

No. IITH/40/R/2022/RTI/MS, dt. 25.02.2022

**Furnishing of Information under RTI Act.**

- 1 Application No. & Date : IITHY/R/E/22/00006, dated.01.02.2022  
 2 Name of the Applicant :  
 3 Date of Receipt of Application : 01.02.2022

4	Information Sought	Information given and details of documents, if any, furnished.
	Sir/Madam, Sub: Request to furnish information U/s 2, 4, & 6 of RTI Act2005-Reg. Requesting the following information under section 6 R/w 2in connection with selection criteria followed to give admission into M.Tech in your esteemed institution/Organisation.	No Information Sought.
	1. Kindly furnish me year-wise GATE Rank & Cut-Off marks basing on which an admission into M.Tech program in every individual M.Tech specialization is allowed under different categories in your institution in a tabular form for 2021-2022academic year, specifying i) Name of the branch ii) Category under which admission is given iii) GATE Rank allowed under every specific category iv) Cut-Off marks allowed under specific category.	Please find the details in Annexure–I enclosed below.
	Kindly furnish me with the replies pointedly without clubbing the information within the stipulated time limits. Incase of the non-availability of the above-asked information with your authority, kindly forward my application to the concerned authority as prescribed u/s 6(3) of the RTI Act.	No Information Sought.
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/-  
 (Syed Ali Sabeer)  
 Deputy Registrar & CPIO  
 Email: dr.cpio@iith.ac.in  
 Tele: 040 2301 6058

To,

**GATE – Cut-off Score of last candidate to obtain admission in M. Tech. during the AY 2021-22**

<b>Department</b>	<b>GATE Paper Code</b>	<b>Stream</b>	<b>GEN</b>	<b>OBC</b>	<b>SC</b>	<b>ST</b>	<b>PwD</b>	<b>EWS</b>
Artificial Intelligence		-	789	685	507			744
Biomedical		Nanomedicine & Biomaterials	663	423	411			
		Medical Sensing, analytics & Simulations	649	599				559
Biotechnology		Medical Biotechnology	651	448	471	-	-	521
Chemical		-	499	430	312	243		426
Civil		Structural	701	597	520	-	-	695
		Geotechnical	648	619	407	-	-	-
		Environmental Engineering	659	659	509	299	-	-
		Hydraulics and Water Resources Engineering	630	-	531	-	-	555
Climate Change		-	658	579	326	-	-	556
Computer Science*		-	731	642	485	468	335	704
Electrical		Communications and Signal Processing	674	607	374	300	-	-
		Micro Electronics and VLSI	789	698	524	-	-	695
		Power Electronics and Power Systems	732	683	486	403	-	698
		Systems and Control	-	-	-	-	392 (SC-pWD)	-
Mechanical & Aerospace		Integrated Design and Manufacturing	679	645	417	-	-	-
		Mechanics and Design	748	652	472	-	-	738
		Thermo-Fluid Engg.	722	651	411	501	-	676
		Aero space Engg.	690	631	-	-	-	-
	MT	MSME	494	474			177	391
	ME	MSME	-	-	433	358	-	-

Materials Science & Metallurgical	PI	MSME	-	366	-	-	-	-
	XE	MSME	563	478	231	-	-	-
	PH	MSME	390	-	-	-	-	-
	CY	MSME	371	-	-	-	-	-
Integrated Sensors System	AE, BT, BM, CE, CH, EE, EC, IN, ME, MT, PH, XE, CY, EC, IN, PH	Integrated Sensors Systems	619	553	343	-	-	-
Polymer and Biosystems Engineering		-	580	484	368			366
Smart Mobility	AE/AR/CE/CS/EC/EE/IN/MA/ME	Smart Mobility	648	603	400	-	-	661
Energy Science and Technology		-	629	617	-			
E-Waste Management		-	579	596	-	294	-	-
Additive Manufacturing		-	621	-	-	-	-	-
Medical Device Innovation		-	551	508	389	-	-	524

\* Including Networks and Information Security