

Indira Gandhi Delhi Technical University for Women

(Established by Govt. of Delhi vide Act 09 of 2012) Kashmere Gate, Delhi-110006

www.igdtuw.ac.in

Spot Round Admission to M.Tech. and M.Plan (Urban Planning)

Indira Gandhi Delhi Technical University for Women invites fresh applications w.e.f. **16.08.2021** for participation in Spot Round for a few vacant seats in M.Tech. and M.Plan (Urban Planning) Programmes for the Academic Year 2021-2022, as per below details.

Seat Vacancy Table-1

| Category | M.Tech CSE | M.TechIT | ECE | M.Plan |
|--------------------|---------------------------|------------------|---------------|------------------|
| | (Artificial Intelligence) | (Cyber Security) | (VLSI Design) | (Urban Planning) |
| General | 00 | 21 | 18 | 16 |
| Kashmiri | 01 | 01 | 01 | 01 |
| Migrant | | | | |
| Total Seats | 01 | 22 | 19 | 17 |

Interested candidates for seeking admissions to M.Tech program are advised to refer to the Eligibility criteria notified as under, for spot round of admissions, through PG Admissions Portal at www.igdtuw.ac.in with application fee of Rs 1000/-.

For further **updates for M.Tech and M.Plan** pertaining to Scholarship and Financial Assistance, Fees, Relaxation in marks for reserved categories, age criterion, Admission procedure, Help desk and Kashmiri Migrant, it is advised to visit **Admissions** on university website.

- i. Candidates applying for M.Tech/M.Plan with valid GATE score are eligible for scholarship as per UGC norms.
- ii. Vacant seats in M.Tech/MPlan, after admission to GATE candidates, will be considered for non-GATE candidates on the basis of the marks secured in the qualifying examination, as per the eligibility conditions for spot round.
- iii. Meritorious students of M.Tech/M.Plan (Non-GATE candidates) will also be eligible for scholarship of Rs 7,500/- per month.

Admission Calendar for Spot Round for M.Tech., M.Plan.(Urban Planning)

| <u> </u> | O, |
|---|--------------------|
| Opening of Admission portal for receiving online applications for | 16.08.2021 |
| M.Tech and M.Plan as per Table.1 | (10:00 am onwards) |
| Last date for submission of duly filled application form for M.Tech and | 27.08.2021 |
| M.Plan as per Table.1 | (by 4 pm) |
| Rank wise Seat Allotment to qualified applicants for counselling of | 31.08.2021 (11 am) |
| M.Tech and M.Plan and online payment of Full Fee for M.Tech/M.Plan | to |
| (Please refer to Fees in Admission Brochure) | 03.09.2021 (5 pm) |

M. Tech

Eligibility Criteria

| | Name of the | Minimum Eligibility (Only Female Candidates) | | |
|-------|--|---|--|--|
| D.14. | Course | William Engionity (Only Female Candidates) | | |
| 1 | | | | |
| 1. | M. Tech. CSE (Artificial Intelligence) | Minimum 60% or equivalent in the qualifying exam as under: B.Tech/B.E. in Degree in Computer Science/ Computer | | |
| | Intelligence) | B.Tech/B.E. in Degree in Computer Science/ Computer Engineering/Computer Science and Engineering/ Information Technology/ Electronics & Communication Engineering/ Software Engineering or equivalent from a recognized University. OR AMIE/AMIETE in relevant discipline OR MCA/MSc. (Computer Science/IT) or M.Sc (Maths/ Statistics) with Computer/IT as a major subject. | | |
| 2. | M. Tech. IT (Cyber Security) | Minimum 60% or equivalent in the qualifying exam as under: 1. B.Tech/B.E. Degree in Computer Science/ Computer Engineering/Computer Science and Engineering/ Information Technology/ Electronics & Communication Engineering/ Software Engineering or equivalent from a recognized University. OR AMIE/AMIETE in relevant discipline OR MCA/MSc. (Computer Science/IT) or M.Sc (Maths/ Statistics) with Computer/IT as a major subject. OR 2. B.Tech/B.E Degree in (i) *Mechanical and Automation Engineering or equivalent OR (ii) *B.Tech (Electrical Engineering) or equivalent OR (iii) *B.Tech (Electronics and Electrical Engineering)/ Instrumentation engineering or equivalent *(with bridge courses) | | |
| 2. | M. Tech. ECE (VLSI Design) | Minimum 60% or equivalent in the qualifying exam as under: 1. B.Tech./B.E. Degree in Electronics & Communication Engineering / Electronics & Electrical Engineering / Electronics & Instrumentation Engineering / Electronics & Telecommunication Engineering /Computer Science Engineering /Information Technology/Information Science Engineering or equivalent from a recognized University. OR 2. AMIE/ AMIETE in relevant discipline. OR 3. M.Sc.(Electronics/ Physics with Electronics/ Informatics/ Computer Sciences) | | |