



Unit of NLEAD Overseas Education Consultant

Information for B.E (Mechanical, Electrical, Chemical, Civil, Instrumentation & B.Tech Students

Great Opportunities for B.E (Mechanical, Electrical, Chemical, Civil, Instrumentation etc.)/ B.Tech Students in CANADA!!!

Some of the interesting facts for students.

“Why Study in CANADA is becoming Ultimate Destination for B.E/ B.Tech Students”.

Best opportunities:- for Indian B.E/ B.Tech Students to get easy PR through various PR programs. During your 3 years work permit period, work 1year in field related job and you can be eligible for various Provincial Nomination Programs i.e. Saskatchewan (SINP), Alberta (AINP), Manitoba (MPNP) and Canadian Experience Class [CEC].

Get license:- Best opportunities for Indian B.E/ B.Tech Students to get registered as a registered Technician / Engineer after writing Licensing Examinations. All available programs for B.E/ B.Tech Students are licensed and Leads to Registered License Program – Industry Related Programs Only.

Programs available:- Automation & Robotics Instrumentation & Control, Electro-Mechanical Engineering, Millwright Mechanic Technician, Power Engineering / Energy System, Wind Turbine Technician, CAD/CAM & Industrial Design – Drafting, Wireless Telecommunication, Motive Power, Civil Engineering Technician, Electrical Engineering, Chemical Engineering Technician, Architectural Technician, Electronics Engineering Technician, Bio-Medical Engineering, Environmental Engineering, Welding & Manufacturing Engineering Plumbing Techniques, Chemical Production & Power Engineering, Quality Engineering Management, Building Science Technician, Construction Engineering Technician, QA/QC, Manufacturing Engineering Technician

Canada SPP – At a Glance:- Affordable Tuition Fees. Its INVESTMENT not EXPENSE. (Approx \$13,000 – \$14,000)

Benefits of SPP program to Indian Student: All Government own Colleges & Universities.

Part time job opportunities – Students can work part time – New rule implementing from June 1st 2014. 60 – 70 % of tuition fees can be earn through part time Jobs & during Vacation.

Open Work Permit – Up to 3 years open work permit after study. As per Government Rule – If you study for 2 years, student will get up to 3 years Open Post- Graduate Work Permit.

Accreditation Body:-

Please Visit Following Links for more details on Examinations.

PEO – PROFESSIONAL ENGINEERS ONTARIO – CANADA: www.peo.on.ca & www.engineercanada.ca

OACETT – THE ONTARIO ASSOCIATION OF CERTIFIED ENGINEERING TECHNICIAN & TECHNOLOGIST – CANADA: www.oacett.org

CCTT – CANADIAN COUNCIL OF TECHNICIAN & TECHNOLOGIST – CANADA: www.cctt.ca

CTAB – CANADIAN TECHNOLOGY ACCREDITATION BOARD – CANADA: www.cctt.ca/landing_4.asp

CET – CERTIFIED ENGINEERING TECHNOLOGIST: www.aset.ab.ca/pages/Membership/CET.aspx

CIPS – CANADA’S ASSOCIATION OF I.T PROFESSIONALS – CANADA: www.cips.ca

ICTC – CTIC – INFORMATION & COMMUNICATIONS TECHNOLOGY COUNCIL – CANADA: www.ictc-ctic.ca

ITAC – INFORMATION TECHNOLOGY ASSOCIATION OF CANADA: www.itac.ca

If you have any doubts then you can Contact us.

NLEAD