

# सूक्ष्म कणिका एव संचार अभियंत्रण विभाग मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद इलाहाबाद– 211004 Department of Electronics & Communication Engineering MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD ALLAHABAD-211004

Advertisement No- 13/2017/Project Staff

Dated-08-09-2017

#### Advertisement for the Post of Junior Research Fellow (On Contract)

Application are invited from Indian nationals for the post of Junior Research Fellow (On Contract) in research project entitled "Role of Graphene and MoS<sub>2</sub> on Performance of Surface Plasmon Resonance Based Sensors: An Application to Biosensing" sanction order no. 34/14/10/2017-BRNS/34285 dated 01/08/2017 sponsored by Department of Atomic Energy (DAE), Board of Research in Nuclear Sciences (BRNS), Mumbai. The duly completed application on prescribed format along with copies of supporting documents must reach to: Office of Dean (Research & Consultancy), Motilal Nehru National Institute of technology, Allahabad-211004 on or before 29/09/2017. The envelope should be super scribed as "Application for the post of junior research Fellow (On Contract) in the project Role of Graphene and MoS<sub>2</sub> on Performance of Surface Plasmon Resonance Based Sensors: An Application to Biosensing". A soft copy of the application should also be sent to yogendrapra@mnnit.ac.in email address of Dr. Yogendra Kumar Prajapati. The position is purely temporary and will be governed by the funding agency rules & service conditions of office of the Dean (research & Consultancy), MNNIT Allahabad.

#### Number of Position: 1 (One)

#### Essential Qualifications :

- 1. M. Tech. or M.E. degree in Electronics and Communication Engineering with first division/class with specialization/expertise in Fabrication of thin film, synthesis of nanomaterials, plasmonic sensing or in any such related area, with relevant publication,
- 2. B. Tech. /M. Sc. degree in Electronics with first division.

#### Desirable Skill :

- 1. Candidates should have cleared GATE at any period of time.
- 2. It is highly desirable that the candidates have basic knowledge of photonic devices, nano-electronics and nano-photonics, etc. and research experience in modelling and simulation of photonic devices.
- 3. Knowledge of simulation software, like MATLAB (programming), COMSOL Multiphysics etc., are highly desirable.

## Fellowship: Rs. 25000.00 per month (consolidated) + HRA (as per norms)

**Other Benefits:** Accommodation may be available as per the availability and the Institute norms. Candidates having GATE and CPI 6.5 0r 60% marks in M.Tech and CPI 8.0 or 75% marks in M.Sc. may be eligible to register for Ph.D. program of the institute. Facility of early leave, carryover leave, medical benefits etc. may be available as per applicable rules of the project staff.

Age Limit: 28 years on the last date of application (The upper age limit is relaxable up to 5 years in the case of candidates belonging to SC/ST/OBC/PH and women 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 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 by the institute at any point of time for otherwise exceptional candidates.
- 3. Mere, possessing the prescribed qualification doesn't ensure that the candidate would be called for interview. The candidates will be shortlisted on the basis of merit and need of the project.
- 4. Shortlisted candidates will be informed by e-mail about interview date. So, the candidate must provide valid E mail IDs in their applications.
- 5. Shortlisted candidates have to present themselves for the interview on the interview date with updated CV and original and attested photocopies of mark sheets/ certificates in support of their academic qualifications.
- 6. Applicants in employment (private, 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 appearing the interview.

Name of Principal Investigator	: Dr. Yogendra Kumar Prajapati
Designation	: Assistant Professor
Department	: Department of Electronics & Communication Engineering



# अधिष्ठाता (शोध एवं परामर्श) कार्यालय मोतीलालनेहरु 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

# For office use only

Application No.....

#### **APPLICATION FORM**

Advt.No		Dated	
Research Project Entitled	Role of Graphene and $MoS_2$ on Performance of Surface Plasmon Resonance Based Sensors: An Application to Biosensing		
Sanction letter & Date	34/14/10/2017-BRNS/34285 dated 01/08/2017		
Funding Agency	Department of Atomic Energy (DAE),Board of Research in Nuclear Sciences (BRNS), Mumbai	Self Attested recent passport size	
Name of P.I.	Dr. Yogendra Kumar Prajapati	Photograph	
Name of Position	Junior Research Fellow (on contract)		
Department/Section	Electronics and Communication Engineering		

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	Years	_MonthsDays				
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.	NET/GATE	Valid up toScore/Rank					
14.	Educational Qualification				,		
	Qualification	Subject/Discipline	Board/Institute/Univ	. Year	% of marks	Division	
	r equivalent						
	r equivalent						
Diploma, if any							
BA/B.Sc./B.E./B.Tech.							
M.A./N							
	./M.E./M.Tech*						
Ph.D*							

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

15.	15. Details of Experience in chronological order. Enclose a separate sheet duly authenticated under your signature if necessary							
Organization		Position Salary/Emoluments	Nature of	Nature of appointment	Period of Experience			
			•••••••••••••••••••••••	Duties		Year	Month	Days
16. Research Publications (Attach list):-				Numbers :				
	ournals :							
	CI Journals :							
	ational Conference/Semin							
Nation	al Conference/Seminar ./							
			uter proficiency including					
. –			ure to commercial softw		AB, COMSOL Multi	physics, et	c).	
17. Any other information (iii) Written and Oral Communication Skills								
		· · ·	rself in a scale of 1 to					n the above
		categories. You may also write/attach documents in support of your claims)						
18.		ndicated whether you propose to register for higher degree* at						
	MNNIT, Allahabad. Yes/	'No (Name	ot degree)					

**Note:-** \*Those candidates who wish to be admitted as student for higher degree 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: Date: (Signature of the Applicant)

Enclosure- Self attested copy of documents

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