Round 2 Seat Allocation for M.Tech. (CSE) Admissions 2020-21 (Non-GATE Seats): Date of Publication: 03-07-2020

Round 2 allocation for M.Tech. (CSE)_Non-GATE Seats Admission 2020-21 is given below. The list also contains the candidates who were allotted in Round 1 and have accepted the admission offer by paying admission fees. The up-gradation result for candidates who have not frozen their allotted specialization in Round 1 is also shown against their names. This allotment is provisional subject to payment of admission fees (by Freshly allotted candidates) and verification of documents.

- Freshly allotted candidates can check the provisional allotment in this link: https://admissions.iiitd.ac.in/mtech/ and can pay the admission fees.
- The document verification will be done on the day of admission as per the important dates mentioned on our official M.Tech. admission website.
- Details of admission and other formalities will be sent to the candidates through e-mail after they accept the offer by paying fees.

Rank	Roll No	Application ID	Student Name	Branch	Allotted Specialisation Round 2	Status
1	20200047	IIITD-M202016956	Kanu Priya	CSE	Artificial Intelligence	Frozen as 1st Pref
2	20200024	IIITD-M20203098	Ayushi Sinha	CSE	Artificial Intelligence	Frozen as 1st Pref
3	20200099	IIITD-M202019083	T G Narayanan	CSE	Artificial Intelligence	Frozen as 1st Pref
4	20200049	IIITD-M202011763	Kartikey Arora	CSE	Artificial Intelligence	Frozen as 1st Pref
5	20200008	IIITD-M202021643	Akriti Agrawal	CSE	Artificial Intelligence	Frozen as 1st Pref
7	20200091	IIITD-M202021106	Shreya Goel	CSE	Data Engineering	Frozen as 1st Pref
8	20200069	IIITD-M202011902	Nitish Bhatt	CSE	Artificial Intelligence	Frozen as 1st Pref
9	20200018	IIITD-M202011445	Apoorv Lokhande	CSE	Artificial Intelligence	Upgraded
10	20200025	IIITD-M202010367	Debasmita Pal	CSE	Data Engineering	Frozen as Requested
11	20200020	IIITD-M202022015	Ashi Sahu	CSE	Data Engineering	Not Upgraded
13	20200052	IIITD-M202016347	Lokesh Malkani	CSE	Information Security	Not Upgraded
15	20200040	IIITD-M2020993	Indranil Majumdar	CSE	Without Specialization	Frozen as 1st Pref
17	20200078	IIITD-M202021703	Pawar Purudewa Prakash	CSE	Data Engineering	not Upgraded
18	20200059	IIITD-M202013846	Mohd Omama	CSE	Data Engineering	Not Upgraded
19	20200005	IIITD-M20204717	Akanksha Pandey	CSE	Data Engineering	Upgraded
20	20200010	IIITD-M202017236	Anchal Soni	CSE	Mobile Computing	Not Upgraded
21	20200057	IIITD-M20203187	Meenakshi Das	CSE	Information Security	Frozen as Requested
22	20200014	IIITD-M202012444	Anshu Kumar	CSE	Data Engineering	Upgraded
23	20200056	IIITD-M20201463	Mansi Bansal	CSE	Without Specialization	Frozen as 1st Pref

Rank	Roll No	Application ID	Student Name	Branch	Allotted Specialisation Round 2	Status
24	20200090	IIITD-M202014385	Shreya Garg	CSE	Without Specialization	Frozen as Requested
25	20200030	IIITD-M202021123	Drishti De	CSE	Information Security	Frozen as Requested
26	20200011	IIITD-M20201926	Anirban Sen	CSE	Information Security	not Upgraded
27	20200028	IIITD-M202014155	Divisha Bisht	CSE	Information Security	Frozen as Requested
28	20200029	IIITD-M20201652	Divya Pandey	CSE	Without Specialization	Frozen as 1st Pref
29	20200013	IIITD-M20209879	Anjali Singh	CSE	Information Security	upgraded
30	20200043	IIITD-M202011257	Joshi Shivam	CSE	Without Specialization	Frozen as Requested
31	20200065	IIITD-M20207143	Naveen	CSE	Information Security	upgraded
32	20200081	IIITD-M202011696	Punam Shree Dey	CSE	Mobile Computing	not Upgraded
33	20200045	IIITD-M202010757	Kajal Rawat	CSE	Without Specialization	upgraded
34	20200073	IIITD-M202019908	Palak Tiwari	CSE	Mobile Computing	Frozen as Requested
35	20200060	IIITD-M202014957	Mritunjay Ashish	CSE	Mobile Computing	not Upgraded
36	20200070	IIITD-M20209361	P Vijay Shekhar	CSE	Mobile Computing	Fresh Allocation
37	20200002	IIITD-M202013592	Abhinav Saurabh	CSE	Without Specialization	Fresh Allocation
38	20200084	IIITD-M202021045	Ratanjot Singh	CSE	Mobile Computing	Fresh Allocation
39	20200039	IIITD-M20209475	Hitesh Arora	CSE	Mobile Computing	Fresh Allocation

/ 1000 / 1000 / 1000 / 1000 / 10