## **Department of Pathology**

## Pt.B.D. Sharma Post Graduate Institute of Medical Sciences, Rohtak

## Recruitment of temporary posts

Applications are invited for the following temporary positions at DHR-ICMR Advance Medical Oncology Diagnostic services project in the Department of Pathology at Pt BD Sharma PGIMS Rohtak:

1	Name of Post	Scientist-C	Research assistant	Lab Technician III	Data Entry Operator	Multi-tasking staff
2	No. of post	1(one)	1(one)	2(two)	1(one)	1(one)
3	Upper age limit	40 years	40 years	30 years	30 years	30 years
4	Essential qualification	M.Sc. Life science/ MPH/MHA/ M. Pharma (Masters of Pharmacy) /Pharm. D (Doctor of Pharmacy) with 4 year of experience in relevant area. GCP certification in last year	Graduate in Science/ relevant subjects from a recognized university with 3 years of work experience from a recognized institution or master's degree in the relevant subject or Pharm D (Doctor of Pharmacy) from a recognized institution GCP certification in last year	Intermediate or 12th pass in science subjects and 2 years diploma in medical laboratory technician or PMW or radiology/radiography or related field from a recognized board Or One year DMLT plus one year work experience in a recognized organization Or Two years field experience GCP certification in last year	Intermediate or 12th pass from a recognized board. A speed test of not less than 15000 key depressions per hour through speed test on computer GCP certification in last year	High school or equivalent from recognized institute
5	Desirable experience	Ph.D. degree Microbiology/ Biochemistry / Biotechnology subject from a recognized University At least 2 years' experience in Real Time PCR-based molecular diagnostics assays/ Next generations sequencing will be preferred	BSc MLT with MSc MLT in Pathology, Microbiology or Biochemistry Previous one-year experience in cytogenetics (Karyotyping and FISH), nucleic acid isolation and molecular pathology	BSc MLT with experience in working in nucleic acid isolation, FISH hybridization and molecular pathology techniques	2 years' experience in EDP work in government, Autonomous, PSU or any other recognized organization Graduate degree with Knowledge of Computer Applications or Business	Graduate degree with knowledge of typing in Microsoft word and Excel

		Knowledge of Computer Applications or Business Intelligence tools/ Data Management Publications to support above desirable skill set	techniques is desirable Publications to support above desirable skill set		Intelligence tools/ Data Management.	
6	Mode of appointment	Project mode	Project mode	Project mode	Project mode	Project mode
7	Emoluments	Upto Rs 67,000/- + HRA per month No TA/DA will be provided	Upto Rs 35000/- per month (consolidated) No TA/DA/HRA will be provided	Upto Rs 20000/- + HRA per month No TA/DA will be provided	Upto Rs 20000/- per month (consolidated) No TA/DA/HRA will be provided	Upto Rs 18000/- per month (consolidated) No TA/DA/HRA will be provided
8	Duration of post	One year from the date of appointment (Initially). Appointment can be extended up to 3 years depending on the work performance of the candidate till his/her services are required by the PI or till the validity of the project (whichever is earlier)	One year from the date of appointment (Initially). Appointment can be extended up to 3 years depending on the work performance of the candidate till his/her services are required by the PI or till the validity of the project (whichever is earlier)	One year from the date of appointment (Initially) Appointment can be extended up to 3 years depending on the work performance of the candidate till his/her services are required by the PI or till the validity of the project (whichever is earlier).	One year from the date of appointment (Initially) Appointment can be extended up to 3 years depending on the work performance of the candidate till his/her services are required by the PI or till the validity of the project (whichever is earlier)	One year from the date of appointment (Initially) Appointment can be extended up to 3 years depending on the work performance of the candidate till his/her services are required by the PI or till the validity of the project (whichever is earlier)
8	Nature of duties	The candidate would be expected to perform routine molecular diagnostic techniques such as manual DNA/RNA extraction, nucleic acid amplification tests such end point PCR, real-time PCR. The scientist will perform relevant bench work in areas of the diagnostic molecular pathology laboratory. This would involve working/assisting/developing various diagnostic areas	The research scientist is expected to receive process and perform analysis on the samples received in the Cytogenetic unit. The research scientist will perform relevant bench work in the areas of diagnostic cytogenetic laboratory. He/she will be involved in processing of samples for both karyotyping and FISH studies that include liquid and solid tumors	The technician will be able to perform relevant bench work in areas of the diagnostic molecular pathology laboratory. He/she expected to perform routine molecular diagnostic techniques such as manual DNA/RNA extraction. The candidate should also be well versed in the usage of all basic equipment required in histopathology. Should have experience in Immunohistochemistry	The candidate should be able to design and develop a data base for lung and breast cancer. Should be involved in data collecting, data entry, evaluating and drafting reports concerning data findings. Able to deal with data protection, different queries and implement quality control procedures and guidelines	Photocopying, Making Sets, Stapling, Sending Fax, Receiving Phone Calls, providing support in No-clerical work, assisting in routine official work

## **Terms and conditions:**

- 1. The candidates must come with 2 passport-size photographs, all original documents, and one set of photocopies of relevant, for the interview.
- 2. The above posts are temporary and terminable on one month notice from either side
- 3. The duration (tenure) of the project one year from the date of appointment or more depending upon the requirement of project
- 4. Incomplete applications or applications received after due date will not be considered.
- 5. Screening will be done on the basis of suitability of the candidate as per the project requirement.
- 6. Only shortlisted candidates will be called for interview.
- 7. No enquiries shall be entertained in this regard after due date.
- 8. No TA/DA will be admissible to appear in the interview
- 9. All educational professional and technical qualification should be from a recognized Board/ University and full-time
- 10. Selection will be based on premerit and interviews
- 11. The work and conduct of all shall be evaluated per month
- 12. Experience in association with research projects will be preferable
- 13. HRA will be admissible as per the classification of the city for Scientist C and Lab technician III posts
- 14. Last date for receipt of applications: 1 6 / 0 2 /2023 at 5 pm
- 15. Computer knowledge of entering medical data is essential
- 16. The place of work will be the Department of Pathology
- 17. Applications complete in all respects with the supporting document in a single PDF file in the prescribed format to be submitted by email to: mg.pgims@gmail.com
- 18. Venue of the interview: Committee Room, Director Office, PGIMS, Rohtak
- 19. Time and date of interview: at 23/02/2023 at 2:00 pm
- 20. GCP certification is mandatory for all posts- the following link can be used for a free-four-hour-GCP certification online course for GCP certification

https://gcp.nidatraining.com

https://global health training centre.tghn.ogr\*/ich-good-clinical-practice/