stated the other reasons that science at

secondary level is just one among other subjects and many students may discontinue with science.

Glynn, Yeany and Britton (cited in Winnie Wing Mui So)⁷ stated that school science curricula are commonly placed on a continuum from "textbook-centered" to "teacher-centered" and that the textbook is the vehicle that drives the teaching. The textbook is usually accompanied by a large bulk of resource materials, such as additional information, overhead transparencies, wall charts, cassette tapes, teaching kits, worksheets, exercises, suggested activities and experiments, and the activity cards. Besides this, there are also "very useful" teachers' handbooks prepared by the publishers, which prescribe precisely how a concept should be taught (So, Tang & Ng, (cited in Winnie Wing Mui so)⁷.

The problem of the heavy reliance on textbooks during science lessons was addressed in the American Association for the Advancement of Science Report⁸, noting that the present science textbooks and methods of instruction emphasized the learning of answers more than the exploration of questions, memory at the expense of critical thoughts, bits and pieces of information instead of understanding in context, recitation over argument, reading in lieu of doing.

The present scenario is highly teacher centric and the science education is looked at a fixed, final and finished product. Rather, if we look at science we will have to focus on the very nature of science, which makes it tentative, dynamic and ever evolving.

Alternative conceptions and conceptual frameworks in science education

Learners' ideas in science have been variously labeled as alternative conceptions, alternative conceptual frameworks, preconceptions, scientific misconceptions, naive theories etc. Although some scholars have attempted to distinguish between these terms, there is no consensual usage and often these terms are in effect synonymous.

It has been found that some alternative conceptions are very common, although others appear quite idiosyncratic. Some seem to be readily overcome in teaching, but others have proved to be tenacious and to offer a challenge to effective instruction. Sometimes it is considered important to distinguish fully developed conceptions (i.e., explicit ways of understanding aspects of the natural world that are readily verbalized) from more 'primitive' features of cognition acting at a tacit level, such as the so-called phenomenology primitives.

The 'knowledge-in-pieces' perspective suggests the latter act as resources for new learning which have potential to support the development of either alternative or canonical knowledge according to how teachers proceed, whereas alternative

conceptions (or misconceptions) tend to be seen as learning impediments to be overcome.

What research has shown is the prevalence among learners at all levels of alternative ways to thinking about just about all science topics, and a key feature of guidance to teachers is to elicit students' ideas as part of the teaching process. The success of constructivism is that this is now largely taken-for-granted in science teaching and has become part of standard teaching guidance in many contexts.

Previously there was a strong focus on the abstract nature of concepts to be learnt, but little awareness that often the teacher was not seeking to replace ignorance with knowledge, but rather to modify and develop learners existing thinking which was often at odds with the target knowledge set out in the curriculum.

Constructivism proposes new definitions for knowledge and truth that form a new paradigm, based on inter-subjectivity instead of the classical objectivity, and on viability instead of truth. Piagetian constructivism, however, believes in objectivity—constructs can be validated through experimentation. The constructivist point of view is pragmatic; as Vico said: "The norm of the truth is to have made it." (as cited in Andreas Sofroniou)⁹.

Meaning making process and construction of knowledge are the focus of constructivism. The objectivist and cognitivist views of learning science are discussed in the next subsection.

The nature of science its teaching learning process and constructivism can be better looked at from the purview of scientific paradigm discussed in the next subsection. How realism, objectivism and pragmatism of science can be juxtaposed with subjective reality where the interpretation and perceptions play a vital role?

Scientific Paradigm

The Oxford English Dictionary defines the basic meaning of the term paradigm as "a typical example or pattern of something; a pattern or model". The historian of science Thomas Kuhn gave it its contemporary meaning when he adopted the word to refer to the set of practices that define a scientific discipline at any particular period of time. In his book *The Structure of Scientific Revolutions* Kuhn¹⁰ defines a scientific paradigm as: "universally recognized scientific achievements that, for a time, provide model problems and solutions for a community of practitioners, i.e. i. What is to be observed and scrutinized, ii. The kind of questions that are supposed to be asked and probed for answers in relation to this subject, iii. How these questions are to be structured, iv. How the results of scientific investigations should be interpreted, v. How is an experiment to be conducted, and what equipment is available to conduct the experiment.

