

## 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/-	PDF
2.	S. Palanikumar	A11PCH01 1	Dendritic Architecture Of Starburst Macrocyclic Tricarbonylrhenium(I ) and Platinum Group Metal Complexes: Photophysical, Theoretical Studies and Biological Studies	Rs 7,500/-	PDF
3.	K.Lakshmi Shobitha	A11PCH00 2	Plant Extract- Mediated Eco-Friendly Preparation of TiO <sub>2</sub> Nanoparticles for Photocatalytic Degradation of Methylene Blue	Rs 7,500/-	PDF
4.	S.Dharni	A7PBT002	Isolation and Characterisation of Bioactive compounds from coral reef associated Actinobacetrial strain against nosocomial pathogens	Rs 7,500/-	PDF

**CRITERION - II** 

2.2.1 Catering to Student Diversity

# NAAC IV CYCLE



5.	M. Ashok Kumar	A10PBT008	Screening and Characterisation of microoraganism isolated from cow dung for the biofertilizer production	Rs 7,500/-	PDF
6.	J.S.Jeyaruby	A10PCP003	Impact of Online Learning System among College Students	Rs.7,500/-	PDF
7.	K.T.Kirubasekar	A10PCS004	Smart Agriculture	Rs 7,500/-	PDF
8.	G.Rajkumar	A10PCS005	Using Evana Sensor	N3 7,3007 -	PDF
9.	M.Kalimuthu	A10PBY005	Medicinal Floristic		PDF
10.	R.Saktheeswara n	A10PBY006	Diversity and their Uses of Rakkachiamman Hills Part of Western Ghats	Rs 7,500/-	PDF
11.	S.Prabhu	A10PCH01 9	Designing Development and Computational Studies of Disc-shaped zn- Porphyrin Donors for Organic Solar Cell Applications	Rs 7,500/-	PDF