BAPUJI PHARMACY COLLEGE, DAVANGERE BIODAT:

I.	PERSONAL D	ETAILS							
1.	Name	Dr. Manjunatha K. M.						9	
2.	Department & Designation	Pharmace	Pharmaceutics, Professor						
3.	Residential address	S.S. Lay Near Baj	4415/4, Sri Basava Nilaya, S.S. Layout, A-Block, Near Bapuji Bank Samudaya Bhavan, Shamnur road, Davanagere - 577004						
4.	ContactNo.	Landline	e(Office):	08192-221459					
		Mobile:		9448923555					
5.	E-mail	katmanju	@gmail.com						
II	PROFESSION	AL DETA	ILS						
6.	Qualification	Year of Passing	Class	University Field o			of Specializ	zation	
	B. Pharm	1998	First Class	Kuvempu University, Shivamogga			Pharmacy		
	M. Pharm	2002	First Class	RGUHS, Bengaluru		F	Pharmaceutics		
	Ph.D.	2016		JNTUH, Hyderabad		Pharn	Pharmaceutical Science		
7.	Date of joining Institution		'	11 th July 2005					
8.	Experience								
	Designation From To Total					tal			
					Years		Months		
	Lecturer		July 2005	June 2011	06	years	00)	
	Senior Lecturer	•	July 2011	August 2015	5 04 Years		01		
	Asst. Professor		Sept 2015	Dec 2019	04 years		03	3	
	Associate Profe	ssor	Jan 2019	Feb 2024	05	05 Year		2	
	Professor		March 2024	Till Date(April. 2024)	00	00 Years		02	
10.	APTI Registration	APTI Registration No.		,	Date of Registration		03/03/2006		
11.	KSPC Registration No.		26950		Date of Registration		12/10/1999		
12.	Research/Review papers published in journals								
Sl. No			Authors	Journal name	Year of Public ation	National/ Internation al	Research/ Review	ISSN	
	Correlation of the Parameter and An			RGUHS Journ of Pharmaceutica	у -	National	Research		

		Nagar				
2.	Design, development and evaluation of controlled releaselevobunolol hydrochloride ocular inserts for glaucoma therapy	Manjunatha K.M, Giriraj TK	Journal of Chronotherapy and Drug Delivery	2012	Research	2249 - 6785
3.	Design and optimization of controlled releaseocular inserts of dorzolamide hydrochloride and timolol maleate for treatment of glaucoma.	K.M , Kulkarni GT,	International Journal of Pharmaceutical Sciences and Research	2012	Research	0975 - 8232
4.	Design, development and evaluation of timolol maleate ocular inserts for treatment of glaucoma.	Manjunatha K.M, Sumanth CK, Kulkarni GT	Soushrutam	2012	Research	2320 - 5830
5.	Formulationand evaluation of in situ gelforming ophthalmic	Mandal S, Manjunath K.M, Thimmasetty J, Prabhushankar G.L., Geetha M.S.	Internation al Journal of Pharmaceutical Investigation	2012	Research	ISSN Print - 223097 3X, Online - 2230-
6.	Spectrophotometric determination of combined dosage form of matrix ocular inserts containing dorzolamide hydrochloride and timolol	Manjunatha K.M, Kulkarni G.T, Mruthyunjay a JH	Pharm Analysis and Quality Assurance	2011	Research	E- ISSN09 76-3813
7.	evaluation of mouth	Manjunatha K.M, Priyankabahen Desai D	Asian journal of Pharmaceutics	2011	Research	E- ISSN19 98- 409X
8.	Design and Optimization of Oral Osmotic Pump Based Controlled Release for Glipizide	Manjunatha K.M, Prabhushankar GL, Hansalia PR	International Journal of Drug Formulation and Research	2011	Research	2229 - 5054
9.	Formulation and evaluation of levofloxacin dental films for periodontitis	PrabhushankrG. L, Gopalkrisha B, ManjunathaK.M, Girisha CH	International Journal of Pharmacy and Pharmaceutical Science	2010	Research	ISSN Print - 265600 97, Online - 0975- 1491

of Co	esign and Evaluation Diclofenac sodium ontrolled Drug elivery Systems	K.M. Manjunatha, M.V. Ramana and D.Satyanarayana.	Indian Journal of Pharmaceutic Sciences	2007		Research	0250- 474X
3 Po	oster / Oral presentation	ns				•	
Sl. No.		of the conference		Pla	nce	D	ate
1.	. 63 rd Indian Pharmace (Design and Evaluati Atenolol Ocuserts for	on of Controlled Rel		Benga	luru	16 th -18 th De	ec 2011
2.	Innovation Promotion (Formulation, Optimic Controlled Release L Inserts for Treatment	zation and Evaluation evobunolol HC1 Octoor of Glaucoma)		Gulba	ırga	24 th -26 th Nov. 20	
3 W	(Solubility Parameter Diffusion of Antibiot	as Tool to Predict ics)		Raio	chur	26 th -27 th O	ct. 2018
_		orkshops/Conferences/FDP/Seminars attended Name of the conference				TO TO	\
Sl. No.		of the conference		Plac	e	D	ate
1		(FDP)	Belgu	ıam	10 th -21 st Mar 2008		
2.	2. Industrial Pollution Control (FDP)		Davangere		16th - 20th June2008		
3.	. Drugs For Tomorrow (FDP)	opment	Belgu	ıam	16 th -29 th Mar 2009		
4.	. 60 th Indian Pharmace (Conference)	ıtical Congress		New Delhi 12 th – 14 th D		Dec 2008	
5	5. 63 rd Indian Pharmaceutical Congress (Conference)		Bengaluru		luru	16 th -18 th Dec 2011	
6	. 67 th Indian Pharmace (Conference)	utical Congress		Mysuru		19 th -21 st Dec 2015	
7. W	Practice (Conference		•	Davan	gere	11 th Nov. 20)17
	debinars Attended ame of the Webinar	Organizer			n	ate	
O	Oral and Hand Hygiene in times of COVID-19. Post COVID-19 scenario in industry &drug repurposing strategies post Importance of Continuous Learning by Pharmacy Professional including "Pharmaceutical Dissolution Science and Applications": "Dissolution enhancement byamorphous solid dispersion"		Karnataka Registered Pharmacist Association (KRPA) GRY Institute of Pharmacy, Borawan, M.P. Karnataka Registered Pharmacist Association (KRPA)			24 th April 2020 10 th May 2020	
					macy,		
						22 nd May 2020	
Aj					macy,	23 rd May 2020	
Understanding Practice School and its Concept in UG Pharmacy Education			Pharmacy Council Association with RO JSSAcademy of Hig	GUHS, Bengal	uru,		ay 2020

	Significance of social media in Pharmaceutical Industry" Aditya Bangalore Instit Pharmacy Education & R Indian Pharmaceutical Association (I.P.A)			31 st May 2020		
	ARISE – On Latest Trends in Pharmacology		Pharmacy, Guntur, P	22 nd to 24 th June 2020		
16	Guide/Co-guide for UG/PG/PhD students				_	
Sl. No.	Title	Name of the Project guide	Name of the stude	ent Year	Status	
	Development of Timolol maleate Controlled Release Ocular Drug Delivery System for the Treatment of	Manjunatha K.M	Sumanth C.K.	2010	Completed	
2.	Design and Optimization of Oral Osmotic Pump Based Controlled Release for Glipizide	Manjunatha K.M	Hansalia Prajeshkumar	2010	Completed	
3.	Design and <i>in vitro</i> evaluation of mouth dissolving tablets of olanzapine	Manjunatha K.M	Priyanka Desai	2010	Completed	
4.	Formulation and Optimization of Ezetimibe Tablets	Manjunatha K.M	Shah Romin Nareshkumar	2011	Completed	
5.	Design And Optimzation of Controlled Release Ocular Inserts of Dorzolamide Hydrochoride and Timolol Maleate for Treatment of Glaucoma	Manjunatha K.M	Md. Ismail	2011	Completed	
6.	Formulaton and Evaluation of Controlled Release Beta Blocker Ocular Inserts for Treatment of Glaucoma	Manjunatha K.M	Shailesh B.	2011	Completed	
7.	Preparation And Evaluation of Lomefloxacin Parenteral Dosage forms	Manjunatha K.M	Deepak Gondkar	2011	Completed	
8.	Design and <i>In Vitro</i> Evaluation of Trifluoperazine Fast Dissolving Tablets	Manjunatha K.M	Arunkumar S.	2011	Completed	
9.	Design, development and evaluation of controlled release levobunolol ocular inserts for treatment of glaucoma	Manjunatha K.M	Vikram H.P.	2012	Completed	
10.	Development and <i>In Vitro</i> Evaluation of Fast Disintegrating Tablets of Ramipril	Manjunatha K.M	Naveed Khan Afridi D.S.	2012	Completed	
11.	Development And evaluation of Gastro retentive Dosage Form of Acarbose for Prolonging Gastric Residence Time	Manjunatha K.M	Karthik K.S.	2013	Completed	
12.	Formulation and <i>in vitro</i> evaluation of Orodispersible tablets of Aripiprazole by solid dispersion method	Manjunatha K.M	Borna Dhar	2013	Completed	
13.	Fabrication and in <i>vitro</i> evaluation of minoxidi matrix tablets	Manjunatha K.M	Sunil Laxman Raykar	2014	Completed	
14.	Sustained Release Matrix Tablets of Torsemide	Manjunatha K.M	Shakeeb Ahamed M.	2015	Completed	
15	Solubility Parameter of Ofloxacin and its Correlation with Antibacterial Activity	Dr. Manjunatha K.M	Ranjeet Singh	2019	Completed	

16.	Para	nparing and ameter with thromycin		deal Solubility Dr. l Activity of K.I	3	a Umesh		2021	Completed
17		•	ts Completed/	Ongoing/Commun	icated				
	Sl.	Principal	Co-	Projecttitle	Funding	Year of	Duration	Amount	Status
	No.	investigator	investigator			approval		Sanctioned	
	1.	Dr.	Dr. J.	"The New	RGUHS	2017-18	2	1,50,000 =	Completed
		Manjunatha	Thimmasetty	Application of			Years	00	and
		K.M		Solubility Parameter	•				submitted
				for predicting the					
				Antibacterial activit	y				
				of moxifloxacin"					
18	List	t of members	hip						
	Name of the apex body		Membership number		Date of Registration			n	
	S1.			· · · · · · ·				9	
	No.								
	1.	APTI Memb	per	KA/LM-	582		03/	/03/2006	
	2.	KSPC Mem	ber	26950)		12,	/10/1999	

19	Google scholar				
	Citations	254			
	h-index	5			
	i10-index	4			

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Davangere

Signature of the candidate