FACULTY PROFILE

Personal Details

Name :Dr.P. JOHN THOMAS

Designation : ASSISTANT PROFESSOR

Department : MICROBIOLOGY

Date of Birth : 06-01-1979

Contact Address : PLOT NO :138, Ist CROSS

NANBARGAL NAGAR

OULGARET-PONDICHERRY-605010

E-mail : john6berlin@gmail.com

Mobile : 9894726443

Area of specialization: Microbial Enzymes. Medical Microbiology.

Educational Qualification

Degree/ Diploma	Subject	Institution / University	Year of Completion	Grade / Percentage
Ph.D	Microbiology	Bharathiar university. Coimbatore	2016	
M.Phil	Biotechnology	Bharathidasan University, Trichy	2005	76%
M.Sc	Applied Microbiology	Sengunthar Arts and Science, Tiruchengode/ PeriyarUniversity.Salem	2002	67 %
B.Sc	Microbiology	St. Joseph's College of Arts and Science, Cuddalore/University of Madras. Chennai.	2000	64%
PGDHR	Human Rights	Indian Institute of Human Rights.	2004	66%
PGDHM	Hospital Management	Annamalai university.	2021	75%
ICAR- NET	Agricultural Microbiology	Agricultural Scientist Recruitment Board/	31 st Jan 2020	50.89%



	Department of Agricultural	
	Research & Education.	

Teaching Experience

Sl. No.	Name of the college / institution	Year		Service	
		From	To	Year(s)	Month(s)
1	St. Joseph's College of Arts and Science, (Autonomous)Cuddalore-607001.	16.06.2004	Till date	18	11

Other Details

Sl. No.	Particulars	Number
1	Participation in Seminars / Conferences / Workshops	74
2	Presentation of Papers in Seminars / Conferences / Workshops	8
3	Books / Chapters Published	2
4	Papers Published in Journals	12
5	PG Projects Guided	26
6	M.Phil. Projects Guided	4

Orientation / Refresher / Faculty Enrichment Programme Attended

Title of the Programme, Place, Date.

- 1. Participated in the 80^{th} Orientation programme held in Pondicherry University on August 2004.
 - International Faculty development Online certificate on Medical Bacteriology organized by Dept of Microbiology, Sacred heart College, Thirupattur, in association with Microbiological Society of India, Laboratory of chemical and Biological analysis(LQAB)Western Rio Janeiro state university(UEZO) Rio de Janeiro, Brazil. Dept of Microbiology, Sacred heart College, Tirupattur, Tamilnadu. India .Participated 4weeks(1st -30th June 2020)
 - 3. Participated in the online FDP entitled "Insights on- Drug delivery-Drug formulation and Marine research held on 23rd, 24th&25th July 2020 organized by the School of Pharmacy, Sathyabama Institute of science and Technology.chennai-600 119. Online-Webinar

School of Pharmacy, Sathyabama Institute of science and Technology.chennai-600 119 from $23^{\rm rd}$ to $25^{\rm th}$ July 2020

- 4. One day Peer Education Training for RRC Programme officers and volunteers were held on 10-2-20 in Thiruvalluvar University-Serkadu. Vellore-1.
- 5. Trends in Teaching &Research TechniqueSt. Joseph's college of Arts & Science (Autonomous).cuddalore-607001. 19th to 21th April 2021.
- 6. Three day National level online Faculty Development Programme on ICT tools for Econtent MakingSt. Joseph's college of Arts & Science (Autonomous).cuddalore-607001 from 26th to 28th July2021.
- 7. Faculty Development Program(FDP)&Student Training Program(STP) on New Avenues and Challenges in Actinobacterial ResearchCentre for Drug Discovery and Development Sathyabama Institute of Science and Technology from 29th September to 6th October 2021.

Research Projects undertaken / ongoing research projects

Title of the **Funding Agency** Period **Amount Status Project** To (Completed From / Ongoing) St.Joseph's college of Arts& science. 5500Rs Completed Screening & 2017 2018 characterization (Autonomous)Cuddalore-1 of Xylanase producing bacteria from different Mangrove Ecosystem. Studies on St. Joseph's college of 6000Rs 2018 Ongoing. Arts&Science(Autonomous)Cuddalore-Enzymatic properties from 1 Gut of Zebra

Key Positions / Responsibilities Held / Holding

Desition / Degrangibility	Institution / Ouganization	Period	
Position / Responsibility	Institution / Organization	From To	To
RED RIBBON CLUB COORDINATOR	St.Joseph's College of Arts&Science. (Autonomous) Cuddalore-1	2008	Till date

fishes