

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 IT & NIT, Rour 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

1. Diploma in Radiological Physics (DIPRP) : for PG'S in Physics.
2. Diploma in Radiation Medicine (DRM) - MBBS + 1 yr as House Surgeon.
3. Diploma in Medical Radioisotope Techniques (DMRIT) - Graduates in Science.
4. Short Courses in Radioimmunoassay, 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 Ph.D. Degree
2. Dr. KS.KRISHNAN RESEARCH ASSOCIATESHIP (KSKRA)
 - 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.