उत्तिख्य जाग्रत प्राप्य वराज विवोधत अत्तिख्य जाग्रत प्राप्य वराज विवोधत अध्यक्षकामा म अध्यक्षक अध्यक्ष कार्यक कार्यक्रक अध्यक्ष

Office of the Dean Academic

Indian Institute of Engineering Science and Technology, Shibpur

(Formerly Bengal Engineering & Science University, Shibpur)

P.O: Botanic Garden, Howrah - 711 103, West Bengal, India

Telephone: (033) 2668-4561-63, 2668-0521-25, Fax: (033) 2668-0637

Website: https://www.iiests.ac.in

No. 130/ACAD/2024

Date: May 21, 2024

NOTICE

Sub: Admission to Post Graduate Courses (M.Tech./M.Plan.) with scholarship for the Academic Session 2024–2025 through CCMT-2024 (Centralized Counseling for M.Tech./M.Plan. Admissions)

The registration facility for admissions to M.Tech./M.Plan. programme in this Institute for the academic session 2024–2025 will be available at the CCMT–2024 portal.

Website Link: https://ccmt.admissions.nic.in/

The prospective candidates are advised to visit the CCMT 2024 website regularly for updates and other details regarding the online counseling process. The eligible GATE qualified candidates are requested to register themselves at the CCMT–2024 portal.

PI Co In-charge Name: Dr. NiloyKhutia

Contact Phone No.: 9883263316 (10.00 a.m. to 6.00 p.m.)

Contact (Email): niloy.aero@faculty.iiests.ac.in

This is issued with the concurrence of the Dean (Academic).

Sd/-Dr.Nirmalya Kumar Bhattacharyya Joint Registrar (Academic)

Date: May 21, 2024

No. 130/ACAD/1(07)/2024

Copy forwarded for information and necessary action to:

- 1. PS to the Director
- 2. All Heads of the Departments/Schools/Centers
- 3. The Chairman-SPGC
- 4. The PIC(Admission)
- 5. The Student Senate
- 6. The Academic Section-File
- 7. Institute Website

Joint Registrar (Academic)

Mahathachengra

IIEST, Shibpur

Indian Institute of Engineering Science and Technology, Shibpur

1. Fee Details for Day Scholar and Hostellers (M.Tech./M.Plan.): 2024

	·	Programme Name (M.Tech./M.Plan.)						
Institue	Institute Name		0	C/OBC/EWS		SC/ST/PwD	Mess Fee Included (Yes/No)	Date of Commencemen t of Classes
Code	mstruc (vanc		Day Scholar	Hostellers	Day Scholar	Hostellers		
405	Indian Institute of Engineering	All Programmes	Rs. 42500 during	Rs. 72000 during admission [Rs.	Rs. 7500 per	Rs. 37000 during	YES	To be notified
	Science and Technology, Shibpur		admission (1st	42500 (1st semester fees +	Semester (1st	admission [Rs. 7500 (1st		in the Institute
			semester fees +	refundable caution money deposit	semester fees +	semester fees + refundable		Website
			refundable caution	of Rs. 3000) + Rs. 25500 (total	refundable	caution money deposit of		
			money deposit of Rs.	mess dues during admission	caution money	Rs. 3000) + Rs. 25500		
			3000), and Rs. 39500	including Rs. 1000 refundable	deposit of Rs.	(total mess dues during		
			per semester	caution money deposit) + Rs.	3000), and Rs.	admission including Rs.		
			thereafter.	4000 (1st semester hostel dues].	4500 per	1000 refundable caution		
					semester	money deposit) + Rs. 4000		
					thereafter.	(1st semester hostel dues].		

Note: Caution Deposit (one time and refundable). Amount mentioned need to be paid at the time of admission. Detailed breakup of Institute Fees (Table 2A), Mess Dues (Table 2B) and Hostel Dues (Table 2C) are shown below.

Table 2A: Institute Fees details

Item (Per semester)	Amount in Rs.
Registration Fees	500
Students Activity and others	500
Development Fee	2500
Tuition Fee*	35000
Examination Fee	1000
Fees to be paid per semester	39500
Caution money deposit (one time and Refundable)	3000
Fees to be paid during admission	42500

Table 2B: Mess Dues details

Items	Amount in Rs.
Mess Dues Advance (per semester and adjustable as per Actual Food Bill)	17500
Mess Entrance Fee (per year and non-refundable)	3000
Mess Establishment Fees (per semester and non-refundable)	4000
Caution Money (one time and refundable)	1000
Fees to be paid during admission	25500

Table 2C: Hostel Dues details

Items (per	Amount in
semester)	Rs
Hostel	2200
Maintenance	
Charge	
Hostel Seat Rent	1200
Hostel Electricity	600
Fees to be paid during admission	4000

Note: All charges may change as per orders of the Institute Authority. The candidates will be notified about the changes through the institute website.