Table-1
Objectivist and cognitivist views of learning science

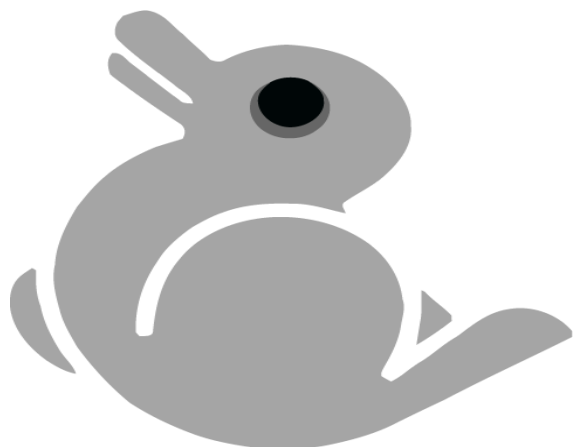
Objectivist view of learning Science	Constructivist view of learning Science
View about knowledge in Science	
Strict hypothetical, explains phenomena, in a fixed manner. There is fixed structure, also fixed way of dealing with it. Observation is based on theory based on sound reasoning.	Is tentative, amenable to change. Theory is made based on observation and its multiple interpretations.
Curricular Goals	
Science is given as a product It emphasizes on only explanation What we know about science is taught? Breadth of knowledge Basic scientific knowledge Curricular units discrete	Science is not a final product It keeps on evolving It emphasizes on growth and development of explanation. How and why we know of knowledge Depth of knowledge Contextualized science knowledge Curricular units connected
Role of Teacher	
Dissemination of knowledge given in textbook Non participant in knowledge construction Strictly adheres to curriculum. Provider of knowledge	Co-creator of knowledge Co-participant in knowledge construction Modify and adapt the given curriculum Teacher is one of the source of knowledge
Role of Learner	
Passive and talk only when asked to talk Scientific meaning is received	Scientific meaning is negotiated
Reflection	
Low level of reflection Reflection is linear	High level of reflection Reflections at all 5E levels Reflection in concentric circle
Classroom Setting	
It is linear It is teacher directed	It may be non linear Classroom is goal directed
Discipline	
Strictly enforced by the teacher to get focused attention of students	Discussion are open there is social negotiation Discipline is more flexible
Learning Experiences	
Are usually teacher centered at times, demonstration and lab work are used	Experiences are varied and usually in cooperative and collaborative mode. Experiences can be real, virtual, symbolic in the meaning making process
Assessment	
Usually paper pencil test, practical test and viva-voce or project work.	It can be varied as long as meaning making can be seen.

In “The Structure of Scientific Revolutions”, Kuhn¹⁰ saw the sciences as going through alternating periods of normal science, when an existing model of reality dominates a protracted period of puzzle-solving, and revolution, when the model of reality itself undergoes sudden drastic change. Paradigms have two

aspects. Firstly, within normal science, the term refers to the set of exemplary experiments that are likely to be copied or emulated. Secondly, underpinning this set of exemplars are shared preconceptions, made prior to – and conditioning – the collection of evidence. These preconceptions embody both

hidden assumptions and elements that he describes as quasi-metaphysical; the interpretations of the paradigm may vary among individual scientists.

Kuhn¹⁰ was at pains to point out that the rationale for the choice of exemplars is a specific way of viewing reality: that view and the status of "exemplar" are mutually reinforcing. For well-integrated members of a particular discipline, its paradigm is so convincing that it normally renders even the possibility of alternatives unconvincing and counter-intuitive. Such a paradigm is opaque, appearing to be a direct view of the bedrock of reality itself, and obscuring the possibility that there might be other, alternative imageries hidden behind it. The conviction that the current paradigm is reality tends to disqualify evidence that might undermine the paradigm itself; this in turn leads to a build-up of unreconciled anomalies. It is the latter that is responsible for the eventual revolutionary overthrow of the incumbent paradigm, and its replacement by a new one. Kuhn¹⁰ used the expression paradigm shift (see below) for this process, and likened it to the perceptual change that occurs when our interpretation of an ambiguous image "flips over" from one state to another. (The rabbit-duck illusion is an example: it is not possible to see both the rabbit and the duck simultaneously). This is significant in relation to the issue of incommensurability.



