



SANTHIGIRI

COLLEGE OF COMPUTER SCIENCES

Affiliated to MG University and Approved by AICTE

SNEHA YATHRA 2k20

Department of Social Work in association with Rotary Club, Koothattukulam has organised a SNEHA YATHRA 2k20 (tour for the residents of SRI)to KAPRIKADU, Ernakulam on 6th January 2020. The objective of the programme was to take the inmates from out of the campus and to give an opportunity to experience a social life .Thirty two residents participated in SNEHA YATHRA. Four faculties from MSW department, and 9 students of Social work Department accompanied as Supporting staff.





SANTHIGIRI

COLLEGE OF COMPUTER SCIENCES

Affiliated to MG University and Approved by AICTE

METRO RAIL JOURNEY (Love of Journey)

The Department of Social Work has taken the residents of SRI for a journey using metro rail on 5th August 2019. The objective of the programme was to give a metro experience as it is a new mode of transport introduced in the State of Kerala. The journey started from Pettah to Alwaye and Alwaye to Pettah. Four faculties and 6 students accompanied as supporting staff. 28 residents of SRI joined for Love of Journey.





SANTHIGIRI

COLLEGE OF COMPUTER SCIENCES

Affiliated to MG University and Approved by AICTE

ONAM CELEBRATION 2k20

The Department of Social work organized Onam Celebration for the inmates of SRI on 27th August 2020. The programme was arranged without the participation of the students due to the pandemic. Programme coordinators coordinated the event. Fund was raised by the MSW students.





SANTHIGIRI

COLLEGE OF COMPUTER SCIENCES

Affiliated to MG University and Approved by AICTE

CHRISTMAS CELEBRATION

The Department of Social Work organized a Christmas Celebration for SRI inmates on 24th December 2020. The celebration was arranged without the participation of the family members of SRI and students of our college due to the pandemic situation. Fr Paul Parakattal CMI, the Provincial of CMI Carmel Province cut the cake and distributed it among the inmates of SRI. 31 inmates attended the function.

