



NATIONAL INSTITUTE OF TECHNOLOGY PATNA

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(Academic Section)

Ref. No.1565/Acad

Dated: 30.07.2010

M. Tech Admission 2010

2nd Counselling/ On Spot Admission Counselling on 2nd Aug 2010

Venue: NIT Patna, CWRS Building 1st Floor

1. Status of Vacant seats as on 30th July 2010 in M. Tech Admission 2010 is displayed in following table below.
2. The candidates who had applied earlier for admission and are eligible, they may join the counselling on 2nd Aug 2010 at 1.30pm.
3. Any candidates **who have not applied earlier** but want to participate in 2nd Counselling/ On Spot Admission Counselling on 2nd Aug 2010 may do so. Such candidates are required to submit their application between 10.00 to 11.30 AM, along with self certified copy of relevant certificates and application fee of Rs.500 (five hundred) in the form of DD drawn in favour of “NIT Patna” payable at Patna and join the counselling from 1.30 PM
4. The Merit List based on the GATE Score, Gate marks out of hundred, and aggregate percentage in the qualifying examination, shall be prepared and admission shall be granted against the vacant seats strictly as per merit list.
5. All such candidates selected for admission shall have to take admission by depositing the fee same day or **latest by 4.30 PM on 4th Aug 2010, else the seat shall be treated as vacant.**
6. Candidate of any particular category must submit the valid and latest certificate in prescribed format for his claim.
7. Status of the Vacant seats if any, after this round shall be **placed on the website on 5th Aug 2010** and 3rd round counselling for those seats shall be conducted on **9th Aug 2010** in same manner as for this 2nd round.

M. Tech Admission 2010 – Vacant seats status as on 30th July 2010

M. Tech Program/ Specialization Vacant Seats as on 30.7.2010	OP	OBC	SC	ST	Total	PH ##
Control System	0	1	0	2	3	1
Power System	0	3	0	2	5	1
Structural Engg.	10	8	4	2	24	1
Transportation Engg.	12	7	4	3	26	1
Water Resources	14	7	5	2	28	0
Refrigeration, Air conditioning and Heat Transfer	13	7	4	2	26	1
Thermal Turbo Machines	2	5	3	2	12	1
Total	51	38	20	15	124	6

Dean (Academics)