Deepajjal Ghosh M.Sc. (Organic Chemistry)

☑: deepajjal.g@gmail.com②: (+91):8626834525



Personal Details

- **DOB:** 27th Dec,1992
- Conversant in: English, Bengali, Hindi

Present Address

Tara Pukur South, Agarpara, Kolkata, West Bengal Pin-700 109

Professional Skill

- Good Knowledge in Chemistry.
- Versatile and multi-skilled with ability to manage responsibilities simultaneously, achieve defined goals & objectives, an effective communicator with strong analytical, problem solving & organization skill.
- Quick adaptability to new environments.

Area of Interest:

Chemistry, GLP, GMP, Quality Assurance, Quality Control, Technical support - R& D, Marketing.

Total Industrial Experience: More than 2.9 years [May 2017 to present]

Objectives:

To Pursue a challenging career and be a part of progressive organization that gives scope to enhance my knowledge, skills and reach the pinnacle in this field with sheer determination, dedication and hard work.

Areas of Knowledge:

- Operational experience of instruments like , Digital pH meter, Melting Point/Boiling Point Apparatus, Density Meter, TLC, Mettler Toledo-XP6 Micro Balance, Digital trinocular stereo-zoom Microscope, Universal Tensile testing machine, Bursting strength tester, High temperature Muffle furnace.
- Basic Knowledge in FT-IR Spectrometer, Karl Fischer Auto Titrator, HPLC, Method validation, Linearity, Precision & Accuracy.
- Good experience in handling hazardous chemicals.
- Good knowledge in *OECD GLP* practice, *ISO 9001*, *ISO 17025 NABL*.
- Good Knowledge and experience of Modern QC tools like Check Sheet, Isikawa Diagram[Fish Bone], Flow Chart, Pareto Chart, Control Charts, Scatter diagram, Histogram, PDCA, FMEA, SPC, Lay Out inspection, APQP, PPAP, 8D-Anlysis, Why-Why analysis, 5S management, Lean management, 6 sigma(basic), Poka Yoke management, Kaizen etc.
- Having Knowledge in Auditing of Process, Product and facility[Internal & external]
- Having Knowledge in Auditing of GLP Physico-Chemical Studies.

Academic Qualification:

NAME OF THE EXAM PASSED	BOARD/UNIVERSITY	YEAR OF PASSING	% OF MARKS
M. Sc (Organic Chemistry)	Vidyasagar University	2018	57.67
B. Sc (Honours in Chemistry)	Vidyasagar University.	2015	53.7
Higher Secondary	W.B.C.H.S.E.	2011	73
Secondary	W.B.B.S.E.	2009	81.37

Work Experience:

October 2019 to present.

- Present Organization: AMER SIL KETEX PVT. LTD.[H.P Unit]
- **Position:** Sr. Officer-Quality Control [Section Head]
- Reporting: Head QC (Technical) & Director (Admin)
- **Responsibility:**
- QA compliances, MR Functions.
- Regular Critical testing and analysis using QC tools
- Audit executing
- Customer Satisfaction and Complain Handling, RCA, CAPA preparation, Training Management etc.

October 2018 to September 2019

- Organization: KRISH BIOTECH RESEARCH PVT.LTD.
- **Position:** Trainee-Research Scientist.[Quality Assurance]
- **Reporting:** AGM & Head-Quality assurance.
- **Responsibility:**
- OECD GLP Compliances, ISO 17025
- Facility Based, Study Based audit of Phys-Chem Studies/Experiment.
- Study based Audit of Six Pack Toxicology experiments.
- All other relevant responsibilities.

May 2017 to September 2018

- Organization: AMER SIL KETEX PVT. LTD.
- Position: Officer-Quality Control & MR
- **Reporting:** Head QC (Technical) & Director (Admin)

Project Work & Training:

"Review & Extraction of Chemical Components from The Leaves of Thankuni (Centellaasiatica)" under the guidance of Prof. Braja Gopal Bag, Department of Chemistry & Chemical Technology, Vidyasagar University, Paschim Medinipore, West Bengal-721101

Project

Training 2 days training on "Internal Auditor ISO 9001: 2015" organized by TUV-NORD group.

1 days training on "Quality Management System" at Amer Sil Ketex Pvt. Ltd.

1 days training on "Quality Assurance & GLP" at Krish Biotech Research Pvt. Ltd.

Declaration:

I do hereby declare that all the information furnished above are true to the best of my knowledge & if anything found incorrect/false, my resume is liable to be rejected at any point of time.

Place: Kolkata. Deepajjal Ghosh