

Decision Support System (User-Manual)

"This User Manual is designed to help you make the most of our DSS. Inside, you'll find everything you need to simplify your work, improve efficiency, and make smarter, data-driven decisions. With clear guidance, you'll be able to use every feature of the system with ease and confidence"

Prepared For



Directorate of Geology and Mining, Uttarakhand Prepared By



ITI Limited

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1.0 Introduction

This is a centralized reporting system for the UK Mining department where the complete Real-time **iCheckGate's** data review for offences as per Mining Dept. policies & m-Check app activities and e- Notices can be sent based upon on-spot observation Manages weighbridge activities along with anomalies and e-Notice management reflect on the Dashboard for any further action. In addition, there is a helpdesk support for all the mining related activities.

1.1 Steps how to open portal & interface

Go to Browser

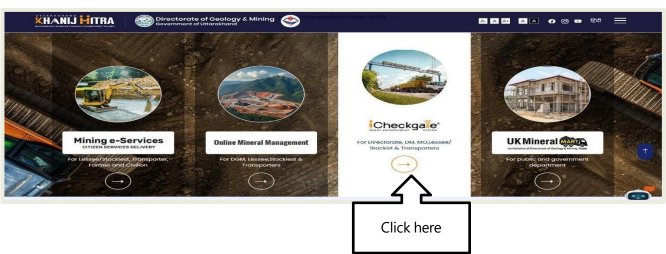
Enter Url: https://ukmdtss.in/

After that, you will see the portal screen





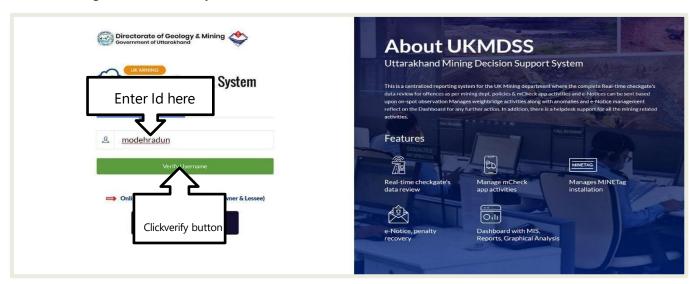




Then open login panel page



Then enter login id & click verify button



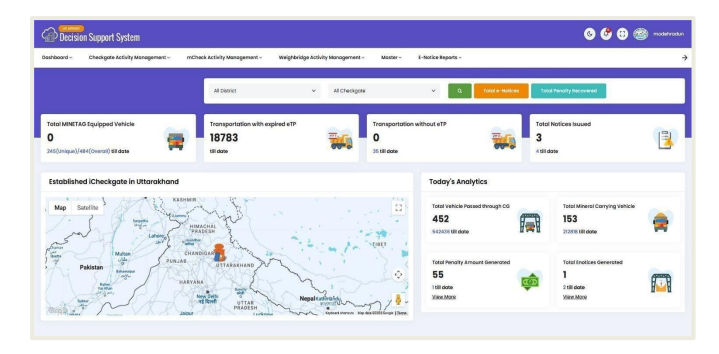
After that open password field:-



Then, enter password



2.0 Dashboard



2.1 Top navigation bar

- Logo: "UK MINING | Decision Support System" an initiative by the Uttarakhand Government to monitor and manage mining operations.
- User Info: Displays the username (e.g., modehradun), with bell (notification) icon and logout option.
- Menu Options
 - 1. Dashboard
 - 2. ICheckGate Activity Management
 - 3. mCheck Activity Management
 - 4. Weighbridge Activity Management
 - 5. Master
 - 6. E-Notice Reports

Filter section

- Allows users to filter and search data based on:
- District Dropdown: Choose a specific district or select All District.
- Checkgate Dropdown: Filter by individual checkgates or view all.
- Search Button: Executes the filter criteria.

Action buttons

Total e-Notices

Total Penalty Recovered

2.1.1 Statistics summary

Each card provides real-time statistics for mining vehicle operations

S#	Card Title	Value	Description
1.	Total MINETAG Equipped vehicle	0	Number of vehicles equipped with MINETAG. Till date: 245 (Unique) / 484 (Overall)
2.	Transportation with expired eTP	18,783	Vehicles moving with expired e-Transit Pass (eTP)
3.	Transportation without eTP	0	Vehicles moving without any eTP. Till date: 35
4.	Total Notices Issued	3	Notices issued today. Till date: 4

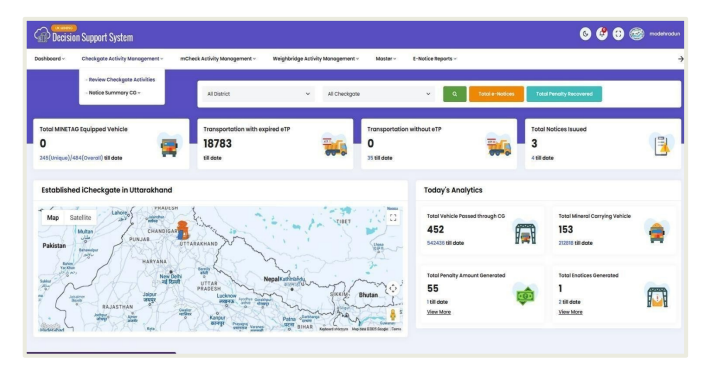
2.1.2 Today's analytics

S#	Metric	Today	Till Date
1.	Total Vehicle Passed through Checkgate (CG)	452	542436
2.	Total Mineral Carrying Vehicle	153	212818
3.	Total Penalty Amount Generated	55	1
4.	Total eNotices Generated	1	2

