

Applications are invited for the post of JRF in DST funded collaborative project of AIIMS-Delhi and IIIT-Delhi

Title: Identification of network pathways for drug targeting in Multiple Myeloma from NGS Data and Deep Learning

Project Code: D-538

Name of the Post	JRF
Number of Post	One
Upper Age Limit	Not more than 35 years as on 5th Sep, 2020
Consolidated Salary	As per DST guidelines
Duration	2020-2022
Essential Qualification and Experience	B.tech/ BE/ ME/ MTech in ECE/CSE with good
	programming
	Or MSc in Mathematics/Physics.
	Any one of the national level examinations such as
	CSIR-UGC NET/ JRF/ GATE qualification is must.
Desirable Experience	Applicant should have strong background in mathematics courses like linear algebra, probability, programming etc. and should have done such courses in their degree program with good grades in their courses. Knowledge of Machine Learning is Highly Desirable.
Nature of Duties	Strong inclination to understand biological concepts is necessary for this research work ass this project is about mathematics tools/ modelling applied to biological systems

NOTE:

- 1. Only shortlisted candidates will be called for interview. No TA/DA will be provided.
- 2. Send in your CV with supporting documents in a single PDF file by email to researchiitdelhi@gmail.com
- 3. Please mention clearly the **Project Code & Post Name (Application for D-538_JRF)** in the subject line of email.
- 4. A good candidate may get the opportunity to join as a PhD student with AIIMS and/or IIIT-Delhi.
- 5. Last date of receiving application is July 31, 2020 till 5 PM.
- 6. Incomplete/ without application form will be rejected.

डॉ. ऋतु गुप्ता/Dr. RITU GUPTA आवर्ष एवं कारी अधिकारी/Professor & Officer-in-Charge प्रयोगशाली अर्दुदविज्ञान एव राष्ट्रीय कैंगर संस्थान-प्रयोगशाली, अञ्चर Laboratory Oncology & National Cancer Institute-Laboratory, Jhajjar संभित्ताम, तंत्रों केंग्न, अभागात, मुद्दे हेन्सींग्रेट, SRAIRCH, AIMS, New Delhi