Learning Design Based on 7E Model of Constructivist Approach on Acid Base and Indicators in Physical Science Discipline

Samaresh Adak and Kausik Chatterjee

ABSTRACT

The main purpose of this study is to develop some activity plans by 7E model of the constructivist approach on the subjects of acid, base and indicators in physical science course. Constructivist 7E approach consists of seven stage such as Elicit, Engage, Explore, Explain, Elaborate and Extend. Many activities related to physical Science subjects about ‘Acid, Base and Indicators’ were adapted by each and every stage of constructivist 7E approach. The activity plans were arranged for acquisition knowledge of physical science course. So, the application duration of the activities was determined by these acquisitions. A learning design by 7E model of constructivist approach of acid base and indicators in physical science course using mind mapping techniques.

Keywords: 7E model, Constructivist approach, Physical Science, Science activity.

I. INTRODUCTION

We are now in the era of scientific evolution where world is guided by science and technology. Society is being revolutionized through the exponential expanding of scientific knowledge. Scientific revolution can be seen every aspect of our lives from discoveries of atomic sciences, to discovery of new vaccines in modern sciences with the help of technological advancements in the field of communication. Science has touched every aspects of human touched, which is actually back bone of human existence. According to NCERT (2006) the inquiring human mind or imaginative human sense responded so many ways by observing the physical and biological world closely. Science is not only confined to just absorbing the evidence, but it is something far to go beyond this. Today’s science education scenario should aim at analyzing the nature of science. Reflecting the nature of science is also obligate ingredients for feeling of a human being.

II. CONSTRUCTIVISM

According to NCF (2005) recommendation working group of NCERT (2008) apparently highlighted the significance of Constructivist strategy as a teaching approach for reflecting the nature of scientific phenomenon. Constructivism: The New Paradigm from Theory to Practice [1]. In science education constructivism is used as a greater pedagogical approach. Actually, constructivism brings about paradigm shift from teaching to learning, emphasizes on knowledge construction rather than knowledge received. Constructivist 7E-strategy surely act as a catalyst for the learners to analyze the nature of science and also, they can be able to construct their own knowledge that acts as strong background for learning new knowledge with the help of experimentation and reflecting on those previous experiences. The constructivist 7E learning environment is considered emergent in the classroom [2]. Constructivist 7E strategy also helps to science educators to enhance student’s engagement in the real classroom.

III. METHOD

This is a descriptive study covering the learning Design and mind map example on the unit of acid base indicators with technologically supported mind mapping technique based on the 7E model of the constructivist approach.

9th grade students have prepared the mind map on acid base and indicators by using mind manager program.

In this study, the activities of the selected topic ‘Acid, base and indicator’ were adapted by each stage in 7E model of constructivist approach. The learning design was arranged by objectives determined for Acid, Base, and Indicator course. Actually, the processes related to activities toward the subjects of the unit were not explained in each stage of 7E model.

Total subunit has divided into three parts sections. The first part contains concepts and example of acids. The first part contains concepts and examples of acids. The second part contains concepts and examples of bases. The third part contains concepts of indicator with different examples. The real-life activity based evidences and examples were reflected through the study.

In their course, they have learned that uses of acids in real
life situation. The teacher asks students to prepare a mind map in their homes to check students’ prior knowledge about acid, base, and indicators. When he enters the class, the teacher helps students their mind maps in their group and asks them to prepare a mind map for their group.

The teacher helps them to remember the acid and bases properties and then they start their course activities.

IV. ENGLISH LEARNING DESIGN BY 7E APPROACH

Name of the School: Delhi Public school, Kolkata Unit
Acid, Base and Indicator.

Sub unit:
(a) Acid and base related reactions.
(b) Different types of Indicators.
Teacher (Researcher): Samaresh Adak.
Class-IX
Subject: Physical Science.

A. Brief Summary of Concepts

Acids: Compounds which contain one or more hydrogen atom and when dissolved in water, they produce hydronium ions (H₃O⁺) as the only positively charged ions in that solution.

