RESUME

Sistla.Lalitha Surya Mounica pratyusha

Email:pratyushasistla07@gmail.com

Phn No: 9100746956

CAREER OBJECTIVE

To grow with a leading organization that utilizes my abilities to the fullest extent possible, helping me realize and develop my potential and be a part of a team that scales greatest heights through continuous learning process and utmost dedication.

PROFESSIONAL EXPERIENCE

Worked in Sipra labs Ltd as quality control executive for 6 months .

EDUCATIONAL QUALIFICATION

| COURSE | INSTITUTE | UNIVERSITY | YEAR OF PASSING | MARKS |
|--------------|--|------------------------------------|--------------------|-----------|
| M.PHARMACY | GITAM Institute Of Pharmacy | GITAM Deemed To be University | 2020 | CGPA:8.56 |
| B.PHARMACY | KVSR Siddhartha College of Pharmaceutical Sciences | Krishna University | 2018 | CGPA:7.73 |
| INTERMEDIATE | Sri Gayatri Junior College | State Board Of Intermediate | 2014 | 77% |
| SSC | Nirmala High school | Board Of Secondary Education | 2012 | 87.0% |

EQUIPMENTS HANDLED

- High performance liquid chromatography
- Dissolution apparatus
- UV- Visible spectroscopy (SHIMADZU)
- Roche's Friabilator apparatus
- Disintegration test apparatus
- Infra red spectroscopy
- Coulometer
- Muffle furnace

RESEARCH PUBLICATIONS:

Articles published under journals ACTA SCIENTICIFIC, RESEARCH JOURNAL OF PHARMACEUTICAL TECHNOLOGY, INTERNATIONAL JOURNAL OF PHARMACEUTICAL QUALITY ASSURANCE

- Chromatogarphic development of Voriconozole with Letrazole as Internal Standard.
- Spectrometric determination of Metformin and Glibenclamide with buffer NaOH.
- Spectrometric determination of Metformin and Glibenclamide with buffer Hcl.
- Spectrometric determination of Bumetinide tablets.
- Spectrometric determination of Metformin and Teneligliptin with buffer Phosphate buffer pH8.
- Simultaneous spectrophotometric determination of Tipiracil and Trifluridine.

MPHARM RESEARCH PROJECT

• Analytical methods for determination of drugs used in Anti-psoriasis-A Review.

• Development and validation of spectrophotometric methods for determination of Selexipag.

TRAINING PROGRAMS:

- Undergone training programme on HPLC, UV from 6th May 2017 to 6th June 2017 Organized by Analog labs, Hyderabad.
- Participated in the Medical Camp at Veleru held by KVSR Siddhartha college of pharmaceutical sciences on 24th to 26th November 2016
- Participated and won 2nd place in the poster presentation on topic "Super Fluid Crtical Chromatography" held in KVSR Siddhartha college of Pharmaceutical Sciences on 20th to 26th November 2016 on Occasion of National Pharmacy Week Celebrations

PERSONAL DETAILS

Date of birth 16. 0ct. 1996

Languages known Telugu, English, Hindi

Hobbies Public speaking, Painting, Reading books, Cooking, Travelling.

I hereby declare that the information furnished above is true to the best of my knowledge.

PLACE: VIJAYAWADA MOUNICA PRATYUSHA.S