# भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

#### **DEPARTMENT OF PHYSICS**

## INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD KANDI, TELANGANA- 502285

Date: 12/09/2025

### Junior Research Fellow at IIT Hyderabad

The Indian Institute of Technology, Hyderabad, invites applications from eligible candidates for one **Junior Research Fellow** position at the Department of Physics, IIT Hyderabad.

### **Details about the Advertisement**

Position	Junior Research Fellow
Number of posts	One
Name of the Project	Coherent Beam Combination for Directed Energy Systems and Applications
Essential qualification	M.Tech/M.Sc in the relevant area of Physics/Electrical Engineering/Mechanical Engineering with specialization/research experience in Photonics/Optics/lasers and Laser-assisted systems and applications.
Desirable	Candidates with research/industrial experience in the field of photonics, fiber optics, lasers will be given an advantage. Expertise in advanced numerical simulation in ultrafast optics/nonlinear optics and experimental experience in Fiber laser/optics are highly desirable. Working knowledge in AI/ML, experience in system integration, controls, automation, and prior experience in laser-assisted system such as manufacturing, are preferable.
Age Limit	As per the GoI norms
Stipend	INR 37,000/- per month + 27 % HRA (as per DST norms)
Duration	1 year(Initial Contract)
	<b>Note</b> : The original agreement is for 1 year. Subject to satisfactory performance, the contract can be extended to two more years or till the completion of the project.
<b>Important Dates</b>	Last Date of Application : 05 October 2025
	Tentative date of Interview: 15 October 2025
	Announcement of Results : 20 October 2025
	<b>Expected Joining Date</b> : 01 November 2025
Mode of Selection	Selection will be based on the candidate research profile and the performance at the Interview. Only the shortlisted candidates will be called for interview. The selection committee's decision will be final.
How to Apply:	Interested candidates may apply through <a href="https://tinyurl.com/yzhztsxb">https://tinyurl.com/yzhztsxb</a> Or Scan the QR code  Address for Correspondence  Dr. Nithyanandan Kanagaraj  Assistant Professor, Dept. of Physics  IIT Hyderabad, Telangana –502284  Email: nithyan@phy.iith. ac.in  Homepage:https://nithyanandan.com/