1.	Name	Dr. SHASHANK NAYAKN.				
2.	Designation	AssociateProfessor				
3.	Date of Birth	20/06/1987				
4.	Residential	# 366, Gow	ri Madhava Krupa	a, 4 th Main, 9 th (Cross, P. J. Ex	ktension,
	Address	Davangere-				
5.	Contact No.	Mobile: 9449782085				
6.	E-mail	shashanknayak87@gmail.com				
7.	Qualification	Year of Passing	First Class/Second Class	University	Field of specialization	
	B. Pharm	2009	First Class	RGUHS, Bangalore.	Pharmacy	
	M. Pharm	2012	Distinction	RGUHS,	Pharmaceuti	ics
			(2 nd Rank RGUHS)	Bangalore.		
	Ph.D	2018	-	Pacific University Udaipur	Pharmaceuti	ics
	Diploma	2012	First Class	BII	Pharma Reg	ulatory
	(Regulatory			Noida	Affairs	
	Affairs)					
8.	Date of Joining institution	17/06/2016				
9.	9. Experience					
Desig	nation		From	To		<u> Fotal</u>
			45.01.0010	0.1.07.0010	Years	Months
Apprentice in Quality Assurance at Sanofi India Ltd, Goa.			27-01-2012	06-07-2012		06
Asst. Professor- Srinivas College of			30-08-2012	15-04-2016	03	09
Pharmacy, Mangalore			15.00.001	20.02.2021	0.1	
Asst. Professor- Bapuji Pharmacy			17-06-2016	28-02-2021	04	08
College, Davangere			01-03-2021	Till date	03	02
Associate Professor- Bapuji Pharmacy College, Davangere			01-03-2021	1 III date	03	02
10. APTI Registration No.		KA/LM-1158	Date of Registration		August 2016	
11.	11. KSPC Registration No.		42811	Date of Registration 18		18-01-2010

12.	Publications			
1	Nayak S, Sogali BS, Thakore RS.Formulation and evaluation of pH triggered in situ			
	ophthalmic gel of Moxifloxacin Hydrochloride.Int J Pharm PharmSci. 2012; 4(2):452-59.			
2	Sogali BS, Yousuff M, Nayak S, Influence of natural gums for effective colon targeting of			
	methotrexate for the treatment of colorectal cancer. Int J Pharm. 2012; 2(3): 498-506.			
3	Nayak S,Sogali BS. In situ ophthalmic gel a boon to ophthalmic drug delivery system –A			
	review. Inventi Rapid: NDDS Vol. 2011, Issue 4			
	Nayak S, Kamath S, Hebbar S, Shabaraya A.R. Medicated chewing gum: A boon to oral			
4	dosage forms. Am. J. PharmTech Res. 2012; 2(6):151-161.			
5	Hebbar S, Nayak S, Nayak S, Manja N, Shabaraya A.R. Formulation and Evaluation of			
	Levofloxacin Dental Strips for Periodontitis Diseases. Am. J. PharmTech Res. 2013;			
	3(2):949-955.			
6	Nayak S,Kamath S,Pandya AS,Hebbar S,Shabaraya A.R.Formulation and Evaluation of			
	Fast Dissolving Tablet of Caffeine By Sublimation Method.Inventi Rapid: Pharm Tech			
	Vol. 2013, Issue 4.			
7	Kamath S, Nayak S, Hebbar S, Shabaraya A.R. Formulation and evaluation of fast			
	dissolving tablet of caffeine by using natural superdisintegrant. Inventi Rapid: Pharm			
	Tech Vol. 2013, Issue 4.			
8	Pandya A.S, Nayak S, Kamath S, Raulgi D.M, Shabaraya A.R. Design Development and			
	Evaluation of Fast Dissolving Tablets of Loratadine by Direct Compression Method. Am.			
	J. Pharm Tech Res. 2013; 3(5): 1-14			
9	Raulji D.M, Kamath S, Nayak S, Pandya A, Shabaraya A.R. Effect of Natural			
	Superdisintegrants on the Fast Dissolving Tablet of Carvedilol by Sublimation Method.			
1.0	Am. J. PharmTech Res. 2013; 3(5):259-270			
10	Peter R, Mahitha A V, Nayak S, Kamath S,Shabaraya A.R.Spectroscopic Analysis of			
	Flunarizine Dihydrochloride in Various Solvents. Inventi Rapid: Pharm Analysis &			
11	Quality Assurance Vol. 2013, Issue 4			
11	Peter R, Nayak S, Kamath S, Shabaraya A.R.Formulation and Evaluation of Fast Dissolving Tablets of Flunarizine HCl by Sublimation Method Using Treated Agar			
	AsSuperdisintegrant. Int J Pharm chemSci 2014;3 (2):553-562			
12	Vasavan Reshmy, Vyas Sridhar, Nayak S ,Shabaraya AR. Microsponges a novel drug			
12	delivery system. Am. J Pharm Tech Res 2014: 4(2):9-22			
13	Peter R, Nayak S, Kamath S,Shabaraya A.R. Formulation and Evaluation of Fast			
13	Dissolving Tablets of Flunarizine Hydrochloride by Sublimation method using			
	Sodium Starch Glycolate as Superdisintegrant.IntJ. PharmTech Res.2014,6(3), 1085-1095			
14	Nayak S, Srinivasa U, Kamath KS, Shabaraya AR. UV spectroscopic analysis of			
	Moxifloxacin HCL in simulated tear fluid. Int J Universal Pharmacy Bio Sci			
	2015:4(5):11-15			
15	NayakS, Srinivasa U, Kamath KS, Shabaraya AR. Zero order and first order derivative			
-	spectroscopic analysis of Moxifloxacin HCL and ketorolac Tromethamine in simulated			
	tear fluid. Pharmatutor2016:4(4):43-47			
16	Nayak S, Srinivasa U.Design and Evaluation of Ion Activated <i>In Situ</i> Ophthalmic Gel of			
	Moxifloxacin Hydrochloride and Ketorolac Tromethamine Combination using Carboxy			
	Methylated Tamarind Kernel Powder. Saudi J of Medical and Pharma Sci 2017:3(1):1-8			
17	Nayak S, Srinivasa U.Design and Evaluation of pH triggered <i>In situ</i> ophthalmic gel of			

