Resume

SHUBHAM RAMCHANDRA KHADE SAMBHAJINAGAR, SHIVAJI PARK, PLOT 271/03, NEAR SHAKUN CLINIC, CHINCHWAD. DIST: PUNE, PIN-411019



MOB-7745053415

Email: srkmcop0027@gmail.com

4 CAREER OBJECTIVES:

To work on a challenging job profile which provides an Opportunity to enhance my technical skills and knowledge this could provide mean Insight into new aspects so that it would be helpful for my carrier as well as the firm in which i work.

EDUCATIONAL QUALIFICATION COURSE	UNIVERSITY/ BOARD	NAME OF THE INSTITUTION	YEAR OF PASSING	PERCENTAGE OF MARK YEAR WISE
Ph.D. (P'ceutical Chemistry)	Progressive Education Societies' Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	Progressive Education Societies' Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	Pursuing	
M. PHARM (P'Ceutical Quality Assurance)	Progressive Education Societie's Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	Progressive Education Societie's Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	NOV 2021	1 ^{ST YR-} FIRST CLASS 2 ND YR FIRST CLASS WITH DISTINCTION

B.PHARM	Progressive Education Societie's Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	Progressive Education Societie's Modern college of pharmacy, Yamunanagar, Nigdi, pune-44	JULY 2019	1^{ST} YR- First Class 2^{ND} YR- First Class 3^{RD} YR- First Class 4^{TH} YR- First Class
HSC	HSC	CHATE COLLEGE	2015	Higher Second Class
SSC	SSC	Smt. Sheshabai devrao gange prashala, Krishnanagar,pun e 411019.	2013	First Class

4 PERSONAL SKILLS:

- Having good knowledge about manufacturing, production and maintenance.
- Having good communication skills, dedication, hard-working and leading activities.
- To strive hard to gain knowledge so as to be a pioneer.
- Have completed ON-SITE HPTLC training course by ANCHROME
- Having detailed knowledge about HPLC, UV handling.

4 M. PHARM PROJECT WORK:

• "MOLECULAR DOCKING FOR ANTIVIRAL COMPOUND AGAINST SARS-CoV-2 A COMPUTATIONAL STUDY"

4 RESEARCH PUBLICATIONS:

- A Computational Study Of Molecular Docking For Antiviral Compounds Against Sars-Cov-2. Khade Shubham and Dr. Pallavi M. Patil <u>http://dx.doi.org/10.22376/ijpbs.2022.13.1.P37-51</u>.
- A Molecular Docking Study of Peramivir and Zanamivir as Potential Inhibitors of the H1N1 Influenza Target Protein Khade Shubham Ramchandra and Dr.Pallavi M. Patil http://dx.doi.org/10.22376/ijpbs.2022.13.1.P73-79

• KHADE, SHUBHAM R., et al. "EFFECT OF LEAD, COPPER ON GLYCOGEN CONTENT IN MUSCLE, LIVER, GILL, AND KIDNEY TISSUES OF FRESHWATER FISH Labeo rohita." UTTAR PRADESH JOURNAL OF ZOOLOGY (2022): 452-457.

4 EXPERIENCE:

• Currently working as Assistant Professor (Pharmaceutics Department) in Progressive Education Society's Modern College of Pharmacy, Nigdi Pune from 02/Aug/2022 to till.

4 SEMINARS AND CONFERENCES ATTENDED:

• Attended Indian Pharmaceutical Congress IPC at Nagpur in 2023

↓ POSTER PRESENTED:

• Poster Presented in Indian Pharmaceutical Congress IPC at Nagpur in 2023

LANGUAGES KNOWN:

English, Hindi, Marathi

4 PERSONAL DETAILS:

D.O.B.- 27/04/1998

MARITALSTATUS- SINGLE

I hereby declare that all the information furnished above is true up to my knowledge.

Khade Shubham Ramchandra

Place: PUNE.