ST.X&VIER'S COLLEGE V&IKOM

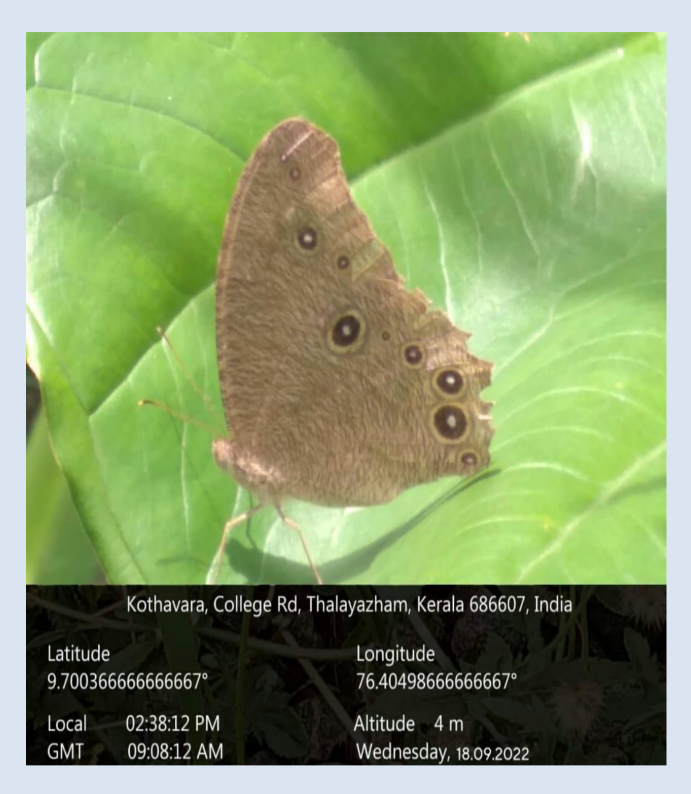


HARITHAM AMRUTHAM

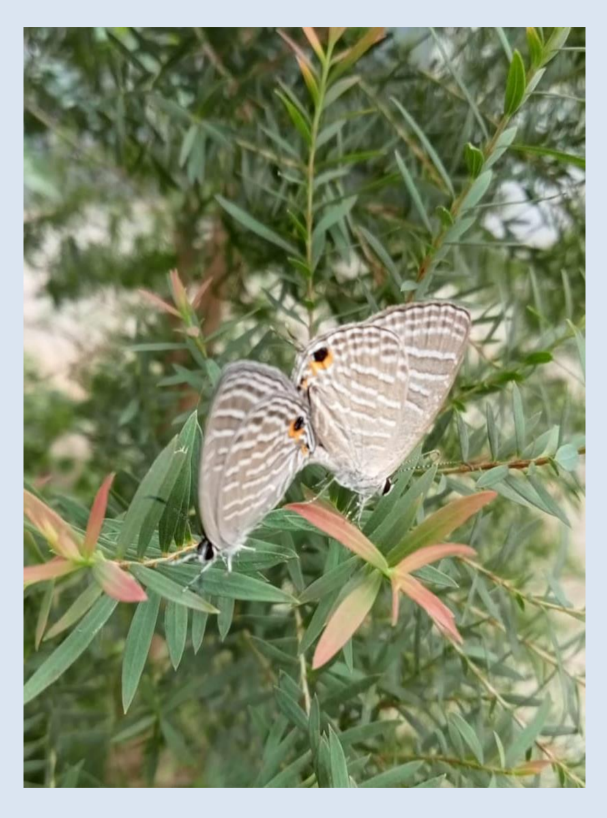
Colourful Visitors at
Butterfly Garden



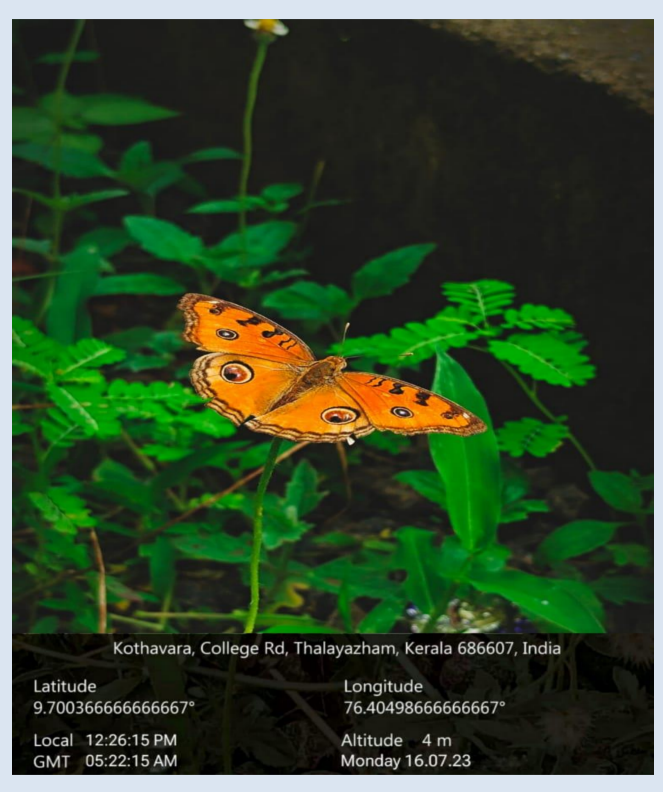
SOUTHERN BIRDWING



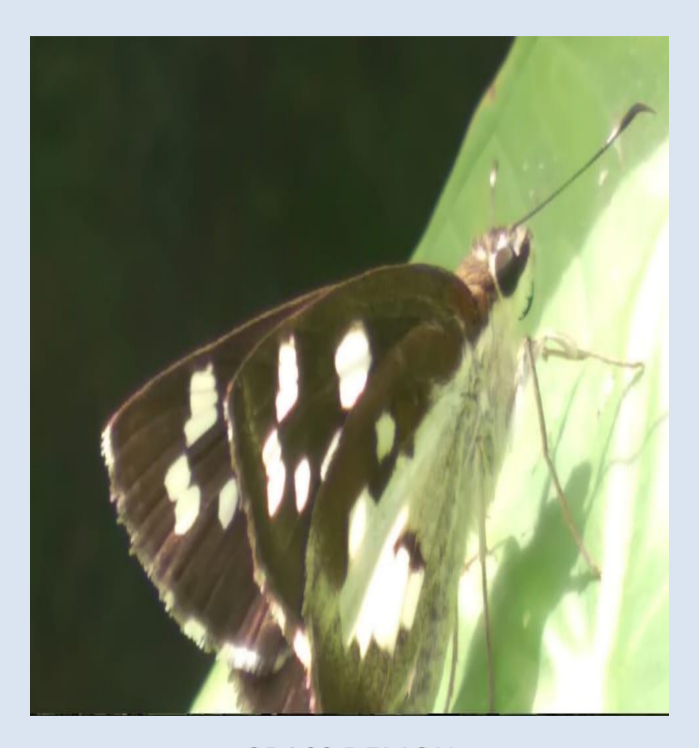
COMMON EVENING BROWN



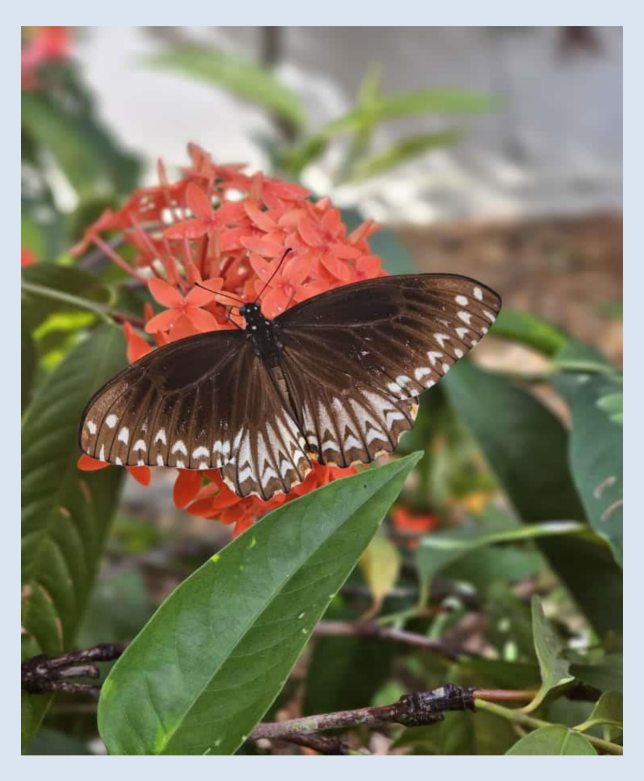
COMMON CERULEAN



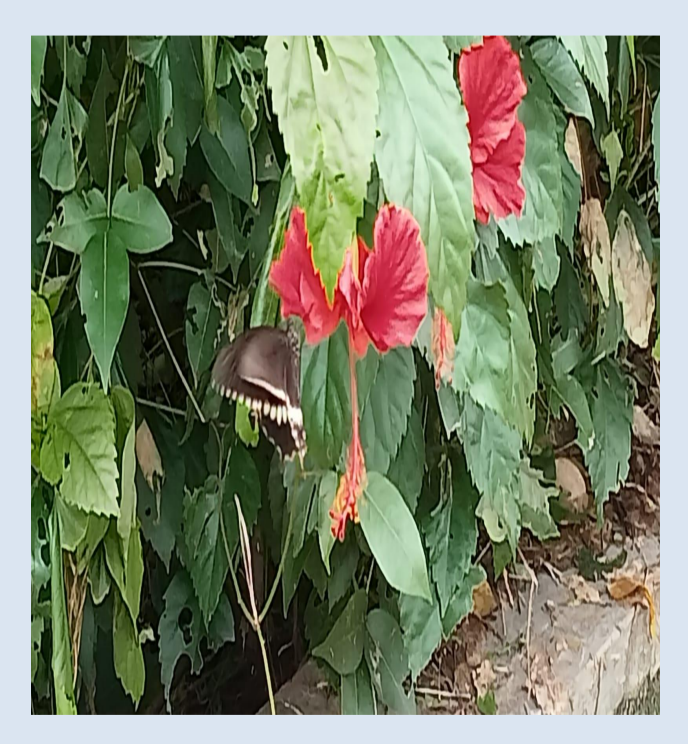
PEACOCK PANSY



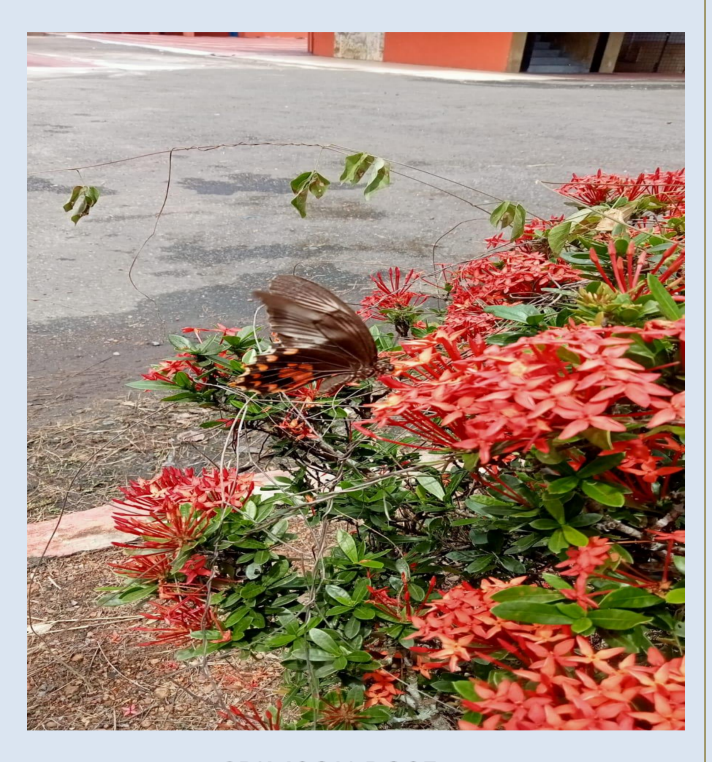
GRASS DEMON