	Moxifloxacin Hydrochloride and Ketorolac tromethamine combination. Int J of Current Res 2017:9(5):50444-50491.		
18	Nayak S, Kamath K.S, Thimmasetty J, Kumar AKV, Manjunath KM, Prabhushankar GL. Determination of Minimum Inhibitory concentration of Moxifloxacin Hydrochloride by Cup plate method using Staphylococcus aureus and Escherichia coli. Saudi J Med Pharm Sci, 2018:4(5):645-50.		
19	Nayak S , Rakshitha AS, Shwetha S. Study of post compression parameters of various marketed paracetamol tablets in India. Pharma tutor 2019:7(2):35-42.		
20	Nayak S, M Pooja, Anjum A, Kamath S. Scientific approach to treat tobacco addiction- A review. Pharma tutor 2019: 7(5):10-14		
21	Raheem A, Ranjeet S,Hiremath, Nayak S , Shwetha SKK.Formulation and comparative evaluation of ondansetron hydrochloride mouth dissolving tablets in India. Int J Pharmacy & Pharma Sci 2019:11(9):57-64		
22	Raheem A, Juturu T, Nayak SN , Ghosh T, Kamath SSK, Naveen KS. Formulation of Paliperidone cocrystals as multicomponent systems for the functionality enhancement. RGUHS J of Pharma Sciences. 2019;9(4):38-51		
23	Abdul Raheem Thayyil, Thimmasetty J, Shashank N , Shwetha K. Pharmaceutical Cocrystallization: Regulatory aspects, design, characterization and applications. Adv Pharmaceutical Bulletin 2020.10(2):203-212		
24	J Thimmasetty, T Ghosh, Shashank N , A Raheem. Oral bioavailability enhancement of paliperidone by the use of co-crystalization and precipitation inhibition. J of Pharmaceutical Innovation 2020. Published online Springer January 29 th 2020		
25	J Thimmasetty, Tanmoy Ghosh, Shashank N , Shwetha K, Shanmuganathan S,Abbas K. Enhanced solubility of Modafinil via solubilization techniques. J of Young Pharmacists 2020:12(1):129-134.		
26	Shwetha Kamath, 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.		
27	Thimmasetty J, Shashank NN , Raheem A, Shwetha SKK, Tanmoy G. Modafinil Cocrystals for altered Physicochemical Properties. Research J Pharm and Tech. 2021;14(9):4891-96.(Scopus Indexed)		
28	Shwetha S Kamath K, Sharda Sambhakar, Thimmasetty J, Shashank Nayak N. Introduction of new method for prediction for prediction of solubility parameter using aripiprazole as a model drug. Chemical Data Collection.44(2023)- 100997 (Scopus Indexed Q2 Journal).		
29	Aishwarya A.K, Shashank Nayak N , ThimmasettyJutturu. Maiden use of carboxymethylated Tamarind Kernel Powder in the design ,Development and evaluation of melt in mouth films of Caffeine. Ind J of Natural Sci. 2023;13(76):52797-805.		
30	Shashank Nayak N, Akanksha, Shwetha S Kamath K, ThimmasettyJutturu. Application of soapcalc Calculator in the design, Development, and evaluation of exfoliating botanical		

- soaps prepared by Melt pour method and cold process method. Ind J of Natural Sci. 2023;14(79):59290-302.
- Shashank Nayak N, Sindhu Surendrappa Renuka, Shwetha S Kamath K, ThimmasettyJuturu, Srinivas Hebbar. Design, Development and Evaluation of Microsphere loaded pH triggered In situ ophthalmic gel of Moxifloxacin hydrochloride as a method to control nasolacrimal drainage. Ind J of Natural Science.2023;14(80):60595-60605.

