Call for Research Assistant Position in Seed Money Funded Project

Applications are invited for the position of Research Assistant for a project funded by the CHRIST (Deemed to be University) under the Seed Money Scheme

Name/Title of the project	Advanced Water Management Solutions: Predictive Analytics and Real-Time Leakage Detection
Duration of the position	Research Assistant: 12 months
Details of Principal Investigator and Co- Principal Investigator	Dr Somnath Sinha Assistant Professor Department of Computer Science School of Sciences CHRIST (Deemed to be University), Bangalore Dr Partha Kumbhakar Assistant Professor
	Department of Physics and Electronics School of Sciences CHRIST (Deemed to be University), Bangalore
Eligibility	Master's degree in Physics / Electronics / related field from a recognized institution. Strong academic background with research interest in sensor development and embedded system applications.
Desirable skills	Minimum 1 year of experience in sensor design and PCB design. Hands-on expertise in sensor material handling, fabrication, and characterization. Familiarity with electronics circuit design and testing tools. Knowledge of IoT-based data acquisition systems will be an added advantage.
Honorarium	Rs 25,000 per month

Candidates meeting the above requirements can apply online at the link Careers on the website (https://espro.christuniversity.in/Careers/) and fill in the application form. After successful submission of the form, an application number will be generated. Kindly send your biodata and other details mentioning the post applying for and the online application number to **Dr Somnath Sinha** via email **somnath.sinha@christuniversity.in** on or before **25 September 2025**. The applicants will be called for an interview in person, and no TA and DA will be given for attending the interview.