


BIODATA

1.	Name	SINDHU S R			
2.	Designation	Assistant Professor			
3.	Date of Birth	20/01/1999			
4.	Residential Address	# 374, "B" block, 3 rd main, 3 rd cross, DCM Township, Davangere-577003.			
5.	Contact No.	Mobile: 8550883759			
6.	E-mail	Sindhusr2011999@gmial.com			
7.	Qualification	Year of Passing	First Class/Second Class	University	Field of specialization
	B. Pharm	2020	First Class	RGUHS, Bangalore.	Pharmacy
	M. Pharm	2022	Distinction (4 th Rank RGUHS)	RGUHS, Bangalore.	Industrial Pharmacy
8.	Date of Joining institution	04/08/2025			
9.	Experience				
Designation		From	To	Total	
				Years	Months
Medical documentation specialist		04/2023	08/2023	00	05
Executive Medical documentation specialist		09/2023	07/2025	01	10
10.	KSPC Registration No.	63969	Date of Registration		02/12/2020

11.	PUBLICATIONS		
1.	Shashank Nayak N, Sindhu Surendrappa Renuka , Shwetha S Kamath K, Thimmasetty Juturu, 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.		
12.	CONFERENCE/SEMINARS		
	TYPE OF CONFERENCE	DATE and VENUE	CONFERENCE THEME
	National level	22 nd & 23 rd February 2019 Srinivas College of pharmacy, Mangalore	Innovative practices in clinical training and patient safety
	National level	23 rd Nov 2019 S.C.S college of pharmacy, Harapanahalli	Basic concepts of biosafety & ethics in animal experiments: essential for healthy research
	National level	8 th and 9 th April 2022. JSS College of Pharmacy, Mysuru	Pharmaceutical Sciences2022

13.	<p>PRESENTATIONS</p> <table border="1"> <thead> <tr> <th>TYPE OF CONFERENCE</th> <th>DATE and VENUE</th> <th>POSTER TITLE</th> </tr> </thead> <tbody> <tr> <td>National level</td> <td> 8th and 9th April 2022. JSS College of Pharmacy, Mysuru </td> <td> Determination of minimum inhibitory concentration of Levofloxacin hemihydrate by cup plate method and disc diffusion method using Escheria coli & S aureus </td> </tr> <tr> <td>National level</td> <td> 6th March 2023. Pharma anveshan-2023 by PCI at Vigyan Bhavan, New Delhi. </td> <td> An approach to combat nasolacrimal drainage by the design and development <i>in situ</i> ocular hydrogels containing microsphere loaded with Moxifloxacin Hydrochloride </td> </tr> </tbody> </table>	TYPE OF CONFERENCE	DATE and VENUE	POSTER TITLE	National level	8 th and 9 th April 2022. JSS College of Pharmacy, Mysuru	Determination of minimum inhibitory concentration of Levofloxacin hemihydrate by cup plate method and disc diffusion method using Escheria coli & S aureus	National level	6 th March 2023. Pharma anveshan-2023 by PCI at Vigyan Bhavan, New Delhi.	An approach to combat nasolacrimal drainage by the design and development <i>in situ</i> ocular hydrogels containing microsphere loaded with Moxifloxacin Hydrochloride
TYPE OF CONFERENCE	DATE and VENUE	POSTER TITLE								
National level	8 th and 9 th April 2022. JSS College of Pharmacy, Mysuru	Determination of minimum inhibitory concentration of Levofloxacin hemihydrate by cup plate method and disc diffusion method using Escheria coli & S aureus								
National level	6 th March 2023. Pharma anveshan-2023 by PCI at Vigyan Bhavan, New Delhi.	An approach to combat nasolacrimal drainage by the design and development <i>in situ</i> ocular hydrogels containing microsphere loaded with Moxifloxacin Hydrochloride								
14.	<p>ACHIEVEMENTS</p> <ul style="list-style-type: none"> ➤ Work Achievement: Implemented a streamlined documentation process that reduced errors by 15%. Successfully managed a high-volume workload, consistently meeting productivity targets. Received commendations for accuracy and efficiency in medical maintenance. ➤ Academic Achievement: Secured 4th rank in Master of Pharmacy – Industrial Pharmacy at Rajiv Gandhi University of Health Sciences, Karnataka. ➤ Research Experience: Worked on the RGUHS grant research project (Project code: 20PHA433) under the guidance of Dr. Shashak Nayak N., Associate Professor at Bapuji Pharmacy College, Davangere. ➤ Technical Skills: Proficient in Microsoft Excel, Microsoft PowerPoint, and Microsoft Word. ➤ Certifications: Completed courses from Uppsala Monitoring Center and received certifications. ➤ Additional Expertise: Strong knowledge of medical terminologies, content writing, and research work. 									