

# DR. AMOL PRAKASH UPASE



upaseamol13@gmail.com  
7972234595  
32/41, Bhavani Peth, Near Chatla Sari Center, Solapur, Maharashtra - 413002  
<https://www.linkedin.com/in/dr-amol-upase-7926862a7>

## SKILLS

Communication  
Leadership & Teamwork  
Time Management  
Problem Solving

## PERSONAL DETAILS

Date of Birth : 25-08-1997  
Nationality : Indian  
Place : Solapur, Maharashtra

## INTERESTS

Animal Health Awareness  
Playing Outdoor Games  
Hiking and Nature Exploration  
Reading Books

## LANGUAGES

English  
Hindi  
Marathi  
Kannada

## OBJECTIVE

To contribute effectively for an organization by applying my skills and knowledge while growing professionally in a dynamic work environment.

## EXPERIENCE

**Technical Executive** April 2024 - November 2025  
Intas Pharmaceutical Ltd. Ahmedabad  
As a Technical Trainee at Intas Animal Health, I contribute to the development and execution of technical strategies, enhance product knowledge and foster collaborations to advance animal healthcare. Additionally, I am involved in designing and conducting clinical trials for new drug evaluations.

## EDUCATION

**Masters in Veterinary Pharmacology and Toxicology**  
Maharashtra Animal and Fishery Sciences University, Nagpur (Apr 2022 - Mar 2024)  
Grade I

**Bachelor of Veterinary Science and Animal Husbandry (B.V.Sc. & A.H.)** (Oct 2016 - Jan 2022)  
Maharashtra Animal and Fishery Sciences University, Nagpur  
Grade I

**Intermediate Public Examination** (2015)  
Telangana State Board of Intermediate Education, Hyderabad  
Grade I

**Secondary School Certificate Examination** (2013)  
Maharashtra State Board of Secondary and Higher Secondary Education, Pune  
Grade I

## PROJECTS

**Clinical Wound Healing Activity of Aloe vera Gel in Dogs**  
During post-graduation, I conducted research study on clinical wound healing efficacy of Aloe vera gel in dogs, evaluating its impact on wound contraction, healing time, and tissue regeneration through clinical trials and observations.

## Acute dermal toxicity of Lawsonia inermis ethanolic leaves extract gel formulation in wistar rats

I conducted a clinical trial on the acute dermal toxicity of Lawsonia inermis (henna) ethanolic leaf extract gel in Wistar rats, assessing skin irritation, systemic toxicity and histopathological changes to evaluate its safety for topical use.

### □ TRAINING & WORKSHOP

---

Attended SERB sponsored High- End workshop on "Application of Advanced Pharmacological and Molecular Tools for Bioprospecting of Drugs" held at Department of Veterinary Pharmacology and Toxicology in DUVASU, Mathura.

Participated in One Week National Online Training on "Laboratory Animal in Biomedical Research" organized by COVAS, Parbhani.

Actively engaged in National Symposium on "Animal Genetic Resources (AnGR) Management for Rural Livelihood Enhancement" & XX Annual Convention of Society for Conservation of Domestic Animal Biodiversity.

Successfully completed five days online programme on career guidance on "Aatmnirbhar Veterinarian" organized by COVAS, Parbhani.

### □ TECHNICAL SKILLS

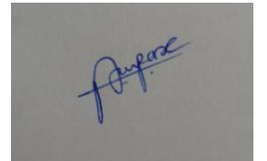
---

Acumen in Laboratory Animal House Facility

Laboratory Animal Handling, Breeding and Management

New Drug Evaluation

Well-versed with Pharmacological Techniques



DR. AMOL PRAKASH UPASE