Ph: 7511191564

# **SUM** COLLEGE OF TEACHER EDUCATION

(Affiliated to Kannur University & Recognized by NCTE, Bangalore)

(ACAD A1/SUMCTE/941/2006 & F.K.L/SEC/291/SRO/NCTE 2006-2007/5428dt. 14-02-2006)

P.O. Muzhappala, Mamba, Kannur Dist, 670611, Kerala

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Ref. No. :

Date	÷	

# **Waste Management Policy**

# **SUM College of Teacher Education**

## **Policy Guidelines**

- 1. **Compliance:** Adhere to local, state, and national regulations on waste management.
- 2. **Sustainability:** Promote practices that reduce waste generation and enhance recycling and reuse.
- 3. **Education:** Raise awareness and educate staff and students on the importance of waste management.
- 4. **Responsibility:** Assign clear responsibilities for waste management tasks.

### **Objectives**

- 1. **Minimize Waste:** Reduce the amount of waste generated on campus.
- 2. **Promote Recycling:** Encourage recycling and reuse of materials.
- 3. **Safe Disposal:** Ensure safe and environmentally friendly disposal of all types of waste.
- 4. **Awareness and Education:** Integrate waste management education into the curriculum and campus activities.

## **Organization and Management**

Waste Management Committee Establish a committee responsible for overseeing waste management activities.

1. **Chairman**: Dr.Jayasree CV(Principal)

**Convenor**: Divakaran: Assistant professor in physical science

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SUM COLLEGE OF TEACHER EDUCATION
PO MUZHAPPALA, MAMBA KANNUR DIST.
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KERALA, PIN: 670 611

3. **Joint convener** : Chair Person, College Union

4. **Members** : Secretary, Managing Committee

Krishna Kumar EP. (Assistant professor in social science.

Mr.Sunesh Kolangaroth (Assistant professor in Education).

Jishnu.P(Student Physical science)

Aslaha. V(Student, Physical scienceRoles and Responsibilities:

#### **Action Plans**

# 1. Paper Waste:

• **Reduce:** Encourage double-sided printing and digital submissions.

• Recycle: Set up collection points for paper recycling.

o **Reuse:** Promote the use of scrap paper for drafts and notes.

#### 2. Solid Waste:

 Segregation: Implement a system for segregating waste at the source (e.g., separate bins for recyclables, organic waste, and landfill waste).

o Collection: Schedule regular collection and ensure proper disposal.

o **Composting:** Set up composting units for organic waste.

#### 3. Non-Biodegradable Waste:

o **Reduction:** Limit the use of non-biodegradable materials on campus.

o **Recycling:** Partner with recycling companies to handle non-biodegradable waste.

 Awareness: Educate the campus community about the impact of nonbiodegradable waste.

#### 4. E-Waste:

o **Inventory:** Maintain an inventory of electronic devices and their disposal status.

Collection: Set up e-waste collection points.

**Disposal:** Partner with certified e-waste disposal companies to ensure safe and responsible disposal

