CONTACT

MOBIILE:

+91 9496713316,

+91 7306474218

Email: anaghavinod2022@gmail.com

ANAGHA VINOD

Expected



HOME ADRESS

KUTTIKANDY HOUSE CHEMANCHERY CHEMANCHERY (POST) KOZHIKODE (DT)KERALA

DATE OF BIRTH

03-01-1999

GENDER

FEMALE

NATIONALITY

INDIAN

LANGUAGES

- Malayalam
- English
- Tamil
- Kannada
- Hindi

SKILLS

- Office tools: Microsoft power point, word, excel
- Analytical skills
- Communication skills
- Team management
- Excellent customer service skills
- Product safety

CARRIER OBJECTIVES

Being a young enthusiastic candidate holding qualification of BACHELOR OF PHARMACY, with 1 year working experience as a pharmacist in a clinic and a hospital setting; currently pursuing M.PHARM in PHARMACEUTICAL CHEMISTRY, Seek an exigent Position in your identical organization.

QUALIFICATION

Master of Pharmacy (Pharmaceutical Chemistry)

2021-2023 (Expected) Al Shifa College of Pharmacy, Perinthalmanna Kerala University of Health Sciences

Bachelor of Pharmacy

2016-2020 (75.8% with distinction) Bharathi College of Pharmacy, Mandya Rajiv Gandhi University of Health and Sciences

Higher Secondary Education

2014-2016 (75%)

Govt. Mopla Vocational Higher Secondary School, Koyilandy, Kozhikode Kerala Board of Higher Secondary Examination

Secondary School (SSLC)

2013-2014(97%)

Poyilkav Higher Secondary School, Kozhikode

Kerala Board of Public Examination

INDUSTRIAL EXPERIENCE

Training in quality control, quality assurance, production, and required relevant basic knowledge in these areas (**KERALA STATE DRUGS & PHARMACEUTICALS LTD, KALAVOOR, ALAPUZHA (DIST) KERALA, 688522**)

TECHNICAL SKILLS

- Schrodinger maestro version 11, computational molecular modelling
- Hands on experience with Perkins FT-Infrared Spectroscopy. Routine chemical synthesis related techniques such as vaccum evaporation (R-215 Buchi), TLC,Distillation, Rotary evaporator, Column Chromatography
- Melting point apparatus (M-565 Buchi).
- Chem Bio Draw

RESEARCH TOOLS

- Computer Aided Drug Design
- Synthetic Chemistry

REFERENCE

- Dr GP Sendil kumar, Professor, Department of Pharmaceutical Chemistry. Mob: 9742447721
- Dr Sanal Dev, Professor, Department of Pharmaceutical Chemistry, Al Shifa College of Pharmacy.
 Mob: 9446335960
- Dr Arun Rasheed, Professor & HOD, Department of Pharmaceutical Chemistry, Al Shifa College ofPharmacy Mob: 9645002865

WORK EXPERIENCE

• Pharmacist

(Mar 2020- Aug 2020) Samudra Medicals, Calicut

• Pharmacist

Nov 2020-Apr 2021 Baby Memorial Hospital .Calicut

PUBLICATIONS

- A Novel method development and validation of pantoprazole in pure and capsule dosage forms by using UV-Spectrophotometric method – Research article
- Health benefits and therapeutic applications of *Ipomoea batatas* : a systematic review

PRESENTATIONS

- Discovery of naturally occurring SARS-CoV2 spike glycoprotein inhibitors using *in-silico* tools, One day international conference on patient care, Ezhuthachan College of Pharmaceutical Sciences on June 16 2022
- Identification of natural botanicals as SARS-CoV2 glycoprotien inhibitors: a computational approach, International conference on drug discovery, BITS-Pilani KK Birla Goa Campus on 10th & 11th Nov 2022
- Discovery of naturally occurring SARS-CoV2 spike glycoprotein inhibitors using *in-silico* tools, National level virtual symposium entitled Extant Scenario in pharmaceutical Sciences, Srinivasan College of Pharmaceutical Sciences, samayapuram, Thiruchirappali on 11th June 2022
- Enamides bearing nitro functionality as dual acting with highly selecting MAO- B and BACE-1 inhibitors, E-symposium on Integrated Approaches to Drug Discovery and Development-An update, Manipal College of Pharmaceutical Sciences, MAHE, Manipal from 25th to 27th July 2022

CONFERENCES AND CERTIFICATIONS

- International Conference on Drug Discovery, held at BITS-Pilani KK Birla Goa Campus on 10th &11th Nov 2022
- One day International conference on Patient care, held at Ezhuthachan college of pharmaceutical sciences on June 16th 2022
- Integrated Approaches to Drug Discovery and Development An Update, Organized by Manipal College of Pharmaceutical Sciences, MAHE, Manipal from 25th-27th July 2022
- Consortium on Modern Tools and Techniques for Drug Design and Discovery-a paradigm shift, organized by T John College of Pharmacy on 26th Mar 2022
- IP Awareness/ training program under National Intellectual Property Awareness Mission on Feb 2023
- Voice of customer (VoC) Training held on 2021 Dec as a part of the Young Innovators Programme(YIP) 2021 conducted by the Kerala Development and Innovation Strategic Council (K-DISC)
- National Seminar on Current scenario in formulation development in Pharmaindustry
- National Seminar on Recent Trends in Cancer Research
- National Seminar on Herbal Drugs Challenges and Scope
- National Seminar on 3D-Drugs discovery and development, Discovery of Lead compound and preclinical screening.
- National Seminar on 3D-Drugs discovery and Development, Formulation development and regulatory department.

DECLARATION

I solemnly declare that all the above information is correct to the best of my knowledge and belief.

Anagha Vinod