# Sarika Sanjeev Jawale

 Address: At/Po Aamode, Tal. - Yawal, Dist.- Jalgaon, Maharastra. Pin- 425524

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### **CAREER OBJECTIVES:**

To work in a conductive environment for reputed organization which provides opportunity to learn & enhance work skills that will help me to grow & excel my career to contribute positively towards organizational growth.

## **EDUCATIONAL QUALIFICATIOS:**

- Master of Pharmacy (M. Pharm) [2023]- Passed with First class distinction having 88.64 % and 9.34 CGPA in the field of *Pharmaceutics* from TVES's Hon'ble LMC College of Pharmacy, Faizpur, affiliated to KBC North Maharashtra University, Jalgaon, MH, India.
- Bachelor of Pharmacy (B. Pharm) [2021]- passed with First Class Distinction having (78.79 %) with CGPA (8.43) from the TVES's Hon'ble LMC College of Pharmacy, Faizpur, affiliated to KBC North Maharashtra University, Jalgaon, MH, India.
- Higher Secondary Certificate Examination (H.S.C.) [2017] passed with Second Class (54.77 %) from the Nandinibai Mulinche Mhavidhyalay, Jalgaon affiliated to Nasik Divisional Board.
- Secondary School Certificate Examination (S.S.C.) [2015] passed with Distriction Class (87.20 %) from the Bharat Vidhyalay, Nhavi affiliated to Nasik Divisional Board.

### **ADDITIONAL QUALIFICATIONS:**

• Passed MS-CIT Examination conducted by MSBTE, Mumbai at June-2015 by securing A+ grade with 83 % marks.

#### **PROJECTS:**

M. Pharm. Final Year Project: [2022-2023]

Title : A Research On: Formulation And Evaluation Of Diclofenac Sodium Transdermal Patch For Improve Penetration Of Drug By Using

**Natural Penetration Enhancer.** 

**Research Guide:** Dr. Chetan S. Chaudhari (M.Pharm., PhD).

**Nature of work:** This research reported for to prepare and evaluate the diclofenac sodium transdermal patch using natural Coconut oil as penetration enhancer for better penetration of drug. To avoid first pass metabolism degradation of diclofenac drug. To achieve maximum bioavailability- The oral bioavailability of diclofenac sodium is less of dose due to first pass effect because of this diclofenac deliver through skin of maximum bioavailability. Ans for the direct & quick action on affected area.

# B. Pharm. Final Year Project: [2020-2021]

: A review on application of 3D printing: A promising healthcare Title technology to maintain quality control and standardization of herbal formulation.

**Research Guide:** Assistant prof. Ms. Snehal Jaiswal (M.Pharm)

**Nature of work:** Three Dimensional printing [3DP] enables the development of diverse geometries through computer aided design using different techniques and materials for desired applications such as pharmaceutical drug delivery medicine. 3D printing become a useful and potential tool for the pharmaceutical sector, leading to personalized medicine focused on the patients' needs. 3D Printing technology is emerging as a new horizon for advanced drug delivery with built-in flexibility that is well suited for personalized/customized medication. The FDA approval [2015] of printed-medicine opens up an unprecedented opportunity for the discovery of new compounds and technologies for the pharmaceutical industry development.

**PROFESSIONAL EXPERIENCE:** Fresher

## **COMPUTER & OTHER TECHNICAL SKILLS:**

**Operating System** : Comfortable with Win 7.

**Application Software** : MS Office. etc.

### **EXTRAMURAL ACTIVITIES:**

- Participated in Poster Presentation at state level seminar and poster presentation entitled as, "Recent trends in pharmaceutical sciences" on Sep-2018 At "TVES's Hon'ble LMC College of Pharmacy, Faizpur."
- Participated in training entitled as "communication skills and presentation techniques" at TVES's Hon'ble LMC College of Pharmacy, Faizpur on 10<sup>th</sup> march-2018 by "Gokhale's advance training institute, Jalgaon."
- Attended 29<sup>th</sup> APSI scientist meet and international conference on, "Drug discovery and development in agrobiotechnology and pharmaceutical sciences", on 23-25<sup>th</sup> Nov 2019 at Smt. N. M. Padalia Pharmacy college, Ahmedabad, Gujarat, India.
- Attended NMU, Jalgaon sponsored one day national conference on, "Advances in herbal drug formulation with industrial perspectives" on 8<sup>th</sup> Feb 2020 organised by DCS's A. R. A. College of Pharmacy, Nagaon, Dhule.

## **HOBBIES & INTEREST**

**Hobbies:** Nature view photography, Art & Craft, learning about innovation,

Playing Ludo, volleyball

**Interest:** Manage Events, Net surfing,

### **PERSONAL PROFILE:**

**Father's Name:** Mr. Sanjeev Ramdas Jawale

**Date of Birth:** 26<sup>th</sup> May 2000

Sex: Female

Marital Status: Unmarried

**Language Known:** English, Hindi, Marathi

**Strengthens:** Team work, punctual, Self-initiated, Self-

motivated,

Ability to work under pressure. Have good

communication skills.

## **OFFICIAL AFFILIATIONS / MEMBERSHIP:**

Registered Pharmacist of Maharashtra State Pharmacy Council.

Registration number - 390173

## **References:**

• Prof. (Dr.) V. R. Patil : Principal,

M.Pharm PhD., TVES's Hon'ble LMC College of Pharmacy,

**Faizpur- 425503** 

Ph: 91-2585-245574,: 09422284150

• Prof. (Dr.) R. Y. Chaudhari: Vice Principal,

M.Pharm PhD. Professor In Pharmaceutical Chemistry,

TVES's Hon'ble LMC College of Pharmacy,

**Faizpur- 425503. Cell**: 09420499476

I hereby declare that the information furnished above is true to the best of my knowledge.

Thank You!

Yours Faithfully, **Sarika Jawale.** Aamode, Yawal,Jalgaon, Maharastra-425524. Mob.-8605030368