RESUME

Dr. Amol Dagdu Landge	Contact Details Flt No. 01, Gut no. 55/68, Vishal Apartment, Shiv Colony, Jalgaon. 425001
	Mobile No.: 09975138610
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	amol_landge1@yahoo.co.in

Objectives To contribute with hard work and knowledge in an innovative and competitive world which will help to explore my potential by effective utilization of skills and knowledge.

	Current Academic Details			
Sr.	Education	Board/ University	Year of	Percentage
No			Passing	
01	Ph. D	Dr. B. A. M. Uni. Aurangabad	2014	Awarded
02	M. Pharm.	Shivaji Uni. Kolhapur	2005	61.81
03	B. Pharm.	Dr. B. A. M. Uni. Aurangabad	2001	58.22
04	HSC	Aurangabad	1997	64.17
05	SSC	Aurangabad	1995	73.84

	Work Experience			
Sr. No	Institute/College	Post/ Designation	Period	Total Experience
01	SSBT's Institute of Pharmacy, Bambhori Jalgaon	Principal	01/06/2017	Till to Date
02	Gangamai College of Pharmacy, Nagaon, Dhule	Associate Professor	01/06/2015 to 31/05/2017	02 Years
03	Amrutvahini College of Pharmacy Sangamner	Assistant Professor Approval Letter no. CCO/1672 dated 24/04/2009		07 Yrs and 08 Months
04	Dr. Vedprakash Patil Pharmacy College, Aurangabad	Lecturer	01/08/2006 to 12/09/2008	02 Yrs and 01 Month

05	Yash Institute of Pharmacy	Lecturer	01/07/2005	01 Year
	Aurangabad		to	
			31/07/2006	
06	Niramay Pharmaceuticals Nashik	Q.C. Officer	01/08/2001	02 Years
			to	
			10/08/2003	

Academic Project			
Ph. D	Comparative evaluation of antidiabetic activities of Miglitol, Acarbose alone and		
	in combination with <i>Salacia</i> species in type -2 diabetic mellitus patients.		
M. Pharm	Synthesis of anti-inflammatory, analgesic, antipyretic, COX-2 inhibitory activities of IndolylPyrazolines		
	Seminar:		
	1. Drug design of Antimalarial Agents		
	2. Drug Design of Cyclooxygenases-2 inhibitory agents.		

Sr. No	Paper Publications		
1.	Phytochemical and Pharmacological aspects of Caesalpiniasappan. Pawar CR,		
	Landge AD, Suran SJ, Journal of Pharmacy Research 1(2) 2008;135-143.		
2.	Quantitative Estimation Of Phytoconstituents of CaesalpiniaPulcherrima. C.R.Pawar,		
	A. D. Landge and S.J.Surana, International Journal of Pharma Research and		
	Development – Online 2009/PUB/ARTI/VOL-8/OCT/003, 2009; 1-5.		
3.	Quantitative Estimation Of Phytoconstituents of CaesalpiniaPulcherrima. C.R.Pawar,		
	A. D. Landge and S.J.Surana, International Journal of Pharma Research and		
	Development – Online 2009/PUB/ARTI/VOL-8/OCT/003, 2009; 1-5.		
4.	Antioxidant and cytotoxic activities of Caesalpiniapulcherrimawood. C.R.Pawar, R.		
	E. Mutha, A. D. Landge, R. B. Jadhav and S. J. Surana, Indian Journal Biochemistry		
	and Biophysics, 46 (2009) 198.		
5.	Anti-Inflammatory Activity of TyphaAngustata (Typhaceae). C.R.Pawar, A.D.		
	Landge,Pharmacologyonline 1; 2010; 542-545.		
6.	Investigation Of Anthelmintic Activity Of CaesalpiniaPulcherrima Pericarp, Family –		
	Caesalpiniaceae, C.R. Pawar, S. K. Sadavarte, P. S. Raut, A. D. Landge, Indo		
	American Journal of Pharmaceutical Research, 2012; 139-1399.		
7.	Isolation of diterpenoids from Caesalpiniapulcherrimawood A. D. Landge*, S. R.		
	Chaudhari and C. R. Pawar; Indo American Journal of Pharmaceutical Research, 0		
0	3(01)2012; 1393-1397.		
8.	Comparative evaluation of antidaibetic activities in patients of type ii diabetes mellitus		
	treated with acarbose alone and in combination with <i>salacia</i> species, A D Landge *, C		
	R Pawar, S R Chaudhari, P R Gade, Indo American Journal of Pharmaceutical		
9.	Research, 3(12) 2013;1585-1594		
9.	Comparative Evaluation of Antidaibetic Activities of Miglitol alone and combination with Solacia Spacias in patients of Type II Disbates Molling A D Landres C P		
	with Salacia Species in patients of Type II Diabetes Mellitus, A D Landge*, C R Pawar S P Chaudhari P P Gada Indo American Journal of Pharmaceutical Pasaarch		
	Pawar, S R Chaudhari, P R Gade, Indo American Journal of Pharmaceutical Research, 4(02) 2014;1462-1469.		
10.	Stability Indicating RP-HPLC Method Development and Validation for Simultaneous		
10.	saonry nuclaung KI-III LC Methou Development and valuation for Simultaneous		

