

Walk-in interview on December 21, 2016 for a post-doc position in the DST project titled, "Exploring the quantum measurement problem in the context of weak quantum measurements"

Walk-in interview on December 21, 2016 for a post-doc position in the DST project titled, "Exploring the quantum measurement problem in the context of weak quantum measurements"

Details

Written by Dean R & D
Category: Project Positions
Published: 02 December 2016

Walk-in interview on December 21, 2016 for a post-doc position in the DST project titled, "Exploring the quantum measurement problem in the context of weak quantum measurements"

Date: December 21, 2016, Time 10:00 AM

No. of positions: 1

Duration: 1 year (could be extended up to 2 years, one year at a time).

Emoluments: As per DST rules.

Qualifications: PhD in Physics or Relevant Research Experience

The candidates must have good experience of analytical and numerical calculations in physics. The candidate should have experience of working in the area of quantum measurement and foundations of quantum mechanics.

Note 1: If an appropriate candidate with PhD is not found then we may appoint a non-PhD with adequate experience and with NET qualification on a JRF/SRF salary depending upon the experience of the candidate.

Note 2: Please bring all your certificates in original on the date of the interview.

Contact person:

Professor: Arvind Office: 206 CAF IISER Mohali

Email: arvind@iisermohali.ac.in

Next >

\$ -

Project Positions

IISERM Project Openings Project Position - Archive 12/7/2016 Walk-in interview on December 21, 2016 for a post-doc position in the DST project titled, "Exploring the quantum measurement problem in the conte...

IISER Mohali Home

Indian Institute of Science Education and Research, Mohali

Hosting by IISERM Computing Facility

Back to Top