KODAGU UNIVERSITY Jnana Kaveri Campus Faculty CV

Faculty UV							
Name of the Faculty	THRUPTHI G.N.						
Faculty-ID	145921						
Designation	Faculty						
Date of Joining	28-August-2018					-	
Gender	Female						
Permanent Address	No: 4/15, Near Gandhi Mantapa, Raja seat road, Madikeri.						
Department Name	M.Sc. BOTANY Programme						
Academic Profile	UG	PG			D	other	
	B.Sc. (CBZ)	M.Sc. in Applied Botany		Limnology*		-	
	Teaching	Industi	dustry		Research		
Total Experience in Years	05	-	-		-		
Research Profile							
Research areas	Limnology and Ecological diversity.						
Papers Published in	National		International				
Journals in numbers	-		03				
Papers Presented in Conferences in numbers	National		International				
	01	02					
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	Certification on "Intellectual Property Rights and Innovation", conducted by Karnataka State Council for Science & Technology (KSCST) and Cell for IPR Promotion and Management (CIPAM), Govt. of India. April- 2020.			
Others				

National/International Journal Details:

1. Thrupthi G.N. and Sujatha S.S. (2020). "Review of literature on Justicia wynadensis".

International Journal of Advanced Research and Innovative Ideas in Education. Vol. 6, (4). 1503-

1507. **4.06**

2. Thrupthi G.N. and Deviprasad A.G. (2023). "Aquatic plant diversity of lakes in Somwarapete

taluk, Kodagu, Karnataka''. Asian Journal of Environment & Ecology. Vol. 20, (3). 1-10.

3. **Thrupthi G.N.** and Deviprasad A.G. (2023). "Threats on Aquatic Ecosystem- Mitigation and Conservation strategies". *J.Aquac Fisheries* 7:52. **1.95**

State/National/International level Conference Details:

1. Poster presentation at UGC sponsored National level Conference held at F.M.Cariappa College,

Madikeri, Kodagu

2. Poster presentation on "Biological synthesis of AgNP's Centella asiatica L. and it's treatment

on Trigonella foenum- graecum L." at 39th International IABMS conference at Jnana Kaveri

P.G.Centre, Chikkaaluvara, Kodagu, India.

3. Oral presentation on "Phytochemical screening and evaluation of *in-vitro* biochemical activities

of the indigenous medicinal plant Albizzia odoratissima L." at 2nd International Research

Conference and Exhibition on Siddha Medicine (IRCESM-2020), University of Jaffna, Srilanka.

If any Others.

KODAGU UNIVERSITY Jnana Kaveri Campus Faculty CV

1. Qualified Karnataka State Eligibility Test (KSET) conducted by the University of Mysore,

Manasagangothri in 2018-19.

2. Qualified **GATE** 2019 in Life sciences conducted by NCB on behalf of MHRD, Govt. of India.