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International Journal of Education Sciences Volume 1 Issue 1 2024 Received Date: 28 May 2024 Acceptance Date: 20 June 2024 Published Date: 28 June 2024 Research Paper

Outcome Based Education and its Modifications to Suit Eastern Countries

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Abstract

A higher education strategy known as "outcome-based education" (OBE) is centered on assessing the effects and consequences of learning. It has been widely adopted and followed in several countries particularly in vocational and professional education. In this research, the state of outcome-based education—which combines traditional and content-based learning methods—in educational institutions is examined. Assuring that students obtain a top-notch education that equips them for success in their future occupations is made possible in large part by examining the status of OBE in educational institutions. A systematic structure for education, a particular approach to instructional practice, and an educational theory are the three main ways that OBE differs from standard education methods. It arranges the whole educational system around the things that are thought to be necessary for students to be able to do well when they finish their studies. OBE is proven to improve the quality of teaching and learning, competitiveness among graduates and English language proficiency of the students. The purpose of this schooling was to give the younger students access to the knowledge and abilities of an older generation while also creating a conducive learning atmosphere. The curriculum is decided upon by outcome-based education based on the competencies that students should exhibit at the conclusion of their program. As a result, the course offered, the educational environment, the teaching strategies, the content and organization of the curriculum, and the assessment techniques are all determined by the outcomes or competencies. Traditional teaching methods were output based and it is changing to outcome-based education. Education with an outcome focus is here to stay. Student-centric learning has replaced teacher-centric learning. This review paper examines outcome-based education in detail and compares the changes taking place in society in line with outcome based education.

Keywords: Outcome Based Education, Design-Down Approach, Learner Experience, Attainment, Course Outcomes, Outcome Based Education, Program Outcomes, Program Evaluation, Student Evaluation.

Introduction

The term "outcome" is a little ambiguous and might have several meanings depending on the situation. In the educational sector, the development of the student is the outcome. The student joins college with a particular skill set, which then improves over the period of study, and he is supposed to pass out of college with an improved skill set and/or additional skill sets. Technical, communication, managerial, and marketing talents are some examples of these other skill sets. Outcome based education has been a tool to measure what the student has learnt, rather than what the teacher has taught. In the modern world, it is necessary to have metrics to measure any outcome, be it in Engineering, Technical Education, State of the economy or the quality of a college. Metrics such as Program Outcome, Course Outcome, and Program Specific Outcome have been established.

Literature Review

Vijayakumar has discussed the effects of outcome-based learning [1]. Mahbubul Sayeed et al. have defined the outcome-based education process [2]. A thorough analysis of the new education policy's impact on outcome-based learning has been published. There is also discussion over the effectiveness of OBE on engineering college education [3, 4].

Standard OBE pyramid is given below in Figure 1. New practices, principles, premises and purpose lead to a paradigm shift in education. Education becomes more student oriented. Learning goals and objectives are clearly defined beforehand and communicated to the stakeholders. Stakeholders include students and parents as well. Feedback is taken from Alumni and Industries in which Alumni work and syllabus is constantly updated and upgraded. A standard OBE pyramid is shown below.



Figure 1: Shows the OBE Pyramid

Important aspects of Outcome Based Education

1. A course is any theory, practical, or theory combined with practical subject studied over the course of a semester. For instance, engineering mathematics

2. Course Outcome (CO) Course outcomes are statements that, at the conclusion of a course, learners can consistently demonstrate have been learned in a substantial and essential way. Generally speaking, depending on each course's weight, three or more course outcomes may be listed.

3. A program is a degree's area of focus or discipline. It is the coordinated design of coursework, co-curricular activities, and extracurriculars to achieve preset goals that culminate in the granting of a degree. As an illustration: Marine Engineering B.E.

4. Program Outcomes (POs) More specific statements describing what students should be able to perform by graduation are called program outcomes. Graduate Attributes and POs are supposed to be tightly connected.

