

भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कंदि - ५०२ २८५, संगारेड्डी, तेलंगाना, भारत. फोन : +९१-४०-२३०१ ६०३३, फेक्स : +९१-४०-२३०१ ६०३२

Indian Institute of Technology Hyderabad

Kandi - 502 285, Sangareddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6032

D.: 29th June 2022

Advertisement for the post of a **Project Associate I** in **Chromosome Biology**

Applications are invited from the candidates with excellent academic records and relevant research experience for the DBT-sponsored project at the Department of Biotechnology, IIT Hyderabad.

1 1 3	1
Title of the research project	Elucidating the role of chromatin remodelers in yeast meiosis, especially in
	meiotic recombination, chromosome segregation and transcription of
	meiosis-specific genes
Description of the job	Experimental work pertaining to yeast genetics, advanced microscopy, cell
	and molecular biology, biochemistry, and microscopy data analysis
Duration of the position	2 years
Renumeration	Rs. 31,000 + 24% HRA per month
Eligibility	M.Tech/M.E./M.Sc./B.Tech/B.E. in Biotechnology with CGPA>8 (>80%)
	*GATE or other fellowships are not mandatory.
	*Candidates with prior research experience in yeast genetics , microscopy ,
	and data analysis will be preferred.
Age Limit	35 years
How to apply?	Eligible candidates should send CV and cover letter to
	gunjanmehta@bt.iith.ac.in on or before 15th July 2022.
Selection procedure	Candidates will be short-listed for the interview based on their academic
	records and relevant work experience. Only short-listed candidates will be
	intimated via email for the online interview by 18 th July 2022. Please note
	that merely meeting the eligibility criteria does not guarantee a call for an
	interview. The PI reserve the right to leave the position vacant if no suitable
	candidate is found.

For more information, please visit www.mehtalab-iith.com

Principal Investigator

Dr. Gunjan Mehta, Ph.D.

Assistant Professor

Department of Biotechnology

IIT Hyderabad, Kandi, Sangareddy,

Junjan Mahtin

Telangana-502284, India

(M.) +91 70168 96886

Email: gunjanmehta@bt.iith.ac.in