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“PIVOTAL ROLE OF COMMUNICATIVE ENGLISH FOR UNDERGRADUATE AND POST GRADUATE STUDENTS”

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Abstract:

Looking at the current era of globalization, it is undeniable that there are many projects such as internships, students' migration for studies and jobs, and overseas scholarships for engineering students from various parts of the world, specifically for scholarships abroad. The use of English language is widespread in the career of the Undergraduate and Post graduate students in both the global and local contexts. In addition, students who have the ability to practice public speaking and presentations in English would obtain an added value for prospective graduates who can be globally competitive in their career in the global area in the future. The application of English education and habituation in public universities is the right step, and should be preserved.

Keywords: Globalization, Migration, Problem Solving, Survival, International Communication Relations, Engineering Skills, etc.

1. Introduction:

The era of globalization requires that graduates of a university must compete in various aspects such as Management, Communication skills, Problem solving, Survival and expertise in a field that are suitable for application in the creative industry.

In order to address these problems, students in India are required to improve their communication skills in various languages, especially English. This is important in considering the position of English as the “International Language” used by more than 60 countries, that makes English become the most important element in building communication between countries.

Therefore, students should learn English as their second language in order to create strong International Communication Relations (ICR), especially in the fields of Engineering and IT applications.

2. Preference for (ELL) English Language Learning:

Learning English has many great benefits such as Since being a student has the advantage that is not limited to certain learning resources. Students are also free to determine their learning sources and update the latest information about technology which become essential for engineering students. When learning English, students can take advantage of these material sources, besides learning English will make it easier to get scholarships abroad.

3. To acquire (ES) Engineering Skills:

Students need to read many literature review to acquire their knowledge of Engineering Skills through a mode of common language that has been used by majority of the people in the world.

Many references and literature about engineering are available in English. Most of the theory are in English language. So, one must know English to help them understand what they read. Besides reading, there is a dire need to communicate with others then only one can share his/her ideas or problems both in spoken and written mode.

4. (ITI) Information Through Internet:

Moreover, students also use technological studies and in their daily curricular and co-curricular activity. In this era, many technological concepts are available in English language. For example, if someone can know information from internet, with the help of acquired knowledge, students can make new technological things in future. It is must to use a common language that everyone is using for everyday technology.

5. (PSL) Problem Solving Language:

Having good communication skills, will support the future of the students of undergraduate and post graduate to build their wealthy career both domestically as well as internationally. If communication skills are in lack, it will show an impact on one's career growth though the students achieve good percentile in their academics. This could happen because the quality of an engineer is determined by their language and communication skills.

Looking at the current era of globalization, it is undeniable that there are many projects such as internships, students' migration for studies and jobs, and overseas scholarships for engineering students from various parts of the world, specifically for scholarships abroad. Thus, Engineering students must have a very good standard of English mastery, because if they want to get a scholarship, of course the competition will be heavier. Then they must master at least one language i.e English, or the native language of that country.

6. (MT) Medium of Teaching:

English is very commonly used as a medium of instruction in the classroom almost all the subjects in U.G and P.G irrespective of the stream what the students will choose. Especially in India, and many of the South Asian countries, it has become mandatory that the medium of instruction of core subjects like "Physics", "Chemistry", and "Mathematics", or in any other Engineering subjects, the medium of instruction is English. Teachers deliver lecture and give notes on their respective subjects in English Language and in return, students take down class notes in the same language as note taking.

7. (ESJ) Essential in Seeking Job:

Students being able to understand what the announcement of Job vacancy means what requirements they need to meet for being legible for the vacant post. Furthermore, they have to apply for the post lying vacant in the company concerned. As they prepare themselves for applying for the job, they need to write a very impressive letter of job application. At this moment also, the quality and standard of their English language that they have used in their letter of job applications matters a great importance.

After the submission of the letter of Job applications also, they are required to attend both written examination and interview or group discussion. The quality of their performance in both the examinations are often gauged on the basis of the quality of English proficiency.

8. Conclusion

The use of English language is widespread in the career of the Undergraduate and Post graduate students in both the global and local contexts. In addition, students who have the ability to practice public speaking and presentations in English would obtain an added value for prospective graduates who can be globally competitive in their career in the global area in the future. The application of English education and habituation in public universities is the right step, and should be preserved.

The need of English language to listen to and understand the teacher's lecture and write notes, follow textbooks, use resource centres like library in a proper manner, to get involved in the process of job seeking, winning scholarship and executing their duties. For the students of U.G and P.G, English is like blood in a body. As a person's body cannot function without blood, likewise, the students of Technical, Engineering, Skills Oriented cannot survive without English in the present global as well as local contexts.

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