

भौतिक विभाग मोतीलाल नेहरु राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद — 211004 (भारत)

Physics Department MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY Allahabad – 211 004 (India)

Date: 22-06-2017

Advertisement No.- 07/Project Staff/2017

Advertisement for the Post of JRF/SRF

Applications are invited from Indian nationals for the post of Junior Research Fellow (JRF)/Senior Research Fellow (SRF) [On Contract] in research project entitled "Development of ferrite-semiconductor composite hollow nanospheres based sensors for enhanced bio and gas sensing performances" sanction order no. 03(1386)/16/EMR-II sponsored by Council of Scientific and Industrial Research (CSIR), New Delhi. The duly completed application on the formats [MNNIT Allahabad application form and CSIR Form "G'] along with copies of supporting documents must reach to: Office of the Dean (Research & Consultancy), Motilal Nehru National Institute of Technology, Allahabad-211004 on or before 13/07/2017. The envelope should be superscribed as "Application for the post of JRF/SRF in the Project "Development of ferrite-semiconductor composite hollow nanospheres based sensors for enhanced bio and gas sensing performances". A soft copy of the application should also be sent to the email address of the Principal Investigator, Dr. Naresh Kumar at nsisodia@mnnit.ac.in. The position is purely temporary and will be governed by the funding agency rules & service conditions of the office of Dean (Research & Consultancy), MNNIT Allahabad.

Number of position : 01(one)

Qualifications: For JRF- Possessing M.Sc. in Physics with 55% marks and passing of NET/GATE test.

For SRF- Possessing M.Sc in Physics and at least 2 years of post-M.Sc. experience as

evidence from published papers in standard refereed journals.

Fellowship : For JRF - Rs. 12,000/- per month + HRA (as per rules) & For SRF- Rs. 14,000/- per

month + HRA (as per rules)

Other Benefits : Candidates having CPI 6.5 or 60 % in M.Sc. may be eligible to register for Ph.D. program of

the Institute. Facility of yearly leave, carryover leave, medical benefits etc. may be

available as per the applicable rules for project staff.

Age Limit : Age Maximum 28 years for JRF and 32 years for SRF [Upper age limit is relaxable upto 5]

years for SC/ST/OBC/Woman and Physically Handicapped Candidates]

Tenure of Appointment: Appointment will be made on contract basis for a period of one year initially, which may be

extended depending on the performance evaluation on yearly basis till the end of the project.

Note:

- 1. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 2. The Institute reserves the right to accept application at any time, and consider candidates of exceptional credentials without applications. Qualification and experience may be relaxed.
- 3. Mere, possessing the prescribed qualification does not ensure that the candidate would be called for interview.
- 4. Shortlisted candidates will be informed by e-mail about the interview date. So, the candidate must provide valid E mail IDs in their application
- 5. Shortlisted candidates have to present themselves for the interview on the interview dates with updated CV and original and attested photocopies of the mark sheets/certificates in support their academic qualifications.
- 6. Applications in employment (government or any other organization) are required to submit a "No Objection Certificate" from the employer at the time of interview.
- 7. No TA/DA will be paid for their appearing in the interview.

Name of Principal investigator: Dr. Naresh KumarDesignation: Assistant Professor

Department : Physics



<u>Advt.No</u>..... Dated.....

Sanction letter &Date-

Funding Agency-Name of P.I. -

अधिष्ठाता (शोध एवं परामर्श) कार्यालय मोतीलाल नेहरु राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद — 211004 (भारत)

OFFICE OF THE DEAN (RESEARCH AND CONSULTANCY) MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY

Allahabad – 211 004 (India) Website: http://www.mnnit.ac.in

APPLICATION FORM

sensors for enhanced bio and gas sensing performances"

Council of Scientific and Industrial Research (CSIR), New

Dr. Naresh Kumar, Assistant Professor.

Research Project Entitled- "Development of ferrite-semiconductor composite hollow

03(1386)/16/EMR-II

nanospheres based	Self Attested recent passport
Delhi	size Photograph
SRF) [on contract]	
Days	

For office use only Application No.....

Name	of position- Junior	Research Fel	low (JRF) / Senior Resear	ch Fellow (S	SRF) [on co	ntract]	
Depar	tment/Section- Phy	sics					
1.	Name of the Candidate (In Capital letter)						
2	Sex (Male/Female)						
3	Marital Status (Married/Unmarried)						
4	Date of Birth						
5	Age as on last date of application		YearsN	lonths	D	ays	
6	Father's/Husband's Name						
7	Present/Contact Address						
8	Permanent Address						
9	Mobile No						
10	E-mail						
11	Nationality						
12	Category	Gen/SC/ST/OBC/PH(enclosed attested copy of certificate) and women					
13	GATE/NET	Valid					up
		toScore/Rank					
14	Educational Qualification						
	Qualification	Subject/ Discipline	Board/Institute/Un	iv Year	% of marks	Div.	
10th or equivalent							
12th or equivalent							
Diploma, if any							
BA/B	.Sc./B.E./B.Tech						
M.A./M.Sc.							
M.Ph	il./M.E./M.Tech.*]					

*Title of M.E/M.Tech		
Thesis:	 	

15	Details of Experience in chronological order. Enclose a separate sheet duly authenticated under your signature if necessary						
Organization		Position	Salary/Emoluments	Nature of Duties	Nature of appointment	Period Experience Year Days	of Month
16	Research Publication	is (Attach list	t):-		Numbers		
	Journals						
	SCI Journals						
		Seminar/ Symposium Proceeding					
	onal Conference/Semin						
17	Any other		er proficiency including ki			ımmıng languaç	jes.
	information	\	re to commercial/in-hous				
		\ <i>/</i>	ire to conduct experimen			um antai	
		` '	re to use Hot-wire Anem and oral communication.	ometry/Fio	w measuring instit	uments.	
			self in a scale of 1 to 5	where 1 m	neans 'noor' and i	5 maans 'avcal	lent' in the
18	Indicated whether y	above five categories. You may also write/attach documents in support of your claims) ou propose to register for higher degree* at					
			es/No (Name of higher degree is Ph.D.)				

Note:- *Those candidates who wish to be admitted as student for higher degree (Ph.D.) must fulfill at least the minimum eligibility for the respective admission as available on the Institute website.

DECLARATION

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/ distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Place:	Signature of the Applican
Date:	

Enclosure- Self attested copy of the following documents

- 1. Proof of Date of Birth
- 2. Mark sheets & certificates of all the examination passed
- 3. Category Certificate, if applicable
- 4. GATE score card, if passed.
- 5. Experience certificate, if any.