

## Advertisement for Junior Research Fellow (JRF) position Department of Civil Engineering

Applications are invited from eligible candidates for Junior Research Fellow (JRF) positions to work on time-bounded research projects in the Department of Civil Engineering, IIT Hyderabad. The Selected JRF (s) will be enrolled in the Ph.D. program in the Department of Civil Engineering.

Sl. No	Position	Project title	Principal Investigator	Eligibility	Application Link
1	JRF	Development of a Novel	Dr. Suvin P.	1) Candidates with MTech/ME	https://docs.googl
		Geometric Design	Venthuruthiyil	degree in Transportation	e.com/forms/d/e/
		Consistency Evaluation		Engineering//Electrical	1FAIpQLSd5rG6
		Module using Proactive		Engineering/ Computer Science	z_xMdJcIB1VW
		Safety Assessment		at least 60% marks.	<u>doMIZZPWacBa</u>
				OR	<u>QlCtZNnBSe_eY</u>
				2) B.Tech./BE in Civil	Bj6k2A/viewfor
				Engineering/Electrical	m?usp=sf_link
				Engineering/ Computer Science	
				with at least 80% marks.	
				B.Tech. graduates from IIT and	
				NITs should have at least 60%	
				marks.	
2	JRF	Development of a	Dr. Anil	1) M.Tech./ME in Structural	https://forms.gle/
		lightweight composite	Agarwal	Engineering with at least 60%	<u>SbmbhRjeWEw</u>
		bridge deck system		marks.	XZ5pQ8
				OR	
				2) B.Tech./BE in Civil	
				Engineering with at least 80%	
				marks. B.Tech. graduates from	
				IIT and NITs should have at	
				least 60% marks.	

**Duration of appointment:** Candidates enrolled for Ph.D. will be offered JRF positions for the complete duration of the project in the Department of Civil Engineering. After completion of the first two years, the expert committee will assess the candidate for the upgradation from JRF to SRF. The successful candidates will be awarded SRF positions with applicable fellowship and allowance.

**Fellowship and allowances:** Rs. 31000 per month for the first TWO years and Rs. 35000 per month for the remaining duration. Accommodation inside the IITH campus is subject to availability.

How to apply: Please fill out the respective Google forms on or before 30<sup>th</sup> January 2023. Shortlisted candidates will be invited for an interview. The interview date and other details will be emailed to the shortlisted candidates.