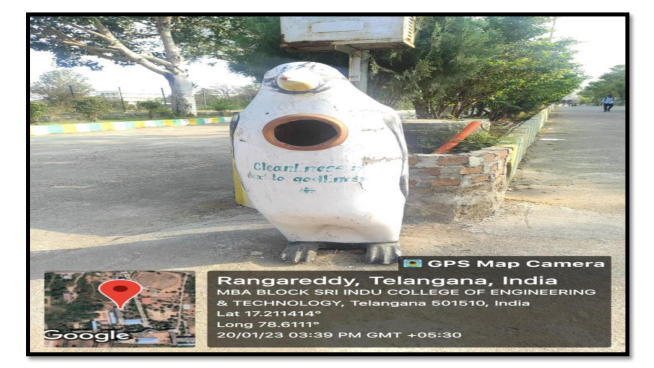
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

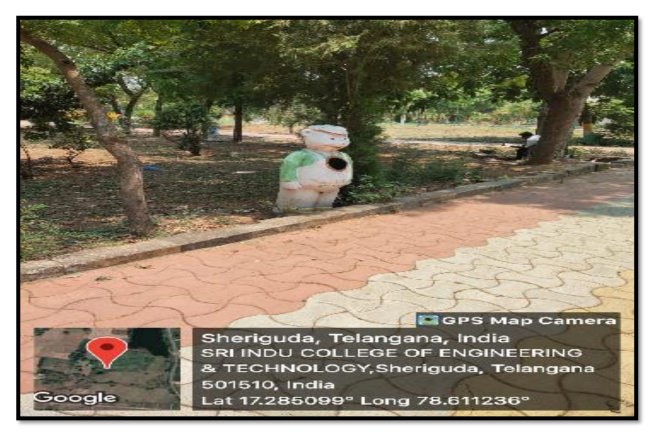
7.1.3 Describe the facilities in the institution for the management of the following types of degradable and non-degradable waste



Solid waste Management









60 PRINCIPAL Sel Indu College of Engineering and Technology (VIII): SHENGUDA-501 540,

Ibrahimpathem(M), R.R.Dist.







PRINCIPAL

Sti India College of Engineering and Technology (VIII): SHEMGUDA-501 540, (brahimpatnam(M), R.R.Dist.







60 6

PRINCTPAL Sri Indu College of Engineering and Technology (Vill: SHEMGUDA-501 540, Ibrahimpatnam(M), R.R.Dist.

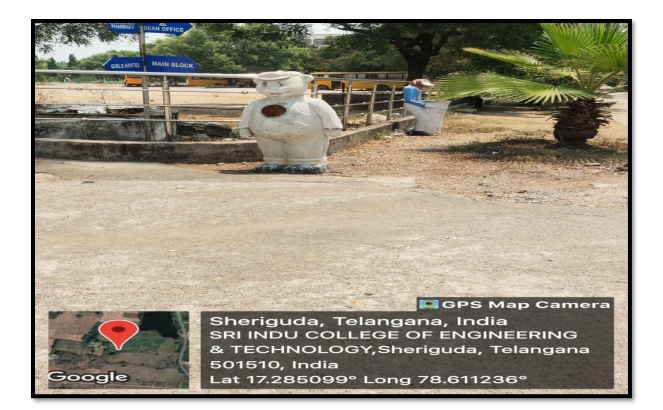
DUMPING YARD







INCIPAL Sei landa Ca leering and Technology (VIII): SHERIGUDA-501 540, Ibrahimpatnem(M), R.R.Dist.







PRINCIPAL

Sri Indu College of Engineering and Technology (Vill: SHEINGUDA-501 540, Ibrahimpatnem(M), R.R.Dist.

WASTE WATER FLOW CONNECTED TO UNDER GROUND DRAINAGE







PRINCTPAL Sri Indu College of Engineering and Technology (VIII): SHEMGUDA-501 540, Brahimpatnem(M), R.R.Dist.

SOLID WASTE FOR COMPOST







PRINCIPAL

Sri Indu College of Engineering and Technology (Vill): SHERIGUDA-501 540, Ibrahimpatnem(M), R.R.Dist.

E-WASTE DUMP







MINCTPAL Stinds College of Engineering and Technology (Vill: SHEMGUDA-501 540, Ibrahimpatnam(M), R.R.Dist.

WASTEWATER FLOW CONNECTED TO GARDENING







INCIPAL pe of Engineering and Technology Si Indu Ca (VIII): SHERIGUDA-501 510, Ibrahimpatnem(M), R.R.Dist.







PRINCIPAL College of Engineering and Technology (VIII): 3HEMGUDA-501 540, Sri Indu Cal

Ibrahimpatnem(M), R.R.Dist.





PRINCTPAL Sri Indu College of Engineering and Technology (Vill): SHEMGUDA-501 540, Ibrahimpatnem(M), R.R.Dist.

Hazardous chemicals and radioactive waste management







RINCIPAL Sri Instu Cal the of Engineering and Technology (VIII): SHERIGUDA-501 540, Ibrahimpatnem(M), R.R.Dist