

INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI

भारतीय प्रौद्योगिकी संस्थान तिरुपति

CENTRE FOR

SPONSORED RESEARCH AND CONSULTANCY

Date: 26-12-2023

Yerpedu - Venkatagiri Road, Yerpedu Post, Tirupati District, A.P - 517619

No.: Advt/ IITT/CSRC/2023-24/19

Applications are invited from eligible Indian nationals for the post of Research Associate/Research Assistant-I in a time bound 02 year sponsored project under DAE-BRNS (PHY2324002DAEXREET) 2023-26 undertaken in the Department of Physics of the Institute.

Temporary Positions	Research Associate-I Essential Qualification: MSc Physics and PhD Qualification M.Sc. (55% or equivalent CGPA) and PhD in Physics discipline. Desirable: Experience in Atomic structure, Atomic cross section calculations, Plasma modelling and spectroscopy, programing skills, Gate/NET qualification.
Project Title	Development of an atomic processes data base using calculation & measurement in Tokamak & Lab Plasma
Sponsoring Agency	DAE-BRNS
Principal Investigator	Dr. Reetesh Kumar Gangwar
Department/Centre	Physics, IIT Tirupati
No. of Positions	01 (One)
Tenure of Assignment	01 Year and may be extended based on the performance.
Consolidated monthly Salary	Rs. 47,000/-
Desired Experience	Good programming skills, Good English writing skills and report writing
Age Limit	Age limit- Not more than 30 years as of 10-12-2023(Relaxed for exceptional candidates)
Last date for receipt of application	Jan 10, 2024 till 05.30 PM

Eligible candidates may send a detailed CV (maximum 2 pages) specifying their qualifications and experience on or before September 24, 2023, to Dr. Reetesh Kumar Gangwar, Assistant Professor, Department of Physics, IIT Tirupati at csrc_recruitment@iittp.ac.in and reetesh@iittp.ac.in.

The shortlisted candidates will be informed by E-mail only. Selection will be based on qualification, experience, and interview. No TA/DA will be paid for attending the interview. IIT Tirupati reserves the right to reject any or all the applications without assigning any reason thereof.