Dr.CHRISANNE FREEMAN

Assistant Professor, Department of Biotechnology, Bishop Heber College, Tiruchirappalli - 17. E-mail : Phone : Web:

Qualification

Degree	Branch	Institution / University	Year of Passing
Doctor of PhilosophY	Biotechnology	Madurai Kamaraj University	2022
Master in Philosophy	Biotechnology	Madurai Kamaraj University	2009
Master of science	Biotechnology	Madras University/ Loyola College	2008
Bachelor in Science	Zoology spl Biotechnology	Madurai Kamaraj University/ Lady Doak College	2006

Work Experience

Name of Institution	Address of Institution	D <mark>esignati</mark> on	From	То
Fatima college	W3XX+8 <mark>9V, Dindigu</mark> l - Vellodu - <mark>Madurai Rd</mark> .	Assista <mark>nt P</mark> rofessor	1/10/2010	31/01/2011
	Thathaneri, Madurai,	and the		
	Tamil Nadu 625001	000000		
Lady Doak College	W4QH+4XH, Hakim	Assistant Professor	16/06/2011	30/10/2016
, ,	Ajmal Khan Rd,			
	Tallakulam, Madurai,			
	Tamil Nadu 625002			
Lady Doak College	W4QH+4XH, Hakim	ICMR-SRF FELLOW	20/11/2018	19/11/2021
	A <mark>jmal</mark> Khan Rd,		970	
	Tallakulam, <mark>Ma</mark> durai,	WIS FRUSTRA		
	Tamil Nadu 625002	VIIC FR		
Holy Cross college	back side of Chennai	Assistant Professor	29/06/2022	22/11/2022
	silks, Madurai Rd,			
	Tharanallur,			
	Theppakulam,			
	Tiruchirappalli, Tamil			
	Nadu 620002			

Teaching / Research Experience
U.G.: 6 P.G.: 6 M.Phil. Ph.D.

Research Guidance
U.G.: 5 P.G.: 4 M.Phil.: Ph.D.:

Table of Contents

1.	Conferences / workshops / Seminars Attended	0
2.	Research Papers Presented	0
3.	Publication in Journals	2
4.	Publication in Books	1
5.	Books Published / Edited	0
6.	Conferences / Workshops / Seminars Organised	0
7.	Research Projects	0
8.	Resource Person	0
9.	Consultancy	0
10.	Awards Recieved	0
11.	Patent	0
12.	Extension Activities Undertaken	0
13.	Professional Membership	0
14.	M.Phil. / Ph.D. Produced	0/0

Publication in Journals

- 2
- 1. "Osteoporosis and its Association with Vitamin D Receptor Oestrogen a Receptor Parathyroid Receptor and Collagen Type I alpha Receptor Gene Polymorphisms with Bone Mineral Density A Pilot Study from South Indian Postmenopausal Women of Tamil Nadu" published 神田 (CS)(神田 中央区域に対象では、1573-4927.
- 2. "Association of bone mineral density body mass index and serum osteocalcin in South Indian post menopausal women" published in Indian Journal of Medical Specialities (PEER REVIEW) Vol. 9, Issue No. 2, April 2018 ISSN: 0976-2884.

 Impact factor, Scopus Index, h index 1, Citation index 1

1. *Pharmacogenomics - A Prospective Journey Towards Precision Medicine*. Advances in Genetic *Polymorphisms*. UNITED KINGDOM :Intech open, July 2023.

