

PERSONAL CREDENTIALS		
Name	Jyothi V.	
Designation	Assistant Professor	
Department	Zoology	
Date of Joining	01/02/2023	
Total teaching experience as on 01 January 2024	4 years	
Contact Number	7356780756	
Address for Correspondence	Edathalayil House, Madakkathanam P.O., Muvattupuzha	
E-mail	jyothi@kgcollege.ac.in	

ACADEMIC QUALIFICATIONS			
Degree	Subject	Institution and University	
UG	Zoology	Nirmala College, Muvattupuzha, MG University, Kottayam	
PG	Zoology	Nirmala College, Muvattupuzha, MG University, Kottayam	
M Phil	Zoology	University College, Thiruvananthapuram, University of Kerala	
Ph D			
Additional Qualifications			

COLLEGE LEVEL DUTIES / MAJOR CHARGES		
Duty	Position	Duration
Tourism Club	Convenor	2023-2024
Internal Exam Committee	Member	2023-2024



NAAC Criterion 7	Member	2023-2024
Best Practices monitoring Committee	Member	2023-2024
Arts Club	Member	2023-2024
Youth Red Cross	Member	2023-2024
OBC Monitoring Cell	Member	2023-2024

POSITIONS HELD/ AWARDS/ RECOGNITIONS/ MAJOR ACHIEVEMENTS		
Name	Details	

PUBLICATIONS AND PRES	ENTAT	TIONS
Publications	1.	Jyothi V., Mano Mohan Antony., Joelin Joseph and Sandeep Sreedharan.
		2017. Comparative karyotype analysis of some indigenous and exotic Cichlids of South India. International Journal of current
	0	advanced research. Vol.6 (11), 7706-7711.
	2.	Jyothi V., Mano Mohan Antony., Joelin Joseph and Sandeep Sreedharan. 2017. A molecular phylogenetic perspective on less diversification
		and speciation pattern in the population of Indian cichlids. International Journal for science and advance research in technology. Vol.3. (12), 2395-2400.
Presentations	1.	Diversity and conservation implications of butterflies in the post
		flood period within the Vazhachal Forest Division in National seminar on nature, society and sustainability: changing contours, sponsored by Kerala State Biodiversity Board and Kerala State Higher Education Council, Held at M.E.S. Asmabi College, P. Vemballur on March 2019.
	2.	Study of phylogenetic relationships of some indigenous and exotic
		Cichlids using the 16S rRNA gene in National seminar on Biodiversity-
		a conservational approach, sponsored by the Government of Kerala and
		organized by Department of Zoology, University college, Trivandrum on



	November 2017.
	3. A study of behavioural patterns and effect of starvation on fight
	success in the common house cricket Acheta domesticus in
	International Conference on recent advances in animal biology and
	conservation, Organized by Department of Zoology, University College,
	Thiruvananthapuram, INSERB India, Kerala State Biodiversity Board and
	Kerala State Higher Education Council, held at University College
	Thiruvananthapuram, on December 2023
WORKSHOPS /SFMINARS	/ CONFERENCES ORGANISED
VOINSHOLS / SEMINARS	COM ENERGES ONGAINSES
Position	Details
MEMBERSHIP IN PROFESS	SIONAL BODIES
ANY OTHER RELEVANT IN	FORMATION
AITT OTHER RELEVANT III	