Examples: Hydrochloric Acid (HCl), Sulfuric Acid (H₂SO₄) etc.

\[
\text{HCl}= \text{H}^+ + \text{Cl}^-; \quad \text{H}_2\text{SO}_4=2\text{H}^+ +\text{SO}_4^{2-}
\]

\[
\text{CH}_3\text{COOH}= \text{CH}_3\text{COO}^-+\text{H}^+
\]

According to Arrhenius in aqueous solution acid molecules ionizes to produce H⁺ ions.

Bases: A base is either a metallic oxide or a metallic hydroxide or aqueous ammonia which reacts with hydrogen ions of an acid to form salt and water only.

For Example CuO (metallic oxide), Mg(OH)₂: metallic hydroxide etc.

B. Learning Goals

After today’s lesson, students will able to:

a. Define what acid is. (Understanding)
b. Analyze why baking powder is used in fire extinguisher? (Analyzing)
c. Establish what the farmer uses to make the land productive. (Applying)
d. Explain the function of antacid. (Applying)
e. Justify with logic why Sodium bi-carbonate is a basic salt. Explain how it can be converted to washing soda. (Analyzing)
f. Justify what will happen if a drop of phenolphthalein is added to the aqueous solution of Sodium carbonate. (Evaluating)
g. The pH of fresh milk is 6. Justify with logic how the pH will change when it is converted to curd. (Creating)
h. Is H⁺ ion present in basic solution? If yes explain with logic why the solution is logic. (Creating)

C. Previous Knowledge

The researcher expects that the following previous knowledge is already within the students. As for examples:

(i) Knowledge about sign, symbol, and valency.

(ii) They have clear concept about Electron, Proton and Neutron.

(iii) Concepts of mole.

(iv) Concepts of solution.

D. Teaching Strategy

Teacher will present today’s subunit before the students by following steps:

- Presentation of topic
- All of you have TV in your house. During watching TV some advertisements disturb frequently. Students, have you seen an advertisement where a woman removes the strain of tomato sauce from clothes by using something? Can you say what the advertisement is about?

  Student: Detergent.

  Teacher: Yes, you are correct. How was she saying?

  Student: The advertisement shows that the strain of tomato jelly has been removed by using detergent.

  Teacher: So, what do you understand from it?

  Student: Probably, there is a reaction between tomato sauce and detergent. For this the strain is vanished.

  Teacher: Yes, you are right.

Here the oxalic acid of tomato sauce reacts with the Sodium Potassium salt of fatty acid and produces salt and water. So, the spot has vanished. Have you ever observed this evidence directly?

  Student: No Sir, we want to observe it directly.

- Declaration of the topic
- All concepts, reactions and useful application of acid, base and indicators will be taught by using constructivist 7E – approach.

Today’s Topic: Acid, Base and Indicators

- Presentation of the Topic:

  1) Elicit

In this stage prior knowledge of the learner is elicited by questions and scenarios. Teacher asked some open ended questions based on prior knowledge.

The Teacher asked the students, what happens when a pinch of turmeric powder is added to a glass of water containing lemon juice. Can you say what happens when a pinch of turmeric powder is added to a glass of water containing quick lime? These above questions help students to develop reflective thinking ability by using their previous knowledge.

Mind mapping technique can also be used through constructivist 7E approach. This mind mapping technique used for eliciting the present knowledge and evaluating what learnt is.

Activity – 1:

(a) Baking soda can be used as antacid – do you know?
(b) Baking soda also used as soda acid fire extinguisher.
(c) Baking soda also used to make bread and cake soft and spongy.

(d) Dry hydrogen chloride does not turn blue litmus red where as dilute hydrochloric acid does – why?
(e) During summer season, a milk man usually adds a very small amount of baking soda to fresh milk – why?
(f) Ammonia is a base does not contain hydroxyl group – why?
(g) Fresh milk pH 6, how does the pH will change as it turns to curd?
2) Engage

In this stage events are associated with real life experiences coming from daily activities. Concepts and examples of different acids will be explained with elaboration. The concept of bases with examples and acid base reaction producing salt and water—both will be explained by the teacher using blackboard. The teacher asked the student how is the taste of lemon? And also asked how the taste of turmeric water is? After knowing the taste of lime water, the students recognize which one is acid and which one is basic.

Activity
(a) A gas ‘X’ reacts with lime water and form a compound ‘Y’ which is used as bleaching agent in chemical industry. Indentify ‘X’ and ‘Y’.
(b) A farmer treats the soil with quick lime or calcium carbonate. What is the nature of soil? Why does the farmer treat the soil with quick lime?

