

## Indian Institute of Technology Guwahati Research and Development Section Guwahati-781039, Assam

Applications are invited for **Online interview** for the following post in the project entitled,

`Optimal Estimation of New Physics couplings at Colliders and beyond' at the Department of Physics, IIT Guwahati.

Date: 15 February 2025 (Saturday)

Time: 3.00 pm

Venue: Online Mode (Link will be shared with shortlisted candidates via email)

Ser ial No	Designati on	No. Of Va ca nci es	Monthly Pay (INR)	HRA (INR)	Medical (INR)	Total (INR)	Duration of Appoint ment in months	Qualification	Area of expertise
1	Research Associat e 1 (Post- doctoral fellow)	01	58000	9280	1250	68530	11	PhD in Physics (Thesis must have been submitted)	Particle Physics theory and phenomenology, preferably with experience in collider simulations.

**How to Apply:** CV, Research Statement and List of Publications should be sent to the email address: <a href="mailto:subhaditya123@gmail.com">subhaditya123@gmail.com</a>. Two letters of recommendation are required to be sent to the same email as well.

Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

Name of PI: Prof. Subhaditya Bhattacharya, Department of Physics, IIT Guwahati

Funding Agency: ANRF, Govt. Of India

**Duration of Contract**: 11 Months, extendable upto 2.5 years.

Application deadline: February 10 (11.55 pm IST)

xPHYSPNSERB00983xSUB003

**HOS & AR (R&D)**