

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

HAZRATBAL KASHMIR -190006 (J & K)

Advertisement Notice No. 08(F) of 2018 Dated. 27.08.2018

Applications on a plain paper are invited for the position of JRF/SRF/RA purely on contractual basis and co-terminus with Research Project undertaken in the Department of Physics of the Institute.

1.	Name of the Temporary post	JRF/SRF/RA
2.	Name of the research project	Structural, Magnetic, Optical and Dielectric
		Properties of Double Layer Perovskite Oxides.
3.	Name of the funding agency	CSIR, New Delhi.
4.	Tenure of the scheme	3 years.
5.	Tenure of the assignment	3 years, performance shall be reviewed on
		yearly basis.
6.	Job description	Research related to the project work
7.	Consolidated monthly	For 1) JRF: Rs. 12000/= p.m. +HRA+M.A.
	fellowship	as per rules of the Institution.
		11) SRF: Rs. 18000/= p.m. +HRA+M.A.
		as per rules of the Institution.
		111) SRF- extended: Rs. 20000/= p.m.
		+HRA+M.A. as per rules of the
		Institution.
		111) RA: Rs. 22000/= p.m. +HRA+M.A.
		as per rules of the Institution.
8.	Essential qualifications	For 1) JRF: M.Sc. in physics/ materials
	experience and age limit	science/Applied physics with the 60%
		marks from a recognized university or
		equivalent. Candidate should beNET/GATE
		qualified.
		11) SRF: M.Sc. in physics/ materials
		science/Applied physics or equivalent and
		least two years research/teaching experience
		of post M.Sc.
		111) SRF extended: Those who have
		submitted Ph.D. thesis in physics/
		materials science/Applied physics or
		related fields may be selected for RA ship
		provisionally for one year only pending
		award of Ph.D. degree. He/she has to get
		regularized as RA after award of Ph.D.
		degree but within one year.

		1V) RA: Ph.D. or equivalent degree in the
		related fields.
		Age limit: Upper age limit for JRF,SRF,
		SRF extended and RA shall be
		28, 32, 33 and 35 years respectively.
		Relaxation in age may be considered, in
		case of applicants who are suitably qualified
		and experienced.
9.	Accommodation	Bachelor accommodation in the Institute
		may be provided subject to the availability
		as per Institute rules.

The engagement shall be co-terminus with the project.

For details information of the project, the candidates may contact the Principal Investigator at the following address:

Dr. Mohd. Ikram

Department of Physics, NIT Srinagar-190006

Telephone No: 8717000375

Eligible persons may apply on plain paper along with the complete bio data, recent passport size photograph attested copies of all relevant certificates, grade/mark sheet, publications etc., and the names of the two referees (with contact addresses-mail and phone numbers) to the Head, Physics, NIT Srinagar by or before 15.9. 2018.

Registrar

No: NIT/PD/18/3285 Dated: 28.08.2018

Copy to:

- 1. All Heads of the Departments/Centers NIT Srinagar for posting on Departmental Boards.
- 2. All other NITs/All IITs/Dean (Sciences) Kashmir University, Jammu University/Head, Department of Physics Kashmir University, Jammu University.
- 3. HOD Physics with a request for wide publicity.
- 4. Dr. Mohd. Ikram, Principal Investigator for information and wide publicity.
- 5. Incharge Website to upload the Advertisement on the Institute web site.
- 6. Institute Notice Boards.
- 7. Advertisement file.
- 8. Project file.