# ANJU GEORGE Designation :Assistant Professor Qualification :M.Sc. Email (official) :<u>anjugeorge@mac.edu.in</u> Mob. 9656957016



# **PROFILE IN DETAIL**

#### Academic records

**M.Sc.** : Biochemistry, Bharatiyar University, Coimbatore, 2005.

**B.Sc.** : Chemistry, Mahatma Gandhi University, Kottayam, 2000.

#### **Teaching / Research / Professional Experience**

Years (in total) – 16 years

- **4** Name of Institution: Mar Augusthinose College, Ramapuram
- **4 Position held**: Asst. Professor
- **Period (from-to)**:2005 –to Present
- **4** Subject handled & Nature of duties: Teaching the subjects of UG and PG Biotechnology

#### Administrative responsibilities held in College

↓ Coordinator of Nature Club

## Positions held in University level

- Additional Examiner for theory examinations & External and Internal Examiner for practical examination for UG and PG Biotechnology.
- **4** Member of examination Board for UG and PG Biotechnology.

## Publications in peer reviewed national/international journals

Studies on Caffeine Content in Various Tea Samples: A Case Study from Kerala

Journal of Chemical, Biological and Physical Sciences An International Peer Review E-3 Journal of Science, 901-906. E- ISSN: 2249 –1929

## Paper presentations in Seminars/Conferences/Symposium

1. "Isolation of Nitrogen Fixing Bacteria and Development of Biofertilizer" (with Sajeshkumar N.K., Jissmon Thomas) International Conference on Homeopathy & Phytomedicine (ICHP), 2020, Department of Biochemistry, St. Thomas College pala.

#### Seminars/Conferences/Symposium/ Workshop/ Webinar attended.,

- "International conference on homeopathy and Phytomedicine" organized by the department of Biochemistry, St. Thomas College Pala, Kottayam, Kerala from 20<sup>th</sup> and 21st January 2020.,
- Webinar on "Science Biology and the world's Future" organized by G.N Ramachandran Science Club MACFAS School of Bioscience on 10<sup>th</sup> June 2020

## Faculty development programs attended (Orientation/Refresher Course/ Workshop/ Short term courses)

Faculty Development Programme (FDP) on Out Come Based Education, Framing Questions Based on Bloom's Taxonomy organized by IQAC Sree Sankara College Kalady under the UGC Scheme for Trans-Disciplinary Research for India's Developing Economy (STRIDE), Mahatma Gandhi University, Kottayam, Kerala, from 21<sup>st</sup> to 25<sup>th</sup> June 2021.

Anju George