Indian Institute of Technology Hyderabad



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

No. IITH/40/R/2023/RTI/MS, dt. 07.07.2023

Furnishing of Information under RTI Act.

1 Application No. & Date : IITHY/R/E/23/00059, dated.11.06.2023

2 Name of the Applicant

3 Date of Receipt of Application : 11.05.2023

3	Date of Receipt of Application	:	11.05.2023				
4	Information Sought		Information given and details of documents, if any, furnished.				
	I want to sought the below information regard. M.tech 2 year civil department. 1.What is the seat matrix for M.tech 2year department for 2023.	J	Please find the details in Annexure-I enclosed.				
	2. What is the placement statistics of M t		Specialization Total Strength		Registered for Placement	Placed students	
	year of civil department branch wise for the	Structural	30	25	15		
	2022-2023.		Hydraulic	1	1	1	
		Environmental	8	8	5		
		Geo Tech	6	6	3		
	3.Please Provide List of Companies Offered placement For M.Tech. 2year		*) L &T		*) Spectrum Techno Consultants Pvt. Ltd.		
	Department For the Year 2022-2023.		*) Tata Conulting Engg.		*) Aarvee		
		*) BDS Structur Pvt. Ltd.		*) Thornton Tomasetti			
	4.What is the highest, average and I	owest	Highest	Averag	ge	Lowest	
	package for the point 3.		₹ 7.25 LPA	₹6LP	'A	₹5 LPA	
	5.What Are The Software Companies Allowed M tech Civil Dept Students To Placement For the Year 2022-2023.	Since it is confidential, we are unable to provide data on the individual companies' eligibility branches. However, ~45 % software companies had allowed all the departments & programs.					
If you are not satisfied with the information provided, you may file an appeal with the following authority within 30 days:							
The		M Nambiar, Ph ar & First Appe Ierabad, Kandi, registrar@iith.	ellatè Auth , Sangared	ority, ddy-502284			

Sd/-(एम बद्रीनाथ) (M Badrinath) Joint Registrar & CPIO Email: jr.cpio@iith.ac.in Tele: 040 2301 6058

Annexure -1

1. What is the seat matrix for M.tech 2year of civil department for 2023.

Reply:

Seat Matrix of Civil Engineering of 2023:

	SC-		ST-		OBC-		UR-		EWS-	
SC	Pwd	ST	Pwd	OBC	Pwd	UR	Pwd	EWS	Pwd	Total
5	0	2	0	8	1	13	0	2	1	32