# KODAGU UNIVERSITY Jnana Kaveri Campus Faculty CV

	J				1	
Name of the Faculty	Spandana S. S					
Faculty-ID	145923					
Designation	Guest faculty					
Date of Joining	01-08-2019				Photo	
Gender	Female					
Permanent Address	#37 Shivaralli (V), Bembalore (P), Somwarpete, Kodagu- 571235					
Department Name	Botany					
Academic Profile	UG	PG	PG		other	
	BSc.	MSc. in Botany		-	-	
Total Experience in Years	Teaching	Industry		Research		
	4	-		-		
	Research 1	Profile				
Research areas	Phytochemistry, Anti-oxidant activity					
Papers Published in	National			International		
Journals in numbers	-			02		
Papers Presented in Conferences in numbers	National			International		
	01			01		
Books Published / IPRs/ Patents			-			

#### **KODAGU UNIVERSITY**

## Jnana Kaveri Campus

**Faculty CV** 

Professional Profile					
-					
-					
-					
-					
-					

### **National/International Journal Details:**

1. Anti-oxidant activities and phytochemical content of methanol extracts of *Capsicum frutescens*.

International journal of Food Science and Nutrition

ISSN: 2455-4898; Impact factor: 5.14

www.foodsciencejournal.com

Volume 3; Issue 6; November 2018; Page no. 68-73

2. In vitro Anti- oxidant activities and phytochemical content of aqueous extracts of *Vernonia anthelmintica* (Bitter cumin) seeds.

International journal of Food Science and Nutrition

ISSN: 2455-4898; Impact factor: 5.14

www.foodsciencejournal.com

Volume 4; Issue 2; March 2019; Page no. 144-149

#### **State/National/International level Conference Details:**

- 1. Presented poster in two day National Conference on Trends in Bio active Natural Products and Health care organised by Mangalore University (October 2017).
- 2. Presented poster in three day International Conference on Current concepts on the role of Indian medicine and phytoceutical in maintenance of health organized by Department of Studies and Research in Biochemistry, Mangalore University (November 2018).

#### **Books Published Details:**

- 1.
- 2.

#### If any Others.

- 1.
- 2.