



# 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](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](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#>