

INFECTIOUS DISEASES MANAGEMENT INFORMATION SYSTEM

User Manual for Provincial Users



Table of Contents

Table of Contents	2-4
Revision History	5
List of Acronyms	6
Assumptions	7
System Requirements	7
Browser Support	7
Overview	8
Background.....	8-9
Admin Configurations for Infectious Diseases Management Information System..	
Organization.....	10
StakeHolder / Department.....	10-11
Funding Source.....	12-13
Issues to the Center.....	13-14
Storage.....	15
Access.....	16
Add User.....	16-17
User Roles.....	18-19
Assign Doc to the User.....	19-20
Approver Level List.....	21-22
Approver Final List.....	22-23
Approver Code Configuration.....	23-24
Assign Warehouse to User.....	25
Product.....	26
Product Data Elements.....	26-28
Product Category.....	28-30
Product Type.....	30-31
Product Generic Names.....	32-33
Product Strength.....	34-35

Product Method	35-36
Product Unit.....	37-38
Product	38-40
Product Mapping.....	40-41
Manufacturer.....	41-43
Supplier	43-45
Document / Approver.....	46
Document Type List	46-47
Document Type	47-48
Transaction Type	48-50
Challan Type	50-51
Currency Type	51-52
Vehicle Type	53-54
Approver Code.....	54-56
PO Type	56-57
PO Document Info.....	57-59
PI Type	59-60

Inventory Management for Infectious Diseases Management Information System

Inventory Management	61
Stock Receive (Supplier)	61-62
Stock Receive (Warehouse).....	62
Stock Receive Search	63
Stock Issue to Centers.....	63-65
Stock Issue Search.....	65-66
Stock Adjustment	66-67

Reports for Infectious Diseases Management Information System..... 68

Report	68
Batch Management.....	68-72
Storage Report	72
Stock Ledger	72-74
Stock Summary.....	75-76

SOH Product Wise	76-78
SOH Batch Wise.....	78-79
Adjustment Report.....	80
Consumption Report.....	80-81
Stock Movement Report.....	81-82
Approval for Infectious Diseases Management Information System	83
Approval	83-84

Revision History

Name	Date	Reason for Changes	Version	Prepared By	Reviewed By
Pakistan Field Office	August, 2022		Draft 1	Rizwan Qayyum	Ajmal Hussain

List of Acronyms

CW&S	Central Warehouse and Supplies
DOH	Department of Health
IDMIS	Infectious Diseases Management Information System
MoNHSR&C	Ministry of National Health Services, Regulations and Coordination
MSU	Mobile Service Unit
USAID	United States Agency for International Development
WMS	Warehouse Management System
GIWS	Good Inspection Worksheet
GRL	Good Receiving Load
TAC	Technical Acceptance Certificate
SIV	Stock Issuance Voucher
PO	Purchase Order
PI	Purchase Invoice
SOH	Stock on Hand
GRN	Goods Received Note

Assumptions

This user guide assumes that you already have Infectious Diseases Management Information System accounts as per your geographical level and role. This user guide also assumes that you are familiar with basic web-application account login procedures.

System Requirements

The Infectious Diseases Management Information System is accessible from any Desktop PC, Mac, or Linux computer with Internet access and a supported Web-browser.

Browser Support

The following browsers and later versions fully support IDMIS standard view:

- Mozilla Firefox (Windows, Mac, Linux)
- Google Chrome (Windows, Mac, Linux)
- Netscape (Windows, Mac, Linux)
- Safari (Mac)
- Internet Explorer 9 and above (Windows)

Overview

1

Of Infectious Diseases Management Information System (IDMIS)

This *User Manual* provides step-by-step instructions for getting started with the Infectious Diseases Management Information System (IDMIS). It provides guidelines on application features to manage data for Infectious diseases. This user manual is organized according to the logical flow of IDMIS features.



Before You Begin...

It is recommended to have a working internet connection for web-access to the IDMIS web portal in order to use it side-by-side when reading this manual.

Background

USAID | Global Health Supply Chain Program – Procurement and Supply Management (GHSC – PSM) Project, Pakistan was tasked by the Government of Pakistan with implementing a Infectious Diseases Management Information System (IDMIS) for Infectious Diseases using a web-based approach to facilitate country-wide data entry without the installation of any specific software. After several months of thorough consultations with all stakeholders from the public and private sectors, the Project adapted and enhanced the web-based application from the international best practices. The IDMIS was contextualized to the local stakeholder structure and the devolution of responsibility from the national to the provincial and district level.

The rise and rise of infectious diseases compel to adopt and utilize management information system for successful monitoring and analyzing information related to infectious diseases. Management Information system for infectious Diseases is the need of the hour and plays a vital role in successful management and monitoring of those affected by infectious diseases (AIDS, TB, Malaria and COVID). The old traditional methods which relies heavily on manual gathering,

assembling and publicizing information are time consuming and extremely labor-intensive. Hospitals specialized in the treatment of infectious diseases still using old traditional methods that fail to interrelate with each other, result in data duplication, and do not support treatment of the patient as a whole. The motivation behind the use of Infectious Disease Management System is to lessen the administrative cost associated with data collection and analysis. This Infectious Disease Management System was developed to ensure the following:

- Cost effectiveness by means of open source software licensing.
- Centralized mechanism of ensuring collection and monitoring of all infectious disease management data
- Automate the process, introducing a mechanism for decision support as per treatment guidelines.
- Provide comprehensive reporting capabilities.
- Maintain a user friendly interface.

IDMIS has the flexibility to integrate other health related diseases. In addition to the public sector, this application is also able to record national data of diseases of the private sector as well. The system is able to cater the district level reporting of disease data.

In order to sustain the usage IDMIS nationwide, the Project trained the government users of the system through the public sector master trainers. The prescribed training provided knowledge and skills required to enter data into the web-based IDMIS

The IDMIS data visibility plays a significant role in improving stock (i.e of medical supplies) monitoring at the district and sub-district level. Therefore, timely and accurate data entry and submission of monthly reports at the district level are critical to the functioning of the IDMIS. The data collected from the IDMIS can then subsequently be used at each level of the supply chain to enhance informed decision making to meet service delivery demands.

The USAID | Global Health Supply Chain Program – Procurement and Supply Management (GHSC – PSM) Project, Pakistan is providing technical assistance to MoNHSR&C to strengthen the management information system and improve overall supply chain management. During the years 2008-2009, a series of consultative meetings were held between the Ministry and USAID | GHSC – PSM Project, Pakistan to assess the requirements of the MoNHSR&C. One of the most important areas which require immediate attention is improved data visibility to ensure improved product availability.

Admin Configurations

2

for Infectious Diseases Management Information System

This chapter explains the step by step instructions on the configuration features that are used by admin users of the infectious disease management system.

When admin user clicks the **configuration** tab, the application shows the list of all available configurations. Click the **configuration** tab from the main menu to show a drop down list which includes a range of configurations.

Organization

First configuration is for **organization**.

Stake holder / Department

Using “Stakeholder/ Departments” tab, when admin user will click on view a form will open that will show all the enlisted stakeholder / departments.

What options admin user can avail in the form?


Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any stakeholder / Department by entering its name in the search bar.

Stakeholder / Departments

Add 

Show 10 entries

Copy Excel PDF Column Visibility

No.	Stakeholder/Department	Action
1	Cholera	Edit <input type="checkbox"/> Activate
2	HF-NTP	Edit <input type="checkbox"/> Activate
3	consumableable items	Edit <input type="checkbox"/> Activate
4	non-consumableable items	Edit <input type="checkbox"/> Activate
5	Equipments	Edit <input type="checkbox"/> Activate
6	NTP-KP	Edit <input type="checkbox"/> Activate
7	General Items & Office Stationary	Edit <input type="checkbox"/> Activate
8	Printing Materials	Edit <input type="checkbox"/> Activate
9	Lab Glass wear Items	Edit <input type="checkbox"/> Activate
10	Hepatitis	Edit <input type="checkbox"/> Activate

Showing 1 to 10 of 20 entries

Previous 1 2 Next

Add button is used to add new stakeholder / Departments

Edit button is used to edit enlisted stakeholder/ department

Admin user can add new stakeholder / departments by clicking add button. When admin user clicks on add button he will see the form that can be used to add new stake holder / department.

What admin user has to do?

Admin user will enter the name of new stakeholder / departments and click on save button to save it. Reset button can be used to reset the form.

Add Stakeholder / Departments

Stakeholder /Department Name *

User will enter the stake holder name here

User will click save to save data

User can use reset button to reset data

Save **Reset**

Funding Source

Using “Funding Source” tab, when the admin user will click on view, he will see a form that will show all the funding sources related to infectious disease management system. Funding source is actually the stakeholder that provides funds for facilitation and implementation of program / project.

What options Admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any Funding Source by entering its name in the search bar.

Disable: Admin user can use disable button to temporarily disable any funding source.

