BILINGUAL EDUCATION AND CHALLENGES OF TEACHING ENGLISH AS A SECOND LANGUAGE: A CASE STUDY OF ENGINEERING COLLEGE STUDENTS

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Abstract

The paper's objective is to investigate the difficulties associated with teaching English at Tamil Nadu's engineering institutions. Additionally, it details the challenges English instructors encounter while creating their distinctive curricula. The ability to handle the difficulties of teaching the subject. Language instructors play a key function because as being difficult for the pupils under the current situation. The investigational article highlights the difficulties encountered. by English teachers while creating the curriculum. The next step is the analysis of the challenges that Even teachers strive to improve their skills. Teachers need to understand the importance of teaching English in a shift in competency in the engineering environment. Work is required of English-speaking engineering and technology educators. instructors would be required to put in their best endeavours to equip the students to confront the difficulties on a broad scale and difficult to demonstrate.

Keywords: English Communication, Teaching Challenges, Engineering English, Technical English, self-development.
Overview

A high degree of competency in the target language is attained when a second language is utilized as the medium of instruction for the teaching of content topics, according to studies conducted in many regions of the globe. This study aims to investigate this assertion in the Indian context. A survey of the research in the fields of bilingual education and second language acquisition revealed several linked aspects that may contribute to the success of the learners in these institutions. The examination of the literature also revealed that the majority of studies on bilingual education have compared dual-language in engineering colleges with the traditional monolingual medium in terms of students' academic and linguistic success. An ethnographic case study methodology was used as the research method for the study. The results of students from an engineering school and pupils from conventional English-medium school students were compared on a general proficiency with a Tamil medium exam to start the study. The results of this comparison showed that engineering students performed with English-medium school studied pupils. After that, one of the students of English medium engineering students was the subject of exploratory research. This raised the question of what kind of influence the family environment, educational environment, and learning environment had on engineering students' acquisition of English. More schools were subsequently selected for the primary research. In the surrounding environment at home and at college these college number of instruments created to better understand the condition of engineering students were used to study the environment and the learning environment that the students are exposed to in the classroom. A mix of methods and diverse viewpoints to investigate the nature of the function performed by each of these aspects in the acquisition of English as a second language in Engineering students, both quantitative and qualitative techniques of data collecting and analysis were utilized. To gather the data needed for the investigation, several sources were used. These consisted of materials about the Engineering
Students Policy and Programs, the use of surveys and interviews, as well as the observation
and analysis of content courses (i.e., Math and Science classes, where the medium of teaching
is to learn more about the diverse sociolinguistic backgrounds of the pupils in these
institutions, student profiles were also created. Finally, an effort was made to compare student
performance across various sociolinguistic groups using a set of exams. The study's
conclusions showed that the opportunities for language learning made available by the use of
English for a variety of extracurricular activities at college, the exposure to English in the
home environment, the attitude and motivation that learners bring to the learning of English,
and most importantly, the comprehensible input provided in the content classes, all support
the learning of English in Engineering students.) The results also showed that the linguistic
proficiency of engineering students is virtually equal to that of students from more fortunate
backgrounds, of students from socially disadvantaged homes. The study's main findings were
that bilingual education helps students from all social classes learn a second language, just as
it does in other parts of the world. Additionally, since students from different social classes
are more likely to succeed in learning a second language, bilingual education appears to
narrow the social class gap. This paper explores the difficulties faced by English instructors
in engineering institutions. This is followed by the investigation of the difficulties that the
educators themselves look to build up their capacities.

