CURRICULAM VITAE

S.Parthiban., M.Pharm.,

Mobile: 6369145621

Email: singaparthi131@gmail.com

Career Objective

Seeking an opportunity to work on challenging environment and gives me a chance to keep on updating myself. So I shall grow myself along with organization's growth.

Academic Qualification

Course	University / board	Institute	Year of passing	Percent age
M.Pharm (Pharmacology)	The Tamilnadu Dr.MGR medical university	KMCH college of pharmacy	2017	77%
Bachelor of Pharmacy	The Tamilnadu Dr.MGR medical university	SSM college of pharmacy	2015	70%

Projects Undertaken

- Graduate project: In vitro Anti-inflammatory activity of Zanthoxylum rhetsa (ROXB) DC
- Post Graduate project: Evaluation of Wound healing effect of Zanthoxylum *rhetsa* (ROXB) DC. On wistar albino rats

Subjects Handled

Course	Academic Year	Subject	% of result
III-B.PHARM	2022-23	Pharmacology II & III	99%
I-B.PHARM	2022-23	Human Anatomy and Physiology - II	99%
I-B.PHARM	2022-23	Human Anatomy and Physiology - I	96%
III-B.PHARM	2021-22	Pharmaceutical Jurisprudence	97%
I-B.PHARM	2019-20	Human Anatomy and Physiology - I	81%
I-B.PHARM	2019-20	Human Anatomy and Physiology - II	83%
I-B.PHARM	2018-19	Human Anatomy and Physiology - I	94%
I-B.PHARM	2018-19	Human Anatomy and Physiology - II	92%



I-D.PHARM	2018-19	Health education and community pharmacy	96%
I-D.PHARM	2017-18	Biochemistry	100%
I-HEALTH INSPECTOR	2017-18	Microbiology	100%

Conferences & Seminars Attended

- CEP-International Conference on **Current Trends and Future perspective of drug delivery system** at Senghundhar College of Pharmacy during 09.12.2022 to 10.12.2022
- CEP-National Seminar on **Recent Advances in Drug Discovery and Drug Development** at Sri Shanmugha College of Pharmacy on 10.12.2022
- National Seminar on Current Trends and Opportunities in pharmaceutical Regulatory Affairs at PGP college of Pharmaceutical Science and Research Institute on 27th June 2019
- AICTE sponsored FDP on Microfludic system: A potential platform for Rapid Analysis of food contaminants at Nandha college of Pharmacy during 19.06.2019 to 02.07.2019
- National level seminar on **Herbal Antioxidants: Current status and future perspectives** at SSM College of pharmacy.
- National seminar on **Recent Innovations in Pharmaceutical sciences** at JKKN College of pharmacy.
- National seminar on **Recent Advances in Neuropharmacology and Developmental neurobiology** at RVS College of pharmaceutical sciences.
- National seminar on Emerging and Re-Emerging Aedes- Borne Diseases Zika and Dengu
 an Update at KMCH College of pharmacy.
- National seminar on Innovation in the Eradication of Neglected Tropical Diseases –
 Lymphatic Filariasis at KMCH College of pharmacy.
- Participated in the **Research Day 2017** held at Amrita school of pharmacy.
- Participated in two days national seminar on **lipid drug conjugates in drug delivery** held at JSS college of Pharmacy.
- National level seminar on "Current Scenario in Pharmaceutical Sciences" at Excel College of Pharmacy
- National level Seminar on "Emerging Infectious Diseases and Novel Drug Development" at Swamy Vivekanda College of Pharmacy
- National level seminar on "Regulatory requirement and Needs for Smart Pharmacy" at Sri Vijay Vidyalaya College of Pharmacy
- National level seminar on "Impact of Information Technology and Disruptive Innovation in Pharmacy Education and Research" at J.K.K.N college of Pharmacy
- National level seminar on "Current trends and opportunities in Pharmaceutical Regulatory Affairs" at PGP college of Pharmaceutical Science and Research Institute
- Participated in Workshop on "Outcome based Education" at Senghundhar College of Pharmacy

- National level seminar on "Novel technologies in drug discovery and development: delibration and prospectives" at Senghundhar College of Pharmacy
- National level seminar on "Prevention and control of emerging vector borne infectious diseases" at JKKN College of Pharmacy
- Faculty development programme on "Microfluidic system: A Potential Platform for Rapid analysis of Food contaminants" at Nandha College of Pharmacy

