

MONTH OF FEBRUARY

RESIDENCE COURSE

As part of the curriculum the department of Family and Community Science had conducted a one week residence course for the third year students. Home Science is the study of basic life science and arts. It helps the students to adjusting with various situations in a home and community. As the term denotes residence course is like a home stay for the students with the aim to develop various skills. The course lasts from 14-02-2022 to 18-02-2022. There were 27 students in total and they were divided into two groups. Each day various duties were assigned for each group and they were monitored by the assigned teachers. On 17 February a lunch party were arranged for the teachers and non- teaching staffs of the college. The food and other arrangements were done by the students themselves. The residence course was end on 18 February with an evaluation session and it was reported to be beneficial and enjoyable.









FOOD FEST

The department of Family and Community Science had organized a food fest competition named “THANINADAN” on February 23rd 2022. The competition was open for students, teachers and non-teaching staffs of the college. The participants were instructed to bring foods which is made with traditional recipe. The competition was inaugurated by the college principal Dr. Stephy Thomas. Programme was started by 10 am. There were 62 participants. The competition was judged by 3 teachers from St.Anne’s School, Kottayam. There were 3 winners and they were provided with certificates.





FIELD VISIT TO ENERGY CONSERVATION TECHNIQUE

As part of the curriculum the department of Family and Community Science had visited a biogas plant station on 19-02-2022 Saturday. Biogas is a green energy source in form of electricity and heat for the local grid. The plant station was situated on Ashabhavan Hostel, Mudiyoorkara in Kottayam district. Biogas is a renewable, as well as a clean, source of energy. Gas generated through bio-digestion is a renewable, as well as a clean, source of energy. Gas generated through bio-digestion is non-polluting; it actually reduces greenhouse emissions. Through this visit the students got understood the waste recycling method and energy conservation techniques.