Indian Institute of Engineering Science and Technology, Shibpur, Howrah (IIEST, Shibpur)

Seat Matrix: M.Tech./M.Plan. Admission 2024-25 (CCMT 2024)

Department Name	Program	Specialization	Group	ОС	EWS	ОВС	sc	ST	OCPWD	EWSPWD	OBCPWD	SCPWD	STPWD	Total
														<u> </u>
Aerospace Engineering and Applied	M.Tech	a) Mechanics of Solids	G1	8	2	6	3	1	1	0	0	0	0	21
Mechanics		b) Mechanics of Fluids	G1	6	2	3	2	1	0	0	1	0	0	15
Architecture Town & Regional Planning	M.Plan	Urban and Regional Planning	G1	10	2	6	4	2	0	0	1	0	0	25
Civil Engineering	M.Tech	a) Structural Engineering	G1	9	2	6	3	2	0	0	0	1	0	23
		b) Geotechnical Engineering	G1	6	1	5	3	1	1	0	0	0	0	17
		c) Water Resources Engineering	G1	4	1	3	1	1	1	0	0	0	0	11
		d) Transportation Engineering	G1	4	1	3	2	1	0	0	0	0	0	11
		e) Environmental Engineering	G1	4	1	3	1	1	0	0	0	1	0	11
Computer Science & Technology	M.Tech	Computer Science & Engineering	G1	9	3	7	4	2	1	0	0	0	0	26
Electrical Engineering	M.Tech	a) Power & Energy Systems	G1	4	1	2	2	1	0	0	1	0	0	11
		b) Power Electronics, Machines and Drives	G1	4	1	3	2	1	1	0	0	0	0	12
		c) Control System & Instrumentation	G1	4	1	3	1	1	0	0	0	1	0	11
Electronics & Telecommunication	M.Tech	a) Microelectronics and VLSI Design	G1	9	2	5	4	2	0	0	1	0	0	23
Engineering		b) RF and Photonics	G1	4	1	3	2	0	0	0	0	0	1	11
		c) Communication Engineering & Signal Processing	G1	6	2	4	2	1	1	0	0	0	0	16
Information Technology	M.Tech	Information Technology	G1	10	2	6	3	2	0	1	0	0	0	24
Mechanical Engineering	M.Tech	a) Machine Design	G1	4	1	3	2	1	0	0	0	0	0	11
		b) Thermal Engineering	G1	4	1	3	1	1	1	0	0	0	0	11
		c) Manufacturing Science	G1	4	1	3	2	1	0	0	0	0	0	11
		d) Energy Technology	G2	4	1	4	1	0	0	0	0	0	1	11
Metallurgy & Materials Engineering	M.Tech	a) Materials Engineering	G1	4	1	3	2	1	0	0	0	0	0	11
		b) Manufacturing Technology	G1	3	2	3	2	0	1	0	0	0	0	11
Mining Engineering	M.Tech	Mineral and Energy Resources Engineering	G1	9	2	6	3	2	0	0	1	0	0	23
School of Advanced Materials, Green Energy and Sensor Systems	M.Tech	Renewable Energy Science and Technology	G1	8	2	5	2	1	1	1	0	0	0	20
School of Mechatronics & Robotics	M.Tech	Mechatronics	G1	10	2	5	3	2	0	0	0	0	0	22
School of VLSI Technology	M.Tech	VLSI Design	G1	10	2	6	3	1	0	0	0	0	0	22
Centre for Healthcare Science and Technology	M.Tech	Biomedical Engineering	G1	10	2	5	4	1	0	0	1	0	0	23
Total				171	42	114	64	31	9	2	6	3	2	444

Minimum eligibility:

Candidates should have minimum 60% marks (or CGPA 6.5 on a 10-point scale) for Gen/EWS/OBC-NCL whereas 55% marks (or CGPA 6.0 on a 10-point scale) for SC/ST/PwD in the qualifying degree aggregate of all semesters/years.