

Applications are invited for the post of Project Fellow (JRF/SRF/RA) for Indo Israel Joint Research Project Sponsored by DST India & MOST Israel

Applications are invited for the recruitment of JRF/SRF/RA under Indo Israel joint research project sponsored by DST India & MOST Israel to work in the Department of Mathematics, Pondicherry University (A Central University of India).

No. of Positions: 1

Essential Qualification:

- A post graduate degree in Mathematics with good academic record for JRF. (Additional qualifications for JRF: NET qualification. Candidates without NET qualification may be appointed as Project Assistant if found suitable).
- A post graduate degree in Mathematics with research experience for SRF.
- A post graduate degree in Mathematics and PhD in Mathematics with relevant research experience for RA.

Desirable Qualification: A consistently good academic record coupled with excellent programming skills, a good understanding about mathematical concepts, and passion for Clustering in Data Analysis are desirable.

Emoluments: As per DST rules

Age limit: As per DST rules

General Terms and Conditions:

- The position is purely temporary. The position is co-terminus with the project. The PI reserves the right to terminate the engagement of the JRF/SRF/RA at any time, if the performance is not satisfactory. The tenure of the project is two years.
- The project fellow could be terminated depending upon his / her performance without giving any prior notice. The selected project fellow may be assigned to perform any other duties time to time commensurate with his/her qualifications.
- Candidates will be shortlisted for the interview based on the specialization and availability of candidates and requirements as per the project. Date of interview will be notified to only the shortlisted candidates through email.
- Candidates shortlisted for an interview should appear in person with originals of degree certificates (one set of Xerox), and proof for date of birth along with any other relevant information (like copies of publications, awards, etc.)
- No traveling or any other allowances is admissible for attending the interview.
- Mere fulfillment of the required qualifications and experience does not entitle a candidate to be shortlisted or called for interview. The Principal Investigator of the project reserves the right to fill or not to fill the position.
- Applications failing to meet the minimum criteria will not be considered. Incomplete applications will be rejected.

The applicant must e-mail his/her concise CV with the following details:

- Name
- Date of birth
- Address for correspondence with email
- Recent passport size photograph
- Educational qualification (year wise, Percentage, institution).
- Details of any national level examination qualified
- Programming languages known and extent of proficiency/experience
- Brief of work experience, software/algorithm developed if any.
- Papers/reports/conference proceedings published if any
- Names of two referees with contact details.
- Brief about how you perform, if you got this opportunity

Please send your CV with the list of publications (if any) by post to the address as mentioned below by **Dec 10, 2018**.

Application should be sent by post to

Dr. S R Kannan
Professor
Dept. of Mathematics
Pondicherry University (A Central University of India)
Pondicherry 605014

A copy of the application has to be sent to srkannaniitm@mail.com