

Photo	Name	BANY JOY
	Designation	ASSISTANT PROFESSOR
	Qualification	MSC.JRF
	Area of Specialisation	ENVIRONMENTAL BIOLOGY

Educational Qualification(mention Higher qualifications only)

- **Ph.D (Pursuing) Bioremediation CMS College Kottayam**
- **M.Sc. Degree Zoology Nirmala College Muvattupuzha**
- **B.Sc. Degree Zoology Newman College Thodupuzha**

Publications

- **Journals**
- Bany Joy,Gigy K Joseph,:A Study on ant diversity(Hymenoptera;Formicidae) of Agricultural ecosystem of Idukki District in Western Ghats. International Journal of Zoology Studies ISSN: 2455-7269; Impact Factor: RJIF 5.14 www.zoologyjournals.com Volume 2; Issue 3; May 2017; Page No. 15-18
- Bany Joy, Gigy K Joseph ; “Comparative study on Hymenopteran diversity pertaining to forest and agricultural ecosystem of Idukki District in Western Ghats.”. International organization for Scientific Research (IOSR-JESTFT). e-ISSN: 2319-2402,p- ISSN: 2319-2399.Volume 11, Issue 5 Ver. II (May. 2017), PP 01-08 www.iosrjournals.org
- Bany Joy,Manju Kuruvilla:Screening of turbinaria for the presence and stability of antimicrobial compounds.European Journal Of Pharmaceutical And Medical Research ISSN:2394-3211;Impact factor:SJIF 4.161.www.ejpmr.com. Volume 4:Issue 9:September 2017:Page no.400-408
- Bany Joy,Gigy K Joseph,Merin P Johny,;A Study on ant diversity (Hymenoptera;Formicidae) of Thommankuth forest in Western Ghats (baselius researcher, ISSN-0975-8658.vol no.XVIII NO.1,January-June 2017,pp 23-33).

Seminar presentations

- **International**
- Bany Joy,Gigy K Joseph,;A Study on ant diversity(Hymenoptera;Formicidae) of Thommankuth forest in Western Ghats (international seminar on frontiers of genomics and molecular techniques.University college thiruvananthapuram).
- Bany Joy,Manju Kuruvilla;Evaluation of the antimicrobial activity of Sargassum species on gram positive and gram negative bacteria (international conference on traditional and alternative medicine,st.Thomas college,Pala)