

Contact HR Consultant for CV No: 323162

E-mail: response@gulfjobseekers.com

Website: <http://www.gulfjobseeker.com/employer/cvdatabasepaid.php>

**Overview objective**

­­To work in a professional and competent environment where I can utilize my knowledge and skills efficiently for the benefit of the students in particular. To also work as an inspired teacher and researcher which undoubtedly would not only be an asset to an employer but ultimately benefit the wider community.

**PERSONAL PROFILE**

Proactive and creative teacher and researcher, experienced in working independently, ability to meet deadlines and accurate recording and analysis, experience in teaching students, passionate about educating and inspiring the students for the future generation.

**EDUCATIONS**

2010 ­ - 2013 Postdoctoral Fellow, “Screening for Insecticidal Susceptibility and Molecular

 Characterization of *Anopheles minimus* and *Anopheles dirus* using RAPD-PCR”

 Department of Biotechnology, Mizoram University, Aizawl, Mizoram, India

2003 – 2007    PhD Thesis titled,*“Studies on the control of mosquitoes using plant products.”*

Department of Biology, Gandhigram Rural University, Tamil Nadu, India

2001 – 2002 B.Ed in Biology, Department of Education, Manipur University, Imphal, India

Manipur University, Imphal, Manipur, India

1998 – 1999    M.Sc in Life Sciences (Biology), Dept of Life Sciences, Manipur University,

Imphal, Manipur, India

1995 – 1997    B.Sc in Life Sciences (Zoology, Botany, Chemistry), Department of Life Sciences

Manipur University, Imphal, Manipur, India

1992 – 1994    +2 in Science (English, Alt/English, Biology, Chemistry, Physics, Maths)

Ramlalpaul Senior Higher secondary school, Imphal, Manipur, India

**QUALIFICATIONS**

1. - Certificate Course on Guidance and Counseling, GRU, Tamil Nadu, India
2. - TEFL/TESOL Course in-class (120 Hours) under Fort Hays State University, UK

**TEACHING & RESEARCH INTERESTS**

My main interest remains in the fields of teaching science and English to the children in the way they should go so that when they are old they don’t depart from it.  My future research interest is to build on the foundations of my field expertise and also to minutely investigate the mental and psychological development of the children in learning science.

**TEACHING & ADMINISTRATION EXPERIENCES**

2002 – 2003 Lecturer at Dept of Biology, Gandhigram Rural Universty, Tamil Nadu, India

2006 – 2008 Principal at CT Hr Sec. School, Churachandpur, Imphal, Manipur, India

2009 – 2013 Research Associate at Dept of Biotechnology, Mizoram University, Aizawl, India

2013 – 2015 Assistant Director at Ministry of Health & Family Welfare, Govt of India, Imphal

2015 – present Lecturer under Zhejiang University Hangzhou, Suzhou, China

**ADMINISTRATION**

* Supervise, monitor, assess and evaluate staff and students
* NSS Programme Officer
* Experienced in report writing , research proposal writing, etc.

**SKILLS**

* Excellent inter-personal skills including sensitivity in cross cultural communications.
* Hard working & committed
* Patience and Ability to prioritize work under pressure
* A strongly analytical thinker and innovative
* Adaptability & Team work

**IT**

* Confident in use of software packages: DTP, Multimedia, SPSS Windows
* Skilled database writer and user and internet savvy

**SEMINARS AND WORKSHOPS ATTENDED & PRESENTED PAPERS**

2003     “Medicinal plants – Perspectives, prospects and challenges”, Gandhigram Rural Univ

2004     “Rural biotechnology for sustainable development” Gandhigram Rural University

2006     “Applied Biostatistics”, Gandhigram Rural University

2006 “Pandemic Diseases and Management”, Gandhigram Rural University presented papers

2007 “PCM, MIS, Teaching techniques, classroom management, lobby, child rights, etc

2009 “Bioinformatics and its Applications”, Mizoram University

2011 “Random Amplified Polymorphic DNA Markers and its Application”, Mizoram Univ

2012 “Consultant Training for 3 months on vector borne diseases” NIMR, New Delhi

**PAPERS PUBLICATIONS**

1. Biologically active plant extracts as larvicides against *Culex quinquefasciatus* Say by Thilagavathy Daniel and K. Lamneithang Vaiphei at the proceedings of “Rural Biotechnology for Sustainable Development” organized by Dept of Biology, GRU, TN, IndiaPp, 203 – 206
2. Larvicidal and chemosterilant activity of the leaves of *Sapium indicum* Willd against *Culex quinquefasciatus* Say in the Asian Jr of Microb, Biotech. & Env. Sc. Vol (9), 201–203 (2007).
3. Studies on the bionomics and role of malaria transmission of *Anopheles minimus* in Lengpui, Mizoram, India by L. Vaiphei & N. Senthil Kumar, J. of Insect Sc, Vol (20), 20 – 23 (2010).
4. Larvicidal and mosquitocidal activities of the medicinal plants against *Culex quinquefasciatus* Say by L. Vaiphei. Senthil Kumar. T. Daniel, Parasitol Res (2010) 110:220-225