భారతీయ పారకీతిక విజ్ఞాన సంస్థ హైచరాజాన్ बारतीय प्रायोगिकी संस्थान किरावाद Indian Institute of Echnology Hedrabal

Indian Institute of Technology Hyderabad

Kandi – 502 284, Telangana, India Phone:(040)2301 6773

No. IITH/40/R/2023/RTI/MS, dt. 27.09.2023

Furnishing of Information under RTI Act.

1 Application No. & Date : IITHY/R/E/23/00092, dated.04.09.2023

2 Name of the Applicant

3 Date of Receipt of Application : 04.09.2023

	Date of Neceipt of Application . 04.09.2025		
4	Information Sought		Information given and details of documents, if any, furnished.
	1. Kindly provide any degradation chart or Research report on PVC Cable prepared by your Material Science or Chemical Engineering or polymer science or Rubber Technologies department.		No such information is available with this office.
	2. Kindly provide any degradation chart or Research Report of PVC Cable available in your Institutes.		No such information is available with this office.
	3. Without testing percentage composition of PVC compound used in outer sheath of PVC Cable, Can IIT Professors prepare the degradation chart and codal life of PVC Cable.		As per Section 2(f) of the RTI Act- 2005, the Public Information Officer is not supposed to create or interpret information or to solve the problems raised by the applicants or to furnish reply to hypothetical questions.
	4. Kindly provide the disadvantages of Random Sampling Inspection method.		No such information is available with this office.
If you are not satisfied with the information provided, you may file an appeal with the following authority within 30 days:			
Registra IIT Hyde			Venkat Rao ar & First Appellate Authority, lerabad, Kandi, Sangareddy-502284 registrar@iith.ac.in ; Tele: 040 2301 6055

Sd/-(एम बद्रीनाथ) (M Badrinath) Joint Registrar & CPIO Email: jr.cpio@iith.ac.in Tele: 040 2301 6058