

## **Vacancy for the post of Project assistant / Research Assistant / Post-Doc Fellow**

<b>Post with code</b>	<b>Qualification</b>	<b>Desire Preference</b>	<b>Duration of appointment</b>
Project Assistant (SCNN-PA01)	M.Sc. Nanotechnology / Material science / Biotechnology/ Biochemistry / Microbiology / Chemistry degree with minimum 60% marks / equivalent grade.	Research experience in nanoparticles preparation, characterization, In-vitro studies etc.	1 year
Project Assistant (SCNN-PA02)	M. Sc. Biotechnology / Nanotechnology / Biochemistry / Microbiology degree with minimum 60% marks / equivalent grade.	Research experience in handling of multidrug resistant (MDR ) bacteria, nanomaterial synthesis, I-vitro studies etc.	1 year
Research assistant (SCNN-RA01)	M.Sc. Physics / Electronics degree with minimum 60% marks / equivalent grade.	Research experience in handling and design electronic circuits, required for various cutting-edge devices. Knowledge of 3D printing / programming and prototyping is desirable.	Initially 1 year and to be continued based on performance.
Post-Doctoral Fellow (SCNN-PDF01)	PhD. In Physics / Chemistry / Biotechnology and equivalent subject.	Research experience in material science / device fabrications / prototyping / Biosensors. Writing funding proposal.	Initially 1 year and to be continued based on performance.

### **How to apply:**

- Applicants should send their CV to [info@scnn.edu.in](mailto:info@scnn.edu.in) on or before **the last date (20-10-2023)** with “Application for Project Assistant” as the subject.
- Shortlisted candidates will be invited for the online interview and for that, date and time will be informed later by e-mail only.
- Applicant should send scanned copy of all the original certificates and other testimonials in support of age, qualification, caste, experience etc. Physical verification of all documents will be done at the time of HR interview.