13 Conference/Seminars

- 1. **Conference attended** AICTE sponsored national seminar on drug delivery the recent advances at Dayanand Sagar college of Pharmacy Bangalore.30th July 2010.
- 2. **Workshop attended** RGUHS sponsored workshop on Applications of SAS and other Biostatistical software in Research at Visveswarapura Institute of Pharmaceutical Sciences Bangalore on 19th January 2011.
- 3. **Poster presentation** at "APTICON 2016" 21st Annual national convention at Manipal University, Manipal Held from October 14-16, 2016.
- 4. **Poster presentation** at "International conference on Challenges in Drug Discovery and Delivery (ICCD3)" Held from March 2-4, 2017 at BITS Pilani
- 5. **Workshop attended:** One day workshop on A comprehensive Understanding of Dissolution Testing organized by Indian Pharmaceutical Association and Sotax at Acharya and BM Reddy college of Pharmacy on 11th April 2017.
- Conference attended: One day national level seminar on "The Evolution of Modern trends in Pharmacy Practice" at SSIMS Davanagere on 11th November 2017.
- 7. **Poster Presentation.** At KAAPTICON 2018 3RD annual convention of APTI, Raichur held from October 26TH and 27th2018.
- 8. Attended AICTE sponsored FDP organized by Manipal College of Pharmaceutical Science from 30th September 2019 to 5th October 2019.
- 9. **E -Poster Presentation.**at COLLOQUIUM 2020 organized by JIS university on Innovation in Pharmacy and green chemistry in Post Covid-19 era. From 11th June to 13th June 2020.
- 10. AICTE training and learning (ATAL) Academy online FDP on Telemedicine from

- 14th to 18th September 2020 at RMK Engineering College.
- 11. AICTE training and learning (ATAL) Academy online FDP on Data Sciences from 6th to 10th November 2020 at Maliba Pharmacy College
- 12. AICTE training and learning (ATAL) Academy online FDP on Data Sciences from 11th to 15th January 2021 at Bharati Vidyapeeth's Poona College of Pharmacy, Erandwane, Pune
- 13. AICTE training and learning (ATAL) Academy online FDP on Nano furtherance on Pharmaceutical Engineering: An industry perceive from 21st to 25th June 2021 at Nirmala college of Pharmacy.
- 14. AICTE training and learning (ATAL) Academy online FDP on Impact of blended learning in pharmaceutical education-: a Pedagogic perspective" from 15th to 19thNovember 2021 at Nirmala college of Pharmacy.

Achievements/Awards

- 1. Secured **second rank** in Rajiv Gandhi University of Health Sciences, Bangalore, in Pharmaceutics Department in M Pharm (2012).
- 2. Won 1st place in International E poster presentation in the category of "Drug analysis" in Colloquium 2020- Innovation in Pharmacy and green chemistry in post covid-19 Era. Organized by JIS University Kolkata.
- 3. Won **APTI ICT Educator award 2020** Honorable mentions for online teaching during COVID days.
- 4. Won 1st Place in Manipal Pharmacy Conclave-2022 for the presentation on Best innovative idea.
- 5. Funded project by RGUHS got selected for presentation at Pharma Anveshan organized by Pharmacy Council of India, New Delhi on 6th March 2023.

GRANTS RECEIVED

1. Received 2 lakh rupees from Rajiv Gandhi University of Health Sciences, Bangalore under Faculty Research domain. Title- "An Approach to Combat Nasolacrimal drainage by the design and development of *In situ* ocular hydrogels containing microsphere loaded with Moxifloxacin Hydrochloride". **Status of work-Completed**

- 2. Received 3 lakh rupees from Rajiv Gandhi University of Health Sciences, Bangalore under Faculty Research domain. Title- "Development of supersaturable modafinil delivery systems via solid state manipulation". **Status of work- Completed.**
- 3. Received 15,000 rupees grant from Rajiv Gandhi University of Health Sciences, Bangalore under Student Research domain. Title- "Application of Soapcalc Software in the design, development and evaluation of polyherbal exfoliating botanical soap prepared by cold process and melt pour method". **Status of work- Completed**

Swayam online course certification- Ministry of Health, Govt of India

- 1. Qualified Industrial Pharmacy-I course offered by Dr. Ajay Semalthy of HNB Garhwal University- Secured 4 credit points.
- 2. Qualified Academic Writing course offered by Dr. Ajay Semalthy of HNB Garhwal University- Secured 4 credit points.

14.	Others		
	University paper setter	Yes	
	Member of core committee in B. Pharm syllabus framing	No	
Member of core committee in M. Ph 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	Yes	
	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	Yes	