Staff Profile

Name : Dr.L. Santhadani

Position : Assistant Professor

Department : Nutrition & Dietetics

Email : vijiprsnn@gmai.com

Phone : 9842755763

Office Location : N.K.R .Govt. Arts College for Women,

Namakkal

Education : M.Sc., M.Phil., Ph.D., NET

S. No	Degree	University	Year of Graduation
	Ph.D. (Food science & Technology)	Periyar University, Salem	April 2024
2	M.Phil. (Home Management)	Madras University, Chennai	Aug 2000
	MSc., Home Management)	Madras University, Chennai	April 1999
4	B.Sc. (Home science)	Madras University, Chennai	April 1997

Professional Experience:

S.No	Year	Position Held	Institution	Responsibility
			Bharathiyar Arts	Teaching UG &
1	21.06.2001 To 31.05.2004	Lecturer	&Science college,	Senate Member
			Deviyakurichi,	In
			Attur	Periyar University,
				Salem.

2	09-06-2004 to 14-12-2005	Lecturer	Vivekanandha College of Arts &Science for Women, Elayampalayam, Tiruchencode.	Teaching UG
3	13-10-2008 to 12-08-2013	Lecturer	Govt. Arts &Science College for women, Bargur	Teaching UG & PG
4	13.08.2013 To Till Date	Assistant Professor	N.K.R.Govt.Arts College for Women,Namakkal	Teaching UG & PG Member in Periyar University, Board of Study & Member in Sri Meenakshi Govt. Arts College for Women(A)

Research Interests:

1. Guided 25 project students at PG level

Publications:

ARTICLES PUBLICATIONS:

- 1.Molecular Docking studies and in slico drug design studies for Guinoline, 3-methyl, HTL, ISSN No:1006-6748, Volume 27 Issue 11 2021
- 2. Nutritional Composition, mineral Analysis and sensory Evaluation of cake and chocolate with moringa oleifera leaf powder, **Journal of Pharmaceuticals Research International. Issue: 2021-Volume 33 (60B) Pg: 2367-2373**
- 3. Formulation and sensory Evaluation of Moringa Oleifera incorporated Health drink for Anaemic adolescents. Issue: No:49/2021, Official Journal of the patent Office, App.NO:202141049250
- 4.Pharmacological properties and bioavailability studies of 3- Methyl Quinoline, January2022: International Journal of pharma and Biosciences 12(1):100-104.ISSN:2250-0480
- 5. Evaluate the effectiveness of phytochemical, physio chemical and mineral analysis of Moringa Oleifera, Indian Journal of Pharmacy & Drug studies Vol 1 no:1(2022)

Area of Specialization: HOME MANAGEMENT,

Contact Information

Office Hours: 10 a.m to 05 p.m Office

Phone : 04286-221152

Email : nkrgacin@rediffmail.com

Website : www.nkrgacw.org