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B		Passing		Univ	ersity	Field of	Field of specialization			
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	M. Pharm.	2013	First Class	RGU	HS	Pharmac	су –			
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	Date of Joining i		19/07/2023							
9 K	KSPC Registrati	ion No.	48275	Date	e of Reg	stration 12 March 2014				
10 P	PAN No.		AQIPV9610R	 {		2014				
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	Research Gran	nts -								
	Workshops/Conferences/FDP/Seminars attended									
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Ν	May 2022	Recent Adv	ancement and		JSS C	ollege Of				
	•	Challenses	in Analytical		Pharmacy Mysore		Participant			
		Challenges	in Analytical							
		Chemistry								
A	August 2022	Drug Desig	n, Synthesis and		JSS C	ollege Of				
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		Discovery a	and Developmen	t			presentation			
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Poster I	Presentations in conferences						
1. Veena N.G*, Dr. Sheshagiri Dixit, Dr. Prabitha. P Department of Pharmaceutical Chemistry, JSS College of Pharmacy Mysuru. Design Synthesis and Evaluation of Novel Pyrazoline Derivatives as Antitubercular							
	Agents						
In St	a Silico and In Vitro Studies of Thiazo-Benzimidazole Derivatives as Antitubercular						
G. K., & Kumar, B. P. (2023). Design, Synthesis, Analysis, Evaluation of							
Cytotoxicity Against MCF-7 Breast Cancer Cells, 3D QSAR Studies and EGFR,							
HER2 Inhibition Studies on Novel Biginelli 1, 4-Dihydropyrimidines. <i>Journal of Molecular Structure</i> , 1277, 134848. (Impact Factor 3.82).							
Books I	Published- NIL						
Sl.No.		Year					
1	Design, Synthesis and Evaluation of Novel Pyrazoline Derivatives as Antitubercular Agents	2022-23					
	1. V Departm Desi Age 2. V In Si Age Guest L Publica 1. Nais G. 1 Cyto HEF Mola Books I Details	 Department of Pharmaceutical Chemistry, JSS College of Pharmacy Mysuru. Design,Synthesis and Evaluation of Novel Pyrazoline Derivatives as Ant Agents 2. Veena N.G*, Dr. Sheshagiri Dixit, Dr. Prabitha. P In Silico andIn Vitro Studies of Thiazo-Benzimidazole Derivatives as Antit Agents Guest Lecture Presented- NIL Publications as on January 2023 1. Naishima, N. L., Faizan, S., Raju, R. M., Sruthi, A. S. V. L., Veena, N. G. G. K., & Kumar, B. P. (2023). Design, Synthesis, Analysis, Eva Cytotoxicity Against MCF-7 Breast Cancer Cells, 3D QSAR Studies a HER2 Inhibition Studies on Novel Biginelli 1, 4-Dihydropyrimidines. <i>Molecular Structure</i>, 1277, 134848. (Impact Factor 3.82). Books Published- NIL Details of M. Pharm projects completed SI.No. Research topic 1 Design, Synthesis and Evaluation of Novel Pyrazoline 					