

Indian Institute of Technology Hyderabad Kandi 502 284, Telangana, India Phone: (040) 2301 6033; Fax: (040) 2301 6003, 6032

Post-doctoral Research Fellow (PDF) in 3D printed pancreas or cartilage projects at Regenerative medicine & stem cell (RMS) Lab, Dept. of Biomedical Engineering, IIT Hyderabad

3D bio-printing is a technique used to fabricate tissues in lab. 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/27738kn2.

Applications are invited from talented, motivated candidates for the research projects in the Department of Biomedical Engineering of the Indian Institute of Technology Hyderabad (IITH) with collaboration with Materials Science and Metallurgical Engineering (MSME) dept. of IIT Hyderabad. As the projects are inter-disciplinary strong experience in one part of the project is encouraged to apply who can learn the other complementary skills with time.

1.	Name of the post	Post-doctoral Research Fellow (PDF)
2.	Number of Posts	One/ Two
3.	Name of TWO	1. Lipo-polymeric Nanodrug-delivery system
	Research Projects	in a defect specific 3D Printed Cartilage: An
		in vivo analysis in osteoarthritis Rat model
		2. Development of 3D-bioprinted artificial
		pancreas with nanosensors for real-time
		monitored insulin release: In vitro model
		replacing animal models for diabetic
		treatment
4.	Name of the	ICMR, Govt. of India & IITH.
	Sponsoring Agency	
4.	Duration of the	One year extendible further as per grants.
	Position	
5.	Consolidated	Rs. 38,000/- to Rs. 50,000/- per month as per
	monthly stipend	research field and experience

6.	Essential	PhD in (Biomedical Engineering, Materials
	Qualifications	Science, Biotechnology, Chemical engineering,
		Mechanical Engineering or equivalent Biosciences
		degrees) with 60% marks or equivalent CGPA;
8.	Preferred	Knowledge of 3D printing or stem cell culture
	qualifications	or diabetes-related works are encouraged to
		apply.
9.	Age	Not more than 33 years
10.	Application	Apply via google forms with uploading CV there:
		https://forms.gle/ttMyo8i341GNmqRQA
		Fill the form before November 11th, 2022 , with
		the form subject heading "IITH-PDF".
11.	Any other queries	Contact the PI by email below with subject
		heading "QUERY".
		Name: Dr. Subha Narayan Rath
		Address: Professor & Head, Department of
		Biomedical Engineering, Indian Institute of
		Technology Hyderabad, Kandi, TS-502284, India.
		E-mail: rmslab.iith@gmail.com
12.	Shortlisted	The short listed candidates for the interview based
	candidates	on merit will only be informed via email by
		November 16 th , 2022.
13.	Interview date	By online mode on November 19th or 20th, 2022 .