


Mr. Ashish Singh Rajput

Current Address	Permanent Address	
Ashish Singh Rajput A 407, Oakwood, Spring valley Dew, Katara Hills. Bhopal. Contact no: 8178841394 Email: rajput.ashish27@gmail.com	Ashish Singh Rajput S/o Mr Prem Singh Ward 15, Mandi Road Patharia, District: Damoh, Madhya Pradesh. 470666	

Faculty Subject: Science and Technology

Carrier Objective:

To acquire knowledge and develop skills to explore ideas and fundamentals in order to contribute Positively towards education and social field.

Professional Profile:

- Former faculty of Science and Technology at **Excellence IAS** Bhopal.
- Former faculty of chemistry at Medical division of **Aakash institute**, Uttam nagar East, Delhi.
- Former Research associate in Intellectual property rights department of **Evalueserve SEZ** Gurgaon.

Academic Profile:

Qualification	Institute / Organization	Year	Percentage	Remark
M.Pharm	Institute of Chemical Technology, Mumbai	2016	8.84/10	First class
B.Pharm	Dr.H S Gour University Central University Sagar	2014	8.02/9	First class
HSC	SSM Bhopal	2009	85%	First Class
SSC	SSM	2007	88.2%	First Class

Academic Highlights:

- ❖ Secured All India **8th Rank** in Graduate Pharmacy aptitude test (GPAT-2014) conducted by All India Council of Science and Technology.
- ❖ Secured All India **1101st Rank** in Graduate Aptitude test in Engineering (Life Sci. GATE-2014)
- ❖ Qualified **GRE and TOEFL** in 2014.

Poster Presentations:-

1. Participation in poster presentation at seminar on “Emerging Trend in pharmaceutical Research & all Indian pharmacy student’s conclave on “**Importance of Biocatalyst: An Green Chemistry Approach**” at **IIT BHU** Varanasi.
2. Participation in poster Presentation at seminar on “current Trends in Pharmaceutical Technology and Drug Design” on “**Docking Analysis: Current Trend and Future Perspectives**” at Sagar institute of pharmaceutical sciences Sponsored by MCI NewDelhi.
3. Presented poster in **National seminar on Recent Trends in Drug Discovery & Research** Organized by Rajiv Gandhi Institute of Pharmacy, Satna, MP.

Trainings and Workshops:-

- ☞ Participation in workshop on **IPR: A Strategic tool to Transform innovation into technologies** Institute of Chemical Technology, Mumbai.
- ☞ Industrial Visit at Ranbaxy Pharmaceutical Pvt. Limited Indore MP India, Glanmark Pharmacy Indore MP India, Nandini Lab Indore MP India, Piromid Pharmacy Pvt. Ltd Indore MP India.
- ☞ A+ certificate course in **GERMAN Language**
- ☞ Successfully completed the course **Pharmaceutical Dissolution testing** organized by Society for Pharmaceutical Dissolution Sciences in association with ICT Mumbai.

M.Pharm Project:-

- ❖ Solubility enhancement of BCS II drugs by industry feasible technology and methods like Hot melt extrusion, Spray drying and Crystal engineering technology.
- ❖ Exploring new excipients, polymers and Nutraceuticals as Coformer in crystal engineering for oral drug delivery.
- ❖ Computational drug designing (CADD Study)
- ❖ Preformulation and solubility studies of New excipients and formulations.

Inter personal Skills:-

- ❖ Excellent oral communication skills and ability to communicate clearly with both technical and non-technical audiences.
- ❖ Excellent problem solving skills and ability to learn new things quickly.
- ❖ Excellent multi-tasking ability to work on various projects.

Personal Profile:

Date of Birth: 10/07/1991

Computer Knowledge: MS Word, MS Powerpoint, MS Excel, Data retrieval from various databases.

Languages: Hindi, English, German (A+).

Work Interests: Teaching, Current affair, Science, Intellectual Property Right.

Hobby:, Playing Piano, Listening Music, Meditation. Playing Basketball and Badminton.

Reference:**Prof. Mrs. P.D Amin**

Professor of Pharmaceutics,

Department of Pharmaceutical Science and Technology

Institute of Chemical Technology (ICT),

Mumbai-400019.

Declaration:

I hereby declare that the above mentioned details are true and correct to the best of my knowledge and belief.

Date: 03/08/2019

Place: **Bhopal**



(ASHISH SINGH RAJPUT)