

Professional & Specialist Education

Engineering

Section I

The Institution of Engineers (India)

- 1 A certificate of completion of the **Associate Membership Examination (Sections A and B)** of the Institution of Engineers (India) is assessed as comparable to the educational level of an Australian Bachelor degree.
- 2 Other qualifications are assessed individually.

Section II

Marine Engineering and Research Institute, Calcutta; formerly Marine Engineering College

- 1 A **Graduation Certificate** awarded in or after 1983 by the Directorate of Marine Engineering Training following completion of a four-year programme at the Marine Engineering and Research Institute (formerly the Marine Engineering College), Calcutta, is assessed as comparable to the educational level of an Australian Bachelor degree.
- 2 Other qualifications are assessed individually

Section III

Qualifications awarded by other professional engineering associations are assessed individually. Required documentation will normally include a statement by the Government of India equating the award to an Indian degree or diploma for the purposes of government employment.

Accountancy

Section I

Institute of Chartered Accountants of India

- 1 **Associate Membership** of the Institute of Chartered Accountants of India is assessed as comparable to the educational level of an Australian Bachelor degree.
- 2 Other qualifications are assessed individually.

These guidelines are issued primarily for general employment purposes, as a guide to the level of education represented by the qualifications in question. The professional standing of the qualifications in Australia is a matter for the appropriate Australian professional body or registration authority to determine. Similarly, the academic status of the qualifications for the purposes of admission to a course of study at an Australian tertiary institution is a matter for the institution concerned to determine.

Copy of : Country Education Profile - India, 1996
INOSR, DEETYA, Australia