2.1.3 Instructions for users

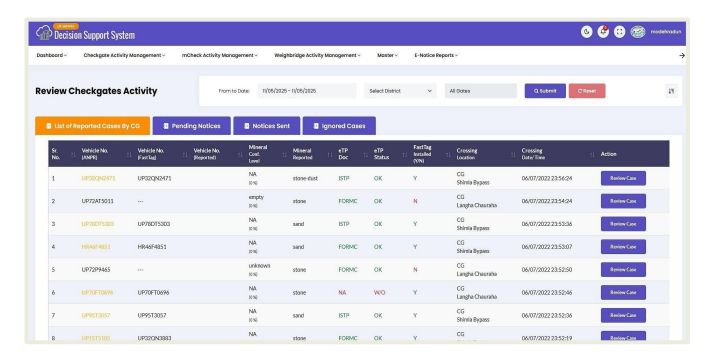
S#	Description
1.	Log In to the portal using your official credentials
2.	Select Filters like district and checkgate to view relevant data
3.	Click the Search Button to update dashboard content based on filters.
4.	Use the Summary Cards to quickly understand expired/active eTP stats, notices, and MINETAG-equipped vehicles
5.	View Map Section to locate checkgates across the state
6.	Analyze Today's Analytics for real-time monitoring of vehicle movement, mineral transport, penalties, and e-notices
7.	Click on "View More" under penalty or e-notice sections to see detailed logs.

3.0 Checkgate activity management



Here are two options

- Review iCheckgate Activity
- Notice summary CG



3.1 Tabs available

S#	Description	
1	List of reported cases by CG (Default) – Displays all flagged cases.	
2	Pending notices – Shows vehicles that need notice issuance.	
3	Notices sent – Shows details of already issued notices.	
4	Ignored cases – Shows cases that were marked as ignored after review.	

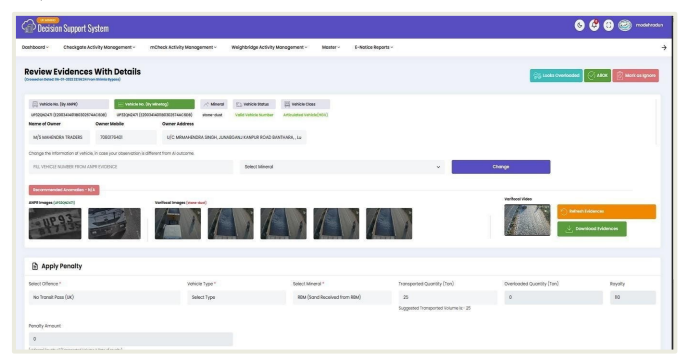
3.1.1 Overview of review iCheckgate activity

S#	Column	Description
1.	Sr. No.	Serial number of the entry.
2.	Vehicle No. (ANPR)	Vehicle number captured by camera (ANPR).
3.	Vehicle No. (FastTag)	Vehicle number as per FastTag data.
4.	Vehicle No. (Reported)	Vehicle number as reported manually or by external system.
5.	Mineral Conf. Level	Confidence level for identifying the mineral (usually 0% if unknown).
6.	Mineral Reported	Type of mineral being transported (e.g., stone, sand).
7.	eTP Doc	e-Transit Pass type (e.g., ISTP, FORMC).
8.	eTP Status	Status of the eTP (OK, W/O – Without).
9.	FastTag Installed	Y (Yes) / N (No) for FastTag availability.
10.	Crossing Location	Checkgate name and location.
11.	Crossing Date/Time	Timestamp when the vehicle crossed.
12.	Action	Review Case button to view detailed case information.

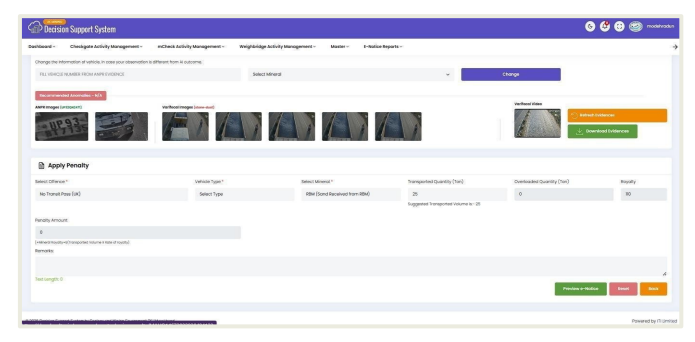
Use cases for review

- If eTP Status is "W/O" Likely violation (vehicle without valid eTP).
- If Mineral Reported ≠ eTP Doc Possible misreporting.
- If FastTag Installed = N Manual verification required.
- If Vehicle No. Mismatch Might be cloned or tampered plate.

Then, click on case review







There's one more thing in the review — if the camera scans the wrong number, we can read the vehicle's number plate from the saved photos in the review section and Change it accordingly.

Steps to review a case

- Click the "Review Case" button next to any suspicious entry.
- The system will show full vehicle movement data, mineral details, eTP documents, and image/video evidence.
- Compare all sources (ANPR, FastTag, Manual Report).
- Click one of the available actions:
 - Issue e-Notice
 - Mark as Ignored
 - Add Comments/Remarks if necessary

Then, click on Notice Summary CG



Overview of the Four Main Menu Sections

Active Notices

- These are current, valid notices that have been issued but not yet resolved.
- The vehicles involved may still need to respond or comply.
- Typically listed with details like vehicle number, offence, penalty, and issue date.

UnPaid Notices

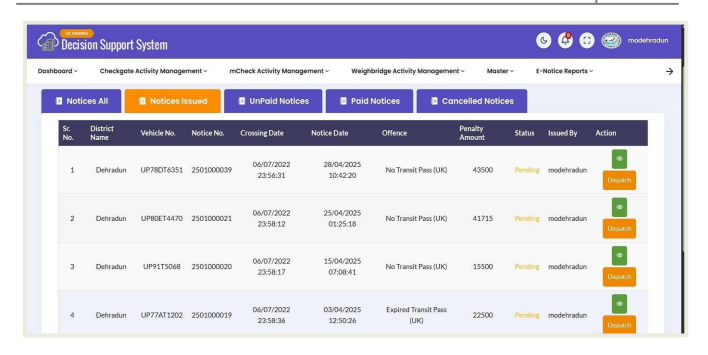
- Notices for which the penalty or fine has not yet been paid.
- These could be pending actions from either the vehicle owner or department.
- It helps in tracking outstanding dues.

