

KJEE's Trinity Academy of Engineering Committee Activity Report.

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| Program Committee: | Higher Education Cell |
| Program Coordinator | N.Chandran |
| Program Committee members | <ul style="list-style-type: none"> • 1. Prof. Snehalata G Nandanwar |
| | <ul style="list-style-type: none"> • 2. Prof. Shrikant Kate |
| | <ul style="list-style-type: none"> • 3. Prof.Sirish L. Konde |
| | <ul style="list-style-type: none"> • 4. Prof. Pradna Share |
| Date: 22 nd March 2018, Thursday | Time: 12.00 to 1.30 Pm. |
| Venue | Seminar Hall, TAE |
| Title of Program | Higher Education Program Abroad |
| Guest Speaker | Mrs. Sumitra A Sant |

About the activity:

The program was about guiding our students in engineering students for Higher Education Abroad.

The program was conducted on Thursday 22 March 2018 at 1.00 AM in Seminar Hall. SIEC is one of the leading consultants in this area of Higher Education Abroad, with offices in 20 cities in India. The Consultant Sumitra Sen and Marketing Executive Mr. Vijay D Gosavi come to give guidance to the students of B.E of Trinity Academy of Engineering.

Generally students from India are not keen to go abroad as they do not know what criteria each university in a country is looking for. There are over 500 universities abroad which are ready to take Indian students for higher studies.

Indian students are preferred by many foreign universities, because they generally are serious in completing their studies, once they register for their program. There are lots of scholarship available from various sources, from India and Abroad.

IELTS, TOEFL are for language tests. The scores required depends on the countries. The period of validity is 2-3 years. Also the usual start of the course in U.S and European countries is fall which is starting from September. Some countries have start in winter which is from January.

Australia and Canada are most favourable destination for Indian students. They have to clear fewer examinations as compared to U.S.

She had conducted a test for IELTS Test for the students of all branches.

Generally students will find it difficult in the first year. The expenses may go anywhere close to Rs. 15 lakh. But once they are there, they can manage to work for 20 hours and get some income so that the expenses comes down.



1. Mrs. Sumitra Sant is telling students that Indian students are preferred in many countries.
2. Countries like U.S has more examinations to get through admissions.
3. She suggests some countries like Canada are best for Mechanical Engineers
4. She recommended New Zealand is very much suitable for civil engineers and architects.

Program Outcomes:

1. Students now realise that going abroad for higher studies is a possible option now.
2. Any student with reasonable performance (60% aggregate) has a chance to choose some countries and suitable courses for higher studies.

Prof. Chandrran N.

Higher Education Cell (Chief Coordinator)

Dr. V. M. Wadhai

Principal