Source: <http://socrates.berkeley.edu>

Figure-1
Rabbit Duck Illusion

A currently accepted paradigm would be the standard model of science. The scientific method would allow for orthodox scientific investigations into phenomena which might contradict or disprove the standard model; however grant funding would be proportionately more difficult to obtain for such experiments, depending on the degree of deviation from the accepted standard model theory which the experiment would be expected to test for. To illustrate the point, an experiment to test for the mass of neutrinos or the decay of protons (small departures from the model) would be more likely to receive money than experiments to look for the violation of the conservation of momentum, or ways to engineer reverse time travel.

Mechanisms similar to the original Kuhnian paradigm (as cited in Branjack)¹¹ have been invoked in various disciplines other than the philosophy of science. These include: the idea of major cultural themes, worldviews (and see below), ideologies and mindsets. They have somewhat similar meanings that apply to smaller and larger scale examples of disciplined thought. In addition, Michel Foucault (as cited in Thelemapedia)¹² used the terms episteme and discourse, mathesis and taxinomia, for aspects of a "paradigm" in Kuhn's original sense. In *The Structure of Scientific Revolutions*, Kuhn wrote that "Successive transition from one paradigm to another via revolution is the usual developmental pattern of mature science." Paradigm shifts tend to be most dramatic in sciences that appear to be stable and mature, as in physics at the end of the 19th century. At that time, a statement generally attributed to physicist Lord Kelvin (as cited in Paulo Maia)¹³ famously claimed, "There is nothing new to be discovered in physics now. All that remains is more and more precise measurement." Five years later, Albert Einstein (as cited in Paulo Maia)¹³ published his paper on special relativity, which challenged the very simple set of rules laid down by Newtonian mechanics, which had been used to describe force and motion for over two hundred years. In this case, the new paradigm reduces the old to a special case in the sense that Newtonian mechanics is still a good model for approximation for speeds that are slow compared to the speed of light. Philosophers and historians of science, including Kuhn himself, ultimately accepted a modified version of Kuhn's model, which synthesizes his original view with the gradualist model that preceded it. Kuhn's original model is now generally seen as too limited. Kuhn's idea was itself revolutionary in its time, as it caused a major change in the way that academics talk about science. Thus, it may be that it caused or was itself part of a "paradigm shift" in the history and sociology of science. However, Kuhn would not recognize such a paradigm shift. Being in the social sciences, people can still use earlier ideas to discuss the history of science.

Science education and learning are amenable to multiple interpretations and what make it different is the fluid nature and the processes involved in it. Kuhn's paradigm (as cited in Attard)¹⁴ helps to look at perceptions, interpretation and ambiguity. Various learning cycles can be designed and science can be designed and taught to the students.

Learning Cycles and Cognitive Psychology

The learning cycle is a generic term used to describe any model of scientific inquiry that encourages students to develop their own understanding of a scientific concept, explore and deepen that understanding and then apply the concept to new situations (Walbert) as cited in Orey M)¹⁵. The learning cycle is an established planning method in science education and is consistent with contemporary theories about how individuals learn (Lorsbach & Tobin as cited in Orey M)¹⁵. It is useful in creating opportunities to learn science. There are different

