

भारतीय प्रौद्योगिकी संस्थान तिरुपति

INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI CENTRE FOR

SPONSORED RESEARCH AND CONSULTANCY

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

No.: Advt/ IITT/CSRC/2025-26/13

Date: 16-09-2025

Applications are invited from the eligible Indian nationals for Research Associate (RA-I) position in the Department of Chemical engineering, IIT Tirupati under the ANRF sponsored project.

Position	Research Associate (RA-I)
No. of position	01
Essential Qualification	Ph.D in Chemical/Materials Engineering, Chemistry/Physics or related discipline
Principal Investigator	Dr. Ranjith T
Project Title	Development of High-Capacity Cathode Materials for High Energy Density Sodium-ion Batteries
Project Number	CHE2526002ANRFRANJ
Department	Chemical Engineering
Sponsoring Agency	ANRF
Monthly Salary	INR 65,000 (consolidates)
Tenure of Assignment	Initially for 1 year, extendable for one more year subject to performance.
Desired Experience	Ph.D in Chemical/Materials Engineering, Chemistry/Physics with experience in functional materials, electrochemical testing and characterization
Nature of Work	Develop materials for batteries, characterization and device fabrication
Application Link	https://forms.gle/HMgq1qxYRy673Trq9
Application Deadline	30 th September 2025

Eligible candidates must send their detailed CV (maximum 2 to 3 pages) specifying the qualifications and experience with scanned copy of experience certificate and marksheets from class X till date The shortlisted candidates will be informed by E-mail only. Selection will be based on the qualifications, experience and in-person interview at IIT Tirupati. No TA/DA shall be paid to candidates appearing for an interview. The interview date will be notified to the shortlisted candidates by email. For any queries send mail to mailto: csrc_recruitment@iittp.ac.in IIT Tirupati also reserves the right to discontinue the position with 1 month notice if the performance is not satisfactory.