# భారతీయ పారకీతిక విజ్ఞాన సంస్థ హైచరాజాన్ बारतीव shtalifood steam Bernara Indian Institute of Econology Attendad

## Indian Institute of Technology Hyderabad

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

### No. IITH/40/R/2022/RTI/MS, dt. 01.12.2022

### Furnishing of Information under RTI Act.

1 Application No. & Date : IITHY/R/E/22/00121, dated.06.11.2022

2 Name of the Applicant

3 Date of Receipt of Application : 06.11.2022

<u> </u>	Date of Receipt of Application	. 00.11.2022				
4	Information Sought	Information given and details of documents, if any, furnished.				
	1) Total students registered for placement M.Tech Integrated Sensor Systems (2020-2 batch).					
	2) Total students placed in this specialization.	Total number of students placed in this specialization: <b>07</b>				
	3) Median package offered to this specializatio	Median package offered to this specialization: (INR) <b>₹21 LPA</b> (Lakhs per Annum)				
	4) Highest and lowest package offered.	Highest Package offered: ₹ 53 LPA*  Lowest Package offered: ₹ 10 LPA*  (Lakhs per Annum)				
	5) Companies recruited for this specialization.	<ul> <li>TSMC</li> <li>Sedemac</li> <li>Xilinx</li> <li>Intel</li> <li>ZF Tech</li> <li>Mediatek</li> <li>AMD</li> </ul>				
	6) Cutoff gate score for General candida admitted through COAP in M.tech ISS th year(2022-24 batch).					
	u are not satisfied with the information provided in 30 days:	, you may file an appeal with the following authority				
The	Reg IIT F	le M Nambiar, Ph.D. (Retd) strar & First Appellate Authority, lyderabad, Kandi, Sangareddy-502284 ail: 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

Annexure-I  GATE – Cut-off Score of last candidate to obtain admission in M. Tech. during the AY 2022-23											
GATE - Cut-on Score of last Candidate to obtain admission in M. Tech. during the AT 2022-23											
Department	GATE Paper Code	Stream	GEN	ОВС	sc	ST	PwD	EWS			
Artificial Intelligence		-	600	540	510	510	N/A	600			
Biomedical		Biomedical Engineering	546	N/A	337	N/A	N/A	412			
Biotechnology		Medical Biotechnology	657	505	325	N/A	N/A	415			
Chemical	CH,BT	-	419	345	251	256	NA	382			
		Structural	590	645	420	352	382	N/A			
		Geotechnical	633	623	N/A	N/A	N/A	535			
Civil		Environmental Engineering	648	611	502	N/A	N/A	521			
		Hydraulics and Water Resources Engineering	701	549	417	N/A	N/A	N/A			
		Transportation engineering	545	531	N/A	N/A	N/A	N/A			
Climate Change		-	582	583	N/A	356	N/A	N/A			
Computer Science* (CSE)	CS	CSE	784	692	484	N/A	N/A	679			
Computer Science* (NIS)	CS	NIS	780	626	460	359	N/A	N/A			
Electrical		Communications and Signal Processing	591	554	N/A	246	N/A	500			
		Micro Electronics and VLSI	775	768	603	N/A	N/A	764			
		Power Electronics and Power Systems	650	664	N/A	N/A	N/A	N/A			
		Systems and Control	632	646	N/A	N/A	N/A	N/A			
		Integrated Design and Manufacturing	626	594	373	N/A	N/A	N/A			
Mechanical &Aerospace		Mechanics and Design	651	602	N/A	508	N/A	583			
		Thermo-Fluid Engg.	586	575	398	N/A	N/A	452			
		Aero space Engg.	595	N/A	373	N/A	N/A	N/A			
	MT	MSME	526	271	N/A	189	N/A	N/A			
	ME	MSME	634	504	417	N/A	N/A	N/A			
Materials Science & Metallurgical	PI	MSME	N/A	391	N/A	N/A	N/A	N/A			
	XE	MSME	701	595	452	N/A	N/A	561			
	PH	MSME	505	N/A	N/A	N/A	N/A	N/A			
	CY	MSME	530	N/A	N/A	N/A	N/A	N/A			
ntegrated Sensors System	AE, BT, BM, CE, CH, EE, EC, IN, ME, MT, PH, XE ,CY, EC, IN, PH	Integrated Sensors Systems	635	614	N/A	314	N/A	569			
Polymer and Biosystems Engineering	CH, XE, ME, BT, BM,	Polymer and Biosystems Engineering	358	291	224	198	NIL	343			
Smart Mobility	AE/AR/CE/CS/EC/EE/IN/ MA/ME/ST		786	666	525	N/A	N/A	773			
Energy Science and Technology	AE/BT/CH/CE/CY/ EC /EE/ IN/ ME/MN/MT/PE/PH/PI/XE- C/XE-E/XE-F/XE-H/XL- P/ES	Energy Science and Technology	568	529	492	N/A	N/A	575			
E-Waste Management		-	564	638	416	N/A	N/A	600			
Additive Manufacturing	AE, ME, MT, PI, BM, BT, CH, XE, XL	-	594	570	402	N/A	N/A	625			
Medical Device Innovation		Medical Device	571	546	375	N/A	N/A	503			