

Indian Institute of Technology Hyderabad Kandi 502 284, Telangana, India

Phone: (040) 2301 6033; Fax: (040) 2301 6003, 6032

Post-doctoral Research Fellowship (PDF) position at Regenerative medicine & stem cell (RMS) Lab, Dept. of Biomedical Engineering, IIT Hyderabad.

Title: Chondrogenic differentiation of stem cells and finding the secretome and molecular markers by biochemical assays

3D bio-printing using primary stem cells is an emerging and promising technique in diverse biomedical fields from disease models to regeneration. We are currently using primary human stem cells to fabricate pancreatic organoids, cartilage tissue or cancer organoids for drug testing and therapeutic applications using bioengineering strategies. Details in webpage: https://tinyurl.com/22224q5y

Applications are invited from interested and motivated candidates for the research projects in the Department of Biomedical Engineering of the Indian Institute of Technology Hyderabad (IITH) with collaboration with a multinational healthcare company. As the project is inter-disciplinary, strong experience in any one part of the project like stem cell culture, organoids, transcriptomics, and single cell RNA analysis, is solicited. Applicants are encouraged to apply who have good track record of high-end publications showing the project management skills.

1.	Name of the post	Post-doctoral Research Fellow (PDF) or JRF
2.	Number of Posts	One for each
3.	Project Title	Chondrogenic differentiation of stem cells and
		finding the secretome and molecular markers
		by biochemical assays
4.	Funding Agency	Multinational Healthcare company
4.	Duration of the	One year extendible further as per grants.
	Position	
5.	Consolidated	Rs. 30,000/- for JRF; Rs. 60,000/- for PDF per
	monthly stipend	month consolidated (HRA included)
6.	Essential	PhD/Masters in (Biomedical Engineering, Life
	Qualifications	sciences, Biotechnology, Chemical engineering or
		equivalent Biosciences degrees) with 60% marks

		or equivalent CGPA. Those at the end of their PhD
		must get signature of their guides if selected.
8.	Preferred	Knowledge of stem cell culture or
	qualifications	transcriptomics or molecular biology or
		organoid culture are encouraged to apply.
		Publication with first author high-IF journals
		will have added advantage.
9.	Age	Not more than 36 years
10.	Application	Apply via google forms with uploading CV here:
		https://forms.gle/TNsqZMhPvybzPebE8
		Fill the form before May 3rd, 2024.
11.	Any other queries	Contact the PI by email below with subject
		heading "QUERY".
		Name: Dr. Subha Narayan Rath
		Address: Professor
		Department of Biomedical Engineering,
		Indian Institute of Technology Hyderabad
		TS-502284, India. E-mail: rmslab.iith@gmail.com
12.	Shortlisted	
12.		ONLY, the short listed candidates for the interview
	candidates	based on merit will only be informed via email by
1.2	T . 1 .	May 7 th , 2024.
13.	Interview date	By online mode on May 9 th or 10 th , 2024.