# CAREER OPPORTUNITIES IN THE DEPARTMENT OF ATOMIC ENERGY

## EMPLOYMENT

- **B. Tech.** • **M.Sc. as Scientific Officer (Gazetted Post in the Govt. of India)**

### 1. OCES (One Year Orientation Course for Engineering Graduates and Science Post-Graduates)

- For Engineering Graduates and Science Post-Graduates
- Selection is by way of screening through GATE Score/Written Test followed by Technical Interview
- Advertisement in all leading National Dailies and on website
- One Year Training in any of the Training Schools of DAE and Placement in any DAE Centres around India

### 2. DGFS (Two-Year DAE Graduate Fellowship Scheme)

- For Engineering Graduates and Physics Post-Graduates
- For those who are selected for BARC Training School and also secure admission for M. Tech. in IITs - Bombay, Delhi, Kanpur, Kharagpur, Madras & Roorkee, BHU & NIT, Porur Kela.
- Absorption after completion of M. Tech. into DAE Units

### Emoluments

- Stipend of Rs. 20,000/- p. m. during OCES training
- Stipend of Rs. 20,000/- p.m. + Tuition Fees during DGFS M.Tech.

## PROFESSIONAL COURSES

2. Diploma in Radiation Medicine (DRM) - MBBS + 1 yr as House Surgeon.
3. Diploma in Medical Radiosotope Techniques (DMRIT) - Graduates in Science.
4. Short Courses in Radionuclide assay, NDT using Nuclear Techniques etc.

## RESEARCH OPENINGS

1. As Research Scholars in Homi Bhabha National Institute (A deemed to be University) in Science and Engineering Streams for PhD. Degree
2. Dr. K.S.KRISHNAN RESEARCH ASSOCIATESHIP (KSRA)
   - For Engineers: Ph.D./Masters Degree in Engineering + Minimum of 2 years experience
   - For Scientists: Ph.D. Degree in Science

### Emoluments

- Rs 20,000/- p.m.+ Benefits.
- One year tenure extendable by one year.
- Absorption into BARC subject to selection.