

**Name:** Prachet Pinnamaneni

**Designation:** Assistant Professor

**Department:** Pharmaceutical Analysis

**Research area of interest:** Analytical / Bio-analytical method development and validation.

**Teaching Methodologies:**

- Delivering the lecture by utilizing ICT resources (Power point and video presentations).
  - Demonstrating the analytical equipments using digital presentations.
- Use of diagrams and graphical representation.
  - Compiling the analytical data by statistical tools.
- Demonstrating the topic with live examples.
  - Involving the students in class by providing daily situation for easy understanding of topic.
- Providing hands on training opportunities for greater understanding.
  - Making students to handle the equipment and learn the process.
- Encouraging the students for collaborative learning.
  - Involving the students for group discussion.
- Enhancing the students thinking level by conducting quiz.
  - Recalling the concepts and solving the puzzle with new ideas.
- Drawing the creative skills from students by assigning prototypes.
  - Allowing the students to prepare hyphenated equipment models.
- Problem based learning for effective outcomes.
  - Allocating the mini- projects for students to solving the encountered problems in research.

**Publications:**

<b>Year</b>	<b>Number of Publications</b>
2017	5
2016	1
2015	3
2012	1
<b>Total</b>	<b>10</b>