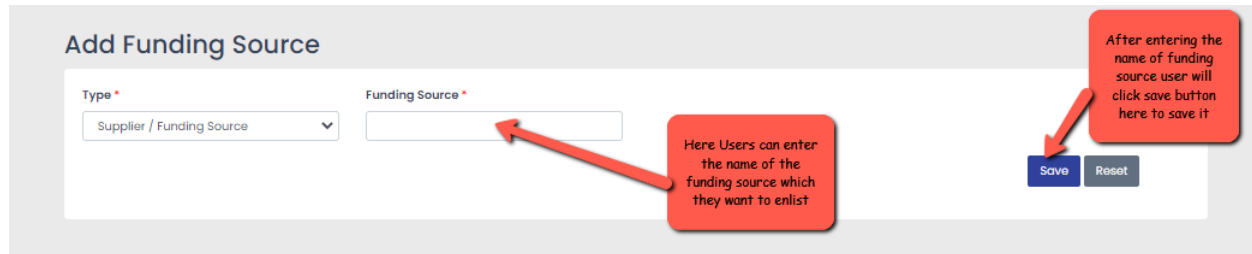
The screenshot shows the 'Funding Source' management interface. It includes an 'Add' button, a search bar, and a table of funding sources. Callouts highlight the 'Add' button, the search bar, and the 'Excel' export button.

No.	Funding Source	Type	Action
1	Global Fund	Supplier / Funding Source	Edit X Disable
2	IDA Global Fund	Supplier / Funding Source	Edit X Disable
3	PCI	Supplier / Funding Source	Edit X Disable
4	Received from M?decins SANS Frontiers Islama	Supplier / Funding Source	Edit X Disable
5	Returned from Global Marketing Services	Supplier / Funding Source	Edit X Disable
6	Returned from Mercy Corps Islamabad	Supplier / Funding Source	Edit X Disable
7	TB Reach Project	Supplier / Funding Source	Edit X Disable
8	University of California San Diego (UCSD)-US	Supplier / Funding Source	Edit X Disable

The admin user can also add any new funding source by clicking add button. When the admin user will click add he will see the form that can be used to add new funding source.

What admin user has to do?

Admin user will first specify the type of funding source and after that admin user will enter the name of funding source and then click save button to add it.



The screenshot shows a web form titled "Add Funding Source". It contains a dropdown menu labeled "Type" with the text "Supplier / Funding Source" and a downward arrow. To the right is a text input field labeled "Funding Source". Below the input field are two buttons: "Save" (blue) and "Reset" (grey). Two red callout boxes with arrows provide instructions: one points to the "Funding Source" input field with the text "Here Users can enter the name of the funding source which they want to enlist", and the other points to the "Save" button with the text "After entering the name of funding source user will click save button here to save it".

Issues to the Center

Using "Issues to the Center" tab, when admin user will click on view, he will see the form that displays all centers being previously added.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any Center by entering its name in the search bar.

Disable: Admin user can use disable button to temporarily disable any center.

No.	Warehouse Name	Province	District	Action
1	HF Islamabad	Islamabad	Islamabad	Edit Disable
2	Lady Reading Hospital Peshawar	Khyber Pakhtunkhwa	Peshawar	Edit Disable
3	Mardan Medical Complex	Khyber Pakhtunkhwa	Mardan	Edit Disable
4	Ayub Teaching Hospital Abbotabad	Khyber Pakhtunkhwa	Abbottabad	Edit Disable
5	MMM Teaching Hospital D I Khan	Khyber Pakhtunkhwa	Dara Ismail Khan	Edit Disable
6	Saidu Sharif Hospital Swat	Khyber Pakhtunkhwa	Swat	Edit Disable
7	DHQ Hospital Gilgit	Gilgit Baltistan	Gilgit	Edit Disable
8	Jinnah Hospital Lahore	Punjab	Lahore	Edit Disable
9	Maya Hospital Lahore	Punjab	Lahore	Edit Disable
10	DHQ Hospital Faisalabad	Punjab	Faisalabad	Edit Disable

Further the admin user can add new warehouse by clicking add button. When the admin user will click add he will see the form that can be used to add new center.

What admin user has to do?

Admin user have to first specify the stakeholder, province and their respective district after that admin user will enter the full name of the center and then admin user will click on save button to save the information, moreover the admin user can utilize reset button to discard the added information.

Storage

Using “Storage” tab, when the admin user will click on view, he will get to see all the available storage capacity.

What admin users can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any Storage capacity by entering its name in the search bar.

The screenshot shows a table titled "Config List Items - Storage". At the top left, there is an "Add" button and a "Show 10 entries" dropdown. Below this are buttons for "Copy", "Excel", "PDF", and "Column Visibility". The table has columns for "No.", "Master List Name", "Display Value", "Description", and "Actions". There are three rows of data. The "Actions" column contains "Edit" buttons for each row. At the bottom left, it says "Showing 1 to 3 of 3 entries". At the bottom right, there are "Previous", "1", and "Next" buttons. A search bar is located at the top right. Three red callout boxes with arrows point to specific elements: one points to the "Display Value" column header, another points to the search bar, and a third points to an "Edit" button in the Actions column.

No.	Master List Name	Display Value	Description	Actions
1	Storage	CMU Warehouse		Edit
2	Storage	Cold Store 1		Edit
3	Storage	Dry Store 1		Edit

Admin user can also add new storage by clicking the add button. When the admin user will click add button he will see a form that can be used to add new storage.

What admin user has to do?

Admin user have to first enter the name of the storage then he will click the submit button to add it.

The screenshot shows a form titled "Add New - Storage". It has a text input field labeled "Storage (Text to be displayed)". Below the input field are "Submit" and "Reset" buttons. Two red callout boxes with arrows point to the input field and the "Submit" button.

Access

Second admin configuration is for **access**.

Add user

Using access configuration tab of “**Add User**”, when admin user will click on view he will see the form that displays all the registered users and the information related to them

What options admin users can avail in the form?

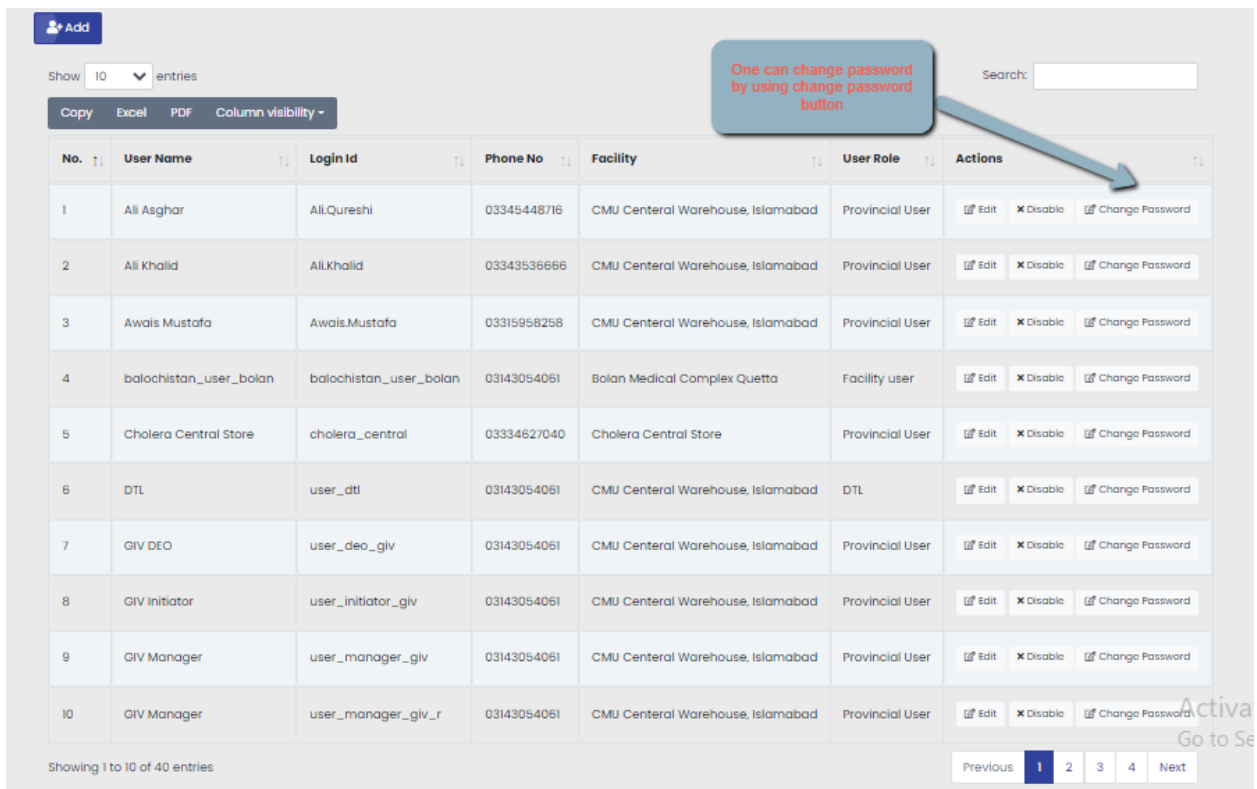
Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any user name by entering its name in the search bar.

Add: Admin user can add new user by add button.



The screenshot displays the 'Add User' interface. At the top left, there is an 'Add' button. Below it, a 'Show 10 entries' dropdown and a search bar are visible. A toolbar contains 'Copy', 'Excel', 'PDF', and 'Column visibility' options. The main table lists 10 users with columns for No., User Name, Login Id, Phone No, Facility, User Role, and Actions. The 'Actions' column for each user includes 'Edit', 'Disable', and 'Change Password' buttons. A blue callout box with an arrow points to the 'Change Password' button for the first user, with the text: 'One can change password by using change password button'. At the bottom, there is a pagination bar showing 'Showing 1 to 10 of 40 entries' and a page navigation control with buttons for 'Previous', '1', '2', '3', '4', and 'Next'. The 'Active' logo is visible in the bottom right corner.

