

Project Title -13	Disposal or processing of textile sludge
Principal Investigator	K.P. Janakiraman
Cost	Rs.14.20 lakhs
Date of Commencement	July 2001
Duration	24 Months
Date of Completion	30.06.2003
Abstract	Sludge discharged from processing units is composed of both organic and inorganic matter and are probably toxic SITRA was evaluated the physical and chemical characteristics of textile sludge. SITRA was analysed the leachte for metal and other hazardous substances and assess for possible hazardous chemicals SITRA has suggested means of disposing or processing textile sludge
Highlights	SITRA was analysed the leachte for metal and other hazardous substances and assess for possible hazardous chemicals SITRA has suggested means of disposing or processing textile sludge
Area of applicability	Processing Industries
Target beneficiaries	The study results are useful to the industry to effectively dispose the sludge without harming the environment and if possible to recycle the same
Status	Completed