

Indian Institute of Technology Hyderabad

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

No. IITH/40/R/2023/RTI/MS, dt.16.03.2023

Furnishing of Information under RTI Act.

1	Application No. & Date	:	IITHY/R/E/23/00013, dated.20.02.2023		2023		
2	Name of the Applicant	•	00 00 000	0			
3 4	Date of Receipt of Application Information Sought	:	20.02.2023 Information given and details of documents, if any, furnished.				
	Dear Sir/Mam, Please provide me the following informat 1. Round wise cutoff for M.Tech in Science and Technology (EST) through GATE (COAP) - 2022.		Please find the details in Annexure-I				
	2. Round wise cutoff for M.Tech in Integrated Sensor Systems (ISS)through GATE (COAP) - 2022.		Please find the details in Annexure-II				
	3. Placement statistics for M.Tech in Energy Science and Technology(EST) for the academic year 2022-23.3.1. Number of students registered, number of students placed?		No. of students registered		No. of students Placed		
			07		04		
	3.2. The minimum, average, median, higher salary offered to placed students?		Min	Max	Avg	Median	
			₹ 09 L	₹ 21.5 L	₹ 13.87 L	₹ 12.5 L	
	3.3. Name of Companies that has recruited above students		 Siemens Blend 360 Reliance Industries Deloitte 				
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:	M Nambiar, Ph.D. (Retd) rar & First Appellate Authority, derabad, Kandi, Sangareddy-502284 : 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		
GATE Score	Offered Program	Offered Program Code	Offered Category	Round Number	Institute Name	
763	Energy Science and Technology	17ET	UR	1	IIT Hyderabad	
710	Energy Science and Technology	17ET	OBC(Non Creamy)	1	IIT Hyderabad	
693	Energy Science and Technology	17ET	Economically Weaker	1	IIT Hyderabad	
572	Energy Science and Technology	17ET	Scheduled Castes	1	IIT Hyderabad	
707	Energy Science and Technology	17ET	GEN	2	IIT Hyderabad	
710	Energy Science and Technology	17ET	OBC	2	IIT Hyderabad	
669	Energy Science and Technology	17ET	EWS	2	IIT Hyderabad	
529	Energy Science and Technology	17ET	SC	2	IIT Hyderabad	
705	Energy Science and Technology	17ET	GEN	3	IIT Hyderabad	
690	Energy Science and Technology	17ET	OBC	3	IIT Hyderabad	
643	Energy Science and Technology	17ET	EWS	3	IIT Hyderabad	
499	Energy Science and Technology	17ET	SC	3	IIT Hyderabad	
703	Energy Science and Technology	17ET	GEN	4	IIT Hyderabad	
690	Energy Science and Technology	17ET	OBC	4	IIT Hyderabad	
643	Energy Science and Technology	17ET	EWS	4	IIT Hyderabad	
496	Energy Science and Technology	17ET	SC	4	IIT Hyderabad	
682	Energy Science and Technology	17ET	GEN	5	IIT Hyderabad	
661	Energy Science and Technology	17ET	OBC	5	IIT Hyderabad	
636	Energy Science and Technology	17ET	EWS	5	IIT Hyderabad	
492	Energy Science and Technology	17ET	SC	5	IIT Hyderabad	
675	Energy Science and Technology	17ET	GEN	6	IIT Hyderabad	
643	Energy Science and Technology	17ET	OBC	6	IIT Hyderabad	
635	Energy Science and Technology	17ET	EWS	6	IIT Hyderabad	
671	Energy Science and Technology	17ET	GEN	7	IIT Hyderabad	
618	Energy Science and Technology	17ET	OBC	7	IIT Hyderabad	
635	Energy Science and Technology	17ET	EWS	7	IIT Hyderabad	
657	Energy Science and Technology	17ET	GEN	8	IIT Hyderabad	
604	Energy Science and Technology	17ET	OBC	8	IIT Hyderabad	
593	Energy Science and Technology	17ET	EWS	8	IIT Hyderabad	
646	Energy Science and Technology	17ET	GEN	9	IIT Hyderabad	
	0,000	17ET	OBC		IIT Hyderabad	
	5	17ET	EWS	9	IIT Hyderabad	
	- 0/	17ET	GEN		IIT Hyderabad	Spot Round
	ψ, ψ,	17ET	OBC		IIT Hyderabad	Spot Round
575	Energy Science and Technology	17ET	EWS		IIT Hyderabad	Spot Round

Annexure-II

No. of the round	Gen	EWS	OBC	ST
Round 1	840	746	739	415
Round 2	775	731	734	415
Round 3	757	731	710	415
Round 4	757	731	710	338
Round 5	752	-	705	314
Round 6	734	-	675	-
Round 7	730	-	654	-
Round 8	720	-	646	-
Round 9	713	-	614	-

2. Round wise cut-off for M.Tech in Integrated Sensor Systems (ISS)through GATE (COAP) - 2022.

*MTech(ISS) program had no vacancies in the SC category in Gate(COAP) 2022 admissions