5. Instructional Goals for the Program (PEOs) A program's program educational objectives are statements that outline the expected outcomes for graduates in their professional lives, with a focus on what those graduates should accomplish in the initial years following graduation.

6. Program-Specific Outcomes (PSO) The skills that students should possess in relation to a particular discipline at graduation are known as program specific outcomes. A program normally includes two to four PSOs.

7. Graduate Attributes (GA): There are twelve graduate attributes, which serve as models for the qualities that graduates of recognized programs are supposed to possess.

Graduate Attributes in Outcome Based Education

1. Engineering knowledge: To tackle complex engineering problems, apply your knowledge in mathematics, science, engineering fundamentals, and an engineering specialization.

2. Problem analysis entails identifying, formulating, researching, and analyzing challenging engineering problems in order to reach established findings based on fundamental principles in mathematics, natural sciences, and engineering science.

3. Design/development of solutions: Create solutions to difficult technical challenges and system components or processes that meet the required requirements while taking into account public health and safety, as well as cultural, societal, and environmental considerations.

4. Conduct investigations on complicated problems. Problems that cannot be solved simply by applying engineering-related information, theories, and techniques. There may not be a unique answer. For example, a design challenge can be solved in a variety of ways, resulting in various alternative solutions that must take into account acceptable constraints/requirements that are not explicitly stated in the problem statement. Cost, power requirements, durability, product life, and other factors must be characterized (modeled) within a suitable mathematical framework. They frequently necessitate the employment of contemporary computational concepts and technologies.

5. Modern tool usage: Develop, select, and apply appropriate methodologies, resources, and modern engineering and IT tools, such as prediction and modeling to complex engineering processes, while remaining aware of the restrictions.

6. The engineer and society: Use reasoning informed by contextual information to evaluate societal, health, safety, legal, and cultural issues, as well as the responsibilities associated with professional engineering activity.

7. Environment and sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts, as well as exhibit knowledge and dedication to sustainable development.

8. Ethics: Use ethical concepts and adhere to professional ethics, duties, and engineering practice standards.

9. Individual and teamwork: Work well as an individual and as a member or leader in a variety of teams and cross-disciplinary settings.

10. Communication: Effectively explain complicated engineering tasks to the engineering community and society as a whole, including the ability to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Apply engineering and management ideas to one's own job, as a team member and leader, to manage projects, and in interdisciplinary settings.

12. Life-long learning: Recognize the importance of autonomous and life-long learning in the context of technological development, as well as the necessary preparation and capacity.

Benefits Of OBE

• Clarity

The emphasis on results sets a clear expectation of what needs to be done by the end of the course. Teachers will know what needs to be taught during the course, and students will understand what is expected of them. Over the course of years in school and when collaborative teaching is involved, clarity is crucial. Every team member, or academic year, will comprehend exactly what needs to be done in every class, or at every level, enabling kids to advance. After an outcome has been selected, those creating and organizing the curriculum are supposed to work backwards to ascertain what knowledge and abilities will be needed to achieve the outcome [5].

• Flexibility

Teachers can organize their lessons to better fulfill the needs of their pupils provided they have a clear grasp of the activities that must be achieved. OBE gives teachers the freedom to teach their students in any way they see fit because it does not mandate a particular style of instruction. Instructors that use a variety of teaching and assessment methodologies in their classrooms will also be able to recognize student diversity. The goal of OBE is to be a student-centered approach of instruction. Teachers can help their pupils learn through group projects and study guides. Teachers are supposed to lead and assist students in understanding the topic in any way that is required.

