

ENACTUS CLUB

2019-2020

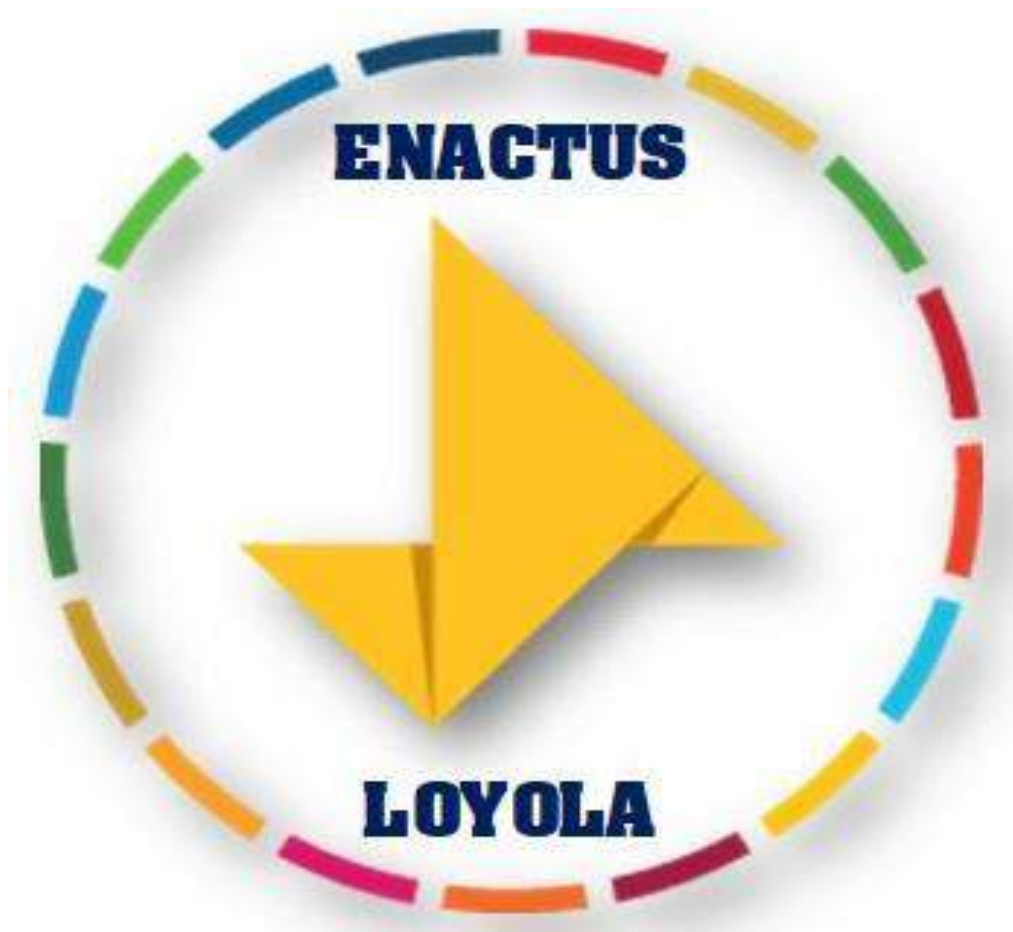


Photo Gallery

Faculty Advisors

Dr. Y. Kins (S-I)

Dr. K. Leo Lawrence (S-II)

Profitable Dairy Farming (7-12-2019)



LOYOLA COLLEGE

CHENNAI-034

ENACTUS CLUB OF LOYOLA-SIFE



Cordially Invites You to the Training Program on

"PROFITABLE DAIRY FARMING"

SPEAKER

Mr. D. Thomas

(Proprietor, Velankanni Madha Milk Dairy)



Venue: No. 14, 4th Unit,

Date: 07-12-2019

Madhavaram Milk Colony, Chennai-051

Time: 1.30 p.m-4.00 p.m









Nursery Garden Visit (14-12-2019)





Visiting Aavin – Madhavaram

(7-12-2019)



Planting of Palm seeds in Korattur Lake (20-10-2019)









Waste Management Expo (20-22, December 2019)





World Record- Largest Human Logo Formation of Farmers (12-01-2020)





Soil Friendly and Profitable Vermicompost (05-10-2019)



LOYOLA COLLEGE
CHENNAI-600034

ENACTUS CLUB OF LOYOLA - SIFE
cordially invites you to the training program on

Soil Friendly & Profitable VermiCompost

Speakers

Mr. Nirranjan,
Tamilnadu Regional Head, NetSurf

V.C.Vetri Vel
Management Committee Member(MCM)

