

## PROGRAMME FOR INDIAN WOMEN SCIENTISTS

### Women Scientists Scholarship Scheme – Training Of Women Scientists In 'IPR' (For Indian Women Scientists)

CCSTDS is currently involved in a project sponsored by the Patent Facilitating Cell, Department of Science and Technology, New Delhi on 'Training of Women Scientists on Patents'. This scholarship scheme is launched by Department of Science and Technology for women having science qualifications for training in the area of intellectual property rights, especially in patent searches, understanding of patent specification and preparation of technology scan report. This programme is executed in Chennai, Delhi, Pune and Kharagpur by different partnering agencies. A total number of 20–25 candidates are trained per year from the Chennai region.

The objective of this training programme is to empower talented and skilled women who have studied science, engineering, medicine and allied areas to contribute effectively in the advancement of science and technology in the country.

Candidates with Masters/Doctorate in Physical Sciences, Chemical Sciences, Life Sciences or allied areas; or Bachelors or Masters degree holder in Engineering, Medicine, Pharmaceutical Sciences, Veterinary Sciences or allied areas are eligible for applying. Candidates with higher qualifications may also apply.

Advertisement calling for applications will appear in all leading newspapers and *Employment News* during October/November every year.

For more details contact **Honorary Director**, CCSTDS at the above address.

## Anna University Chennai Chennai 600 025

Applications are invited for the following posts in the Department of Physics, Anna University for carrying out the research project sponsored by Board of Research in Nuclear Sciences (BRNS), Mumbai. The candidate must have interest to carry out research on the application of lasers in health care technology, in particular on fluorescence and Raman spectroscopy and photodynamic therapy of tumors.

**Title of the project** : Setting up of laser facility for Medical and Technological applications.

**Post** : Three Junior Research Fellows (JRFs).

**Duration** : 3 years.

**Qualification** : M.Sc. (Physics/Medical Physics/Biophysics/Photonics/Biophotonics/Life Sciences)/M.E./M.Tech. (Laser Technology/Electro-optical Engineering).

**Stipend** : Rs 12,000 per month for first two years and Rs 14,000 per month for 3rd year.

Application with bio-data should reach **Dr S. Ganesan**, Professor, Department of Physics, Anna University Chennai, Chennai 600 025 on or before **5 July 2010**.