Comparison

OBE can be compared amongst various educational settings. Institutions can determine a student's level at a new institution by looking at the specific achievements the student has attained. Institutions can examine where they may need to improve based on the achievement of outcomes in other institutions and compare themselves to determine what outcomes they have in common. Students can transfer between colleges relatively readily because they can compare institutions with ease. To decide how many credits to give the student, the institutions might compare results. Students should be more likely to transfer schools as a result of the clearly

stated outcomes, which should enable institutions to evaluate students' progress quickly. These results also apply to transfers from school to the workplace. A prospective employer can review the applicant's records to ascertain the results they have attained. After that, they can decide if the prospective worker have the abilities required for the position [6].

Involvement

An essential component of OBE is student participation in the classroom. Students are expected to perform individual study in order to completely learn the topic matter. Students who are more involved in their education feel more accountable for their own education, and they should gain more knowledge from this independent study. Parental and community involvement might also take the form of curriculum development or curriculum modification. The determination of OBE results is intended to take place locally or within an educational system. Parents and community people are consulted to ensure that the quality of education in a community remains high and that students are prepared for life after school.

Methodology

Attainments are calculated for each subject individually and the subjects having lower attainment need corrections. For example, special classes could be held for weak students. Nowadays, a large number of people and students require psychological treatment. Thus, it may be claimed that the standard of education is being measured. Metrics are obtained from all the stakeholders, namely students, alumni, employers and parents of students. The method of evaluation is very scientific in nature, but it has some drawbacks too. Course Attainment and Program attainment is systematically calculated and there is some freedom to define how it is calculated. Every revision, which might take place annually or at predetermined intervals, has the option to include new teaching and learning strategies. For instance, innovative presentation techniques and assignment weighting. The National Board of Accreditation (NBA) and the National Assessment and Accreditation Council (NAAC) are two extremely active accreditation institutions in India. India's universities are accredited by the global accrediting organization, ABETT. Research articles are given a lot of weight, and faculty members recognize excellent work at undergraduate or graduate projects. These efforts have turned into excellent journal articles or papers for international conferences. Small improvements like these create a win-win situation where the students and the professors gain from one other.

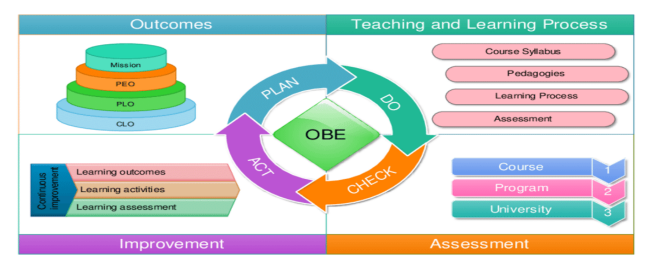


Figure 2: Shows in brief about F education

Examples of Output and Outcome

Many faculty members are focused on achieving measurable results, but they might not be aware of what results to anticipate as shown above in figure 2.

Output- Pass percentage, placement percentage, Number of publications of faculty and students etc. Outcome- Technically, it means "result." What will we do with the output we get. Hence, outcome-based education is the next level of education, where the faculty are advisors or mentors and allow the students to think freely and express themselves. In order to transition to this mode of education, innovative methods must be certainly used in teaching-learning [7].

The current generation of students are bored with normal classroom-based lectures. They expect deviations from the standard and become bored quickly; they refuse to accept answers without first interrogating the notions. As a result, it is critical to foster a culture of mutual trust and encourage pupils to express themselves creatively [8].

Outcome in Industry

The Mechanical Engineering Industry and other Industries as a whole were focused on terms like output and throughput. Output is of course important and there is no doubt in that aspect. However, they gradually realized that excessive output could be damaging in the long run. India has two highly active accreditation agencies: the National Board of Accreditation (NBA) and the National Assessment and Accreditation Council (NAAC). So, in some ways, the transition from output to outcome is linked to sustainability [9].

Flexible working hours have become common in Scandinavian countries and comfort of the employees has become of paramount importance. If the benefits of flexible working hours are

positive, this should be explored in all countries and industries. In industry parlance, a successful conclusion could include satisfied customers and staff. These need to be quantified in some way. Google forms might be sent out with 8 to 10 questions about what customers and employees want from the industry [10].

