## Postdoctoral Positions in High Energy Physics theory group at IOP

Institute of Physics (IOP), Bhubaneswar, India invites applications for several postdoctoral positions in the High Energy Physics Group (<a href="https://www.iopb.res.in/high-energy-theory">https://www.iopb.res.in/high-energy-theory</a>). The candidates are expected to have expertise in one or more of these following research areas -

Particle physics theory/phenomenology - all areas of high energy particle physics, in particular, Standard Model and Beyond Standard Model physics and related phenomenology/Neutrino/Higgs/QCD/Collider physics/Dark matter, and Astroparticle physics.

The other key details are

**Tenure of Fellowship**: 1+1 years from the date of joining. Extension for the second year is subject to an evaluation after one year as per the rules of the institute. The tenure can further be extended for few months depending upon the availability of funds.

Fellowship: As per the rule of Institute of Physics, Bhubaneswar, India.

**Eligibility**: Candidates who have submitted their Ph.D thesis/about to submit, or finished their Ph.D may apply. Selected applicants must submit their Ph.D thesis before joining.

**Deadline of application**: September 15th, 2022.

**Application procedure**: Interested candidates should send their CV, publication list, and a research statement (not more than one page), along with a cover letter to **heppdf@iopb.res.in**. The applicants should arrange two letters of recommendations, which should be sent to the above email id within the given deadline. Apart from highlighting research expertise and research experience, the CV must contain the following additional information - status of the Ph.D. (awaiting or obtained, or submitted/about to submit thesis.)

Recommendation letters to be sent to: heppdf@iopb.res.in within September 15th, 2022.

The shortlisted candidates will be invited for an interview/ presentation of their work.

Contact email: heppdf@iopb.res.in

Applications will be considered until the position is filled.