



ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-110029
F.No. 7-1/2019-Estt-I(RCT)

Applications are invited in the prescribed form through online mode for filling up of following Group 'A' (Non-Faculty) and 'B' & 'C' posts at the AIIMS, New Delhi/ NCI Jhajjar, Haryana as under:-

S. No.	Name of the Post, Pay Level in the Pay Matrix as per 7 th CPC and Essential eligibility criteria	Group	Age Limit for Direct Recruits	Total number of vacancies* and reservation	Process of Selection	
1.	Scientist-II Level-11 in the Pay Matrix <u>Essential:</u> Ph.D. One year experience post- Ph. D in the field, (This is in addition to experience of two years during the period of Ph.D.)	A	45	12 (7-UR, 1-EWS, 1-SC & 3-OBC)	Interview	
	Name of the Department/Centre			Subject in which Ph.D. is required		1-UR
	Bioanalytics			1)Ph.D. in the area of biological/life sciences/chemistry. Proven hands-on lab work experience in Bioanalytics as related to the job profile, for at least two years (including period of PhD) supported by publications and work experience documentation especially in the field of LC-MS/MS. 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.)		1-UR
Bioinformatics	(1)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.	1-UR				

		<p>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).</p> <p>(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.)</p>				
	BSL-2/3	<p>(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.</p> <p>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).</p> <p>(2) Work experience- one year post -Ph.D. in the field. (This is in addition to Ph.D in the field experience of two years during the period of Ph.D.)</p>			1-UR & 1-OBC	
	Facility Management	<p>1) Ph.D. in Clinical Research Management/ Healthcare Management/ Management.</p> <p>Proven hands-on work experience for at least two years as related to the job profile (including period of PhD), supported by publications and work experience documentation in research management especially related to handling and managing research projects/ research facilities in the area of medical sciences.</p> <p>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).</p>			2-UR	

	(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.)			
Flowcytometry	<p>(1)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).</p> <p>(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.)</p>		1-SC	
General Facility	<p>1) Ph.D. in the area of biological/life sciences. 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).</p> <p>(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.)</p>		1-OBC	
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		1-UR	

	<p>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.</p> <p>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).</p> <p>(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.)</p>				
Microscopy	<p>1) Ph.D. in the area of biological/life sciences.</p> <p>Proven hands-on experience in high end Microscopy including confocal microscopy for at least two years (including period of PhD) as related to the job profile supported by publications and work experience documentation.</p> <p>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).</p> <p>(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.)</p>			1-EWS	
Project Management	<p>1) Ph.D. in Healthcare Management/ Management.</p> <p>Proven hands-on work experience for at least two years as related to the job profile (including period of PhD), supported by publications and work experience documentation in research management especially related to handling and managing national, international, multi-institutional, and collaborative research projects in the area of medical</p>			1-UR	

		<p>sciences. 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).</p> <p>(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.)</p>								
	Proteomics	<p>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. 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).</p> <p>(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.)</p>			1-OBC					
02.	<p>Scientist-II Level-11 in the Pay Matrix Essential: Ph.D. Preference will be given to those possessing some experience and publications in the line.</p> <table border="1"> <thead> <tr> <th>Name of the Department/Centre</th> <th>Subject in which Ph.D. is required</th> </tr> </thead> <tbody> <tr> <td>Anatomy</td> <td>Genetics, Biotechnology and experience and publication in Human Genetics, Molecular biology and Epigenetics techniques</td> </tr> </tbody> </table>		Name of the Department/Centre	Subject in which Ph.D. is required	Anatomy	Genetics, Biotechnology and experience and publication in Human Genetics, Molecular biology and Epigenetics techniques	A	45	2 (1-UR & 1-OBC)	Interview and/or Online CBT in any order
Name of the Department/Centre	Subject in which Ph.D. is required									
Anatomy	Genetics, Biotechnology and experience and publication in Human Genetics, Molecular biology and Epigenetics techniques									

