

KAVERI MAHALINGAPPA CHOUGALA

PHONE | (+91) 8296740149
EMAIL | kaverichougala37@gmail.com
LOCATION | Bengaluru, INDIA
EXPERIENCE | Fresher

Key Skills

- Skilled In Wet Chemistry Methods (Titrimetric & Gravimetric Analysis) Familiar With Nanomaterial Synthesis & Characterization.
- Proficient In Analytical Techniques: UV-Vis FTIR HPLC GC
- Accurate In Spectral Data Interpretation & Sample Preparation Proficiency In Origin And MS Office Tools..

Languages

- English
- Hindi
- Kannada

Extra curricular activities

- Msc Programs
 - Completed Industrial Training at online in Quality Assurance & Analytical Chemistry
 - Attended Workshop on Quality Control & Instrumental Methods of Analysis.
 - Served as Organizing Committee Member for Chemistry Club Activities coordinated at college.

Profile Summary

Motivated M.Sc. Chemistry postgraduate with strong knowledge of analytical techniques and quality systems. Skilled in HPLC, GC, UV-Vis, and titrimetric methods with hands-on exposure to QA/QC processes during industrial training. Seeking a QA/QC or analytical chemistry role in the pharmaceutical/chemical industry.

Education

MS/M.Sc(Science) - Chemistry

2025

Rani Channamma University, Belgaum

Grade - 7.7/10

B.Sc - Chemistry

2023

Rani Channamma University, Belgaum

Projects

synthesis of novel materials for sensing application

181 Days

synthesis of nano material composite for biosensing application. I use polytheophene as conducting polymer which is having high conductivity and structural application.and it is low expensive . due to that these polytheophene - manganous oxide composite used to sensing material in our human body.