## of the link points to the

## DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved By AICTE, Affiliated to JNTU, Kakinada) Ganguru, Vijayawada – 521 139. Phone: 0866-2583842/43.

Email: dietoffice2009@rediffmail.com; URL: www.diet.ac.in



Name of the Faculty : Dr. ANITHA DASARI

Designation : Assistant Professor

Email & Phone No. : anithasonga15@gmail.com

Department : BS & H

Educational Background: MSC., M.Phil., Ph.D.

Research Areas : "Development of new Robust RP-HPLC Process for the Estimation and

Validation of Single and Multicomponent formulations

Experience :

| Sl. No | Institute  | Designation     | Period  |
|--------|--|-----------------|---------|
| 1      | VIF College ofEngg. & Technology, JNTU,<br>Hyderabad | Asst. Professor | 4 Years |
| 2      | Andhra Loyola College, Vijayawada.                   | Lectures        | 4 Years |

## List of Publications (National and International Journals):

- 1. In vitro examine of risperidone in drug tablet dose structure using reverse phase fluid chromatographic (RP-HPLC) stategy, **International ournal of Biology, Pharmacy and Allied seiences (IJBPAS)**,2021,10 (12):74-80.
- 2. Affordablereverse phase fluid chromatographic strategy for the assessment of fosamprenavir in tablets, Turkish **Online Journal of Qualitative Inquiry**, 2021,12 (6),5118-5112.
- 3. A new stability indicating RP-HPLC method for the assay of olmesartan in market formulations, **American Journal of Pharm Tech Research**, 2016, 6 (4); 291-301
- 4. UV Spectrophotometric method development and validation for the estimation of Olmesartan in pure and commercial formulations, **International journal of Pharmacy and Pharmacy Research**, 2016; Vol. 6(4), 453-462.

National/International Conferences ((National and International):

**Achievements / Awards etc:** 

(Dr.ANITHA DASARI)