	Estimation of Atenolol, Losartan Potassium and their Degradation Products, Mayur S.		
	Malunjkar*, N. B. Mahale, A. D. Landge, S. R. Chaudhari, IJPSR, Vol. 6 No.4 Apr		
	2015, 674		
11.	Comparative Estimation of Aspirin Tablets by Spectroscopic and Titrimetric Methods,		
	Amol Landge, Chaitali Pawar, SatishBodele, Vishal Lad, GipochandBhoi, Vijay		
	Shastri Journal of Medical and Pharmaceutical Innovation; 3 (16) 2016; 12-14.		
12.	Investigation of Antidiabetic Activity of SalaciaReticulatain Patients of Type 2		
	Daibetes Mellitus. Amol D. Landge*, Chaitali R. Pawar, Satish J Bodele, Vishal S		
	Lad , Vijay M. Shastry, Prakash R. Gade, Journal of Medical and Pharmaceutical		
	Innovation; 3 (16) 2016; 05-11.		
13.	ANDROGENIC ALOPECIA: CURRENT PERSPECTIVES & TREATMENTS		
	Vishal Lad*, ChandrakantSuryawanshi, AmitSinhal, Amol Landge,VinodWagh,		
	NamitaJadhav WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL		
	SCIENCES; Volume 6, 2017, Issue 3, 641-653.		
14.	Comparative Investigation of Antidiabetic Activity of Acarbose, Miglitol and		
	SalaciaObolnga in Patients of Type 2 Diabetes Mellitus, Amol D. Landge, Chaitali. R.		
	Pawar, Vishal S Lad, Vijay. M. Sastry, Prakash. R. Gade, Indo American Journal of		
	Pharmaceutical Research, Vol 7, Issue 12, 2017, 1100-1107.		
15.	Tablet: Universally Accepted dosage form, Sonunse P.V., Kamble A. A ,Pawar C. R.		
	Landge A. D., Pharmaceutical Resonance 2021 Vol. 3 - Issue 2,28-39.		

HONOUR

- Qualified In The "Graduate Aptitude Test In Engineering (GATE-2001)" All-India Level Examination Administered And Conducted By Indian Institute Of Science BangaluruIn 2001.
- Resource Person For "GPAT Guidance" Sakegaon College Of Pharmacy Sakegaon.
- Resource Person For "MSBTE Maharashtra Sponsored One WeekFaculty Development Program, "Recent Advances Transforming Trend In Pharmaceutical Drug Development And Discovery" Government Polytechnic, DeptOf Pharmacy Jalgaon.
- NSS Coordinator Amrutvahini College Of Pharmacy, Sangamner, SavitribaiPhulePune University Pune 2013.
- NSS Coordinator, Amrutvahini College Of Pharmacy, Sangamner, SavitribaiPhulePune UniversityPune 2014.
- Resource Person for NMU Sponsored one day National Workshop on In Vitro and In Vivo Tools and Model for Assessment of drug Delivery by oral and Topical Routs.

Workshop

Participated in following State, National level Workshop

- One day Workshop on "Development of E-Content for Effective Teaching & Learning (2019)"
- Two Days Empowering Teachers with Modern Pedagogy Tools (2019)
- One week Faculty Development Program on "NBA Norms and Preparation for Pharmacy Program" (2018)
- One Day Workshop on "Recent Trends in Pharmaceutical Analysis" (2010)
- One Day Workshop on "Biomedical Communication in Cyber Age" (2008)
- One Day Workshop on "Recent Trend in Biotechnology and its Application in Pharmacy" (2005)

Seminar and Conference

Participated in following State, National level Seminar/Conference

- Three Days National Conference On "Advances In Phytochemistry And Phytopharmacology" (2010)
- One Day State Level Seminar on "Standardization of Herbal Drugs: Need and Prospectus" (2010)
- Two Days State Level Conference on "Recent Trend in Drug Designing and Analytical Techniques" (2012)
- Two Days AICTE Sponsored National Seminar on "Computational Chemistry in Anticancer Reaserch" (2013)
- Two Days National Conference on "Recent Advances in Novel drug Delivery Sysytem" (2013)
- Two days National Conference on "Novel Approaches in Dissolution Rate nad Bioavailability Enhacement of Poorly Water Soluble Drugs In-Vitro In-Vivo Evaluation." (2013)
- Two days National Conference on "Current Trends in Drug Regulatory Affairs" (2013)
- Two Days State Level Seminar on "Entrepreneurship as a Tools for Socio-Economic Development" (2013)
- One day National Conference on "Regulatory Affairs, Patenting and Future Prospects for Pharmacists" (2016)
- One Day National Seminar on "Recent Advances in Novel Carrier System" (2016)
- One Day State Level Seminar on "Green Chemistry and Chemical Waste management" (2016)
- One Day National Seminar on "Innovative Concepts and Methodologies in Pharmaceutical Research-II" (2016)
- Two Days National Seminar on "Emerging Trends In Drug Discovery and Development" (2016)
- One day National Conference on "Structure Interpretation of Organic Compound" (2016)
- One Day State Seminar on "Recent trends and Future Prospects in Pharmaceutical Innovation and Intellectual Right" (2018)

Areas of Special Interest	Instrumental Skill	
 Synthesis of New Drug Molecules 	Agilent Carry 60 UV	
Analytical Method Development	Spectrophotometer	
Synthetic Route development	• Agilent HPLC	
QSAR Studies	Refractomerty	
Clinical Research	Polarometry	
Molecular Modeling	Polarography	

	DATE OF BIRTH	: 01 st June 1980
	NATIONALIT	: INDIAN
Personal	SEX	: MALE
Profiles	MARITAL STATUS	: MARRIED
TTOILLES	LINGUISTIC KNOWN	: ENGLISH, MARATHI, HINDI
	HOBBIES	: READING, LISTENING MUSIC