models of the learning cycle, popular among these models are the three phase model, four phase model and the five phase model. Moyer, Hackett and Everett¹⁶ stated that the learning cycle model of learning and teaching evolved for the past 40 years. The emergence of this model was influenced by the work of Jean Piaget and its application by Robert Karplus and Myron Atkin (1962)¹⁷, who applied cognitive development theory and discovery learning to instructional strategies in elementary science. Karplus and Myron Atkin with the support of the National Science Foundation developed a three phase learning cycle that served as the central teaching/learning strategy in the newly introduced Science Curriculum Improvement Study (SCIS) program (Atkin & Karplus, 1962)¹⁷. The first three phase model of the learning cycle consisted of: Exploration, Invention and Discovery and were first used in the SCIS program (Moyer et al,¹⁵; Trowbridge et al, 2000 as cited in Atilla)¹⁸. Continuing, they noted that these terms were modified to Exploration, Concept Introduction and Concept Application by Karplus. Moyer et al¹⁶ reported the observation of Barman and Kotar¹⁹ and Hackett and Moyer²⁰ that the cycle evolved through modification to include additionalphases such as engage, explore, explain, elaborate, extend and apply and are used to frame single guided discovery lesson as well as extend experiences such as chapters and units. They noted that a fifth phase, evaluate, was incorporated into an elementary science program developed by the Biological Science Curriculum Study (Biological Science Curriculum Study²¹. These series of modifications gave birth to the model called 5E learning cycle. The 5E cycle has even been further modified to show different forms and versions. However, the model specifically adopted for this study is the Bybee's²² 5E model which has five stages. The five stages include: Engagement, Exploration, Explanation, Elaboration and Evaluation. At all the stages, evaluation is done by the teacher to determine the level of learning.

The two theories under cognitivism are Piaget's theory of cognitive functioning development and Vygotsky's theory of learning. The basic principle of philosophic realism is that matter is the ultimate reality. The realists are of the view that the world we perceive is not a world that we have recreated mentally but the world as it is (Kneller, cited in William ware²³. This epistemological stance suggests that the selection of the learning task for the student should be the responsibility of the school. The initiative in education, therefore, lies with the teacher, not the student, who must decide what subject matter can be made to satisfy the student personal needs and interest²³. Kneller further stated that to instruct the student in the knowledge that matters most is the true end of education; satisfying the interest is only a means to this end, a useful teaching strategy. This specification and stand is clearly demonstrated in the lecture method of instruction. The major principle in Piaget's Constructivist Theory of Cognitive Functioning is that learning is attained through 'construction'²⁴. This theory suggests that human knowledge is innate and that human knowledge is directly shaped by experience. This theory sees learning as occurring based on the interaction between

what the learner already knows and the physical environment. King (1998 as cited in Ajaja 2013)²⁵, while discussing Piaget's theory, noted that human beings are capable of extending biological programming to construct cognitive systems that interpret experiences with objects and other persons. This thought provides a model for building classroom instruction for small groups and individuals that will lead to practice and learning in the classroom. King as cited in Ajaja²⁵ argued that peer or small group interactions provide rich and necessary context for students to revise their current cognitive system which may lead to invention. The basic principle of this theory, which is creating knowledge through interaction between the learner and the environment perfectly, agrees with the fundamental structures of concept mapping, cooperative learning and 5E learning cycle. They all emphasize active participation in lesson through physical activities and mental engagement.

Vygotsky's Theory of Learning sees learning as appropriation which resides within the learner. Vygotsky²⁶ believed that a student's learning development is facilitated by social interaction with more sophisticated individuals who provide guidance during the learning process. The theory of zone of proximal development²⁶ emphasize that children learn best if placed in an environment which requires thinking slightly above their developmental level. Vygotsky believed that learning development in such environment is facilitated by the social interaction among peers and between teachers and learners. Moyer et al¹⁶ stated that from the work of Vygotsky, "it can be seen that the value of students working in small groups to conduct science investigations comes from the discourse that takes place". This reasonably follows that the skillful intervention of a teacher can elevate the level of students' thinking and learning. The structure of this theory also agrees with the principle of concept mapping, cooperative learning and 5E learning cycle in part, particularly in the area of skillful intervention of the science teacher to elevate students' thinking and learning, but more with the cooperative learning and 5E learning cycle because of the existence of social interaction among students in these two models to bring about learning.

