



**Jayaraj Annapackiam College for Women
(Autonomous), Periyakulam**

Accredited with 'A+' Grade in (Cycle 4) by NAAC

Eco Club

2022 - 2023

Sl. No	Programme
1	Eco club, waste water management and green campus organized Saplings Plantation in the college premises at 10.30 a.m on 07-11-2022. MJF. Lion. Dr.Er.T.Ramanathan, President, & Members of Lions Club of Periyakulam Mango City, was bidden to be a part of this event
2	PG & Research Department of Zoology, Eco Club, and Institution Innovation Council jointly organized a three-day workshop on "organic farming and biodynamic composting" from 19.12.2022 to 21.12.2022. the workshop was arranged in collaboration with Naandi Foundation. Mr. J. Vignesh, Chief trainer of Naandi Foundation, and Mr. K. Pon Azhagendra Raja, co-trainer of Thalir organic farm handled the sessions skillfully and actively
3	Eco club, Waste Water Management and Green Campus has conducted pledge on plastic awareness among the students of J.A college to create awareness on ban of single use plastics insisted by Tamil Nadu Pollution Control Board on 9.02.2023. The programme was organised by the Co-Ordinator Dr.K.Jennifer
4	ECO – Club, Waste Water Management and Green Campus organized a programme on Green Audit to the Staff of Jayaraj Annapackiam College for women (Autonomous) Periyakulam on 23-02-2023 at Staff Computer Room. Prof.A.Alagappa Moses ,Vice Principal, Associate Professor, & Head, Department of Environmental Sciences, Bishop Heber College , Trichy, explained the importance of conservation of our environment and narrated about the Waste water management system. Dr.V. Anand Gideon, Dean, Associate Professor and Head, Department of Botany and Bishop Heber College, Trichy, highlighted the biodiversity and its management. Dr.D.J.S. Anand Karunakaran, Associate Dean, Associate Professor in Physics and Bishop Heber College, Trichy, explained the Energy management and about the green house effect & global warming. Mr.Prabakaran, Manager Center for Environmental Sustainability explained the recycling method.