CSIR-NATIONAL BOTANICAL RESEARCH INSTITUTE Rana Pratap Marg, Lucknow-226001

Advertisement No. 1/Ph.D. /2012

CSIR-NBRI Ph.D. Programme (Academic session:August-2012)

CSIR-NBRI is a premier research institute under the umbrella of CSIR devoted to basic and advanced research in area of plant sciences. CSIR-NBRI's major research thrust includes plant diversity characterization and documentation, molecular analysis of genetic diversity, botanical informatics, plant diversity prospecting, plant microbial interaction, floriculture, biotechnological app

roaches including 'omics' and transgenics for improvement of plants, plant environment interaction including phytoremediation, biomass and eco-auditing, phytochemistry, herbal drugs and ethno pharmacology. The research at CSIR-NBRI is well supported by the state of art central instrumentation facilities in the area of genomics, proteomics, metabolomics and plant physiology. The CSIR-NBRI has excellent IT support and bioinformatics team supporting R&D activities. Detailed information about CSIR-NBRI's research activities can be obtained by visiting CSIR-NBRI's Home page (www.nbri.res.in).

CSIR-NBRI invites applications from Indian nationals for Research Programme (Ph.D.) as per following:

Eligibility M.Sc./M.Tech with at least 55% marks having qualified for JRF/SRF in

National Test conducted by CSIR/UGC/DBT/ICMR/INSPIRE/DST.

Application Procedure: Application procedure and online application form can be obtained by

following the link http://acsir.res.in

Important Deadlines

Last Date of submitting online application

18th May, 2012

Aptitude Test/Interview Candidates are advised to visit the AcSIR website for dates of interview in

the 1st week of May, 2012 (Venue : Conference Room, T N Khushoo

Block, CSIR-NBRI Lucknow, Time: 9.30 AM onwards)

All applications will be screened and only those candidates who will be found suitable after the screening will be called for Aptitude Test/Interview. No TA/DA will be paid for appearing in Aptitude Test/Interview.