Articles Published

- 1. **Parthiban S**, Rathinavel G,Boopathi T,Jimmy Alexander, Mohanapriya M-"*In vitro anti-inflammatory activity of whole plant of phyllanthus reticulatus*", American Journal of Pharmacy,2023 *Under review*
- 2. Arul Kumar R, **Parthiban S**, Boopathi T, Jimmy Alexander, Mohankumar M- "*Phytochemical analysis and In-vitro Antimicrobial activity screening of different herbal plant extracts against different microbial population*", American Journal of Pharmacy, 2023
- 3. Boopathi T, **Parthiban S**, Abirami G, Dina S-"Evaluation of Antimicrobial Activity of Ethanolic extract of Barleria Prionitis Linn and Phyllanthus Acidus", World Journal of Pharmaceutical Research, 2023
- 4. Arul Kumar R, Indrapriyadharshini C, **Parthiban S**, Boopathi T and Jimmy Alexander-"Review on Properties of Boswellia Serrata in Inflammatory and Rheumatoid Arthritis (RA) Management", World Journal of Pharmaceutical Research, 2022
- 5. Jimmy Alexander, **Parthiban S**, Boopathi T,Jayaraman S-"Isolation of Quercetin from Physalis Lagascae and its in-vitro anticancer activity", World Journal of Pharmaceutical Research, 2021
- 6. Jimmy Alexander, **S. Parthiban,** T. Boopathi, Dr. S. Jayaraman Dr. G.Rathinavel-"*Isolation of Quercetin from Physalis Lagascae and its In-Vitro Anticancer Activity*", World Journal of Pharmaceutical Research, 2021
- 7. Boopathi T, Gopalasatheeskumar K, **Parthiban S**, Sangeetha G, Thanga Kokila M, Manimaran T. "Evaluation of Antimicrobial Activity of Tecoma Stans and Muntingia Calabura". 2007; 6(3): 617-627.
- 8. **Parthiban S**, Gopalasatheeskumar K, Boopathi T, Sangeetha G, Thanga Kokila M, Sanish Devan V- "In Vitro Anti Inflammatory Activity of Stem of Zanthoxylum Rhetsa (Roxb.) Dc.", World Journal of Pharmaceutical Research. 2017; 6(3): 591-600.
- 9. Gopalasatheeskumar K, Komala S, Soundarya R, **Parthiban S**, Divya Bharathi B, Elango S. "Review on Emulgel Formulations with Non-Steroidal Anti-inflammatory Drugs For Topical Administration. Pharma Science Monitor", An International Journal of Pharmaceutical Sciences. 2017; 8(1): 238-254.
- 10. Gopalasatheeskumar K, **Parthiban S**, Manimaran T, Boopathi T-"*Phytochemical Screening on Various Extracts (Benzene, Ethanolic and Aqueous) of Stem Parts of Zanthoxylum Rhetsa (Roxb.) Dc.*",International Journal of Universal Pharmacy and Bio Sciences. 2017; 6(2):79-91.
- 11. Manimaran T, Anand Raj M, Jishala MI, Gopalasatheeskumar K, **Parthiban S,** Boopathi T. "Synthesis and Characterization of Substituted 1,3,4 Thiadiazole as Potential Antimicrobial

Agents", International Journal of Pharmaceutical, Chemical and Biological Sciences. 2017; 7(2):142-148.

12. **Parthiban S,** Abarnadevika A, Manisenthil kumar K.T- "Evaluation of wound healing effect of Zanthoxylum Rhetsa (Roxb.) Dc on wister albino rats", World Journal of Pharmaceutical Research. 2017;

Additional responsibilities handled

- IQAC Director (Academic year 2022 -23)
- Exam cell Assistant Chief Superintendent
- Documentation work for MGR university, PCI inspection & ISO Audit
- Referred 10 students to the following industry for placement— Azidus Laboratory-Chennai, Caplin Sterile-Chennai, Caplin Point-Pondicherry)

Experience

S.No.	Designation	Name of the Organization	Joining Date	Experience
1	Associate Professor	Sri Shanmugha College of Pharmacy, Sankari, Salem	25 th October 2022 to 02nd sep 2023	10 Months
2	Assistant Professor	Sri Shanmugha College of Pharmacy, Sankari, Salem	25 th October 2017	5 years

Total years of experience: 5 years & 10 months

Personal Profile

Parents' Name : Father: S.P.Singaravelu, Mother: S.Ganthimathi

Date of Birth : 13-01-1993

Sex : Male
Nationality : Indian

Language known : Tamil and English

Date:	S. Pati
Place:	(S.Parthiban)