Implementation of OBE Approach for Computer Algorithms Course and it’s Outcome

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Abstract—Our IT program contains a course, Computer Algorithms (CA) for Second Year of Engineering. This course is newly introduced in the IT curriculum. Before teaching this subject I had interaction with the students who have already studied this subject in the last year. Based on the discussion, I realized that understanding of algorithms is one of the most challenging aspects for the students. Many complicated concepts and algorithms make this course to be a difficult one. Then, I have designed the concept map and OBE approach which determines, what students are expected to achieve after the completion of this course. Also, the activity plan is prepared to implement the OBE approach. The main goal of this paper is to provide an environment that engages the students allowing the construction of knowledge in a meaningful way by incorporating various interactive activities such as poster design, group presentations, animations, Quizzes, etc. This paper presents how the OBE approach for Computer algorithm course is implemented at our Institute.

Keywords—computer algorithm; concept map; OBE; outcome; mapping.

I. INTRODUCTION

Computer Algorithm plays very important role in IT. It is a core foundation stone in IT curriculum. IT specialists are of vital importance as they are acquainted with the technology required to solve the problem. Companies that look to increase their revenues via technology need IT professionals. Therefore, understanding of an algorithm is an important part of being able to effectively apply it to a problem.

Almost everything that we do with a computer relies in some way on an algorithm. Even the simplest application on a modern computer would not be possible without algorithms being utilized behind the scenes to manage memory and load data from the hard drive. Computer Algorithms help you to understand what you’re doing, and how you can do it more efficiently and easily.

II. COURSE MATERIAL PREPARATION

A. Concept Map

After comprehensive study, contents of Computer Algorithm course are analyzed and the concept map is designed. The goal is to have the students be able to explain each part of the concept map and their reasoning behind the concepts. It helps students to understand and communicate a concept and its connections between examples and ideas.

Fig. 1 shows the concept map for Computer Algorithm course.

![Concept map for Computer Algorithm Course](image-url)
B. Course Learning Outcomes

Formal statements are framed which describe clearly what learners will know and be able to do at the end of the course. After completion of the course, student will be able to:

CLO 1: Understand and apply the mathematics needed for the analysis of algorithms.

CLO 2: Identify, model, solve and develop algorithm for real life problems like change making problem, shortest path, and minimum spanning tree etc.

CLO 3: Compute asymptotic notations to determine and analyse the performance/efficiency of algorithm and relate to the consumption of resources (time/space).

CLO 4: Identify appropriate algorithm design strategies that are appropriate to a given contextual problem.

CLO 5: Implement and compare various searching and sorting algorithms.

CLO 6: Draw and test the flowcharts using some modern tool.

TABLE I. MAPPING OF COURSE LEARNING OUTCOMES SHOWS PREREQUISITE AMONG THEMSELVES.

<table>
<thead>
<tr>
<th>CLOs</th>
<th>CLO1</th>
<th>CLO2</th>
<th>CLO3</th>
<th>CLO4</th>
<th>CLO5</th>
<th>CLO6</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO1</td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CLO2</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CLO3</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>CLO4</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLO5</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>CLO6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C. Activity Plan

The activity plan is prepared to deepen the understanding of algorithms that will enhance the future problem solving skills. In this plan, various strategies for enhancing teaching and learning process are presented. It will make students understand the theories more deeply. It could effectively help students to master the computer algorithm and apply them in different practical situations. Following activities are formulated under the activity plan.

- TPS (Think, Pair, Share)
- Poster Design
- Animation
- Demonstration
- Group Presentation
- Online Quiz
- Programming Test
- Debugging Test
- Use of Modern Tools
- Course Exit Survey

1) TPS(Think, Pair, Share): Students worked on problem posed by teacher.
   a) Think: Students think about what they know and come up with their own individual answer to the problem.
   b) Pair: Each student is paired with another student. They share their thinking with each other.
   c) Share: Students share their thinking with the entire class.

2) Poster Design: Groups of 3-4 students were formed and asked to choose the topics based on syllabus. They have selected the topic for poster and presented the poster.

3) Animation: A commonly used method for explaining algorithms is visualization. Adopting visual tools like animations, learning could be made much more effective. Some difficult and confusing topics were illustrated with the help of animation. For example, sorting techniques such as merge sort, quick sort, minimum spanning trees, graph algorithms like Prim’s algorithm, Kruskal’s algorithm, etc.

4) Demonstration: A practical explanation of how algorithm works is demonstrated. For example, sorting techniques such as insertion sort, quick sort, minimum spanning trees, graph algorithms like Prim’s algorithm, Kruskal’s algorithm, etc.

5) Group Presentations: Groups of 3-4 students are formed. They have selected the topic and presented it in front of class which helps them to improve their self confidence and communication.

6) Online Quiz: Online quiz is conducted to test the knowledge of students on the moodle server.

7) Programming Test: Problem statement was given to the students. They have identified, developed and implemented the solution for it.

