

## Faculty Profile

**Name** : Dr. Ambika Devi M  
**Designation** : Guest Lecturer  
**Department** : Zoology  
**Address** : Sree Narayana Guru College  
 Chelannur, Kozhikode. 673616.  
**Qualifications** : M.Sc Zoology, NET, Ph.D

## Details of Research

No.	Name	Title of topic	Year	Research centre	Name of supervisor	Whether M.Phil/PhD
1		Artemia Culture in Solar Salt Works	1994	Bharathidasan University, Tiruchirapalli	Dr. Abdul A. Rahaman	Ph.D

## Details of Research Publications

No.	Name of Faculty	Title	Year	Whether in peer reviewed national or international journal/others
1	Ambika Devi, M. and N. Gopalakrishna pillai,	Effect of pollution due to coconut husk retting on the species diversity of benthic communities of Cochin backwaters.	1990	Indian J. Fish., 37(2) : 145-149.
2	Rahman Abdul, A., M. Ambika Devi, Sosamma-Esso and J. Prbhakaran	Distillery effluent treatment using Artemia	1992	Indian .J. Exp. Biology., 30 : 313-316.

3	Rahman Abdul, A., Sosamma-Esso and M.Ambika Devi	Hydrobiology of some solar salt works in India	1993	Int. J. Salt Lake Res 2(1): 1-15.,
4	Rahman Abdul,A. and M.Ambika Devi	Variationsin hatching characteristics of Artemia cysts of Indian Saline ponds in relation to salinity	2000	The proc of the 8th World Salt Symp . The Netherlands May 7-11, 2000 Ed.Rob M.Geertman Elsevier Vol.2. Page :- 909 – 913, 2000
5	SundararajT.D. ,M.Ambika Devi,C.Shanmughasundaram and Abdul A. Rahaman,	Dynamics of Solar Saltworks ecosystem In India	2006	The proceedings of the 1st International Conference on the Ecological Imp of Solar Saltworks (CEISSA 06) Santorini Island, Greece.122-128.,

### **PARTICIPATION IN ACTIVITIES**

1. Resource person – Government of India sponsored Training Programme on Food Safety Conducted at Regional Centre, IMG campus from Jan 22 – 24, 2013

2. Resource person – Government of India sponsored Training Programme on Food Safety Conducted at Regional Centre, IMG campus from September 05 – 07, 2011