

Dr. APARNA PASULA M.Sc(O.U), Ph.D (IICT) Assistant Professor

Chemistry

Areas of Interest:

Specialized in Organic Chemistry . Areas of interest includes synthetic Organic Chemistry and Natural Product Chemistry.

Areas of Interest:

She has specialized in Organic Chemistry. Her research interest include synthetic Organic Chemistry and Natural Product Chemistry.

Professional Experience

- Industrial Experience

- Project Assiatant, Natural Product Laboratory ,IICT,HYDERABAD (2002 - 2008)

- Teaching Experience

- Assistant Professor, Stanley Engineering and technology college for women ,Abids, Hyderabad (11-09-2018 - 07-07-2010)

- At JNTUH

- Assistant Professor, JNTU-CEH (2010 - Till Date)

- Publications

- International Journals

- P. Aparna, K. Kavitha, A green and efficient synthesis of substituted 2-(4-(2-oxo-2H-chromen-3-yl)thiazol-2-yl)-3- phenylacrylonitriles under environmentally benign conditions. K. Kavitha, D. Srikrishna, Pramod, Letters in organic chemistry., In Press., 2019
- ▶, P. Aparna, K. Kavitha, An efficient one-pot four-component Gewald reaction: Synthesis of substituted 2- aminothiophenes with coumarin–thiazole scaffolds under environmentally benign conditions, Journal of sulfur chemistry., ISBN No.Journal of sulfur chemistry., 12 Dec., 2018
- P. Aparna, K. Kavitha, An unusual synthesis of 3-(2-(arylamino)thiazol-4-yl)-2H-chromen-2 -ones from ethyl 2-(chloromethyl)-2-hydroxy-2H-chromene-3 carboxylate via benzopyran ring opening, Molecular Diversity. 2018,, Issue No.Accepted: 25 September 2018, Springer Nature Switzerland AG, September, 2018 Tetrabutylammonium tribromide: an effective green reagent for the one-pot reaction of 3-acetyl-2H-chromen-2-ones with o-phenylenediamines, Arkivoc, Issue No.part vii, 0-0, 2018

- Devents Participated/Organized

- Participated

- Participated in a Refresher Course on *Participated in a Refresher Course on Knowledge sharing enables and barriers in pharmaceutical research & development, Hyderabad*,, JNTUH, 28-11-2016 to 17-12-2016

-- Teaching

- B.Tech , M.SC in CSE, Mechanical, EEE, ECE, IDP, IDDMP, Organic chemistry and Drugs & Pharma Ist, IInd, IIIrd for B.Tech and ALL SEM for M.Sc [ALL] (2010to till)

Contact		
Contact	•	
Comaci	•	

Dr. APARNA PASULA

Chemistry

Official Email: aparnapasula@jntuh.ac.in
Alternate Email: aparnapasula@yahoo.com

Phone: 040-23152077