Most empirical studies on the effectiveness of learning cycle when used as an instructional strategy found significant improvement in students' achievement, retention, attitude and correction of misconceptions. Studies by Baser²⁷, Pulat²⁸, Lee²⁹, Lord³⁰, Nuhoglu and Yalcin³¹, and Whilder and Shuttleworth³² found that students' achievement improved after the instruction of 5E learning cycle. Specifically, the empirical study by Lee²⁹ found out that the students acquired knowledge about plants in daily life easier and understood the concepts better when taught with learning cycle. Pulat²⁸ in another study determined the impact of 5E learning cycle on sixth grade students' Mathematics achievement and attitude towards the subject. The results showed that the students' mathematics achievement improved after the instruction of learning cycle. Studies by Ajaja³³ and Nuhoglu and Yalcin³¹ showed that learning cycle

enhanced the retention of science knowledge. Nuhoglu and Yalcin³¹ specifically emphasized that learning cycle makes knowledge long lasting and that students become more capable of applying their knowledge in other areas outside the original context.

Conclusion

Science by nature is dynamic the last few decades have seen lot of growth in scientific development. By nature students are also curious and despise authoritarian functioning of the adult society. The authors have focused on definition of science, which by definition is also a growing and evolving entity. It grows with new researches and the ways of approaching them makes all the difference. Nature and characteristics of science are discussed to explain how by nature itself science is amenable to multiple interpretations. Scientific processes and products are discussed and also why processes and the ways of conducting processes influence the product shows a subjective cognitivist realm. Current scenario of science education and science teaching is represented as found by researchers. Scientific paradigm by Kuhn¹⁰ is discussed to show how interpretation is affected by the illusion created by the duck rabbit illusion. Cognitivist theory by Piaget²⁴ and Vygotsky²⁶ are discussed and the researches done based on cognitivist psychology and learning of science to show how cognitivist approach affects the learning of science among students. Difference between the behaviourist and cognitivist learning has been discussed to show how multiple interpretations and cognitive, collaborative skills aid in learning science. Learning cycles and cognitivism has been discussed along with the evolution of various learning cycles. It also shows effectiveness of the learning cycle.



Source: <http://mathworld.wolfram.com>

Figure-2

Different Perception young girl old lady illusion

To conclude we can say no two eyes see the same picture in similar manner. One may see a duck in the same picture other

person may see a rabbit (Figure-1). One may see old lady in the same picture other may not see an old lady (Figure-2). As the perception changes so the conclusion also changes. But in a collaborative setting both aspects can be discussed and acknowledged through social negotiation at the cognitive level. Thus, Science education, science teaching learning process and cognitive psychology can together help in designing instructional design that can help the students to understand the subject of science in a better manner.

References

1. BSCS (2009). The Biology Teachers. handbook 4th edition USA: NSTA press. <http://books.google.co.in/books?> Retrieved November 2011
2. Henry Poincare (1905). Science and hypothesis, hypothesis in physics. London: Walter Scott publishing <http://www.brocku.ca/meadproject/poincare-1905-10.html>
3. William F. Mc Comas (2002). The nature of science in International science education standards. New York: Kluwer academic publishers. <http://www.ebookskluweronline.com>
4. Umashree P (1999). Science Curriculum and its transaction: An exploratory study in secondary schools of Baroda, Gujarat. An unpublished Ph.D Thesis, CASE, The M.S. University of Baroda. Vadodara
5. Malhotra P. (2006). Methods of teaching Physics. New Delhi: Crescent publishing corporation.
6. Rao D.B. (2008). Science Process skills of School students. New Delhi: Discovery publishing house.
7. Winnie Wing Mui So (2002). Constructivist teaching in primary science Asia Pacific forum on science learning and teaching, 3(1), Article 1 http://www.ied.edu.hk/asfslt/v3_issue1/sowm3.htm
8. Science A.A. (1989). Science for All Americans. Retrieved December 2015, from The Nature of Science: <http://www.project2061.org/publications/sfaa/online/cha p1.htm>
9. Andreas Sofroniou (2015). Philosophy and politics. Published by lulu.com. <http://books.google.co.in/books?isbn=1326338544> retrieved on 17th November 2015
10. Kuhn T. (1962). The Structure of Scientific Revolution. Retrieved November 2015, from <https://www.uky.edu/~eushe2/Pajares/Kuhn.html>
11. Bryanjack (2012). Thoughts on Begining Epistemology. Retrieved October 2015, from talonsphilosophy.wordpress.com: <https://talonsphilosophy.wordpress.com/2012/11/05/thoughts-on-beginning-epistemology>

