

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

7.1.3 SOLID WASTE MANAGEMENT





PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

E- WASTE MANAGEMENT REPORT



E-Parisaraa Pvt. Ltd

EX2 9081-2908, ESO 14801 2084 OHSAS 18081-2807-8 FC Contribut Company No. III-41/1, III Sage, Feenya Industrial Estatu Bengalore - 566 056, IIICan, Ph. - 080-28340962 Feenyal - recoloil/seesteedia

e multi cacycle@enversendia.com Website: www.enversendia.com CN U051908A2004PTC033753

CERTIFICATE OF DESTRUCTION

CUSTOMER NAME:	KS INSTITUTE OF TECHNOLOGY
ADDRESS:	#14, RAGHU ANA HALLI, KANAKAPURA MAIN ROAD, BANGALORE 109
PHONE No.:	+91 9742499299
CONTACT PERSON:	Mr. VENUGOPAL NAIDU
CUSTOMER REFERENCE:	DC No: 659 Dated: 26/04/2019
E-PARISARAA INVENTORY REF.:	EP/KS/I/EW/19-20 Dated: 06-05-2019
MATERIAL TYPE:	E-Waste (1421 KGS)
OUR CONTACT PERSON	Mr. P. Hari Shankar
CONTACT PH. No.1	080-28360902, 32906684
CONTACT E-MAIL:	recycle@evrasteindia.com

THIS IS TO CERTIFY THAT THE MATERIAL COLLECTED VIDE YOUR DC No. 659 DATED: 26/04/2019 HAVE BEEN TOTALLY DESTROYED.

KARAN KUMAR EHS ENGINEER 06-05-2019

6

han h

HAZARDOUS CHEMICALS WASTE MANAGEMENT REPORT



Kammavari Sangham (R) - 1952 K.S.Group of Institutions

K S INSTITUTE OF TECHNOLOGY

#14,Raghuvanahalli, Kanakapura Main Road,Bengaluru-560109

DEPARTMENT OF CHEMISTRY REPORT ON HANDLING OF HAZARDOUS CHEMICALS

Date: 1-09-2022

Raw chemicals are not using directly, chemicals are diluted at very low grade concentrations, and while doing experiments again it will get even more diluting. And finally it is collected in waste chemical collecting containers and again it is diluted with water and dumped in separate drainage pits, empty chemical containers were handled to house keeping department.

Furning chemicals are handled separately in furnigation chamber which will exhaust separately through furning ducts while doing solution preparations, Flamable chemicals are stored in cool and dry place avoiding sunlight, electrical batteries and switches to avoid short circuits etc...

Washing hands with soap after using chemicals for both students and staff.

Instructing students to wear uniform, apron and shoes for safety.

First aid kit facility is provided for laboratory.

Minimal usage of chemicals for the experiments.

Laboratory safety practices followed.

LAB. INCHARGE (SHYLAJA K.R.)

LAB. INSTRUCTOR (DEEPAK RAJ R.T.) PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY