

## RESUME

**Patil Sneha Ankush**

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**Objective:**To achieve a challenging position in the academicsband to use my technical communication and interpersonal skills for the growth of organization.

### **Personal details:**

**Date of Birth:**01/04/1994

**Gender:**Female

**Maritalbstatus:**Unmarried

**Nationality:** Indian

**Address:**Flat no-19, Om Namu Residency, Shewalewadi,Hadapsar, Pune –412307.

**Language known:**English, Hindi, Marathi

### **Educational Qualification:**

**Specialization:** Pharmaceuticals

<b>Name of Examination</b>	<b>Board/ University</b>	<b>Year of Passing</b>	<b>Marks(%)</b>	<b>Class/Grade</b>
Masters of Pharmacy (Pattern2013)	Savitribai Phule Pune University,Pune	2019	71.44%	8.97(CGPA) A+
Bachelors of Pharmacy (Pattern 2013)		2017	68%	First class
HSC	CBSE (Pune)	2013	67%	NA
SSC	CBSE (Jharkhand)	2011	NA	7.4 (CGPA)

### **Research Project details:**

**Title:** Formulation and Evaluation of Novel Delivery System forTreatment of Periodontal Disease.

**Project Done At:** Jayawantrao Sawant College of Pharmacy & Research, Hadapsar, Pune.

**Project Guide:**Associate Prof. SP. Dhamane

**Drug:***Murraya koenigii* leaves

**Disease:** Periodontal Disease

**Dosage form:** Film loadedNanoparticles

**Bacteria for MIC Activity:** *Streptococcus mutans*

**Project Details:** The aimed of the study was to Formulate Film loaded Nanoparticles of ethanolic extract of *Murraya koenigii* leaves against Periodontal disease. Formulated Nanoparticles of Chitosan Polymer with Glutaraldehyde as a cross linker and Sodium Borohydride as a reducing agent. Film was prepared by using HPMC K100M as film former and Polyethylene glycol 400 as plasticizer by loading Nanoparticles. Antimicrobial activity was evaluated against *Streptococcus mutans*.

**Computer skills:**

- MS Word
- Ms Excel
- Ms Powerpoint
- Software handling:
  - Design Expert
  - UVProbe

**Hobbies:**

- Invention, research
- Drawing

**Practical Skills:**

Handling of Laboratory instruments

- U V
- Dissolution Apparatus
- pHmeter
- Centrifuge
- Autoclave

**Working experience:** Assistant Professor at Dattakala College of Pharmacy, Bhigwan (02/03/2020-Present)

**Responsibilities Handled in Dattakala College of Pharmacy:**

Sr.No	Responsibilities
1.	CAP Examiner at Sinhgad institute of Pharmacy, Narhe, Pune
1.	GPAT Coordinator
2.	Coordinator of Women's grievance Cell
3.	Class teacher: Coordinating Third year B.Pharm
4.	Guardian teacher
5.	Naac member: Documentation of Criteria 7
6.	Guest lecture/hosting Webinar
7.	Anti-ragging squad Committee Member
8.	Incharge of Gender Sensitisation Cell
9.	Incharge of Cultural Committee
10.	Member of Nss
11.	Guided for Research Project Work of Final year students for 2 years: 18 students
12.	External examiner for Pharmaceutical Engineering subject at SVPM, Malegaon, Baramati.
13.	Examination member: Senior Supervisor
14.	External Examiner for Project of Final year students at SVPM, Malegaon, Baramati
15.	Discipline committee member.
16.	Academic Activities

**Achievements:**

- 2<sup>nd</sup> rank in class at SPPU examination of M. Pharm.

- Published Research Paper in Journal of Pharmacognosy and Phytochemistry on the Evaluation of Antimicrobial activity of Ethanolic extract of *Murraya koenigii* leaves against *Streptococcus mutans*.
- Successfully complete WIPO Course
- Winner in Throwball competition

**CONFERENCE/ONLINEFDP/ONLINECOURSES/WEBINAR'S/OTHERACHIEVMENT**

<b>SR.NO</b>	<b>TYPE PROGRAM</b>	<b>DETAILS</b>
1	Seminar(NationalLevel)	Pharmaceutical Innovations and Intellectual Property Rights
2	Course	Design of Experiment(DoE) and Quality by design (Qbd) for development of Pharmaceutical dosage form
3	Seminar(National Level)	Medical Devices and Diagnostics-Current Need and Opportunities in India
4	Poster presentation Competition (NationalLevel)	Techmanthan-19
5	Street play (NationalLevel)	Techmanthan14
6	Quiz Competition	Techmanthan-17
7	Annual sports	Throwball
8	Annual sports	Tug of war
<b>Online Mode</b>		
1.	Wipo Course	Intellectual Property Rights
2.	Swayam online course for FDP	OrientationTowardsTechnicalEducation and Curriculum Aspects
3.	WHO Online Course	COVID-19
4.	Jonquill lifesciences-Online course	Clinical trials & Research COVID-19
5.	FDP	Recent updates in Pharmaceutical sciences and Technology
6.	Webinar	How to write a Book-Become a Published Author Organized by DKCOP
7.	Webinar	Research tools for PHD Aspirants
8.	Webinar	COVID-19 global Pandemic
9.	Webinar(National)	Strategies for extension as a social responsibilities
10.	Webinar	Immunity boosters in infectious diseases
11.	Online Quiz	Covid-19 Pandemic general awareness
12.	AICTE training	Physical Education trainers/Sport-GamesTeachers/Directors of sports

**Declaration:**

I here by declare that the above information is correct upto my knowledge and I bear the responsibility for correctness of the above mention particulars.

Thank you.

Yoursfaithfully,

Sneha Patil