

**Advt. No. 12/Project/2022/HR**

**Interview for Project Associate-I position**

**Title of Project:** "An integrated molecular genomic approach to unveil genomic and epigenomic complexity of adaptive traits, like flowering time, seed size and plant cell wall" under MK Bhan Young Researcher Fellowship Programme.

**Duration:** Initially one year extendable till 3 years depending on the progress.

**Age Limit:** Below 28 Years.

**Essential Qualifications:** MSc / MTech in life sciences/ biotechnology/ agricultural biotechnology, Any national level examination or eligibility test such as NET, GATE, etc. qualified.

**Desirable Qualifications:** Practical knowledge of molecular biology, biochemistry techniques are necessary. Candidate who has minimum 1-year research experience of working on plant system will be preferred. Candidate should be hardworking and team player with interpersonal skills.

**Principal Investigator:** Dr. Shouvik Das, MK Bhan Fellow

**Co-Principal Investigator:** Dr. Prashant Pawar, Assistant Professor

**No. of Position:** One

**Fellowship:** Rs.31,000/- + 24% HRA per month.

**Interested candidates should apply online by 23<sup>rd</sup> March, 2022, 5:00 PM.**

[Click here to apply online](#)

The shortlisted candidates will be informed by **27<sup>th</sup> March, 2022, 5:00 PM** via email to appear in the online interview to be held **at 10:00 AM on 1<sup>st</sup> April, 2022.**

For any query, you may contact PI & Co-PI by email: [shouvik.das@rcb.res.in](mailto:shouvik.das@rcb.res.in) & [prashant.pawar@rcb.res.in](mailto:prashant.pawar@rcb.res.in).

Please upload academic certificate along with application form.

Regional Centre for Biotechnology,  
3<sup>rd</sup> Milestone, Faridabad-Gurgaon Expressway,  
NCR Biotech Science Cluster, Faridabad,  
Faridabad (Haryana).  
Ph: 0129-2848800