1. Introduction

English has come to be acknowledged as the medium of guideline for every expert course,
inferable from its overall hugeness and acknowledgment. Moreover, amid the most recent
couple of decades, regularly expanding utilization of science and innovation has constrained
even those gatherings and networks to acknowledge it, who was immaculate up to this point
by the impact of English in India, every one of the colleges has recommended the English
subject as a mandatory subject in the faculty of Engineering and technology. In some cases, this subject is otherwise called effective communication skills or technical communication in a few colleges. Typically, it is a part of the principal-year educational programs. Be that as it may, now and again it is watched that this subject is additionally instructed at a higher level for particular branches under the title of technical communication, for example, it is done as such in the engineering institutions in Tamil Nadu. This is to encourage the particular learning of English which is required by the technocrat in their vocation. The point of this paper is to exhibit basic knowledge of the difficulties of training English at engineering institutions in Tamil Nadu. It additionally introduces the challenges faced by the instructors of English while building up their particular competency to handle the difficulties of educating the However, it is occasionally observed that this topic is also taught at a higher level for certain fields under the name of technical communication. For instance, this is the case at Tamil Nadu's engineering institutes. This is to promote the specific English learning that technocrats need for their line of work. The purpose of this study is to demonstrate a rudimentary understanding of the challenges associated with teaching English at Tamil Nadu's engineering institutes. Additionally, it describes the obstacles English teachers have as they develop their unique capacity to deal with the challenges of teaching the topic. This essay investigates the challenges faced by English professors in engineering universities. The examination of the challenges that educators themselves face to develop their capacities comes next.

2. Teaching English: Challenges

First of all, teaching English to engineering students stands out from teaching it to students in other fields like the arts, commerce, or social work. It is a description of the outcomes of teaching English to engineering students who are distinctive in their choice of secondary
streams. For instance, at an engineering school, emphasis is placed on understanding real, logical facts rather than developing an understanding of aesthetic evaluation of any given piece of work. The great majority of engineering professionals collaborate with several businesses throughout numerous industries. Because engineers must organize various activities and create various issues in their line of work, having accurate and up-to-date English knowledge proves to be quite important. This makes it clear that engineers must be taught how to communicate and write well. At the end of the day, the emphasis of English instruction should be on the capacity to put things together rather than merely theoretical comprehension. As a result, it follows naturally that the difficulties confronted by instructors at engineering institutions are distinct from those faced by instructors in other disciplines. However, it is important to keep in mind that teaching English should focus on ensuring that students have a solid understanding of grammar, vocabulary, and other concepts.

3. Multicultural Group of Students

The difficulties experienced by engineering professors come from having to handle a diverse set of students who apply for admission to engineering courses and come from different educational backgrounds. The influence on how well understudies grasp English depends on whether they are taught using the CBSE board, the State board, or even an English or vernacular medium. As the educational programs recommended for English subjects do not account for this fluctuating level of student comprehension of the English language, it poses one of the most significant challenges for teachers to create such an instructional system that would make learning this subject both interesting and engaging, beneficial to a variety of student groups. In other words, ten to fifteen percent of students who are proficient in English regard this topic to be elementary or begin to believe that learning about it isn't to their greatest benefit. As a result, they either lose interest in the subject matter or start skipping
class, which sends an incorrect message to the other students. Additionally, it negatively impacts the institute's discipline. Another ten to fifteen percent of those students who have really weak English skills are also unable to benefit from their education in a classroom setting because they lack the necessary background knowledge. They thus ignore the lessons and deprive themselves as a result. One of the benefits of teaching in a classroom. Making the lessons entertaining and practical under such circumstances is still a huge problem for teachers. To handle this test, many approaches may be used. The first step is to ensure that the course material takes a diverse collection of students' needs and interests into consideration. Second, two separate courses can be developed to take into account the students' career options, skill sets, demands, and aspirations as there is a large number of higher and lower English on the State Board. To determine which course would be best for a certain student, screening must be done at the section point. This strategy would not only be more beneficial for the students, but it would also increase their interest in and enthusiasm for the learning process. This transformation probably calls for open thinking about the organizers and the capacity to put up greater effort concerning the teachers.

4. Competency Development

The goals of promoting English at engineering universities are different from those of presenting this subject in some other stream, as was just brought to your consideration. The goal of educators in this situation is not to develop an aesthetic or literary knowledge of any particular literary work. According to English, the objective, in this case, is likewise not to develop English language or literary instructors. It should be kept in mind that the goal of English education at engineering colleges is to develop a variety of English-language skills that will enable the students to handle the challenges of their professional lives more skilfully:
and effectively. In any event, professors who educate in engineering institutions should consider the following

5. Effective Communication Techniques

It is important to realize that effective communication is undoubtedly a mixture of abilities. The truth is that it combines a variety of skills, such as effective language acquisition. Structure, strong word power, the ability to assemble the foci of a conversation lucidly and wisely, and the essential information to discuss before a gathering. with a particular goal The course should place greater emphasis on the to help students develop this important ability. By making language lab sessions a requirement for graduation, the program incorporates practical components of language acquisition. Introduction to the language lab, which is well-equipped with all the audio and visual equipment necessary for language learning, would significantly.