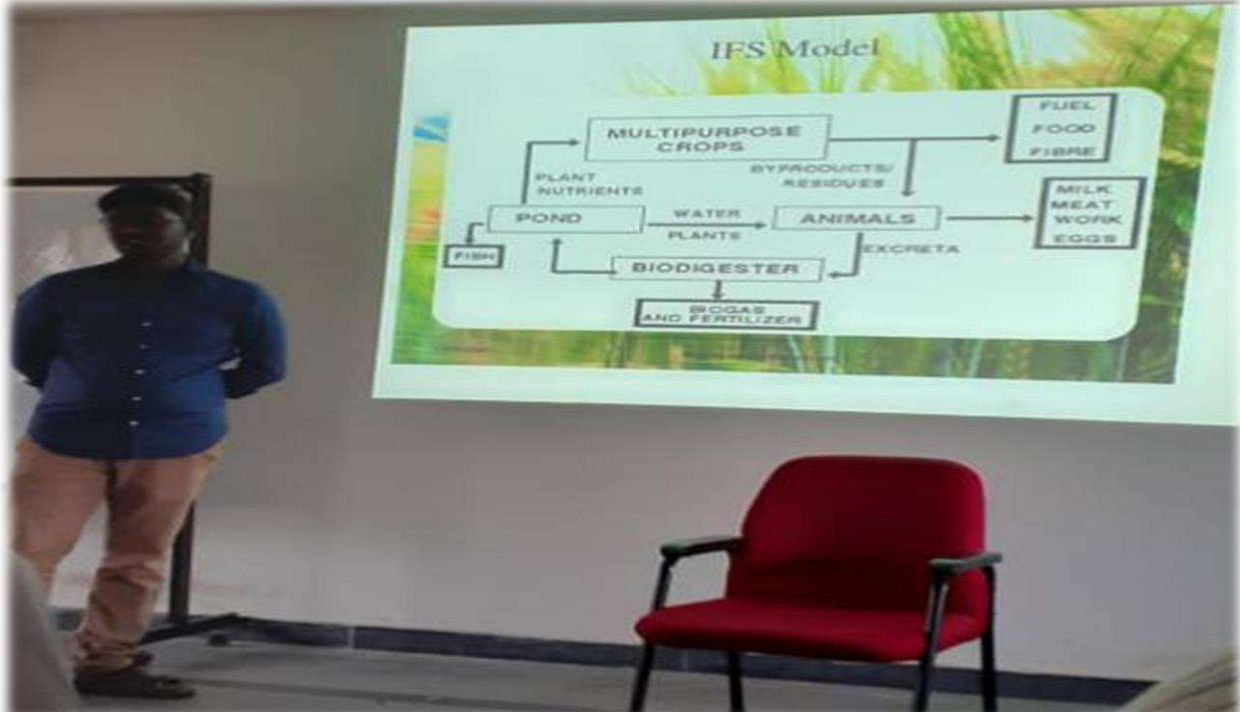
NETSURF WELFARE TEAM(ERODE)

| | |
|----------------|-------------------|
| MR.N.BHOOBALAN | MR.S.KARTHICKRAJA |
| MR.C.KUMAR | MR.S.MANIGANDAN |

DATE : 5 OCTOBER 2019
TIME : 3:00 PM
VENUE : YD HALL,
LOYOLA COLLEGE,
CHENNAI-34

ORGANISERS
DR.Y.KINS
MR.K. LEO
FACULTY ADVISORS,
ENACTUS LOYOLA

Integrated Farming (12-02-2020)



IFS Model

```
graph TD
    MC[MULTIPURPOSE CROPS] --> FF[FUEL, FOOD, FIBRE]
    MC --> AR[BYPRODUCTS/RESIDUES]
    AR --> AN[ANIMALS]
    AN --> MME[MILK, MEAT, WORK, EGGS]
    AN --> EX[EXCRETA]
    EX --> B[BIODIGESTER]
    B --> BF[BIOGAS AND FERTILIZER]
    B --> P[POND]
    P --> F[FISH]
    P --> W[WATER]
    W --> AN
    AN --> PL[PLANTS]
    PL --> P
    P --> PN[PLANT NUTRIENTS]
    PN --> MC
```

The diagram illustrates the Integrated Farming System (IFS) Model. It shows a cycle where Multipurpose Crops produce fuel, food, and fibre, and their byproducts/residues are used for animals. Animals produce milk, meat, work, and eggs, and their excreta goes to a biodigester. The biodigester produces biogas and fertilizer, and also feeds into a pond. The pond produces fish and provides water to animals. Animals also produce plants that feed back into the pond. The pond also provides plant nutrients back to the multipurpose crops.



Club Meetings

