BIODATA

I JAYASHREE

Mail ID: jayashreejagadeesan98@gmail.com

D/O P. Jagadeesan, Date of Birth: 15/01/1998

LIG Colony-2

Magalingapuram, pollachi. Contact no. 9361956662

Educational qualification:

Completed SSLC and HSC in Our Lady Of Lourdes Matric. Hr. Sec. School with 95% And 87% Completed UG And PG In RVS College of Pharmaceutical Sciences Afflicted by Dr. Mgr Medical University with 76% and 87% and awarded as a best outgoing student of the batch.

Additional qualification: DCA Programming in MS-Office and C Programming.

Experience: Worked As Assistant Professor nn SNS College Of Pharmcy for about 5

months Presently working as Assistant Professor in Karpagam College of Pharmacy

from 12/12/2022 **Membership in professional bodies:** Association of

Pharmaceutical Teachers in India

Paper Presentaion and Publications:

- Evaluation of anti-ulcer and anti-oxidant effect of fresh leaf juice of "EUPHORBIA NIVILIA".
- Anti-microbial activities of Benzimidazole derivatives.
- Method Development and Validation of RP-HPLC for the Simultaneous Estimation of Paracetamol, Aceclofenac and Chlorzoxazone in a tablet dosage form in "World Journal of Pharmaceutical Sciences" in 2022.
- Formulation and Evaluation of "LEUCOVORIN NIOSOMES" in "Asian Journal of Research in Biological Pharmaceutical Sciences"

Professional Strength:

- Sincere and Committed.
- Disciplined.
- Taking Initiative and Accepts Responsibilities Cheerfully.
- Willingness to "Go the Extra Mile" when required.
- Using Assignments for Growth and Development.

Participations:

- Participated over 5 international conferences
- 4 national conferences
- 11 webinars
- 2 FDP's.

Achievements

- Influenza sentinel surveillance training.
- Simultaneous Exercise Management
- Global Health Cluster Coordination.
- Drug Resistant Tuberculosis: Interpret rapid molecular test results.
- ePROTECT Respiratory Infections(EN).
- Management and Facilitation of an after action review(AAR).
- WHO's Incident Management System.
- Standard precautions on Hand Hygiene.
- Introduction to poliomyelitis and Global Polio Eradication Initiatives.
- Severe Acute Respiratory Infection(SARI)
 Treatment Facility Design