

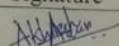
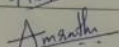
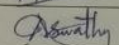
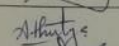
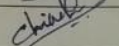
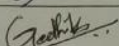
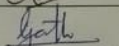
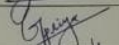
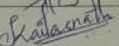
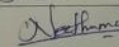
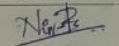
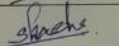
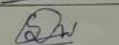
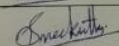
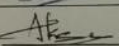
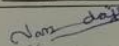
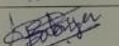
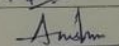
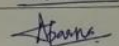
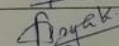
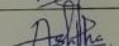
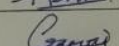


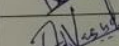
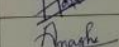
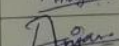


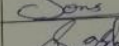
S.N.M COLLEGE MALIANKARA

(Affiliated to Mahatma Gandhi University, Kottayam)

1. **Title of the program** : Village Adoption
2. **Name of the Coordinator/s** : Ms. Lakshmi P.
3. **Organizing Department/Cell** : Department of Botany
4. **Date** : 26th December 2019
5. **Number of participants**: 30
6. **Venue**: Sathar Island and nearby areas in ward 1 and 2
7. **Resource Person/s** : Dr. M G Sanilkumar
Assistant Professor & Research Guide, SNM College, Maliankara
8. **Objective of the Program**: Spread Awareness about importance of mangrove among stake holders and students and make them part of conservation activities.
9. **Detailed description of the event:**
The activities of Botany Department in connection with Village adoption was done on 26th December 2019. The main objectives and plan of action was to identify areas with mangroves and spread awareness on the importance of mangrove vegetation. On second stage, planting of mangrove saplings was done as a perspective of conservation. A group of thirty students along with Head of department Dr. M. G. Sanilkumar, and Ms. Lakshmi P, Assistant Professor (Guest faculty) and lab assistant Mr. Syam Kumar conducted the programme at Sathar Island and nearby areas in ward 1 and 2. The planting of mangrove saplings were also done. Continuous monitoring on planted areas will also be done.
10. **Outcome of the event/Evaluation by Program Coordinator**: Students were actively engaged in conservation effort and which will bring about a positive change in them so that they will concentrate more on following lifestyle which are in par with nature.
11. **Photos**



12. List of participants

| Sl.No | Name | Gender | Class | Signature |
|-------|-----------------------|--------|------------------|---|
| 1 | AKHILESH ARUN | Male | III B. Sc Botany |  |
| 2 | AMRUTHA DINESH | Female | III B. Sc Botany |  |
| 3 | ASWATHY P.S. | Female | III B. Sc Botany |  |
| 4 | ATHULYA BIJU | Female | III B. Sc Botany |  |
| 5 | CHINCHINA M.J. | Female | III B. Sc Botany |  |
| 6 | GEETHIKA P.S. | Female | III B. Sc Botany |  |
| 7 | GEETHU P.S. | Female | III B. Sc Botany |  |
| 8 | GOURIPRIYA V.T. | Female | III B. Sc Botany |  |
| 9 | KAILASNATH R. | Male | III B. Sc Botany |  |
| 10 | NEETHUMOL K.S. | Female | III B. Sc Botany |  |
| 11 | NIVEDITHA P.S. | Female | III B. Sc Botany |  |
| 12 | SNEHA A.A. | Female | III B. Sc Botany |  |
| 13 | SOURAV KRISHNA P.S. | Male | III B. Sc Botany |  |
| 14 | SREEKUTTY P.B. | Female | III B. Sc Botany |  |
| 15 | AKSHAY M D | Male | II B. SC Botany |  |
| 16 | NANDAJA RAJAGOPAL | Female | II B. SC Botany |  |
| 17 | ANANNYA BABU | Female | II B. SC Botany |  |
| 18 | ANISHMA M M | Female | II B. SC Botany |  |
| 19 | APARNA P A | Female | II B. SC Botany |  |
| 20 | ARYA K S | Female | II B. SC Botany |  |
| 21 | ASHITHA V S | Female | II B. SC Botany |  |
| 22 | GOURI O M | Female | II B. SC Botany |  |
| 23 | NAYANA SAJEEV | Female | II B. SC Botany |  |
| 24 | NIKITHA N BHATT | Female | II B. SC Botany |  |
| 25 | ADITHYA VASUDEVAN E.R | Male | II MSc Botany |  |
| 26 | ANAGHA K.S | Female | II MSc Botany |  |
| 27 | ANJANA SHAJI | Female | II MSc Botany |  |
| 28 | ANJITHA BABU | Female | II MSc Botany |  |
| 29 | SONA AJITH P.A | Female | II MSc Botany |  |
| 30 | SUNISHA N.S | Female | II MSc Botany |  |