Sponsored Research Details

FUNDED PROJECTS

Faculty and students apply for funding to various Governmental agencies for doing projects both community as well as research. The details of amount received are given below

Information on Sponsored Projects of Students and Faculty Members

Academic Projects

Guide Name & Address	Student Name	Title of the Project	AGENCY	Amount	Year
Dr. A. Muniyappan Assistant Professor Dept. of Physics Theivanai Ammal College for Women Villupuram - 605 401	A.Thirumagal	Theory of bioenergy transport in protein molecules	TNSCST, Chennai	7,500/-	2019-2020
Ms. K. Kalaiyarasi Assistant Professor Dept. of Biochemistry Theivanai Ammal College for Women Villupuram - 605 401	S.Keerthana V.Sandhiya M.Soniya Mari	Comparative study of antimicrobial and catalytic degradation activity in industrial effluents by Zinc Oxide and Silver nanoparticles synthesized from Aloe Vera leaf extract	TNSCST, Chennai	7,500/-	
Dr. M. Manigandan Assistant Professor Dept. of Biochemistry Theivanai Ammal College for Women Villupuram - 605 401	V. Jotheeswari R. Latha S. Velvizhi	Studies on the bioefficacy of momordica charantia and cissus quadrangularis, isolation of the bio active compounds and its treatment against dengue vector	TNSCST, Chennai	7,500/-	

Mr.J.Sivamani Assistant Professor Dept. of Chemistry Theivanai Ammal College for Women Villupuram - 605 401	S. Ponmalar, M. Ramadevi M. Venisri	Self –Assembly, Chemosensor and bioimaging studies on azo molecules	TNSCST, Chennai	7,500 /-	2018-2019
Dr.J.Kalaimathi Assistant Professor Dept. of Biochemistry Theivanai Ammal College for Women Villupuram - 605 401	J. Sangeetha M.Udhaya, B.Sridevi	Bio-polishing of diaper using combination of polianthes tuberose and globe amaranth flower extract and its antiseptic property	TNSCST, Chennai	10,000 /-	
Dr.Sambath kumar Assistant Professor Dept. of Chemistry Theivanai Ammal College for Women Villupuram - 605 401	A. Saritha K. Kanimozhi	Design and synthesis of carbazole based sensitizers with an additional donor for dye sensitized solar cells.	TNSCST, Chennai	10,000 /-	2017-2018
Dr.D.Bharath Assistant Professor Dept. of Physics Theivanai Ammal College for Women Villupuram - 605 401	S. Kalpana,	Thermal nonlinear optical studied on 3,5,5 trimethyl cyclohex 2-enlydine malanoitrile crystal for optical switching application	TNSCST, Chennai	10,000 /-	