

## **Mr. Abhishek Kashyap**

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abhicall1210@gmail.com

### **Career Objective:**

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Seeking a platform, which would help me to improve my skills, where I can simultaneously learn, beat the rivals and keep the organization reaching the horizon.

### **Academic Qualification:**

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- Pursuing Ph. D from G D Goenka University in Pharmaceutical Chemistry.
- Completed M. Pharm in 2010 from Rajiv Gandhi University of Health Science, Karnataka.
- M. Pharm Specialization: Pharmaceutical Chemistry
- Completed B. Pharm in 2007 from Rajiv Gandhi University of Health Science, Karnataka

### **Work Experience:**

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- Working as an Assistant Professor in MIT College of Pharmacy, MIT Group of Institutions, Moradabad
- Worked as an Assistant Professor in Teerthanker Mahaveer University, College of Pharmacy.
- Worked as Assistant Professor in chemistry department in Agra Public college of Pharmacy.
- Worked as a Regulatory Affairs Executive in Brawn Labs.
- Worked as a lecturer in Bajrang College of Pharmacy.
- Worked as a Regulatory Affairs Executive in Alcon Laboratories (India) Pvt. Ltd.
- Worked as an Assistant Professor in Pharmaceutical Chemistry Department in KKECS College of Pharmacy.

### **Over All Tasks Performed:**

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- Brawn Labs in DRA Department
  - ❖ During this period working on ACTD dossiers, preparation of dossiers according to various documents obtained like Product permission, COPP, DMF, Master Formula, Process validation, Specification and Standard testing procedure (STP) of Substance and finished product, COA, Excipients Specification and STP, Packaging Specification and STP, Analytical Method Validation, Stability Studies etc. Prepared Dossiers for Laos.
- Worked for Alcon Laboratories India Pvt. Ltd. During this period, I worked on followings:

- ❖ Replying query received from CDSCO and prepares documents as well as submitting it to FDA.
  - ❖ Preparation of document according to the country guidelines and in format accepted by the country.
  - ❖ Already have prepared documents on application for license to import drugs (form 8). Licensed obtained in (form 10).
  - ❖ Already have prepared documents on application for license to import drugs for purpose of examination, test or analysis (form 12). Licensed obtained in (form 11)
  - ❖ Already have prepared document on wholesale licenses (form 20 B and form 21 B).
  - ❖ Already did work on site registration in India, did work on application for site registration in India (form 40). Registration certificate (form 41).
  - ❖ Already did work on preparation of application for permission to market new drug or import of new drug (form 44). Market permission (form 45)
  - ❖ Did work on preparation of application for license to manufacture a new drug (form 44). License obtained in (form 46).
  - ❖ Did work on preparation of application for grant of permission to undertake clinical trial (form 44). Permission obtained
  - ❖ Did work on submission of PSUR studies to the CDSCO.
  - ❖ Did work product complaints.
- One-month work exposure as a Trainee in Analytical and Instrumental Division in Arbro pharmaceutical Ltd.

### **M. Pharm Project:**

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“Synthesis & Evaluation of Fibrates for Anti Diabetic & Lipid Lowering Activity”

Brief Description about Project:

Series of Fibrate analogues synthesized in the project work and analyzed for Anti Diabetic and Lipid lowering activity, literature survey was also done of previously reported articles of many international journals, compounds were analyzed by various analytical techniques like TLC, FTIR spectroscopy and NMR spectra.

### **Skills Acquired:**

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During period of project work I learned setup, handling and applications of reactions, reaction monitoring and analyzing by chromatographic techniques like TLC, filtration techniques, extraction of components, selection of solvents, crystallization techniques, quenching, and column chromatography etc. during this period I also learned the

analyzing the compounds by various analytical methods like TLC, FTIR and NMR Spectra.

#### **Industrial Training Program:**

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- Did Industrial Training Program as a Trainee in Analytical Research & Development. During this Period, I worked on instruments like HPLC (Agilent) & sample analysis etc.

Equipment Handling:

- U.V- Visible Spectrometer (Shimadzu, UV-1800, UV-2450)
- I.R. Spectrometer (Shimadzu FTIR-8400S)
- HPLC (Shimadzu LC-10 Systems, Compact)
- HPLC (Agilent-1120 LC, Agilent-1200, Software- Ez Chrom Elite)
- Karl Fischer Titrator
- Dissolution Apparatus
- Disintegration Apparatus

#### **Paper Published:**

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- “Synthesis & Evaluation of Fibrates for Anti Diabetic & Lipid Lowering Activity” in International Journal of Current Medical and Pharmaceutical Research (IJCMPR).
- “View on some approaches used in synthesized new ppar  $\alpha$ , ppar  $\gamma$  and ppar  $\delta$  agonists and their pharmacological evaluation” in International Journal of Current Medical and Pharmaceutical Research (IJCMPR).

