



Name	Dr. Jasy Thomas
Qualification	M.Sc., Ph.D.
Designation	Associate Professor
Department	Botany
Publications	<p>1. P.K. Koshy , T. Jasy (1990) . Effect of the burrowing nematode Radopholus similis on sweet potato. J.Root crops ISRC Nat. Sym.1990</p> <p>2. P.K. Koshy , T. Jasy , Jacob Mathew and C.K. Nampoothri (1991) Morphometric variability in Radopholus similis Indian J. Nematol.21(1) 24-38.</p> <p>3. P.K. Koshy , T. Jasy (1991) Host preference of the burrowing Nematode , Radopholus similis populations from India. Indian J. Nematol.21(1) 39-51.</p> <p>4. T. Jasy and P. K . Koshy (1992). Effect of certain leaf extract and leaves of Glyricidia maculata (H. B &K.) Steud. as green manure on Radopholus similis. Indian J. Nematol.21(1) 39-51.</p> <p>5. T. Jasy and P. K . Koshy (1992). Pathogenicity of the burrowing nematode Radopholus similis on avocado. Indian J. Nematol.22(1) 122-124.</p> <p>6. Jasy Thomas 2006 Nematodes on coconut , its biological control . Indian coconut journal 36 No. 12 ISSN 0970-0579.</p> <p>7. Jasy Thomas and Sujitha ,2009. Antibacterial effect of Stenochlanea palustris against some Human pathogenic bacteria sci.& Soc. 7(2) 185-187.ISSN 0973-0206.</p> <p>8. Jasy Thomas and Rintu Chacko, 2011. Evaluation of mission grass (Pennisetum polystachion L. schult T.) 21st swadeshi science congress. Nov 7-9 Cashew Bhavan , Kollam , Kerala .</p> <p>9. Jasy Thomas and S. Gopakumar 2014 . A comparitive study of growth behavior ,quality attributes and yield potential of Pleurotus spp. On oil palm factory wastes. 8th International Conference on mushroom Biology and Mushroom products .</p> <p>Books:</p> <p>1. Editor: Proceedings of State Level Seminar on “Modern Trends in Molecular Biology”.</p>
Achievements Awards Distinctions Fellowships	<ul style="list-style-type: none"> o Member P.G. and U.G Board of studies, M.G University. o Programme Officer, N.S.S. o President, Women Cell. o Secretary Cooperative store.

Projects Presentations	<p>ï,§ KSCSTE Student Project-Biodiversity of angiosperm flora in the proposed site of Aranmula International Airport (2014).</p> <p>ï,§ Minor Research Project on “Nutritional Evaluation and Biological Efficiency of Pleurotus spp. On Mission grass as substrate, UGC funding (2011).</p> <p>ï,§ Production technology for Oyster Mushroom, Pleurotus saga-orcaju, UGC funding, (2003)</p> <p>ï,§ KSCSTE Student Project- A preliminary study on the effect of root knot nematode, Meloidogyne incognita on Piper longum(2005).</p>
Others	

St.Thomas College,Kozhencherry