STAFF PROFILE

1) Name : Dr. SAJANI JOSE

2) Designation : ASSISTANT PROFESSOR

3) Department : ZOOLOGY

4) Qualification : M. SC., B. ED., M. Phil., PGDCA., Ph.D

5) Experience : Teaching: 12 Years and 5 Months Research: 7 Years

6) Area of Specialization (s): Entomology, Microbiology, Biotechnology, Biochemistry

7) E-mail : sajanijose@gmail.com

8) Academic Qualifications: M. SC., M. Phil., Ph.D

9) Additional Qualifications: B.Ed., PGDCA

Diploma/ Vocational/	Area of Specialization	Institution/ University/	Year
Certification		Agency Name	
Diploma	PGDCA.	Bharathiar University	2010
Certification	VERMICOMPOSTING	Agricultural University	2003

10) Research Guidance

Programme	No. of Scholars		
	Completed	Pursuing	
Ph. D.	-	-	
M. Phil.	01	-	

11) Research Publications: 18

INTERNATIONAL

Author Name, Co-author Name, Title of the Paper, Journal Name (Year) Volume, Page No.

- 1. Raymol K. J **and Sajani Jose.** Distributions of Earthworms in Soil Related to Different cultivations in Wayanad District. *International Journal of Creative Research Thoughts*, **(2021).** 9 (4): 3195-3200.
- 2. Jeethu Kuruvila and **Sajani Jose.** Effect of Ascorbic acid on the Growth of Silk worm *Bombyxmori*, and its influence on Economic Traits of Sericulture. *International Journal of innovative research in science, engineering and technology*, **(2021).** 10 (4): 3542-3546.
- 3. Revathi Unni and Sajani Jose. Docking Studies on Ligand Molecules of Neem, Phyllanthus

- and Garlic against Dipeptidyl Peptidase IV A Diabetic Mellitus Target. *International journal for research in applied science and engineering technology,* **(2021).9** (IV): 465-472.
- 4. Akshya and **Sajani Jose.** Ant Diversity from Nadapuram area of Kozhikode District, Kerala, India. *International Journal of Multidisciplinary Education* and *Research*, **(2021).** 10 4(5) :134-136. ISSN No: 2277-7881
- 5. Abhirami Chandran and **Sajani Jose.** A preliminary study of Odonates Diversity in Mundakkottukurussi, Palakkad. *International Journal of Multidisciplinary Education* and *Research*, **(2021).** 4(5): 116-119. ISSN No: 2277-7881.
- 6. Deepthi, U and **Sajani Jose.** Effect of Electromagnetic radiation on *Monomorium* pharaonis. International Journal of Recent Scientific Research, (2020). (03A): 37712-37715.
- 7. Mangaiyarkarasi, R and **Sajani Jose.** Effect of *A. muricata* and *Cinnamomum verum* leaf powders on rice weevil (*S. oryzae*) in stored rice grains. *International Journal of Entomology Research*, (2020). 5 (3): 84-86.
- 8. Maya, p and **Sajani Jose.** Phytochemical and Antioxidant study of *Morinda citrifolia*. *International Journal of Advanced Research in Biological Sciences*, **(2020).** 7(4): 156-160.
- 9. **Sajani Jose** and Maya, P., M. Microbial Analysis in Termite Mound Soil and Normal Soil. *European Journal Of Pharmaceutical And Medical Research*, (**2020**). 7(6):729-731.
- 10. Nimmy M. V and **Sajani Jose**. Screening of larvicidal activity of crude leaf extracts of *Gliricidia sepium* against IV instar larvae of gram pod borer *Helicoverpa armigera*. *Journal of Biology and Nature*, **(2020)**. 12(1): 25-29. ISSN: 2395-5384
- 11. Nimmy. M V and **Sajani Jose.** phytochemical analysis and antifeedant activity of crude leaf extract Gliricidia sepium against IV instar larvae of Helicoverpa armigera. International Journal of Recent Scientific Research., (2020). 11, (3C), 37870-37873,
- 12. **Sajani,** J., Ranjima, R., Dhivya, R. and Sujatha, K. Antibacterial and Antioxidant activity of *Garcinia cambogia* leaf extracts. *IJRAR*., (**2019**). 6 (1): 93-99.

- 13. **Sajani Jose**, R. Dhivya and K. Sujatha. Antifeedant activities of solvent Extract of *Piper nigrum corns* against the cotton pest *Helicoverpa armigera*. *IJARIIE*. , (2018). 4(5)132-137
- 14. **Sajani Jose** and Sujatha. K. Phytochemical screening and Antibacterial properties of *Adathoda vasica* against few human pathogens. *Indo American Journal of pharmaceutical sciences*, **(2017).** 4 (04), 971- 975
- 15. **Sajani Jose**, and K. Sujatha. Antifeedant activity of different solvent extracts of *Gliricidia sepium* against third instar larvae of *Helicoverpa armigera* (Hubner) (Lepidoptera: Noctuidae). *International Journal of Advanced Research in Biological Sciences*, **(2017)**. 4(4): 201-204
- 16. **Sajani Jose** and Sujatha. Antibacterial property of methanolic extract *Gliricidia Sepium* against some human pathogens. *International Journal of Advanced Science and Research*, (2016). 1(9);16-18

NATIONAL

Author Name, Co-author Name, Title of the Paper, Journal Name (Year) Volume, Page No.

- 1. Navya Andrews and **Sajani Jose.** Studies on Spider Diversity from Selected Region of Wayanad District. *Journal of Emerging Technologies and Innovative Research*, (2021). 8(4): 707-712.
- 2. **Sajani Jose** and Maya, P., M. Physico-chemical properties and plant growth analysis in Termite mound soil and Normal soil. *Indian Journal of Applied Research*, (2020). 10(4) 1-3.
- 12) Other Publications : (05 -Proceedings)
- 13) Consultancy

Nature of	Client	Amount	Completion
Consultancy			Status
h	Public, Farmers, Self help Groups, Colleges and Schools	2017-2018 – RS. 7150/-	
		2018-2019 – RS. 3610/-	In progress
		2019-2020 – RS. 13000/-	
		2020-2021 – RS. 8630/-	

14) Presentations in Conference

International: 02

National: 02

- 15) Participation in Conference: 16
- 16) Participation in Seminar: 80
- 17) Participation in Workshop: 35
- 18) Participation in Orientation Programme/ Induction Programme/ Short term Courses: 02
- 19) Participation in Faculty Development Programme 33
- 20) Conference/ Seminar/ Workshop Organized

• Conference: 02

Seminar: 08

• Workshop: 18

• Symposium: 01

- International Symposium: 02
- Lecture Workshop:02
- Science Academies Lecture Series:02
- Training programme: 08
- Popular Lecture Series: 01

21) Any Other

- As Judge for National Science Exhibition Christ The King polytechnic College, Otakkalmandapam, Coimbatore.
- As Judge for Cookery competition- Bishop Ambrose College, Coimbatore.
- As Judge for Drawing and Painting competition Nirmala Matriculation School, Coimbatore.