No.	User Name	Login Id	Phone No	Facility	User Role	Actions
1	Ali Asghar	Ali.Qureshi	03345448716	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
2	Ali Khalid	Ali.Khalid	03343536666	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
3	Awais Mustafa	Awais.Mustafa	03315958258	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
4	balochistan_user_bolan	balochistan_user_bolan	03143054061	Bolan Medical Complex Quetta	Facility user	Edit Disable Change Password
5	Cholera Central Store	cholera_central	03334627040	Cholera Central Store	Provincial User	Edit Disable Change Password
6	DTL	user_dtl	03143054061	CMU Central Warehouse, Islamabad	DTL	Edit Disable Change Password
7	GIV DEO	user_deo_giv	03143054061	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
8	GIV initiator	user_initiator_giv	03143054061	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
9	GIV Manager	user_manager_giv	03143054061	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password
10	GIV Manager	user_manager_giv_r	03143054061	CMU Central Warehouse, Islamabad	Provincial User	Edit Disable Change Password

Moreover admin user can create and add new users for infectious management system by clicking add button. When the admin user will click add he will see a form that can be used to add new users by submitting related information.

What admin user has to do?

Admin user will first enter details to the following in the form

Full name: It is the full name of the user

Designation: It is the designation of the user.

Login ID: It is the login id assigned to the user.

Password: It is the password to log in the system.

Email: It is the email of the user.

Contact no: It is the contact number of the user.

Province: It is the province of the user.

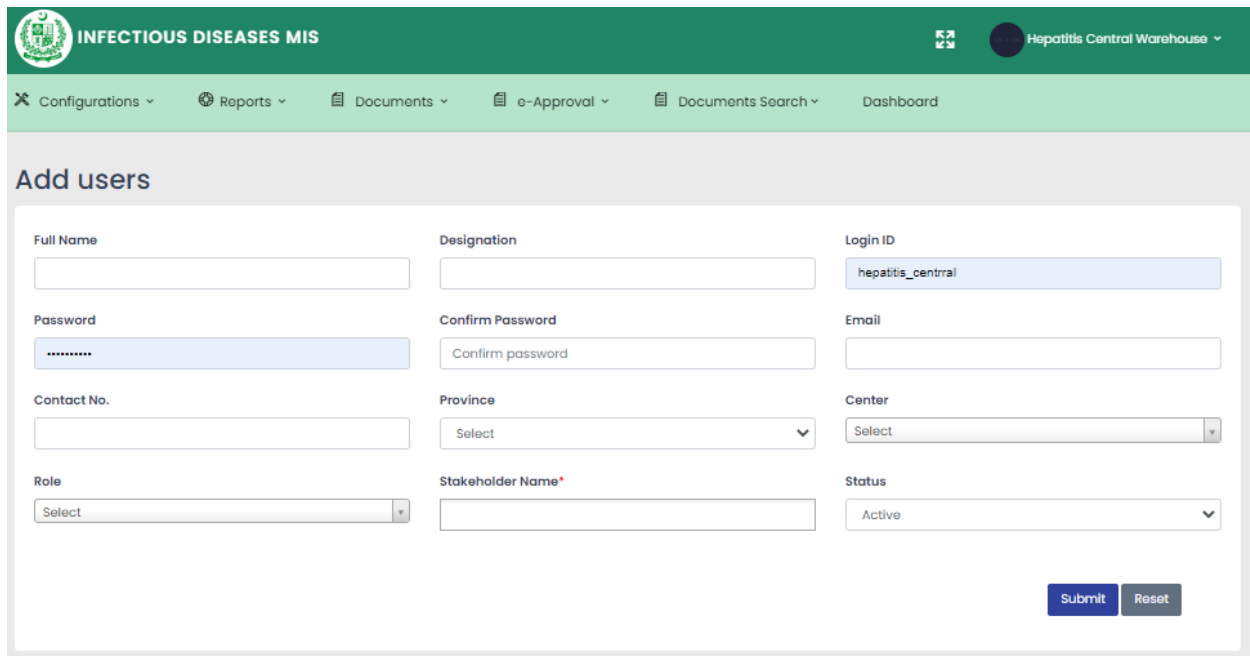
Center: It is the warehouse assigned to the user.

Role: It is the role of the user. Admin user can create / add new users and assign role to them. The nature of role can be related to Data entry, administration and management.

Stakeholder: It is the name of the stakeholder.

Status: It is the status of the user whether active or inactive.

After entering the details in the form admin user will click submit button to save the details.



The screenshot shows the 'Add users' form within the 'INFECTIOUS DISEASES MIS' system. The interface includes a navigation bar with options like 'Configurations', 'Reports', 'Documents', 'e-Approval', 'Documents Search', and 'Dashboard'. The form itself is titled 'Add users' and contains several input fields and dropdown menus:

- Full Name:** A text input field.
- Designation:** A text input field.
- Login ID:** A text input field with the value 'hepatitis_central'.
- Password:** A text input field with masked characters '.....'.
- Confirm Password:** A text input field with the placeholder 'Confirm password'.
- Email:** A text input field.
- Contact No.:** A text input field.
- Province:** A dropdown menu with the value 'Select'.
- Center:** A dropdown menu with the value 'Select'.
- Role:** A dropdown menu with the value 'Select'.
- Stakeholder Name*:** A text input field.
- Status:** A dropdown menu with the value 'Active'.

At the bottom right of the form, there are two buttons: 'Submit' and 'Reset'.

User Roles

Using tab of “User Roles”, when the admin user will click on view he will see the form that display information related to different roles assigned to different users.

What options admin users can avail in the form?

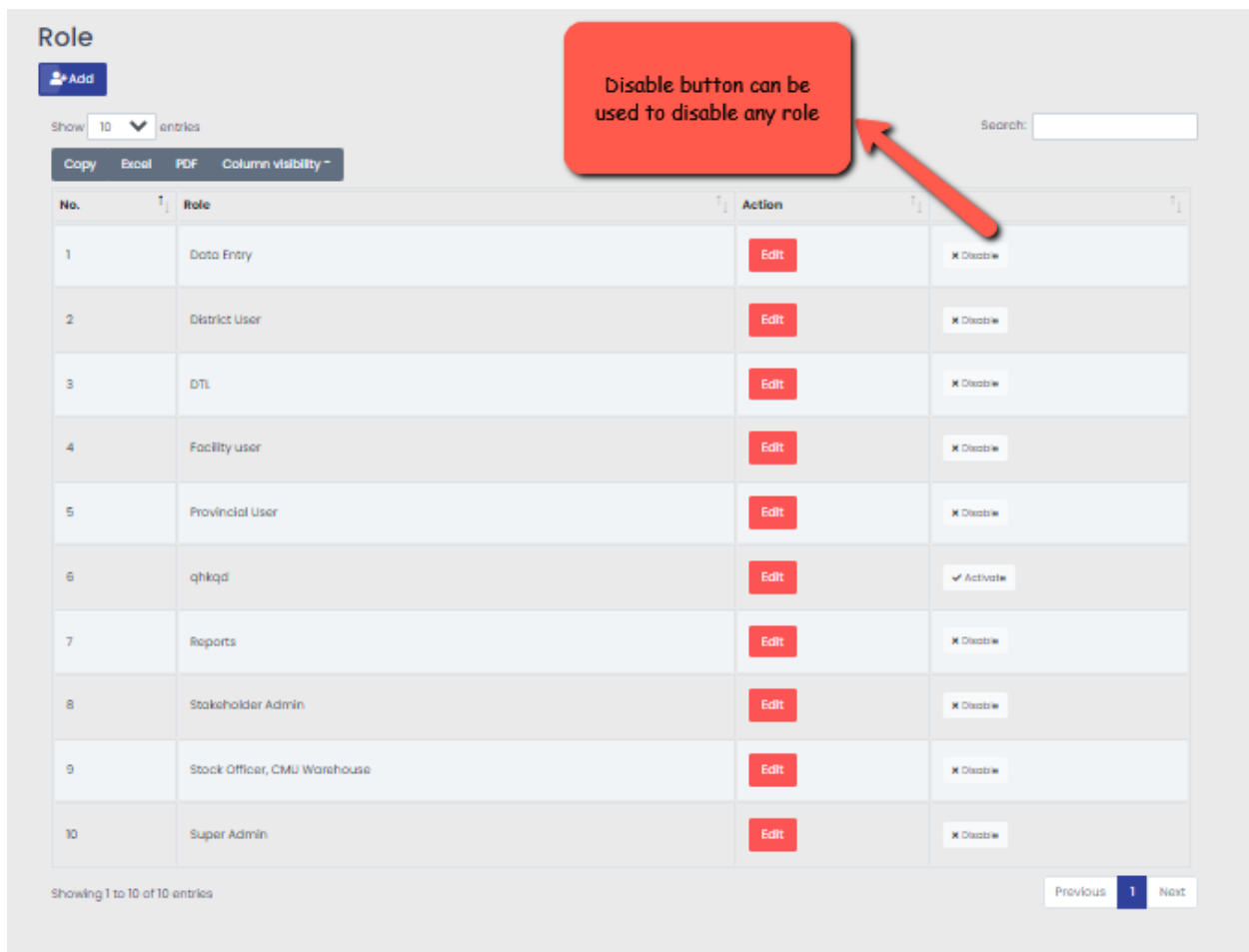
Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any user role by entering its name in the search bar.