12. Thelemapedia (2005). Paradigm. www.thelemapedia.org/index.php/paradigm retrieved in October 2014.
13. Paulo Joao Maia (1992). The logic of scientific discovery "Philosophy of Rhetoric of Science" http://www.academia.edu/3306422/the_logic_of_scientific_discovery_pdf pp 61-66
14. Angele Attard (2010). Student centered learning on insight into theory and practice UNESCO. Bucharest. www.esu-online.org/pageassets/projects/projectarchive/2010-t4scl-stakeholders-forum-leuven-an_insight-into-theory-and-practice.pdf retrieved July 2012.
15. Orey, M. (2010). Emerging Perspective on Learning, Teaching and Technology. Retrieved December 2015, from <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.473.7238&rep=rep1&type=pdf>
16. Moyer R.H., Hackett J.K and Everett S.A. (2007). Teaching science as investigation: Modeling inquiry through learning cycle lessons. New Jersey: Pearson Merrill/ Prentice Hall.
17. Atkin J.M. and Karplus R. (1962) Discovery or Invention. *The science teacher*. 29(5), 45-51
18. Attila CIMER (2007) Effective teaching in science: A Review of related literature. Cited Trowbridge et al (2007) to support knowledge construction by students. www.tused.org/internet/tused, *Journal of Turkish science education*. Retrieved October 2010. 4(1), 20-44.
19. Barman and Kotar (1989). The learning Cycle science and curriculum. New York: Macmillan publication, 30-32
20. Hackett J.K and Moyer R.H. (1991). Science in your World., New York: Macmillan/Mc Graw-Hill BSCS (1992) Science for life and living: Integrating Science technology and health. Dubugue. IA: Kendall/Hunt publishing company.
22. Bybee R.W. (1997). In learning cycle. (2010) Retrieved on September 2010. [http:// books.google.com/books?](http://books.google.com/books?)
23. William B.Ware, John M. Newell and R. Emile Jester (1973). The role of behavioural objectives: A Response to A.W Combs cited kneller. 1972. www.ascd.org/ASCD/pdf/journals_lead/el_197304_ware.pdf.
24. Piaget J. (1972). To understand is to invent. New York: The Viking press.Inc.
25. Ajaja O.P (2013). Which way do we go in the teaching of Biology, Concept mapping, cooperative learning or learning cycle? Cited king 1998 in *International Journal of Science and Technology Education Research*. 4(2) www.academicjournals.org/IJSTER 18-29
26. Vygotsky L.S. (1978). Minds in Society Cambridge. M.A. Harward University Press.
27. Baser E.T. (2008). Cited in Pulat S. (2009) Impact of 5E cycle on sixth grade students mathematics achievement and attitude towards mathematics. M.Sc Thesis of Middle east technical University.
28. Pulat S. (2009). Impact of 5E cycle on sixth grade students mathematics achievement and attitude towards mathematics. M.Sc Thesis of Middle East technical University.
29. Lee C.A. (2003). A learning cycle into plant nutrition. *The American Biology Teacher*, 65 (2) 136-144.
30. Lord T.R. (1999). A comparison between traditional and constructivist teaching in environment science. *The journal of Environmental Education*.30 (3):22-28
31. Nuhoglu H. and Yalkin, N. (2006). The effectiveness of the learning cycle model to increase students achievement in the physics laboratory. *Journal of Turkish Science Education*. 3(2) 28-30.
32. Wilder M.S and Shuttle worth P. (2004). Cell Inquiry: A 5E learning cycle lesson. *Science and children*, 29(2), 30-32.
33. Ajaja O.P. (1998). An Evaluation of differential effectiveness of Ausubel. Bruner and Karplus method of teaching biology in Nigerian Secondary Schools Ph.D Thesis of University of Benin.