RESUME

VARUN JOLLY

Doctoral Candidate
Department of Zoology,
Godavari Block, School of Biological Sciences,
Central University of Kerala,
Tejaswini Hills, Periye,
Kasaragod-671320

E-mail ID : varunjolly10@gmail.com

Mobile No: 7200330273

EDUCATIONAL QUALIFICATIONS:

Sl. No.	Qualification	Institution	Year of passing
1.	10th	Christ C.M.I Public School,Kanhangad	2007-08
2.	12 th	Chavara Public School, Pala	2008-10
3.	Bsc.Advanced Zoology & Biotechnology	Loyola College (Autonomous), Chennai	2010-13
4.	Msc.Zoology (Special)	Department of Zoology, University of Madras, Chennai	2013-15
5.	PhD. in Zoology	Department of Zoology/Animal Science, Central University of Kerala	2019- (Pursuing)

Other Qualifications:-					
5	CSIR- UGC/NET (lectureship) (Dec-15)	Rank 17	Obtained eligibility for lectureship in Life Science (Roll No-365064)		
6	CSIR- UGC/NET (JRF) JUNE-2016	Rank 56	Received CSIR-NET Junior Research Fellowship (Roll No- 363825)		
	CSIR- UGC/NET (JRF) DEC- 2019	Rank 44	Cleared CSIR-NET Junior Research Fellowship		
7	GATE-2015	All India Rank-140	Cleared Life Sciences Paper of GATE-2015 (Reg no: XL77048S1170)		
8	CUCET-2018		Cleared (Roll No- 48306101)		

TEACHING EXPERIENCES

From Nov 2016 – Feb 2017 - Worked as guest lecturer in the Department of Zoology, Government College, Kasaragod.

From Aug 2017 – Mar 2018 - Worked as a guest lecturer in the Post Graduate Department of Zoology, Government Brennen College, Thalassery

From Jun 2018 – Aug 2018 - Worked as guest lecturer in the **Department of Zoology**, St. Stephens College, Uzhavoor.

INTERNSHIPS AND TRAINING UNDERGONE:

As part of the SUMMER RESEARCH FELLOWSHIP PROGRAMME(SRFP)-14 of Indian Academy of Science undertook a 2 month project entitled "Study of species coexistence by niche partitioning using Drosophila as the ecological system" under

the guidance of Dr. Krushnamegh Kunte (Biodiversity Lab), National Centre for Biological Science(NCBS), Bangalore

As part of the **SRFP-15**, undertook a 2 month project entitled "**Alcohol induced** molecular changes in mouse brain: Role of NAD+ dependent Histone deacetylases (**Sirtuins**)" under the guidance of Dr. Arvind Kumar, Epigenetics and Neuropsychiatric Disease Laboratory at **Centre for cellular and Molecular Biology**(**CCMB**), Hyderabad.

Carried out the Msc. Dessertation work on the topic "Anti-proliferative effect of *Datura inoxia* root extract on Rat glioma C6 Cell line" at the Department of Zoology, University of Madras

Successfully completed Internship Training Programme in Cattle Farming and Management Conducted at **Central Cattle Breeding Farm(CCBF)**, Chennai.

Participated in the **Hands on Training** on **Value Added Products** Conducted by **Department of Advanced Zoology & Biotechnology**, Loyola College-Chennai, in collaboration with **Tamil Nadu Veterinary and Animal Sciences University**(**TANUVAS**),Chennai.

Was an **organizing committee** member for the **INSPIRE Residential Science Camps** for two years (2018,2019) at Central University of Kerala.

PERSONAL PROFILE:

Name: VARUN JOLLY

Date of birth: 22.06.1992

Sex: Male

Marital Status: Unmarried

DECLARATION

I hereby declare that all the information furnished above are true to the best of my knowledge.

Thanking you,

Place: Kanhangad Yours faithfully

Date: 08/04/2021