3.	<p>Biochemist Level-10 in the Pay Matrix Essential: 1) A Good Master's Degree in Biochemistry or in Chemistry with Biochemistry as a special subject from a recognized University. 2) Three years research or practical experience in Biochemistry or Pathological Laboratory preferably of a Medical College or Hospital</p>	A	30	4 (3-UR &1-ST)	Interview and/or Online CBT in any order
4.	<p>Medical Physicist Level-10 in the Pay Matrix Essential: i. Post Graduate Degree in Physics from a recognized University; ii. A post M.Sc. diploma in radiological / medical physics from a recognized University; & iii. An internship of minimum 12 months in a recognized well-equipped radiation therapy department. OR i. A basic degree in science from a recognized university, with Physics as one of the main subjects; ii. A Post Graduate degree in radiological / medical physics from a recognized university; & iii. An internship of minimum 12 months in a recognized well-equipped radiation therapy department</p>	A	35	7 (4-UR*, 2- OBC & 1-SC**) (* 1-UR post is earmarked for PWBD-LV ** 1 -SC post is earmarked for PWBD-HH)	Interview and/or Online CBT in any order
5.	<p>Medical Physicist (Department of Nuclear Medicine) Level-10 in the Pay Matrix Essential: i. M. Sc. Nuclear Medicine Technology from a recognized University/ Institution, and ii. RSO level-II Certification recognized by AERB</p>	A	35	1 (UR)	Interview and/or Online CBT in any order
6.	<p>Store Keeper (General) Level-6 in the Pay Matrix Essential: Master's Degree in Economics/ Commerce/ Statistics Desirable Experience in handling stores and keeping accounts in a store or a concern of repute in public or private sector. OR Essential: (B) Bachelor' degree in Economics/Commerce/ Statistics. (ii) Post-graduate Degree/ Diploma in Material Management of a recognized University/ Institution or equivalent. Desirable Experience in handing stores and keeping accounts in a store preferably medical, or a concern of repute in public or private sector.</p>	B	25	6 (2-UR, 1-EWS, 1-SC & 2- OBC)	CBT

	<p style="text-align: center;">OR</p> <p>(C) (i) Degree of a recognized University or equivalent (ii) Post-graduate degree/ Diploma in Material Management of a recognized University/ Institution; or (iii) Three years experience in handling, preferably medical stores in Govt. public or private Sector.</p>				
7.	<p>Store Keeper (Drugs) Level-6 in the Pay Matrix (A) Essential: Degree in Pharmacy from a recognized University/ Institution Desirable Experience in storing and distribution of drugs in drug store of a hospital or a well established pharmaceutical concern.</p> <p style="text-align: center;">OR</p> <p>(B) Essential: (i) Diploma in Pharmacy from a recognized Institution/ Boards; (ii) Three Years experience in drug store of a hospital or a well established pharmaceutical concern.</p>	B	25	13 (6-UR, 2-SC, 1-ST & 4-OBC*) (*1- OBC post is earmarked for PWBD-OA,OL,BL,AAV, Dw, LC(OA, OL BL))	CBT
8.	<p>Programmer Level-7 in the Pay Matrix Essential: BE/ B.Tech (Comp. Science./Comp. Engg.) OR Post-Graduation in Science / Math's etc. OR Post-Graduation in Computer Application.</p>	B	30	10 (7-UR,2-SC &1-ST)	CBT
9.	<p>Technician (Radiology) Level-6 in the Pay Matrix Essential: B.Sc. (Hons.) in Radiography or B.Sc. Radiography 3 years course from a recognized University / Institution.</p>	B	30	24 (9-UR*, 3-EWS, 6-SC, 2-ST & 4-OBC**) (*1-UR post is earmarked for PWBD- ASD, MI **1-OBC post is earmarked for PWBD- HH)	CBT
10.	<p>Jr. Engineer (Civil) Level-6 in the Pay Matrix Essential: Three years Diploma in Civil Engineering from a recognized Polytechnic/ Institute. Desirable: Experience in Civil Engineering work. Note:- Applicant holding higher degree / AMIE can also apply. Selection however would be subject to scrutiny by screening committee. All qualification, including degree/ AMIE should be from an Institution recognized by AICTE & MHRD for employment in Central Government Institutions.</p>	B	30	6 (3-UR, 1-EWS &2-OBC)	CBT

