

## राष्ट्रीय प्रौद्योगिकी संस्थान,राउरकेला NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA

No. NITR/AC//2024/M/1929

Date: 15/08/2024

## ΝΟΤΙΟΕ

## Vacancy position of seats (provisional) for admission in M.Tech. programme under Self-financing Mode (GATE/Non-GATE) for the Academic Year 2024-25

[ALL CONCERNED ARE REQUESTED TO READ THE INSTRUCTIONS CAREFULLY AND COMPLETELY]

**Reference:** Notice for Admission to M. Tech (Self-Finance) Programmes against Vacant Seats after Admission through CCMT-2024 vide no. NITR/AC/UG-PG/2024/M/**1813\_**dated **24/07/2024.** 

In reference to the notice above, the institute had notified to fill up the vacant seats under Self-**Financing Mode (GATE/Non-GATE)**, after completion of the regular M.Tech admission through **CCMT-2024**. The details of the provisional vacancy position (category-wise) is given under **Annexure-I**.

**Important note**: The above vacancy position is purely provisional and subject to change based on the decision of the institute authorities.

This is issued with the approval of the competent authority.

Sd/-

Asst. Registrar (Academic-PG & RES)

2   Chemical Engg.   Energy & Environmental Engg.   6   2   1   2   5     3   Civil Engg.   Environmental Engineering   1   1   1   0   0   0   0   1   1   1   0   0   0   1   1   1   0   2   1   1   0   0   0   1   1   1   0   2   1   1   1   0   2   1   1   1   0   1	S. No.	Department	PG Program (Specialization)	OPEN	EWS	SC	ST	ОВС	Total
Interaction   Biotechnology   2   2   0   2   2     Chemical Eng.   Chemical Eng.   Energy & Environmental Engr.   3   2   3   3   2   3   3   2   1	1	Biotechnology & Medical Engineering	Biomedical Engg.	0	0	1	0	0	1
2   Chemical Engg.   Energy & Environmental Engg.   6   2   1   2   5     3   Civil Engg.   Environmental Engineering   1   1   0   0   0   1   1   1   0   0   0   1			Biotechnology	2	2	0	2	2	8
Chemical Engg.   Engg.   6   2   1   2   5     3   Civil Engg.   Environmental Engineering   1   1   1   0   0   1   1   1   0   0   0   1   1   1   0   0   1   1   1   0   0   1   1   1   1   0   0   1	2	Chemical Engg.	Chemical Engineering	3	2	3	2	3	13
3   Civil Engg.   Geotechnical Engg.   1   1   0   2   1     3   Civil Engg.   Structural Engg.   0   0   0   1   1   1     4   Ceramic Engg.   Industrial Ceramics   5   1   1   1   4     5   Computer Science & Engg.   Information Security   1   1   1   4     6   Earth & Atmospheric Science   Atmosphere & Ocean Science   2   1   1   2   4     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2   4     7   Electronics & Communication Engg.   Power electronics & Drives   1   0   0   0   1   2   1   1   3   2   2   1   1   3   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1		Chemical Engg.		6	2	1	2	5	16
3   Civil Engg.   Structural Engg.   0   0   0   1   1     Transportation Engg.   1   0   2   0   1   5     4   Ceramic Engg.   Industrial Ceramics   5   1   1   1   4     5   Computer Science & Engg.   Information Security   1   1   1   4   1     6   Earth & Atmospheric Science   Atmosphere & Ocean Science   2   1   0   0   1   2   4     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2   4     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2   2     8   Electronics & Communication Engg.   Signal & Image Processing   1   0   0   0   1   1   3     9   Food Process Engg.   Food Process Engg.   0   1   1   1   0   0 </td <td rowspan="5">3</td> <td rowspan="5">Civil Engg.</td> <td>Environmental Engineering</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>3</td>	3	Civil Engg.	Environmental Engineering	1	1	1	0	0	3
Transportation Engg.   1   0   2   0   1     Water Resources Engg.   7   3   0   1   5     Mater Resources Engg.   7   3   0   1   1   4     Computer Science & Engg.   Information Security   1   1   1   1   2     Fearth & Atmospheric Science   Atmosphere & Ocean Science   2   1   0   0   1   2     Felectronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2     Felectronics & Communication Engg.   RF and Microwave systems   1   0   0   0   1   2     Mechanical Engg.   Power electronics & Drives   1   0			Geotechnical Engg.	1	1	0	2	1	5
Note   Note <th< td=""><td>Structural Engg.</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>2</td></th<>			Structural Engg.	0	0	0	1	1	2
4   Ceramic Engg.   Industrial Ceramics   5   1   1   1   4     5   Computer Science & Engg.   Information Security   1   1   0   1   2     6   Earth & Atmospheric Science   Atmosphere & Ocean Science   2   1   0   0   1   2     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2     8   Electronics & Communication Engg.   Communications & Networks   1   0 </td <td>Transportation Engg.</td> <td>1</td> <td>0</td> <td>2</td> <td>0</td> <td>1</td> <td>4</td>			Transportation Engg.	1	0	2	0	1	4
5   Computer Science & Engg.   Information Security   1   1   0   1   2     6   Earth & Atmospheric Science   Atmosphere & Ocean Science   2   1   0   0   1   2   4     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2     8   Electronics & Communication Engg.   Signal & Image Processing   1   0   0   0   0   2   2   2   0   0   1   2   2   2   0   0   0   0   0   0   0   2   2   2   0   0   0   0   0   2   2   0   0   0   0   0   0   2   2   0			Water Resources Engg.	7	3	0	1	5	16
