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## SKILLS

- Reviewing of documents (MF, MBMR, etc)
- Databases and search engines:
  PubMed, Google scholars
- Batch manufacturing
- Troubleshooting
- Literature search
- MS Office (Excel, Word, PPT, etc)
- Project Management Tools
- Presenting and Debating
- Strong Communication

### EDUCATION

M.PHARM. (PHARMACEUTICS) -SGPA: 9.20 (GOLD MEDALIST)

S.K.P.C.P.E.R., Ganpat University 2020 - 2022

**B.PHARM. - CGPA: 8.16** 

S.K.P.C.P.E.R., Ganpat University 2016 - 2020

HSC - PR: 86.5

Ascent school of science, Palanpur 2014 - 2016

SSC - PR: 87.44

Angels school of science, Deesa 2013 - 2014

# MAYUR VARDE

M.PHARM. (PHARMACEUTICS)

Aiming to contribute my capabilities to a respected organization that nurtures professional development, where I can gain proficiency in new areas, augment my comprehension, and constructively utilize my acquired wisdom.

#### **EXPERIENCE**

#### SUN PHARMACEUTICAL INDUSTRIES LTD.

Executive - R&D (Tech transfer) Injectables

June 2022 - Present

- Execution of Scale up / Exhibit batches
- Involvement in manufacturing, filtration, filling, FD/TS, packing of different Scale up, Exhibit and Commercial PV batches
- Preperation of scaleup report of new products
- Reviewing MF, MBMR and other related documents
- Resolve FDA queries satisfactorily
- Review CMO MF, MBMR along with executing Scale up / Exhibit batches at CMO site
- Interface between the plant and formulation development for robust process transfer to plant
- Involvement in several new commercial process validation (PV) products, launch products and in manufacturing of new products
- Commercial trouble shooting

#### INTAS PHARMACEUTICALS

Project trainee - R&D (F&D) OSD

July 2021 - January 2022

- Training in F&D (R&D) department for solid oral dosage form
- During training period, I learnt: granulation, drying, blending, compression, coating
- Sufficient practical/technical knowledge about the process flow in F&D department for solid oral dosage form
- Helped in several different ongoing R&D projects

# KEY STRENGTHS

- Quick learner and like to work with more responsibilities
- Good communication with fluency in spoken English
- Cooperative attitude and hard working
- Adaptability
- Self-motivated

## PRESENTATIONS

- 3D printing technology in pharmaceuticals
- Review on heckel plot in pharmacy
- Market exclusivities in US pharmaceutical market
- Aptamers as the drug of future

### LANGUAGES

English Hindi Gujarati

## AREAS OF INTEREST

Formulation Research and Development Tech transfer

### ACHIEVEMENTS

- Received 2 Gold medals in M.Pharm.: one for M.Pharm. in Pharmaceutics and another for overall M. Pharm. departments
- Participated and reached till the semi-final round of 'Speak for India - India's biggest intercollegiate debate competition (Gujarat Edition)' organized by Federal bank & Divya bhaskar

## **PROJECTS**

- M.Pharm. project- Formulation, evaluation and optimization of sustained- release bilayer solid oral dosage form of two antidiabetic drugs at Intas pharmaceuticals
- 'Advancement in the solubility of Andrographolide' in TWO DAYS NATIONAL SEMINAR on "SCOPE, ADVANCES AND CHALLENGES IN DRUG DELIVERY AND TARGETING" held on 29, 30 August 2019 at S.K.P.C.P.E.R. by Mayur Varde\*, Ramesh Prajapati and Dr. Nikunjana Patel

#### PUBLICATIONS

 'CYCLODEXTRIN AND ITS THERAPEUTIC SIGNIFICANCE: AN OVERVIEW' in "World journal of pharmacological research and technology" by Gehlot Janak\*, Mayur Varde and Dr. Bhupendra Prajapati

I HEREBY ASSURE THAT THE INFORMATION IN THIS DOCUMENT IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE