


**BIODATA**

<b>1.</b>	<b>Name</b>	<b>SHWETHAS. KAMATHK.</b>				
<b>2.</b>	<b>Designation</b>	Assistant Professor				
<b>3.</b>	<b>Date of Birth</b>	27/06/1986				
<b>4.</b>	<b>Residential Address</b>	#366, GowriMadhavaKrupa, 4 <sup>th</sup> Main, 9 <sup>th</sup> Cross,P. J. Extension, Davangere-577002.				
<b>5.</b>	<b>ContactNo.</b>	Landline(Home):08192-272628		Landline(Office):0819272627		
		Fax:		Mobile:8762028957		
<b>6.</b>	<b>E-mail</b>	<a href="mailto:shwetha26pharma@gmail.com">shwetha26pharma@gmail.com</a>				
<b>7.</b>	<b>Qualification</b>	<b>Year of Passing</b>	<b>First Class/Second Class</b>	<b>University</b>	<b>Field of Specialization</b>	
	<b>B.Pharm</b>	2009	First Class	RGUHS, Bangalore.	Pharmacy	
	<b>M.Pharm</b>	2012	Distinction	RGUHS, Bangalore.	Pharmaceutics	
<b>8.</b>	<b>Date of Joining Institution</b>	02/08/2017				
<b>9.</b>	<b>Experience</b>					
	<b>Designation</b>	<b>From</b>	<b>To</b>	<b>Total</b>		
				<b>Years</b>	<b>Months</b>	
	Asst.Professor	30-08-2012	15-04-2016	03	08	
	Asst.Professor	02-08-2017	Till date	04	1	
<b>10.</b>	<b>KSPC Registration No.</b>	42846	<b>Date of Registration</b>		18-01-2010	
<b>11.</b>	<b>Publications</b>					
1	<b>Shwetha SKK, Kumar SK.</b> Design and Characterization of Floating microspheres of Rabepazole Sodium for Prolonged Gastric Retention. Am J Pharm Tech Res.2012; 2(3):1-8					
2	<b>Shwetha SKK, Kumar SK,</b> Design and evaluation of floating microspheres of Rabepazole Sodium. International Journal Of Pharmacy & Pharmaceutical Sciences(IJPPS)					
3	<b>Shwetha SKK, K Kavitha.</b> Floatable systems: A Boon to Novel Drug Delivery Systems InvenTi Rapid: NDDS					
4	Nayak S, <b>Kamath S</b> , Hebbar S, Shabaraya A.R. Medicated chewing gum: A boon to oral dosage forms. Am. J. Pharm Tech Res. 2012; 2(6):151-161.					
5	Hebbar S, Nayak S, <b>Nayak S</b> , Manja N, Shabaraya A.R. Formulation and Evaluation of Levofloxacin Dental Strips for Periodontitis Diseases. Am. J. Pharm Tech Res. 2013; 3(2):949-955.					
6	Nayak S, <b>Kamath S</b> , Pandya AS, Hebbar S, Shabaraya A.R. Formulation and Evaluation of Fast Dissolving Tablet of Caffeine By Sublimation Method. InvenTi Rapid: Pharm Tech					

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7	<b>KamathS</b> ,NayakS,HebbarS,ShabarayaA.R.Formulationandevaluationof fastdissolving tablet of caffeine by using natural superdisintegrant. Inveni Rapid:PharmTechVol. 2013,Issue 4.
8	PandyaA.S,NayakS, <b>KamathS</b> ,RaulgiD.M,ShabarayaA.R.DesignDevelopmentandEvaluationofFastDissolvingTabletsofLoratadinebyDirectCompressionMethod.Am J PharmTech Res.2013; 3(5):1-14
9	RauljiD.M, <b>KamathS</b> ,NayakS,PandyaA,ShabarayaA.R.EffectofNaturalSuperdisintegrantsontheFastDissolvingTabletofCarvedilolbySublimationMethod. Am.J.PharmTech Res.2013;3(5):259-270
10	PeterR,MahithaAV,NayakS, <b>KamathS</b> ,ShabarayaA.R.SpectroscopicAnalysisof FlunarizineDihydrochlorideinVariousSolvents.InveniRapid:PharmAnalysis&QualityAssuranceVol. 2013,Issue4
11	PeterR,NayakS, <b>KamathS</b> ,ShabarayaA.R.FormulationandEvaluationofFast DissolvingTabletsofFlunarizineHClbySublimationMethodUsingTreatedAgarAsSuperdisintegrant.Int JPharmchem. Sci 2014;3(2):553-562
12	PeterR,NayakS, <b>KamathS</b> ,ShabarayaA.R.FormulationandEvaluationofFastDissolvingTablets ofFlunarizine HydrochloridebySublimation method using SodiumStarchGlycolateasSuperdisintegrant.Int.J.PharmTechRes.2014,6(3):1085-1095
13	NayakS,SrinivasaU, <b>KamathKS</b> ,ShabarayaAR.UVspectroscopicanalysisof MoxifloxacinHCLinsimulatedtearfluid.IntJUniversalPharmacyBioSci2015:4(5):11-15
14	NayakS,SrinivasaU, <b>KamathKS</b> ,ShabarayaAR.Zeroorderandfirstorderderivative spectroscopicanalysisofMoxifloxacinHCLandketorolacTromethamineinsimulatedtearfluid . Pharmatutor2016:4(4):43-47
15	VinupamaS, <b>KamathKS</b> ,KeerthiTS,KumarSK.Pulsatiledrugdeliversystem: Review. Int Bulletin ofDrugRes., 1(1):19-31
16	<b>KamathKS</b> , VinupamaS, KumarSK.Stomachs specificfloatingdrugdeliversystem:Areview.I nveniRapid:NDDSVol.2011, Issue4
17	NayakS, <b>KamathK.S</b> ,ThimmasettyJ,KumarAKV,ManjunathKM,PrabhushankarGL.DeterminationofMinimumInhibitoryconcentrationofMoxifloxacinHydrochloridebyCupplatemet hodusingStaphylococcus aureusandEscherichiacoli.SaudiJMedPharmSci.,2018:4(5):645-50.
18	Nayak S, Rakshitha AS, <b>Shwetha S</b> . Study of post compression parameters of various marketed paracetamol tablets in India. Pharma tutor 2019:7(2):35-42.
19	Nayak S,M Pooja, Anjum A, <b>Kamath S</b> . Scientific approach to treat tobacco addiction- A review. Pharma tutor 2019: 7(5):10-14
20	Raheem A, Ranjeet S,Hiremath, Nayak S, <b>Shwetha SKK</b> . Formulation and comparative evaluation of ondansetron hydrochloride mouth dissolving tablets in India. Int J Pharmacy & Pharma Sci 2019:11(9):57-64

21	Raheem A, Juturu T, Nayak SN, Ghosh T, <b>Kamath SSK</b> , Naveen KS. Formulation of Paliperidone cocrystals as multicomponent systems for the functionality enhancement. RGUHS J of Pharma Sciences. 2019;9(4):38-51
22	Abdul Raheem Thayyil, Thimmasetty J, Shashank N, <b>Shwetha K</b> . Pharmaceutical Co-crystallization: Regulatory aspects, design, characterization and applications. Adv Pharmaceutical Bulletin 2020.10(2):203-212.
23	J Thimmasetty, Tanmoy Ghosh, Shashank N, <b>Shwetha K</b> , Shanmuganathan S, Abbas K. Enhanced solubility of Modafinil via solubilization techniques. J of Young Pharmacists 2020;12(1):129-134.
24	<b>Shwetha Kamath</b> , Asha H, Anupama MK, Shashank Nayak N, Thimmasetty J. Post compression evaluation and in vitro dissolution assessment of various marketed diclofenac sodium tablets (50 mg) in India. World J Pharma Res. 2020;9(13):840-55.
25	Thimmasetty J, Shashank NN, Raheem A, <b>Shwetha SKK</b> , Tanmoy G. Modafinil Cocrystals for altered Physicochemical Properties. Research J Pharm and Tech. 2021;14(9):4891-96. <b>(Scopus Indexed)</b>
<b>15</b>	<b>Conference/Seminars</b>
	<ul style="list-style-type: none"> <li>• AICTE training and learning (ATAL) Academy online FDP on Data Sciences from 6<sup>th</sup> to 10<sup>th</sup> November 2020 at Maliba Pharmacy College.</li> <li>• AICTE training and learning (ATAL) Academy online FDP on Telemedicine from 14<sup>th</sup> to 18<sup>th</sup> September 2020 at RMK Engineering College.</li> <li>• One day national level seminar on “The Evolution of Modern trends in Pharmacy Practice” at SSIMS Davanagere 2017.</li> <li>• 2<sup>nd</sup> international conference on Current status &amp; future prospective in pharmaceutical industry. PES College of pharmacy Bangalore 2012.</li> <li>• National seminar on Research implication &amp; skill development in pharmaceutical industry. Adichunchanagiri College of Pharmacy BGNagar Mandya 2012.</li> <li>• National seminar on Drug delivery the recent advances. Dayanand Sagar College of Pharmacy Bangalore 2010.</li> </ul>

16.	Others	
	University papersetter	Yes
	Member of core committee in B. Pharm syllabus framing	-
	Member of core committee in M. Pharm syllabus framing	No
	Reviewer for journals	Yes
	Member of BOS	No
	Observer/Squad of BEA conducting exams/RGUHS conducting exams	No
	Approved M. Pharm guide of RGUHS	Yes
	Approved Ph.D. guide of RGUHS	No
	UG Examiner of universities.....	Yes
	PG Examiner of universities.....	No
	Ph.D. examiner at different levels of universities.....	No
	Editorial board member of the journal	No
	Co-investigator for projects of other disciplines	No