Edit: Admin user can edit any role name by clicking edit button.



The screenshot shows a web interface for managing roles. At the top left, there is a 'Role' header and an 'Add' button. Below the header, there is a 'Show 10 entries' dropdown and a search bar. A toolbar contains 'Copy', 'Excel', 'PDF', and 'Column visibility' buttons. The main content is a table with columns for 'No.', 'Role', and 'Action'. The table lists 10 roles, each with an 'Edit' button and a 'Disable' button. A red callout box with an arrow points to the 'Disable' button for the first role, 'Data Entry', with the text 'Disable button can be used to disable any role'. At the bottom, there is a 'Showing 1 to 10 of 10 entries' message and a pagination control with 'Previous', '1', and 'Next' buttons.

No.	Role	Action
1	Data Entry	Edit Disable
2	District User	Edit Disable
3	DTL	Edit Disable
4	Facility user	Edit Disable
5	Provincial User	Edit Disable
6	qhikqd	Edit Activate
7	Reports	Edit Disable
8	Stakeholder Admin	Edit Disable
9	Stock Officer, CMU Warehouse	Edit Disable
10	Super Admin	Edit Disable

Further Admin user can also add new role names by clicking add button. When the admin user will click add he will see the form that can create new role name.

What admin user has to do?

Simply admin user will enter the new role name and click the save button to add it. Further admin user can utilize reset button to discard the entered information.

Assign Document to user

Using tab of “Assign Document to User”, when the admin user will click on view he will see the form that displays information related to all the documents assigned to the user.

What options admin users can avail in the form?

Add: Admin user can assign document to registered users by clicking add button.

No.	User Field	GWIS A0	GWIS A1	GWIS A2	TAC B0	TAC B1	TAC B2	GRN C0	GRN C1	GRN C2	GIV D0	GIV D1	GIV D2
1	Naveed Ahmed Choudry	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
2	Superadmin	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Malaria User	✗	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗

Admin user can also assign document to user by clicking the add button. When admin user click add button a new form will open that can be used to assign documents to users.

What Admin user has to do?

Admin user will first select the user whom he wants to assign the document, then he will assign the document to the user by marking the desired document. In the end save button is utilized to save the information.

The screenshot shows a web form titled "Assign Document User". At the top, there is a dropdown menu labeled "Users*" with the text "Select" inside. A red arrow points from a red callout box to this dropdown. The callout box contains the text: "One needs to first select the user from here". Below the dropdown is a table with two columns: "Document" and "Approval Code". The table contains 15 rows of data. A second red arrow points from a second red callout box to the "Approval Code" column. This callout box contains the text: "One needs to select the approval code for assigning the document to the selected user by clicking the box". At the bottom right of the form, there are two buttons: "Save" and "Reset".

Document	Approval Code
GWIS	<input type="checkbox"/> A0
GWIS	<input type="checkbox"/> A1
GWIS	<input type="checkbox"/> A2
TAC	<input type="checkbox"/> B0
TAC	<input type="checkbox"/> B1
TAC	<input type="checkbox"/> B2
GRN	<input type="checkbox"/> C0
GRN	<input type="checkbox"/> C1
GRN	<input type="checkbox"/> C2
GIV	<input type="checkbox"/> D0
GIV	<input type="checkbox"/> D1
GIV	<input type="checkbox"/> D2

Approver Level List

Using tab of “Approver Level List”, when the admin user will click on view a form will open that displays information related to all the approval level.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

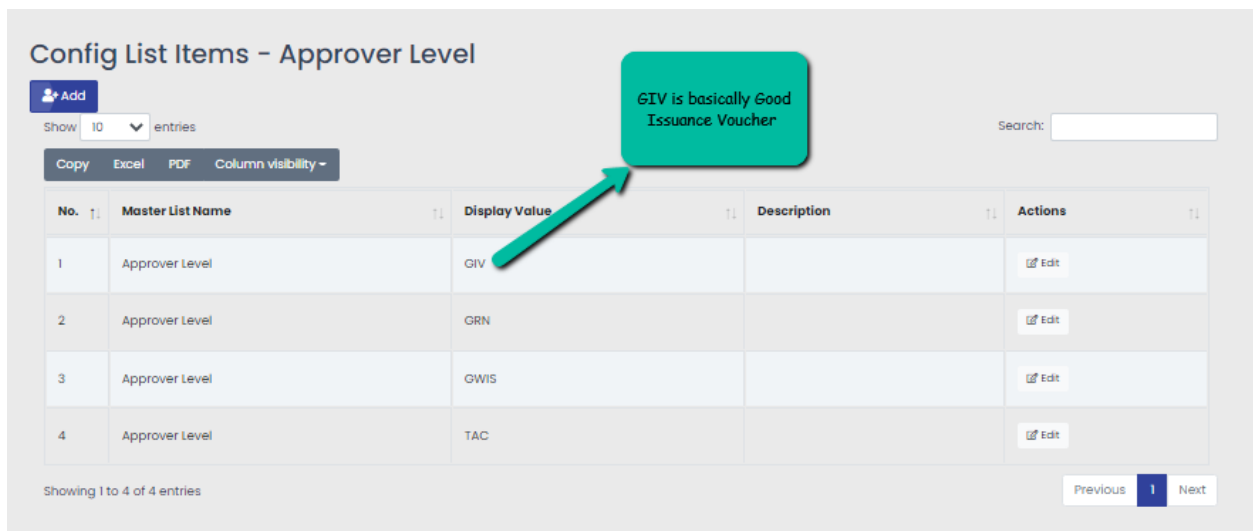
Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any approver level by entering its name in the search bar.

Add: Admin user can add new approver level by clicking add button.

Edit: Admin user can edit information related to approver level by clicking edit button.



The screenshot shows a web interface titled "Config List Items - Approver Level". It features a table with columns for "No.", "Master List Name", "Display Value", "Description", and "Actions". There are four rows of data. A red callout box points to the "GIV" value in the "Display Value" column of the first row, with the text "GIV is basically Good Issuance Voucher".

No.	Master List Name	Display Value	Description	Actions
1	Approver Level	GIV		Edit
2	Approver Level	GRN		Edit
3	Approver Level	GWIS		Edit
4	Approver Level	TAC		Edit

Admin user can utilize the add button to add new approver level. When admin user clicks on add button a form will open that can be used to add new approver level.

What admin user has to do?

He will have to enter name of the new approver level in the field after that he will click the submit button to add it.

Approver Final List

Using tab of “Approver Final List”, when the admin user will click on view he will see form that displays the information of final approvers.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any final approver by entering its name in the search bar.

Add: Admin user can add new final approver by clicking add button.

No.	Master List Name	Display Value	Description	Actions
1	Approver Final	AM		Edit
2	Approver Final	DEO		Edit
3	Approver Final	Initiator		Edit
4	Approver Final	Manager		Edit

Showing 1 to 4 of 4 entries

Moreover admin user can also add new final approvers by clicking add button. When the admin user will click on add a form will open that can be used to add new final approvers.

What admin user has to do?

First admin user have to enter the name of the new final approver whom he wants to enlist after that admin user will click on submit button to save the new final approver.

The screenshot shows a web form titled "Add New - Approver Final". It features a text input field with the placeholder text "Approver Final (Text to be displayed)". Below the input field are two buttons: "Submit" and "Reset". A red callout box with a white border and a red arrow pointing to the input field contains the text: "One have to write the designation of the approver here then click the submit button to add".

Approver Code Configuration

Using tab of "Approver Code Configuration", when the admin user will click on view he a form that displays information related to configuration of approver code.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any approver code configuration by entering it in the search bar.

Add: Admin user can add new approver code configuration by clicking add button.

Edit: Admin user can edit approver code configuration by clicking edit button.

Disable: Admin user can use disable button to temporarily disable any approver code configuration.

Approver Code Configuration

Show 10 entries
 Search:

No.	Approve From	Approve To	Action
1	A0	A1	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
2	A1	A2	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
3	A2	A3	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
4	A3	B0	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
5	B0	B1	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
6	B1	B2	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
7	B2	B3	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
8	B3	C0	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
9	C0	C1	<input type="button" value="Edit"/> <input type="button" value="Disable"/>
10	C1	C2	<input type="button" value="Edit"/> <input type="button" value="Disable"/>

Showing 1 to 10 of 16 entries

A2 is basically the approver code who approves the document



Admin user can also add new configuration by clicking add button. When the admin user will click on add a form will open that can be used to add new approver code configuration.

What admin user has to do?

Admin user will select the approvers in the form and click on save button to save the configuration. Admin user can also use reset button to reset the selections.

Add Approver Code Configuration

Approve From*
 Approve To*

The user will select the approver code from here

The user will select the designation code here who will receive approved things

Assign warehouse to user

Using tab of “Assign Warehouse to User”, when the admin users will click on view or add a form will open that can be used to assign warehouse to user.

What admin user has to do?

Admin user will first specify the following in the form

User: It is the user of the IDSMIS

Warehouse: It is the place which is used for storage.

Admin user will first select the user after that admin user will assign warehouse to selected user and click save button to save it. Reset button can be used to reset the form.

