

Advertisement for the Junior Research Fellow (JRF) position, Department of Mathematics

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

S No	Position	Project title	Principal Investigator
1	JRF	Problems in Toeplitz Operators	Dr. Deepak Kumar
			Pradhan

Duration of appointment: Candidates enrolled for Ph.D. will be offered JRF positions for the complete duration of the project in the Department of Mathematics. 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.

Eligibility: Candidates with an M.Sc., degree in Mathematics, applied mathematics or mathematics and computing from reputed institutions/universities can apply for the JRF positions.

CGPA requirement: B.Sc., and M.Sc. with a minimum 6.0 CGPA or equivalent.

Fellowship and allowances: Rs. 37000 per month for the first TWO years and Rs. 42000 per month for the remaining duration. Accommodation inside the IITH campus is subject to availability. No separate HRA will be given.

How to apply: Eligible candidates may send his/her updated CV (corresponding address, DOB, phone no., email, educational qualifications with marks/grades, experiences, list of publications, if any, etc.) to Dr Deepak Kumae Pradhan (Principal Investigator)(Email: dkpradhan@math.iith.ac.in) and cc to office@math.iith.ac.in with a subject line of "Application for JRF positions" on or before 20th November 2025. Shortlisted candidates will be invited for an online interview. The interview date and other details will be emailed to the shortlisted candidates.