

# ALL INDIA INSTITUTE OF MEDICAL SCIENCES Ansari Nagar, New Delhi-110 029.

F. No. 9-348/2018-Estt. (RCT)

### WALK-IN-INTERVIEW for Scientist-II posts

The All India Institute of Medical Sciences, New Delhi will intends to engage the following Scientist-II through walk-in-interview scheduled to be held on 27.11.2019 and 29.11.2019 at 09:00 A.M. The engagement will be purely on contract basis for a period of 06 months, or till such time altrnative arrangements are made, whichever is earlier

S.	Name of the Post	Qualification/ Experience	No. of posts	Upper	Monthly	Date of
No.			& Reservation	Age limit	Remuneration	Interview
1.	Scientist-II (Flow Cytometry)	Ph.D. in the area of biological/life sciences.  Proven hands-on experience for at least two years (including period of PhD) in Multicolour Flow Cytometry/Sorting as related to the job profile supported by publications and work experience documentation.  Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).  Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above)	One (OBC)	45 years	Rs.67,700/- per month (consolidated)	27.112019
2.	Scientist-II (Microscopy)	Ph.D. in the area of biological/life sciences.  Proven hands-on experience in high end Microscopy including con focal microscopy for at least two years (including period of PhD) as related to the job profile supported by publications and work	One (OBC)	45 years	Rs.67,700/- per month (consolidated)	27.112019

1						
		experience documentation.				
		Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).				
		Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above)				
3.	Scientist-II (Bioinformatics)	Ph.D. in the area of biological/life sciences/computer sciences/bioinformatics/information technology.  Proven hands-on experience in Bioinformatics/Computational Biology for at least two years as related to the job profile (including period of PhD) supported by publications and work experience documentation especially with regard to managing linux systems and knowledge of Bio-Perl/Perl/Python languages.  Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).	One (OBC)	45 years	Rs.67,700/- per month (consolidated)	27.112019
		Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above)				

4.	Scientist-II (General Facility)	Ph.D. in the area of biological/life sciences.	Two (one-UR & One-OBC	45 years	Rs.67,700/- per month	27.112019
		Proven hands-on work experience as related to the job profile in molecular techniques such as PCR, real time PCR, protein purification techniques (use of ultra-centrifuge), microscopy etc. for at least two years (including period of PhD) supported by publications and work experience documentation.  Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).			(consolidated)	
		Work experience: One year experience post-qualifying degree in the field (in addition to the two years' experience mentioned above)				
5.	Scientist-II BSL-2/3	(1)Ph.D. in the area of biological / life sciences. Proven hands-on work experience in BSL-3 and/or BSL-4 laboratory for at least two years as related to the job profile (including period of PhD), supported by publications and work experience documentation.  Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).  (2) Work experience- one year post -Ph.D. in the field. (This is in addition to Ph.D	Two (01-ST & 01 UR)	45 years	Rs.67,700/- (consolidated)	29.11.2019

		: 41 . C . 1.1			I	
		in the field experience of two years during the period				
		of Ph.D.)				
		or ring.)				
6.	Scientist-II Proteomics	(1)Ph.D. in the area of biological/life sciences. Proven hands-on lab work experience in proteomics for at least two years (including period of PhD) as related to the job profile supported by publications and work experience documentation especially with regard to technical knowledge and practical experience on MS/MS machine/s and data analysis.	One (UR)	45 years	Rs.67700/- per month (consolidated)	29.11.2019
		Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now Clarivate Analytics).  (2) Work experience – One year experience post- Ph.D in the field, (This is in addition to experience of two years during the period of Ph.D.)				
7.	Scientist-II Genomics	(1)Ph.D. in the area of biological/life sciences. Proven hands-on lab work experience as related to the job profile in generation of high throughput genomics and transcriptomics data, and in relevant experimentation including Sanger sequencing/ NGS/ Microarray/ Transcriptomics for at least two years (including period of PhD) supported by publications and work experience documentation.  Should have at least one First author/Joint first author/Corresponding author publication in a peer reviewed journal indexed in Journal Citation Reports (as per Thomson Reuters - now	01 (EWS)	45 years	Rs.67,700/- per month (consolidated)	29.11.2019

Clarivate Analytics).		
(2) Work experience – One year experience post- Ph.D in the field, (This is in addition to experience of two years during the period of Ph.D.)		

Interested candidates fulfilling all the eligibility criteria may submit their application in prescribed proforma (Annexure–I & Annexure-II) with duly self attested copies of certificates/testimonials at <a href="mailto:recruitmentcellaiims@gmail.com">recruitmentcellaiims@gmail.com</a> by on or before 23.11.2019 positively.

It is requested to bring all the original certificates/testimonials etc. by 9:00 AM on respective date of interview as indicated against each post, at designated venue for reporting. The candidates, who report after 9:00 AM, will not be considered/entertained.