The screenshot shows a web form titled "Assign Resources". At the top, there is a section labeled "Users*" with a dropdown menu currently showing "Select". A red callout box with an arrow pointing to the dropdown says "Admin user will select the user here". Below this is a section labeled "Warehouses" with a list of checkboxes and labels: "HF Islamabad", "Lady Reading Hospital Peshawar", "Mardan Medical Complex", "MMM Teaching Hospital D I Khan", "Saidu Sharif Hospital Swat", "Bannu District Store", and "Treatment Coordinator CMU Islamabad". A red callout box with an arrow pointing to the "Treatment Coordinator CMU Islamabad" checkbox says "Warehouse can be assigned from here". At the bottom right of the form, there are two buttons: "Save" (blue) and "Reset" (grey). A red callout box with an arrow pointing to the "Save" button says "Save button is used to save the details".

Product

The third admin configuration is for **product**

Product Data Elements

Using tab of “**Product Data Elements**”, when the admin user will click on view a form will open that will show all the data elements related to the product including the following

- **Batch no:** It is the batch no of the product.
- **Manufacturing Date:** It is the Date on which product is manufactured.
- **Expiry Date:** It is the Date after which product is not usable.
- **Serial No:** It is the serial number of the product.
- **Warranty (in Years):** It is the written guarantee, issued to the purchaser promising to repair or replace it if necessary within a specified period of time.
- **Pack Size:** It is the Packet size of the product.
- **Unit:** It is the units of the product.
- **At Transit Temperature:** It is the transit temperature of the product.
- **At Receiving Temperature:** It is the receiving temperature of the product.
- **Retest date:** It is the retest date of the product.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product data element by entering its name in the search bar.

Add: Admin user can add new product data element by clicking add button.

Edit: Admin user can edit details related to product data element by clicking edit button.

Disable: Admin user can use disable button to temporarily disable any product data element.

Field List

[Add](#)

Show 10 entries

Copy Excel PDF Column visibility

No.	Field Name	Action
1	Batch No	Edit
2	Mfg.Date	Edit
3	Exp.Date	Edit
4	Serial No	Edit
5	Warranty (years)	Edit
6	Pack Size	Edit
7	Unit	Edit
8	At Transit Temp	Edit
9	At Receiving Temp	Edit
10	Retest Date	Edit

Showing 1 to 10 of 10 entries

Previous 1 Next

Add button is used to add new data element

Edit button is used to edit details of data elements

Batch No is one of the product data element

Admin user can also add new data elements by clicking add button. When admin user clicks on add a form will open that can be used to add new data elements.

What admin user has to do?

Admin user has to first specify the following.

Field name: It is the field name of the data element.

Type: It is the type of the data element.

Rank: It is the rank of the data element.

Admin user will use save button after specifying the desired fields to save the data elements.

The image shows a web form titled "Add Field". It contains three input fields: "Field Name" (a text box), "Type" (a dropdown menu with "Select" as the current option), and "Rank" (a text box). To the right of these fields are two buttons: "Save" and "Reset". Two teal callout boxes with arrows pointing to the "Field Name" and "Rank" fields contain the following text: "one can add new field by writing the name of field here" and "You can also give rank to new field by specifying the rank number here" respectively.

Product Category

Using tab of "Product Category", when admin user clicks on view they will see a form that displays all the product categories utilizing product data elements.

What options admin user can avail in the form?

Add: Admin user can add new product category utilizing product data elements by clicking add button.

Assign Resources

 **Add** User can add new category and assign field to it by add button

No.	Category Field	Batch No	Mfg.Date	Exp.Date	Serial No	Warranty (years)	Pack Size	Unit	At Transit Temp	At Receiving Temp	Retest Date
1	Medicine	✓	✓	✓	✓	✗	✓	✗	✗	✗	✗
	Is Mandatory	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗
2	Assets	✓	✗	✗	✓	✓	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✗	✓	✓	✗	✗	✗	✗	✗
3	Printing	✓	✗	✗	✓	✗	✓	✓	✗	✗	✗
	Is Mandatory	✓	✗	✗	✓	✗	✓	✓	✗	✗	✗
4	Laboratory Equipment	✓	✗	✗	✓	✗	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗
5	Chemicals and Reagents	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗
6	Diagnostics	✓	✓	✓	✗	✗	✓	✗	✓	✓	✗
	Is Mandatory	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗
7	PPEs	✓	✗	✗	✓	✗	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗
8	General Items	✓	✗	✓	✗	✗	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗
9	Diagnostic	✓	✓	✓	✗	✗	✓	✗	✗	✗	✗
	Is Mandatory	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
10	Preventive Item	✓	✗	✗	✓	✗	✗	✗	✗	✗	✗
	Is Mandatory	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗

Admin user can add new product category and can select new product data elements for the product category with clearly indicating the mandatory data elements for the newly added product category by clicking the add button. When admin user will click add button a form will open that can be used to add new product category.

What admin user has to do?

First Admin user has to select the following

Category: It is the category of the product.

Field list: It is the product data element.

Is Mandatory: It shows whether the data element is mandatory for the product or not. Admin user has to select the Is Mandatory Box for the data element which is mandatory for the product.

After specifying the fields admin user will click save button to save it.

The screenshot shows a web form titled "Assign Fields". At the top left, there is a "Category*" dropdown menu with "Select" as the current value. A teal callout box with an arrow pointing to the dropdown says "One can select the new product category here". Below this is a table with two columns: "Field List" and "Is Mandatory". The "Field List" column contains a list of fields, each with an unchecked checkbox: Batch No, Mfg.Date, Exp.Date, Serial No, Warranty (years), Pack Size, Unit, At Transit Temp, At Receiving Temp, and Retest Date. The "Is Mandatory" column contains a column of unchecked checkboxes. A teal callout box with an arrow pointing to the "Is Mandatory" checkbox for "Warranty (years)" says "User has to click the box here for the data element which is mandatory for the new product category". Another teal callout box with an arrow pointing to the "Warranty (years)" checkbox in the "Field List" column says "One can associate the product data element with new product category by clicking the box here". At the bottom right of the form, there are "Save" and "Reset" buttons. The text "Active Go to S" is partially visible at the bottom right corner.

Product Type

Using tab of "Product Type", when admin users click on view they will see a form that displays all the added product types.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product type by entering its name in the search bar.

Add: Admin user can add new product type by clicking add button.

Edit: Admin user can edit details of any product type by clicking edit button.

Config List Items - Product Type

[Add](#)
 Show entries
[Copy](#) [Excel](#) [PDF](#) [Column visibility -](#)

Search:

No.	Master List Name	Display Value	Description	Actions
1	Product Type	Assets		Edit
2	Product Type	Chemical & Reagent		Edit
3	Product Type	Chemicals and Reagents		Edit
4	Product Type	Diagnostic		Edit
5	Product Type	Diagnostics		Edit
6	Product Type	First Treatment Regimen		Edit
7	Product Type	First-line Antibiotics		Edit
8	Product Type	General Item		Edit
9	Product Type	General Items		Edit
10	Product Type	Glassware		Edit

Showing 1 to 10 of 24 entries

[Previous](#) [1](#) [2](#) [3](#) [Next](#)

Assets is basically one of the product type

Admin user can also add new product type by clicking add button. When the admin user will click on add a form will open that can be used to add new product type.

What admin user has to do?

Admin user will have to first enter name of the new product type he wants to enlist then by clicking the submit button he can save the new product type.

Add New - Product Type

Product Type (Text to be displayed)

[Submit](#) [Reset](#)

User will write the name of the new product type here and then click to submit button to save it

Product Generic Name

Using tab of “**Product Generic Names**”, when the admin users will click on view a form will open that displays all the added products by their generic names.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product generic name by entering it in the search bar.

Add: Admin user can add new product generic name by clicking add button.

Edit: Admin user can edit any product generic name by clicking edit button.

Disable: Admin user can disable any product by clicking disable button.

Generic Name

[Add](#)

Show entries

Copy Excel PDF Column visibility

Search:

No.	Generic names	Action
1	Tab Dolutegravir/Lamivudine/Tenofovir	Edit Disable
2	Dolutegravir Tablet	Edit Disable
3	Efavirenz	Edit Disable
4	Efavirenz	Edit Disable
5	Efavirenz+[Lamivudine+Zidovudine] Tablet Co-Pack	Edit Disable
6	Efavirenz+Lamivudine+Tenofovir Tablet	Edit Disable
7	Artemether/Lumefantrine	Edit Disable
8	Chloroquine	Edit Disable
9	BH Rifampicin 75mg + Isoniazid 50mg	Edit Disable
10	F (Ethambutol 100mg)	Edit Disable

Showing 1 to 10 of 403 entries

Previous **1** 2 3 4 5 ... 41 Next

Efavirenz is the generic name of product

Admin user can also add new product generic names by clicking add button. When the admin user will click add button a form will open that can be used to add new generic name

What admin user has to do?

Admin user has to first enter the generic name in the desired field and after that admin user will click save button to save it. Reset button can be used to discard the entered information.

Add Generic Name

Generic Name *

[Save](#) [Reset](#)

Users can write the generic name of product here they want to add and click save button to save it

Product Strength

Using tab of “Product Strength”, when the admin user will click on view he will see a form that displays strength of added products.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product strength by entering it in the search bar.

Add: Admin user can add new product strength by clicking add button.

Edit: Admin user can edit detail of product strength by clicking edit button.

Disable: Admin user can disable any product strength by clicking disable button.

