

MADASU VENKATA GURUVULU

Pharmacovigilance Fresher | ICSR Processing | MedDRA | Drug Safety

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CAREER OBJECTIVE

Pharmacovigilance fresher with hands-on experience in bioanalytical research and exposure to adverse event identification, ICSR processing (basics), and MedDRA coding. Skilled in safety documentation, GCP compliance, and Argus Safety basics. Seeking an entry-level role in Drug Safety/Pharmacovigilance

EDUCATION

M.Pharm in Quality Assurance | 2023–2025

Vagdevi College of Pharmacy, Gurzala

CGPA: 7.2

B.Pharmacy | 2019–2023

Vignan's Foundation for Science, Technology & Research-Guntur|

CGPA: 7.92

Intermediate (MPC) | 2017–2019

Sri Chaitanya Junior College, Guntur

CGPA : 9.34

KEY SKILLS

- ICSR Processing (Basics)
- Case Triage & Seriousness Assessment
- MedDRA Coding
- Safety Narrative Writing
- SAE & SUSAR Understanding
- Argus Safety (Basic Knowledge)
- Basic computation with PowerPoint, MS Word, and Excel
- Discovery Studio, Pyrx, 2D & 3D ChemDraw

WORK EXPERIENCE

Leiutis Pharmaceuticals LLP

Hyderabad

Research Associate – Bioanalytical (Pharmacovigilance Exposure)

Feb-2023 - present

- Performed bioanalytical sample preparation and data interpretation for clinical and preclinical studies in compliance with GCP and QA guidelines
- Prepared and reviewed SOPs, STPs, and study protocols as per regulatory standards
- Identified adverse events (AEs) from clinical and bioanalytical data
- Supported preparation and review of drug safety documentation in compliance with pharmacovigilance guidelines
- Evaluated temporal relationship between drug exposure and adverse events

PROJECT WORK

- Natural Heterocycle Compound as Potential Anticancer Agent: In Silico and In vitro Evaluation
- Simultaneous estimation of selective serotonin receptor agonist agents in bulk and pharmaceutical dosage forms by RP-HPLC: method development and validation

PUBLICATIONS & CERTIFICATES

- **Research Article:** Gabapentin Novel Co-Crystals: An Attempt to Enhance Physicochemical Parameters
- **Patent Publication:** Targeted Anticancer Agent From Natural Heterocyclic Compounds: A Comprehensive In Silico and In Vitro Approach.
- **One-Year Training Program at CAVAXION CLINICAL RESEARCH:** Diploma in Clinical Research (Domains: Pharmacovigilance, Clinical Research, Clinical Data Management)
- Attended National Conference VIGILANZA-2022 Event on Pharmacovigilance, Haemovigilance, and Materiovigilance held at **Vignan Pharmacy College, Guntur**

STRENGTHS

- Strong knowledge of clinical research and pharmacovigilance workflows
- Research aptitude with scientific writing and documentation skills
- Confident communicator with ability to work in team-based regulatory environments

CURRICULAR ACTIVITIES:

- Selected in Science Academics Summer Research Fellowship Program-2022
- SEMINARS ATTENDED: I attended the National Level Webinar on Systematic Approach towards Computer-Aided Drug Discovery by Worldwide Online Educational Academy.

LANGUAGES

- English – Professional Proficiency
- Hindi – Fluent
- Telugu – Native