Detail of walk-in-interview is as under:-

Date : 27.11.2019 for S.No. 1 to 4 above

29.11.2019 for S.No. 5 to 7 above

Reporting time : 9.00 a.m. sharp

Venue : Dr. Ramalingaswami Board Room,

Near Director's Office,

All India Institute of Medical Sciences,

New Delhi-110029

Sd/-

ADMINISTRATIVE OFFICER (RECTT.)

#### Terms & Conditions For Contract Appointment For Non faculty Posts

- 1. The appointment is purely on CONTRACT BASIS for a period of 06 months or till such time the regular appointments against the vacant post is made, whichever is earlier, with effect from the date of joining. If the contract is not extended further, the same will lapse automatically. The appointment can also be terminated at any time, on either side, by giving one month's notice or by paying one month's salary without assigning any reason or failure to complete the period of three months to the satisfaction of competent authority.
- 2. The consolidated remuneration for the posts of Scientist-II will be Rs 67,700/- (Rupees sixty seven thousand seven hundred only) Per month.
- 3. The appointee shall perform the duties as assigned to him/her. The competent authority reserves the right to assign any duty as and when required. No extra/additional allowances will be admissible in case of such assignment.
- 4. The appointee shall not be entitled to any benefit like Provident Fund, Pension, Gratuity, Medical Attendance Treatment, Seniority, Promotion etc. or any other benefits available to the Government Servants, appointed on regular basis.
- 5. The appointee shall not be granted any claim or right for regular appointment to any post of AIIMS.
- 6. The appointee shall be on the whole time appointment of the AIIMS and shall not accept any other assignment, paid or otherwise and shall not engage himself/herself in a private practice of any kind during the period of contract.
- 7. The appointment to the said post will be subject to medical fitness from the competent medical board for which he/she will be sent to the designated Medical Authority.
- 8. Leave entitlement of the appointee shall be governed in terms of instructions contained in DoP&T'S O.M. No.12016/3/84-Estt.(L) dated the 12<sup>th</sup> April, 1985 as amended from time to time.
- 9. On appointment, the appointee will be required to take an oath of allegiance to the Constitution of India or make a solemn affirmation to that effect in the prescribed proforma.
- 10. The appointee is not entitled to any T.A. for attending the interview and joining the appointment.
- 11. The appointee shall not be entitled to avail any allowances/facilities being extended to the regular/permanent employees of the AIIMS.
- 12. Other conditions of service will be governed by relevant rules and orders issued from time to time.
- 13. Interested candidates may apply for the post under reference in the prescribed application form available in the Institute website appending therewith copies of self-attested Certificates/testimonials and other relevant documents etc. and to bring all original certificates/testimonials at the time of walk-in-interview.
- 14. If any declaration given or information furnished by him/her proves false or if he /she is found to have wilfully suppressed any material, information, he/she will be liable for removal from service and also such other action as the Government may deem necessary.
- 15. If any candidate is found canvassing for his/her selection, he/she will be disqualified for being called for interview/being selected.
- 16. The AIIMS, New Delhi reserves the rights to increase or decrease the number of vacancies.
- 17. In case of large number of applicants, the Institute may conduct the interviews over 2-3 days or hold a screening test or adopt any other criteria deemed appropriate to shortlist the candidates. The decision of Institute authorities will be final and no correspondence what so ever will be entertained in this connection.
- 18. The decision of the Competent Authority regarding selection of the candidate will be final and no representations will be entertained in this regard.

Sd/-

# ANNEXURE-I

Name of the Applicant	Father's Name	Date of Birth	Whether SC/ ST/ OBC/EWS	Qualifications	Working Experience	Remarks



**21) Contact Details**Postal Address :

# **All India Institute of Medical Sciences**

Ansari Nagar, New Delhi - 110029

Permanent Address:

#### **Scientist Recruitment**

## **Application Form – Scientist Recruitment**

1) Candidate ID: XXXX	XXX 2) Application Date	
3) Applicant's Name	4) Registration X Number	XXXX
5) Date of Birth	6) Advertisement No.	
7) Department Name	8) Post Applied For	
9) Nationality	10) Marital Status	
11) Father/Husband's Name	12) Mother's Name	
13) Category	14) Gender	
15) Are you a Govt. Servant?	16) Preferred Language	
17) A Citizen of India	18) PWBD	
19) Specify PWBD Type	20) PWBD Percentage	

