Currently, we are looking for research interns, PhD candidates and post-doctoral fellows to join our interdisciplinary research team.

Post-doctoral fellows

If you are in the process of completing your PhD or you have completed your PhD and interested in cutting-edge research, please write to *hemant.daima@curaj.ac.in*. A background in the field of Nanobiotechnology, Nanomedicine, Nanotoxicology or closely related field is desirable but not limited.

PhD candidates

We are considering highly self-motivated and exceptionally bright candidates to join our team as PhD scholars. Selected PhD candidates can choose their research projects within the domain of Nanomaterials, Nanobiotechnology, Nanomedicine, Nanotoxicology or closely related fields. The research will be conducted in an interdisciplinary academic atmosphere with international experts. As an integral part of our team, you will be trained in critical thinking and experimentation, scientific paper writing, power point presentation, grant application writing and you will be exposed to regular conference visits. If you are self-motivated, organized, possess scientific curiosity, meticulous in nature and would like to receive a challenging and rewarding experience during your PhD candidature, we want to hear from you.

Application: Prospective applicants must hold master's degree (MSc/MTech/MPhil) in Life sciences, Biotechnology, Biochemistry, Microbiology, Nanotechnology etc. from recognized colleges or universities and must submit their curriculum vitae (CV) along with statement of technical background and research goals at *hemant.daima@curaj.ac.in*. The students will be encouraged to register themselves in Central University of Rajasthan for their PhD Program.

Internship (Research)

We are looking for motivated master's (MSc/MTech) or final year undergraduate students (BE/BTech) of any branch, who are interested to pursue their short-term research projects and who are driven to take their career in scientific research a step further. Once you are in our laboratory, you will be a part of a dynamic team of researchers in excellent academic atmosphere. As an integral part of our team, you will be trained in critical thinking and experimentation, hands on lab work, scientific paper writing, power point presentation and exposed to regular scientific meetings. If you believe that you are ready for the challenge, we want to hear from you. Please submit your curriculum vitae (CV) along with statement of technical background and research goals at *hemant.daima@curaj.ac.in* to be considered for internship.

Hemant Kumar Daima, PhD

Associate Professor

Department of Biochemistry, School of Life Sciences, Central University of Rajasthan NH-8, Bandarsindari, Kishangarh, Ajmer-305817, Rajasthan, India.