Nirma University Institute of Technology

M. Tech Admission 2023 - Computer Science & Engineering

PROVISIONAL MERIT LIST FOR GATE QUALIFIED CANDIDATES

Provisional merit list of GATE qualified candidates and details of counseling for admission to M. Tech. Programme of Computer Science & Engineering is as below:

Date of Counseling: July 12, 2023

Reporting Time: 8:45 a.m.

Venue: N511

Merit No.	Application No.	Name of Candidate
1	ITMCE2300072	Vraj Jatin Naik
2	ITMCE2300249	Harsh Tusharkumar Vyas
3	ITMCE2300253	Parshwa Tarun Dand
4	ITMCE2300278	Maharshi Kinjankumar Patel
5	ITMCE2300045	Aditya Prakashbhai Patel
6	ITMCE2300088	Rahul Mishra
7	ITMCE2300175	Nishtha Kirankumar Pandya
8	ITMCE2300216	Niraj Gopalbhai Agrawal
@ 9	ITMCE2300012	Khush Shah
10	ITMCE2300098	Diti Yogeshkumar Soni
*11	ITMCE2300273	Bhargav Ravi Roy
12	ITMCE2300201	Abhishek Tiwari
13	ITMCE2300047	Preksha Ashish Deliwala
14	ITMCE2300238	Chirag Gyansagar Sharma
15	ITMCE2300128	Kalariya Darshit Mansukhbhai
16	ITMCE2300058	Kirtan Viral Shah
17	ITMCE2300052	Yasha Devendra Thakur
18	ITMCE2300143	Utsav Rajeshbhai Kanani
19	ITMCE2300286	Keyur Rajeshbhai Dhanani
20	ITMCE2300099	Pratik Sureshbhai Kher

ANNEXURE -A			
Merit No.	Application No.	Name of Candidate	
21	ITMCE2300021	Om Dineshbhai Patel	
22	ITMCE2300217	Rohan Rajeshbhai Chhag	
23	ITMCE2300025	Shrut Pinkeshkumar Shah	
24	ITMCE2300071	Nisarg Nileshkumar Ganatra	
25	ITMCE2300218	Sohil Bhaveshbhai Bhanani	
26	ITMCE2300022	Ritu Rakeshkumar Vishwakarma	
27	ITMCE2300011	Nishit Kamleshbhai Munjani	
28	ITMCE2300125	Pranav Raghuvir Pujara	
29	ITMCE2300206	Jay Chunilal Surani	
30	ITMCE2300039	Siddarth Devrani	
31	ITMCE2300276	Dhruv Hemendrabhai Kanzaria	
32	ITMCE2300024	Pratham Dilipkumar Patel	
33	ITMCE2300241	Shweta Mukund Khonde	
34	ITMCE2300066	Shivani Vipul Joshi	
35	ITMCE2300118	Hitanshu Nirav Vyas	
36	ITMCE2300247	Jinal Nirajbhai Mehta	
37	ITMCE2300104	Jash Lalit Jummani	

@ subject to verify documents

Head, Computer Science & Engineering Institute of Technology, Nirma University

^{*} Subject to verification and establish equivalence