Developing a large number of skills in a short period presents instructors with an incredible challenge. There is no requirement to complete a specific number of portions in class. However, it is the issue of handling this challenging exam and placing the pupils in these various down so that the necessary proficiency is created, earth sections of the English language. It has been observed that the majority of As far as the acknowledgment of its importance, college English courses have been administered in a stepmotherly manner. As far as importance and the time allotted to it, having been made clear that teaching English in engineering universities is more concerned with competency improvement than theoretic elements of English. As a result, in the author's evaluation, the time devoted to teaching English should greater than the week's allotted number of hours. There would very probably need to be several tutors for this topic. It increases the institution's management's financial burden. However, the significance of Any topic must be understood in terms of the long-term
advantages it will provide for the student body, not in terms of the possible financial strain, it would have on the management.

6. Teachers Encounter Obstacles in Self-Development

When considering their unique ability to instruct pupils in English at engineering colleges, teachers face some difficulties. This is because teaching in the engineering context may be distinguished from uniquely teaching in other fields. Most educators are aware that developing various talents, such as effective communication and drawing abilities, has been a particularly challenging test when they join any engineering institution as employees. This is due to the teacher's competence, namely a master's degree in English literature, regardless of whether they teach at an engineering college or in another stream. A master's degree in English is not oriented. It is obvious that a master's degree in English does not prepare a person for the fundamental communication and writing abilities required of engineering faculty professors. Therefore, it is tempting for certain institutions or institutes to devise definite confirmation.

with the logical objective of placing those aspirants who want to pursue a training career in Engineering or polytechnic institutions in a course or program. If put into effect, this would help to close the gap between the theoretical understanding and the real-world difficulties that faculty members teaching engineering confront. However, merely enrolling in a diploma or certificate program that instructs instructors on how to increase their proficiency won't solve the problem. The mindset of educators themselves is a more important test. The aptitudes and abilities of instructors must continuously be upgraded and improved to educate engineering professionals. This calls for sincere curiosity, excitement, and hard work as well. Additionally, even the teachers of English must keep them all
informed about the many advancements in science and innovation since it is essential for these teachers since they must prepare the pupils to successfully face campus interviews.

Nobody can dispute how important and well-regarded English is for students in the college of engineering and technology. Despite this, there is some shared understanding of the planning and execution of the strategy concerning this issue. From one perspective, growing globalization has increased the relevance of English, making it more complicated during the past couple of decades. On the other hand, this Students and curriculum designers for technical education continue to disregard the topic. As a result, it defeats the purpose of establishing educational institutions to provide students with all-around capability. Additionally, it leaves room for private instruction classes to include a variety of subjects to meet the growing need among students for courses on effective communication to compete on a global scale.

7. Final thoughts

The discussion above makes it very evident that there are several obstacles facing English professors at engineering institutions. Teachers need to be aware that teaching English at engineering institutions is intended to increase students’ proficiency. The need for effective communication and writing abilities should be highlighted. They must pay attention to important dialectal components including proper language structure, vocabulary, pronunciation, and so on. All of these challenges must be overcome by these teachers within the constrained time that is often allotted for this topic. In the meanwhile, they must the absence of any set course or curriculum that would have enabled these educators to successfully address these challenges makes their work much more complex and difficult. Occasionally, insufficient audio-visual resources.
METHODS AND APPROACHES

According to Asher and James (1982), approaches are teachers' philosophies regarding language teaching that can be applied in the classrooms by using various language teaching techniques. Methods are a combination of techniques that are used and plasticized by teachers to teach their students. For instance, if a teacher adopts the view that learning a language entails learning the definitions, purposes, and applications of the language. Therefore, the strategies will be task-oriented and centered on communicative language education. Freeman (2000) claims that the methods that are given to teachers help them build a foundation and get them thinking about the procedures and ideas that apply to the circumstance where they take a position. They are aware of their attraction to certain approaches and wonder why they are repulsed by others. Since their understanding serves as the foundation for instruction, method knowledge is crucial.

REFERENCE: