

RULES AND PROCEDURE FOR SPOT ROUND Admission 2020-21 Announced on 24th July 2020

Spot round for International Admissions to B.Tech. through IIITD Admission process is open now. Interested students may apply from July 23rd, 2020 – September 30th, 2020.

Below are the details:

1. Tentative vacancy position:

B.Tech.

Tentative Vacant Seats/ Scholarships (Program wise)			
S.No.	Program	Program	No. of seats
1	B.Tech	CSE	3
2	B.Tech	ECE	6
3	B.Tech	CSAM	6
4	B.Tech	CSB	4
5	B.Tech	CSSS	1
6	B.Tech	CSD	6
7	B.Tech	CSAI	1

2. Who are eligible to participate in spot round:

- i) Candidates who have done ONLINE registration after paying 50\$, have been allotted a seat in some round but did not accept the offer of admission.
- ii) Candidates who have taken the seat and later withdrawn their admission at any stage.
- iii) Candidates who haven't applied for admission in Early, Regular or Late action rounds.

Note: Candidates who have already accepted the offer of admission and not taken withdrawal are NOT allowed to participate in the spot round.

3. Procedure for spot round:

The above-mentioned eligible candidates at Sr no. (i) and (ii) have to follow the following steps in order to participate in spot round:

i) Send an Email to <u>int-admissions@iiitd.ac.in</u> with the subject line "Willingness to participate in spot round", details of specialization preference and any new supporting document that was not submitted earlier.

ii) Such candidates are not required to pay \$50 again.

The above-mentioned eligible candidates at Sr no. (iii) have to follow the following steps in order to participate in spot round:

i) Candidates have to fill the online application form available on IIITD International Admissions website (https://ia.iiitd.ac.in/index.html#OurPrograms). Pay the application fee and follow the mentioned steps.

4. Important Note:

i) The Institute reserves the right to change the spot round process. The Institute also reserves the right to fill the seats fully or partially at its own discretion without assigning any