Indian Institute of Technology Hyderabad



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

## No. IITH/40/R/2023/RTI/MS, dt. 06.04.2023

## Furnishing of Information under RTI Act.

1	Application No. & Date	:	IITHY/R/E/23/00024, dated.12.03.2023		
2	Name of the Applicant	:			
3	Date of Receipt of Application	:	12.03.2023		
4	Information Sought		Information given and details of documents, if any, furnished.		
	1. Kindly provide me with a certified copy of the name of online courses which are currently offered by IIT HYDERABAD.		Please find the annexure-I		
	2. Kindly provide me with the course-wise numbers of students enrolled for the online courses offered by IIT HYDERABAD.		Please find the annexure-I		
	3. Kindly provide a certified copy of course-wise information regarding how much revenue is generated by IIT HYDERABAD on the online courses.		The revenue generated by IIT Hyderabad from online Mtech & Mdes courses for the Financial year 2021-22 is Rs. 3,24,55,000/-		
	4. Kindly provide me with a certified copy of course-wise information regarding how much money is invested by IIT HYDERABAD to run online courses.		The money invested to run online courses for the year 2021-22 is Rs.1,94,73,000/-		
If you are not satisfied with the information provided, you may file an appeal with the following authority within 30 days:					
The Appeal, if any, should be addressed to:		Cmde M Nambiar, Ph.D. (Retd) Registrar & First Appellate Authority, IIT Hyderabad, Kandi, Sangareddy-502284 E-mail: 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

To,

		Annexure-I			
Online Courses offered					
S.No	Name of the Program	Dept. Offering the Program			
1	M.Tech in Data Science	Computer Science & Engineering			
	MDes by Practice	Design			
	M.Tech in Microelectronics and VLSI	Electrical Engineering			
	M.Tech in Communicationsand Signal Proc				
	M.Tech in Power Electronics and Power Sy				
	M.Tech in HeritageScience & Technology	Heritage Science & Technology			
	M.Tech in Computational Mechanics	Mechanical & Aerospace Engineering			
	M.Tech in Industrial Metallurgy	Materials Science & Metallurgical Engineer	ing		
	M.Tech in Integrated Computational Materia				
10	M.Tech in EV Technology	Center for Interdisciplinary Programs			
	Course Mise court	oprolled			
S.No	Course-Wise count enrolled   S.No Course				
	EMDS (Executive MTech in Data	106			
	M.Tech in Computational Mechanics	16			
		5			
	M.Tech in Microelectronics and VLSI				
	M.Tech in Industrial Metallurgy	29			
5	M.Tech in Heritage Science & Technolo	13			
6	M.Tech in Integrated Computational N	11			
7	M.Tech in EV Technology	12			
8	MDes By Practice	41			
	M.Tech in Communicationsand Signal	0			
10	M.Tech in Power Electronics and Powe	0			