



राष्ट्रीय प्रौद्योगिकी संस्थान, मणिपुर
NATIONAL INSTITUTE OF TECHNOLOGY, MANIPUR
Langol, Imphal - 795004, Manipur. Ph. (0385) 2445812 / 2058566
email:- nitmanipur@yahoo.in Website: www.nitmanipur.ac.in
An Autonomous Institute under Ministry of Education (Shiksha Mantralaya), Govt. of India.

No.NITM.1/(2C -Estt)/MP/R-N /2022/R-645

Dated 18th October 2024


(Advt No: NITM.1/(2C-Estt)/MP/R-N/2022/820, dated 4th August 2023)

The following are the provisionally selected list of Candidates for Level 03 – Technicians based on the approval of the competent authority based on the recommendations of the selection committee.

Sl. No.	Name of the Post	Level	Application No	Name of the Candidate	Selected Category
1	Technician	Level - 03	2023070001	Cheerfree K T	UR
2			2023070035	Soraisam Priyamani Devi	UR
3			2023070051	Naoroibam Bidyamani Chanu	UR
4			2023070057	Nongmeikapam Jerry	OBC
5			2023070060	Ningombam Sayananda Singh	UR
6			2023070066	Thawailemba Konthoujam	UR
7			2023070079	Sanasam Renubala Devi	UR
8			2023070159	Chabungbam Deepak Singh	OBC
9			2023070198	Shibram Soren	UR
10			2023070309	Thoudam Chanchan Devi	UR
11			2023070494	Raju Koijam	UR
12			2023070523	T S Thotdharrin Damian	ST

Note:

1. The selected candidates are hereby informed to collect their appointment letters in person during the Rozgar Mela Tranche-I (Phase-II) scheduled to be held on 29.10.2024 at Assam University, Guwahati.
2. As per MoE orders issued in 2019, Paper II (Skill Test/Trade Test) is of qualifying nature and marks are not considered in the merit list preparation.
3. Merit list was prepared based on Paper I marks only for candidates qualified in both Paper I and Paper II (Skill/Trade Test).
4. All the selected candidates are hereby informed to report to the undersigned for verification of their original certificates on 21.10.2024 at 2.30 pm. After successful verification only, you will be given appointment orders during the Rozga Mela Tranche-I.
5. Results for other post will be notified later.

Sd/- 
18/10/24