

CURRICULUM VITAE



SAJAN FRANCIS P

Stream: MPharm-Pharmacy Practice

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OBJECTIVE

To pursue a career which is highly rewarding as the personal as well as the professional level, where I can utilize my skills and knowledge efficiently to build an identity with a leading organization as a responsible candidate with various opportunities for professional challenges in a healthy work environment.

HIGHLIGHTS AND ACHIEVEMENTS

- **University First rank holder during Post graduation.**
- Enthusiastic, Self-motivated Quick learner
- Diligent and committed individual
- Excellent team player and leadership skills
- Flexible nature with ability to easily adapt to new environments
- Highly organized and Optimistic
- Excellent oral and written correspondence with an exceptional attention to detail

EDUCATION DETAILS

COURSE	INSTITUTION	BOARD/UNIVERSITY	YEAR	SCORE
MBA (Hospital and Health care Management)	Centre for online learning, Dr DY Patil vidhyapeeth, Pune	Dr DY Patil vidhyapeeth, Pune Deemed to be University	2022-2024	(Ongoing)
M.PHARM (Pharmacy Practice)	Sri Adichunchanagiri College of Pharmacy, B G Nagar	Adichunchanagiri University	2022	8.96 SGPA
B. PHARM	Karavali College of Pharmacy, Vamanjoor, Mangalore	Rajiv Gandhi University Of Health Sciences, Karnataka	2020	79.54%
HIGHER SECONDARY EDUCATION	ASSISI E M Highersecondary School, Talakkottukara, Thrissur.	Board of Higher Secondary Education, Kerala	2016	74.16%
SECONDARY SCHOOL LEAVING CERTIFICATE	NSSVHSS Mundathicode, Thrissur	Board of Secondary Education, Kerala	2013	84.44%

WORK EXPERIENCE

1. Worked as a hospital pharmacist for a period of 7 months at hospital Pharmacy of Kanachur institute of medical sciences and research Centre, Natekal-Mangalore.
2. Performed Drug information duty, Patient counselling, Mediation chart review and other clinical pharmacy services at Adichunchanagiri institute of medical sciences, B G Nagara, Karnataka.
3. Worked in Pharmacovigilance Peripheral Centre (Sri Adichunchanagiri college of Pharmacy, Adichunchanagiri University), Karnataka.
4. Worked Junior Clinical Research Associate at Clinical Research Centre at Adichunchanagiri Institute of Medical Sciences and Research Centre, Mandya, Karnataka.

CERTIFICATION COURSES

1. Completed 4-month certification program "Train the trainers program on patient counselling for registered pharmacists conducted by Indian Pharmaceutical association along with Pharmacy Council of India.

During Program the following topics were discussed;

Introduction to patient counselling, Pharmacy practice regulation 2015, Laws related to dispensing, Communication skills, Storage conditions of medicines and handling of expired medicines, Drug interactions, medical devices, new drug delivery systems, On prescription medicines and patient counselling, Counselling Points for the following medications-Asthma, Diabetes, CVD, Antibiotics, Cancer, hypertension etc.

2. Completed 3 month masters certificate course on the topic Diabetic Pharmacotherapy, conducted by Climed research solutions and affiliated to Geetanjali University, Rajasthan. During the program the following topics were discussed;

Basics of diabetics and its types, Diabetic macro and micro complications, Pharmacotherapy, Recent updates.

3. Online certification course on good clinical practice from The National Institute on Drug Abuse.
4. Certification course on Scientific writing in health research, conducted by Indian council for medical research, National institute of epidemiology and AICTE.
5. Certification course on research ethics and plagiarism, conducted by Indira Gandhi national open University.
6. Certification course on Clinical research conducted by Adichunchanagiri University (Ongoing)
7. Antimicrobial stewardship: Improving clinical outcomes by optimization of antibiotic practices by Stanford university of medicine
8. Completed various online certification programs conducted by Uppsala monitoring center.
Including causality assessment, signal detection, introduction to pharmacovigilance and many more

TECHNICAL SKILLS

- Lexicomp
- Medscape
- Micromedex
- MS Office (Power point Presentation, Word)

PAPER PUBLICATIONS

3. Published research work in International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878
Utilization of ATR-FTIR Spectroscopy Multivariate Chemometric Analysis in the Examine of Food Quality Edible Sesame Oils. Volume-8 Issue-4S2, December 2019
DOI: [10.35940/ijrte.D1139.1284.S219](https://doi.org/10.35940/ijrte.D1139.1284.S219)
4. Published review work in international journal of pharmacy and therapeutics(<http://ijptjournal.com/>).
A recent review on importance of Indole in the field of medicinal chemistry. 2018 Volume 9 issue 2 and paper number1
http://www.ijptjournal.com/view_content.php?quat=9&date=2018&issue=2
5. Published review work in international journal of pharmacy and therapeutics(<http://ijptjournal.com/>).
Current review on importance of Imidazole derivatives
http://www.ijptjournal.com/view_content.php?quat=9&date=2018&issue=2 2018 Volume 9, issue 2 and paper number 3.

