## **CRRAO**



## Advanced Institute of Mathematics, Statistics and Computer Science University of Hyderabad Campus, Prof CR Rao Road, Gachibowli Hyderabad – 500046

Phone: +91 40 23012324, Website: www.crraoaimscs.org

Advertisement No: CRR/2/2021 Dated: 10-03-2021

## **ADVERTISEMENT**

Applications are invited in the prescribed format for positions Junior & Senior Research Fellows in the Research project funded by Government of India. Candidates satisfying the under mentioned qualification and experience may send their signed application with bio-data to Director, CR Rao AIMSCS, University of Hyderabad Campus, Prof CR Rao Road, Gachibowli, Hyderabad – 500046 through Speed-Post/courier or email jobs@crraoaimscs.res.in with the subject as Advertisement No. and position in the prescribed application format available in the website.

S.No.	Designation	Qualification
1	Senior Research Fellow (SRF) Vacancy:2	Qualification: Post Graduate degree in Mathematics/Computer Science/Electronics and Communications with valid GATE or NET qualification or B. Tech/B.E. in Computer Science/Electronics and Communication Engineering with NET qualification or M.Tech/ME/MS in Computer Science/Electronics and Communication Engineering with minimum of 70% marks or 7.5 CGPA (First Class/Distinction) from an AICTE/MHRD recognized University/Institute.  Candidate should have prior knowledge in Algebra, Linear algebra, Differential Equations, Number Theory & Numerical analysis. Candidates should have good programming skill in C/C++/Python.  Experience: Minimum of 2 years Research experience as JRF or equivalent
		<b>Desirable:</b> Experience in handling High Performance Computing (HPC) and Parallel Computing with expertise in Cryptography and Cryptanalysis
2.	Junior Research Fellow (JRF) Vacancy:1	Qualification: Qualification Post Graduate degree in Mathematics/Computer Science/Electronics and Communications with valid GATE or NET qualification or B. Tech/B.E. in Computer Science/Electronics and Communication Engineering with NET qualification or M.Tech/ME/MS in Computer Science/Electronics and Communication Engineering with minimum of 70% marks or 7.5 CGPA (First Class/Distinction) from an AICTE/MHRD recognized University/Institute. Candidate should have prior knowledge in Algebra, Linear algebra, Differential Equations, Number Theory & Numerical analysis.
		<b>Desirable:</b> Candidates with good programming skill in C/C++/Python with experience in Cryptography and Cryptanalysis will be desirable.

## Note:

- Emoluments of SRF/JRF will be as per revised DST norms. Appointment of SRF/JRF is initially for ONE year and to be extendable for further on performance of the candidates.
- Eligible and shortlisted candidates will be called for interview. No TA/DA will be paid for the journey to attend the interview.
- Institute reserves the right to fill or not to fill the positions according to the suitability of the candidates and subject to funding by Govt. of India.