FACULTY PROFILE

- 1. Name: R.Kavitha
- 2. Designation: Assistant Professor
- 3. Qualification: M. Sc., M. Phil., Ph. D.,
- 4. Mobile number: 0416 -2241774
- 5. E-mail id: kavithazoo@auxiliumcollege.edu.in
- 6. Teaching Experience: 5 years
- 7. Area of specialization: Toxicology, Animal and Medical Biotechnology, Microbiology
- 8. No. of Papers Published: 5
- 9. Membership in professional bodies: Nature Science Foundation(NSF), Tamilnadu Science Foundation(TNSF)

10. ResourcePerson in the National Conference on "Recent Trends on Nutraceuticals and Gene therapy" on 6th February 2020.

PUBLICATIONS

Publications in Journals

R.Kavitha,S.Deepa Rani,S.Sivagnanam and M.Padmaja,Cadmium Nanoparticle Induced Histological and Biochemical changes in Hepatopancreas of Mud Crab *Scylla olivacea* (Herbst, 1796).Journal of Academia and Industrial Research(JAIR),ISSN-2278-5213,August,2013,Volume-2/Issue-3,pp-351.

- R.Kavitha, A.Mohamed Niyaz and T.Sheela, Histological and Enzymatic and Analysis in the Muscle Tissue of Mud Crab Scylla olivacea Exposed to Cadmium Nanoparticle(IIJONS), ISSN-0976-0997, December, 2022, Volume-13/Issue-75, pp-432.
- S.Deepa Rani, R.Kavitha, M.Padmaja, S.Sangeetha and N.Akila, Histological and Biochemical changes in the eye Stalk Scylla olivacea (Herbst, 1796) Exposed to Cadmium Nanoparticle, International Journal of Zoology Studies, IISN-2455-7269, November, 2016, Volume-1, Issue-7, pp-01-06.

FDP's/ Seminars/ Workshops/Webinars

- ➢ OneweekonlineFDPon"ToolsforScientificCommunication& Effective Teaching", 2nd 6th June 2020.
- ConeweekonlineFDPon"InternationalFacultydevelopmentprogramon BiologicalSciences",25th to 31st May 2020.
- TrainingonDNAWorkshopOrganizedbyGenetics,Department ofBiotechnology on 1st February2013.
- NationalsummitonrecenttrendsinBioscienceheldon12thand 13th October2014 atIIT, Chennai.
- ▶ International Conference on "Recent Trends in Lifestyle Disease Management" on 5th&6th March 2020.