Patil Sonali Ravindra

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OBJECTIVE:

To secure a long term profession as a pharma tutor, which will offer endless opportunities for my career growth by utilising my knowledge, skills and abilities while heading towards welfare of organisation as well as society

ACADEMICS:

Qualification	Institute	Board / University	C GPA/%
M Pharm	MET'S Institute of	Savitribai Phule Pune	C GPA: 8.60
(Quality Assurance Techniques)	Pharmacy, Nashik	University	
2021			
B Pharm	M.G.V's College of	Savitribai Phule Pune	C GPA 7.402
2019	Pharmacy, Nashik	University	
HSC	K.T.H.M College,	Maharashtra State	63.23%
2015	Nashik	Board	
SSC	SHRI A. P. PATEL	Maharashtra State	69%
2013	High School, Nashik	Board	

LANGUAGES KNOWN:

• English, Hindi, and Marathi

RESEARCH PROJECTS:

• M Pharm Project: Formulation and Characterisation of Caffeine loaded Phytosomes

Phytosomes are complex of Natural active agent with Phospholipids, this system can be used as carrier for drug delivery and to increase the bioavailability of herbal/natural agents.

TRAINING/ COURSES:

- Attended AICT, New Delhi sponsored One week online STTP on "Educational Program for Pharmacy
 Teacher on Orientation of Recently Admitted Students", organised by Rajashri Shahu College of
 Pharmacy, Buldhana (2021)
- Attended five-days International e-SDP on "Evolution in Teaching, Guiding Values and Social
 Understanding through Research", organized by M. S. Gosavi College of Pharmacy with IPA (2020) Soft
 skills course conducted by Naandi foundation, Mahindra pride classroom (2020)
- Training at **VINISTA BIOTEC**, Pune (2018)

ACHIEVEMENTS & LEADERSHIP EXPERIENCES:

- Qualified PET (PhD) entrance exam (2021)
- Secured 1st prize for Scientific Advertisement at National Pharmacy Week (2016)

TECHNICAL SKILLS:

- Familiar with the concepts like Quality Assurance, Quality Control, QAQC, Regulatory affairs, Good Manufacturing Practices (GMP), ICH, WHO guidelines, Clinical research/trails, Pharmacovigilance
- Following instruments can be handled appropriately:
 - 1. **Dissolution test apparatus**. Mode and make: ETC-11-L (ELECTRO LAM)
 - 2. UV-VISIBLE Spectrophotometer. Model and make: SHIMADZU (UV-1800)
 - 3. FTIR Spectrophotometer. Mode and make: SHIMADZU (IR AFFINITY-I)
 - 4. **Other instruments/apparatus:** Brookfield Viscometer, tablet compression machine, friability test apparatus, digital pH meter, centrifuge, etc.

PROFESSIONAL SKILLS:

- Confident and self-motivated with positive attitude towards work
- Good interpersonal and communication skills
- Can actively participate in team work
- Good at scientific writing and presentation
- Computer skills : Microsoft Office (MS Word, MS PowerPoint, MS Excel)

CONFERENCES & CERTIFICATIONS:

- Participated in E-oral presentation at international conference on "Recent Trends in Pharmaceutical,
 Medical And Applied Sciences For Global Development" organized by PMDS, U.P. India (2021)
- Participated in International conference on "Paradigm Shift in Drug Discovery & Development: Post Covid-19 Scenario", organized by SNJB college of pharmacy (2020)
- Participated in "National E-Workshop on Advanced Pharmaceutical Instrumentation", organized by Bharati Vidyapeeth, Poona College of Pharmacy (2020)
- Attended two days webinar on "Clinical Research: From Trials to outcome", organized by Bombay college of pharmacy (2020)
- Certified in "Good Clinical Practice" by NIDA Clinical Trials Network (2020)
- Attended webinar on "Clinical Research and Pharmacovigilance", organized by Dr. DY Patil College of Pharmacy, Akurdi (2020)

PUBLICATIONS

Review article entitled "Phytosomes, An Advanced Drug Delivery System for Phytoconstituents",
 Journal of Interdisciplinary Cycle Research, Volume 13, Issue 8, August 2021. (ISSN no. 0022-1945)