BEST PRACTICES

1. GREEN MALABAR- GREEN INITIATIVES

Prepare land for irrigation, follow these steps:

Site Assessment: Evaluate the land's topography, soil type, and water availability. This helps determine the most suitable irrigation method. Our college out of 5.50 acres of land 4.50 acres have been changed to make sufficient irrigation procedure the land was previously occupied as cashewnut trees have been cut and changed to level the ground.





Soil Preparation: Clear the land of debris, rocks, and weeds. Test the soil for nutrient convented and pH. Amend the soil as needed with organic matter or fertilizers to improve its structure and fertility.

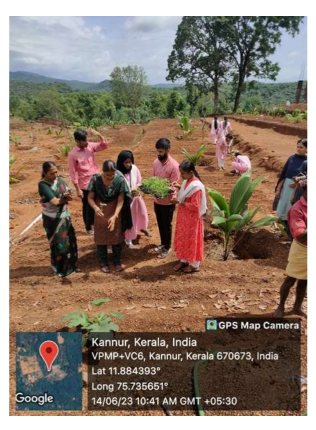
o m

Land Grading: Level the land to ensure uniform water distribution. This might involve grading the field to eliminate high and low spots and to direct water flow.

Irrigation System Design: Choose an appropriate irrigation system (e.g., drip, sprinkler, furrow) based on the crop needs and land characteristics. Plan the layout, including pipe or channel placements and water source connections.













