

Advertisement No.

**RECRUITMENT FOR JUNIOR RESEARCH FELLOW (1-VACANCY) IN A DST-SERB FUNDED
MAJOR RESEARCH PROJECT**

Applications are invited for one post of Junior Research Fellow in the following project.

Title of the Project	“d-4f Heterometallic three dimensional edifices for designing versatile functional devices and materials”
Funding Agency & Scheme	Science & Engineering Research Board (SERB), DST - Core Research Grant (CRG)
Principal Investigator	Dr. R. Nagarajaprakash
Department	Chemistry
Duration of the Project	Till 11/03/2022
Job Title	Junior Research Fellow (Contractual) - 1 position - Co-terminus with project
Emoluments	Consolidate pay of ₹ 31,000/- pm + HRA (as admissible) for first two years; Consolidate pay of ₹ 35,000/- pm + HRA (as admissible) for third year.
Eligibility	M.Sc. Chemistry with NET or GATE (Freshers may also apply)
Desirable Quality	Candidates with sound knowledge and interest in fundamental d-metal chemistry are encouraged to apply; Experience in synthetic chemistry is an asset but not essential; training will be provided
Preferred Mode of Application	Letter of interest, CV and copies of qualifying degrees & NET/GATE certificate shall be sent to nagaraja.22669@lpu.co.in on or before 21 st April 2019.
Alternate Mode of Application	Hard copy of Letter of interest, CV and photocopies of qualifying degrees & NET/GATE certificate may be sent to the following address. The application should reach the below address on or before 21 st April 2019. Dr. R. Nagarajaprakash, Assistant Professor & Group Leader, Advanced Research Group - Chemical Sciences, Division of Research & Development, Lovely Professional University, Jalandhar-Delhi G.T. Road, Phagwara, Punjab -144 411.

Selected candidate has to join in the position immediately and can register for Ph.D. at Lovely Professional University. Date of interview will be intimated to shortlisted candidates via email or mail. No TA/DA will be paid to attend the interview. For inquiries, please write to nagaraja.22669@lpu.co.in

Dr. R. Nagarajaprakash
Principal Investigator