


CURRICULUM VITAE

NAME	JERRY THOMAS	
DESIGNATION	GUEST LECTURER	
QUALIFICATION	M.SC, B.Ed.	
EMAIL ID	Jerryvincent19@gmail.com	
PHONE NO	9645454860	
DOB	19-09-1985	
Address	Parayil House, Champanoor kavala, Angamaly South	

TEACHING INTERESTS

Cell Biology, Developmental Biology, Entomology

ACADEMIC/PROFESSIONAL QUALIFICATIONS*

NAME OF THE PROGRAMME	INSTITUTION/UNIVERSITY	% of marks	YEAR OF PASSING
B.Sc. ZOOLOGY	MAHATMA GANDHI UNIVERSITY	83.5	2006
M.Sc. ZOOLOGY	MAHATMA GANDHI UNIVERSITY	73.7	2008

B. Ed.	MAHATMA GANDHI UNIVERSITY	70.4	2010
---------------	----------------------------------	-------------	-------------

CAREER HISTORY/TEACHING EXPERIENCE

DESIGNATION	INSTITUTION/UNIVERSITY	YEAR OF SERVICE
GUEST FACULTY IN ZOOLOGY	Govt. HIGHER SECONDARY SCHOOL,CHEGAMANADU	2010
GUEST LECTURER	MORNING STAR HOME SCIENCE COLLEGE, ANGAMALY	Since 2011

JOURNAL PUBLICATIONS

SL.NO.	TITLE	NAME OF JOURNAL / VOL. NO / ISSUE NO / PAGE NOS	ISSN NO	MONTH / YEAR
1	A study on diversity and distribution of insects in Chettuvai Mangroves, Kerala	<i>Millennium Zoology</i> <i>Vol.15(1)2014:47-49</i>	ISSN: 0973-1946	<u>2014</u>
2.	Priliminary phytochemical screening of crude methanolic	International Journal of Pharmacognosy and Phytochemistry Vol.8(2)2019:1167-1171	ISSN:2278-4136	<u>2019</u>

	<p>extract of some ethano medical plants used by Muthavan tribe from Kulachuvaya tribal colony , Kanthaloar , Idukki)</p>			
--	--	--	--	--

CONFERENCE PUBLICATIONS

SL.NO.	TITLE	NAME OF CONFERENCE	VENUE, MONTH / YEAR
<u>1</u>	Evaluation of larvicidal activity of leaf extracts of weed plants against culex mosquito	Green chemistry & environmental conservation	<u>JULY 2013</u>
<u>2</u>	Preliminary study on the diversity of soil macro fauna of Morning star Home Science college campus, Angamaly	National seminar on biodiversity conservatyion –Trends and prospects organized by the dpt. Of Zoology, Christ college, Irinjalakuda	National ISBN 978-81-930507-5-0, 2015
<u>3</u>	Preliminary study on the diversity of soil macro fauna of Morning star Home Science college campus, Angamaly	Abstracts of National seminar on biodiversity conservatyion –Trends and prospects organized by the dpt. Of Zoology, Christ college, Irinjalakuda	<u>2015</u>

SEMINARS/CONFERENCES/WORKSHOPS ATTENDED#

SL.NO	NAME OF THE PROGRAMME	NAME OF THE ORGANISER & SPONSORING AGENCY	VENUE & DATE	LEVEL *
1	national seminar	ugc sponsored seminar organised by dept.of zoology	morning star college, angamaly 11-8-2011	national
2	national seminar	ugc sponsored seminar organised by dept.of zoology	morning star college, angamaly 16-8-2012	national
3	national seminar	ugc sponsored seminar organised by dept.of zoology	morning star college, angamaly 30-7-2013	national
4	National seminar	ugc sponsored seminar organised by dept.of chemistry	morning star college, angamaly ,18-7-2013	national
5	World Environment Day 2016	KSCSTE	Dept. of zoology & Physics, Morning Star Home Science college, Angamaly 14th June 2016	

6	Seminar on International year of pulses 2016	KSCSTE	Dept. of zoology Morning Star HomeScien ce college, Angamaly 30 th June 2016	
---	--	--------	---	--

STUDY TOURS ORGANISED

- One day study trip to Kerala Forest Research Institute ,PEECHI,attended seminar on” TEAK FOLIATION AND THEIR PEST” AND TO STUDY SETTING UP OF BUTTERFLY GARDEN.
- One day study trip to Trichoderma Mass Production Lab of Department of Agricultural Entomology, College of Horticulture, Mannuthy and Butterfly Garden at Kerala Forest Research Institute, Peechi, 12 June 2018

PG PROJECTS GUIDED

SL.N O	TITLE	MONTH/ YEAR
1	Population study ,damage assessment &control of <i>Bactocera cucurbitae</i> using attractant bait traps.	2012
2	Evaluation of larvicidal activity of leaf extracts of three weed plants against culex mosquito	2012
3	A Preliminary study on diversity & distribution of insects in Chettuvai mangroves ,Kerala	2013
4	Isolation ,characterization & utilization of <i>TRICHODERMA Harzianum</i> as a biocontrol agent .	2013
5	Laboratory evaluation of certain plant derived essential oils on <i>PARACOCCOUS MARGINATUS</i>	2013
6	Effect of pesticide malathion on haematological aspects of common frog <i>Rana Hexadactyla</i>	2014
7	Antibacterial studies of silver nano particle loaded carbon powder derived from coconut husk.	2014
8	Laboratory evaluation of insecticidal activity of certain plant derived essential oils on <i>Sitophilus Oryzae</i>	2014
9	A study on life history and manure conversion efficiency of two species of earthworm	2015
10	A study on the response of light attracting insects towards different types of light such as CFL ,incandescent and LED	2015
11	Study on diversity and distribution of Mollusc in Chettuvai and Puthuvaipen Mangroves , Kerala	2017
12	Effect of different concentration of <i>Tagetes erecta</i> flower extract on <i>Solanum lycopersicum</i>	2017
13	Evaluation of insecticidal activity of three plants on <i>Tribolium castaneum</i> in stored wheat grains	2018
14	A study on diversity of the Avian fauna in Palakkal Kole wetland , Trissur: Ramsar site of south India	2018

15	Evaluation of the maximum longevity of Pesticides in different types of soil and their possible toxicity in non-target organisms (grasshoppers)	2019
16	Determination of beef quality by extract release volume ERV and mass swelling capacity	2019

REFERENCES

- **Mrs.USHA.K.R,HOD.DEPT.OF ZOOLOGY,MORNING STAR COLLEGE**
- **Dr.Sr.NAVEENA.CSN,DEPT.OF ZOOLOGY,MORNING STAR COLLEGE**