KODAGU UNIVERSITY

Jnana Kaveri Campus Faculty CV

Name of the Faculty	Dr. Shilpa. K. J				
Faculty-ID	145922				
Designation	Faculty				
Date of Joining	1/8/2019 Photo				
Gender	Female				
Permanent Address	Padakal Village, Chettimani Post, Kodagu district, 571247				
Department Name	Botany				
	UG	PG	PhD	other	
Academic Profile	BSc (CBZ)	MSc in Applied Botany	Area of Specializati : Phytochem ry		
Total Experience in Veges	Teaching	Industry	Resea	rch	
Total Experience in Years	04	-	-		
Research Profile					
Research areas	Phytochemistry				
Papers Published in Journals in numbers	National Int		Internati	ernational	
	-		04	04	
Papers Presented in Conferences in numbers	National I		Internati	nternational	
	01	01 01			
Books Published / IPRs/ Patents	-				

KODAGU UNIVERSITY

Jnana Kaveri Campus Faculty CV

Professional Profile			
Professional Memberships	-		
Consultancy Projects(If any)	-		
Awards(If any)	-		
Grants Fetched	-		
Interaction with	-		
Professional			
Bodies/Others			
Others	-		

National/International Journal Details:

Title	Authors	Year of	Journal	ISSN/DOI
		Publication		
Phytochemical screening, antibacterial and antioxidant efficacy of the leaf and bark extracts of Syzygium caryophyllatum (L.) Alston	K.J. Shilpa and G. Krishnakumar	2012	International journal of pharmacy and pharmaceutical sciences	ISSN- 0975-1491
Phytochemical composition, antioxidant and antibacterial activities of two <i>Syzygium</i> spp.	K.J Shilpa, G.Krishnakumar And Shenoy Sooryapraksh	2013	Journal of Herbs spices and medicinal plants	https://doi.org/10.1080/ 10496475.2013.821432
Nutritional, fermentation and pharmacological studies of Syzygium caryophyllatum (L.) Alston and Syzygium	K.J Shilpa and G.Krishnakumar	2015	Cogent food and agriculture	https://doi.org/10.1080/ 23311932.2015.101864

KODAGU UNIVERSITY

Jnana Kaveri Campus

Faculty CV

zeylanicum (L.) DC fruits				
Neuroprotective role of herbal alternatives in circumventing Alzheimer's disease through multi – targeting approach	Sunil KRavi, BN Ramesh, Shilpa. KJ, J. Poyya, J. Karanth, NG Raju and Chandrashekar. G. Joshi	2022	Egyptian journal of Applied Sciences	https://doi.org/10.1080/ 2314808X.2021.2021749

State/National/International level Conference Details: 1.

Τ.				
Sl.no	Conference	Oral/Poster	Title	
1	International	Oral	Comparative study on the Antidiabetic activity of bark extracts of Syzygium caryophyllatum (L.) Alston and	4 th Internation Science Congress. Udaipur, Rajasthan
			Syzygium zeylanicum (L.) DC	
2.	National	Poster	Antibacterial activity of extracts	St Agnes College,
			of S.caryophyllatum	Mangalore