NIAB, an autonomous institute under the aegis of Department of Biotechnology, Government of India, is aimed to harness novel and emerging biotechnologies and create knowledge in the cutting edge areas for improving animal health and productivity. The Institute’s research focus is on animal genetics and genomics, transgenic technology, reproductive technology, infectious diseases, nutritional enrichment, and bioinformatics. The Institute aims at translational research leading to genetic enhancement of Indian Livestock species and development of novel vaccines, diagnostics and improved therapeutic molecules for farm animals. The Institute plans to promote bio entrepreneurship by providing supportive and stimulating academic and creative environment for commercial tenants involved in the development of farm animal based products and services.

Applications are invited for the posts of Project Fellows at National Institute of Animal Biotechnology (NIAB) Hyderabad.

**Post:** Project Fellows

**Fellowship:** Rs 12,000 + 30% HRA p.m.

**Minimum qualification:** Masters degree in Veterinary Science/Life Sciences/Biotechnology/Molecular Biology/Biochemistry/ Microbiology/M.Tech in Bioinformatics. Candidates with experience in infectious diseases, molecular biology, protein chemistry, animal cell culture biology, HPLC analysis and having NET/GATE qualification will be preferred.

Selected candidates with NET or GATE qualification of sufficiently high score/rank will be considered for higher fellowship amount of Rs 16,000 + 30% HRA.

The selected candidates will be appointed purely on temporary basis, initially for a period of one year and extended after review.

Applications are to be filled ONLINE. Last date is 9 July 2015 at 1730 hrs. For more information, please visit [www.niab.org.in](http://www.niab.org.in)

**Mahrogi Samiti Warora’s**
**Anand Niketan College,**
**Anandwan, Warora, Chandrapur 442 914,**
**Maharashtra State, India**

Applications are invited for the post of Junior Research Fellow to work on DAE-BRNS funded research project (No. 35/14/61/2014-BRNS/10023).

**Title of the project:** ‘Breeding for high yield and disease resistance in chilli – *Capsicum annum* L., by induced mutations’ under Dr Mrunal C. Kale, Anand Niketan College, Anandwan, Warora, Chandrapur 442 914, MS bearing sanction No. 35/14/61/2014/BRNS with RTAC, BRNS.

**Duration of the project:** 3 years

**Essential qualification:** M.Sc. 60%

**Desirable qualification:** Specialization in cytogenetics, Plant breeding, Plant pathology. NET – JRF/GATE candidates will be preferred.

**Emoluments:** Rs 16,000 p.m. (first two years) and Rs 18,000 p.m. for subsequent years. Plus Contingency Grant of Rs 20,000 per annum.

Applications on plain paper with full bio-data should be sent to Dr M. C. Kale, Principal Investigator, DAE/BRNS Research Project, Anand Niketan College, Anandwan, Warora, Chandrapur 442 914, Maharashtra, India. Mobile: 94038 16244, e-mail: anandniketancollage@gmail.com. Phone: 07176-282 006 within 15 days from date of publication of advertisement preferably by e-mail.

The guidelines, emoluments and general service rules for the staff sanctioned will be as per the BRNS, DAE (http://www.barc.gov.in/brns). Short-listed candidates will be intimated by e-mail only. These students will have to attend the interview at their own cost. TA/DA is not admissible for attending the interview or for joining the post.

Note that the post is purely temporary in nature.

**Principal Investigator** DAE BRNS Project