प्रतिक क्षेत्र के स्वार्थ के स्वार बारतीय प्रतिक्री स्वार्थ के स्वार्थ बारतीय प्रतिक्री स्वार्थ के स्वार्थ

within 30 days:

Indian Institute of Technology Hyderabad

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

No. IITH/40/R/2020/RTI/MS, dt. 06.09.2021

Furnishing of Information under RTI Act.

1 2	Application No. & Date : Name of the Applicant :	IITHY/R/E/21/00203, dated.10.08.2021
3	Date of Receipt of Application	10.08.2021
4	Information Sought	Information given and details of documents, if any, furnished.
	Please give reply to every question that i asked as per RTI act 2005 Question no.1 is as below: Is your organization have any Laboratory exists to live demonstrates the 1 to 4 Laws of Thermodynamics. if yes please give details, that what is the method to demonstrate four laws of thermodynamics till date.	A laboratory to demonstrate the application of Zeroth law, the First law and the Second law of thermodynamics exists at IIT Hyderabad.
	Question no.2 is as below: - Is there any a particular Chapter is particularly/purely based on the Flywheel energy storage and/or Flywheel power multiplication and/or Flywheel Power Generation in your organization . If yes so please provide the details about the chapter, book and, its author, till date.	The information requested is not available in the records held by this office. The information requested does not come
	Question no.3 is as below: - Is there any study conducted in your organization till date on How to explain/justify: - (i) Law 1 of the Thermodynamics with Flywheel? (ii) Law 2 of the Thermodynamics with Flywheel?	under the information as defined in Section 2 (f) of the RTI Act. The Public Information Officer is not obliged to create or interpret information or solve the problems raised by the applicants or to furnish reply to hypothetical questions.
	 (iii) Law 3 of the Thermodynamics with Flywheel? (iv) Law 4 of the Thermodynamics with Flywheel? How to explain/justify: - (i) Law 1 of the Thermodynamics without Flywheel? (ii) Law 2 of the Thermodynamics without Flywheel? 	The RTI Act is a means of obtaining the information held by a public authority, but is not a grievance redressal mechanism that can settle disputes. Therefore, applicants are expected to seek only the information as it has been defined under Section 2 (f) of the RTI Act, and not to ask for solutions of problems, disputes,
	 (iii) Law 3 of the Thermodynamics without Flywheel? (iv) Law 4 of the Thermodynamics without Flywheel? Note: - With flywheel-based equations - Surface Speed, Inertia, Angular Momentum, and with the different Diameters, RPMs, and Weights. 	reasons for someone's appointment etc.

The Appeal, if any, should be addressed to:	Cmde M Nambiar, Ph.D. (Retd)
The Appeal, if any, should be addressed to.	
	Registrar & First Appellate Authority,
	IIT Hyderabad, Kandi, Sangareddy-502285
	E-mail: registrar@iith.ac.in; Tele: 040 2301 6055

Sd/-

(Syed Ali Sabeer) Deputy Registrar & CPIO Email: dr.cpio@iith.ac.in Tele: 040 2301 6058

To,