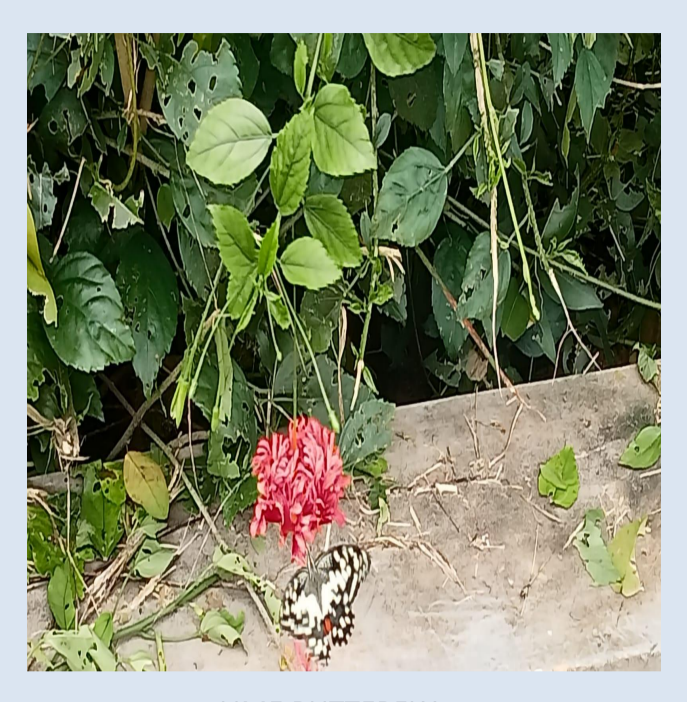
MALABAR RAVEN



MALABAR RAVEN



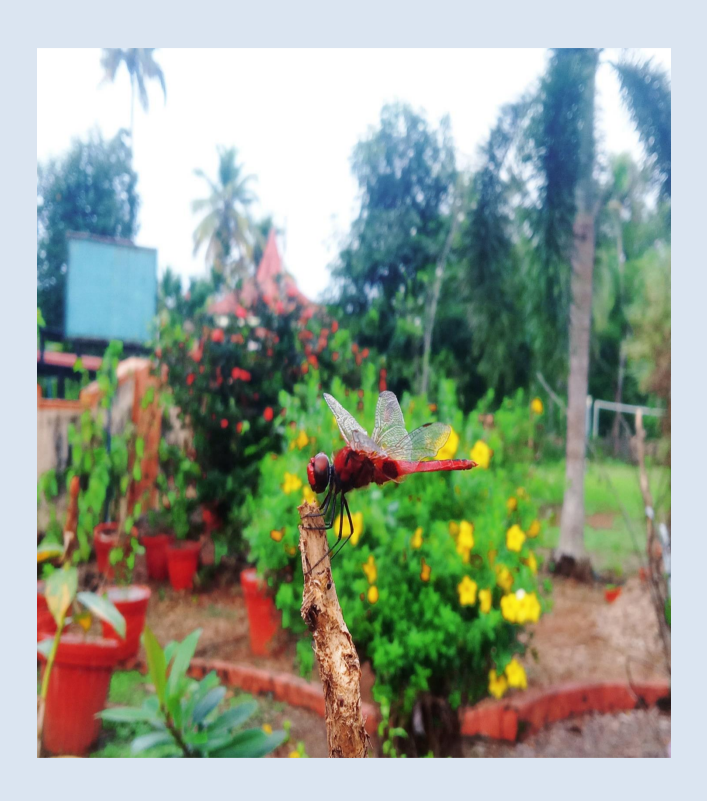
CRIMSON ROSE



LIME BUTTERFLY



BLUE TAILED DAMSELFLY

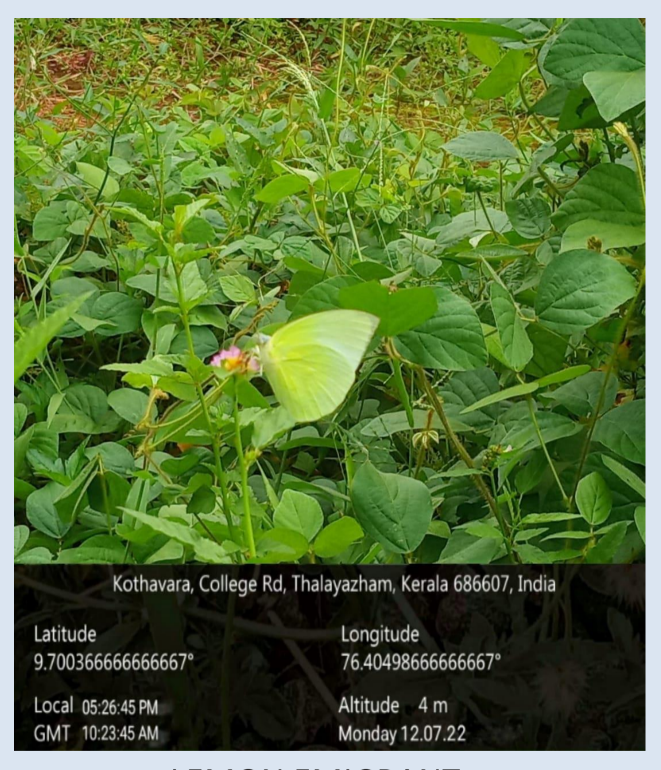




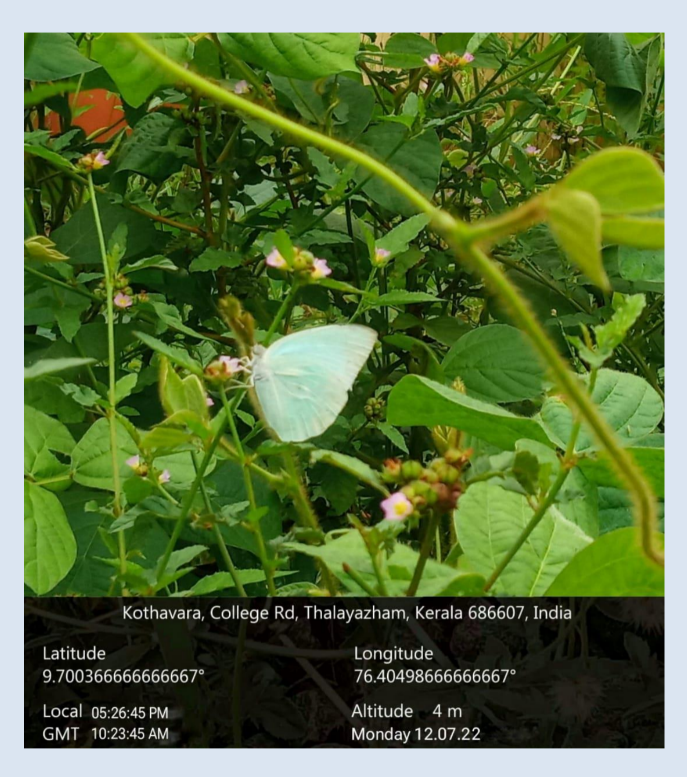
SWARM OF LEMON EMIGRANT



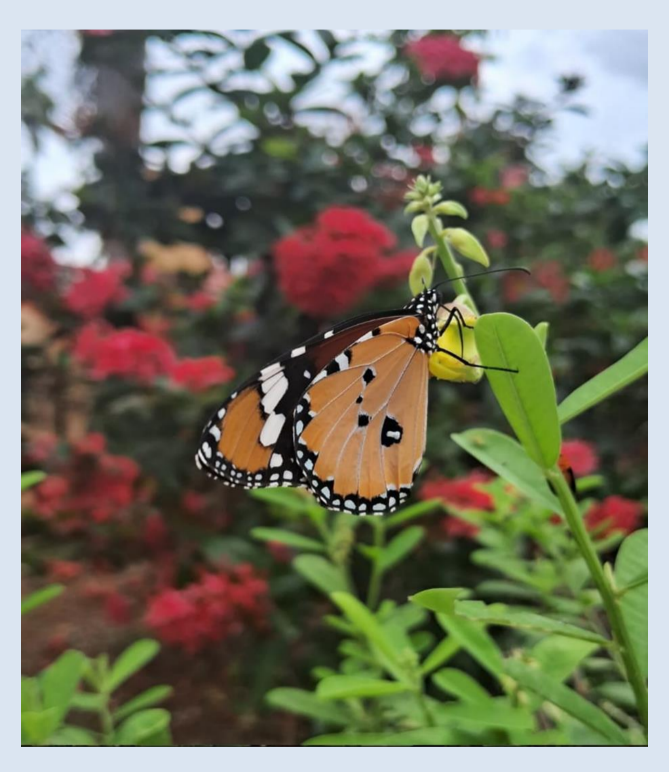
BLUE MORMON



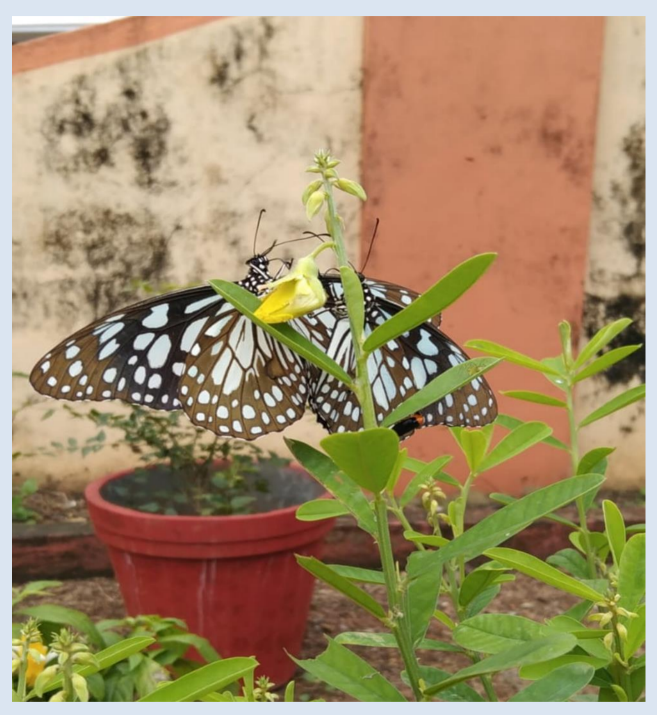
LEMON EMIGRANT



MOTTLED EMIGRANT



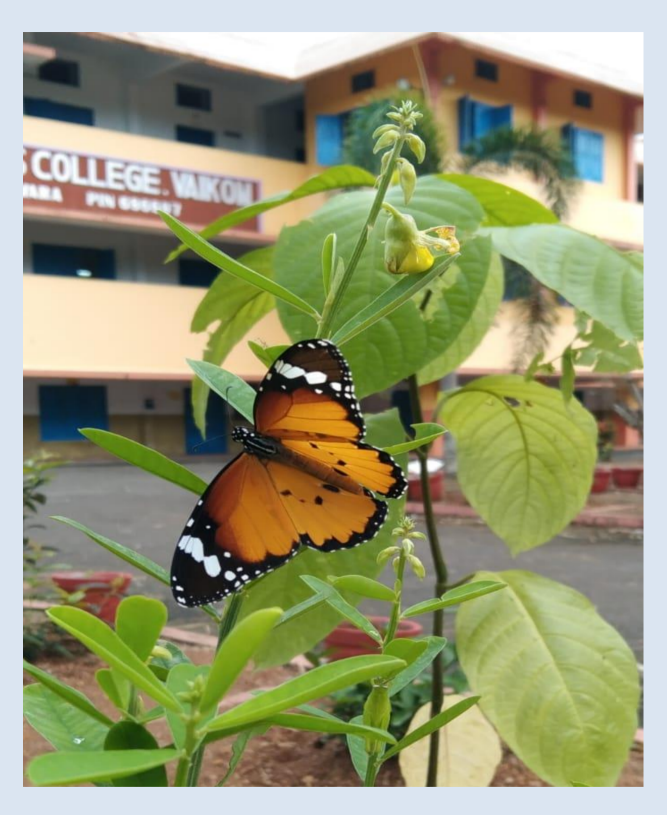
PLAIN TIGER



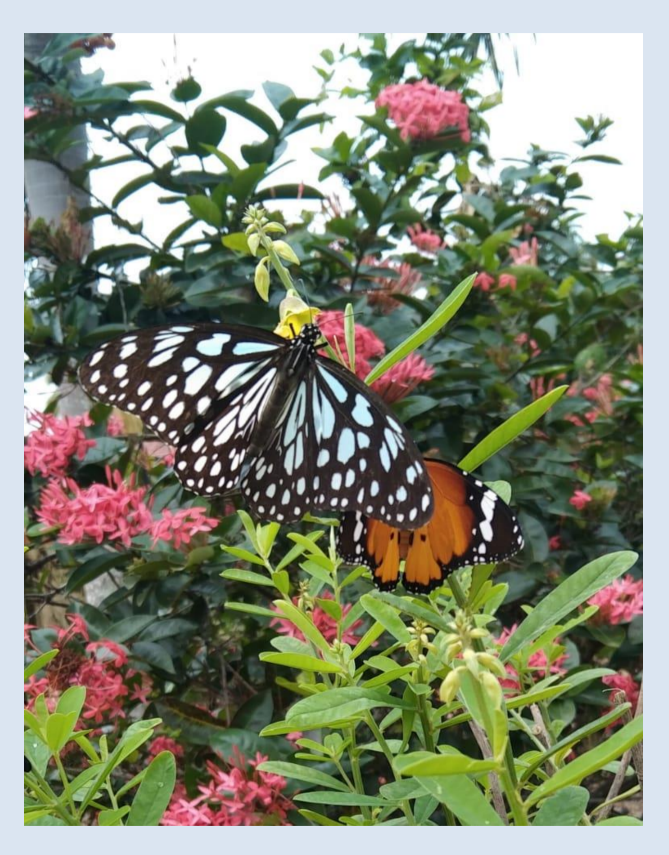
