CURRICULUM VITTAE



Dr.Anusuya. Patil.

Contact No.: 9449152348

Email:anusuya.raghu@gmail.com

Educational Qualification

Qualificat ion	Institution	University / Board	Year
Ph.D	KLE College of Pharmacy	KLE University's College of Pharmacy, Bengaluru, Karnataka (Accredited 'A'Grade by NBA and AICTE)	2014
M. Pharm (Pharmace utics)	HKE College of Pharmacy, Gulbaraga	Rajiv Gandhi University of Health Sciences (RGUHS), Bangalore, Karnataka	2000
B.Pharm	HKE College of Pharmacy, Gulbaraga	Rajiv Gandhi University of Health Sciences (RGUHS),Bangalore	1998

Industrial and Teaching Experience

- Worked as Research Associate at Microlabs-02 years.
- Presently working in KLE College of Pharmacy, Bengaluru as Associate Professor in the Department of Pharmaceutics.

Research Experience

• Guiding Post Graduate students and Ph.D scholars on the development of various pharmaceutical dosage forms.

Publication-10

Resource Person: On 5th May 2022 Guest talk on Advances and Applications in Novel Drug Delivery System at The Oxford college of Pharmacy, Bengaluru.

Publication-

1. Anasuya K Patil, Dinesh BM and Shivanand Hiremath, Preparation and

Evaluation of agar spherules of Felodipine. Journal of Pure and Applied Microbiology, Vol. 1(2), p 317-322, October 2007.

- 2. Anasuya K Patil, Dinesh BM and ShivanandHiremath, Preparation and Evaluation of Solid Dispersion of Felodipine, Bioscience, Biotechnology Research Asia, Vol. 4(2), 687-692, October 2007.
- 3. Anusuya. Patil, Desai BG, Shivakumar HN and Mamatha. A. Inclusion Complex of Nateglinide with β-cyclodextrin to Enhance Solubility and Therapeutic

Efficacy, Inventi journal, Volume1, Number 3, Page No. 208-219, October December 2010.

4. Anusuya. Patil, Desai BG, Shivakumar HN. Spray dried Glimepiride formulation to enhance solubility and dissolution rate, Research J. Pharm. And Tech., 4(6), pg. No. 987-992, June 2011.

5. Anusuya. Patil, Desai BG, Shivakumar HN and Purvang. Enhancement of Nateglinide solubility and dissolution rate. Research J. Pharm. And Tech., 4(7), Pg No. 1159-1164, July 2011.

6.Anusuya. Patil and AniketJawade. Formulation and Evaluation of fast dissolving Tablets of an anti-anginal drug. Int. J. of Multidisciplinary Res. Review, 1(5), p 197-203 May 2016.

7. AnasuyaPatil and Ankit Jawade. Formulation and evaluation of fast dissolving Tablets of an ati-anginal drug. International Journal of Multidisciplinary Research

Review. 41(5); 71-74 May 2016.

8. AnasuyaPatil and Sourabh Kumar. Formulation and evaluation of solid Dispersions of an anthelmintic drug for enhancement of dissolution rate. Journal of Innovations in Pharmaceutical and Biological Sciences (JIPBS). 4 (3); 71-74 August 2017.

- 9. Anasuya Patil and Pranoti Kontamwar. Formulation and evaluation of antifungal nanogel for topical drug delivery system. Asian Journal of Pharmaceutical and Clinical Research. Vol 14, Issue 10; 127-134: Sept. 2021.
- 10. Anasuya Patil and K. Florence Rachel. Development and characterization of Antidiabetic liposomal formulation. International Journal of Green Pharmacy. Jan-Mar 2022; 16 (1):95 -105.

Patent Details:

INDIAN PATENT

Title- IOT BASED RADAR SENSING HEALTHCARE MONITORING SYSTEM USING ARDUINO AND ULTRASONIC SENSOR

Applicants- Dr.AnasuyaPatil, Associate Professor, Department of Pharmaceutics, KLE College of Pharmacy, II Block, Rajajinagar, Bengaluru-10

Date of Patent-2nd September 2022.

App. Number-TEMP/E-1/57531/2022-DEL

- No: 202211050258