

NATIONAL AGRI-FOOD BIOTECHNOLOGY INSTITUTE (Department of Biotechnology, Govt. of India) C-127, Industrial Area, Phase VIII, S.A.S. Nagar, Mohali-160 071. (Pb.) Website: www.nabi.res.in

(Advt. No. NABI/8(18)/2012-PME-3)

## WALK IN INTERVIEW

**Banana Project Based Research Position** 

National Agri-Food Biotechnology Institute (NABI), Mohali, is an autonomous R&D Institute under Department of Biotechnology, Government of India. NABI has received BIRAC sponsored joint research project with Queensland University of Technology (QUT), Australia and applications are invited for the following position under externally funded project *"Transfer and Evaluation of Indian Banana with Pro-Vitamin A (PVA) Constructs":-*

Name of the position:	Project Scientist
Number of Positions:	One
Area:	Plant Metabolic Engineering, Molecular Biology and Bioinformatics.
Essential Qualification:	Ph.D. thesis submitted/awarded in any branch of life/plant sciences.
Desirable qualification:	<b>a)</b> Excellent academic record with research experience in area relevant to plant metabolic engineering, molecular biology and bioinformatics supported with high quality publications.
	<b>b</b> ) Knowledge and experience of Chromatography and Mass Spectrometry based technological analysis of samples.
	c) Knowledge and experience of <i>in-silico</i> analysis such as trascriptomics, proteomics and genomics.
	c) Relevant research publications in reputed international journals with high impact factors.
Age limit:	35 years as on the last date of receipt of application.
Remuneration:	Consolidated @ Rs.40,000/- per month. Leave, medical and other benefits as per NABI rules.

The interested candidates may appear for a **Walk-In-Interview on 29/08/2016** by the prescribed Application Form available on the website **www.nabi.res.in**. The duly filled application form with all supporting documents must be submitted at the time of **registration from 0830 hrs to 0930 hrs on 29/08/2016**. The candidates must ascertain their eligibility before applying, as ineligible candidates would not be interviewed. Evidenced by publications in high impact factor journals (cumulative impact factor five or more) in relevant areas are critical criteria for the interview. Application form must be filled with all desirable information like address, qualifications, experience, and list of research publications with impact factor. Application form must be supported by self-attested certificates, photograph and enclosed copy of research publications.

The project is a part of the Multi-Institutional Core Project entitled "Development and Transfer of Technology from Queensland University of Technology (QUT), Australia to India for Bio-fortification and Disease Resistance in Banana". Project duration is of four years (from November 2012). However, the appointment against the above position shall be up to November 2016 or till the termination of the project, but in no case shall exceed the duration of the project. In case the project is extended beyond November 2016, the fellowship may continue further with the applicable terms and conditions.

NABI may or may not select candidate against above mentioned research position, depending upon the suitability of the candidate to carry out high quality research. One month notice will be given by either party for the termination of engagement. The engagement is for the specific project as mentioned above and shall give no right whatsoever for automatic consideration against any other position/opportunity at NABI.

For more information on the above position please contact **Dr. Siddharth Tiwari**, Scientist-D, NABI; Email: siddharth@nabi.res.in; Ph: 0172-4990124/4990145 and/or visit our website www.nabi.res.in.

(Administrative Officer)