8) Debugging Test: Some non-executable code or pseudo code with missing statements was given to the students. They have converted it to the executable code.
9) Use of Modern Tools: Rapter: It is a flowchart-based programming environment, designed specifically to help students visualize their algorithms and avoid syntactic baggage. Using Rapter flowcharts are created and executed visually by tracing the execution through the flowchart. Required syntax is kept to a minimum. Students prefer flowcharts to express their algorithms, and are more successful in creating algorithms using Raper than using a traditional language or drawing flowcharts without Raper.

8) Course Exit Survey: Course exit survey is taken to evaluate efficiency of activity plan and the effectiveness of OBE approach for course preparation. It told how well the outcomes are achieved.

III. IMPLEMENTATION

The above mentioned activity plan is included in:

- Course Plan
- Lab Plan

A. Assessment Methods

1) Theory Course:
   a. ISI 20%
      i. Online Quiz 10%
      ii. Group Presentations 10%
   b. MNE 30%
   c. ESE 50%

2) Practical Course:
   a. ISIE 50%
      i. CAS 40%
      ii. Programming Test 10%
      iii. Debugging Test 10%

B. How and When to Assess Outcomes

TABLE II:

<table>
<thead>
<tr>
<th>Outcome Description</th>
<th>How to Assess (Assessment Strategies)</th>
<th>When to Assess (Learning Strategies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO 1: Understand and apply the necessary mathematics needed for the analysis of algorithms.</td>
<td>Question will be posed to solve mathematical calculations</td>
<td>1. Discussion on Board 2. During Class Interaction 3. Class Assignment 4. Seminar Individual Exam 5. During Practical’s</td>
</tr>
<tr>
<td>CLO 2: Identify, model, solve and develop algorithms for real-life problems like change making problem, shortest path, and minimum spanning tree etc.</td>
<td>Question will be posed to develop algorithms for some real-life situations</td>
<td>1. Discussion on Board 2. During Class Interaction 3. Class Assignment 4. Seminar Individual Exam</td>
</tr>
</tbody>
</table>

TABLE III:

| CLO 1: Understand and apply the necessary mathematics needed for the analysis of algorithms. | 1. Online Quiz 2. Group Presentations |
| CLO 2: Identify, model, solve and develop algorithms for real-life problems like change making problem, shortest path, and minimum spanning tree etc. | 1. Discussion on Board 2. During Class Interaction 3. Class Assignment 4. Seminar Individual Exam |
| CLO 3: Compare asymptotic notation to analyze the performance/efficiency of algorithms and relate to the consumption of resources (time/space). | 1. Class Assignment 2. Practical’s 3. Home Assignment 4. Seminar Individual Exam |
Following benefits are seen after implementation:

1) Tangible Benefits:
   a. Improves Result
   b. Students are able to design and analyze Algorithms

2) Intangible Benefits:
   a. Subject Knowledge
   b. Problem Solving Skills
   c. Learning Skills
   d. Thinking Skills

V. RESULT ANALYSIS

The result of Mid SEM Exam (MSE) and End SEM Exam (ESE) is analyzed and compared with previous year End Sem Exam (ESE) result. As shown in the graph the results of ESE of year 2013-14 compared to the previous year has improved.

A. MSE Result Analysis

The TABLE IV represents total no of students appeared for the MSE exam and no. of students fall in different range.

<table>
<thead>
<tr>
<th>Range</th>
<th>No. of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-39</td>
<td>04</td>
</tr>
<tr>
<td>40-49</td>
<td>09</td>
</tr>
<tr>
<td>50-59</td>
<td>13</td>
</tr>
<tr>
<td>60-69</td>
<td>19</td>
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<tr>
<td>70-79</td>
<td>16</td>
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<tr>
<td>80-89</td>
<td>12</td>
</tr>
<tr>
<td>90-100</td>
<td>01</td>
</tr>
</tbody>
</table>

B. ESE Result Analysis

The TABLE V represents total no of students appeared for the ESE exam and no. of students falls in different range.

<table>
<thead>
<tr>
<th>Range</th>
<th>No. of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-19</td>
<td>04</td>
</tr>
<tr>
<td>20-29</td>
<td>09</td>
</tr>
<tr>
<td>30-39</td>
<td>13</td>
</tr>
<tr>
<td>40-49</td>
<td>19</td>
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<td>50-59</td>
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<td>60-69</td>
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<td>70-79</td>
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<tr>
<td>80-89</td>
<td>01</td>
</tr>
<tr>
<td>90-100</td>
<td>01</td>
</tr>
</tbody>
</table>

Fig. 2 shows the graphical presentation of above MSE result data.
Fig. 3 shows the graphical presentation of ESE data of Table V.

C. ESE Result Comparison between the year 2012-13 and 2013-14

The following Fig. 4 shows the comparison of ESE results for the year 2012-13 and 2014.

Conclusion

From the result analysis we can conclude that the results of MSE & ESE have been improved. Group activities motivate them, enhance their confidence level and increase the understanding of the subject matter. The feedback from students is also taken time to time to check the efficiency of every module. The course exit survey helped to find the attainment of course learning outcomes.

References


