

NAME: DR ANKUR JAIN

QUALIFICATION: B.Pharm, M.Pharm, Phd, PGDRA

Mobile no.08120644412

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#### PROFESSIOSNAL SUMMARY

Presenting a high caliber exposure ranging 12 years, majorly across diversified facets of Exports, Academics, Techno-marketing, Dossier preparation and other Knowledge domains.

At present working as Professor in Pharmaceutical Science a LNCP Group. Apart of it I worked with Orbit Lifescience Pvt Ltd. (Mumbai, India) as the Assistant Business Development Manager, I am proficient in delivering efficacious across Exports Business Modification, Registration of New products as per country guidelines, Pr-arranged Functions, Interaction for International Markets. I have experience in exhibiting products in various conference like IPHEX and travelled almost 5 countries for business expansions and solving technical issues. Guided 2 M.Pharm students and 2 students under process of completion M.Pharm.

#### **EDUCATION PROFILE**

SNO	DEGREE AND SCHOOL	UNIVERSITY	YEAR	PERCENTAGE
1	DOCTORATE IN	NMIMS UNIVERSITY	2010	AWAREDED
	PHILOSOPHY	MUMBAI		
2	MASTER OF PHARMACY	BHARATI VIDYAPEETH	2005	64.4%
	QUALITY ASSURANCE	PUNE		
3	BACHLOR OF PHARMACY	RGPV BHOPAL	2003	60.1%
4	POST GRADUATE DIPLOMA	RAAJ GPRAC PVT LTD.	2013	COMPLETED
	IN REGULATORY AFFAIR			
5.	INDUSTRY PROGRAM IN	BIOINFORMATIC	2010	COMPLETED
	REGULATORY AFFAIR	INSTITUTE OF INDIA		
6	PROFESSIOSNAL DIPLOMA	CATALYST CLINICAL	2010	COMPLETED
	IN CLINICAL RESEARCH	SERVICE		

### ADDITIONAL SKILLS

- Regulatory Documents Writing
- Technical Documents Preparation e.g SOP
- Product Positioning
- MS Word and Excel
- Content Development for Doctors

#### PROFESSIOSNAL EXPERIENCE PROFILE

➤ PROFESSOR • LAKSHMI NARAIN COLLEGE OF PHARMACY, INDORE • SEP'16 – PRESENT

## **Key Responsibilities includes**

- Academic Collaboration with Industries and Implement career- enhancement programs and activities.
- Academic Teaching and Research & Development; Supervising and supporting teaching assistants; Looking after Training and Conferences; Participate in departmental and college activities.
- Supervised two M. Pharm Students and supervising three M.Pharm Students.
  - ➤ ASSISTANT BUSINESS DEVELOPMENT ORBIT LIFESCIENCE PVT. LTD, MUMBAI NOV'15 AUG'16

## **Key Responsibilities includes**

- New Product Development and positioning; Resourced and liaised with sourcing partners.
- Developed scientific medical content for all projects, meeting international quality standards; Delivered medical content that is rated high on depth, comprehensiveness, quality, and timelines.
- Developed innovative medical content products by leveraging on the depth of scientific content. Developed Marketing Material like brochure, leaflet.
- Support in Problem Solving issues.

# > EXPORTS MANAGER - SOUTH ASIA MARKET•SYNCOM FORMULATION INDIA LTD., INDORE• FEB'13 - JUN'15

#### **Key Responsibilities includes**

- Reported to CEO about major market challenges in non regulated market and assisted in policy preparation.
- Assisted exports business modification across Myanmar, Nepal, Nigeria, Vietnam, Philippines and Sri Lanka markets.
- Member of Business development, Marketing and Project team meeting; Played a critical role in selection of drug products for specific market (Non-Regulated).
- Advised Research and Development (R&D) team to develop product at laboratory scale matching regulatory criteria.
- Managed Drug Product Registration Life Cycle by timely submission of post approval changes, Annual Update and Renewal submission.
- Attended time to time meetings with departments to discuss ongoing challenges, technical issues, guidelines/ guidance documents discussion and future development.
- Visited 5 countries to assist marketing of company products along with recognition via export events.

# > ASSISTANT PROFESSOR• RISHIRAJ COLLEGE OF PHARMACY, INDORE• JAN'12 – FEB'13

#### **Key Responsibilities includes**

• Reported to Director and mentored a team of 5 staff; Monitored teaching, research, and publications across various departments.

- Responsible for conducting seminar and conferences.
- Responsible for conducting exams.

