

# CURRICULUM VITAE



**Dr. KAZI ABDUL ASEEM ABDUL HAIEE**  
Kazi Sir Near Employment Office Khori  
Galli, Latur Tq. Latur Dist. Latur.-  
413512.  
**Mobile No:-**09823543696/9022437073  
**Email ID:** [-kaziaasim@gmail.com](mailto:-kaziaasim@gmail.com)

**OBJECTIVE:** To secure challenging position, where I can effectively contribute my knowledge and skills

## **ACADEMIC QUALIFICATION**

Qualification : **Ph.D (Pharmaceutical Chemistry)**  
University : Savitribai Phule Pune University  
Year of Passing : 2022

Qualification : **M.Pharm (Pharmaceutical Chemistry)**  
University : Savitribai Phule Pune University  
Year of Passing : 2008

Qualification : **GATE2005 & GPAT2011**  
University : IITPowai,Mumbai, BARODA  
Year of Passing : Feb.2006,2011

Qualification : **B. Pharm**  
University : S.R.T.M.U.Nanded  
Percentage : 71.61 %  
Year of Passing : 2006

Qualification : **D. Pharm**  
Board : M.S.B.T.E.Mumbai  
Percentage : 65.05 %  
Year of Passing : 2003

## **TOTAL WORK EXPERIENCE: - 17 YEARS**

### **WORKING EXPERIENCE ACADEMICS**

Name of College:-NBS INSTITUTE OF PHARMACY  
Designation:-PRINCIPAL  
Period: - 15 June 2019 to Till date  
Department:-Pharmaceutical chemistry

Name of College:-Sandip Foundation's SIPS, Mahirawani, Nashik.  
Designation:-Assistant Professor  
Period: - 05 Aug 2011 to 14 June 2019  
Department:-Pharmaceutical chemistry

Name of College:-NGSPM's College of Pharmacy Anjaneri, Nashik.

Designation:-Lecturer

Period: - 28 Aug 2008 to 7 Nov 2009

Department:-Pharmaceutical chemistry

- Subject taught: Pharmaceutical Inorganic Chemistry, Medicinal Chemistry-I&II, Dosage form Design Pharmaceutical Analysis-I

Completed responsibilities of SPPU University related to Exams.

- Worked as Admission In charge for B. Pharmacy & M. Pharmacy
- All Work done related with Director of Technical Education Mumbai.
- Worked as ARC Co - ordinator & Officer for 3Years which is an appointment by college for DTE Mumbai
- Worked as Cultural In charge, Organized Seminar of Sponsored by SPPU Pune.
- Worked in Inspection for U/S 12 & Course conduct of Pharmacy Council of India.

### **TOPIC OF RESEARCH**

- Design, synthesis and biological evaluation of some benzamide derivatives for glucokinase activation Research Guide: Dr. V.A. Chatpalliwar.
- Microwave assisted synthesis and biological evaluation of Flavonoids and Chalcones. Research Guide: Dr.D.P. Belsare

### **PAPER PUBLICATIONS**

- Diabetic Animal Model to Study Neuropathy, Indo American Journal of Pharmaceutical Research, ISSN no: 2231-6876, Page no 5512-5521
- Microwave Assisted synthesis of Flavones & Their Comparative study with conventional method, IOSR Jr of Pharmacy, ISSN no 2250-3013, Page no 23-27
- Microwave assisted synthesis of 2'-HydroxyChalcones & Their Comparative study with conventional method, Indo American Journal of Pharmaceutical Research, ISSN no: 2231-6876, page no 3496-3502
- Evaluation of Antioxidant activity of Chalcones & Flavonoids, Int jr of Chem tech Research, ISSN no 0974-4290, page no 1080-1089
- A Comprehensive Review on Flavonoids, World Jr of Pharmaceutical research, ISSN no 2277-7105
- Kale sir
- Review on Glucokinase Activators Communicated to Indian Jr of Pharmaceutical sciences.
- Design Synthesis, Molecular Docking and in vitro Biological Evaluation of some Benzamide Derivatives as novel Glucokinase Activators Current Enzyme Inhibition 2021
- In vivo Biological Evaluation of some Benzamide derivatives as potential Antidiabetic Agents in STZ-induced Diabetic Model Journal of medical pharmaceutical and allied sciences (0.1) 2022
- Designing of some Novel Methyl 2((4- (Benzamido)Phenyl)Sulfanyl)1,2,3,4-tetrahydro-6Methylpyrimidine-5-carboxylate Derivatives as Potential Glucokinase Activators through Molecular Docking, Journal of Pharmaceutical Research International 2022

