## **BIODATA**

1.	Name	Dr. G. L PRABHUSHANKAR							
2.	Designation	Associate. Professor							
3.	Date of Birth	14/01/1968							
4.	Residential Address	# 2435/3, Shivakrupa, M.C.C. 'A' Block, 11 <sup>th</sup> Cross, Davangere-577004.							
5.	Contact No.	Landline (H	U		Landline (Office): 08192 221459				
		Fax:	Mobile:9481909591						
6.	E-mail	<u> </u>	hankar@yah						
7.	Qualification	Passing	First Class/Second Class	Univ	versity	rsity Field of specialization			
	B. Pharm	1993	Second	e			Pharmacy		
			Class	Uni	University				
	M. Pharm	1995	Second	-	The Tamilnadu Dr			Pharmaceutics	
			Class		M.G.R medical University madras				
	Ph.D.	2016		5			IARMACY		
					versity, em Tamil Na	- 1u			
8.	Date of	15/04/2000	)	Dur					
	Joining								
	institution								
9.	Experience								
Desig	gnation		From		То		Tot	al	
						Years	5	Months	
Lectu	irer		April 200	0	April 2008	08 yea	rs	-	
Senior Lecturer			May 2008	3	May 2012	04 Years		-	
S.G.L.			June2012	2		04 years		05	
Asst. Professor			Sep 2015	;	JUNE 2016	10 months		-	
Associate.Professor			July2016	5	Till date	e 1 year		08	
10.	APTI Registr	KA/LM-36	4	Date of Registration					
11.	KSPC Regist	17464		Date of Registration					

1

12.	Research Grants							
	Year	Fur	nding agency	ncy Amount in Rs.		t in	Ongoing/Comp leted	
	2012- 2013		Vision Group of Science and Technology Govt of Karanataka		300	00 Completed		
13.	Workshops and Conferences							
	Date		Name of the work shop/ Conference	Pl	ace	Participant/Speaker, Poster evaluator/ Chairman/etc		
i.	2002	ct	Product development,pilot plant scale up and marketing of new pharmaceuticals	M	anipal	Partici	ipant	
ii	19 <sup>th</sup> -30 <sup>t</sup> Dec 200	)5	Recent advances in molecular biology and pharmaceutical biotechnology	Ве	elguam	Partici	ipant	
iii	10 <sup>th</sup> -21 <sup>st</sup> Mar 200		Drug Development and Process Research	Be	elguam	Participant		
iv	$16^{th} - 2000$ Dec 2000	) <sup>th</sup>	Industrial Pollution Control	Da e	avanger	Participant		
v	$21^{st} - 23$ Dec 200		60 <sup>th</sup> Indian Pharmaceutical Congress	De	elhi	Participant		
vi	16 <sup>th</sup> -29 <sup>th</sup> Mar 200	)9	Drugs For Tomorrow : Design And Development	Be	elguam	Participant		
vii	16 <sup>th</sup> -18 <sup>th</sup> Dec 201		63 <sup>rd</sup> Indian Pharmaceutical Congress	Ba e	angalor	Participant		
14.	Publica					1		
i.	Prabhushankar G.L,Gopalkrishna B, Manjunatha K.M, Girisha CH. Formulation and evaluation of levofloxacin dental films for periodontitis. Int J Pharm Sci,2010, 2(1):162-168							
ii.	Prabhushankar G.L, Gopalkrishna B, Manjunatha K.M, and Ramacharya. Formulation and In vitroEvaluation of Periodontal film containing Lomefloxacin hydrochloride. Int.j.ph.sci., May-Aug 2013;5(2):2062-2070							
iii.	Mandal S, Manjunath K.M, Thimmasetty J, Prabhushankar GL, Geetha MS. Formulation and evaluation of in situ gel-forming ophthalmic formulation of moxifloxacin hydrochloride. <i>International Journal of Pharmaceutical</i> <i>Investigation</i> , 2012, 2(2), 25-29.							

C	<b>Manjunatha K.M,</b> Prabhushankar GL, Hansalia PR. Design and Optimization of Dral Osmotic Pump Based Controlled Release for Glipizide. <i>Int J Drug Form Res.</i> 2011:2(3):365-82.						
E	G.L.Prabhushankar,Sathesh Babu, P.R.and Manoj Kumar.Formulation and Invitro Evaluation of Periodontal film containing metronidazole.Int.j.pharmatech.res. 010:2(4):2188-2193.						
Total ci	tations	21					
Google	scholar h-index	4					
Google	scholar i10-index	3					
15.	Books Published	Nil					
16.	Number of M. Pharm students guided	16					
17.	Details of M. Pharm projects complet	ed					
Sl.No.	Research topic						
1.	Formulation and In-Vitro Evaluation of Periodontol Films Containing Metronidazole						
2.	Design and Evaluation of Periodontol Films Containing Norfloxacin and Tinidazole for Periodontitis						
3.	Formulation and In-Vitro Evaluation of Periodontol Films Containing Levofloxacin						
4.	Formulation and In-Vitro Evaluation of Sustained Release Dosage Form Containing Lactospore 6 Billion						
5.	Formulation and In-Vitro Evaluation of Periodontol Films Containing 2 Azithromycin						
6.	Formulation and In-Vitro Evaluation of Periodontol Films Containing 2011 Clarithromycin						
7.	Design and In-Vitro evaluation of Orodispersible Tablets of Tramadol 2011 Hydrochloride						
8.	Formulation and Evaluation of Sparfloxacin Parentral Dosage Form 20						
9.	Design and In-Vitro evaluation of Floating Tablets Containing Prazosin Hydrochloride						
10.	Design and Evaluation of Transdermal Film Containing Nifedipine						
11.	Calibration and Preventive Maintenance Management of Instuments Used in the Formulation of Sterile Dosage Forms						
12.	Osed in the Formation of Sterne Dosage Forms   Design and In-Vitro evaluation of Mouth Dissolving Tablets of   Pantoprazole Sodium						
13	Formulation and In-Vitro Evaluation of Periodontol Films Containing 20   Roxithromycin 20						

14	Formulation and In-Vitro Evaluation of Periodontol Films Containing						
	Lomefloxacin Hydrochloride						
15	Formulation and In-Vitro Evaluation of Periodontol Films Containing 2013						
	Moxifloxacin Hydrochloride						
18.	Others						
	University paper setter	KLE's University, RGUHS and Nitte					
		University B.Pharm question paper setter					
	Member of core committee in B.	yes					
	Pharm syllabus framing						
	Member of core committee in M.	No					
	Pharm syllabus framing						
	Reviewer for journals	No					
	Member of BOS	No					
	Observer/Squad of BEA	Approved RGUHS Observer/Squa	ıd				
	conducting exams/RGUHS						
	conducting exams						
	Approved M.Pharm guide of	Approved Guide					
	RGUHS						
	Approved Ph.D. guide of RGUHS	No					
	UG examiner of universities	Yes					
	PG examiner of universities	Yes					
	Ph.D. examiner at different levels	No					
	of universities						
	Editorial board member of the	No					
	journal						
	Co-investigator for projects of	No					
	other disciplines						