Paid Notices

- These are notices for which the penalty amount has already been paid.
- It signifies closure of the case/offence with respect to the vehicle.
- Useful for financial reconciliation and reporting.

Cancelled Notices

- Notices that were either wrongly issued or later revoked.
- Could be due to errors, duplicate entries, or valid appeals.
- Helps keep the system clean from unnecessary or invalid penalties.

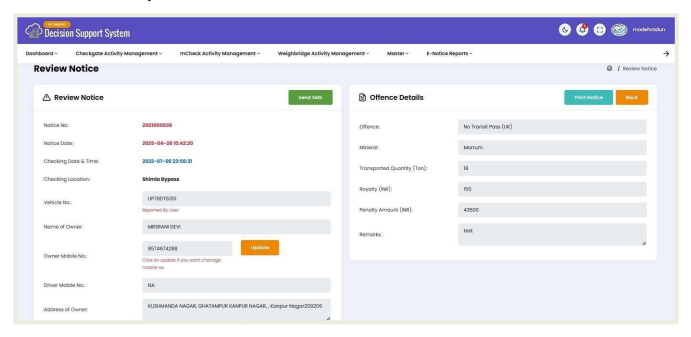


The Notices Issued section displays all notices generated for vehicles that violated mineral transportation or check-gate compliance rules. (e.g., No Transit Pass, Expired Pass).

3.1.2 Overview of notices Issued

S#	Field	Description
1	Sr. No.	Serial number of the entry for easy reference.
2	District Name	The district where the violation was recorded (e.g., Dehradun).
3	Vehicle No.	The number plate of the vehicle involved in the offence.
4	Notice No.	Unique ID assigned to each violation notice.
5	Crossing Date	The date and time the vehicle crossed the check gate.
6	Notice Date	The date the violation notice was generated.
7	Offence	Type of rule violated (e.g., No Transit Pass, Expired Pass).
8	Penalty Amount	Fine imposed for the offence (in ₹).
9	Status	Current status of the notice (e.g., Pending, Paid, Cancelled).
10	Issued By	Officer or user who issued the notice (e.g., modehradun).

When we click on the eye icon

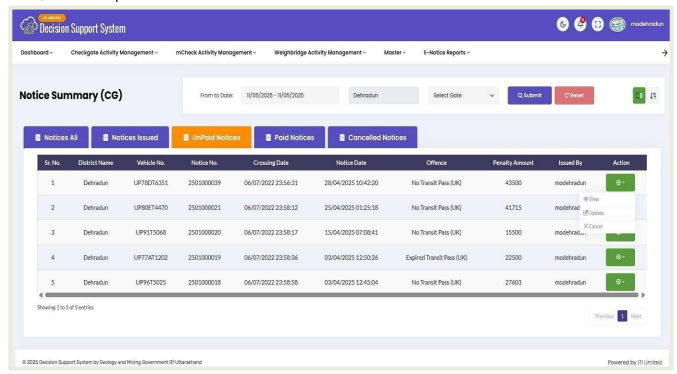


3.1.3 Notice details

When you click on the eye icon, you get a detailed view of a specific violation notice. Here's a breakdown of the key fields displayed

S#	Field	Description	
1	Notice No.	Unique ID for the issued notice (e.g., 2501000039).	
2	Notice Date	Date when this notice was generated (e.g., 28/04/2025).	
3	District	Area where the offence occurred (e.g., Dehradun).	
4	Vehicle No.	Vehicle involved in the violation (e.g., UP78DT6351).	
5	Checkgate Name	The gate or location where the vehicle was caught (e.g., Ashkrodi Checkgate).	
6	Crossing Date	Actual time the vehicle crossed the check post.	
7	Transit Pass No.	Shows "No Transit Pass" if none was produced.	
8	Offence	Describes the violation (e.g., No Transit Pass (UK)).	
9	Penalty Amount	Total fine charged (e.g., ₹43,500).	
10	Generated By	The username of the officer/system that issued the notice (e.g., modehradun).	

Then, click on unpaid notice



3.1.4 Overview of unpaid notices

From your screenshot, each record includes

S#	Column Name	Meaning
1	Sr. No.	Serial number of the entry.
2	District Name	Where the violation occurred (e.g., Dehradun).
3	Vehicle No.	Offending vehicle's registration number.
4	Notice No.	Unique ID for tracking the notice.
5	Crossing Date	Date and time vehicle was caught at check gate or weighbridge.
6	Notice Date	When the notice was generated/issued.
7	Offence	Violation type (e.g., No Transit Pass, Expired Transit Pass).
8	Penalty Amount	Fine levied as per rules.
9	Issued By	Officer ID or username who issued the notice (e.g., modehradun).
10	Action	Dropdown to View / Update / Cancel the notice (based on permissions).

Summary of the Dispatch Flow

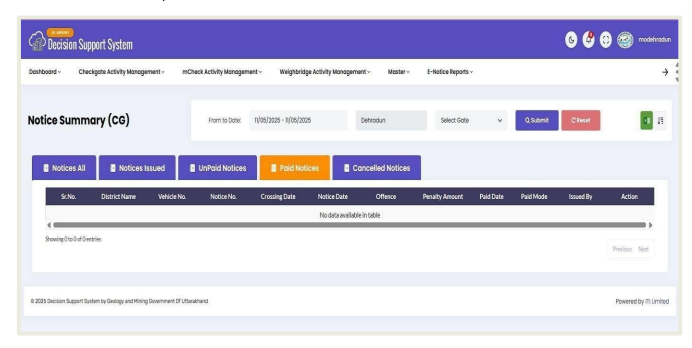
Once a notice is created and verified, and the officer clicks dispatch, it:

- Moves from Notices Issued to UnPaid Notice
- Becomes an official e-Notice.
- Awaits payment from the violator.
- Can be used as evidence or input for legal/enforcement actions.