GLASSY BLUE TIGER



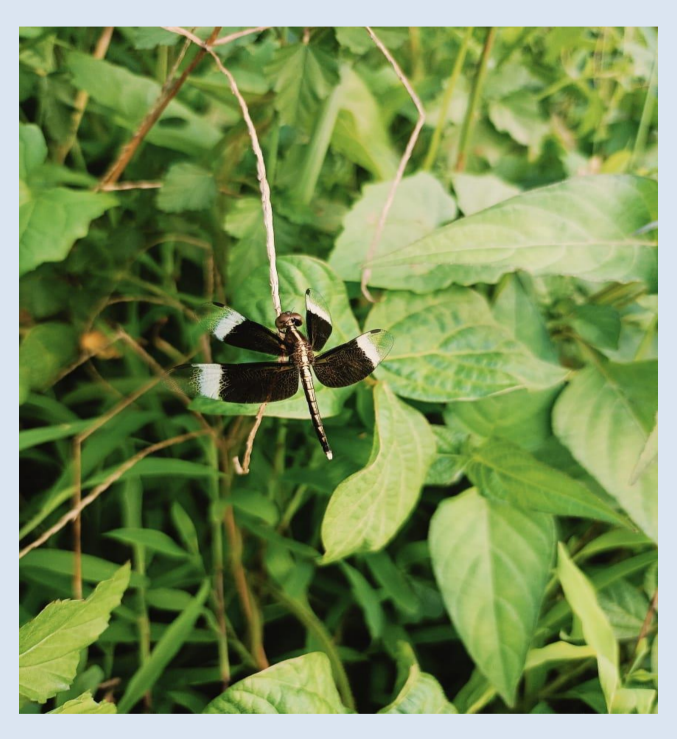
COMMON PICTURE WING



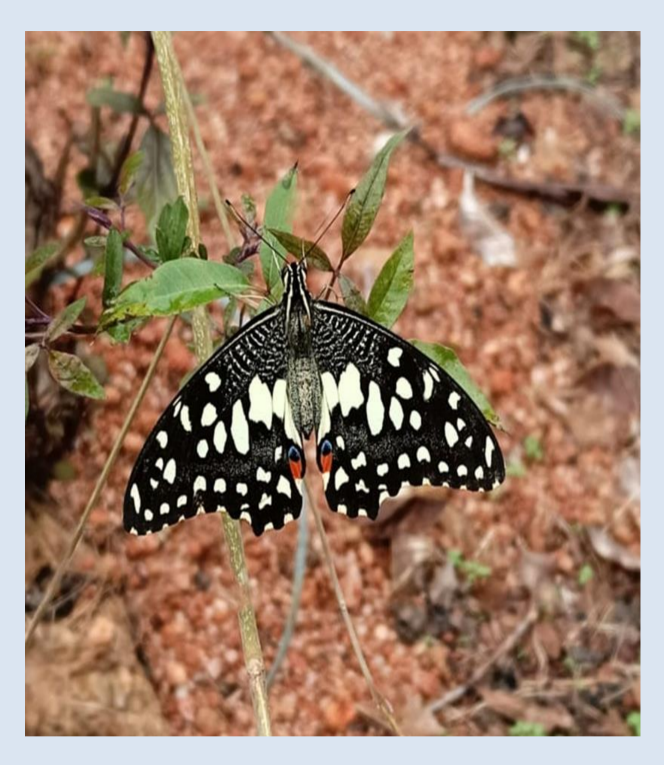
PLAIN TIGER



BLUE TIGER & PLAIN TIGER



PIED PADDY SKIMMER



LIME BUTTERFLY

ST. XAVIER'S COLLEGE, VAIKOM



HARITHAM AMRUTHAM

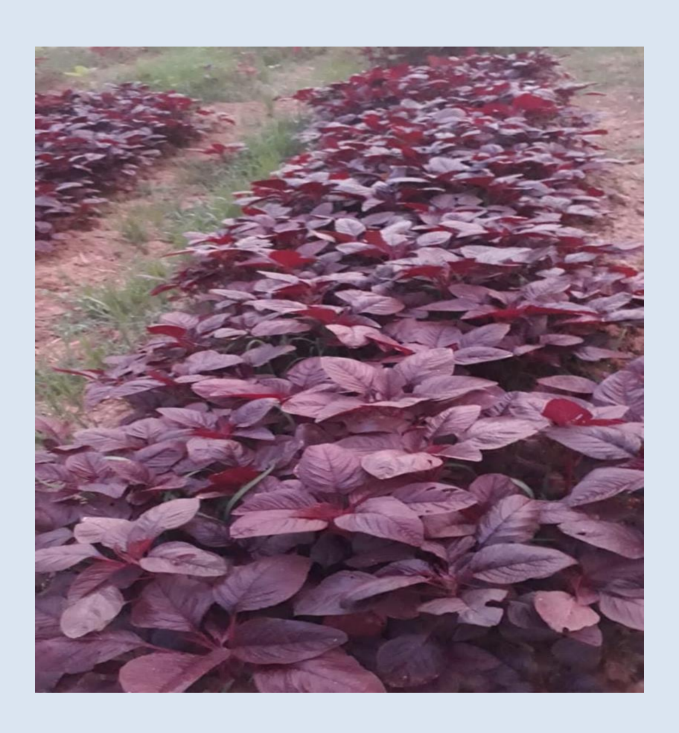
ORGANIC FARMING



















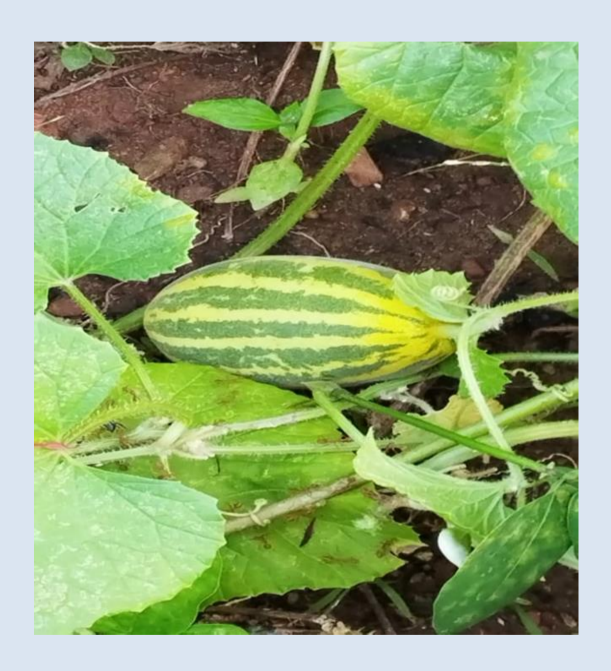














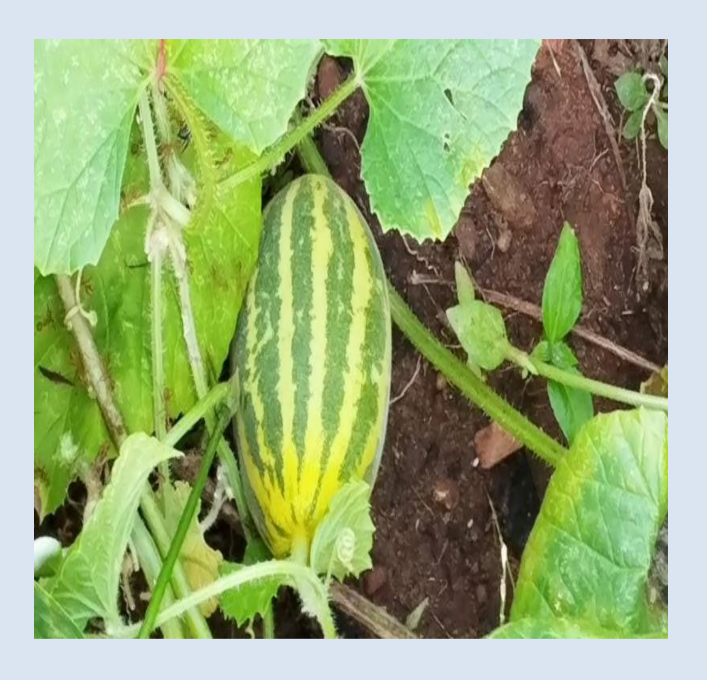


pg. 35

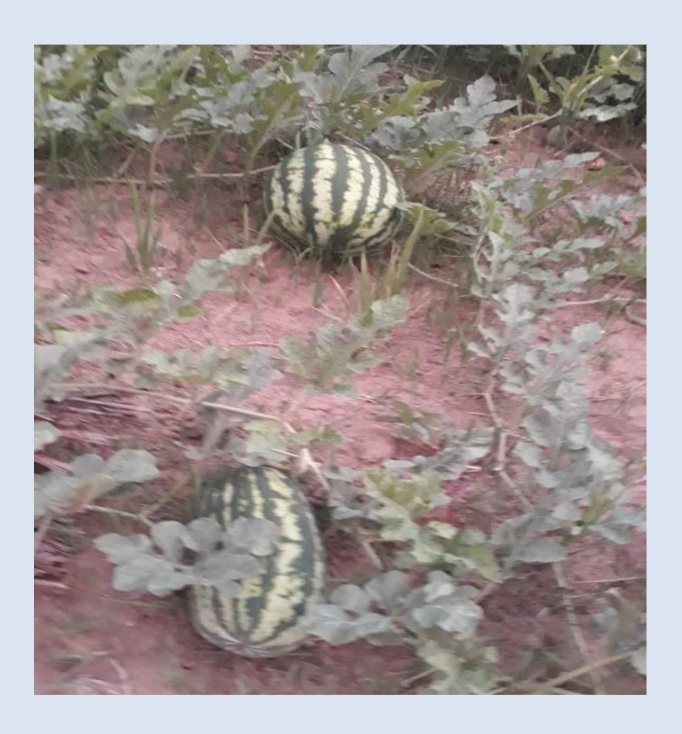