APPROVED BY NCTE & KANNUR UNIVERSITY

PERAVOOR















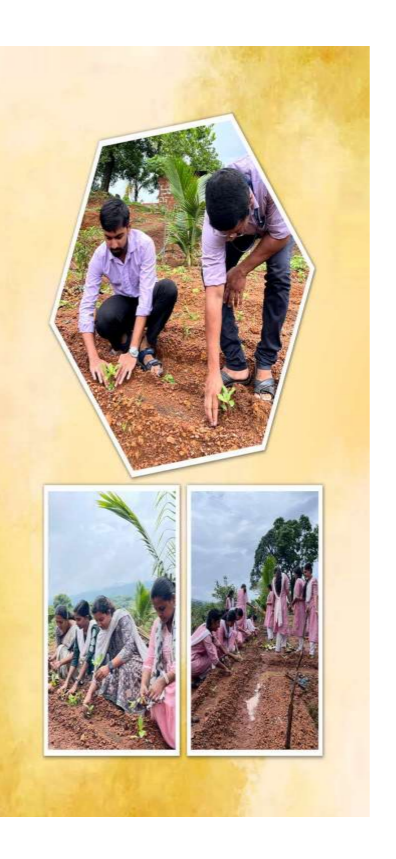
തൈ നടൽ, വിത്തുപാകൽ

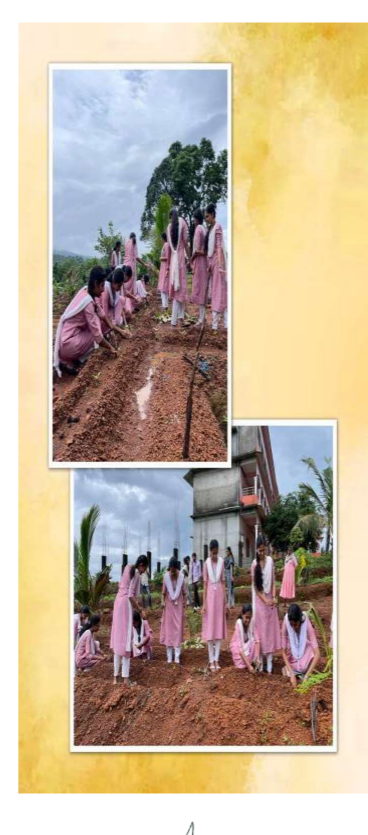


















വളം ഇടൽ













വിളവെടുപ്പ്















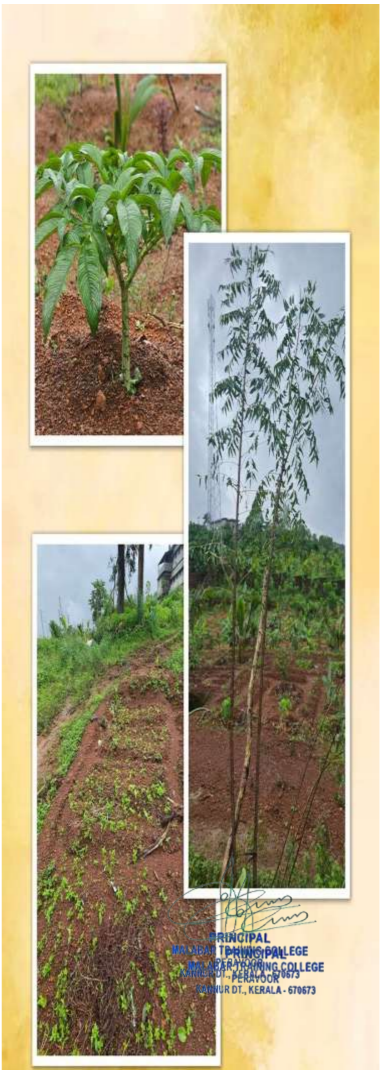
വിപണിയിലേക്ക്





PRINCIPAL
MALABAR TRAINING COLLEGE
PERAVOOR
KANNUR DT., KERALA - 670673







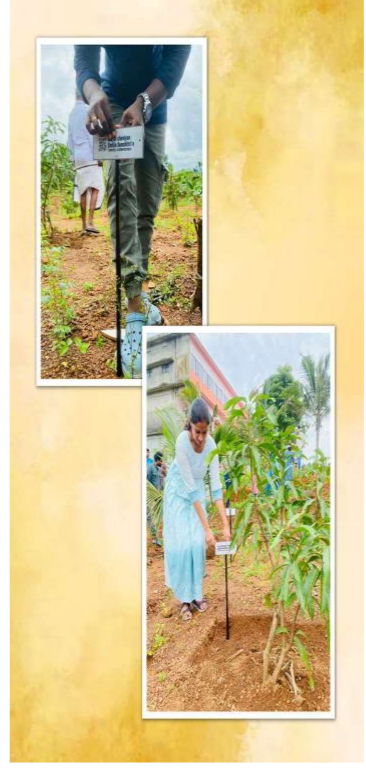


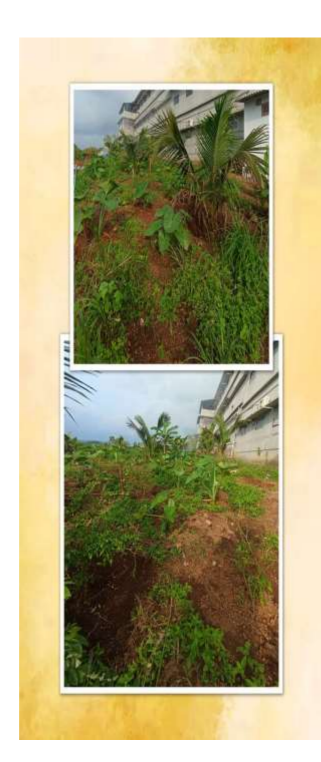


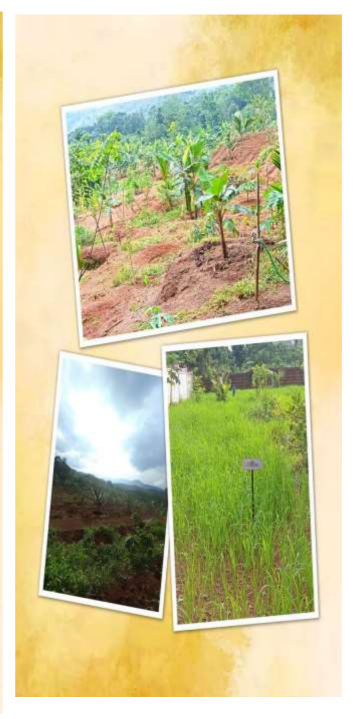




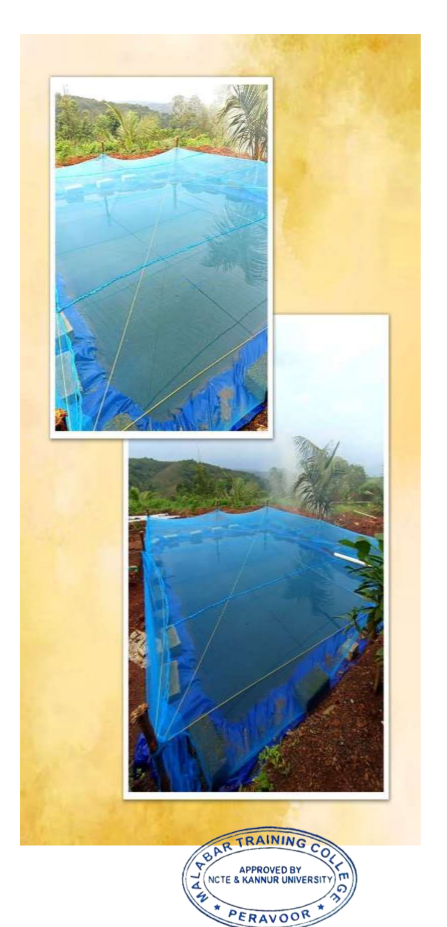
PERAVOOR













PRINCIPAL MALABAR TRAINING COLLEGE PERAVOOR KANNUR DT., KERALA - 670673



PERAVOOR



2. EDUCATE AND ELEVATE – SCHOOL ADOPTION PROGRAMME









PERAVOOR











Communicative English classes











APPROVED BY
NCTE 8 KANNUR UNIVERSITY

PERAVOOR

Interactive session











APPROVED BY
NCTE & KANNUR UNIVERSITY

PERAVOOR





Annual day decoration



PERAVOOR

















Micellaneous photos







APPROVED BY
NCTE & KANNUR UNIVERSITY

PERAVOOR









PERAVOOR





















