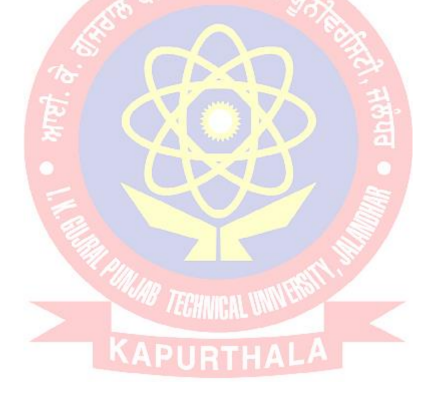
Department: Physical Sciences

3.1.3

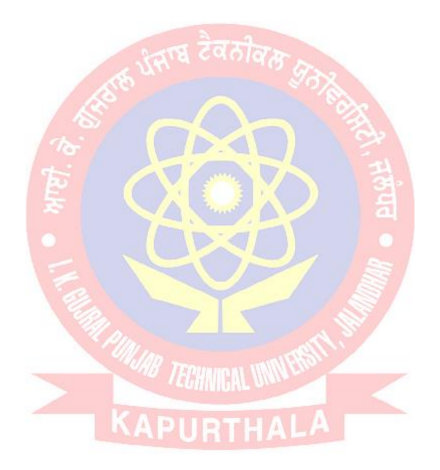
Teachers Received National / International Fellowship/ Financial Support

Sl.	Documents Attached
No.	
1.	List of teachers who have received the awards
2.	E-copies of the award letters of the teachers.



3.1.3 Teachers Received National / International Fellowship/ Financial Support

List of teachers who have received the awards



Department	Name of the teacher awarded national/ international fellowship/ financial support	Name of the award/ fellowship	Year of Award	Awarding Agency
Physical Sciences	Dr. Varinderjit Singh	Visiting Faculty at Indiana University, USA	2019-20	Indiana University, USA

List of teachers who have received the awards

3.1.3 Teachers Received National / International Fellowship/ Financial Support

E-copies of the award letters of the teachers





ψ

INDIANA UNIVERSITY

DEPARTMENT OF CHEMISTRY

College of Arts and Sciences Bloomington

November 1, 2019

Dr. Varinderjit Singh Assistant professor Department of Physical Sciences IKG Punjab Technical university Jalandhar, INDIA

Dear Varinderjit,

I am delighted to extend an invitation to you to join my laboratory as a Visiting Faculty in the Department of Chemistry at Indiana University, Bloomington. This invitation is based upon our continued scientific discussions over the past year by e-mail and skype. I believe that your visit would allow us more effectively pursue our mutual scientific interests. Your visiting appointment would be for an initial 12-month period beginning January 6, 2020 and ending January 5, 2021. If mutually agreeable this offer could be extended for a second year. The minimum annual salary would be \$50,000 plus University employee benefits. The following webpage (<u>http://www.indiana.edu/~uhrs/benefits/index.html</u>) will provide you with details regarding IU employee benefits.

In your position as Visiting Faculty, you will participate in the full range of research activities undertaken by the group including analysis of existing experimental data as well as assisting with the planning and execution of experiments as funded by our Department of Energy grant. Your PhD in nuclear physics, training, and former experience in the group qualify you for this position.

The department will sponsor you for J-1 visa status during the period of your appointment. Please note that this offer must also gain final administrative approval and is subject to the University's receipt of verification of your credentials and other information required by law, and on your furnishing the federally required documentation showing that you are a citizen or permanent resident of the United States or an authorized alien entitled to be employed mether and Technical University U.S. for the period of your appointment. Indiana University participates in the U.S. Department of Homeland Security's E-Verify Program to confirm employment eligibility. Upon acceptance

Chemistry Building 800 E. Kirkwood Avenue

nue Bloomingtor

Bloomington, IN 47405-7102 fax (812) 855-8300

www.chem.indiana.edu

of your offer, you will receive an email containing information on employment eligibility verification and the E-Verify process. This appointment is also conditional on a positive outcome of a background check, a part of the appointment process for all faculty and staff at the University. The background check will be initiated and completed through eLink, the default web based system, once all appointment-related paperwork has been submitted to the Business Office.

Certain benefit plan enrollments must be made within 30 days of your date of hire. These include medical and dental plans, the IU Tax Saver Benefit Plan, and Personal Accident Insurance. Enrollments for these plans received after 30 days from your hire date cannot be processed and Open Enrollment is the next opportunity to enroll with an effective date of the following January 1.

Sincerely,

Vonmelle le t

Romualdo de Souza Provost Professor Professor of Chemistry and Physics Indiana University Bloomington, IN 47405 (812)855-3767 http://nuchem.iucf.indiana.edu Email: deSouza@indiana.edu

Chemistry Building 800 E. Kirkwood Avenue

Bloomington, IN 47405-7102

fax (812) 855-8300

with the elignedy and a coordine of experiments as fitheled by on

www.chem.indiana.edu