PROFESSIONAL AFFILIATIONS

- Registered pharmacist under Kerala state pharmacy council
- Executive Member of National forum of Pharmacy Students (Kerala Branch) since 2018.
- The Commonwealth Pharmacists Association (CPA)-Student Member
- Pharmacon Society for PharmacyPractice-Member
- Institute for Engineering Research andPublication.

LINGUISTIC SKILL

English

Malayalam

INDUSTRIAL TRAINING

Industrial training for a period of 45 days (150 hours) at Solara Active Pharma Sciences, Baikampady, New Mangalore. Worked in different departments of pharmaceutical industry including Research and Development, Production & Manufacturing unit, Environment health and safety department, Quality assurance and Quality control department.

HOSPITAL TRAINING

Hospital training for a period of 45 days (150 hours) at hospital pharmacy of Kanachur institute of medical sciences and Research centre, Natekal-Mangalore. Carried out the following roles and responsibilities during internship period;

- Providing drug information to all medical personal and patients as requested.
- Performed clinical functions per the directions of the pharmacy manager.
- Reviewed, processed and dispensed medications according to inpatient physician orders and outpatient prescriptions.

- Inspect the pharmacy inventory to ensure that drugs, which are outdated and /or lost potency are removed from stock and replaced.
- Participated in all departmental activities to improve my knowledge.

PROJECT DETAILS

Bachelor of Pharmacy

Project Title: Utilization of ATR-FTIR Spectroscopy-Multivariate Chemo metric Analysis in the Evaluation of Food Quality Edible Sesame Oils.

Master of Pharmacy

1. Project Title: A Prospective study on impact of clinical Pharmacist intervention in patients with cardiovascular diseases in tertiary care teaching hospital.

During 9 months of the study, I focused on Drug related problems i.e.: ADR ,drug interactions and medication error. From identifying interaction to reporting to the PvPI site has been done during the project.

The objectives of the Thesis is given below;

To review and evaluate the drug therapy of patients admitted in intensive care unit and emergency department.

- To assess the incidence of CVD in the enrolled patients.
- To study the most commonly prescribed drug in CVD patients.
- To study the medication error in enrolled patients.
- To identify the nature, severity and incidence of drug related problems.
- To determine the factors and medications associated with drug related problems.

2. Project Title:Assessment of drug interaction in diabetic and hypertensive patients in tertiary care teaching hospital.

Primary Objective:

- Assessment of drug interaction in diabetes and hypertensive patients.
- To assess the pattern of potential drug-drug interaction in diabetic and hypertensive patient.
- To evaluate the demographics of diabetic and hypertensive patient at risks of potential drug-drug interaction.
- To identify the high-risk drugs responsible for potential drug-drug interaction.
- To identify the severity level of potential drug –drug interaction.
- To identify the therapeutic category of drugs carrying higher risk of drug-drug interaction.
- To identify the common interacting pairs of agents

RESEARCH EXPERIENCE

Worked as a research assistant in the project “Utilization of ATR-FTIR Spectroscopy Multivariate Chemo Metric Analysis in the Evaluation of Food Quality Edible Sesame Oils” under the guidance of Dr. K. Selvaraj at Department of Biotechnology, School of Bio and Chemical Engineering, Kalasalingam Academy of Research and Education, Tamilnadu, for a period of two months.

PROFESSIONAL ACTIVITIES

1. Attended 71st Indian pharmaceutical congress at SRM university Chennai-Health care system: role of regulators

2. Attended and presented a paper during 4th international conference on Clinical pharmacy (Transitioning towards multidisciplinary care and research) at Manipal College of Pharmaceutical sciences, Manipal University.

Presented topic: Increased Thyroid stimulating hormone concentration in plasma as compensation for increased anti thyroperoxidase antibody in women.

3. Presented a paper in oral section for pharماسcope, national seminar conducted by MNR College of Pharmacy, Hyderabad

Presented paper: A case study on Koch's Spine disease

4. Participated and worked as an organizing committee member for NFPS international summit which is held at Hyderabad, conducted by national forum of pharmacy students. Presented a paper about Nipah virus outbreak in Kerala.

5. Attended and presented a paper during 1st meet on advancements at pharmacy and health care system organized by international journal of pharmacy and therapeutics.

CO-CURRICULAR ACTIVITIES

1. Active member of winfrid students' social welfare services and involved in various activities conducted by winfrid including medical camps, Cultural events etc.

2.

3. Member of Dhisha Charitable trust, which is employing the human rights based approach and social welfare services.

REFERENCES

1. Dr Rajesh Venkataraman M Pharm, PhD

Professor and Head,

Department of Pharmacy Practice and clinical research Centre,

Faculty of Pharmacy,

Adichuchanagiri University.

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PERSONAL INFORMATION

Father's Name : Francis P P
Mother's Name : Joicy P D
Date of Birth : 01-07-1998
Nationality : Indian
Religion : Christian
Sex : Male
Blood Group : AB^{+ve}
Marital Status : Single
Languages Known : English & Malayalam
Permanent Address : Puthiry House,
Mundathicode West,
Mundathicode P O,
Thrissur, Kerala, India.
Pin-680623.

DECLARATION

I hereby declare that the details furnished above are true and complete to the best of my knowledge and belief.

Place: Mundathicode

SAJAN FRANCIS P

Date:

