

# Institute of Physics, Bhubaneswar

(An Autonomous Research Institute of Deptt. of Atomic Energy, Govt. of India)  
P.O. : Sainik School, Bhubaneswar – 751005, Web : <http://iopb.res.in>



## RECRUITMENT FOR THE POST OF ASSISTANT PROFESSOR (E)/ READER (F) ADVT. No. IOP/Recruit/02/2026; Last date of application: 28/02/2026

Institute of Physics (IOP), Bhubaneswar, India is an autonomous research institution within the Department of Atomic Energy, Government of India. The Institute has a vibrant research programme in the fields of Theoretical & Experimental Condensed Matter Physics, Theoretical & Experimental High Energy Physics, and Theoretical Nuclear Physics. Institute of Physics intends to appoint suitable candidates for faculty positions in the following areas: a) Theoretical High Energy Physics; b) Theoretical Condensed Matter Physics; and c) Experimental Condensed Matter Physics.

Position	Vacancy	Level (7th Pay)	Age
Assistant Professor (E)/Reader(F)	07 (Seven)	Level-12/13	Preferably below 35 / 38 years

To be considered for the above positions, candidates should have at least two/five years of post-doctoral experiences in the relevant field for Assistant Professor (E) / Reader (F) as applicable. Interested Indian nationals with appropriate background and capabilities and strong aptitude for independent research may e-mail the duly filled in Application Form (as per the template available at IOP Portal) as per the requisites to: [fac-recruit\\_cmpe@iopb.res.in](mailto:fac-recruit_cmpe@iopb.res.in) or [fac-recruit\\_cmpt@iopb.res.in](mailto:fac-recruit_cmpt@iopb.res.in) or [fac-recruit\\_hept@iopb.res.in](mailto:fac-recruit_hept@iopb.res.in) respectively, depending on the research area of the applicant. For further details, please visit the website at <https://www.iopb.res.in/jobs>. Persons working under the Central/State Government, PSUs, Autonomous bodies should apply through proper channel. The Authority of the Institute reserves the right to accept/reject any or all applications without assigning any reasons thereof.

EN 46/18

DIRECTOR