#### **Paper and Poster Presented:**

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- Effect of bulb juice of allium sativum on gastric ulcer. Sanjoe spectra 2012, National conference and Workshop on New Methodology in Drug Discovery and Research, St. Joseph's college of pharmacy, Cherthala, Kerala.

#### **Seminars and Conferences Attended:**

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- National Seminar on Recent Developments in Pharmaceutical Analysis 13th – 15th Nov. 2008, P.E.S College of Pharmacy.
- 60th Indian Pharmaceutical Congress 2008.
- 2nd Annual Convention of Association of Biotechnology and Pharmacy & National Seminar on Pharmacogenomics and its Applications in Drug Discovery 24th -25th Jan. 2009.
- 61st Indian Pharmaceutical Congress 2009.

- Presentation Contest “IDEA – 2019” organized by Teerthanker Mahaveer College of Pharmacy on March 30<sup>th</sup> 2019.
- APP INDO – AFRICAN CONFERENCE on theme: “Trends and Scenario of Pharmaceutical Sciences and Research” organized by APP Uttar Pradesh State Branch, Foundation of Pharmacy Professionals, APP Ethiopian International Branch in collaboration with Arya College of Pharmacy and ACME Institute of Pharmacy, Bareilly, Uttar Pradesh on 30<sup>th</sup> November 2019.

#### **Workshops and Training Program Attended:**

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- Digital Library and Information Centre, 24th Sep. 2009 Rajiv Gandhi University of Health Science, Karnataka.
- Flex X Docking Software Training Program. Conducted by Biosolve IT in Maharani College. 2010.
- Workshop on “Clinical Pharmacy Competencies” organized by “Teerthanker Mahaveer College of Pharmacy in association with Pharmacon Society” for Pharmacy Practice, Hyderabad on 18<sup>th</sup> – 19<sup>th</sup> February 2019.
- Workshop on Clinical Research – Basics to Industry organized by “QREC Clinical Research LLP” on 09/03/2019.

#### **Online Conference, Workshops, Seminars, FDP and Training Program Attended:**

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- India First Leadership Talk webinar with Prof D. P. Singh, Chairman UGC Broadcasted on 9th May, 2020 by MHRD's Innovation Cell.
- National Technology Day Quiz organized by the Department of Applied Science and Humanities in association with Council of Students Activities, Rajkiya Engineering College, Ambedkar Nagar (UP) conducted on Date:13-5-2020.
- Webinar on Role of the Ideal Teacher in transforming the Academic life of the students” delivered by Prof. D. S. Chauhan Founder Vice Chancellor Dr. A. P. J. AKTU Lucknow on 13th May, 2020 Organized By “Parikalpana” Start-Up Cell Rajkiya Engineering College Ambedkar Nagar.
- Webinar: " Treatment of Cancer Using In-Situ Vaccine", by Mr. Raghava Sriramaneni, Scientist- Research Specialist Department of Human Oncology, University of Wisconsin, United States. Organized by IIMT College of Pharmacy, Greater Noida, UP, India on 15th may 2020.
- National Webinar on “FUTURE ASPECTS OF PHARMACY PROFESSION IN CURRENT SCENARIO”, organised by Shri Ram Murti Smarak College of Engineering & Technology, Bareilly (Pharmacy) on Saturday, 16 May, 2020.
- Quiz with score 90% on “COVID-19 Pandemic General Health Awareness” on 19-5-2020 organized by Teerthanker Mahaveer University.

- Webinar on “Transforming Drug Discovery with Advance Computational Modeling” by SCHRODINGER on 21<sup>st</sup> of May 2020.
- Three days e-FDP on “Challenges, Strategies & Advancement in Pharmaceutical Research” organized by TMCOP on August 21-23, 2020.

**Additional Qualifications:**

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English Speaking & Personality Development Course, Computer Basics

**Personal Skills**

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Ability to work as a team member.  
Willingness to learn new technologies.

**Personal Profile:**

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Name	:	Abhishek Kashyap
Father’s Name	:	Mr. Manmohan Kashyap
Mother’s Name	:	Mrs. Rani Bala
Date of Birth	:	12 Oct 1983
Languages Known	:	English and Hindi
Permanent Address	:	House No.13, Maruti Enclave After Maruti Estate Phase II, Agra U.P.-282010

**Declaration**

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I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned.

**Abhishek Kashyap**