BIO-DATA

1	Name	Miss. Tanv	i Sanjay Naik				
2	Designation	Assistant Professor					
3	Date of Birth	14/10/1998				25	
4	Residential	No: 480, Khandiwada, Curchorem, Goa, 403706.					
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7	Qualification	Year of	Class of	University	Field of s	pecialization	
		Passing	passing				
	B. Pharm.	2020	First Class	GOA	Pharmacy		
			with	UNIVERSITY			
			Distinction				
	M. Pharm.	2024		GOA	Pharmaceutical		
				UNIVERSITY	Chemistry		
0	D. A C. I	•	02/00/2024				
8			02/09/2024			02.11.2020	
9	GSPC Registration No.		A-2268	Date of Registration 02-11-2020		02-11-2020	
10	PAN No.		BGMPN2363Q				
11	TIN NO.		-	-			
12	Research Crents						

12 Research Grants

12	Research Grants -				
13	Workshops/Conferences/FDP/Seminars attended				
	Date	Name of the conference	Place	Attended as	
	Jan 2022	72 nd IPC	Rashtrasant Tukadoji Maharaj Nagpur University Nagpur	Participant	
	Jan 2022	72 nd IPC, Design, <i>In-Silico</i> Studies, Synthesis And Characterisation Of Novel N-Substituted-4methylquinolin-2(1 <i>H</i>)-One Derivatives As Anticancer Agents.	Rashtrasant Tukadoji Maharaj Nagpur University	Participant and E-Poster presentation	
	Sep 2023	Safety of Medical Devices	CliMed Online mode	Participant	
	Nov 2023	Artifical Intelligence in Research and science	CliMed Online mode	Participant	

Date	Name of the Workshop	Place	Attended as
Feb-May 2023	Medical writing	CliMed Online mode	Participant
July 2024	Research, Writing and publication	CliMed Online mode	Participant

14	Poster Presentations in conferences					
	1. Tanvi Naik*, Soniya V. Phadte, Akanksha Dessai, Department of Pharmaceutical					
		chemistry, PESs Rajaram and Tarabai Bandekar college of Pharmacy, Farmagudi,				
		Ponda, 403401, Goa, India.				
		Design, In-Silico Studies, Synthesis And Characterisation Of Novel N-Substituted-				
		4methylquinolin-2(1 <i>H</i>)-One Derivatives As Anticancer Agents.				
	a					
15	Guest 1	ecture Presented- NIL				
16	Publications -NIL					
17	Books Published- NIL					
18	Details of M. Pharm projects completed					
	Sl.No.	Research topic	Year			
	1	Design, Synthesis, In-Silico Studies, Characterization and				
		Evaluation of Novel Oxazinylbenzyloxy methyl/phenyl	2023-24			
		Quinolin-2-one as Anticancer and Hypoglycemic Agents				