KIRAN A. SUTAR

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Carrier objective:

To pursue a career in a healthy and creative environment where I can enrich and utilize my skills and knowledge efficiently for the organization's growth and to put my best efforts in meeting the organization's goals.

Work Experience:

KLE's college of pharmacy Gadag

March 2025- Present

Working as Lecturer

Cognizant Technologies

June 2023 – March 2025

Working as senior process execute (voice) under deep scribe project.

Experienced in handling AI automated application such as Falcon and Note intervention system.

Aquity solutions India pvt Ltd

August-2022-May2023

Worked as medical scribe trainee. Experienced in clinical patient data documentation in real-time.

Education:

KLE College of Pharmacy- Hubli

October2020 - September 2022

M-Pharmacy in pharmacology and toxicology. 8.17 CGPA.

KLE College of Pharmacy- Hubli

July 2017- September 2020

B-pharmacy.

62%.

KLE college of pharmacy- Hubli

August 2015- June 2017

D-pharmacy. 54.09%.

Projects:

• Effect of Asarone in HepG2 Cell Line: This study mainly includes the evaluation Anti-cancer cellular mechanism of Test drug -Asarone and Standard drug 5- fluorouracil in HepG2 Cell Line by conducting the Assays namely. Anti-proliferative assay, cell cycle arrest, Apoptosis assay and estimation proteins.

Awareness of complications Associated with Diabetes Mellitus an observational study:
 The study was carried out in tertiary care hospital patients were made aware of diabetes mellitus complications and advised for lifestyle modification and questionnaires were answered by the patients.

Conferences attended:

- 4th annual conference of SAAE- INDIA
- Introduction to pharmacovigilance and its carrier prospects
- International congress of society for under the Theme: Redefining Ethnopharmacogy for global health and wellbeing
- Workshop cum sensitization program on pharmacovigilance
- Emerging Approaches in drug discovery: Artificial intelligence and drug repurposing perspective
- HPTLC applications in polyherbal formulation standardization using markers
- Hands on training on plant taxonomy

Technical Skills:

- knowledged in pre-clinical studies and clinical research and pharmacovigilance.
 Knowledged in searching in medical journals like Pub Med, Elsevier. Experienced in literature review and literature search.
- Docking software's Handled -Pyrex Auto dock and have a knowledge about PDB and pub-chem Cytoscape.
- Experienced as medical scribe, with good knowledge about the SOAP note. Proficient in medical terminology, patient data documentation like patient's history, physical examination, assessment and diagnosis and patient care plan.

Declaration:

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Kiran Sutar