



## PROJECT ASSOCIATE-I POSITION UNDER SERB-SURE FUNDED PROJECT- SUR/2022/005678

Applications are invited for the Project Associate-I position to work on the SERB-SURE Gov. of India-sponsored project entitled "Investigation and development of wavelet transform and its applications in the framework of fractional Dunkl transform" (File Number: SUR/2022/005678)

Title of the Project Investigation and development of wavelet transform and

its applications in the framework of fractional Dunkl

transform

Funding Agency DST (SERB-SURE)

**Principle Investigator** Dr Sandeep Kumar Verma

Assistant Professor

Department of Mathematics

SRM University-AP, Andhra Pradesh-522240

**Duration of the Fellowship** 3 years

Fellowship Rs 31,000/- p. m.+ HRA as per SERB Norms

Last Date June 18, 2023

**Eligibility** First class (or at least 6.5 CGPA) MSc degree in Mathe-

matics/Applied Mathematics and preferably NET/GATE-qualified candidate. The candidates should have an excellent academic background with sound

knowledge of Analysis.

Selection Shortlisted candidates will be called for an online inter-

view process.

**Application Process** Eligible candidates may submit the application by **June** 

**18, 2023** (Sunday) with a cover letter and CV along with scanned copies of certificates/marksheets as a single pdf

by e-mail to sandeepkumar.v@srmap.edu.in

(Subject line: Application for Project Associate-1:

SERB-SURE- SUR/2022/005678)

**PhD Registration:** Selected candidates shall be encouraged to register for a full-time PhD programme at the Department of Mathematics, SRM University-AP.

**Extra Benefits:** Currently, the Tuition Fee (Rs 40,000/- per annum) is fully waived, and a fourth-year fellowship (Rs 41,000/- per month) may be provided by the university on satisfactory progress.