

BIO-DATA



1	Name	Dr. S. Kanthammal					
2	Father's / Husband Name	M.Samivel					
3	Designation	Assistant Professor (Self Finace Staff - PTA)					
4	Date of Appointment	01.08.2021					
5	Date of Birth and age	05.11.1995 & 28					
6	Gender	Female					
7	Address for communication	Ramasamiyapuram (West), Koomappati Virudhunagar District					
8	Contact Number	8838869525					
9	Email ID	pmskanthu135@gmail.com					
10	Educational Qualifications	M.Sc., M.Phil., Ph.D					
Sl.No	Name of Degree	Subject	Name of College /University	Month & Year of Passing	Class Obtained		
i	Ph.D	Zoology	Annamalai University	2021	-		
ii	M.Phil.	Zoology	Annamalai University	2018	First class		
iii	M.Sc.	Zoology	Yadava College	2016	First Class		
iv	B.Sc	Zoology	E.M.G.Yadava Womens College	2014	First Class		
v	B.Ed./M.Ed	-	-	-	-		
vi	Any other degree	-	-	-	-		
vii	Any other course	-	-	-	-		
11	Area of Specialization	Vector control and Vermitechnology					
12	Professional Recognition: (Awards/Prize/ Certificate/Fellowships if any mention)	Nil					
13	Orientation /Refresher Program attended (Give numbers only)	Orientation course : Nil Refresher course: 1					
14	Teaching Experience	3 Years					
15	Research Experience	3 Years					
16	Research Guidance (Numbers only)	P.G		M.Phil		Ph.D	
		Guided & awarded	Guiding Now	Guided & awarded	Guiding Now	Guided & awarded	Guiding Now
		-	-	-	-	-	-
17	Details of Research Grant received if any give details	Nil					
18	Patent Right granted if any	Nil					
19	Number of conference /Symposia /Seminar / workshop organized	Conference: -	Symposia: -		Seminar: -	Workshop: -	
20	Number of conference /Symposia /Seminar / workshop attended	Conference: 4	Symposia:		Seminar:1	Workshop:7	
21	Number of papers presented in conference/ Symposia /Seminar	Conference: -	Symposia: -		Seminar: -	Workshop: -	
22	Number of papers Published in	National Journal: 04			International Journal: 04		
23	Books / Reports / Chapters / General articles etc Published if any (give title and reference)	Renewable – Energy-Powered EV Charging Station for Microgrid PSO-Based Controller for PV-Powered EV Charging Sation. - K.C .Agarwal, 2023					
24	Details of abroad visit if any (Name of country only)	Nil					