

Reg No.: R190822034778

Roll No.: 00210809230711



CONSOLIDATED STATEMENT OF MARKS FOR AITT CONDUCTED BY D.G.T.
Directorate General of Training (DGT)*
Craftsmen Training Scheme (CTS)



Academic Session - Aug 2021
All Years (CTS Annual System) Engineering Trades

Name NABIR GOLAM PATHAN
Father/Guardian Name ALI HAIDER PATHAN
Trade Name Fitter
ITI Name & Address PR19000171-BANKURA PRIVATE ITI, DHALDANGA, BANKURA, BANKURA, WEST BENGAL, 722101

Date of Birth	15-May-2005
Exam Month-Year	Jul 2023
Trainee Type	REGULAR

		Trade Theory		Employability Skills		Workshop Calculation and Science		Engineering Drawing		Trade Practical		Formative Assessment		Total	
		S. No.	Year	Max Marks	Marks Secured	Max Marks	Marks Secured	Max Marks	Marks Secured	Max Marks	Marks Secured	Max Marks	Marks Secured	Max Marks	Marks Secured
1	Year-1	100	67	50	40	50	44	50	32	250	195	200	165	700	543
2	Year-2	100	77	-	-	50	30	50	36	250	213	250	202	700	525
	Total	200	144	50	40	100	74	100	68	500	375	450	367	1400	1068

RESULT DATE: 07-Sep-2023**RESULT:** Pass

Note: 1. Minimum pass marks for theoretical paper-33%,for Practical and Formative assessment - 60%

* Directorate General of Training (DGT) is recognised as awarding body by NCVET.

New Delhi

Controller of Examination

Date Of Printing 18 Jan 2026

This is a computer generated Mark Sheet and it does not require any physical signature or attestation. All contents of this Mark Sheet can be verified for authenticity by the process of online verification through scanning the QR code printed above. The verification can also be done by visiting NCVTMIS portal (<https://ncvtmis.gov.in/Pages/MarkSheet/Validate.aspx>) and entering the roll number.

The DGT shall not be responsible for any direct or indirect financial losses, any loss of goodwill or reputation, or any other loss or damage caused by any incorrect / fraudulent information in this computer generated certificate that cannot be validated by the NCVTMIS portal. DGT also reserves the right to take appropriate legal action in such cases.