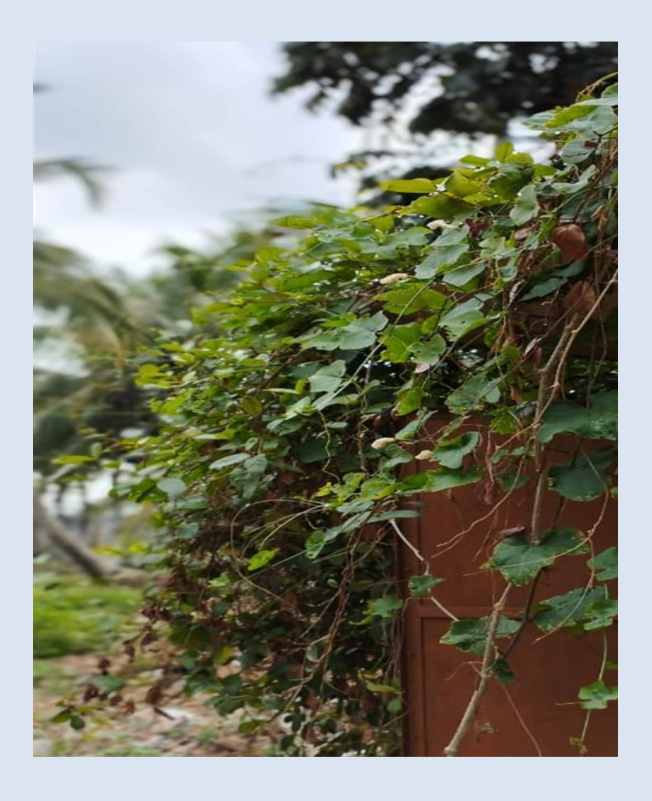






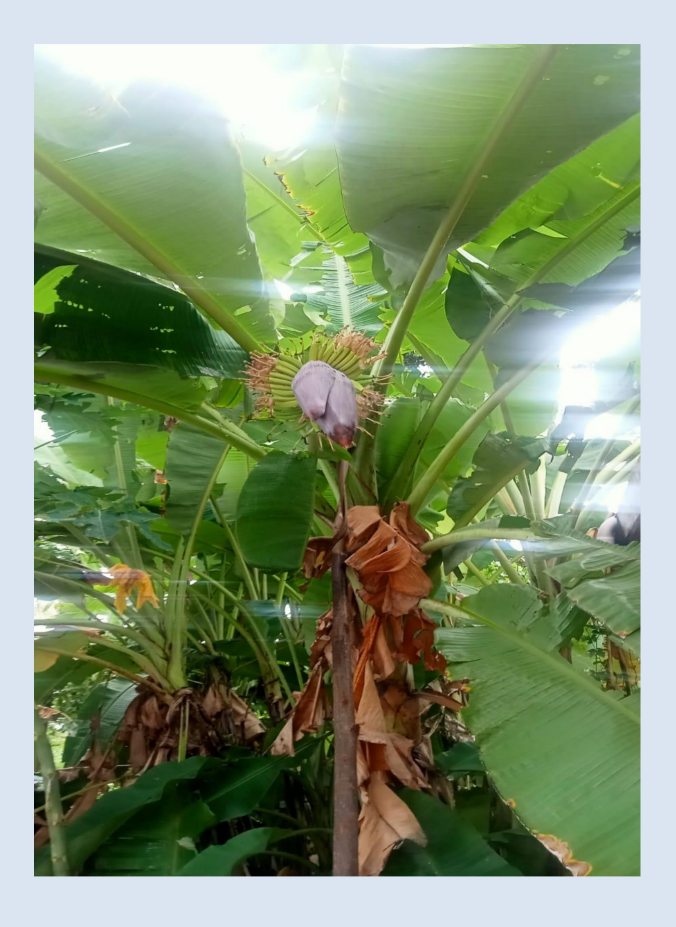


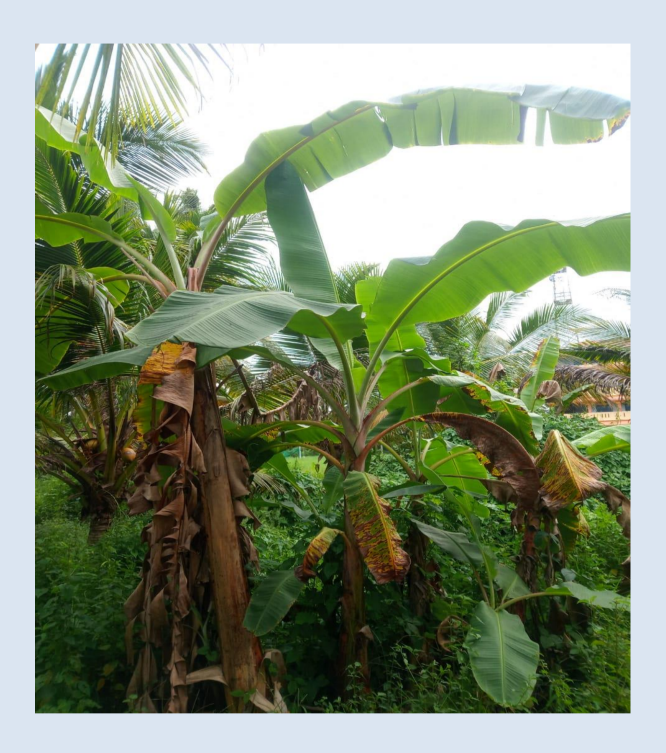


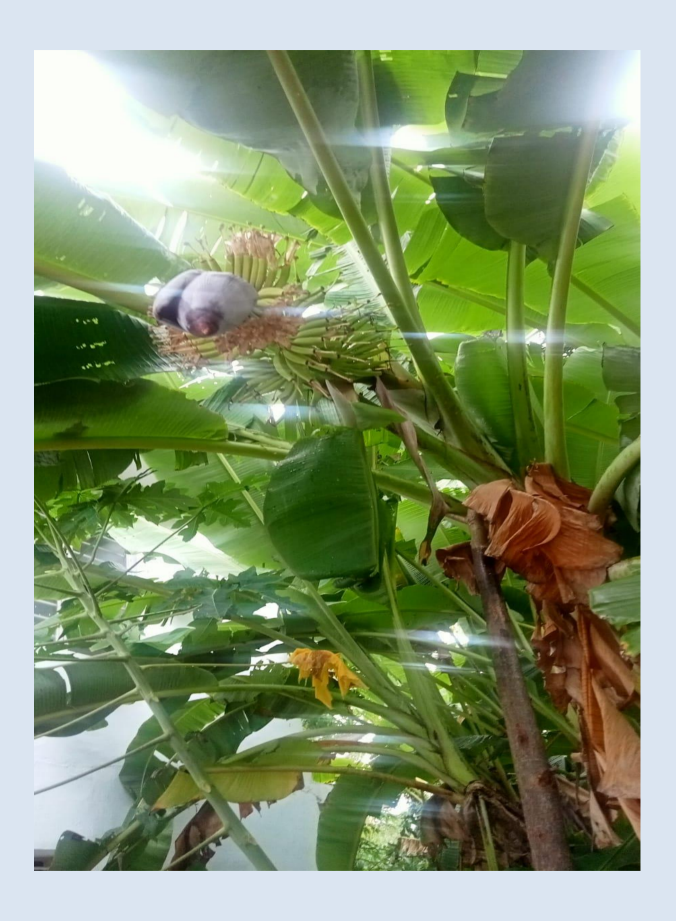


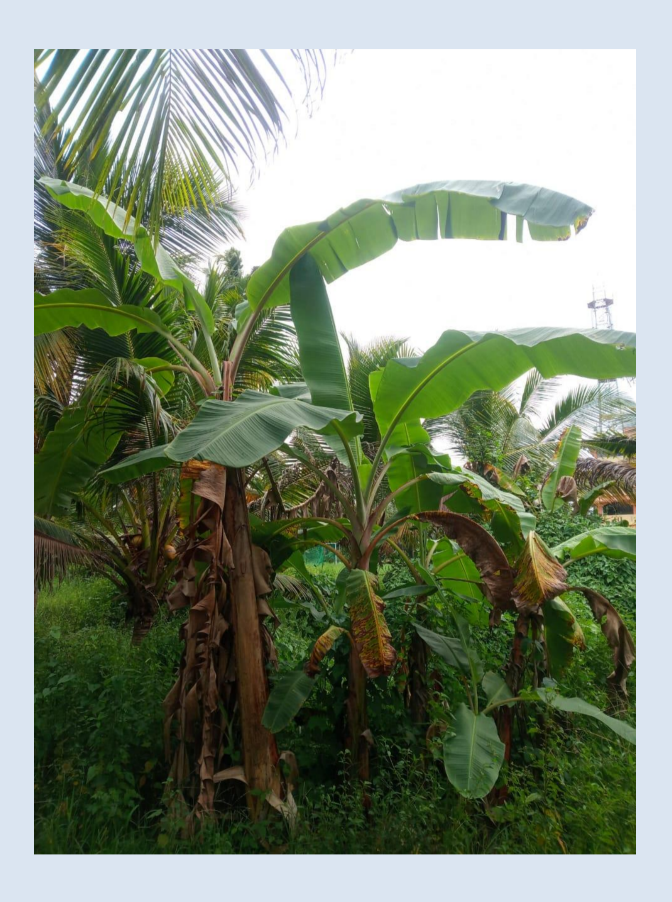




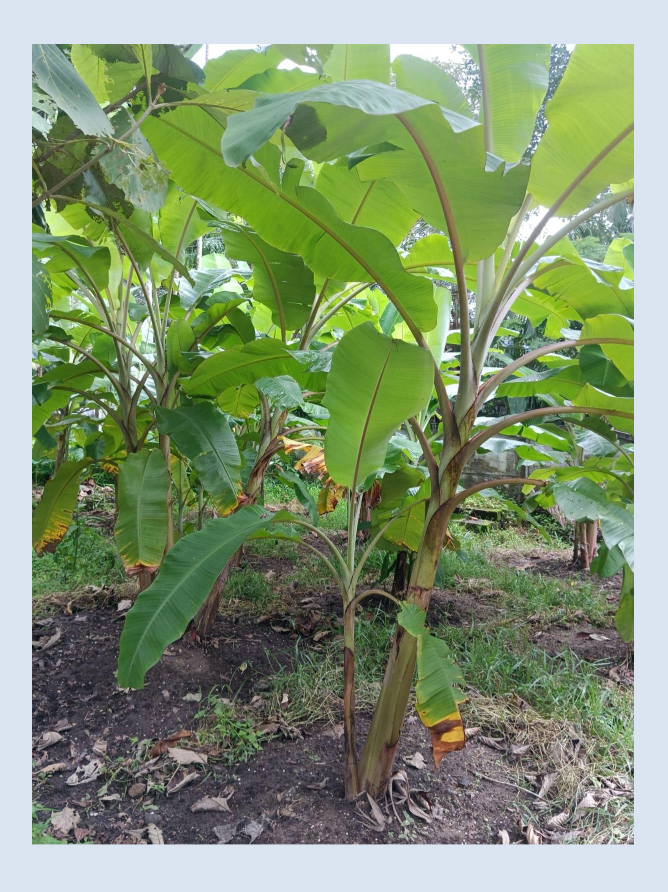






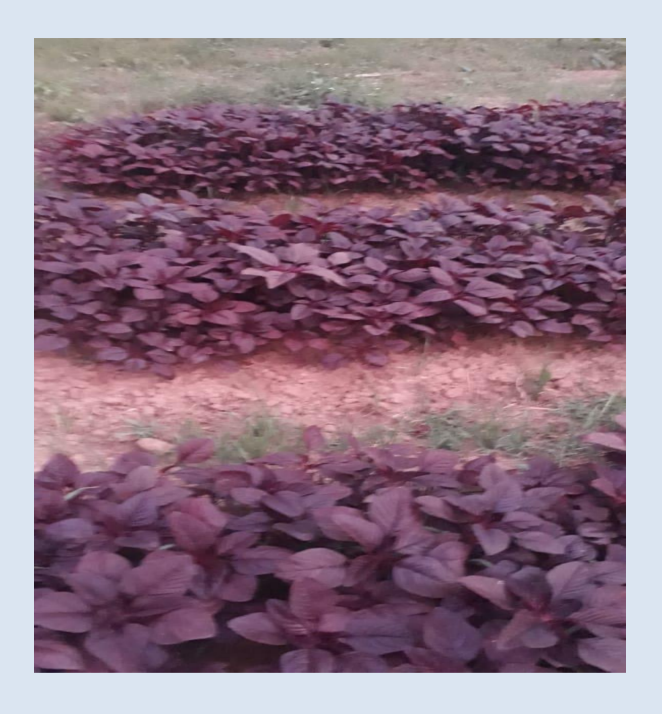






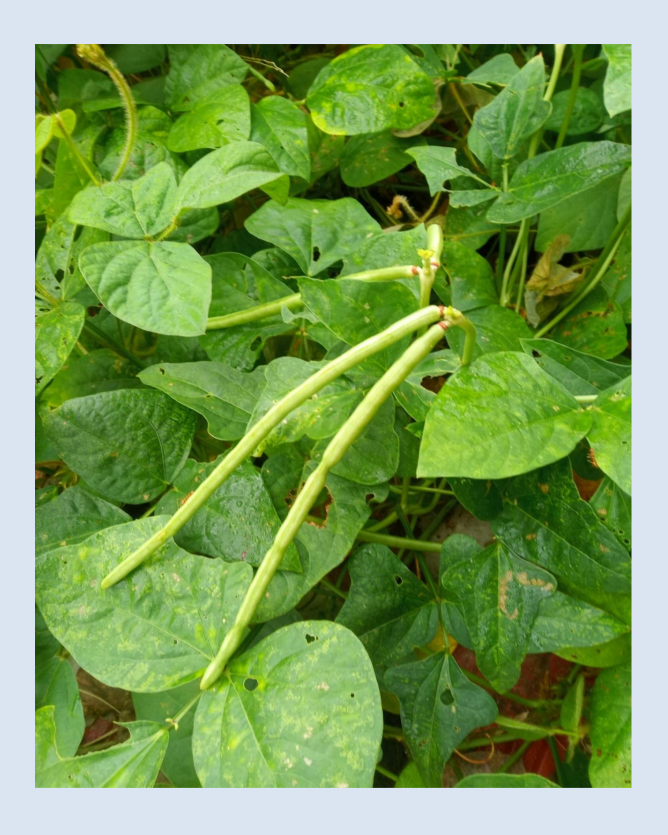


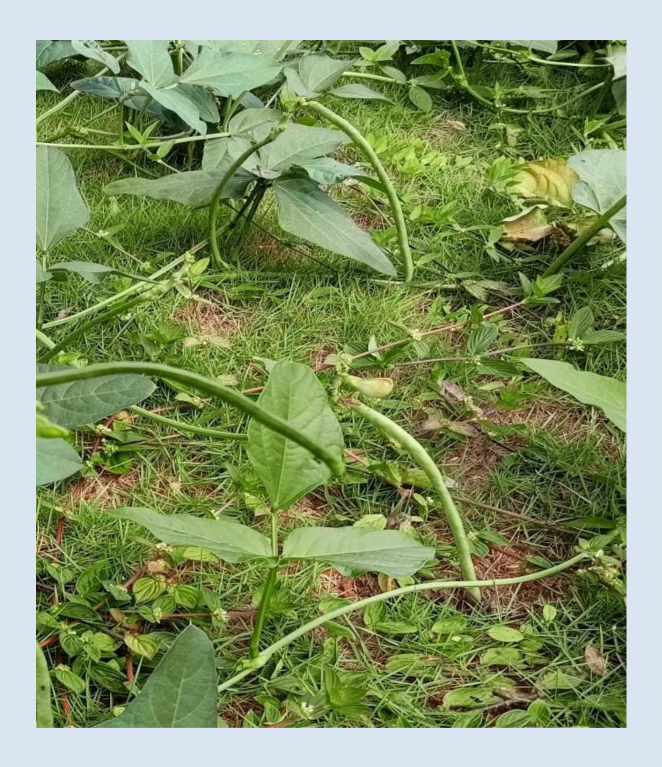








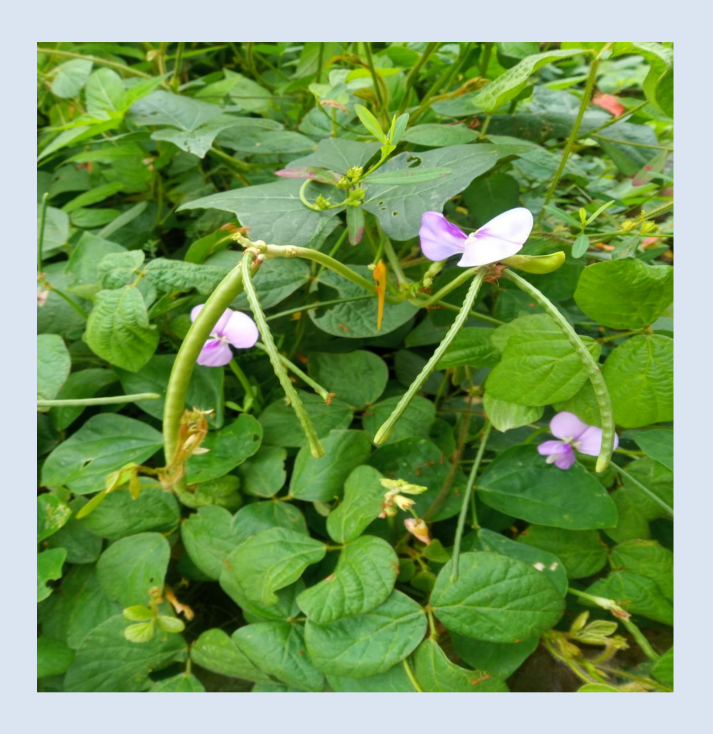












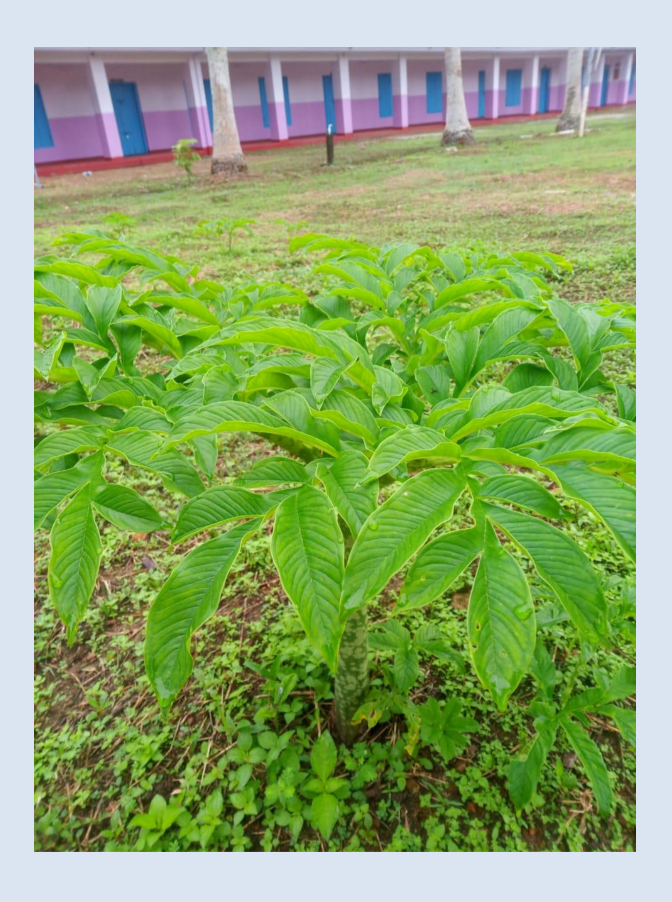




