# **CURRICULUM VITAE**

#### ANUSHYA .A.V

Email: anushyaanu92@gmail.com

Mobile: 9605288502

# **CAREER OBJECTIVE**

Obtain a challenging position where my potential skills and talents would enable me to contribute towards the growth and success of the concern as well as self-optimization.

# **QUALIFICATION**

SL. NO	Qualification	Institute	Year of Passing	University	Percentage
1.	PhD	Kannur University	Thesis about to submit		
2.	NET with JRF (Life science)	CSIR	2017	CSIR	
3.	M S c (Applied Zoology)	Kannur University Mananthavady Campus	2015	Kannur University	74.4 %
4.	B S c (Zoology)	Nehru arts and science college, Kanhangad	2013	Kannur University	81.25 %
5.	Plus Two (Science)	AVSGHSS Karivellur	2010	Board of Higher Secondary Education	78 %
6.	SSLC	AVSGHSS Karivellur	2008	Board of Public Examination, Kerala	97 %

### PROJECT DONE

Comparative Study of Avian Diversity of two Sacred Groves in North Malabar.

### **PUBLICATIONS**

- 1. Anushya, A. V., & Swaran, P. R. (2024). New records of termite species (Blattodea: Rhinotermitidae, Termitidae) from southern India. *Journal of Threatened Taxa*, *16*(9), 25913-25919.
- 2. Anushya, A. V., Swaran, P. R., & Bhasker, A. (2023). Termite sampling methods: A comparative study in four habitats of north Kerala. *Entomon*, 48(2), 293-298.
- 3. Swaran, P. R., Sapna Jacob, Manesh Augustine, & Anushya, A. V. (2022). Traditional Knowledge on Termite Control in North Kerala, India and Their Preliminary Laboratory Screening. *Applied Ecology and Environmental Sciences*, 10(12), 762-765.
- 4. Anushya, A. V., & Swaran, P. R. (2022). Diversity of Termites In Coastal Areas of Northern Kerala. *Proceedings of the International conference on faunal diversity climate, global warming & human interference*; Mar 10-12; Sir Syed College, Thaliparamba, Kerala. p.60-64.
- 5. Jyothi, K., Anushya, A. V., & Swaran, P. R. (2022). Temporal activity of termites in different habitats in Wayanad. *Proceedings of the National seminar on current trends in scientific research*; Oct 31- Nov 01; Nehru Arts and Science College, Kanhangad, Kerala. p.28.
- 6. Anushya, A. V., & Swaran, P. R. (2020). Traditional Knowledge on control of termites attacking buildings and its laboratory evaluation. *Proceedings of the National Conference on Science and Technology for sustainable development*; Feb 27-29; ICAR- Central Plantation Crops Research Institute, Kasargod, Kerala. p.103.

### TEACHING EXPERIENCE

Government College Kasargod – 16/08/2017 to 29/11/2017

## PERSONAL PROFILE

Permanent Address : "Ambileri veedu"

Paliyerikovval,

Karivellur P.O,

Kannur (Dist) Kerala (State)

India – 670521

Father's Name : K C Selva Kumar

Date of Birth : 14- January-1993

Marital Status : Married

Nationality : Indian

Languages known Malayalam, Hindi & English

I hope the above give detail is sufficient for your kind perusal, but if need arises for any Further clarification, I would be happy to oblige

Thanks you,

Yours sincerely

Place :Karivellur

Date: ANUSHYA.A.V