6   Earth & Atmospheric Science   Atmosphere & Ocean Science   2   1   0   2   4     7   Electronics & Communication Eng   RF and Microwave systems   1   1   0   0   1   2     7   Electronics & Communication Eng   RF and Microwave systems   1   1   0   0   1   2     8   Electronics & Communication Eng   Power electronics & Drives   1   0   0   0   2   2     8   Electrical Eng   Power electronics & Drives   1   0   0   0   2   2     9   Food Process Engg.   Control & Automation   3   4   1   1   3   1     9   Food Process Engg.   Food Process Engg.   0   0   0   1   0   0     9   Food Process Engg.   Mechanical Systems Design & Control   0   0   1   1   0   0   1     10   Mechanical Engs.   Mechanical Systems Design Engineering   7	4	Ceramic Engg.	Industrial Ceramics	5	1	1	1	4	12
6   Earth & Atmospheric Science   Science   2   1   0   2   4     7   Electronics & Communication Engg.   RF and Microwave systems   1   1   0   0   1   2     7   Electronics & Communication Engg.   RF and Microwave systems   1   0   0   1   2     8   Electronics & Communication Engg.   Power electronics & Drives   1   0   0   0   2     8   Electrical Engg.   Power electronics & Drives   1   0   0   2   2     9   Food Process Engg.   Control & Automation   3   4   1   1   3     9   Food Process Engg.   Food Process Engg.   0   0   1   0   0     9   Food Process Engg.   Mechanical Systems Design & Control   0   1   1   0   0   0     10   Mechanical Engg.   Mechanical Engineering Industrial Refrigeration and Cryogenic Engineering   7   1   1   1   4   1	5	Computer Science & Engg.	Information Security	1	1	0	1	2	5
7   Electronics & Communication Engg.   Communications & Networks   1   0   0   1   2     8   Electronics & Communication Engg.   Signal & Image Processing   1   0	6	Earth & Atmospheric Science	-	2	1	0	2	4	9
7   Electronics & Communication Engg.   Networks   1   0   0   1   2     8   Algo and Alg	7	Electronics & Communication Engg.	RF and Microwave systems	1	1	0	0	1	3
8   Electrical Engg.   Power electronics & Drives   1   0   0   0   2     8   Electrical Engg.   Control & Automation   3   4   1   1   3     9   Food Process Engg.   2   2   2   0   0   1   0   0   1   1   3     9   Food Process Engg.   Food Process Engg.   0   0   0   1   1   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0 <t< td=""><td></td><td>1</td><td>0</td><td>0</td><td>1</td><td>2</td><td>4</td></t<>				1	0	0	1	2	4
8   Electrical Engg.   Control & Automation   3   4   1   1   3     9   Food Process Engg.   2   2   2   0   0     9   Food Process Engg.   Food Process Engg.   0   0   0   1   0   0     9   Food Process Engg.   Food Process Engg.   0   0   1   1   0   0     10   Mechanical Engg.   Mechanical Systems Design & 0   1   1   0   0   0   1   1   6   1   1   6   1   1   6   1   1   1   6   1   1   1   6   1   1   1   6   1 <t< td=""><td>Signal &amp; Image Processing</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td></t<>			Signal & Image Processing	1	0	0	0	0	1
Note   Power System Engg.   2   2   2   0   0     9   Food Process Engg.   Food Process Engg.   0   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0   0   0   0   1   0   1   1   1   1   1   0   1   1	8	Electrical Engg.	Power electronics & Drives	1	0	0	0	2	3
9Food Process Engg.Food Process Engg.0001010Mechanical Systems Design & Control01100110010Mechanical Engg.Mechanical Systems Design & Control011100111610Mechanical Engg.Manufacturing and Automation Engineering7111161115110Mechanical Engg.Industrial Refrigeration and Cryogenic Engineering61111411411Metallurgical & Materials Engg.Metallurgical & Materials Engg.Mining Engg.11113112Mining Engg.Mining Engg.Mining Engg.Mining Engg.111131			Control & Automation	3	4	1	1	3	12
Image: Normal systems and the systems design of the systems design desi			Power System Engg.	2	2	2	0	0	6
A Control0110010Mechanical Engg.Manufacturing and Automation Engineering7111610Mechanical Engg.Thermal Science and Energy Engineering4101511Metallurgical & Materials Engg.Metallurgical & Materials Engg.6111412Mining Engg.Mining Engg.Mining Engg.1113	9	Food Process Engg.	Food Process Engg.	0	0	0	1	0	1
10Mechanical Engg.Automation Engineering711116Thermal Science and Energy Engineering10151515Industrial Refrigeration and Cryogenic Engineering611141411Metallurgical & Materials Engg.Metallurgical & Materials Engg.6121412Mining Engg.Mining Engg.11131	10	Mechanical Engg.		0	1	1	0	0	2
Thermal Science and Energy Engineering41015Industrial Refrigeration and Cryogenic Engineering6111411Metallurgical & Materials Engg.Metallurgical & Materials Engg.6121412Mining Engg.Mining Engg.Mining Engg.1113			_	7	1	1	1	6	16
Cryogenic Engineering6111411Metallurgical & Materials Engg.Metallurgical & Materials Engg.6121412Mining Engg.Mining Engg.1113				4	1	0	1	5	11
11 Metallurgical & Materials Engg. Engg. 6 1 2 1 4   12 Mining Engg. Mining Engg. Mining Engg. 1 1 1 3			_	6	1	1	1	4	13
	11	Metallurgical & Materials Engg.	J. J	6	1	2	1	4	14
13 Industrial Engg. Industrial Engg. 4 1 0 2 3	12	Mining Engg.	Mining Engg.	1	1	1	1	3	7
	13	Industrial Engg.	Industrial Engg.	4	1	0	2	3	10