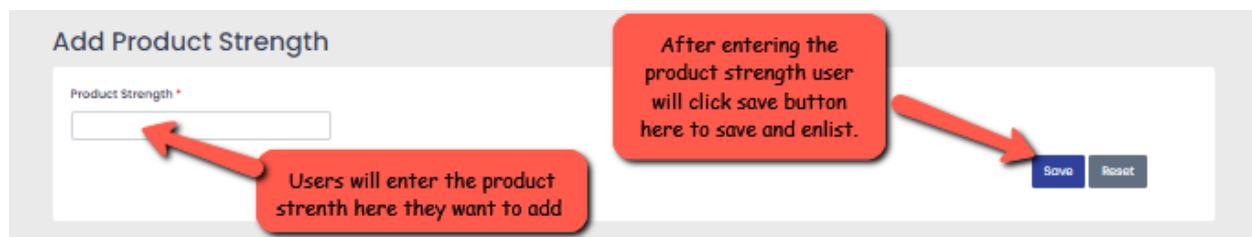
The screenshot shows a web application interface for managing product strengths. At the top left, there is an 'Add' button. Below it, a 'Show 10 entries' dropdown menu is highlighted with a red arrow pointing to a callout box that says 'Users can export list in PDF by clicking PDF Tab here'. The interface includes a search bar and a set of action buttons: 'Copy', 'Excel', 'PDF', and 'Column visibility'. Below these is a table with 10 rows of product strength data. Each row has an 'Action' column with 'Edit' and 'Disable' buttons. A red arrow points from a callout box 'User can edit any product strength by utilizing edit button here' to one of the 'Edit' buttons. At the bottom, there is a pagination control showing 'Showing 1 to 10 of 109 entries' and a page navigation bar with buttons for 'Previous', '1', '2', '3', '4', '5', '...', '11', and 'Next'.

No.	Product Strength	Action
1	300mg	Edit Disable
2	60/120 mg	Edit Disable
3	60 mg	Edit Disable
4	300/100mg	Edit Disable
5	50mg	Edit Disable
6	50/300/300mg	Edit Disable
7	600mg	Edit Disable
8	200mg	Edit Disable
9	600+300/300mg	Edit Disable
10	600/300/300mg	Edit Disable

Admin user can also add new product strength by clicking the add button. When the admin user clicks add button a form will open that can be used to add new product strength.

What admin user has to do?

Admin user has to first enter product strength in the desired field and after that admin user will click save button to save and enlist it. Reset button can be used to discard the entered information.



Product Method

Using tab of "Product Method", when the admin user will click on view a form will open that displays all the method type.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any method type by entering its name in the search bar.

Add: Admin user can add new product method type by clicking add button.

Edit: Admin user can edit details of product method type clicking edit button.

Disable: Admin user can disable any product method type by using disable button.

Method Types

User can click add button to add new product method type
User can click edit button to edit added method type

Show 10 entries

Copy Excel PDF Column visibility

No.	Method Types	Action
1	Viols	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
2	Tablet	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
3	Capsule	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
4	Syrup	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
5	VLS	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
6	Ampoule	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
7	Injection	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
8	Test	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
9	Syringe	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
10	Bottle	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>

Showing 1 to 10 of 46 entries

Tablet is product method type

User can disable any method type by utilising disable button

Admin user can add new product method types by clicking add button. When the admin user will click add button a form will open that can be used to add new method type.

What admin user has to do?

Admin user will first enter the name of the new method type in the desired field after that admin user will click on save button to save it. Reset button can be used to discard the entered information.

Add Method Types

Method Types*

Users can enter new method type here which they want to add

Save button is to save the newly entered method type

Product Unit

Using tab of “Product Unit”, when the admin user will click on view a form will open that displays all the added product units.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product unit type by entering its name in the search bar.

Add: Admin user can add new product unit type by clicking add button.

Edit: Admin user can edit details of product unit type by clicking edit button.

Config List Items - Product Unit

Add

Show 10 entries

Copy Excel PDF Column visibility -

Search:

No.	Master List Name	Display Value	Description	Actions
1	Product Type	Ampoule		edit
2	Product Type	Blister		edit
3	Product Type	Book		edit
4	Product Type	Booklet		edit
5	Product Type	Box		edit
6	Product Type	Capsule		edit
7	Product Type	Card		edit
8	Product Type	Chart		edit
9	Product Type	Inj		edit
10	Product Type	Kit		edit

Showing 1 to 10 of 23 entries

Previous 1 2 3 Next

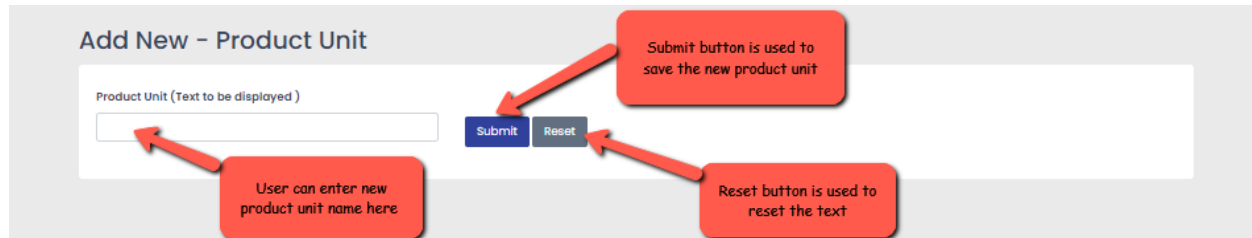
User can export whole list of product unit in excel by clicking excel here.

Edit button is used edit the added product type.

Admin user can add new product unit by clicking the add button. When the admin user click on add button a form will form that can be used to add new product unit.

What admin user has to do?

Admin user will first enter the name of the product unit in the desired field in the form and after that admin user will click submit button to save it. Reset button can be used by admin user to discard or reset the entered information.



Product

Using tab of "Product", when the admin user will click on view a form will open that displays all the added products.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any product by entering name in the search bar.

Add: Admin user can add new product by clicking add button.

Edit: Admin user can edit details of product by clicking edit button.

Activate: Admin user activate any product when it is available by clicking activate button.

Products

[Add](#)

Show 10 entries

Copy Excel PDF Column visibility

Search:

No.	Auto Generated	Product type	Product Name	Product Strength	Product Description	Action
1	P-194	61	1 ml Transfer Pipet			Edit <input checked="" type="checkbox"/> Activate
2	P-190	61	100 ul Transfer Pipet 001-1799			Edit <input checked="" type="checkbox"/> Activate
3	P-257	141	2-Propranol 99.5% for Molecular Biology, Sigma	99.50%		Edit <input checked="" type="checkbox"/> Activate
4	P-601	112	24 G, Butterfly Needle		JMS. 135 packs	Edit <input checked="" type="checkbox"/> Activate
5	P-241	141	4-Nitrobenzoic Acid: Merck	500g		Edit <input checked="" type="checkbox"/> Activate
6	P-193	61	400 ul transfer Pipet 967NL			Edit <input checked="" type="checkbox"/> Activate
7	P-541	112	96 Deep Well Plates		Pack of 32 Pieces	Edit <input checked="" type="checkbox"/> Disable
8	P-544	112	96 Well Optical Reaction Plates		Pack of 20 Pieces	Edit <input checked="" type="checkbox"/> Disable
9	P-172	131	A small, fine brush	NA		Edit <input checked="" type="checkbox"/> Activate
10	P-020	36	Abacavir /Lamivudine dispersible Tablets	120/50 mg		Edit <input checked="" type="checkbox"/> Activate

Showing 1 to 10 of 723 entries

Previous 1 2 3 4 5 - 73 Next

Admin user can add new products by clicking add button. When the admin user clicks add button a form will open that can be used to add new products.

What admin user has to do?

Admin user has to first fill the following fields

Product Type: It is the type of the product.

Product code: It is the code of the product.

Product name: It is the name of the product.

Min Quantity: It is the minimum quantity limit of the product.

Maximum Quantity: It is the maximum quantity limit of the product.

Re-order Quantity: It is the reordered quantity of the product.

Pack Size/Qty Per Pack: It is pack size of the product or the quantity of product per pack.

Carton Size/ Qty per Carton: It is the carton size of the product or the quantity per carton of the product.

Unit: It is the unit of product.

Barcode: It is the barcode assigned to each product for scanning.

Description: It can be any additional detail related to product.

After filling the desired information admin user will click save button to save it. Reset button can be used to discard the entered information.

The screenshot shows a web form titled "Add Products" with the following fields and callouts:

- Product Auto Generated Code:** A dropdown menu with "Auto Generated" selected.
- Product Type:** A dropdown menu with "Select" selected.
- Product Code:** A text input field with a red callout box: "Product code for new product will be entered here".
- Product Name:** A text input field.
- Min Quantity:** A text input field.
- Max Quantity:** A text input field.
- Re-Order Quantity:** A text input field.
- Pack Size/Qty Per Pack:** A text input field.
- Carton Size/Qty Per Carton:** A text input field.
- Unit:** A text input field with a red callout box: "Unit for new product will be entered here".
- Bar Code:** A text input field.
- Description:** A text area with a red callout box: "user can write any additional information related to product in the description bar".
- Buttons:** "Save" and "Reset" buttons at the bottom right.

Product Mapping

Using tab of “**Product Mapping**”, when the admin user will click on view or add a form will open that can be used to map products with relevant stakeholders.

What admin user has to do?

Admin user will first specify the following in the form

Stakeholder Name: It is the name of the stakeholder.

Product: It is the product that user will map with the stakeholder

Admin user will first select the stakeholder name after that admin user will map products with the selected stakeholder and click save button to save it. Reset button can be used to reset the form.

