



Name	Dr. Sheemol M.S
Qualification	M.Sc., M.Phil., B.Ed., Ph.D.
Designation	Guest Faculty
Department	Botany
Publications	<p>i,— Sheemole M S, Antony V T, Kala K, Asha Saji, 2016. Phytochemical analysis of Benincasahispida (Thunb.) Cogn. Fruit using LC – MS technique, International Journal of Pharmacy and Pharmaceutical Sciences, Review and Research, 36 (1): 244 – 248.</p> <p>– Kala K, Antony V T, Sheemole M S, Asha Saji, 2016. Analysis of bioactive compounds present in Syzygiumcaryophyllatum(L.) Alston. fruit, International Journal of Pharmacy and Pharmaceutical Sciences, Review and Research, 36 (1): 239 – 243.</p>
Achievements Awards Distinctions Fellowships	Ph.D
Projects Presentations	<p>i,— Sheemole M S, Antony V T, 2011. Phytochemical analysis in the fruits of two varieties of MomordicaCharantia Linn. Paper presented and published on Proceedings of the 21stSwadeshi Science Congress, Kollam on 7- 9 November 2011. Pp: 96 - 100.</p> <p>i,— Kala K, Sheemole M S,Mejo Jose and Antony V T, 2012. Comparative study of flavonoids in some selected nutraceuticals. Abstract published on National Symposium on Biopharmaceutical Technology, Department of Biotechnology Engineering, Sahrdaya College of Engineering and Technology, Kodakara, Thrissur on 9th January, 2012.</p> <p>i,— Sheemole M S, Antony V T, 2014. Ethnobotanical studies of Benincasahispida(Thunb.) cognMomordicacharantia Linn varietycharantia and VarMuricata, Cocciniagrandis (Linn.) voight among some selected tribes in Idukki district, Paper presented and published on Proceedings of the National Seminar on Ethnobotany and Plant genetic resource management. Department of Botany, Baselius College, Kottayam, On 16 – 17 December 2014, pp: 44-49.</p> <p>i,— Sheemole M S, Antony VT, 2013 . Systematic and Pharmacognostic study of Cocciniagrandis (Linn.) Voight Fruit. Paper presented and abstractpublished on International conference on Plant Biosystematics, Department of Botany St. Berchmans College , Changanacherry.On 22-24 January 2013, pp:96.</p> <p>Tissue culture in Clitoria ternata</p> <p>– Heavy metal Adsorption by plant waste materials – as research scholar during MPhil.</p>

Others	
--------	--

St.Thomas College,Kozhencherry