Teaching and Outcome Based Education

As previously stated, the one-way traffic of professors or lecturers teaching and providing lectures is gradually becoming unpopular in the current world. Students can already acquire information using tools such as ChatGPT and Google Search. As a result, the teacher's position evolves into that of facilitator, mentor, and counselor.

In some of the higher educational institutes, some students are unable to cope with the syllabus. There is heavy competition, and it becomes a dog-eat-dog kind of situation with no consideration of others. Man becomes selfish. This is where, the ancient Indian concept of VasudeivaKutumbakam would definitely help. When the whole world becomes one family, one starts seeing things in an entirely different perspective.

When the outcome becomes a peaceful society with no distinction between human beings, surely there will be heaven on earth. A course on Universal Human values has been introduced in the Engineering syllabus over the last two years. Though the syllabus content is a bit dry, it is upto the faculty to develop the syllabus in way which will make it interesting [11].

Outcome Based Education in Different Countries

Outcome-based education (OBE) is an educational paradigm that arranges an educational system's components around specified goals (outcomes). By the end of the educational experience, each student should have accomplished the goal. There is no single defined kind of instruction or assessment in OBE; rather, classes, opportunities, and examinations should all help students achieve the set targets. Depending on the targeted outcomes, the faculty member's role shifts to that of instructor, trainer, facilitator, or mentor. Outcome-based solutions have been implemented at various levels in educational systems around the world. In the early 1990s, Australia and South Africa implemented OBE restrictions, which have since been phased away. The United States has had an OBE program in place since 1994, which has been upgraded over the years. In 2005, Hong Kong's universities adopted an outcome-based approach. Malaysia implemented OBE in all of its public schools in 2008. The European Union has proposed a reform of education that focuses on outcomes throughout the EU. In a worldwide effort to acknowledge OBE, the Washington Accord was founded in 1989; it is an agreement to accept undergraduate engineering degrees obtained using OBE methods. As of 2017, the full signatories included Australia, Canada, Taiwan, Hong Kong, India, Ireland, Japan, Korea, Malaysia, New Zealand, Russia, Singapore, South Africa, Sri Lanka, Turkey, the United Kingdom, Pakistan, China, and the United States [12].

The Philosophy of Education-Blend of East And West

We digress from the topic here and discuss the philosophical aspects of education. Great philosophers from all countries have stressed education in tune with nature and the environment. In India, Rabindranath Tagore established Vishwa Bharathi University at Shanthi Niketan, West Bengal. Emphasis is given to nature, meditation, yoga and other types of learning conducive to the mind too.

Western Education, though rigorous and instilling discipline, is too dependent on quantitative parameters like Cumulative Grade Point Average (CGPA) for undergrads. The same system has been followed, without much modification in Eastern countries of the world. In Eastern Countries like India, Japan, Thailand, Indonesia and Cambodia, there was a culture where many things were immeasurable and exotic in nature. The Guru-Shishya form of education was followed widely in ancient days and education was holistic, with emphasis on all round development. The Shishya served under one single teacher, who was a sort of an allrounder, a Rishi or revered person, who commanded respect from all. Children of kings and commoners studied together, and this was the earliest form of socialism.

Outcome To the Nation

I feel that any outcome should benefit India first and then the whole world. Hence, it will be of interest to us if in the future slowly Indians reduce going abroad and learn to serve the country more. Even if they go abroad, conditions should be so created in India that the students will be happy to come back to India and serve the motherland

Bigger Universities with funding from the private sector is already happening and this should increase on the lines of the United States where the private Universities are doing better than Government funded Universities. Of course, balance between Government and Private Universities is required with good Government Private synchronization and both pulling in the same direction.

Conclusions

Outcome based education is here to stay and is the progressive step towards the future. It is left to academicians to tap into innovations and improve upon concepts day by day in order to produce better students and a better nation in future.

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