Action options in UnPaid Notices

- **View** Opens the notice with full details (PDF/eNotice view).
- **Update** Modify fields like Treasury Number (if permissions allow).
- **Cancel** Void the notice if issued in error (only before payment is made).

Next, select the Paid option



Paid Notices" Tab – Explained

This tab displays all notices for which payment has been made successfully by the violator. Since your screen says "No data available in table", it means:

No notices have been marked as paid for the selected filters (e.g., date range, district, gate). It could also mean that payment status hasn't been updated or synced in the system yet

Then click cancelled notices Decision Support System Checkgate Activity Management v mCheck Activity Management v Weighbridge Activity Management ~ E-Notice Reports v Notice Summary (CG) Q Submit 11/05/2025 - 11/05/2025 Notices All Notices Issued UnPaid Notices Paid Notices Cancelled Notices District Name Vehicle No. Notice No. Crossing Date Notice Date Penalty Amount Cancelled Date Cancelled Attachment Issued By Action No data available in table Showing 0 to 0 of 0 entries Previous Next © 2025 Decision Support System by Geology and Mining Government Of Uttarakhand Powered by ITI Limited

Cancelled Notices" Tab

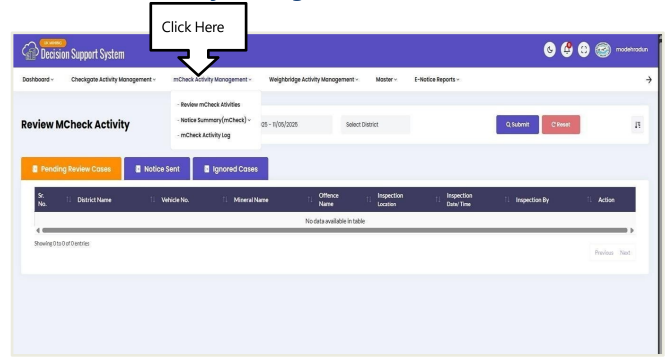
This section displays the list of notices that were initially issued but later cancelled due to any reason (e.g., wrongly issued, payment dispute, system error, exemption, etc.).

Since your screen says "No data available in table", this means: No notices were cancelled for the selected district, date, and gate. Or, cancellation records haven't been updated in the backend yet.

3.1.5 Overview of cancelled notices

S#	Column Name	Meaning
1	Sr. No.	Serial number of the row.
2	District Name	District where the notice was generated.
3	Vehicle No.	Vehicle involved in the cancelled notice.
4	Notice No.	Unique identifier for the notice.
5	Crossing Date	Date when the vehicle was caught at the gate.
6	Notice Date	Date when the notice was originally issued.
7	Offence	Type of offence mentioned in the notice.
8	Penalty Amount	Amount that was originally fined.
9	Cancelled Date	Date when the cancellation was processed.
10	Cancelled Attachment	Any document or reason supporting the cancellation.
11	Issued By	Officer who issued the original notice.
12	Action	Likely a button to view/download cancellation report or audit log.

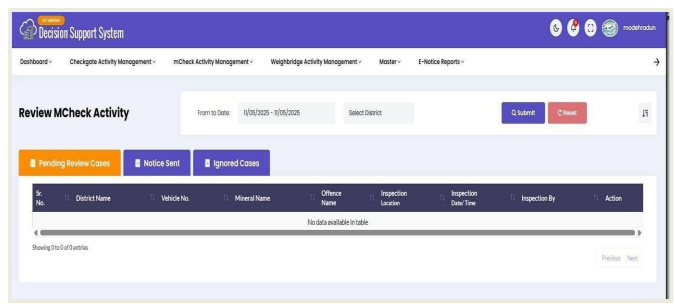
4.0 mCheck activity managment



4.1 Sub menu

S#	Description
1	Review mCheck Activities
	View and filter activities by date and district. Shows vehicle-wise inspection status.
2	Notice Summary (mCheck)
	Displays summarized notices issued under mCheck (may include tabs like "Sent", "Pending", etc.).
3	mCheck Activity Log
	Logs of all mCheck actions for audit and tracking purposes.

Then click review mCheck activities



Filter inspection data

- You will be taken to the Review mCheck Activity page.
- Use the following filters:
- Date Range Select from and to dates.
- District Choose a district from the dropdown.
- Click the Q Submit button to fetch data.
- Use Reset to clear filters and start over.

Understand the tabs

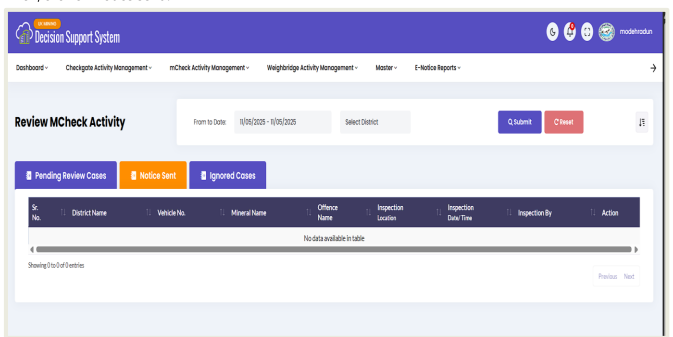
- There are three tabs to categorize vehicle inspection cases:
- Pending Review Cases:
- Cases where inspection has been done but decision/action is pending.
- **Notice Sent:**
 - Cases for which a legal/administrative notice has been issued.
- **Ignored Cases:**
 - Cases reviewed and marked as ignored (no violation or not actionable).

4.1.1 mCheck activity Overview

Each tab displays data in a table with the following headers

S#	Field	Description
1	Sr. No.	Serial number of the entry
2	District Name	Name of the inspecting district
3	Vehicle No.	Vehicle registration number
4	Mineral Name	Mineral type found during inspection
5	Offence Name	Nature of offense (if any)
6	Inspection Location	Location where check was conducted
7	Inspection Date/Time	Date and time of inspection
8	Inspection By	Officer or team who performed inspection
9	Action	Available action (e.g., View, Notice, Ignore)

Then, click on notice send.



