



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:

1. 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 aegypti* . *Purakala*, 2020. 31(5) 94-99.
3. 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.
4. 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.
7. 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.