3) Explore

In this stage prior knowledge of the learner is elicited by questions and scenarios. Teacher asked some open ended questions based on prior knowledge.

The Teacher asked the students, what happens when a pinch of turmeric powder is added to a glass of water containing lemon juice. Can you say what happens when a pinch of turmeric powder is added to a glass of water containing quick lime? These above questions help students to develop reflective thinking ability by using their previous knowledge.

Mind mapping technique can also be used through constructivist 7E approach. This mind mapping technique used for eliciting the present knowledge and evaluating what learnt is.

Activity – 1:
(a) Baking soda can be used as antacid – do you know?
(b) Baking soda also used as soda acid fire extinguisher.
(c) Baking soda also used to make bread and cake soft and spongy.
(d) Dry hydrogen chloride does not turn blue litmus red whereas dilute hydrochloric acid does – why?
(e) During summer season, a milk man usually adds a very small amount of baking soda to fresh milk – why?
(f) Ammonia is a base does not contain hydroxyl group – why?
(g) Fresh milk pH 6, how does the pH will change as it turns to curd?

4) Explain

In this stage the students try to make explanations about their knowledge explorations and finally they are able to explore their reflective thinking.

Teacher: Have you eaten bitter gourd?
Student: Yes sir, it tastes bitter because it is basic in character.

In 17th Century Chemist Robert Boyle first levels substances as acids and bases on the basis of their properties.
Teacher: Do you know the tastes of grapes?
Student: It tastes sour because it is acidic.
Teacher: Yes, it is acidic, and its pH is 2

5) Elaborate

In this elaboration stage the learners construct new knowledge.

The students will discuss newly constructed knowledge within the group members or group members of another group. After productive discussion they will generalize their discussion.

Activity:
Teacher (researcher): Have you eaten curd, lassi and guava? How do they taste?
Student: These taste sour. These may be acids.
Teacher (researcher): Can you prove these are acids?
Student: When these touch blue litmus it turns into red. That is why these are acidic.

6) Evaluate

In this stage learners make comparison and discuss their findings with other learners in or outside their groups.

The students are asked to add what they have learned to the mind maps they have prepared at the beginning of the course. Later, the relationship built between the new information and the existing one is tried to be understood, by observing these mind maps; and the information which is deficient is tried to be improved.

In this way, the mind maps that the students prepare by hand are developed individually by reconstructing knowledge by taking one by one group from the divided groups one of which role plays the acid, the other base and the another as base and another one as indicator. The students are asked to role play based on acid’s characteristics, base’s characteristics, functions and also indicators function it is.

Activity:
(a) What would be the color of red litmus in a solution of sodium carbonate?
(b) What would be the color of red litmus in a solution of sodium bi-carbonate?
(c) Which gas evolved when NaHCO3 reacts with dilute HCl?
(d) “Sodium hydrogen carbonate is basic salt”, justify the statement. How it is converted to washing soda – explain.
To test their achieving knowledge teacher asked some questions as follows
By using brain storming techniques, the teacher starts debate with questions:
Activity:
(a) Explain why is HCl is a strong acid and acetic acid an weak acid. How can it be verified?
(b) You have four solutions A, B, C, D. The pH of the solution A is 6, B is 9, C is 12 and D is 7. (i) Identify the most basic and acidic solutions. (ii) Arrange the above 4 solutions in the increasing order of H+ ion concentration. (iii) State the change in colour of pH paper on dipping solution C and D.

7) Extend

This stage is one in which students adapt their constructed knowledge to another subjects.

Teacher: How do you feel when an ant sting?
Student: Yes sir, it pains too much where it bites.
Teacher: Can you say why?
Student: When acid falls to any part of our body it arouses burning sensation.
Teacher: Very Good. When ant and bee sting then burning sensation occurs due to formic acid present in the sting. At that time base baking soda has been used to remove from the
burning sensation. There also acid base reaction occurs.

V. DESIGN FOR EVALUATION

At the end of the discussion teacher ask some real life example based probing questions to reconstruct their knowledge.

Example:
(a) Card is not kept in copper and brush utensils why?
(b) Mention the nature of toothpastes. How tooth decay related to pH? How can it be prevented?

