

# Criterion- 7.1.2 GREEN CAMPUS INITIATIVES

The Institution strive to create environmentally responsible learning environments and foster a culture of sustainability within the campus through measures such as:

- PEDESTRAIN-FRIENDLY PATHWAYS
- ECO-FRIENDLY LEARNING AREA
- LANDSCAPING WITH TREES AND PLANTS
- ORGANIC FARMING
- DAIRY & PET FARMING
- PROPER WASTE DISPOSAL
- WATER BOTTLE FILLING STATION
- SEED PEN
- GREEN BUILDING INCLUDING GREEN ROOFS AND SPACES



Principal

yuva kshētra

yuva kshētra

Institute of Management Studies

Ezhakkad(PO), Mundur, Palakkad(Dt.)

Kerala, India, Pin-678 631

#### PEDESTRAIN-FRIENDLY PATHWAYS

Create safer, more accessible walking spaces with smooth surfaces, proper lighting, clear signage, and obstacle-free paths.

• In front of Jubilee Block (separate pathways for pedestrians and vehicles)







### • In front of Hotel Management Block





## • Near College Bus Parking



#### **ECO-FRIENDLY LEARNING AREA**



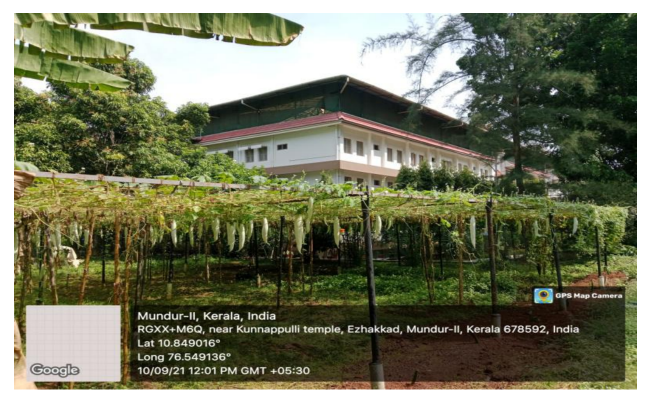
#### LANDSCAPING WITH TREES AND PLANTS







#### **ORGANIC FARMING**















#### **DAIRY FARM**



#### **PET FARM**





# SEPARATE BINS FOR DISPOSAL OF DEGRADABLE AND NON-DEGRADABLE WASTE

Separate bins for degradable and non-degradable waste facilitates waste segregation, promotes recycling, reduces environmental pollution, and encourages sustainable waste management practices.









#### WATER BOTTLE FILLING STATION

Water bottle filling stations promote sustainability by reducing single-use plastics, conserving resources, and encouraging eco-friendly habits.

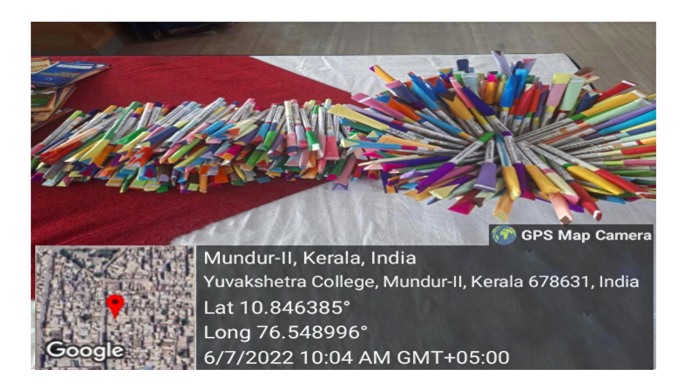






## Soft Skill Development Programme to encourage the use of seed paper pens towards an initiative to reduce plastics

The Department of Computer Science, in association with IQAC, organized a Soft skill development program on "seed pen manufacturing" for all students. Under this program, students manufactured more than 1000 seed pens, and the product was used to welcome the first-year students in "INIZIO.







# GREEN BUILDING DESIGNS INCLUDING GREEN ROOFS AND SPACES WERE INCORPORATED INORDER TO ENHANCE THE CAMPUS'S ECOLOGICAL BALANCE







## **INTERIOR 3D PLAN**

