RESUME

Mr. MAHENDRA CHOUHAN

Contact No. **9981209825**

59, Satellite valley Mirjapur road, Near Tejaji Nagar, Indore (M.P.)

E-mail: mahendra7666@gmail.com

OBJECTIVE

• To apply my resources, experience and educational qualification for growth of the organization and to achieve greater height in my career.

AREA OF INTEREST

• Academic

EDUCATIONAL QUALIFICATION

| DEGREE | UNIVERSITY | YEAR | DIVISION | PERCENTAGE |
|------------------------------|--|------|----------|------------|
| B. Pharm. | S.G.S I.T.S. Indore RGPV University, Bhopal. | 2007 | Second | 55.94% |
| M. Pharm. (Pharmaceutics) | Dr. H. S. Gour (central) University, Sagar (M.P.) | 2010 | First | 65.24% |
| Ph. D (Pharmaceutics) | School of Pharmacy, DAVV University, Indore (M.P.) | | 2023 | |

PROFESSIONAL EXPERIENCES

- Worked as a Contract Lecturer in School of Pharmacy, DAVV University, Indore (M.P.) [Six year and five months].
- Presently working as research scholar in School of Pharmacy, DAVV University, Indore (M.P.) [Thesis submitted].

ACHIEVMENT AND AWARDS

 Poster presented in National seminar "Pharmaceutical Industries in Chhattisgarh: Need & Opportunities" February 24-25, 2018. Development of liposome's based on urease inhibitor for effective treatment of *H.pylori* infection. Poster presented in AICTE Sponsored Online Conference on "Precision Medicine: Current Scenario and Future Aspects" 24-25, September 2021. Design And Evaluation Of Rutin Trihydrate Loaded Chitosan Coated Vesicle Formulation.

* Awarded as best Poster presentation in AICTE Sponsored Online Conference. CO-CURRICULAR ACTIVITIES

- Successfully completed 2 days' work shop Organized by School of life science & School of pharmacy entitled "Industry Institute Interaction Workshop on Molecular Biology Experiments" in DAVV University, Indore in 2016.
- Participated in 02 days National Seminar Organized by U.G.C. entitled "**Basic and applied** immunology An Industrial Perspective" in DAVV Campus Indore in 2017.
- Participated in 01 day work shop Organized by School of chemical science U.G.C department entitled "Instrumental Techniques in chemical sciences" in DAVV Campus Indore in 2017.

PAPER PUBLISHED

- ^{1.} Mahendra Chouhan, Rajesh Sharma and Kamlesh Dashora. Development of optimized formulation of liposome using 3-factor Box-Behnken Design", International journal of life science and pharma research.2021; 8(4): 781-786.
- ^{2.} Mahendra Chouhan, Rajesh Sharma and Kamlesh Dashora. Formulation and Characterization of Chitosan coated Liposome for Sustained Release of bio-actives, International Journal of Pharmaceutical Research. 2021; 13(3):685-689.
- ^{3.} Mahendra Chouhan, G.P.Agrawal. Design of Buoyant Famotidine Loaded Microballoons Directed for Upper Small Intestinal Absorption Window IJRPS 2013, 3(2), 216-228.

RESEARCH ACTIVITY

Performed one month's Histopathological study in District hospital Indore under the guidance of Dr. Ankur Kumar Jain.

FAMILIAR IN INSTRUMENT HANDLING

- UV/ Visible spectroscopy.
- FTIR Spectroscopy.
- Lyophilizer.
- Vacuum drier.
- Probe and bath Sonicator.
- Trans Emission Electron Microscope (TEM).
- Malvern Particle size and Zeta potential analyzer.

GUIDING M.pharm. STUDENTS IN

4 School of pharmacy DAVV University, Indore (M.P.).

| PERSONAL PROFILE | | |
|------------------|---|---|
| Date of birth | : | 01 st August 1982. |
| Father's name | : | Mr. Mangilal Chouhan. |
| Language Known | : | English, Hindi. |
| Permanent Add. | : | 59 Satellite valley |
| | | Mirjapur road, Near Tejaji Nagar, Indore (M.P.) |

REFERENCES

| Prof. Rajesh Sharma | Dr. Kamlesh Dashora | |
|-------------------------------|-----------------------------------|--|
| Professor & Head | Associate Professor & Head | |
| School of pharmacy | Institute of pharmacy | |
| DAVV University Indore (M.P.) | Vikram University Ujjain (M.P.) | |
| Ph: 09425478418 | Ph: 09414255548 | |
| E-mail: rbsm73@yahoo.co,in | E-mail: kdresearch@rediffmail.com | |

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

Date :

(Mr. Mahendra Chouhan)

Place :