Select the "Notice Sent" Tab

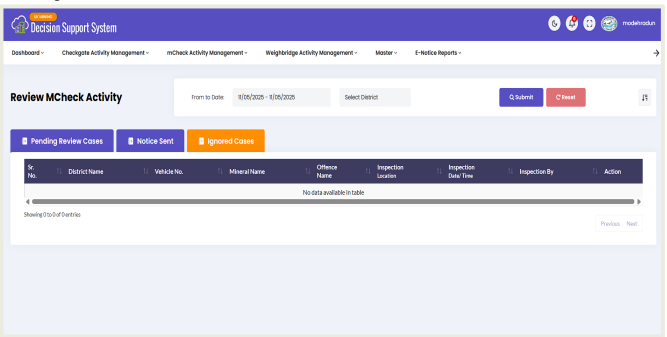
Click the orange tab labeled "Notice Sent" in the middle of the three tabs.

This tab displays all cases where an official notice has already been issued

Notice send overview 4.1.2

S#	Column	Details
1	Sr. No.	Serial entry number
2	District Name	The district that conducted the check
3	Vehicle No.	Vehicle involved in the inspection
4	Mineral Name	Type of mineral detected
5	Offence Name	Name/type of offence identified
6	Inspection Location	Where the vehicle was inspected
7	Inspection Date/Time	Date and time of the inspection
8	Inspection By	Officer or department involved
9	Action	Any further actions like view/print notice

Click Ignored cases



Review Ignored Cases:

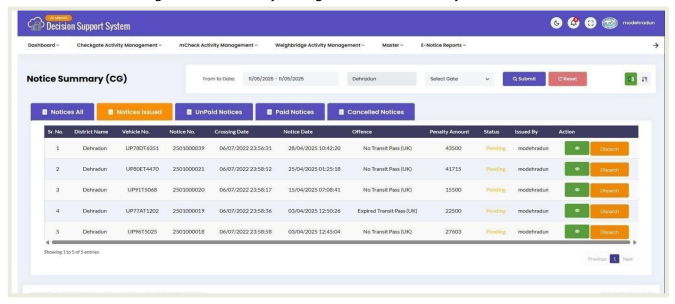
Click on "Ignored Cases"

- This is the third tab on the screen, highlighted in orange.
- Click it to display entries that were reviewed and intentionally marked as ignored (e.g., not a violation, incorrect data, human error, etc.).

Ignored cases overview

S#	Column	Description
1	Sr. No.	Entry serial number
2	District Name	District of inspection
3	Vehicle No.	Vehicle registration
4	Mineral Name	Detected mineral
5	Offence Name	Type of violation (if any)
6	Inspection Location	Where the check was done
7	Inspection Date/Time	Date and time logged
8	Inspection By	Name/ID of inspecting officer
9	Action	Review details or remove from ignored list (if enabled)

Then click sub heading of mCheck activity managment(Notice Summary)



Filter options

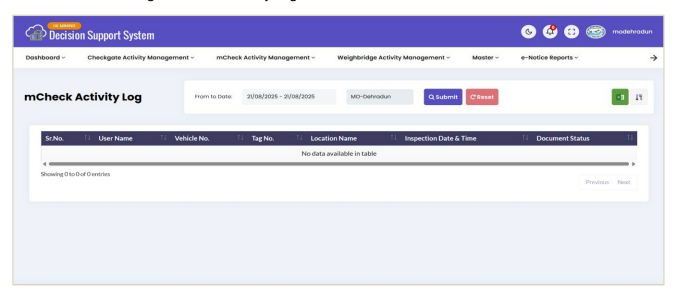
- From-to Date: Select date range.
- District: Choose district (e.g., Dehradun).
- Gate: Select the relevant gate from the dropdown.
- Click Submit to apply filters.
- Use Reset to clear filters and start over.

Tab categories:

You can switch between various notice types:

- Notices All
- Notices Issued
- UnPaid Notices
- Paid Notices
- Cancelled Notice

Then click sub heading of mCheck activity log



Navigate

Select mCheck Activity Management

• User hovers/clicks on mCheck Activity Management dropdown

Choose Activity Log

• From dropdown options user clicks Activity Log.

System Redirects

- User is taken to the mCheck Activity Log page (the screen in your image).
- By default, today's date and default location (MO–Dehradun) is pre-filled.

4.1.3 mCheck activity log

S#	Column	Description
1	Sr. No.	Entry serial number
2	User Name	Name/ID of the user who logged the inspection
3	Vehicle No.	Vehicle registration number
4	Tag No.	Unique identification tag of the vehicle
5	Location Name	Name of the location where inspection took place
6	Inspection Date & Time	Date and time of the inspection activity
7	Document Status	Status of uploaded/linked inspection documents

Filter Section

From To Date

- User selects a date range to view inspections within that period.
- By default, today's date is pre-filled.

Location Filter

- User selects the inspection site/district from a dropdown (e.g., MO–Dehradun).
- By default, one default location is pre-filled.

Submit Button

- Executes the selected filters.
- Displays filtered inspection records in the table.

Reset Button

• Clears all filters.

• Resets the table back to default view.

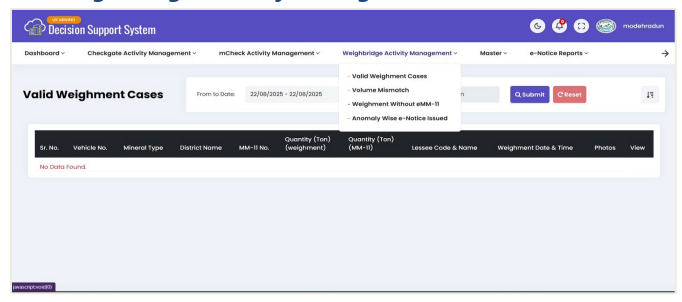
Export (Excel)

• Allows export of the filtered data into an Excel file.

Sort/Filter (Icon)

• Provides column-based filtering and sorting for displayed results.