Assign Resources

Stakeholder Name*

Select

Product

(P-001) Abacavir Tablets

(P-002) Efavirenz 600mg Tablet

(P-003) Determine Combo HIV Test Kit

(P-004) Uni Gold HIV Test Kit

(P-005) Doxycycline 100mg Capsule

(P-006) Cefixime 400mg Capsule

(P-007) Azithromycine 500mg Tablet

(P-741) Water Stills

(P-742) Weighing Balance

(P-743) Latex Gloves

Save Reset

User will select the stake holder here

Save button is used to save product mapping

Manufacturer

Using tab of “**Manufacturer**”, when the user will click on view they will see the form that displays information related manufacturers of products.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any manufacturer by entering its name in the search bar.

Add: Admin user can add new manufacturer by clicking add button.

Edit: Admin user can edit details of manufacturer by clicking edit button.

Activate: Admin can activate any manufacturer by clicking activate button.

Manufacturer

Add button can be used to add new manufacturer

User can edit any manufacturer detail by edit button

Show 10 entries

Copy Excel PDF Column visibility

No.	Manufacturer	Type	Action
1	CiPLA Ltd Mumbai India	Manufacturer	Edit
2	Strides Pharma Science Ltd India.	Manufacturer	Edit
3	HETRO LABS LTD India	Manufacturer	Edit
4	MACLEODS Pharmaceuticals India	Manufacturer	Edit
5	Emcure Pharmaceuticals Limited India	Manufacturer	Edit
6	CHELTRION Pharms,Inc Korea.	Manufacturer	Edit
7	Stride Shasun Limited India	Manufacturer	Edit
8	Medopharm Malure factory (IDA Foundation) In	Manufacturer	Edit
9	BD International	Manufacturer	Edit
10	Mylan Laboratories Limited	Manufacturer	Edit

Showing 1 to 10 of 101 entries

Previous 1 2 3 4 5 ... II Next

Admin user can add new manufacturer by clicking the add button. When admin user clicks add button a new form will open that can be used to add new manufacturer.

What admin user has to do?

Admin user will enter the name of the manufacturer in the desired field can click save button to save it.

The screenshot shows the 'Add Manufacturer' form in the Infectious Diseases MIS system. The header is green and contains the system logo, the text 'INFECTIOUS DISEASES MIS', and a user profile for 'Hepatitis Central Warehouse'. Below the header is a navigation menu with items: 'Configurations', 'Reports', 'Documents', 'e-Approval', 'Documents Search', and 'Dashboard'. The main form area is white and contains a 'Type' dropdown menu with 'Manufacturer' selected and an empty 'Manufacturer' text input field. At the bottom right of the form are 'Save' and 'Reset' buttons.

Supplier

Using tab of “Supplier”, when the user will click on view a form will open that displays all listed suppliers of products.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any supplier by entering its name in the search bar.

Add: Admin user can add new supplier by clicking add button.

Edit: Admin user can edit details of any supplier by clicking edit button.

Disable: Admin user can use disable button to temporarily disable any supplier

Admin user can also add new supplier by clicking the add button. When the admin user will click add button a form will open that can be used to add new supplier.

What admin user has to do?

Admin user has to first fill the following fields in the form

Full name of Supplier: It is the full name of the supplier.

Contact person name: It is the contact person name on behalf of supplier.

Contact/ Phone number: It is the contact number of the supplier.

Email: It is the email of the supplier.

GSTN#: It is the GSTN number of the supplier.

NTN#: It is the NTN number of the supplier.

Address: It is the address of the supplier.

After specifying the information in the form admin user will click save button to save it. Reset button can be used to discard the entered information.

Add Supplier

Type*	Full Name of Supplier*	Contact Person Name	Contact/Phone Number
<input type="text" value="Supplier"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Email	GSTN#	NTN#	Address
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

GSTN (Goods and services tax number) of new supplier will be entered here

NTN (National tax number) will be entered here

Document / Approver

The fourth admin configuration is of **Document / approver**.

Document Type List

Using tab of “**Document Type List**”, when the admin user click on view a form will open that displays all the approver levels with documents assigned to them.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any approval level by entering its name in the search bar.

Edit: Admin user can edit details of any approval level by clicking edit button.



No.	Master List Name	Display Value	Description	Actions
1	Approver Level	GIV		Edit
2	Approver Level	GRN		Edit
3	Approver Level	GWIS		Edit
4	Approver Level	TAC		Edit

Showing 1 to 4 of 4 entries

Previous 1 Next

Admin user can add or create new approver level by clicking the add button. When admin user clicks the add button a form will open that can be used to add new approver level.

What admin user has to do?

Admin user will first enter the name of the approver level in the form and after that click the submit button to save it.

The screenshot shows the 'Add New - Approver Level' form. At the top, there is a green header with the 'INFECTIOUS DISEASES MIS' logo and 'Hepatitis Central Warehouse' dropdown. Below the header is a navigation bar with tabs: 'Configurations', 'Reports', 'Documents', 'e-Approval', 'Documents Search', and 'Dashboard'. The main content area has a title 'Add New - Approver Level' and a form with a text input field labeled 'Approver Level (Text to be displayed)'. To the right of the input field are two buttons: 'Submit' and 'Reset'.

Document Type

Using tab of “Document Type”, when the admin user click on view a form will open that displays list of all the added documents.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any document type by entering its name in the search bar.

Edit: Admin user can edit details of any document type by clicking edit button.

Disable: Admin user can temporarily disable any document type by clicking disable button.

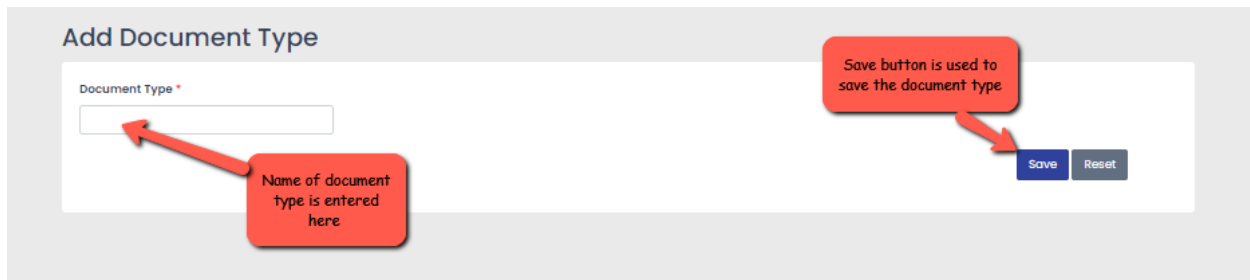
The screenshot shows the 'Document Type' management interface. It features an 'Add' button, a 'Show 10 entries' dropdown, and a search bar. Below these are tabs for 'Copy', 'Excel', 'PDF', and 'Column visibility'. A table lists document types with columns for 'No.', 'Document Type', and 'Action'. Annotations in red boxes point to specific elements: 'Add button is used to add new document type' points to the 'Add' button; 'Type of document is shown in Document type' points to the 'Document Type' column; 'Edit button is used to edit document type' points to the 'Edit' button in the 'Action' column; and 'PO is purchase order' points to the 'PO' entry in the 'Document Type' column.

No.	Document Type	Action
1	PO	Edit
2	Others	Edit

Admin user can create new document type by clicking the add button. When admin user clicks add button a form will open that can be used to add new document type.

What admin user has to do?

Admin user will first enter the name of the document type in the form and after that click save button to save it. Reset button can be used to discard the entered information.



Transaction type

Using tab of "Transaction Type", when the admin user clicks on view a form will open that displays list of all the types of transactions and the nature of transactions whether it is positive or negative.

"+" Indicates the incoming transactions.


"-" Indicates the outgoing transactions.











What options admin user can avail in the form?

Add: Admin user can add new transaction type by clicking add button.

Edit: Admin user can edit details of any transaction type by clicking edit button.

Transaction Type

 Add Add button is used to add new transaction type

No.	Transaction Type	Transaction Nature	Action
1	Receive	+	
2	Issue	-	
3	Short Received	-	
4	Damaged / Broken	-	
5	Lost / Theft	-	
6	Recovered the lost items	+	
7	Expired	-	
8	Excess Estimate	+	
9	Opening Balance	+	
10	Return	+	

"- " indicated transactions which decrease the stock quantity

"+ " indicated transactions which increase the stock quantity

Admin user can also add new transaction types by defining the nature of transaction. When the admin user clicks add button a form will open that can be used to add new transaction type.

What admin user has to do?

Admin user will enter the following details in the form

Transaction type: It is the type of transaction.

Transaction Nature: It is the nature of transaction whether is incoming or outgoing. Incoming is indicated by + sign whereas outgoing is indicated by - sign.

After entering the details admin user clicks save button to save it. Reset button can be used to reset the form.

Add Transaction Type

Transaction Type *

Transaction Nature *

← Name of transaction type will be entered here

← Transaction nature defines what kind of impact transaction have on stock quantity and can be selected here

Challan Type

Using tab of “Challan Type”, when the admin users click on view a form will open that displays the list of different type of challans.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any challan type by entering its name in the search bar.

Edit: Admin user can edit details of any challan type by clicking edit button.

Add: Admin user can add new challan type by clicking add button.

Disable: Admin user can use disable button to temporarily disable any challan type.