- International Conference on Pharmaceutical Chemistry-(ICPC), “Design, Synthesis, Molecular Docking & In vitro Biological Evaluation of some Benzamide Derivatives as Glucokinase activators”, 6<sup>th</sup> Nov 2021.
- Recent Advances in Drug Discovery, “Design, Synthesis, Molecular Docking & In vitro Biological Evaluation of Some Benzamide Derivatives as Glucokinase activator. For Treatment of T2DM.” 16<sup>th</sup> Dec 2021.
- Traditional Medicine in Modern Era for Cure, “Design, Synthesis, Molecular Docking & In vitro Biological Evaluation of Benzamide – Sulfonamide Derivatives as Glucokinase activators.” 8<sup>th</sup> Jan 2022.
- 4th Annual Conference of Society For Alternatives to animal experiments, DPSRU, New Delhi, “Design, Synthesis and In Silico Study of Substituted Benzamide and Sulfonamide Derivatives as Glucokinase (GK) Activator for the treatment of Type-2 Diabetes Mellitus” 12<sup>th</sup> Dec 2021.
- Two Days International EConference on “Recent Advancement in Pharmaceutical & Health Science Domain, “In Silico Study, Synthesis and Biological Evaluation of few Methyl 2-((4(Benzamido)Phenyl)Sulfanyl)-1,2,3,4-tetrahydro-6-Methylpyrimidine-5-carboxylate Derivatives as Potential Glucokinase Activators”, 26<sup>th</sup> Mar 2022.

## **PATENT**

- A Patent Published on A novel Ethyl carboxylate monosubstituted 1H-indole derivatives and process to prepare thereof as a potential GSK-3 $\beta$  inhibitor, Patent application no. 202221036713.

## **AWARD**

- Received second rank in oral presentation at Traditional Medicine in Modern Era for Cure, “Design, Synthesis, Molecular Docking & In vitro Biological Evaluation of Benzamide – Sulfonamide Derivatives as Glucokinase activators.” 8<sup>th</sup> Jan 2022.

## **FINANCIAL GRANTS**

- Received 10,000/- grant from SPPU - University of Pune and 20,000/- from Hindustani Education society, to research work “Designing of some Novel Methyl 2-((4- (Benzamido)Phenyl)Sulfanyl)1,2,3,4-tetrahydro-6Methylpyrimidine-5-carboxylate Derivatives as Potential Glucokinase Activators through Molecular Docking”.

## **EXPERT TALK**

- Career Opportunity in Pharmacy at Armaan institute of Pharmacy, Shirur anatpal, Dist. Latur
- Basics of Stereochemistry, JSPM’S Shivajirao Patil Kavekar College of Pharmacy, Latur.

- Preparation strategies for Government Pharmacist exam at Deshmukh College of Pharmacy, Kasarshirshi Tq.Nilanga Dist.latur.
- Preparation strategies for GPAT, at Fakir Bhai Pansare College of Pharmacy, Lonavala Dist.Pune.
- Preparation and strategies for GPAT, at Dyanand College of Pharmacy, Latur.

### **STUDENTS GUIDED**

- Guided 06 Postgraduate students (M. Pharm.)
- Guided Undergraduate 20 students for the topic of Molecular docking and In silico ADMET studies of Benzamide derivatives.

### **EXPERIENCE IN INSTRUMENTS AND SOFTWARE HANDLING**

- Experience in handling “Gas Chromatography-Mass Spectrometer” QP 2010 SHIMATZU, of Organic compounds and pesticides.
- Experience in handling “High Performance Liquid Chromatography” WATERS, of active pharmaceutical ingredients.
- NMR, Mass Spectra interpretation.

### **COMPUTER PROFICIENCY**

- Sap System in production
- Basic knowledge - MSword, Powerpoint, Excel, Chem draw.
- Internet surfing and data searching.
- Information Retrieval from various other websites.

### **PERSONAL DETAILS**

- Date of Birth : 8<sup>th</sup>Jan1985
- Marital status : Married
- Sex : Male
- Nationality : Indian
- Languages known : English, Hindi, Marathi.

### **REFERENCES**

- 1] **Dr. Vivekanand A. Chatpalliwar**  
Professor and PhD Research guide  
SSDJ College of pharmacy, Chandwad  
Dist Nasik. Contact no. 9922546062
- 2] **Dr. Chau Wajid Nisar**  
Principal  
Dyanand Institute of Pharmacy, Latur  
Contact no. 7507700786

**Declaration:** I here by declare that the information furnished above is true to best of my knowledge.

**Date:**

**Place:Latur,MH,India.**

(Kazi Abdul AseemAbdul Haiee)