


<b>Name</b>	Riji Joseph	
<b>Designation</b>	Guest Lecturer	
<b>Qualification</b>	Msc Zoology, BEd	
<b>Email Id</b>	<a href="mailto:rijilalupanjikaran@gmail.com">rijilalupanjikaran@gmail.com</a>	
<b>Phone No</b>	8281868658	
<b>DOB</b>	22-1-1975	
<b>Address</b>	Panjikkaran House, House No. AJN 156, Angamaly PO	

<b>Teaching Interests</b>
Interested In Teaching Ecology And Cell Biology ,evolution

**Academic/Professional Qualifications\***

Name Of The Programme	Institution/University	Year Of Passing
Bsc Zoology	Mg University Kottayam	1995
Bed In Natural Science	Mg University Kottayam	1998
Msc Zoology	Mg University Kottayam	2012

**Career History/Teaching Experience**

Designation	Institution/University	Year Of Service
Guest Faculty	St. Joseph's H.S Angamaly	2010
Guest Faculty	Nirmala College Angamaly	2011
Guest Faculty	Morning Star Home Science College Angamaly	Since 2013

**Seminars/Conferences/Workshops Attended<sup>#</sup>**

Sl.No	Name Of The Programme	Name Of The Organiser & Sponsoring Agency	Venue & Date	Level *
1	Workshop On Bioinformatics	Dept.Of Bioinformatics	St. Berchmans College Changanessery 26-9-2013	
2	National Seminar On Green Chemistry And Environment Conservation	Ugc Sponsered	Morning Star Homescience College 18 <sup>th</sup> & 19 <sup>th</sup> 2013	
3	Climate Change Scenario Threats & Potential Impact On Ecosystem	Ugc Sponsered	Morning Star Homescience College 30 <sup>th</sup> & 31 <sup>st</sup> 2013	
4	World Environment Day 2016	Kscste	Dept. Of Zoology & Physics, Morning Star Home Science College, Angamaly 14 <sup>th</sup> June 2016	
5	Seminar On International Year Of Pulses 2016	Kscste	Dept. Of Zoology Morning Star Homescience College, Angamaly	

			30 <sup>th</sup> June 2016	
6	Workshop On Curriculum Revise	M.G University	M.G University, Kottayam. March 2015	Regional

### **PG Projects Guided**

<b>Sl.No</b>	<b>Title</b>	<b>Month/Year</b>
1	Isolation & Characterization Of Protease Producing Bacteria From The Fish Gut Microflora.	2012
2	Acute Toxicity Of Insecticide Chlorpyrifos & Chemical Fertilizer Urea On Earthworm <i>Megascolex Mauritia</i> With Reference To Histological Studies.	2012
3	Bioconversion Of Herbal Industry Waste In To Vermicompost Using An Epigeic Earthworm <i>Eudrilus Eugeniae</i>	2013
4	Effect Of Mycorrhizae On The Growth Of <i>Abelmoscus Esculaentus</i> Soil Fertility	2013
5	Effect Of Amended Panchagavya On Vegetable Plants	2013
6	A study On The Seasonal Variations Of Physic Chemical Parameters Water Quality Of Ground Water Samples At Anchery Industrial Area, Thrissur	2013
7	Decolorization Of Dyes Using Fungal Strain	2014
8	Larvicidal Activity Of Mushroom Species Against Mosquito Vector	2014
9	“Dung Beetle “ Diversity Responses To Selected Land Use Changes In Wayanad	2014
10	Extraction, Characterization And Antifungal Activity Of Chitin And Chitosan From Shrimp Waste	2014
11	In-Vitro Antioxidant And Antimicrobial Activity Of Hemolymph From <i>Scylla Serrata</i>	2015
12	Isolation And Molecular Characterization Of Pseudomonas Fluorescence Using Rapd-Pcr Technique	2016

13	<p>Evaluation of Larvicidal activity of aqueous extracts of seed &amp; peel of carica papaya against Aedes Spp.</p> <p>Analysis of water quality parameters using Moina brachiata &amp; its use as Bioindicator.</p> <p>Analysis &amp; study of earthworm culture in different media.</p>	<p>2017</p> <p>2019</p> <p>2019</p>
----	---	-------------------------------------