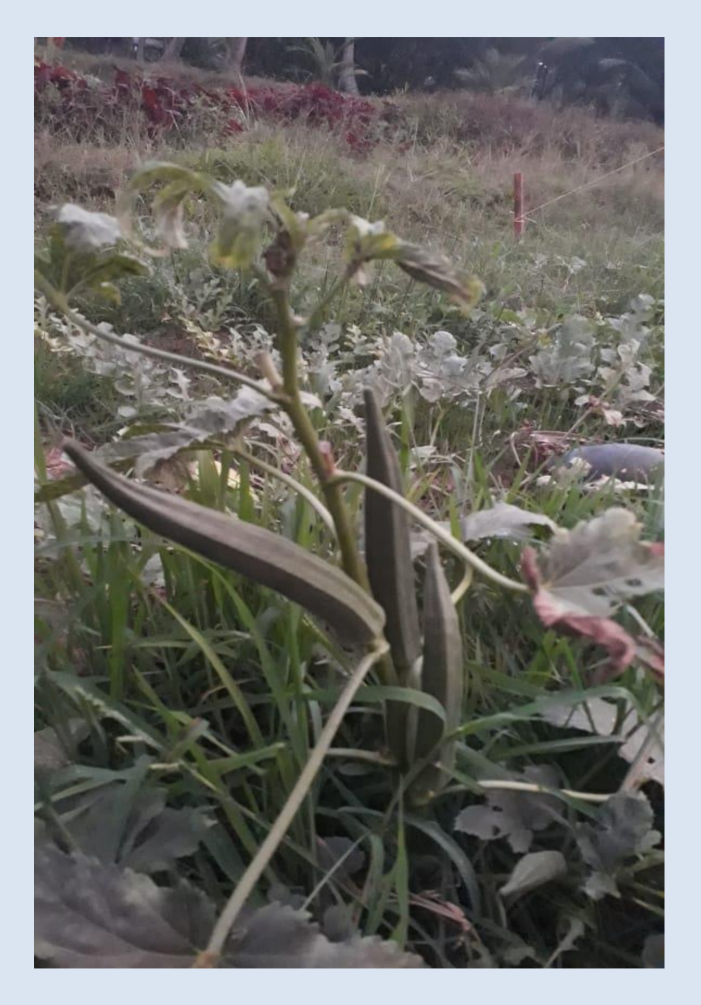


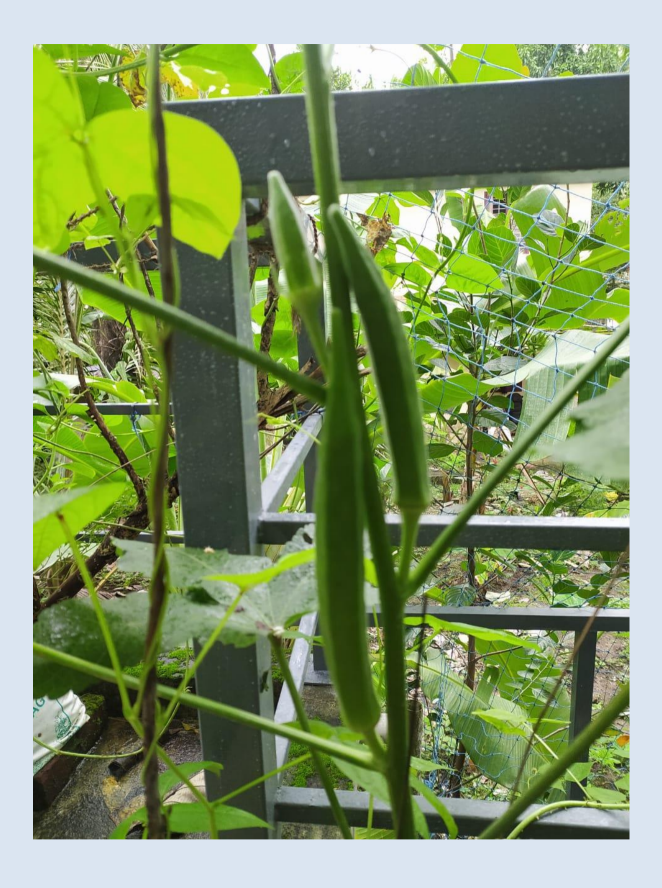


pg. 61















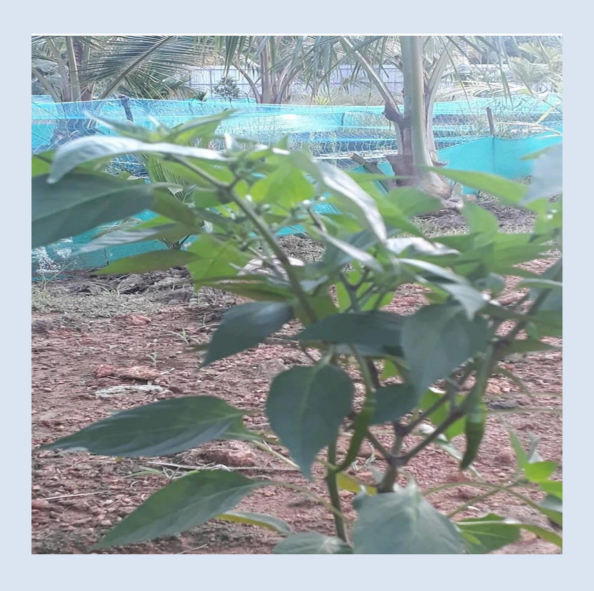




















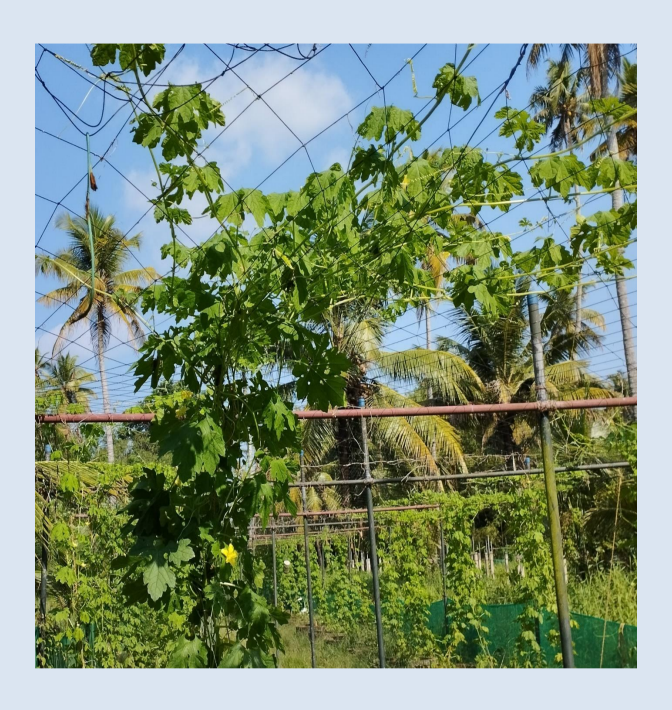








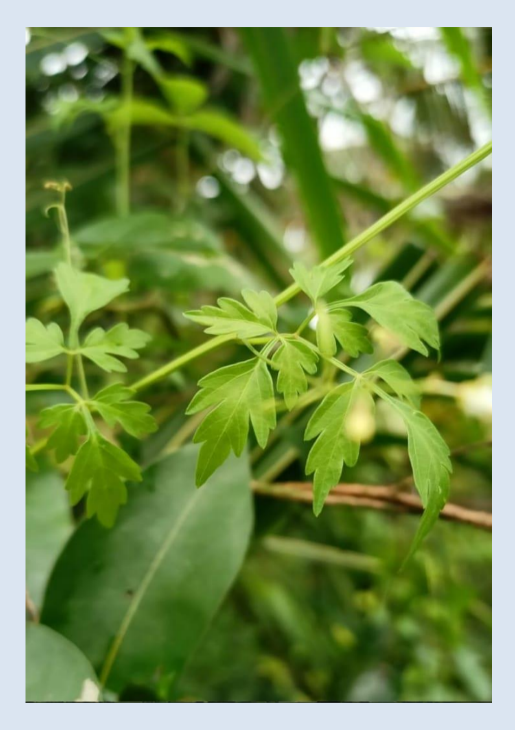




ST.XAVIER'S COLLEGE VAIKOM



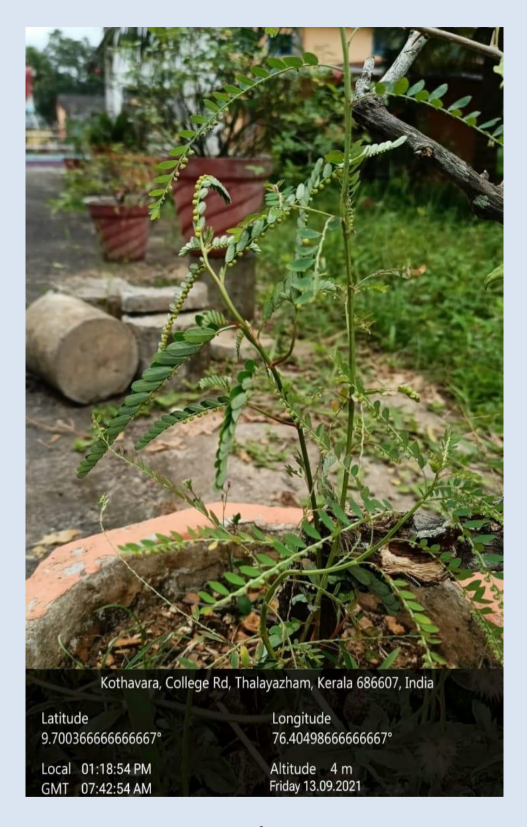
HARITHAM AMRUTHAM MEDICINAL PLANTS



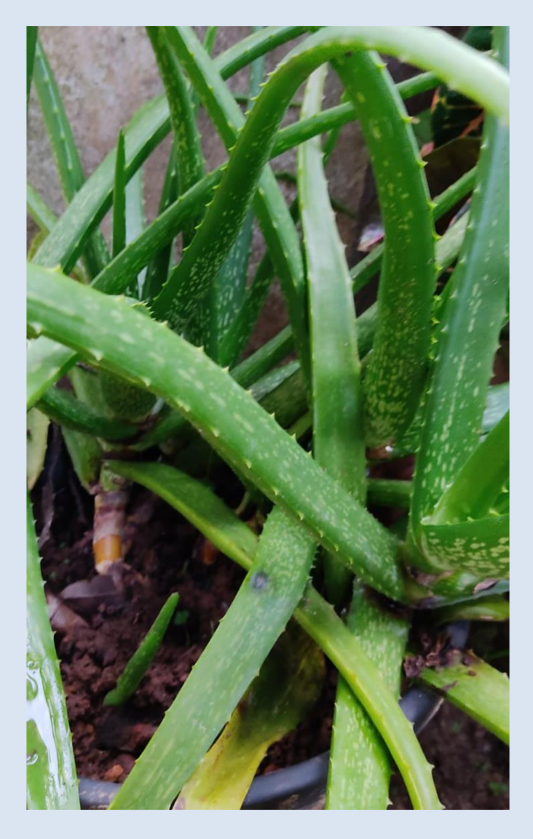
BALLOONVINE



TULSI (HOLY BASIL)



KEEZHANELLI (BHUMI AMLA)



