

Name : V. Robin Perinba Smith

Gender : Male

Department : Zoology

Date of Birth : 02 / 05 / 1968

Date of Appointment: 17 / 06 / 1996

Mobile Number : 94430 01698

Email : vsmith0268@gmail.com

Qualification : M.Sc., M.Phil., Ph.D.

List of Publications : 9

List of Publications:

- Jasmine, P and Robin Perinba Smith, V. Effect of Ultrasound Waves on Immature Stages of Aedes aegypti (L) Mosquitoes. Applied Ecology and Environmental Sciences, 2020. 8(5) 324-328.
- 2. Jasmine, P and Robin Perinba Smith, V. Repellent activity of Nerium indicum L. leaf oil against Aedes aegyti . Purakala, 2020. 31(5) 94-99.
- Jasmine, P, Robin Perinba Smith, V and S. Sam Manohar Das Larvicidal effect of Nerium indicum L. (Apocynaceae) extracts on Aedes aegypti L. (Diptera: Culicidae, Journal of applied science and computations, 2019. 6(4) 2477-2484.
- Anita Merit, Y and V. Robin Perinba Smith. Seasonal variations in physico chemical parameters of manakudy estuary, southwest coast of India. Uttar Pradesh Journal of Zoology, 2023. 44 (19) 183-188.

- 5. Anita Merit, Y and V. Robin Perinba Smith. External Radiation dose to the shore crab of chinnavilai, a high background natural radiation area. Uttar Pradesh Journal of Zoology, 2024. 45 (15) 566-572..
- 6. Anita Merit, Y and V. Robin Perinba Smith. Physicochemical characteristics of thengapattnam estuary, south west coastal zone, Tamil Nadu, India. Indian Hydrobiology, 2023. 22(1) 159-162.
- V. Robin Perinba Smith and P. Deepa Mathew. Characterization of marine actinomycetes species isolated from Azhimala coastal region, Kerala and its efficacy against uropathogenic bacteria, Journal of Advanced Scientific Research, 2022. 13(10) 51-55.
- 8. V. Robin Perinba Smith and P. Deepa Mathew. Marine actinomycetes: A new source of compounds against uropathogens, IJFANS International journal of food and nutritional sciences 2022. 11(3) 1372-1383.
- 9. Physicochemical and marine actinomycetes characterization of soil samples from the coastal areas of Arabian sea. European Journal of molecular and clinical medicine 2023. 10(01) 4910-4914.

Project Details: Minor No.F. MRP 2609 / 08 (MRP / UGC – SERO) IGCAR – Scott Christian College (Autonomous) Collaborative Project.