Gurjeet Kaur

+91-8447566968

Gurjeetk570@gmail.com

CARRIER OBJECTIVE: Seeking a position to utilize my knowledge skills, ability and gain more exposure of new technology, flexible and innovative. I can gain exposure to the best of biotech practices, and explore my skill-sets and knowledge for mutual growth and development.

EDUCATIONAL QUALIFICATION:

Degree/Certifica te	Institution/Boar d	Year of passing	Subjects covered	Percentage/ SGPA
M.Sc. Biotechnology	Manav Rachna International University, Faridabad.	Pursuing Sem III	SemI:- Cell and molecular Biology, Microbial Physiology and Genetics, Biomolecules, Bioanalytical Techniques, Biostatistics	SemI SGPA=6.86
			Sem II:- Genetic Engineering and Applications, Bioprocess technology, Immunology, Computational biology and Bioinformatics, Herbalomics SemIII:- Animal Biotechnology, Plant Biotechnology, Environment Biotechnology, Food and Enzyme Biotechnology, Stem cell and Regenerative Medicine	SemII SGPA=7.0
B.Sc.(Medical laboratory technology)	Chitkara University	2016		64.2
SSC	Govt.Girls.Sr.Sec School (Delhi).	2013		62%
HSC	Govt.Girls.Sr.Sec School (Delhi).	2011		72%

TRAININGS:

- One year Training in Pathology Department of Fortis hospital.
- Diploma in Computer Application from Master Mind, Computer Hardware Engineering College, New Delhi in 2009.

EXPERIENCE ON TECHNICAL INSTRUMENTS:

- Automated HPLC Analyzer-D10 for Hb1AC- Hemoglobin (Hb) A1c is a tool widely Used to monitor long-term glycemic control in diabetic patients.
- Fully automated Leica System / cytocentrifuge- Histopathology
 Application could be in cyotology, microbiology, heamatology, research and other routine
 Body fluids. . LEICA SYSTEM is used the tissue is usally cut in thin slice.
- ECI (enhance chemiluminiscence immunoassay)-Immunology- Enhanced Chemiluminescent detection of horseradish peroxides labels in enzyme immunoassays has Been extensively tested.
- Bactec 9120/9240: Microbiology- BD BACTEC™ instrumented blood culture systems, the BD BACTEC line of blood culture media permits screening for microorganisms present in blood.
- Cobas e411: chemiluminiscene- ECL (ElectroChemiLuminescence) is Roche's technology
 For immunoassay detection. This technology and combined with well-designed, specific and
 Sensitive immunoassays.
- Spart CBC analyzer sysmex: hematology analyzers are widely used research Setting to count and characterize blood cells for disease detection.
- Microbial techniques:
 Staining of organism and plating.

PARTICIPATIONS:

- Participated in Bioquest Quiz Molecular Bioscience Cluster, MRIC, held on 31st January 2017.
- Secured 2nd position in Recent advance in diagnostic techniques in poster competition, Chitkara University, 2nd April 2015.
- Member of Student Organisation, for symposium on Recent advance in diagnostic techniques in Chitkara University, 2nd April 2015.
- Member of Student Organisation, for symposium on Recent advance in diagnostic techniques in Chitkara University, 4th April 2014.
- Participated in the event certificate programme on quality assurance and accreditation, Chitkara University, 3rd December 2014.

ACHIEVEMENTS:

- Got certificate in model competition at inter school level.
- Won certificate in 200 meter race during the sports day.

CO-CURRICULAR ACTIVITIES:

- Participated in workshop on making Scienctific working Model of the school.
- Participated in Rangoli competition.
- Participated in Annual function of the school.

PERSONAL DETAILS-

- Date of Birth-09/05/1996
- Language knows-English, Hindi, Punjabi

HOBBIES:

- Listening to music
- Cooking

Place: Faridabad Date: 31.08.2017