CURRICULUM VITAE

Dr.Santhisree.Vemulapalli M.Pharm., Ph.D.

Hyderabad

Telangana, India - 500010

E-mail: santhisree3@gmail.com

H/P: +91-9110363613

Educational Qualifications:

- Doctor of Philosophy (PhD) part time under, Acharya Nagarjuna University, Guntur, Andhra Pradesh, India – 2020.
- Master of Pharmacy [*Pharmaceutics*,], Dr. MGR University, Tamilnadu, India 2008.
- ❖ Bachelor of Pharmacy JNTUH University, Telangana, India 2003.

Professional Experience:						
Country	Organization	Designation	From	То		
India	Vijaya College of Pharmacy	Professor	Nov 2022	Till date		
India	Netaji College of Pharmacy	Associate Professor	Sep 2020	Nov 2022		
India	Samskruti College of Pharmacy	Associate Professor	Nov 2018	Sep 2020		
India	MLR College of Pharmacy	Associate Professor	Dec 2014	Sep 2018		
India	Nova college of pharmacy	Associate Professor	Mar 2014	Nov 2014		
India	Geethanjali college of pharmacy	Assistant professor	July 2011	Feb 2014		
India	R.G.R Siddhanthi College of Pharmacy	Assistant professor	Apr 2008	July 2011		

Patent:

- ➤ Shanta kumari adiki, santhisree vemulapalli, prakash katakam, mucoadhesive multiunit mini patches (mmmp) in enteric coated capsules .For controlled release of lansoprazole. Application No.201941017288 A, The Patent Office Journal No. 19/2019 Dated 10/05/2019
- Dr.Santhisree. Vemulapalli "A METHOD OF CHARACTERIZING AND EVALUATING A TARGETED DRUG DELIVERY FOR MALIGNANT TUMOURS".
 ApplicationNo.202341013115, South Africa patent

Publications:

- ➤ Design and development of floating tablets of famotidine by using natural polymers. Indo American journal of pharmaceutical sciences.2016; 3(12):1573-1580.
- ➤ Design and development of floating tablets of nizatidine by using natural polymers. World journal of pharmacological research and technology.2017; 5(1):16-29.
- Formulation and Evaluation of Floating Microspheres of Acebutolol, International Journal of pharmaceutical science Review and Research.oct-2017.
- Enteric coated capsules for extended release of lansoprazole mucoadhesive multipleunit mini patches. IJLPR 2020.
- Influence Of Abelmoschus Esculentus, Hibiscus Rosasinensis And Tamarindus Indica Mucilages On Nizatidine release From Floating Tablets. Journal of Global trends in pharmaceutical Sciences.2019.
- Formulation and Evaluation of Delayed Release Drug Delivery system of Nifidipine using various polymers. AIJRPLS 2023

Selected Research Paper and poster Presentations:

- > **santhisree** *et al.*, Preparation and evaluation of Mucoadhesive multiunit mini patches, presented in International conference IC, Mangalgiri, AP.conference held in Nirmala college of Phamacy, 2020.
- ➤ Preparation and Evaluation of mucoadhesive microspheres in RAPID 2017 Conference held in JNTUH, 2017.

Project Guided for B.Pharm as well as M.Pharm students.

Association of Pharmacy Professionals APP Life Membership no.is APP/TS/LM-134/20.

Best Research Scholar Award AT APP 12th INDO MALAYSIAN CONFERENCE (IUPS-2019)

n	•	\sim	
.,			

	V. Santhisree
Date:	