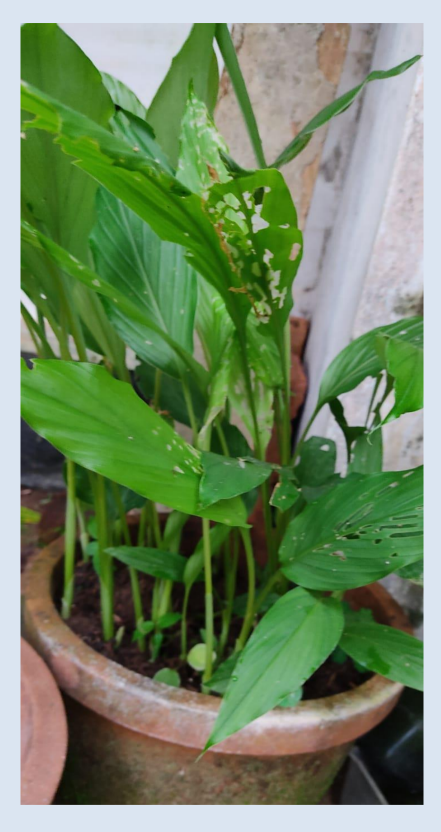
ALOE VERA



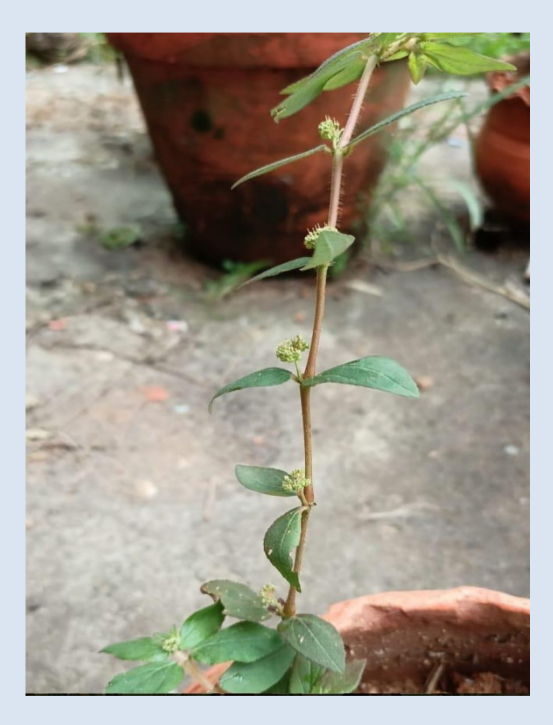
PENCIL CACTUS



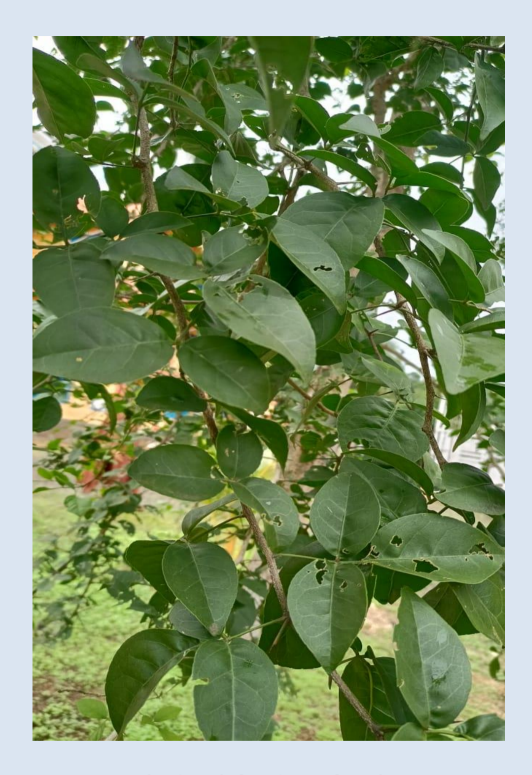
POMEGRANATE PLANT



TURMERIC PLANT



ASTHMA PLANT



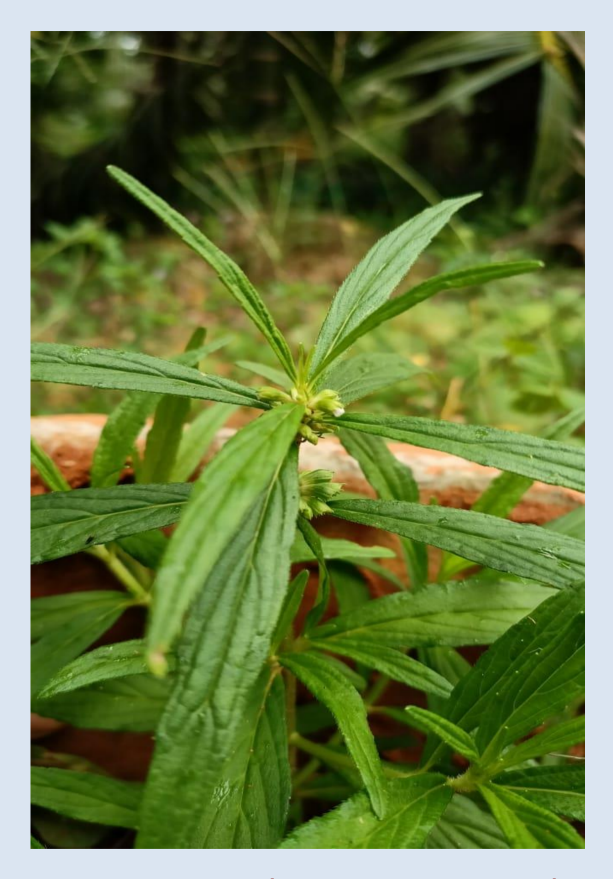
INDIAN BAEL



NIRGUNDI



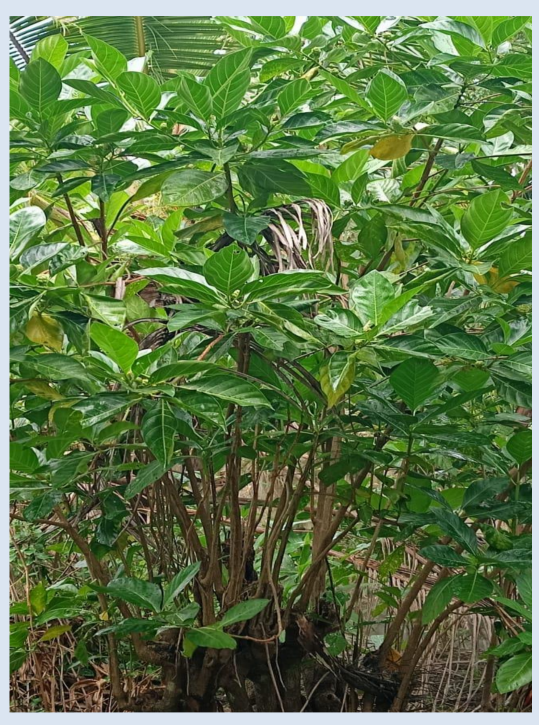
KOKUM PLANT



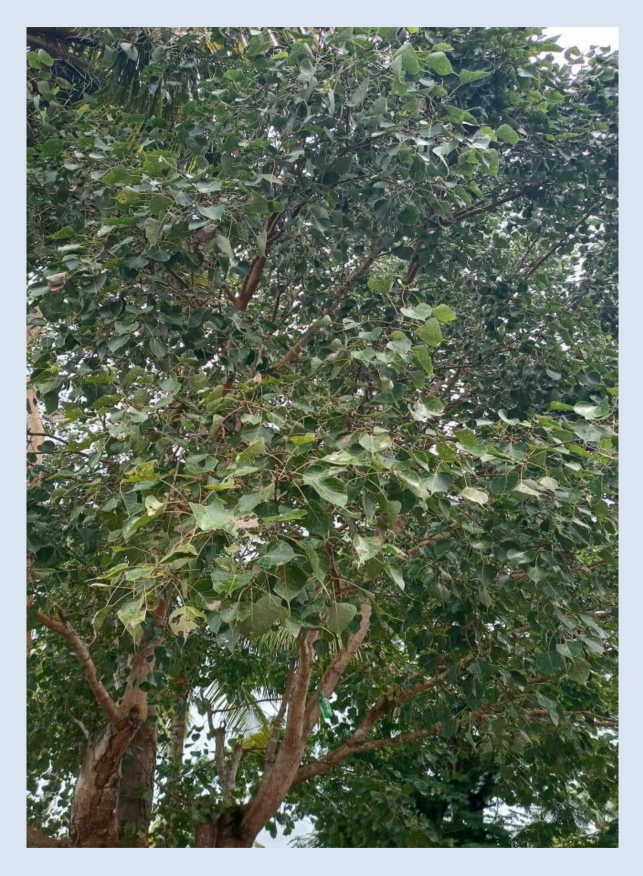
THUMBA(Leucas aspera)



PLUMBAGO



NONI



SACRED FIG



LAKSHMI TARU

BLACK NIGHTSHADE

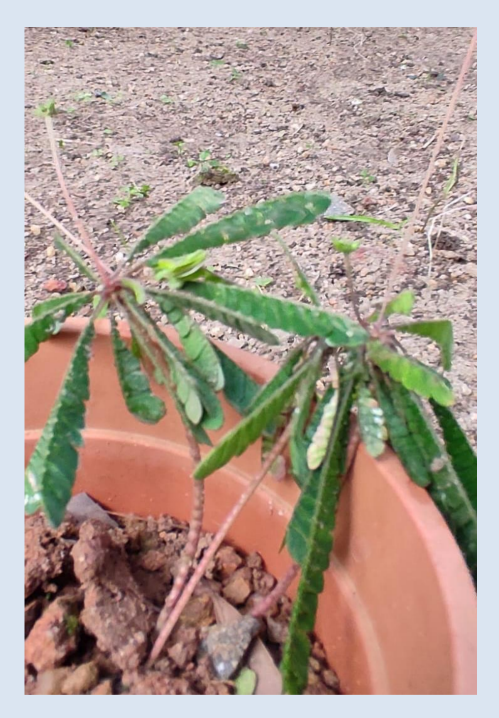




NEELAYAMARI (INDIGO PLANT)



BIRD EYE PEPPER



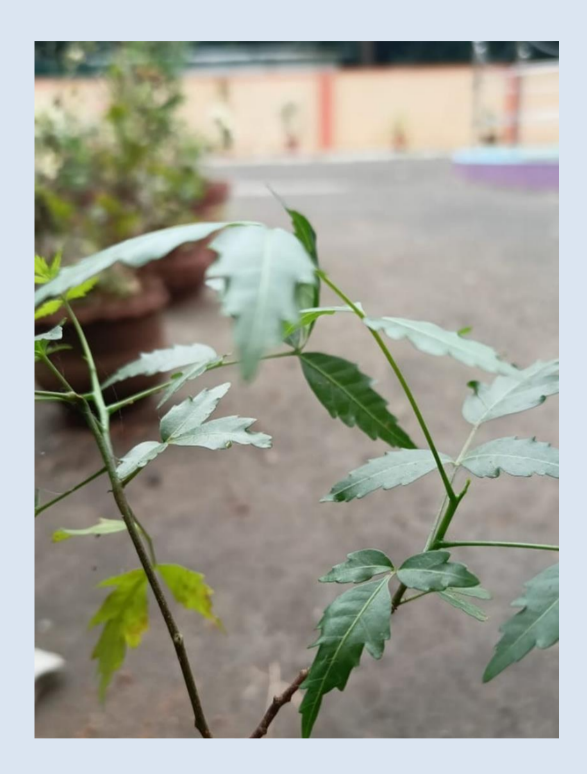
MUKKOOTTI (LITTLE TREE PLANT)



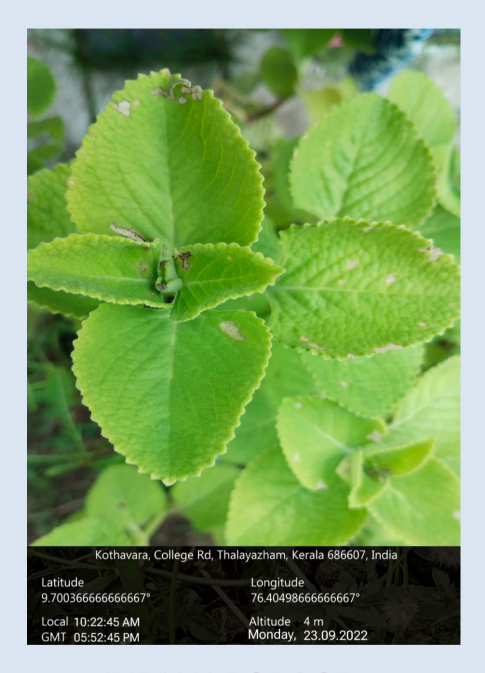
GINGER



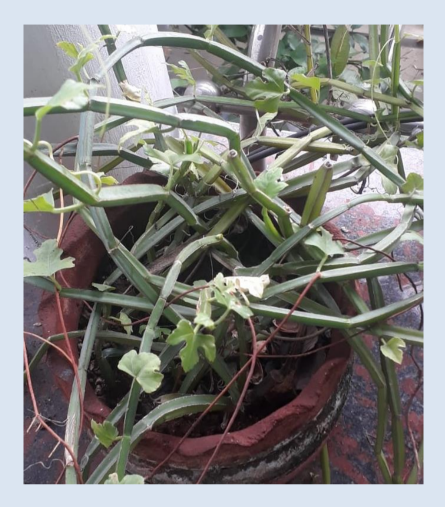
KURUNTHOTTI (BALA)



NEEM



INDIAN BORAGE



CHANGALAMPARANDA (VELDT GRAPE)



ST. XAVIER'S COLLEGE VAIKOM

GREEN PROTOCOL

GREEN AND CLEAN

BE MINDFUL OF WATER USAGE

CYCLING, CAR-POOLING WHENEVER POSSIBLE.
RDUCE EMISSIONS AND PROMOTE CLEANER AIR.

JOIN TREE-PLANTING INITIATIVES TO CREATE A GREENER ENVIRONMENT.

CHOOSE ORGANIC PRODUCTS TO REDUCE THE

ENCOURAGE RECYCLING AT SOURCE

TURN OFF LIGHTS AND ELECTRONICS WHEN

AVOID USE AND THROW PLASTIC CARRY BAGS

USE ECO-FRIENDLY PRODUCTS

ADOPT ENERGY-EFFICIENT PRACTICES.



