K.V.R. Shinde Shikshan Sanstha's Shivraj College of Pharmacy, Gadhinglaj 416507 Department of Pharmacology. Faculty Profile

Name of faculty: A	Amar P	rakash Patil								
Present Post & D	epartm	ent: Assistar	nt P	rofe	ssor	Pharmacology				
Highest Qualifica	tion: N	A Pharm (Ph.	Do	ongo	oing)					
Experience (in	Tea	Teaching:				Administration:		05		
Yrs.)	Res	Research:				Industry:		00		
Area(s) of	Mu	Mucormycosis,			Fungi, Pharmacology, Toxicology					
Research:		-		-				•		
No. of Paper	Nat	National				International Journals:			0	
Published	rnals:									
	Nat	National		01		International Conference:			01	
	Cor	Conference:								
No. of Patents published:	01	01				No. of Books published:	01	1		
Number of Courses for which				Human anatomy and Physiology for FY B						
Material is Developed:				Pharmacy						
h-index, i-index and no. of citations as					0					
Google Scholar:										
No. of Research Projects Completed				0						
Undergoing:										
Teachers Training Workshop attend		2								
No. of Workshop	s / Sem	ninar/ FDP	W	•	02	Seminar: 0	FD	P:	01	
Organized:	/ 0	···· / EDD /	117	05	C	·	7 (6.05		
No. of Workshop Conference atten		linar / FDP /	w	: 05	Sen	ninar:0 FDP:03 C	_oni	1.05		
No. of Conference	ces	National:	1			International:	00)		
Organized										
Details of Awards / Rewards			1. GPAT Fellowship							
Received:			2. Shivaji University Merit Scholarship							
			3. Best Scholar Presentation award by							
				Brainy meet, VD GOOD professional association, India4. Pursed University Fourth Rank, in M.						
			Pharmacy at Shivaji University Kolhapur.							
							Pharmacy (Pharmacology) at Shivaji			
No. of Expert Talk given: 06				University, Kolhapur						
no. of Expert Tal	k givel	n: 06								

Lifetime Member of Education Research And Development Association (ERDA)					
Membership ID: ERDA/INDLM/641/1023					
IQAC Incharge, Training and Placement Incharge					
05					
Maharashtra State Pharmacy Council					
1. Clinical Research					
2. Pharmacovigilance					
3. Molecular Docking					
<u> </u>					
1. Introduction to Pharmacovigilance, UMC,					
Sweden.					
2. Signal Detection and causality assessment					
3. ICMR NIN module Poshan Abhiyaan-06					
Blood Group detection, HB determination and					
patient counselling under lead college scheme					
SUK, Kolhapur					
· •					
Sharing of Human resource activity under lead					
college scheme SUK, Kolhapur in 2019-20					
02					