## > TECHNICAL MANAGER• THINQ CRO LTD. • FEB'11 – DEC'11

#### **Key Responsibilities includes**

- Reported to the CEO and supervised a team of 2; Interacted with Indian manufacturers for international markets on regulatory issues for assisting formulation.
- Coordinated exports management issues via complete technical documentation for exports pharmaceuticals products; Organized fresh product market survey..
  - > KNOWLEDGE ASSOCIATE PATENT PRODUCTION DEPARTMENT INNODATA ISOGEN TECHNOLOGIES• APR'10 DEC'10

#### **Key Responsibilities includes**

- Reported to the Knowledge Associate and mentored a team of 2.
- Assisted patent abstraction and editing projects like Project- Chemical Derwent by Thomson Reuter; Handled the Prior Art search like searching, analysis, and summarizing research articles for patent filing.
- Obtained skills across various operational and production activities, with latest updates on technological advancements, regulations, guidelines, and statutory compliances across the industry.
  - > EXECUTIVE QA DOCUMENTATION•MCW HEATHCARE, INDORE JUN'09 APR'10

#### **Key Responsibilities includes**

- Prepared QA, Regulatory, SOP documents.
  - > RESEARCH ASSOCIATE & ASSISTANT FACULTY•SCHOOL OF PHARMACY AND TECHNOLOGY• JUN'06 MAY'09

### **Key Responsibilities includes**

- Teaching Assistant (Pharmaceutics); Coordinator for Industry- Academia collaboration.
- Visited Germany, Spain and London for research collaboration and presenting paper (2008)
- Appointed as Invigilator for conducting NMAT Entrance Exams.

#### PROJECTS HANDLED

• Title: Preparation of graft copolymers from Cobalt-60 Pre-irradiated starch and mixtures of acrylic acid (Trial Project in Ph.D. which was performed in Bhabha Atomic Research Center)

**Type:** Individual trial Project Period: 2007

**Description:** Controlled release of drug. Increase the adhesion properties of adhesive polymers.

• Title: Formulation and evaluation of Antihypertensive Bio adhesive drug delivery system (PhD Project) Type: Ph. D. Individual Project

Period: 2006 to 2009

**Description:** Controlled buccal release of drug. Avoid of first pass metabolism; increase in bioavailability of drug.

• Title: Spray Dried Drug loaded Lipid particles used as Precursor in suppository Type: M. Pharm Proiect

Period: 2003 to 2005

**Description:** Technique used for preparation of Spray Dried Drug Loaded in lipid, showing properties of enhancement of Solubility of drug; avoid First Pass Metabolism; enhancing stability of product.

• Title: Community Pharmacy & Pharmacy practice DRUGIN.COM] Type: B. Pharm Project Period: 2001 to 2002

Description: Analogy based Development of Software on "Community Pharmacy& Pharmacy practice".

The software describes acceptability of drugs based on different properties & anomalies.

#### TRAINING PROGRAM ATTENDED

- Six Sigma Concept training by Vigorous Quality Management System Pvt. Ltd.
- SAS Training Organized by SAS Institute Pvt. Ltd.

### **ACHIVEMENTS**

- Selected as Subject Matter Expert in Interview panel of SVKM's Institute of Pharmacy Dhule in 2019.
- Invited as Guest Lecturer in Faculty Development Program in 2018 NMIMS Campus Shirpur.
- Invited as Guest in Pharmacy Week in Sagar Institute of Pharmacy Bhopal. 2015
- Funded By small Scale Industry Madhya Pradesh for participate in World Pharmaceutics conference spain
- Volunteer Registration Committee | 58thIndian Pharmaceutical Congress, Mumbai | 2006.

### **PUBLICATIONS**

- Antihypertensive bio-adhesive drug delivery system using combinations of starch with polymers (Acta Pharmaceutica). A. Jain, R.S Gaud, A. Thaker, P. Shende.
- Prospect and Retro prospects of Contract Clinical Research Organization (CRO) A Review, (Published in Quarterly Journal of Confederation of Indian Industry Vol 1, Feb 2007). R. S Gaud, A. Jain, Meena C.
- Formulation and evaluation of Carvedilol tablets for mucosal drug delivery system, AAPS Annual Meeting and Exposition 2009 (Published in AAPS Portal 2009). A. Jain, R.S Gaud, A. Thaker.
- Controlled release buccoadhesive tablet using pregelatinized starch and sodium carboxymethyl cellulose. AAPS Annual meeting & exposition 2009 (Abstract published in AAPS Portal 2009). R. S. Gaud, A. Jain, and A. Thaker.
- In vivo evaluation of buccoadhesive tablet using Starch polymer combinations (Pharmacology online. 2009; 3: 283-297). A. Jain, R. S Gaud, A. Thaker, and P. Shende.
- Self-Emulsifying Drug Delivery System for Improving Bioavailability. International Journal of Applied Science and Agriculture (ISSN online -2394-5532 Volume 02, Issue 12, [December- 2016] Impact Factor.4.46)

- Design and Evaluation of Valacyclovir Hydrochloride Floating Microsphere. International Journal of Pharmacy and Pharmaceutical Research (Human Journal) February 2017 Vol.:8, Issue: 3.
- Presented a Paper on "Spray Dried Drug Loaded Lipid Particles used as Precursor in Suppository" in the "World Meeting Conference of Pharmaceutics" in Barcelona, Spain in the year 2008.
- Attended and participated in:
  - 1. Confederation of Indian Industry | New Delhi | 2007
  - 2. Volunteer Registration Committee | 58thIndian Pharmaceutical Congress, Mumbai | 2006.

## **CONSULTANCY SERVICES**

- > Supported Mediexchange ecommerce portal development and Product selection
- > Supported Manu Global private limited company for development of Dental Product Market and in developing App.
- > Supported companies for exhibition in International Buyers and sellers Meet like IPHEX, CPHI, IPC.

## PERSONAL DETAILS

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