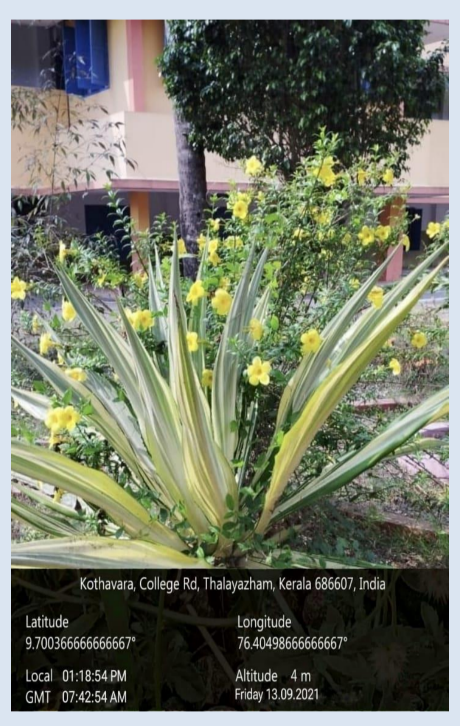
ST.XAVIER'S COLLEGE VAIKOM



HARITHAM AMRUTHAM BLOOM AT CAMPUS



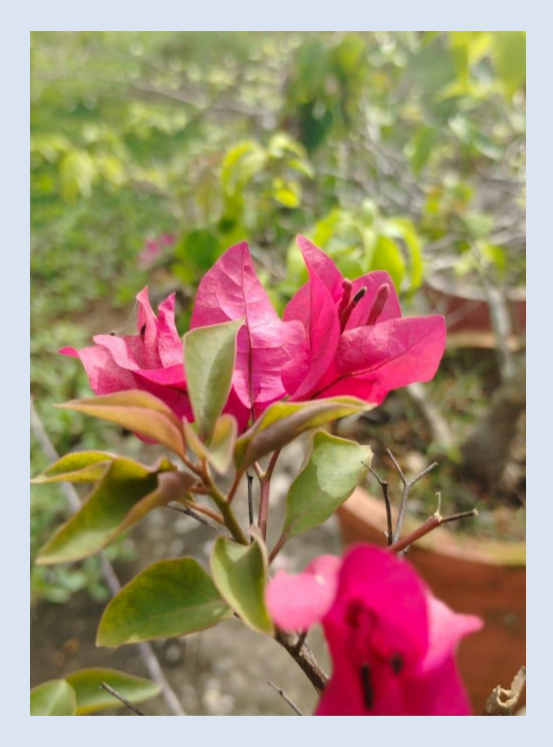
WEST INDIAN JASMINE



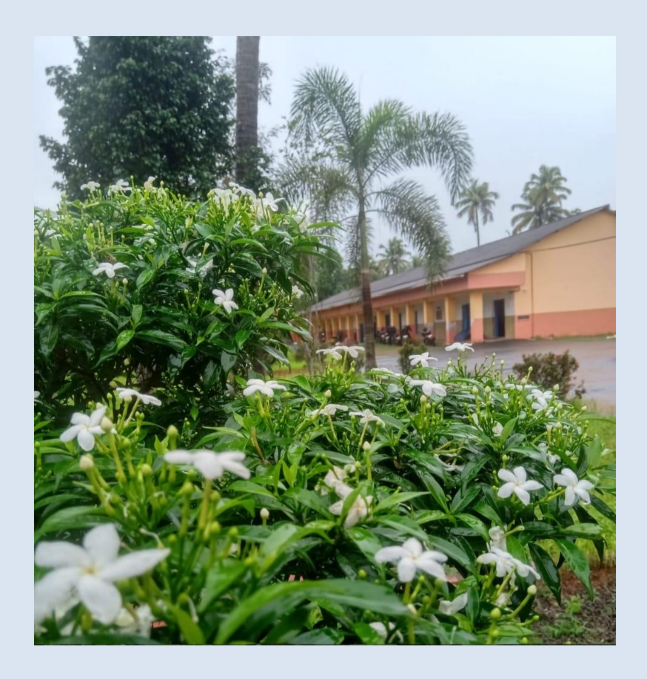
YUCCA BRIGHT EDGE



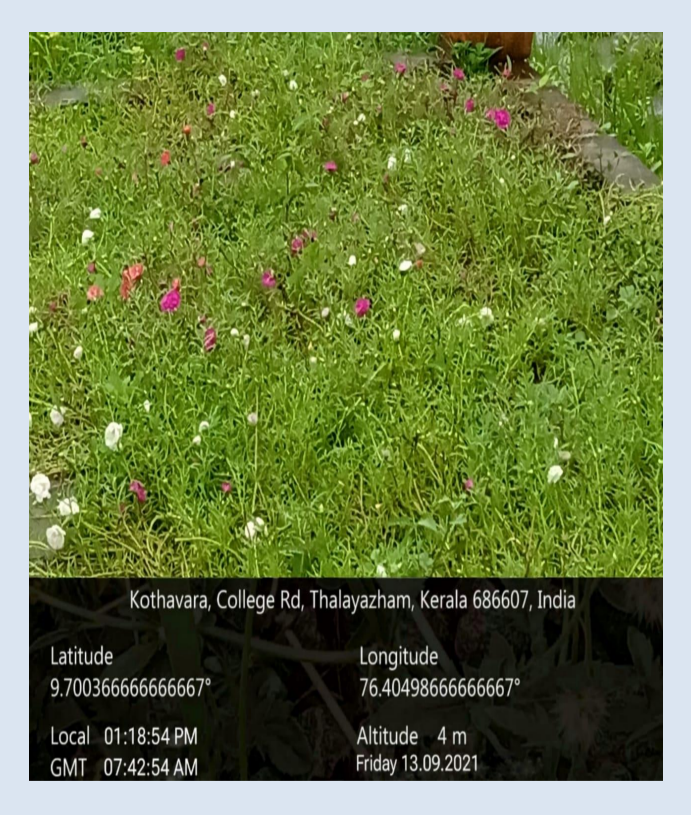
VELLILA POOVU



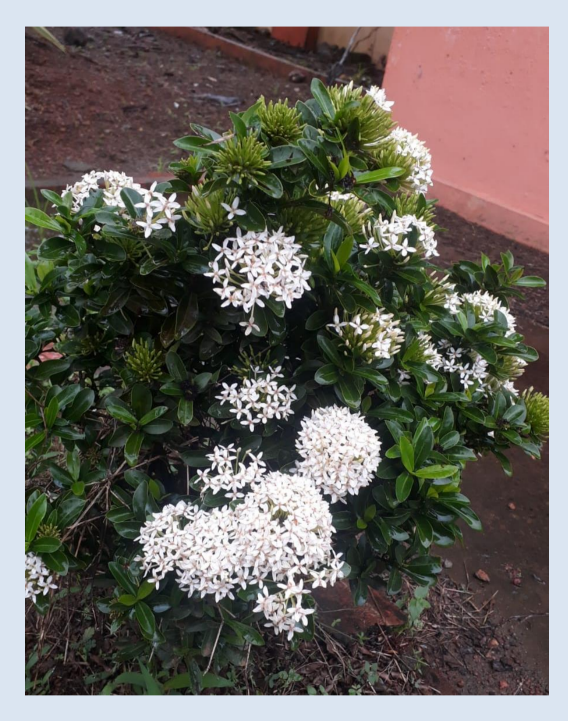
BOUGAINVILLEA



PINWHEEL FLOWER



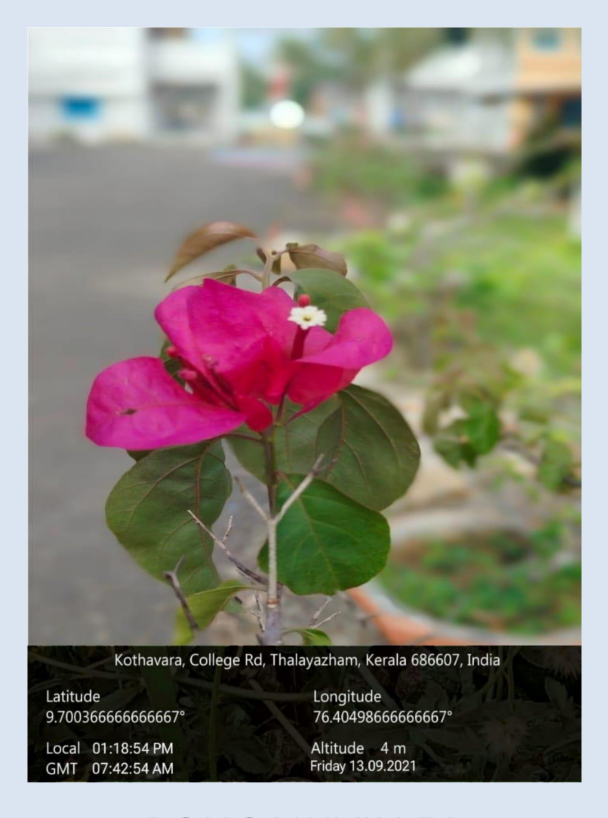
PORTULACA



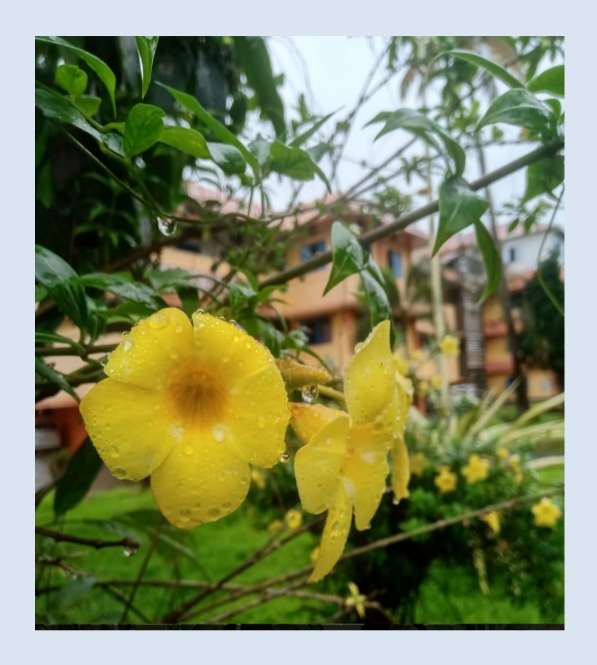
WHITE IXORA

INDIAN RHODODENDRON





BOUGAINVILLEA



GOLDEN TRUMPET



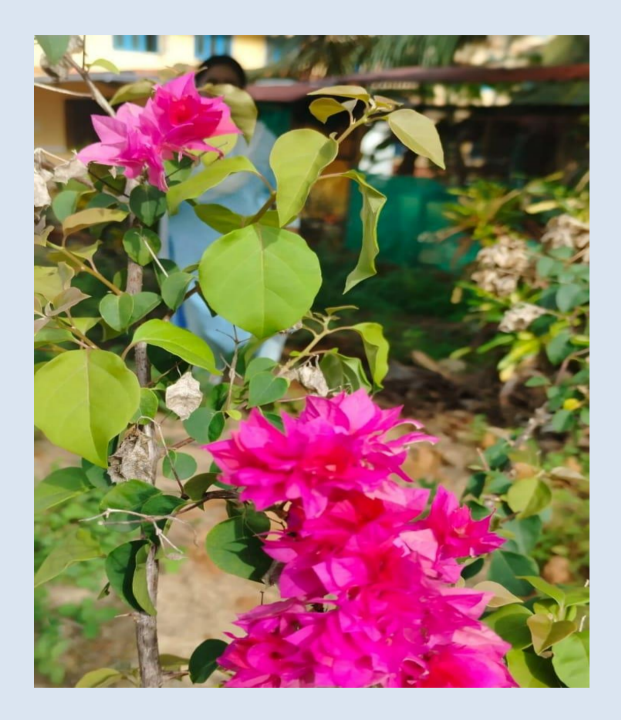
VINCA ROSEA



PINK WESTINDIAN JASMINE



SARACA ASOCA



BOUGAINVILLEA PURPLE

YELLOW MARIGOLD



SPATHOGLOTTIS

PINK SPATHOGLOTTIS



WHITE MARIGOLD

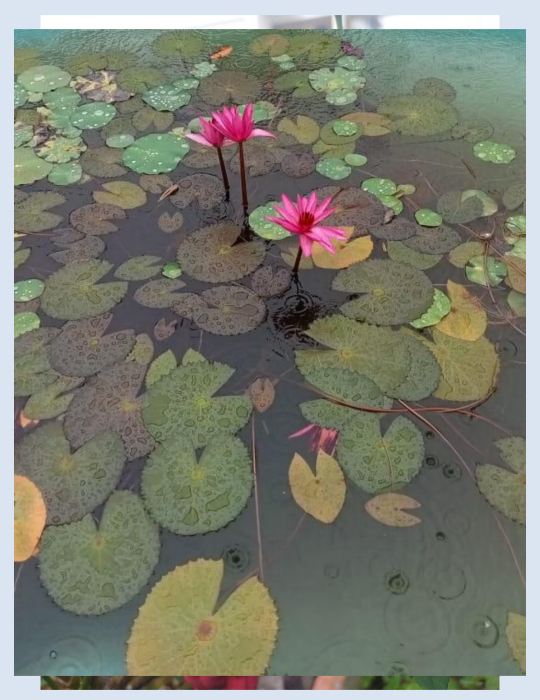


RED ROSE



DAMASCUS ROSE

INDIAN ROSE



WATER LILY



RED IXORA



Hibiscus rosa-sinensis



ST. XAVIER'S COLLEGE VAIKOM

GREEN PROTOCOL

GREEN AND CLEAN

BE MINDFUL OF WATER USAGE

CYCLING, CAR-POOLING WHENEVER POSSIBLE.
RDUCE EMISSIONS AND PROMOTE CLEANER AIR.

JOIN TREE-PLANTING INITIATIVES TO CREATE A GREENER ENVIRONMENT.

CHOOSE ORGANIC PRODUCTS TO REDUCE THE

ENCOURAGE RECYCLING AT SOURCE

TURN OFF LIGHTS AND ELECTRONICS WHEN

AVOID USE AND THROW PLASTIC CARRY BAGS

USE ECO-FRIENDLY PRODUCTS

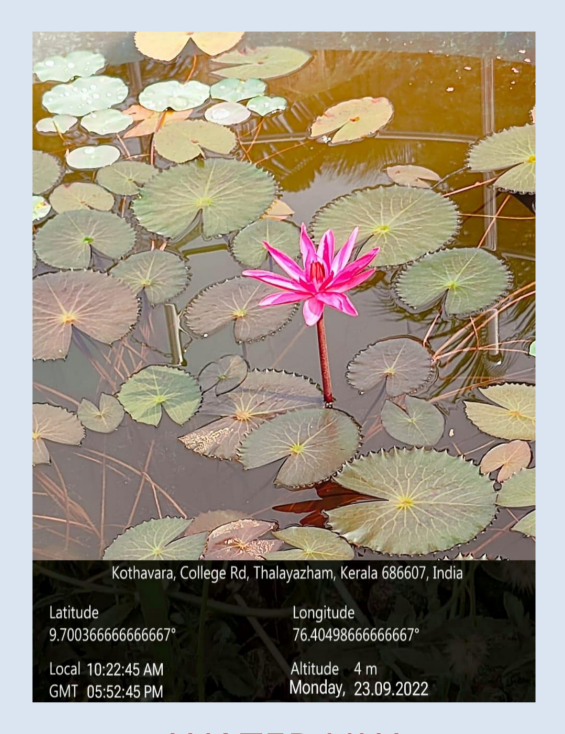
ADOPT ENERGY-EFFICIENT PRACTICES.