Recent Passport Size Photograph

Phone	e No(s):1.		2.			Email:				
22) Pa	ayment Details									
XX	XXXXXXX									
23) ID	Proof									
24.) E	ducational Qu	alifica	tion:[From gr	aduati	on onwards]				,	ľ
S.No.	Name of Examinations Passed	Subje	ects/Discipline	e/Title	University/l	nstitute/Col	Place of University/Institute/Co	Year of Passing	CGPA/ Percen tage Marks	
										H

	p.o,	ment De	talis(ii	Any):									
S. Name of No. temporar						Date of Joining		ame of th		ture	Of work	Emo	oluments
tomporur	y 0. 1	Ormanoi	iuriogi	aiui j		ooming.		gamzan					
26.) Publication													
Journal Name		lational/l national		le of per	Author Det		rear,\ Page ∣	Volume, No.	Author S [First/ co co-autho	orres	ponding/ I	Journa Repor Thoms	ner indexed in al Citation ts (as per son Reuters - clarivate iics).
27.) Research				st-Grad	luation Deg	ree till a	ward	of PhD d	egree):				
Name of Organization	Post/f ship h		eriod From/T	o) Res	search Area	a Natur	e of v	work					Emoluments
28.) Post-Doc		xperienc	e:[exc	luding a	as mention	ed abov	e]						
Name of Insti University	tute/	Po	st Held				<del>-</del>						Emelumente
			St Heit		Period(Fro	m/To)	Ī	earch Are	ea	N	Nature of V	Vork	Emoluments
			St Heic		Period(Fro	m/To)	Ī	earch Are	ea	N	Nature of V	Vork	Emoluments
			SCHEIC		Period(Fro	m/To)	Ī	earch Are	ea	P	Nature of V	Vork	Emoluments
							Res			N	lature of V	Vork	Emoluments
29.) Experien	ce in h	andling a	and ma	naging	research F	Projects/	Res	arch Faci	ilities:				
29.) Experient Name of Organization	ce in h	andling a	and ma f Facilit	naging Type o		Projects/ Natur	Rese Rese	arch Faci Funding	ilities:		Period	Role	
Name of	ce in h	andling a	and ma f Facilit	naging Type o (Nation	research F	Projects/ Natur io projec	Rese Rese	arch Faci Funding	ilities:		Period	Role	&
Name of	ce in h	andling a	and ma f Facilit	naging Type o (Nation	research F	Projects/ Natur io projec	Rese Rese	arch Faci Funding	ilities:		Period	Role	&
Name of		andling a Name o Project/ y Handl	and ma f Facilit	naging Type o (Nation	research F	Projects/ Natur io projec	Rese Rese	arch Faci Funding	ilities:		Period	Role	&
Name of Organization	Honour	andling a Name o Project/ y Handl	and ma f Facilit	naging Type o (Nation	research F of Project nal/Internat	Projects/ Natur projectility	Rese e of ct/Fa	arch Faci Funding	ilities:		Period	Role	&
Name of Organization	Honour	andling a Name o Project/ y Handl	and ma f Facilit	naging Type o (Nation	research F of Project nal/Internat	Projects/ Natur io projec	Rese e of ct/Fa	arch Faci Funding	ilities:		Period (From/To	Role	&
Name of Organization	Honour	andling a Name o Project/ y Handl	and ma f Facilit	naging Type o (Nation	research F of Project nal/Internat	Projects/ Natur projectility	Rese e of ct/Fa	arch Faci Funding	ilities:		Period (From/To	Role	&
Name of Organization	Honour rd/Hon	andling a Name o Project/ y Handl	and ma f Facilit ed	naging Type o (Nation nal)	research F of Project nal/Internat	Projects/ Natur projectility	Rese e of ct/Fa	arch Faci Funding	ilities:		Period (From/To	Role	&
Name of Organization  30.) Award & Name of Awa	Honour rd/Hon nces at	andling a Name o Project/ y Handl	and ma f Facilit ed	naging Type o (Nation nal)	Award	Projects/ Natur io projective cility	Rese e of ct/Fa	arch Faci Funding	llities:	leld	Period (From/To	Role Resp	&

lame of Or	ganization				
		Fur	nd received from	Purpose	Period(From/To)
3.) Abstr	act of PhD Thesis (	Max. 300 words	)		
.) Summ	ary of your Researd	ch experience (2	250 words Max.)		
.) How do	oes your research v	work experience	e fit with job profile	asked in Adve	rtisement
) How d	oes your research v	work experience	e fit with job profile	asked in Adve	rtisement
.) How d	oes your research v	work experience	e fit with job profile	asked in Adve	rtisement
			e fit with job profile	asked in Adve	rtisement
6) Pleas	oes your research voice provide three re		Contact phone		rtisement Nature of relationship
6) Pleas	e provide three re	ferences			
6) Pleas	e provide three re	ferences	Contact phone		
	e provide three re	ferences	Contact phone		
6) Pleas	e provide three re	ferences	Contact phone		
6) Pleas	e provide three re	ferences	Contact phone		
6) Pleas	e provide three re Address  G/DECLARATION:   so	ferences Email	Contact phone number	above is true and co	

Signature of Candidate Thumb of Candidate