

കേരളo केरल KERALA

BY 190131

#### MEMORANDUM OF UNDERSTANDING

This MoU is an agreement between the following parties:

Party No.1 Sree Sankara College Kalady

Ernakulam District Phone: 04842462341

Party No.2 Municipality Paravur

Ernakulam District Phone: 0484 2449630

Subject

This MoU is for educational purpose

- It is for applying a certificate course in Vermicomposting in the Department of Zoology
- · At it is a six months course, the MoU is also for six months
- Paravur Municipality is an organization which has successfully carried out Vermiculture

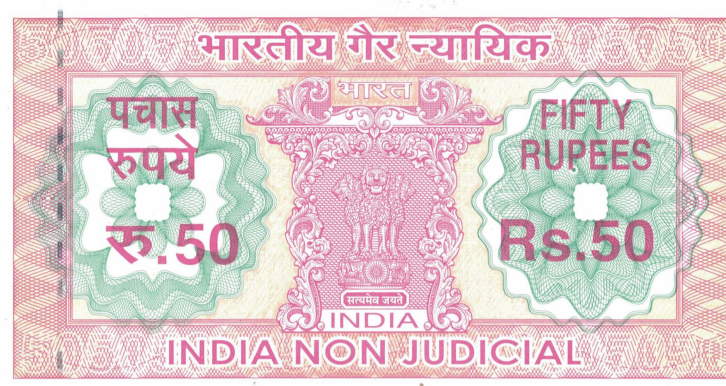


Dr. SURESH A.
PRINCIPAL
SREE SANKARA COLLEGE
KALADY - 683 574









കേരളo केरल KERALA

BY 190132

# Purpose & Scope

The purpose of this MoU is to create a cooperation between Sree Sankara College and Paravur Municipality to collaborate on mutually beneficial programmes like technical assistance in setting vermicompost units in Zoology department, supply materials like jars and other raw materials, arrange the needful for the students to visit the compost sites and also to imbibe the technical skills for vermiculture.

#### Commitments

**Sree Sankara College** will pay the amount on purchase of materials without lapse Students will adhere to strict discipline during the site visit & in the awareness classes.

## Paravur Municipality

Supply the raw material for setting vermicompost units.

Arrange the needful during the site visit.

Provide resource person for giving classes to the students.

### TERMS & CONDITIONS OF MoU

This MoU shall be operational upon signing and will have duration of only six months.









K. Balachandran
Stamp Vandor
Edeposity



### Field Visit to the Vermicomposting Unit of Paravoor Municipality

On 27<sup>th</sup> March 2023, 33 students of Add on Course accompanied by 2 Facuty members Dr. Mini K D and Dr. Minimol K C visited the Vermicomposting unit situated at Vedimara, Paravoor. The different composting methods like windrow as well as vermicompost were well introduced by the experts. Windrow method involves the compost media to degrade the already segregated mass heaps of biowastes. Vermicomposting unit utilises the earthworms like *Eudrilus euginae* & *Eisenia foetida* foe the biowaste degradation. Already converted vermicompost was harvested and sorted by sieving mechanism and kept for sale.

Learning through exploring and observing the functioning unit of Vermicompsting was really an amazing experience for the students.



















