# M. PHARM. (PHARMACEUTICS)

## NAME- ATHARVA R. BHIDE

D.O.B.- 29-08-1995





#### **EDUCATION**

Degree/Class	University/Board	Institute	Year of Passing	CGPA/%
PhD	BITS-PILANI	BITS-PILANI Pilani Campus	Pursuing	-
M. Pharm. (Pharmaceutics)	SVKM's NMIMS	SPTM	2017-2019	7.61/10
B. Pharm	Rashtrasant Tukdoji Maharaj Nagpur University	Gurunanak College of Pharmacy	2013- 2017	7.8/10
XII	Maharashtra Board	Dharampeth M. P. Deo Memorial Science College	2013	67.2%
X	Maharashtra Board	Somalwar High School	2011	88.9%

### **Certification Courses:**

- Successfully completed 'Certificate course on Drug Metabolism and Pharmacokinetics' conducted by Soceity for the Study of Xenobiotics(SSX), India. (August 2021 December 2021)
- Successfully completed online course entitled 'Soft skill and Workplace Communication' organized by Indian Institute of Technology, Bombay. (22<sup>nd</sup> January to 17<sup>th</sup> March 2018)
- Successfully completed the distance learning 'General Course on Intellectual Property' organized by World Intellectual Property Organization. (22<sup>nd</sup> February to 15<sup>th</sup> April 2018)



### WORK EXPERIENCE

Industrial	
Training	

- Industrial Practical Training of two months at Vama Pharma, Nagpur.
- Completed M. Pharmacy Major Project at FDC Pharmaceuticals, F&D Department, Jogeshwari, Mumbai.



#### KEY PROEJCTS

- Formulation Development of Ophthalmic Solution for the treatment of Glaucoma (M. Pharmacy)
- Formulation and Evaluation of Pilocarpine HCl lozenges for the treatment of Sjogren's syndrome (M. Pharmacy)
- Phytochemical Investigation of Hydroalcoholic extract of *Commelina species* (B. Pharmacy)

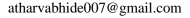


# ACADEMIC ACHIEVEMENTS

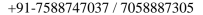
Examination	nation • Qualified GPAT Examination 2017	
Research / Review Paper	<ul> <li>Published review article entitled 'Nanocarrier based active targeting strategies against erythrocytic stage of malaria'(2023).</li> <li>Published research article entitled 'Evaluation of Pharmacokinetics, Biodistribution, and Antimalarial Efficacy of Artemether-Loaded Polymeric Nanorods'(2022).</li> <li>Published research article entitled 'Fabrication and evaluation of artemether loaded polymeric nanorods obtained by mechanical stretching of nanospheres'(2021).</li> <li>Published research article entitled 'A sensitive RP-HPLC method for estimation of artemether from polymeric nanoparticles after pre-column acid treatment using UV-visible detector'(2020).</li> <li>Presented a review study in Society of Pharmaceutical Education and Research (SPER)</li> </ul>	
	sponsored International Conference. (2017)	
	Presented a poster in Jignyasa Poster Competition. (2016)	











# M. PHARM. (PHARMACEUTICS)

## NAME- ATHARVA R. BHIDE

D.O.B.- 29-08-1995





Seminar / Workshop / Courses / Others

- Attended NIPER-DRILS, Industry Oriented Training 2019
- Attended two-day workshop on (QbD) Quality by Design and Hands-on Training on Design of Experiment (DOE). (2017)
- Attended one day workshop on 'GOOD LABORATORY PRACTICES' Conducted at GNCP. (2016)



Achievements

- Performed Theatre Act.
- Completed four exams in 'Tabla' (Madhyama Prathama).
- Represented University in Chess and Debate Competition.
- Passed Junior NCC Air Wing Examination.