11.	<p>Jr. Engineer (Electrical) Level-6 in the Pay Matrix <u>Essential:</u> Three years Diploma in Electrical Engineering from a recognized Polytechnic/Institute. <u>Desirable:</u> Experience in Electrical Engineering Work.</p> <p>Note:- Applicant holding higher degree / AMIE can also apply. Selection however would be subject to scrutiny by screening committee. All qualification, including degree/ AMIE should be from an Institution recognized by AICTE & MHRD for employment in Central Government Institutions.</p>	B	30	3 (2-UR & 1-ST)	CBT
12.	<p>Jr. Engineer (A/C & Ref.) Level-6 in the Pay Matrix <u>Essential:</u> 3-Year Diploma in Mechanical Engineering plus a specialized course in Refrigeration and Airconditioning from a recognized Polytechnic / Institute.</p> <p><u>Desirable</u> Experience in airconditioning and refrigeration work.</p> <p>Note:- Applicant holding higher degree / AMIE can also apply.</p> <p>The specialized course in Refrigeration and Airconditioning from a recognized Polytechnic / Institute should be an additional course and not part of the main Diploma or a higher degree course.</p> <p>Selection however would be subject to scrutiny by screening committee. All qualification, including degree/ AMIE should be from an Institution recognized by AICTE & MHRD for employment in Central Government Institutions.</p>	B	30	4 (1-UR, 1-ST & 2-OBC)	CBT
13.	<p>Medical Laboratory Technologist Level-6 in the Pay Matrix <u>Essential:</u> Bachelors Degree in Medical Laboratory Technology/ Medical Laboratory Science from a Govt. recognized university/ Institution with two years relevant experience in a Laboratory attached with a hospital having minimum 100 beds.</p>	B	30	110 (56-UR*, 14-EWS*, 17-SC*, 4-ST* & 19-OBC*) * Total 14 posts reserved for PWBD Details are as below:- <ul style="list-style-type: none"> • (3-UR & 2-SC posts are earmarked for PWBD- LV) • (1-UR, 2-EWS & 1-OBC posts are earmarked for PWBD- OA, OL, BL, AAV, Dw, LC(OA, OL, BL)) • (2-EWS , 1-ST & 2-OBC posts are earmarked for PWBD- HH) 	CBT

14.	<p>Junior Hindi Translator Level-6 in the Pay Matrix Essential: Masters degree of a recognized University in Hindi/ English with English and Hindi as a main /elective subject at the degree level;</p> <p style="text-align: center;">Plus</p> <p>Recognized diploma / certificate course in translation form Hindi to English and vice versa or two years experience of translation work form Hindi to English and vice versa in Central / State govt. Officers, including Govt. of India Undertakings / Autonomous Bodies.</p>	B	30	2 (UR*) (*1-UR post is earmarked for PWBD-ASD, MI)	Stage-I:- CBT Stage –II:- Skill Test
15.	<p>Medical Social Service Officer Gd. II Level-6 in the Pay Matrix Essential: 1) Master’s Degree in Social Work from a recognized University/Institution. 2) Experience in the line with a Welfare or Health Agency, preferably dealing with Medical/ Public Health Service. Desirable: Specialization, by experience or qualification or training in Medical Social Work including psychiatric services.</p>	B	30	5 (2-UR, 1-SC & 2-OBC)	CBT
16.	<p>Life Guard Level-6 in the Pay Matrix Essential: 1) Matriculation or equivalent from recognized University/ Board. 2) Experience Swimming training certificate from recognized Institute with two years experience in the line of this profession</p>	B	45	1 (UR)	Stage-I:- CBT Stage –II:- Skill/ Physical Test
17.	<p>Operation Theater Assistant Level-5 in the Pay Matrix Essential: A) B. Sc OR 10+2 with Science with five year experience in the following areas; i) O.T, ii) ICU, iii) CSSD, iv) Manifold Room Preference will be given to candidates with certificate/ Diploma course in O.T. Techniques form recognized Hospitals/ Institutions. B) Work experience shall be considered, if candidate has worked in private or public sector/ Hospital of at least 500 beds.</p>	C	30	150 (77-UR, 4- EWS , 21-SC, 18-ST* & 30-OBC*) (*1-ST & 1-OBC post is earmarked for PWBD- OL, AAV, LC (OL))	CBT
18.	<p>Nuclear Medical Technologist Level-5 in the Pay Matrix Essential: I. B.Sc. in Life Science and other Science plus one year Diploma in Medical Radiation and Isotope Techniques (DMRIT) or equivalent approved by AERB. Desirable: One year post Diploma (DMRIT) in recognized Nuclear Medicine Laboratory.</p>	C	30	3 (2-UR & 1-OBC*) (*OBC post is earmarked for PWBD-HH)	CBT

