







2.2.1 The Institution Assesses the Learning Levels of the Students and Organises Special Programmes

Students Project Scheme sponsored by TNSCST

Sanctioned Projects

S.No	Name of the Student	Register Number	Project Title	Amount Sponsore d	Link
1.	G. Mariselvi	A8PCH004	Environmental Applications of Nano rod	Rs 7,500/-	
2.	S. Palanikumar	A11PCH01 1	Dendritic Architecture Of Starburst Macrocylic Tricarbonylrhenium(I) and Platinum Group Metal Complexes: Photophysical, Theoretical Studies and Biological Studies	Rs 7,500/-	
3.	K.Lakshmi Shobitha	A11PCH00 2	Plant Extract-Mediated Eco-Friendly Preparation of TiO ₂ Nanoparticles for Photocatalytic Degradation of Methylene Blue	Rs 7,500/-	
4.	S.Dharni	A7PBT002	Isolation and Characterisation of Bioactive compounds from coral reef associated Actinobacetrrial strain against nosocomial pathogens	Rs 7,500/-	



5.	M. Ashok Kumar	A10PBT008	Screening and Characterisation of microorganism isolated from cow dung for the biofertilizer production	Rs 7,500/-	
6.	J.S.Jeyaruby	A10PCP003	Impact of Online Learning System among College Students	Rs.7,500/-	
7.	K.T.Kirubasekar	A10PCS004	Smart Agriculture Using Evana Sensor	Rs 7,500/-	
8.	G.Rajkumar	A10PCS005			
9.	M.Kalimuthu	A10PBY005	Medicinal Floristic Diversity and their Uses of Rakkachiamman Hills Part of Western Ghats	Rs 7,500/-	
10.	R.Saktheeswaran	A10PBY006			
11.	S.Prabhu	A10PCH019	Designing Development and Computational Studies of Disc-shaped zn-Porphyrin Donors for Organic Solar Cell Applications	Rs 7,500/-	