

## 7.1.3 Describe the facilities in the Institution for the Management of the following types of Degradable and Non-Degradable Waste

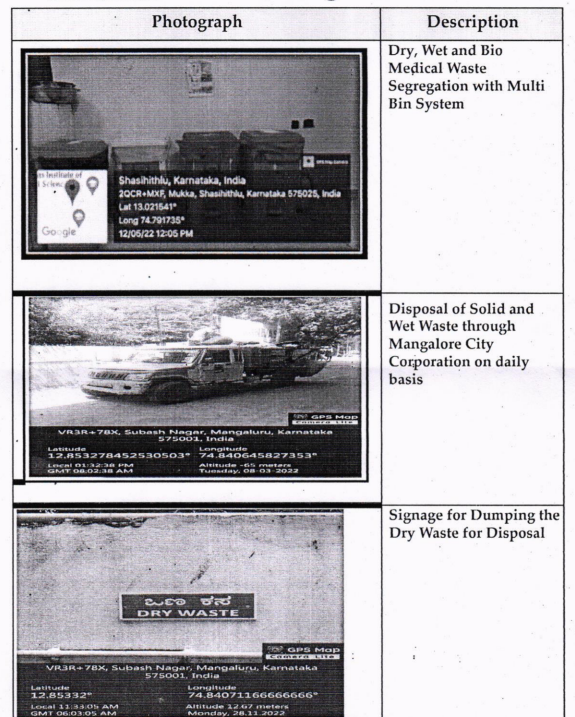
Serial No.	Name of the facility	Page No.
1.	Solid waste management .	1-2
2. ,	Liquid waste management	3
3.	Biomedical waste management	[4]
4.	Waste recycling system	5







### 7.1.3. Management of Degradable and Non-Degradable Waste









7.1.3. Management of Degradable and Non-Degradable Waste Waste Transportation



Waste Transportation through the Waste Collecting Vehicles of Mangalore City Corporation.



HEGISTRAR SRINIVAS UNIVERSITY MANGALORE



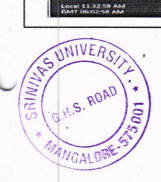
## 7.1.3. Management of Degradable and Non-Degradable Waste



Signage for Dumping Wet Waste



Verme Composting through Separate Decomposing Unit



REGISTRAR REGISTRAR SRINIVAS UNIVERSITY MANGALORE



## 7.1.3. Management of Degradable and Non-Degradable Waste

# Photograph Description Treated Water Distribution Unit from the STP Databline Kannada, Karnataka, India 2004/PFR, Mukka, Karnataka 675022, India Lat 1302/1865\* Long 74/93627\* Dakshina Kannada, Karnataka, India 2004/PFR, Mukka, India 2004/PFR, Mukka

ES UNIVERS ROAD \* 1005

REGISTRAR SRINIVAS UNIVERSITY MANGALORE



## 7.1.3. Management of Degradable and Non-Degradable Waste

## Photograph Description Display board on the disposal of Bio- Medical Waste Shaeihithlu, Karnataka, India 200R+MKF, MAKA, Shaeihithlu, Karnataka 576025, India Lat 13.021007\* Long 74.79178\* 12/05/22 12:08 PM Red Bins for Disposal of Bio-Medical Waste as per the MOU with an external agency. Shaeihithlu, Karnataka, India 200R+MKF, MAMAA, Shaeinithlu, Karnataka 576026, India Lat 33.02164\* Long 74.791735\* 12/05/22 12:08 FM



REGISTRAR SRÍNIVAS UNIVERSITY MANGALORE