



Jobi Joseph

E-mail: jobi.josephk1@rediffmail.com
Mobile Phone: +971 559 089 518

Professional Objective:

To pursue a challenging position in Analytical Chemistry/Analytical research/Pharma by utilizing my skills and experience.

Professional Experience:

A total of over 16 years' experience in the area of Spectroscopy(NMR,IR,UV) Mass Spectrometry,HPLC,GC,Analytical Chemistry/QC/Lab Technician.

1)Working as **Lab Supervisor/Laboratory Officer** in Research Institute of Medical and Health Sciences since 10th May 2016.University of Sharjah.Sharjah,UAE.

2)**Chemist-Intertek ITS Testing Services**,Sharjah UAE.(Oct 2013 to May 2016.)
Worked as a chemist in the Gas Chromatography lab.

3)**Scientist-3 -Aurigene Discovery Technologies Ltd**,Bangalore India
(Sep-2005 to July-2013)

Method development for NCEs by HPLC,LCMS,GC,GCMS.NMR analysis of molecules. Preparative purification by Prep-HPLC.Training new joiners on lab instruments.Maintanance and trouble shooting of lab equipments in co-ordination with service support teams.Recruiting new candidates etc.

4)**Reserch Associate-Dr.Reddy's Labs**,Hyderabad,India(May 2005 to Sep 2005).
Analysis of discovery samples by HPLC,GC etc.Stability studies of drugs by ICH guidelines.

5)**Scientist-Syngene International ltd**.Bangalore,India(Jan 2004 to may 2005)
Analysis of research and custom synthesized molecules by HPLC,GC,LCMS,NMR etc. Wet chemistry analysis,FT-IR,SOR etc.

6)**Analyst-QC CIPLA Ltd**,Bangalore,India

Complete analysis of raw materials/intermediates/in-process/finished products of drug substances by using validated instrumental and conventional methods by HPLC, GC, GC-HS, FT-IR, UV-VIS, Polarimeter, TGA, DSC, KF, Particle Analyzer etc.

Scholar records:

- M.Sc.(Analytical Chemistry): SB College, Mahatma Gandhi University, Kerala, India - Gold Medal, 68%
- B. Sc.(Chemistry): SB College, Mahatma Gandhi University, Kerala, India - First class, 85.7%

- PUC.: SB College, Mahatma Gandhi University, Kerala, India - First class, 77%
- SSLC: St. Mary's High School, Kadumeni, Kerala, India - First class, 85%

Awards/Honors/Training

- Appreciated by customers for consistent & reproducible HPLC results & methods.
- Core Shell technology HPLC and Prep. HPLC column training by Phenominex.
- UHPLC product training by Agilent technologies.
- Gold Medalist in M.Sc. from M. G. University, Kerala, India (2000-2002).
- Developed and implemented effective HPLC, LC-MS and Prep. HPLC methods which reduced analysis time and cost involved.
- Successfully completed projects with J&J, Amgen, Novartis, etc. with regards to analytical data compliance.

References:

1. Tom Thomas Ph.D, , Sami labs ltd, Bangalore, India, Cell Phone: +91 9845911557, E-mail: tom@samilabs.com
2. Subramanya H. Ph.D, Scientific Adviser, Aurigene Discovery technologies, Bangalore, India, Cell Phone:+91 9485 1620 62.E-mail: subshs@rediffmail.com