5.0 Weighbridge Activity Management

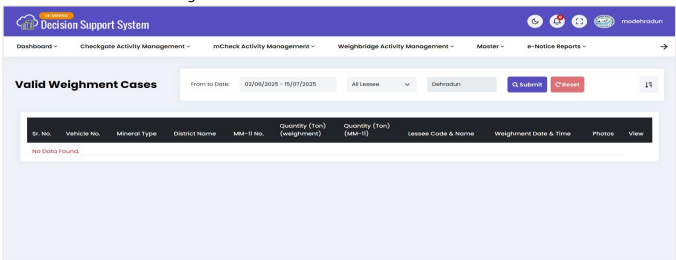


5.1 Top Navigation Bar

Weighbridge Activity Management

- Valid Weighment Cases
- Volume Mismatch (Compare declared vs actual quantity)
- Weighment Without eMM-11 (Illegal/undocumented loads)
- Anomaly Wise e-Notice Issued (System-generated notices for violations)

Then click sub head valid weighment cases



Filters/Search

From Date - To Date: Select date range (currently 22/08/2025).

Lessee/Vehicle/Mineral dropdown (not shown but suggested by the blank field beside dates).

Submit Button (Purple):

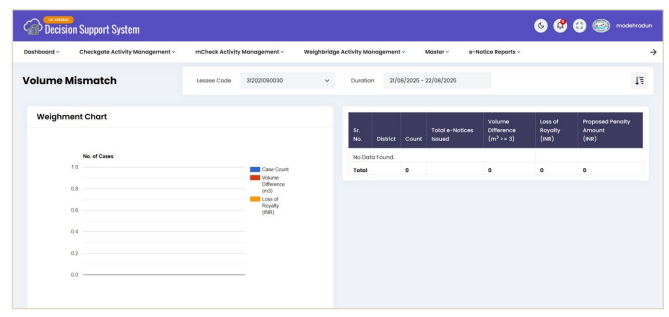
Reset Button (Red): Clears filters.

Sort/Export Button (right corner): Probably for exporting data or changing sort order.

5.1.1 Overview of valid weighment cases

S#	Column Name	Description
1	Sr. No.	Serial number of the record.
2	Vehicle No.	Truck/vehicle registration number.
3	Mineral Type	Type of mineral being transported (e.g., coal, stone, sand).
4	District Name	District where the weighment took place.
5	MM-11 No.	Mining dispatch permit/reference number (MM-11).
6	Quantity (Ton) - Weighment	Actual weight recorded on the weighbridge.
7	Quantity (Ton) - MM-11	Declared quantity as per the MM-11 permit.
8	Lessee Code & Name	Code and name of the lessee/operator responsible for the transport.
9	Weighment Date & Time	Timestamp of when the weighment was done.
10	Photos	Supporting images (truck, minerals, weighbridge screen).
11	View	Action button to view full details of the record.

Then click sub head volume mismatch



Filters (Top Section)

Lessee Code (Dropdown)

Select the specific lessee (mining operator).

Example: 312021090030 is selected.

Duration (Date Range)

Select time frame (From – To).

Example: 21/08/2025 - 22/08/2025.

Submit/Sort Options

On the right, a button (filter/export icon) for refining or exporting data.

Main Content Area

Weighment Chart (Left Side)

Displays mismatch cases visually.

Legend:

Blue = Case Count

Red = Volume Difference (m³)

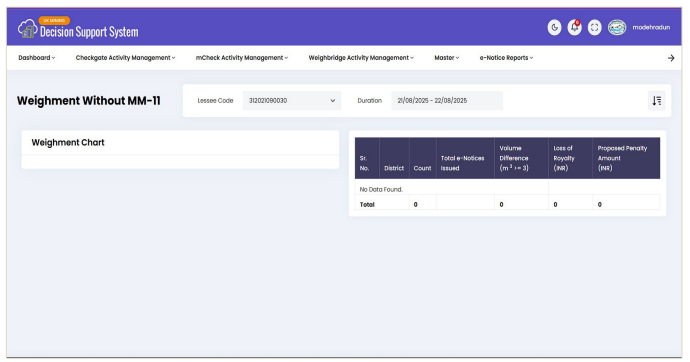
Orange = Loss of Royalty (INR)

(Currently blank because **No Data Found**).

5.1.2 Overview volume mismatch

S#	Column Name	Description
1	Sr. No.	Serial number of record.
2	District	Name of district where mismatch occurred.
3	Count	Number of mismatch cases in that district.
4	Total e-Notices Issued	Compliance notices issued.
5	Volume Difference (m³ ≥ 3)	Difference in actual vs. declared volume (threshold 3 m ³).
6	Loss of Royalty (INR)	Monetary loss to government due to mismatch.
7	Proposed Penalty Amount (INR)	Penalty amount recommended for lessee.

Then click sub head weighment without mm-11



Filters (Top Section)

Lessee Code (Dropdown)

Select specific lessee (mining operator).

Example: 312021090030.

Duration (Date Range)

Select analysis period.

Example: 21/08/2025 - 22/08/2025.

Filter/Export Button

Right side \rightarrow for sorting/exporting report data.

Main Content Area

Weighment Chart (Left Panel)

Will show graphical distribution of weighments without MM-11 permits.

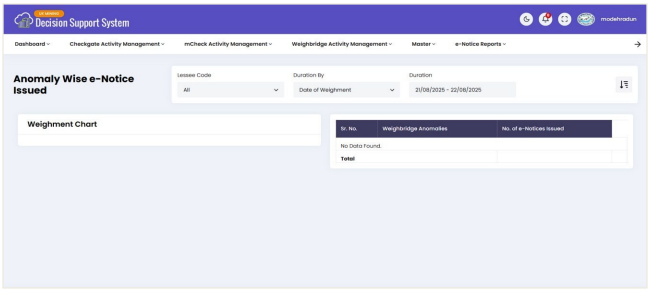
Likely categorized by case count, royalty loss, and penalties (similar to Volume Mismatch screen).

Currently: Blank since No Data Found.

