

No. IITH/40/2020/RTI/Admin, dt.17.01 .2021

Furnishing of Information under RTI Act.

- 1 Application No. & Date : IITHY/R/E/21/00008, dated.19/01/2021
2 Name of the Applicant :
3 Date of Receipt of Application : 19/01/2021

4	Information Sought	Information given and details of documents, if any, furnished.
	<p>Sub: Request to furnish information U/s 2, 4, & 6 of RTI Act 2005-Reg. Requesting the following information under section 6 R/w 2 inconnection with selection criteria followed to give admission intoM.Tech/MS/Ph.D. programs in your esteemed institution /Organisation</p>	<p>No Information sought</p>
	<p>1. Kindly furnish me year-wise GATE Rank & Cut-Off marks basingon 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 2020-2021 academic year, specifyingi) Name of the branch ii) Category under which admission is giveniii) GATE Rank allowed under every specific category iv) Cut-Offmarks allowed under specific category.</p>	<p>Please find the information in <u>ANNEXURE-I</u></p>
	<p>2. Also, provide me year-wise GATE Rank & Cut-Off marks basingon which an admission into MS program in every individual MSspecialization is allowed under different categories in your institution in a tabular form for 2020-2021 academic year, specifyingi) Name of the branch ii) Category under which admission given iii)GATE Rank allowed under every specific category iv) Cut-Offmarks allowed under specific category.</p>	<p>At IIT Hyderabad, there is no direct admission to MS program.</p>
	<p>3. Kindly furnish me year-wise GATE Rank & Cut-Off marks basingon which an admission into Ph.D. program in every individual department is allowed under different categories in your institutionin a tabular</p>	<p>Qualifying in GATE is not mandatory for admission into Ph.D program in Engineering departments for the candidates who have Masters degree in Engineering. However, GATE is mandatory for candidates holding a B.Tech degree and Masters degree in</p>

<p>form for 2020-2021 academic year, specifying i) Name of the branch ii) Category under which admission given iii) GATE Rank allowed under every specific category iv) Cut-Off marks allowed under specific category. Kindly furnish me with the replies pointedly without clubbing the information within the stipulated time limits. In case 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.</p>	<p>Sciences. Their admission will be based on qualifying score of GATE and test/interview conducted by the concerned department.</p>
<p>If you are not satisfied with the information provided, you may file an appeal with the following authority within 30 days:</p>	
<p>The Appeal should be addressed to:</p>	<p>Comde M Nambiar, Ph.D. (Retd) Registrar & Appellate Authority, IIT Hyderabad, Kandi, Sangareddy-502285 E-mail: registrar@iith.ac.in ; Tele: 040 2301 6055</p>

Yours faithfully

Sd/-
V. Venkat Rao
Joint Registrar & CPIO
Email: jr.cpio@iith.ac.in
040 2301 6056

To,

ANNEXURE-I

GATE – 2020 Cut-off Score of last candidate to obtain admission in M. Tech. /M. E.

Department	Stream	GEN	OBC	SC	ST	PwD	EWS
Artificial Intelligence	-	789	685	507	-	-	744
Biomedical	-	616	613	461	-	-	608
Biotechnology	Medical Biotechnology	602	594	325	-	-	500
Chemical	-	529	477	275	238	-	521
Civil	Structural	718	678	514	515	-	-
	Geotechnical	718	668	533	-	-	654
	Environmental Engineering	643	596	484	488	246	-
	Hydraulics and Water Resources Engineering	640	549	469	-	-	-
Climate Change	-	581	547	406	-	-	582
Computer Science	-	779	682	523	441	496	744
Electrical NA-No Seats available NF-Non availability of suitable candidates	Communications and Signal Processing	742	701	462	NA	NF	718
	Micro Electronics and VLSI	778	711	545	449	NA	NA
	Power Electronics and Power Systems	745	757	566	NA	NF	742
	Systems and Control	741	693	NA	358	NA	NA
Mechanical & Aerospace	Integrated Design and Manufacturing	756	688	549	NA	NA	NA
	Mechanics and Design	769	735	597	NA	NA	737
	Thermo-Fluid Engg.	749	722	520	505	NA	731
	Aero space Engg.	731	684	NA	382	NA	NA
Materials Science & Metallurgical	Gate paper Code -MT	622	328	268	-	-	568
	Gate paper Code -ME	-	-	-	351	-	-
	Gate paper Code -XE	694	-	-	-	-	388
	Gate paper Code -PI	-	496	-	-	-	-
	Gate paper Code -PH	352	-	-	-	-	352
	Gate paper Code -CY	355	-	-	-	-	-
Integrated Sensors System	-	735	666	481	-	-	638
Polymer and Biosystems Engineering	-	539	371	289	-	-	-
Smart Mobility	Gate paper Code -ME	827	680	-	-	-	-
	Gate paper Code-CSE	690	-	480	-	-	655
	Gate paper Code-CE	615	-	-	-	-	-
	Gate paper Code-EE	672	608	392	-	-	599
Energy Science and Technology	-	678	642	510	-	-	-
Network and Information Security	-	756	671	-	367	-	725
E-Waste Management	-	575	503	422	-	-	579
Additive Manufacturing	-	691	613	445	-	-	-