



InnoDx Solutions Pvt Ltd

Registered Office:- 453,4th Floor, JMD Megapolis, Sector-48, Sohna Road, Gurgaon- Haryana-122018 India CIN-U85320HR2019PTC080061
Contact No -+91-9216361070
E Mail- info@inno-dx.com

07/07/20

Position: Research Assistant

Company Name: Inno-Dx Solutions Pvt. Ltd.

“Company incubated at BSC BioNEST Bio-Incubator”

- ◆ Experience: 0-2 Yrs
- ◆ Location: Delhi-NCR (Preferably in Faridabad)
- ◆ Skills: Microbiology, Immunology and Molecular Biology
- ◆ Other Skills: Knowledge of cloning and PCR technique is highly desired

Job Description:

- ◆ To provide assistance to scientists in day to day lab activity
- ◆ Should be able to perform PCR and analyse its result independently
- ◆ Knowledge of cloning technique and should be able to independently complete experiments using these methodologies – PCR Purification, Restriction, Ligation, Transformation, Miniprep, Colony PCR Should have a clear understanding of different molecular cloning and gene engineering techniques
- ◆ Should keep thorough record of protocols, experiments and results into data sheets and/or electronic note books.
- ◆ Should be a good team player and ready to learn new techniques

Minimum Qualifications:

Master's degree or higher in Biology, Biotechnology, Immunology or other related life science discipline.

InnoDx Solutions Pvt Ltd is an EEO/Affirmative Action Employer and does not discriminate by race, colour, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, disability or any other legally protected status. Position is open until suitable candidate is hired.

Contact :-

Dr. Kumar Avishek,
Scientist-product development

InnoDx Solution Pvt. Ltd.

BSC BioNEST Bio-Incubator, Regional Centre for Biotechnology,
NCR Biotech Science Cluster, Faridabad, Haryana-121001
+91-8527310530, email:- sci.m@inno-dx.com

Disclaimer: This job opportunity is available with BBB incubated company. Please note that this position has no relationship with Regional Centre for Biotechnology.