A. Evaluation: (Worksheet)

Teacher will present a worksheet to the students to evaluate their acquired knowledge about the topic

1) What is Milk of Magnesia which helps in digestion? (Remembering)
2) When Phenolphthein is added to the sodium carbonates solution –Justify the observation? (Evaluating)
3) Do basic solutions also have H⁺-ion? If yes, then why are they basic? (Creating)
4) pH of a solution is 10; Solution will be acidic, basic or Neutral? (Analyzing)
5) What is the name of reaction between hydronium (H⁺) and hydroxyl (OH⁻) ion? (Remembering)
6) Ferrous sulfate added to nitrate solution and then sulfuric acid was added slowly on it an acid ring layer formed, write name and ring formula. (Creating).
7) Fresh milk has a pH of 6. How do you think the pH will changes as it turns into curd? (Creating)
8) What are the names of ions present in aqueous solution of ammonia? (Remembering)
9) In which types of solution while adding H₂SO₄ white precipitate formed? (Analyzing)
10) In which types of solution while adding H₂SO₄ white precipitate formed? (Analyzing)

VI. RESULTS & SUGGESTIONS

As constructivist approach focused the significance of reflection on background knowledge in learning, it has a mentionable function in every step of 7E constructivist learning model.

These 7E steps help the teacher understand the education programme and have the students’ knowledge, skills, attitudes, scientific thinking [3]. Constructivist Learning Approach in Science Teaching [4]. In this constructivist 7E model the teachers should elicit the background knowledge of the learners by asking questions and give them chance to associate their knowledge reflections with other subjects at the end of the teaching learning process and transfer it to other subjects [5]. So, background knowledge of the learner should take into consideration and research intending to determined such background knowledge should be done [6], [7].

So, background knowledge of the students should be taken into consideration and research intending to determine such background knowledge should be done.

Through this model the teacher expresses the students the grounding knowledge by interactive question answer participation approach and also gives them a chance to be associated with other discipline at the end of the process and transfer it to other subjects.

The teacher must find out the misconceptions, the plan of the teaching process of the discipline by expressing the prior knowledge of the students. The teacher should also clear the misconceptions because misconceptions personally hinder meaningful learning.

For these reasons the teacher should organize the teaching process to strengthen the background knowledge of the students by determining the probable misconceptions of the learners.

In accordance with the finding of the present study it can be concluded that 7E model can be applied to express the background knowledge of the learners and to evaluate their learning.

REFERENCES

[1] Mohapatra, J. K., Mahapatra, M., and Parida, B. K. (2015). Constructivism: The New Paradigm from Theory to Practice. Ghaziabad, U.P.: Atlantic Publishers & Distributors (P) Ltd.
[2] Oh, P.S., & Yager, R.E. (2004). Development of constructivist science classrooms and changes in student attitudes toward science. Journal of Education, vol 37: pp. 24-35.
[3] Bybee, R.W., Taylor, J.A., Gardner, A., Scotter, P.V. Powell, J.C., Westbrook, A. and Landes, N. (2006). The Bscs 5E Instructional Model: Origin and Effectiveness. A Report Prepared for the office of Science Education National Institutes of Health, http://science.education.nih.gov/houseofreps.nds/b82d55fa138783c285 2572e900455664FQ/Appendix%20D.pdf (Last Connection:2008,7 July).
[4] Demirici, C. (2009) Constructivist Learning Approach in Science Teaching. H.U. Journal of Education, vol 37: pp. 24-35.
[5] Eisencraft, A., Heltzel, C., Johnson, d., Radcliffe, B. (2006). Artist as Chemist. Science Teacher, vol. 73 (8); pp. 33-37 (ERIC Document Reproduction Service No ED586700).
[6] Jong, (2005). The Effect of a Constructivist Teaching Approach on Student. Eurasian Journal Phys. Chem. Educ, vol.1(1), pp. 45-50.
[7] Gonen, S., Kocakaya, S., and Inan, C. (2006). The Effect of the Computer Assisted Teaching and 7E model of the constructivist Learning methods on the Achievements and attitudes of High School students. The Turkish Online Journal of Educational Technology, vol.5 (4), pp. 11.