



ST. MARY'S COLLEGE (AUTONOMOUS)

(Re-accredited with 'A+' Grade by NAAC – 4th Cycle)

Thoothukudi – 628001, Tamil Nadu, India

(Affiliated to Manonmaniam Sundaranar University)

Collaborations

2023-24

01.11.2023- Evening Tuition for the children of Kalangarai Village

Within the framework of UBA, the Department of Mathematics has organised community development programmes including medical camps, awareness programmes on health and hygiene, dengue awareness, and training programmes designed to enhance the economic condition of women.

As part of these ongoing efforts, the Department of Mathematics St.Mary's College (Autonomous) Thoothukudi, in association with Sudar Trust, Palayakayal, has arranged Evening Tuition for the children of Kalangarai Village. The Trust provides financial assistance for these evening classes. Mrs. Salini, Founder of Sudar Trust, Mr. Nagarajanu, Member of Sudar Trust and Mrs. SelvaPrabha, Panchayat President of Korampallam visited the village and made arrangements for conducting the classes. The Inaugural Ceremony of this project was held on 1st November 2023 at 6 p. m. in the evening at Panchayat Union Primary School, Kalangarai. Rev. Sr. Dr. Jessie Fernando, Principal, St.Mary's College, Thoothukudi inaugurated the event and oriented the students about the significance of this project. More than 50 students from Kalangarai village are expected to benefit from these classes.



A food festival was organized by the Community Development Programme and Unnat Bharat Abhiyan of the Department of Mathematics, St. Mary's College, Thoothukudi, in collaboration with Sudar Foundation on November 14th, 2023, at Kalangarai Village, Korampallam Panchayat. The event was inaugurated by Rev. Sr. Dr. C. Shibana, Secretary of St. Mary's College, and presided over by Ms. Shalini, the founder of Sudar Foundation, emphasizing the significance of food. Children contributed various homemade dishes, enhancing the festive ambiance. Rev. Sr. Dr. S. Kulandai Therese and Tutor Bevin coordinated the arrangements.