5.1.3 Overview weighment without MM-11

S#	Column Name	Description
1	Sr. No.	Serial number of records.
2	District	District where the incident occurred.
3	Count	Number of weighment cases without MM-11 permits.
4	Total e-Notices Issued	Notices sent to lessee/operator.
5	Volume Difference (m³ ≥ 3)	Volume of minerals involved in illegal transport.
6	Loss of Royalty (INR)	Revenue loss to govt. due to unpermitted transport.
7	Proposed Penalty Amount (INR)	System-calculated penalty against the lessee.

Then click sub head Anomaly Wise e-Notice Issued



Filters (Top Section)

Lessee Code (Dropdown)

Select a specific lessee or "All" to view across operators.

Duration By (Dropdown)

Filter e-Notices based on:

Date of Weighment (when the truck was weighed)

Date of Notice Issued (when enforcement action was initiated).

Duration (Date Range Picker)

Select time range for which anomalies and notices are to be analyzed.

Example: 21/08/2025 - 22/08/2025.

Filter/Export Button (Right)

For filtering, exporting, or downloading the report.

Weighment Chart (Left Panel)

Visual representation of anomalies vs. number of notices issued.

Helps to identify most frequent anomalies.

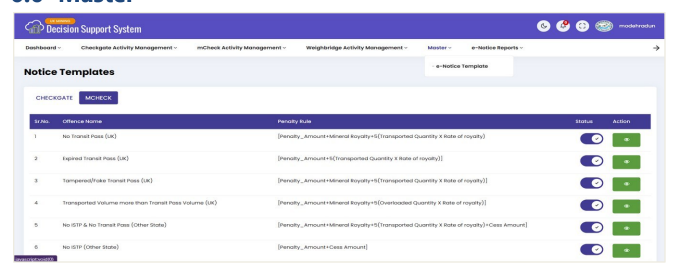
Currently blank (No data found).

5.1.4 Overview anomaly wise e-notice issued

S#	Column Name	Description
1	Sr. No.	Serial number of record.
2	Weighbridge Anomalies	Type of anomaly detected (e.g., Quantity mismatch, Weighment without MM-11, Duplicate entries, Suspicious weighments).
3	No. of e-Notices Issued	Total count of notices generated against that anomaly type.

Then click sub head Anomaly Wise e-Notice Issued

6.0 Master

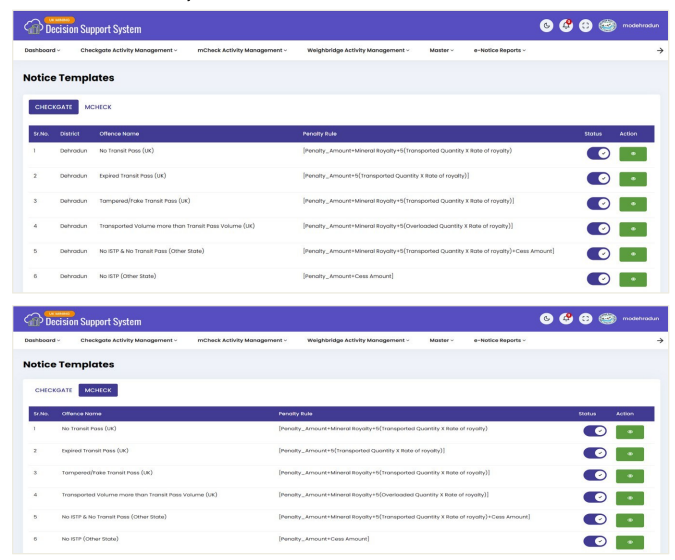


6.1 Top Navigation Bar

Master

• e-Notice Template

Then click sub head Anomaly Wise e-Notice Issued



Tab Selection

Click CHECKGATE

6.1.1 Overview of checkgate

S#	Step	Navigation / Action
1	1	Top Navigation Bar → Master
2	2	Select e-Notice Template
3	3	Arrives at Notice Templates Page
4	4	Choose Tab → CHECKGATE / mCHECK
5	5	System displays Notice List (Table View)
6	6	Table Columns → Sr. No, District, Offence Name, Penalty Rule, Status, Action
7	7	District: Dehradun (sample offences shown)
8	8	Offence Options:
9		 No Transit Pass (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
10		2. Expired Transit Pass (UK) → Penalty: [Penalty_Amount + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
11		3. Tampered/Fake Transit Pass (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
12		4. Transported Volume more than Transit Pass Volume (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Overloaded Quantity × Rate of royalty)] → Actions: Status Toggle, View
13		5. No ISTP & No Transit Pass (Other State) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty) + Cess Amount] → Actions: Status Toggle, View
14		6. No ISTP (Other State) → Penalty: [Penalty_Amount + Cess Amount] → Actions: Status Toggle, View

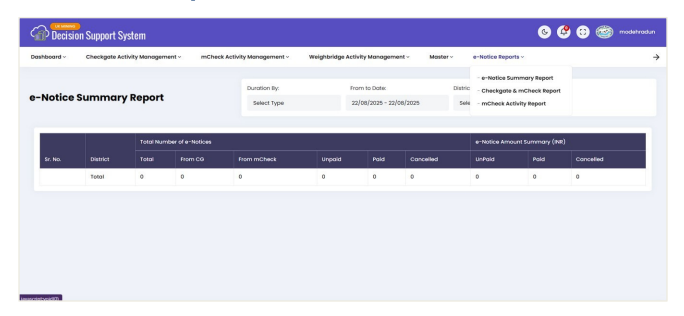
Tab Selection

Click mCheck

6.1.2 Overview of mCheck

S#	Step	Navigation / Action
1	1	Top Navigation Bar → Master
2	2	Select e-Notice Template
3	3	Navigate to Notice Templates Page
4	4	Select Tab → mCHECK
5	5	System displays Notice List (Table View)
6	6	Table Columns → Sr. No, Offence Name, Penalty Rule, Status, Action
7	7	Offence Options under mCheck:
8		 No Transit Pass (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
9		2. Expired Transit Pass (UK) → Penalty: [Penalty_Amount + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
10		3. Tampered/Fake Transit Pass (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty)] → Actions: Status Toggle, View
11		4. Transported Volume more than Transit Pass Volume (UK) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Overloaded Quantity × Rate of royalty)] → Actions: Status Toggle, View
12		5. No ISTP & No Transit Pass (Other State) → Penalty: [Penalty_Amount + Mineral Royalty + 5(Transported Quantity × Rate of royalty) + Cess Amount] → Actions: Status Toggle, View
13		6. No ISTP (Other State) → Penalty: [Penalty_Amount + Cess Amount] → Actions: Status Toggle, View