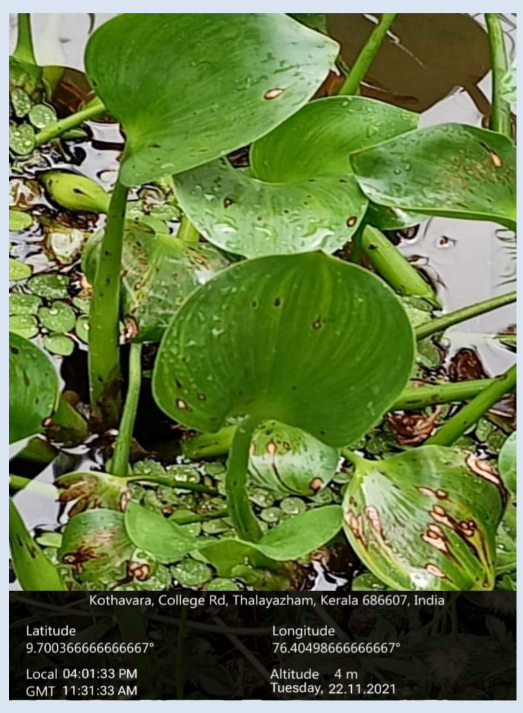
ST.XAVIER'S COLLEGE VAIKOM



Haritham Amrutham AQUATIC PLANTS



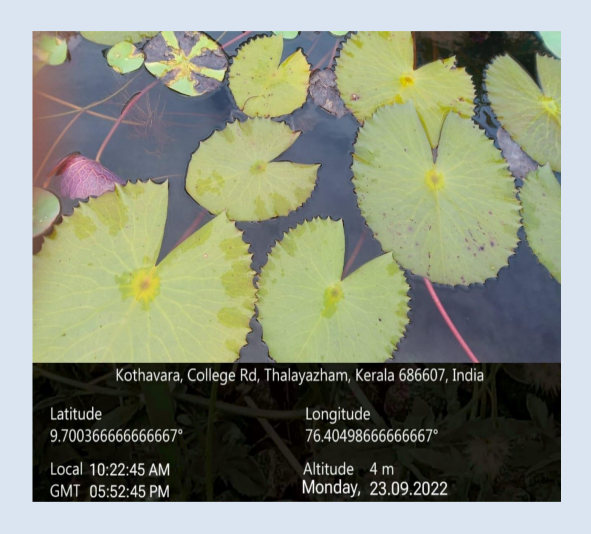
WATER LILY



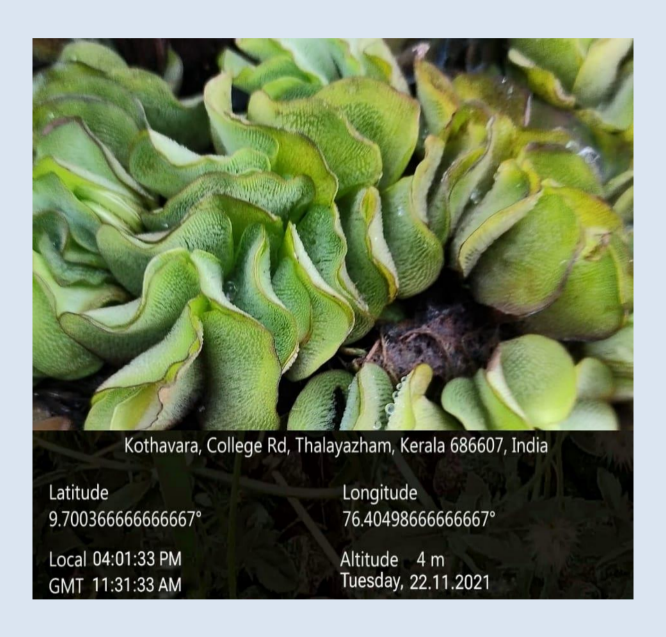
WATER HYACINTH



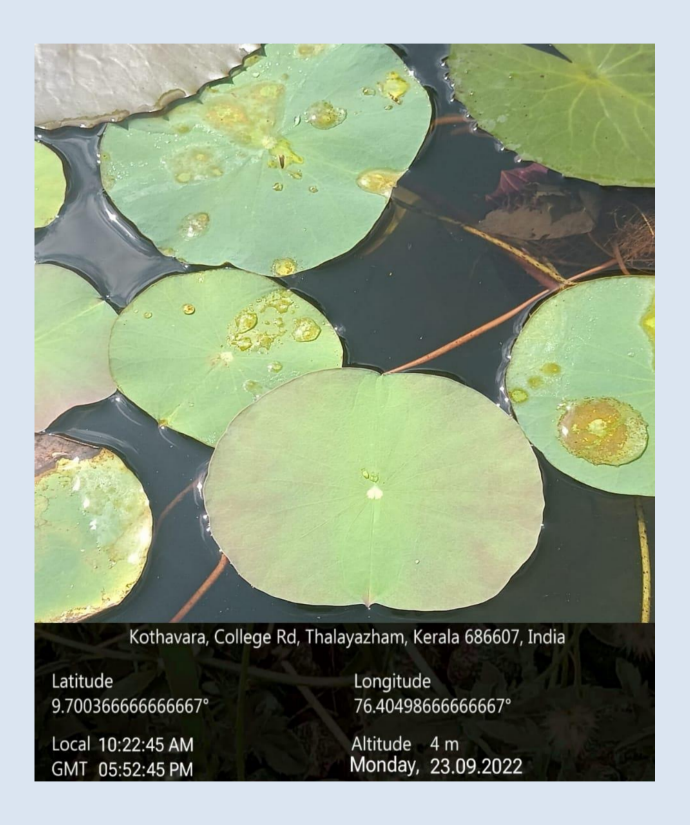
SALVINIA



WHITE WATER LILY



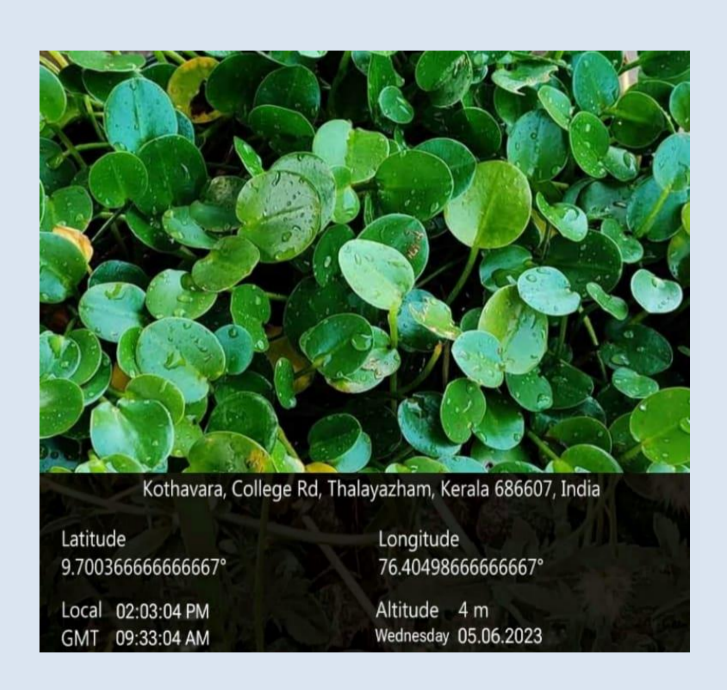
GIANT SALVINIA



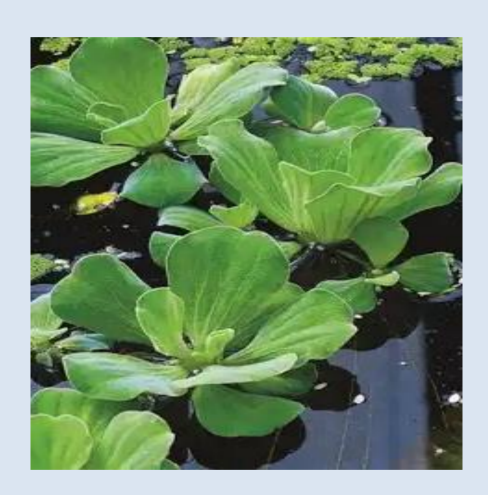
INDIAN LOTUS



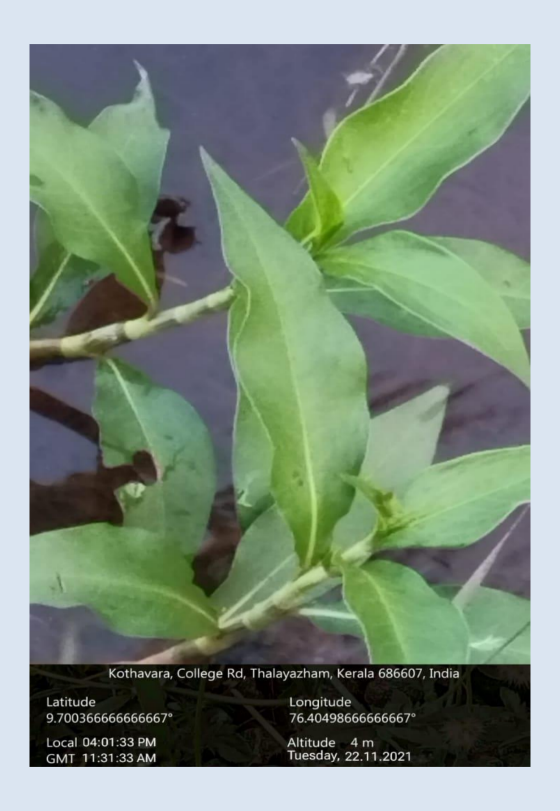
GREENWISE BRAHMI



WATER POPPY



WATER LETTUCE





ST. XAVIER'S COLLEGE VAIKOM

GREEN PROTOCOL

GREEN AND CLEAN

BE MINDFUL OF WATER USAGE

CYCLING, CAR-POOLING WHENEVER POSSIBLE.
RDUCE EMISSIONS AND PROMOTE CLEANER AIR.

JOIN TREE-PLANTING INITIATIVES TO CREATE A GREENER ENVIRONMENT.

CHOOSE ORGANIC PRODUCTS TO REDUCE THE CARBON FOOTPRINT

ENCOURAGE RECYCLING AT SOURCE

TURN OFF LIGHTS AND ELECTRONICS WHEN

AVOID USE AND THROW PLASTIC CARRY BAGS

USE ECO-FRIENDLY PRODUCTS

ADOPT ENERGY-EFFICIENT PRACTICES.

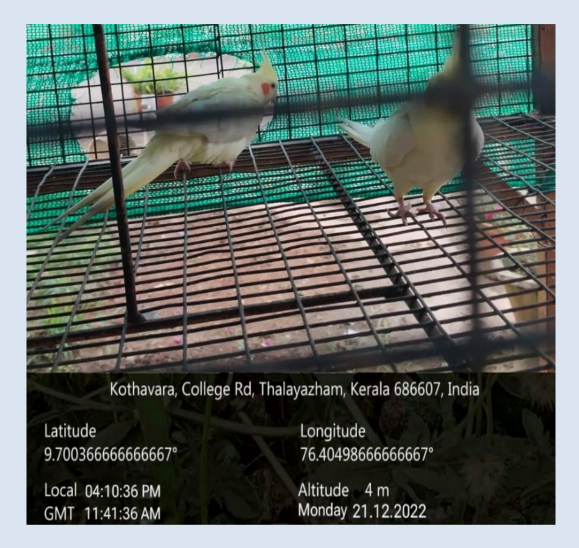


ST.X&VIER'S COLLEGE V&IKOM



Haritham Amrutham

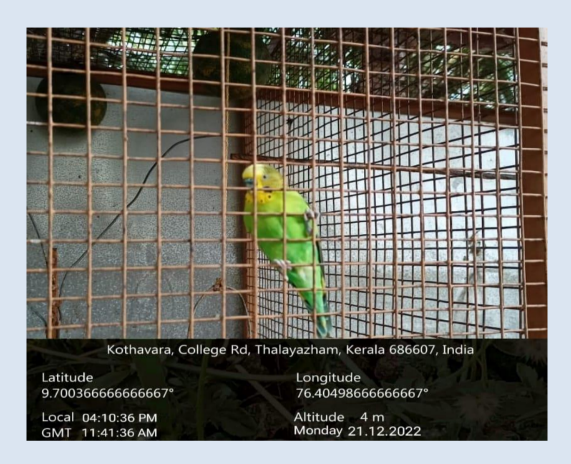




MACAW



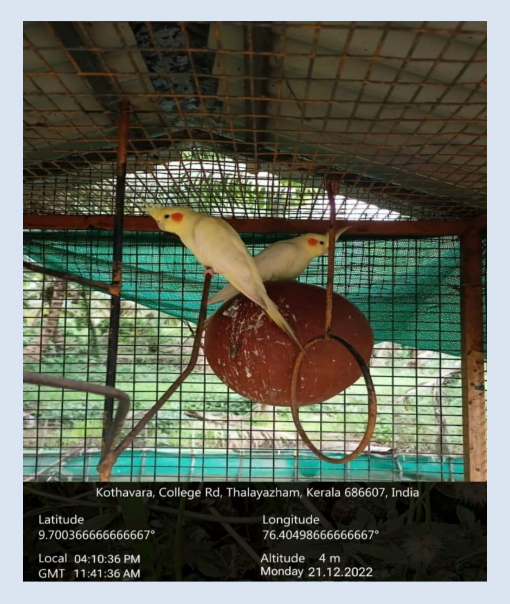
AQUARIUM



LOVE BIRDS



GUINEA PIGS



MACAW PAIR



LOVE BIRDS VARIETY



RABBIT



HERD OF GUINEA PIGS

Haritham Amrutham

Outcome of Best practice

The Zoology Department's student project on biodiversity, conducted over five academic years from 2019 to 2023, provides valuable insights into biodiversity and sustainable life. The data encompasses various categories including odonates and butterflies, indigenous fishes, avian fauna, mangroves and medicinal plants, clam insects and water quality. Over these 5 years students have shown increasing interest in studying biodiversity with noticeable rise in incorporating flora, fauna and other biodiversity indicators.

