#### CSIR-NATIONAL BOTANICAL RESEARCH INSTITUTE

Rana Pratap Marg, Lucknow-226001

## WALK IN INTERVIEW No. 05/2013

Eligible & interested candidates are invited for interview for the purely temporary positions in the following areas under the sponsored projects tenable at CSIR-NBRI:-

### **Area I: Plant Microbe Interactions**

#### Research Associate

Essential Ph.D. in Botany /Plant Sciences/ Microbiology/ Biochemistry /Biotechnology.

Qualifications

#### Senior Project Fellow

Essential **For Senior Project Fellow**: I<sup>st</sup> Class M.Sc in Botany /Plant Sciences/ Microbiology/ Biochemistry /Biotechnology and should have completed at least 2 years post M.Sc. research experience and one publication in SCI Journal.

#### **Project Fellow/Project Assistant Level II**

Essential For Project Fellow: M.Sc in Botany /Plant Sciences/ Microbiology/ Biochemistry

Qualifications /Biotechnology with CSIR UGC-NET- JRF/LS qualifications.

For P.A. Level II: Ist Class M.Sc in Botany /Plant Sciences/ Microbiology/ Biochemistry /

Biotechnology.

Desirable for Experience in techniques related to plant microbe interactions, plant molecular biology,

all above virology.

positions

#### **Area II: Root Biology**

#### **Project Assistant Level III**

Essential Ist Class M.Sc in Biotechnology/Biochemistry /Botany/Bioinformatics with two years post

Qualifications M.Sc. research experience or 1st class M.Tech. in Bioinformatics / Biotechnology.

Desirable Experience in gene cloning, development and analysis of transgenic plants and data analysis

using bioinformatics tools.

# **Project Fellow/Project Assistant Level II**

Essential **For Project Fellow**: M.Sc in Biotechnology/Plant Sciences/ Biochemistry/ Qualifications Bioinformatics/Molecular Biology/ Botany/ Microbiology/ Environmental Science/

Chemistry or B.Tech in Biotechnology/Bioinformatics or M.Sc. (Ag.) in Soil Sciences/

Agronomy/ Horticulture with CSIR UGC-NET/LS qualifications.

**For P.A. Level II:** I<sup>st</sup> Class M.Sc. in Biotechnology/ Plant Sciences/ Biochemistry/ Bioinformatics/ Molecular Biology/ Botany/ Microbiology/ Environmental Science/ Chemistry **or** 1st class B.Tech in Bioinformatics/Biotechnology **or** 1st class M.Sc. (Ag.) in

Soil Sciences/ Agronomy/ Horticulture.

Desirable Experience in techniques related to plant molecular biology, plant tissue culture and data

analysis using bioinformatics tools. Working experience in the area of field experimentation

and soil/plant analysis, experience in plant microbe interaction.

**STIPEND** For RA: Rs 22,000/- p.m. + HRA

For Sr. Project Fellow: Rs 18,000/- p.m.+ HRA For Project Fellow: Rs.16000/-p.m.+ HRA

For Project Assistant Level III: Rs.14,000/-p.m (Consolidated) For Project Assistant Level II: Rs.12000/-p.m. (Consolidated)

Date & Venue For Area I on 06.03.2013 and for Area II on 07.03.2013 at 11.30 A.M. at Conference Room,

T.N. Khushoo Block, NBRI, Lucknow

#### **TERMS & CONDITIONS:**

a) <u>Upper age limit</u> not exceeding 35 years for Research Associate, 32 years for Sr. Project Fellow/Project Assistant Level III and 28 years for Project Fellow /Project Assistant

- Level II as on the date of interview. Age relaxation for SC/ST candidates 05 years and OBC candidates 03 years.
- b) The Application form will be provided at the venue on the date. However, candidates may download the application form in advance from the website <a href="www.nbri.res.in">www.nbri.res.in</a>. At the time of interview candidates should bring one latest photograph, attested copy of certificates of examinations passed (starting from matriculation), certificate indicating date of birth, caste certificate (in case of SC/ST/OBC) and experience certificate, etc. Tentative mark sheets/certificates and 'result awaited' will not be considered. All eligible candidates are requested to be present at the venue on the said date 30 minutes before the scheduled time for necessary formalities.
- c) Mode of Selection: Through Interview. However, if large number of candidates turn up, a Screening test comprising of multiple choice objective questions will be held for short listing the candidates for interview. The short listed candidates will be interviewed by the Selection Committee and, based on the performance in the interview, a panel of recommended candidates will be formed. The panel shall be utilized as and when the requirement arises in the projects in the relevant field/area. Candidates have the option to interact in Hindi/English before the committee. In case of turning up of large no. of candidates, interview may continue for next day.
- d) The positions are purely temporary on contract basis and co-terminus with the sponsored projects. Further the above stipend(s) is tentative and the same will be finally decided based on the availability of funds in the relevant sponsored projects.
- e) To avoid any inconvenience, only those candidates who strictly fulfill the eligibility criteria and possess the degree/mark sheet in the aforesaid subjects should turn up for floating interview

No TA/DA will be admissible.

**Administrative Officer**