

Incident Report - (Incident UID - IMF/TTK/COI/III/25/00479)

Incident Information

Incident UID	IMF/TTK/COI/III/25/00479	Category Name	Injury
Status	FIRReleased	Site Name	Coimbatore
Department Name	25 regression	Incident Date & Time	24-Nov-2025 01:56 PM
Created On	24-Nov-2025 01:56 PM	Reported By	Lalit Aditya Kola

Incident Description

Injury Location:

Sections

Job Details

Level of Injury: L2-Abrasion

Photograph of injury & machine

Injury treatment details

Number of people injured:: 0	Treatment of Injury: Referred to Hospital for Treatment	Details of treatment given & doctor's advice:: Provided
------------------------------	--	---

Injured person details

Name of the injured person: A DITYA CHAKRABORTY	Gender: Female	Role – ON / OFF: On Roll	If Off role, mention the contractor name::
Age: Age - 24	No. of Year's total experience in TTK Prestige :	No. of years in this process / machine :	Injury Happened in Which Shift?: Shift - Third Shift

Immediate Corrective Actions taken

Actions	Responsibility	Status	Completion date

Investigation Team

Name

Incident History

Created On	Updated By	Comment	Attachments
24-Nov-2025 09:11 PM	Ravish Singh	Incident Status has been updated to 'FIRReleased'	
24-Nov-2025 09:11 PM	Ravish Singh	Incident Status has been updated to 'Validated'	
24-Nov-2025 08:42 PM	Shreya V	Incident Status has been updated to 'Submit'	
24-Nov-2025 08:41 PM	Shreya V	Incident Date Time has been updated to '24-Nov-2025 01:56:00 PM'	
24-Nov-2025 01:56 PM	Lalit Aditya Kola	A new record was created: Incident Description set to 'Injury Location: ' Site Name set to 'Draft' Category Name set to 'Injury' Department Name set to '25 regression' Status set to 'Draft' Incident Date Time set to '24-Nov-2025 01:56:19 PM'	

Definition:

Injury Type	Level	Definition
Bruise	L1	Blood Clot
Abrasion	L2	Skin Rubbed with Rough Surface
Burn	L3	Skin Burn due to fire, chemical, etc
Laceration	L4	Tear or a cut in the skin
Fracture	L5	Bone Damage

Amputation	L6	Loss of body part
------------	----	-------------------