Jangampally Vedhashree

E-mail: vedhashreejangampalli1997@gmail.com

Contact number: +91 7730979770

Education details

MASTERS

- Board: Osmania Hyderabad
- Branch: Pharmaceutics, 2020-2022 Batch
- CGPA: 8.39

Bachelorette Pharmacy | GURU NANAK INSTITUTIONS TECHNICAL CAMPUS

- Board: JNTU Hyderabad
- Branch: B. Pharmacy, 2016 2020 Batch
- CGPA: 7.30

INTERMEDIATE | SRI CHAITANYA JUNIOR KALASHALA | HYDERABAD

- Board: Telangana State board of Intermediate Education, 2013 2015 Batch
- Percentage: 86%

SSC | VIJAY HIGH SCHOOL | NIZAMABAD

- Board: Board of Secondary Education, 2013 Batch
- GPA: 8.7

Skills

Microsoft excel, Microsoft PowerPoint, Microsoft Word

Projects

- Formulation and Evaluation of Papain Transdermal Patches. (2022)
- Formulation and Evaluation of Moringa Dark chocolate night face serum balm.
 (2022)
- Formulation and Evaluation of Cardamom Dark chocolate Probiotic Drink. (2022)
- Pharmacological Evaluation of Hyperlipidemic activity of Boerhavia diffusa in male Wister rats. (2020)

Academic achievements

- Won 2nd best Idea for the topic: Medicated lollipops in the webinar on Concepts of a QBD in Formulation and Development conducted at RBVRR women's college of pharmacy. (2021)
- Won 2nd best Idea for the topic: Formulation and Evaluation of Moringa dark Chocolate night face serum balm in International Hybrid workshop on Integrating Pharma education and research in developmental therapeutics atRBVRR women's college of pharmacy (2022).

Scientific competitions

- Won 2nd best Idea for the topic: Formulation and Evaluation of Moringa Dark Chocolate night face serum balm in the research paper presentation organised by Panacea at Birla Institute of Technology and Science, Pilani Hyderabad Campus.
- Awarded certificate of appreciation for the topic: Formulation and Evaluation of Cardamom Dark Chocolate Probiotic drink in 9th international e-conference of federation of Indian Physiological Societies (FIPS)-2022.

PUBLICATION

 Shailaja K, Kanth S, Vedhashree J, Kirthi R, Deepa R. M. (2022). Ayurvedic Formulations for the Treatment of Covid -19. Biomedical Research and Clinical Reviews. 6(4); DOI: 10.31579/2692-9406/108.