7.0 e-Notice Report



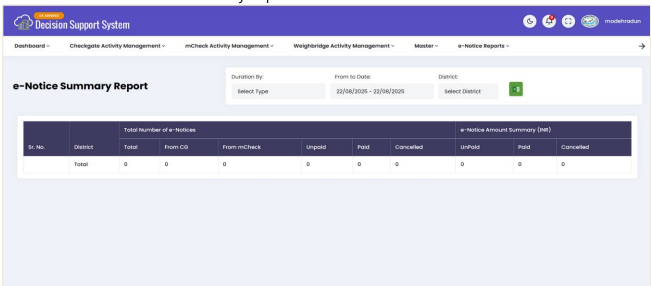
7.1 Top Navigation Bar

The user hovers over or clicks e-Notice Reports on the top navigation bar.

A dropdown menu opens with three options:

- e-Notice Summary Report
- Checkgate & mCheck Report
- mCheck Activity Report

Then click sub head e-Notice Summary Report



Filter Selection Section (Top Panel)

The screen shows three filter options:

Duration By → User can select type (Daily, Weekly, Monthly, Custom, etc.).

From – To Date \rightarrow User can set a specific date range (e.g., 22/08/2025 - 22/08/2025).

District → User selects a district from a dropdown (or can keep "All").

Beside the District dropdown, there is an Excel Export (Green Button with Excel Icon) option.

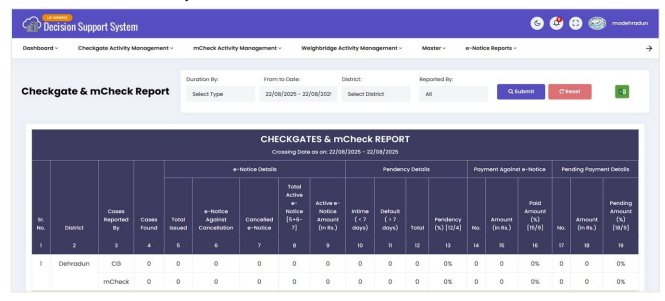
Generating the Report

Once filters are applied, the system processes the request and generates a report in the table below.

7.1.1 Overview of e-Notice Summary Report

S#	S. No.	Field Name
1	1	Date & Time
2	2	Minetag (Recommended)
3	3	Vehicle Number
4	4	MM-11 (Normal/OS)
5	5	Form-J (Normal/OS)4
6	6	Gross Weight
7	7	Tare Weight
8	8	Net Weight
9	9	Declared Quantity
10	10	Actual Quantity
11	11	Remarks
12	12	Submit / Save

Then click sub head Anomaly Wise e-Notice Issued



Input Filters

The user has multiple filters before generating the report:

Duration By - Select the type of duration (Daily, Weekly, Monthly, Custom).

From to Date – Choose the date range (calendar picker provided).

District - Select a district from dropdown (e.g., Dehradun).

Reported By – Choose source:

ΑII

CG (Checkgate)

mCheck

Actions

Submit → Generates the report based on selected filters.

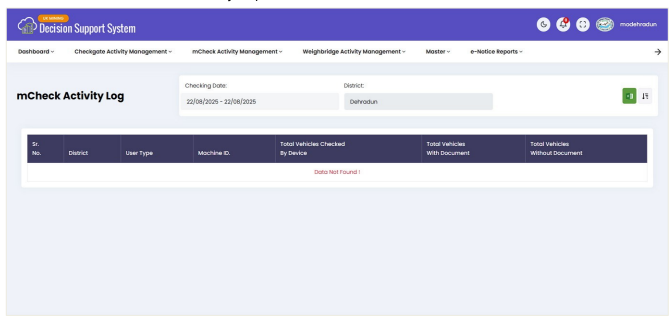
Reset → Clears all filters and selections.

Excel Download (Green button) → Exports the displayed report in Excel format.

7.1.2 Overview of Checkgate & mCheck report

S#	Feature	Description
1	Report Title	Displayed at the top of the report for clear identification.
2	Report Filters (Header)	Shows applied filters such as Date Range, Vehicle Number, or Location.
3	Table Columns	Structured columns such as Date-Time, Vehicle Number, Minetag, MM-11, Form-J, Weight, and Status.
4	Data Rows	Each row displays transaction/record details as per selected filters.
5	Footer Totals (if any)	Summarizes values such as total weight or total count of transactions.
6	Export Options	Report can be exported into Excel or PDF format.
7	Pagination	Large datasets are split into multiple pages for better readability.

Then click sub head mCheck Activity Report



Filters/Inputs:

Checking Date (22/08/2025 – 22/08/2025)

District (Dehradun, pre-filled)

Action Buttons:

Excel Export (green button with Excel icon)

List View (icon with 3 lines and dots)

7.1.3 Overview of mCheck activity report

S#	Feature	Description
1	Sr. No.	Serial number assigned to each record in the report for easy reference.
2	District	Displays the name of the district where the activity was recorded.
3	User Type	Indicates the category or role of the user performing the activity.
4	Machine ID	Unique identifier of the device used for checking vehicles.
5	Total Vehicles Checked by Device	Shows the total number of vehicles verified through the respective device.
6	Total Vehicles With Document	Represents the number of vehicles that had valid supporting documents.
7	Total Vehicles Without Document	Represents the number of vehicles found without proper documentation.

