

Name	: Dr. Reva Atul Salunke
<b>Designation</b> : Assistant Professor	
Qualifi	cation : PharmD ( Doctor of pharmacy)
E mail id : <u>revasalunke04@gmail.com</u>	
Phone	7218829706

## **Experience**:

Currently working at Datta Meghe College of Pharmacy, Sawangi (M) Wardha, Maharashtra. Previously, as a Clinical Pharmacy Intern at District General Hospital, Amravati (15/05/2023-14/05/2024). I provided accurate and evidence-based medication information to healthcare professionals, patients, and other stakeholders. My role involved collecting and reporting adverse drug reactions (ADRs), patient counseling, and mentoring. I specialized in the Orthopedic and Surgery departments. Additionally, I interned at KIMS KINGSWAY Hospital, Nagpur (15/09/2023-14/11/2023), where I conducted medication reviews and optimization, identified medication errors, and implemented effective strategies. My responsibilities included prescription audits, antimicrobial stewardship, antibiotic prophylaxis, and analyzing/reporting adverse drug reactions and drug interactions. Beyond these roles, I actively participated in clinical studies, contributing to research on drug efficacy, patient responses to medications, and treatment optimization strategies. My ability to collaborate with multidisciplinary teams, conduct detailed prescription evaluations, and implement medication safety measures has allowed me to make meaningful contributions to both patient care and hospital efficiency. Through my diverse experiences in clinical pharmacy, I have developed strong expertise in medication management, pharmacovigilance, patient education, antimicrobial stewardship, and clinical research, making me well-equipped to enhance healthcare outcomes and promote safe medication practices.

## Projects

Assessment of risk factors for gastritis at District General Hospital, Amravati. (2022-2023)

## **Certificate Courses**

Successful completed course of Pharmacovigilance, Clinical Research and Clinical Data Management from June-September 2024 at Avenida Academy.