Faculty Position

Institute of Physics (IoP), Bhubaneswar, India is engaged in research and development activities in the frontier area of physics and allied sciences. Research is being carried out in both theoretical and experimental areas in the fields of high energy, nuclear and condensed matter physics. IoP invites applications for faculty positions in the Institute in the following areas:

- **Theoretical High Energy Physics:**
  Preferably in the areas of cosmology, cosmo-particle physics, high energy phenomenology, quantum gravity and string theory.

- **Theoretical Condensed Matter Physics:**
  Preferably in the areas of quantum aspects of condensed matter physics, soft condensed matter physics, statistical physics and complex systems.

- **Experimental Physics:**
  Preferably in the areas of surface, interface, nano-science, condensed matter physics, soft condensed matter physics, high energy physics and low accelerator physics.

**Position available:** Approx. 11 (eleven) out of which 1 (one) post is reserved for Orthopaedically Handicapped person.

For details regarding qualifications, experience and other terms and conditions, please visit our website [www.iopb.res.in](http://www.iopb.res.in).

---

**National Workshop on ‘Concepts and Practices in Ecology of Plant–Animal Interaction’**

Organized by Department of Animal Science, Central University of Kerala

**Dates:** 20–27 May 2014

**Venue:** Central University of Kerala, Riverside Transit Campus, Nileshwar 671314, Kasaragod, Kerala

**Application deadline:** 25 April 2014. Acceptance notification 1 May 2014; **Payment due:** 5 May 2014.

**Fees:** Rs 3000 (Includes Accommodation, Meals, Field trip and Conference material); TA of students by II Sleeper will be reimbursed. Advance payment by DD/Cheque in favour of Central University of Kerala with the application is encouraged.

**Who can apply:** Recently passed-out Post-graduate students, PhD students, Post-doctoral students, Young teaching and research faculty pursuing research in ecology, particularly in pollination and dispersal ecology studies.

Apply with your (1) CV, (2) Brief write-up (1 page max.) on your current research/research interests and (3) Statement how the course will benefit your research to: **Dr Palatty Alessh Sinu** (Convener) through e-mail: sinupa@gmail.com

**Resource persons:** Faculty from CU-Kerala, IISc-Bangalore, IISER-Trivandrum, Delhi University, ATREE-Bangalore, GKVK-Bangalore, University of Calicut, SH College, etc.

For more details visit: News and Events page of [http://www.cukerala.ac.in/](http://www.cukerala.ac.in/)