## National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology III Semester Civil Engineering (Transportation Engineering) examinations Nov./Dec.2024

The Result of the following candidates who appeared in Master of Technology III Semester Civil Engineering (Transportation Engineering) examination of this Institute held in Nov./Dec.2024 is declared as under:-

## Note: SGPA shown means Pass and "R" means Reappear

## RL(A) For Result Late (Award)

Sr. No	o. Subject	S		Code	No.
1	Disserta	MCE4D11			
2	Prepara	tory Work for Dissertation	n		
Sr. Ne	o. Roll No.	Name	Father's Name	SGPA	CGPA
1	323102401	Punit Gupta	Pritam Gupta	9.0000	7.9600
2	323102402	Sanjeev Kumar	Ramchandra Sah	9.0000	8.9000
3	323102403	Amit Kumar	Suresh Ray	9.0000	9.3000
4	323102404	Surjeet Singh	Vipatram Khandekar	9.0000	7.7800
5	323102405	Jyoti Kumari	Kamlesh Kumar Singh	9.0000	7.6600
6	323102406	Akshansh Sharma	Narendra Kumar Sharma	9.0000	8.0200
7	323102407	Ajay Kumar Gola	Vishnu Dutt	9.0000	8.7600
8	323102408	Manu Partap Singh	Narender Kumar	9.0000	8.6600
9	323102409	Nehil Agarwal	Neel Ratan Agarwal	9.0000	8.9000
10	323102410	Adarsh Kumar	Akhilesh Kumar	9.0000	8.5000
11	323102411	Akshay Yadav	Ram Ratan Yadav	9.0000	8.6800
12	323102412	Manoj Yadav	Markandey Yadav	9.0000	8.4200
13	323102413	Muskan Rawat	Gyan Chandra Rawat	9.0000	8.6800
14	323102414	Feroz U Din	Mohd Ibrahim	9.0000	8.0200
15	323102415	Shubham	Mangal Singh	9.0000	8.7800
16	323402401	Ujjwal Kumar	Manoj Singh	9,0000	7.7600
17	323402402	Rajneesh Mishra	Pashupati Nath Mishra	9.0000	7.9400

M3. Jie Away

18	323402403	Rohit Narayan	Ajay Kumar Sharma	9.0000	8.0000
19	323402405	Medha Priya	Barham Deo Mandal	9.0000	7.8200
20	323402406	Rohit Kumar	Prabhakar Mandal	9.0000	RL (L)
21	323402408	Riyaz Ahmad	Md Younus	9.0000	7.6800
22	323402409	Nitu Kumari	Ganesh Kumar	9.0000	RL (L)

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 17-February-2025

Fad alge

(Examination)

0 113. 2/28