## FACULTY PROFILE

Name: Aneesha Addanki

Designation: Assistant Professor

Department: Department of Pharmaceutical Analysis

#### **Research areas of Interest:**

- Drug design and development
- Docking studies by using different software's
- Molecular modeling
- Green Chemistry
- Natural products chemistry.

### 1. Teaching Methodologies:

- > Methods of instructions like lecturing, demonstrating, collaborating methods.
- > Utilization of electronic resources, laboratory work and practical sessions.
- > Use of diagrams, flow charts and tables in teaching.
- Using Power point presentations, videos to understand concept in easy way.
- > Conducting quiz and group discussions to bring interest in students.
- > Conducting student enrichment programmes and flipped class room teaching.
- ➢ Phenomenon − based learning.
- > Conducting debate on current issues by students.
- Preparation of assignments by students.
- > To create interest in students by writing book chapters, articles.
- Research projects.

### 2. Publications:

Academic year	Number of Publications	
2018-2019	01	-
2017-2018	01	Total citations - 04
2012-2013	02	h-index - 01
2007-2008	01	i-10 index - 00

# 3. Achievements/ Awards:

Won 4<sup>th</sup> Prize in International conference on "New insights of pharmacoepidemiology and Pharmacoeconomics" in 2017 coducted at chalapathi Institute of Pharmaceutical sciences, Lam, Guntur.