## ST GREGORIOS COLLEGE, KOTTARAKARA

## FACULTY PROFILE

NAME	Lincy Alex		
DEPARTMENT	Zoology		
DESIGNATION	Assistant Professor		
ADDRESS	Vadakkeparambil, Nellimoodu P. O, Thiruvananthapuram		
TELEPHONE NUMBER(S)	9447824204		
EMAIL ID(S)	lincyjean@gmail.com		
ACADEMIC QUALIFICATIONS (with name of degree awarding University)	M. Sc, B. Ed		
TEACHING EXPERIENCE	8 Years		
SPECIALIZATION	Fisheries Biology, Marine Biology and Aquaculture		
PUBLICATIONS/ PARTICIPATION IN SEMINARS/ CONFERENCES		INTERNATIONAL	NATIONAL
ETC (Please attach a separate detailed list with titles of papers, names of conferences, etc)	NO. OF RESEARCH PAPERS IN JOURNALS	2	3
	NO. OF PUBLICATIONS IN CONFERENCE PROCEEDINGS	3	2
	NO. OF CONFERENCES PARTICIPATED IN	4	8
PROJECTS			
DETAILS OF RESEARCH SUPERVISION			
HONOURS AND AWARDS			
POSTS HELD	Coordinator Scholar Support Program Coordinator – Bhoomitrasena Club Coordinator - Add-on Course in Ornamental Fish Keeping and Breeding		
ANY OTHER INFORMATION	External Examiner in Mahatma Gandhi University, SB College (Autonomous), Changanacherry, Kerala		
PHOTO (Please copy and paste the photograph you would like to have as your profile image)			

## **Scientific Publications**

- J. Jean Jose, A. P. Lipton, Lincy Alex, P. Udayakumar, B.R. Rajesh, Mary Teresa P. Miranda.
   2012. Observation on Marine Copepod Appendicularian Naturally Changing
   Concentrations along Southwest Coast of India. Notulae Scientia Biologicae 4(4): 20-26.
- Jean Jose J, Chandran A, **Lincy Alex** and Lipton A P. 2014. Notes on the Egg Bearing Cyclopoid Copepod, *Oithona similis* Claus, 1866 of the Arabian Sea. *Notulae Scientiae Biologicae*, 2014, 6(1):31-35.
- Jean Jose J, **Lincy Alex**, Lipton A P, Udayakumar P, Rajesh B R and Chandran A. 2015. Relationships between the Hydro Chemical Characteristics, Phytoplankton Chlorophyll and Phaeophytin in the Southwest Coast of India. *Journal of Environmental Science and Engineering* 57 (1): 1-5.
- Jean Jose J, **Lincy Alex**, Lipton A P and Chandran A. 2016. Developmental stages observed during experimental culture of the egg bearing cyclopoid copepod *Oithona similis* (Claus, 1866). *Indian Journal of Geo-Marine Science*. 45(2): 333-337.
- Jean Jose J, Thangaraj. M, **Lincy Alex** and Lipton A P. 2017. Population genetics of *Oithona similis* Claus, 1866 (Crustacea: Cyclopoida) in Arabian Sea: Preliminary evidence of haplotype sharing in two populations. *Indian Journal of Geo-Marine Science*. 46 (1): 147-154.