

NATIONAL INSTITUTE OF IMMUNOLOGY

(An Autonomous Research Institute of Department of Biotechnology, Govt. of India)

Career Opportunities for Scientists- Rolling Advertisement

The National Institute of Immunology, New Delhi, is a leading research Institute in India with a long-standing reputation for scientific excellence. The institute is equipped with state-of-the-art infrastructure for pursuing research in immunology and allied sciences. The Institute also imparts vigorous long-term research training leading to a Ph.D degree.

The Institute invites applications from early as well as mid-career scientists, with potential for intellectual leadership and passion for innovative research to set up independent research programmes in the areas of (but not restricted to) Immunology, Virology, Microbiology, Structural, Chemical and Molecular Biology, Immunology and Vaccines, Infectious and Autoimmune Diseases, Metabolic Disorder and Chronic diseases, Structural and Computational Biology, Genetics, Cell and Developmental Biology to address immunological problems at the expanding interface of modern biology for filling 2 positions of Staff Scientist-III and 5 positions of Staff Scientist-IV as per details given below:

Name of the post/ Number of vacancies	Pay Level (7 th CPC)	Qualifications and Experience	Upper Age Limit	Remarks
Staff Scientist- III (2 Vacancies)	11	1st class M.Sc with 5 years experience or 1st class M.Tech/ MD/ MVSc/ M.Pharm/ M.Biotech with 4 years R&D experience OR Ph.D with 4 years postdoctoral experience in the relevant field.	40 years	1-UR 1-for Person with benchmark disability (deaf and hard of hearing)
Staff Scientist-IV (5 Vacancies)	12	1st class M.Sc with 9 years experience or Ist class M.Tech/ MD/ MVSc/M.Pharm/ M.Biotech with 8 years R&D experience OR Ph.D or corresponding degree in other disciplines with original work as evidenced by patents or publications. Evidence of leadership with about 8 years of R&D experience.	50 years	2-UR 2-OBC 1-SC

Demonstrated record of scientific productivity in the form of outstanding publications in scientific journals of repute and/or internationally valid and productive patents is essential. Applicants should have a commitment to excellence and willingness to collaborate in interdisciplinary projects. Quality of the scientific productivity and capability of independent thinking will be major factors in deciding the selection.

Investigators will be provided shared laboratory space and adequate start-up resources. They are expected to generate extramural project based funding.

Accommodation of the type available in the Institute campus would also be provided. Other benefits as per Govt. of India / Institute Rules include- Dearness Allowance, House Rent Allowance (in case official accommodation is not provided), Transport Allowance, Leave Travel Concession and National Pension Scheme (defined-contribution based pension scheme of Govt. of India). Besides this, reimbursement of Children Education Allowance, medical expenses and telephone facility as per rules of the Institute is also admissible. The candidate who is stationed abroad at the time of selection would further be allowed reimbursement of single economy class air fare by shortest route for self only from the place of residence abroad to New Delhi for joining the Institute subject to travel by Air-India and execution of a bond for serving the Institute for a minimum period of three years as per rules.

Terms and conditions not specified herein shall be as per relevant Institute/GoI rules.

Eligible & interested scientists are requested to submit their applications, in the prescribed format available on NII website alongwith proposed research plan (2 pages) to the Director, National Institute of Immunology, Aruna Asaf Ali Marg, New Delhi -110067, or e-mail it to ID <u>facultyrecruitment@nii.ac.in</u>. Applicants working in any Government (Central/State), PSU, Autonomous, Public Sector Institutions within India are requested to have their applications forwarded through proper channels.

The Institute reserves the right to withdraw any/all the advertised post/s at any time without assigning any reason.

NOTE: Call for applications will remain open till the vacancies are filled. The applications will be accepted throughout the year and will be scrutinized / shortlisted on quarterly basis. The last date for receipt of applications for each quarter is is March 31st, June 30th, Sept 30th, and Dec 31st.

WOMEN SCIENTISTS FULFILLING THE REQUIREMENTS ARE ENCOURAGED TO APPLY

FORMAT OF APPLICATION (FOR THE POST OF STAFF SCIENTIST-III/IV NII, NEW DELHI)

1.	Name of the												
_		tters)					Aft	fix Passport					
	rather strusband s Name												
3.		ate of Difui											
1	Postal addres	/		• • • • • • • • • • • •	•••••			otograph					
→.													
	PIN												
	E-mail												
	Telephone												
5.	Permanent A	Permanent Address:											
					•••••			••••					
	•••••				•••••			••••					
	DIM												
6													
0. 7.			•				••••••	••••					
8.							••••••	••••					
						e):							
						attach certificate)							
		Qualification (••••					
					,								
	S. No.	Degree	Board/Un	iversity	Division	Year of	Subjects						
						Passing	v						
12.	Experience (from Current	to Oldest):										
	G M					· D · · · · · · · · · · · · · · · · ·	0 1	C					
	S. No.	From	То	Name	of	Position held		of					
				Organiz	ation		Pay						
12	Drofossional	training under	raana ifany a	and dataila	thoroofi								
13.	Fiolessional	_											
1/1	Honors/ Awa												
10.													
17.	Details of pu	blications with	h impact facto	rs (a list of	f publication	ns may be provide	ed) &						
								••••					
18.	Details of pa	tents granted,	if any :					•					
				-									
21.	Any other re	levant informa	ntion that you i	may like to	furnish:			••••					
						G •	. ~						
Pla	ice:					Signature of t	he Candida	ate					

Date: