

Career and Research Opportunities

Join as Scientific Officer

BARC Training School at RRCAT

The selection of the Scientific Officers is done in a centralized manner by BARC, Mumbai, for all BARC Training Schools situated in various units of the Department of Atomic Energy.

http://oces.hbni.ac.in/ | http://www.barc.gov.in/careers/index.html#sandt

K. S. Krishnan Research Associateship

Candidates who hold Ph.D. degree (engineering or science) or Master's degree in Engineering (M.Tech./M.E./M.S.) with minimum of 2-year R&D experience after obtaining M.Tech./M.E./M.S. degree, are eligible to apply. http://www.barc.gov.in/careers/index.html#kskra

Join as Scientific Assistant

Graduates in science and diploma holders in various engineering branches are recruited through a two-year Stipendiary Training Scheme (Category-I) and they are absorbed as Scientific Assistant-C https://www.rrcat.gov.in/hrd/Openings/Current Openings.html

Join as Technician

Candidates having qualification of HSC (Science) or SSC followed by ITI certificate, are recruited under a two-year Stipendiary Training Scheme (Category-II), and they are absorbed as Technician-B or Technician-C https://www.rrcat.gov.in/hrd/Openings/Current Openings.html

Ph. D. Programme

RRCAT invites students with appropriate qualifications to pursue Ph.D. program of the Homi Bhabha National Institute (HBNI), a Deemed University with NAAC "A" grade under Department of Atomic Energy.

https://www.rrcat.gov.in/hrd/advt/phdad.html

Projects for Students

RRCAT offers opportunities to the students pursuing M.Tech. / M.E. / M.Phil. / M.Sc. degree in India for carrying out project work towards partial fulfilment of their post graduate degree.

https://www.rrcat.gov.in/hrd/advt/project.html

Orientation Course on Accelerators, Lasers and related Science and Technologies (OCAL)

RRCAT conducts OCAL every year for eight weeks during the months of May to July for post-graduate students from physics and various engineering disciplines from all over India https://www.rrcat.gov.in/hrd/advt/ocal.html

Young Scientific Research Programme (YSRP)

RRCAT conducts YSRP every year for eight weeks during the month of May to July for graduate students in engineering and post-graduate students in physics from all over India.

https://www.rrcat.gov.in/hrd/advt/ysrp.html#

Trade Apprenticeship Scheme at RRCAT (TASAR)

TASAR is a skill development scheme for young ITI trained personnel, by providing them access to modern engineering infrastructure and opportunity to work under the guidance of experienced engineers and technicians at RRCAT.

https://www.rrcat.gov.in/hrd/Openings/tasar.html#