19.	Pharmacist Gd.II Level-5 in the Pay Matrix <u>Essential:</u> I. Diploma in Pharmacy from a recognized Institution / Board. II. Should be a registered Pharmacist under the Pharmacy Act, 1943. <u>Desirable:-</u> I. Degree in Pharmacy from a recognized Institution / University II. Experience in dispensing and / or storage and dispensing of drugs in a reputed hospital or Institution or in a drug store or a pharmaceutical concern.	C	30	8 (3-UR*, 1-EWS, 2-ST & 2-OBC) (*1-UR post is earmarked for PWBD-OA, OL, BL, AAV, Dw, LC(OA, OL, BL))	CBT
20.	Stenographer Level-4 in the Pay Matrix <u>Essential:</u> (I). 12 th Class pass or equivalent qualification from a recognized Board or University. OR Matriculation or equivalent qualification from a recognized board or university with 5 years' service (regular or ad-hoc) as Stenographer in Govt. Organization / Institution. (II.) Skill Test Norms Dictation : 10 mts @ 80 W.P.M Transcription: 50 mts (English) & 65 mts (Hindi) (only on computers)	C	27	40 (15-UR*, 3-EWS , 5-SC, 4-ST & 13-OBC) *Total 3-UR posts earmarked for PWBD candidates details are as below:- (*2-UR posts earmarked for PWD-ASD, MI, MD *1-UR post is earmarked for PWBD-LV)	Stage –I; CBT Stage-II; Skill Test
21.	Assistant Warden Level-4 in the Pay Matrix <u>Essential:</u> I. Degree from a recognized university. II. Certificate / Diploma in House Keeping/ Material Management/ Public Relations / Estate Management from a recognized Institution. OR At least 2 years experience in Public Relations/ Estate Management/ House Keeping/Store Keeping and other related areas, preferably in regard to hostels attached to a reputed Hospital / Medical Institution or any other educational Institution.	C	30	2 (1-SC & 1-OBC*) (*1-OBC post is earmarked for PWBD-LV)	CBT
22.	Sanitary Inspector Gd.II Level 5 in the Pay Matrix <u>Essential</u> 1) 10+2 from recognized Board / Institute. 2) Health Sanitary Inspector Course (1 year duration) from a recognized Institution. 3) Not less than 2 years of experience in the line in a 500 bedded hospital.	C	30	5 (2-UR*, 2-OBC & 1-ST) (*1-UR post is earmarked for PWBD-HH)	CBT

**Number of posts is tentative and may change based on the Institute's requirements. The details of PWD categories are mentioned at Annexure-I*

GENERAL CONDITIONS

1. The posts carry usual allowance as admissible to Central Government Servant of similar status stationed at Delhi/New Delhi.
2. The aspiring applicants satisfying the eligibility criteria in all respect can submit their application only through **ON-LINE** mode. The On-line registration of applications is made available on AIIMS website www.aiimsexams.org from **12.02.2020 to 12.03.2020 upto 5:00 P.M.** No documents including the Registration Slip of on-line application form is required to be sent. **However, all the applicants should keep a copy of registration slip with them, alongwith proof of payment for future reference.**