

केन्द्रीय कटाई-उपरान्त अभियांत्रिकी एवं प्रौद्योगिकी संस्थान
डाक घर पी.ए.यू. लुधियाना-141 004 (पंजाब), भारत
CENTRAL INSTITUTE OF POST-HARVEST ENGINEERING & TECHNOLOGY
P.O. PAU, LUDHIANA 141 004 (Punjab), INDIA



Dr. S. N. Jha, ARS

FNAAS, FIE, FNDSAI, FJSPS Japan, HSI Gold Medallist,
LMISAE, LMAFSTI, LMDTSI, ICAR Kidwai Awardee

PI, NFBSFARA Project & Head AS&EC Division

F. No. AS&EC/NFBSFARA/snj/RA/2012...

Date: 07. 11. 2014

To

Sub: Advertisement for Walk in interview-reg.

Sir/Madam,

Kindly find enclosed herewith advertisement for the temporary post of Research Associate (RA) Or Senior Research Fellow (SRF), if suitable candidate for RA is not available to be filled immediately under NFBSFARA project entitled **“Development of Spectroscopic Methods for Detection and Quantification of Adulterants and Contaminants in Fruit Juices and Milk”**. You are requested to circulate the advertisement in your organization/ university / department and divisions including notice board for wide circulation among the interested candidates.

Thanking You,

Yours faithfully

(S. N. Jha)
Principal Investigator
NFBSFARA Project

Central Institute of Post-Harvest Engineering and Technology,
(Indian Council of Agricultural Research)
PO: PAU, Ludhiana – 141 004 (Punjab)

F. No. AS&EC/NF/snj/RA/2012

Date: 07/11/2014

Walk in Interview

Applications are invited to make the panel for appointment to the post of one **Research Associates (RA) or Senior Research Fellow (SRF)**, if suitable candidate for RA is not available for Research project under the National Fund for Basic, Strategic and Frontier Application Research in Agriculture (NFBSFARA) at Central Institute of Post-Harvest Engineering and Technology, Ludhiana, Punjab. The appointment will be purely temporary under contractual and co-terminus basis, following the prescribed procedure **for six months** or till the completion date of the project. The appointments may be terminated at any time without notice or assigning any reason thereof.

Name of the sub-project **Development of Spectroscopic Methods for Detection and Quantification of Adulterants and Contaminants in Fruit Juices and Milk.**

Date of Completion of the project 31/05/2015

1. **Name of Post: Research Associate (RA) Or Senior Research Fellow**, if suitable candidate for RA is not available
 - i) Number of Post One
 - ii) Qualifications for RA **a) Essential**
Ph.D. in Analytical chemistry /Biochemistry/ microbiology/Food Science and Technology/Process Engineering and relevant subjects.
Or
M. Tech./M. Sc. in any subject mentioned above with 60 % marks or 1st division or equivalent OGPA with two years experience in research/teaching/food industries
 - iii) Qualifications for SRF **a) Essential**
M. Sc. / M. Tech. in any discipline mentioned above
b) Desirable for both RA or SRF
Sound knowledge in basic analytical techniques for adulterants & toxins/ exposure to multivariate statistical analysis software packages for chemometrics
 - iv) Remuneration for RA Rs. 24000/-+ HRA (Rs. 23000/- + HRA for Masters degree holders) per month consolidated
 - v) Remuneration for SRF Rs. 16000/-+ HRA, per month consolidated for 1st & 2nd year, Rs.18000/- for 3rd year

2/3