Challan Type

← Add button is used to add new challan type

Search:

Show entries

No.	Challan Type	Action
1	Purchase Order	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
2	No Reference (Direct)	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>
3	Warehouse Transfer#	<input type="button" value="Edit"/> <input type="button" value="X Disable"/>

Showing 1 to 3 of 3 entries

Admin user can add new challan by utilizing the add button. When the admin user clicks add button a form will open that can be used to add new challan type.

What admin user has to do?

Admin user will first enter the name of the new challan type in the form and after that click save button to save it. Reset button can be used to reset the form.

The screenshot shows a web form titled "Add Challan Type". It contains a text input field with the label "Challan Type *". A red callout box with an arrow points to the input field, containing the text "Name of new challan type is entered here". To the right of the input field are two buttons: "Save" and "Reset". A second red callout box with an arrow points to the "Save" button, containing the text "Save button is used to save new challan type".

Currency Type

Using tab of "Currency Type", when the admin user click on view a form will open that displays the list of all currencies being used.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any currency type by entering its name in the search bar.

Edit: Admin user can edit any currency type by clicking edit button.

Add: Admin user can add new currency type by clicking add button.

Config List Items - Currency

[Add](#)
Show 10 entries
Copy Excel PDF Column visibility -
Search:

No.	Master List Name	Display Value	Description	Actions
1	Currency	34		Edit
2	Currency	Euro		Edit
3	Currency	NA		Edit
4	Currency	PKR		Edit
5	Currency	UK Pound		Edit
6	Currency	US Dollar		Edit

Showing 1 to 6 of 6 entries Previous 1 Next

Admin user can add new currency type by clicking the add button. When admin user clicks add button a form will open that can be used to add new currency type.

What admin user has to do?

Admin user will first enter the name of new currency type in the form and after that admin user click submit button to save it. Reset button can be used to reset the button.

Add New - Currency

Currency (Text to be displayed)

[Submit](#) [Reset](#)

Vehicle Type

Using tab of “Vehicle Type”, when the admin user click on view a form will open that displays the list of all types of vehicles being previously used.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any vehicle type by entering its name in the search bar.

Edit: Admin user can edit details of any vehicle type by clicking edit button.

Add: Admin user can add new vehicle type by using add button.

Config List Items - Vehicle Type

Add button is used to add new vehicle type

Edit button is used to edit details of vehicle type

No.	Master List Name	Display Value	Description	Actions
1	Vehicle Type	20' Container		edit
2	Vehicle Type	20' Container		edit
3	Vehicle Type	10 Wheeler trucks		edit
4	Vehicle Type	16 Ft Container truck		edit
5	Vehicle Type	20 Feet Container		edit
6	Vehicle Type	20 ft Container		edit
7	Vehicle Type	20 Ft Container truck		edit
8	Vehicle Type	20 ft. Container truck		edit
9	Vehicle Type	40 Container		edit
10	Vehicle Type	40 Feet Container		edit

Showing 1 to 10 of 36 entries

Previous 1 2 3 4 Next

Admin user can add new vehicle type by clicking the add button. When the admin user clicks add button a form will open that can be used to add new vehicle type.

What admin user has to do?

Admin user will first enter the name of the vehicle type in the form and after that clicks submit button to save it. Reset button can be used to reset the form.

Add New - Vehicle Type

Vehicle Type (Text to be displayed)

Submit Reset

Name of new vehicle type is entered here

Submitt button is used to save new vehicle type

Approver Code

Using tab of “Approver Code”, when the admin user click on view a form will open that displays list of all the approver codes for different documents and the approver designation.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any approver code by entering it in the search bar.

Edit: Admin user can edit details of any approver code by clicking edit button.

Add: Admin user can add new approver code by clicking add button.

Disable: Admin user can use disable button to temporarily disable any approver code.

Approver Code

[Add](#)

Show 10 entries

Copy Excel PDF Column visibility

No.	Approver Code	Document	Approver Designation	Level	Final	Action
1	A0	OWIS	Initiator	1	False	Edit X Disable
2	A1	OWIS	DEO	2	False	Edit X Disable
3	A2	OWIS	AM	3	True	Edit X Disable
4	B0	TAC	Initiator	1	False	Edit X Disable
5	B1	TAC	DEO	2	False	Edit X Disable
6	B2	TAC	AM	3	True	Edit X Disable
7	C0	GRN	Initiator	1	False	Edit X Disable
8	C1	GRN	DEO	2	False	Edit X Disable
9	C2	GRN	AM	3	True	Edit X Disable
10	D0	GVV	Initiator	1	False	Edit X Disable

Showing 1 to 10 of 12 entries

Previous 1 2 Next

"False" means document is still in process of approval

Level defines rank of approver

"True" means document is approved

Admin user can add new approver code for different documents by clicking the add button. When admin user clicks on add button a form will open that can be used to add new approver code.

What admin user has to do?

He has to first specify the document the following field in the form

Document: It is the name of the document.

Approver code: It is the approver code.

Approver Designation: It is the designation of the approver.

Level: It is the level of the approver.

Final: It indicates true and false. True means document is approved and false means document is in process of approval.

After entering the desired details in the form admin user will click save button to save it. Reset button can be used to reset the form.

The screenshot shows a form titled "Add Approver Code" with the following fields: Document* (dropdown), Approver Code* (text input), Approver Designation* (dropdown), Level* (dropdown), and Final* (dropdown). There are "Save" and "Reset" buttons at the bottom right. Two callout boxes with arrows point to the "Approver Code" and "Final" fields. The first callout says "User will enter New approver code here" and the second says "True / False will be selected from here".

PO Type

Using tab of "PO Type", when the admin user click on view a form will open that displays the list of all types of PO (purchase orders) being previously added.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any PO type by entering its name in the search bar.

Edit: Admin user can edit details of any PO type by clicking edit button.

Add: Admin user can add new PO type by clicking add button.

The screenshot shows a table titled "Config List Items - PO Types" with an "Add" button and a search bar. The table has columns for No., Master List Name, Display Value, Description, and Actions. There are three rows of data. A callout box points to the "Add" button with the text "User can add new PO type by add button". Another callout box points to the "edit" button in the Actions column of the first row with the text "Edit button can be used to edit description of PO type".

No.	Master List Name	Display Value	Description	Actions
1	PO Types	CMU		edit
2	PO Types	GF		edit
3	PO Types	GF		edit

Admin user can add new purchase order types by clicking the add button. When the admin user clicks add button a form will open that can be used to add new PO type.

What admin user has to do?

Admin user will first enter the name of the PO type in the form and after that clicks submit button to save it. Reset button can be used to reset the form.

The screenshot shows a web form titled "Add New - PO Types". It contains a text input field with the placeholder text "PO Types (Text to be displayed)". Below the input field are two buttons: "Submit" and "Reset". Two callout boxes with arrows point to the input field and the "Submit" button. The first callout box says "Here User can enter name of new PO Type" and the second says "Submit button is used to save new PO type".

PO Document Info

Using tab of "PO Document Info", when the admin user click on view a form will open that displays all the purchase order types with their respective purchase order number and dates.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any PO Document Information by entering its name in the search bar.

Edit: Admin user can edit details of any PO Document Information by clicking edit button.

Add: Admin user can add new PO Document Information by clicking add button.

Disable: Admin user can use disable button to temporarily disable PO document Information.

PO Info

[Add](#) ← Add button can be used to add new PO information

Show 10 entries Search:

Copy Excel PDF Column visibility

No.	PO Type	PO #	Date	Action
1	OF	345444	2021-11-29	Edit Disable
2	CMU	76664	2021-11-29	Edit Disable
3	Glyset (04 mg)	2001431	2022-05-11	Edit Disable
4	Glyset (04 mg)	2101342	2022-05-11	Edit Disable
5	Glyset (04 mg)	2001390	2022-05-11	Edit Disable
6	Glyset (04 mg)	2001621	2022-05-11	Edit Disable
7	Glyset (04 mg)	0	2022-05-11	Edit Disable
8	Glyset (04 mg)	2001436	2022-05-11	Edit Disable
9	Glyset (04 mg)	2100432	2022-05-11	Edit Disable
10	Glyset (04 mg)	2001433	2022-05-11	Edit Disable

Showing 1 to 10 of 48 entries

Previous **1** 2 3 4 5 Next

→ Edit button is used to edit PO information

Admin user can use add button to add new purchase order information. When the admin user clicks add button a form will open that can be used to add new purchase order information.

What admin user has to do?

Admin user will first enter the following details in the form

Type: It is the type of the Purchase Order.

Number: It is the number of the purchase order.

Date: It is the date on which the purchase order is issued.

After entering the details admin user will click save button to save it. Reset button can be used to reset the form.

Add PO

Type * Number * Date(MM/DD/YYYY) *

Here User will select the PO Type **PO number will be entered here**

PI Type

Using tab of “PI Type”, when the admin user click on view a form will open that displays the list of all types of PI (Purchase Invoice) being recently added.

What options admin user can avail in the form?

Copy: Admin user can copy the form by clicking copy button.

Excel: Admin user can export the whole form in Excel format by using excel button.

PDF: Admin user can export the whole form in PDF format by using PDF button.

Search Bar: Admin user can search any PI type by entering its name in the search bar.

Edit: Admin user can edit details of any PI type by clicking edit button.

Add: Admin user can add new PI type by clicking add button.

INFECTIOUS DISEASES MIS Hepatitis Central Warehouse

Configurations Reports Documents e-Approval Documents Search Dashboard

Config List Items - PI

Show 10 entries Search:

Copy Excel PDF Column visibility

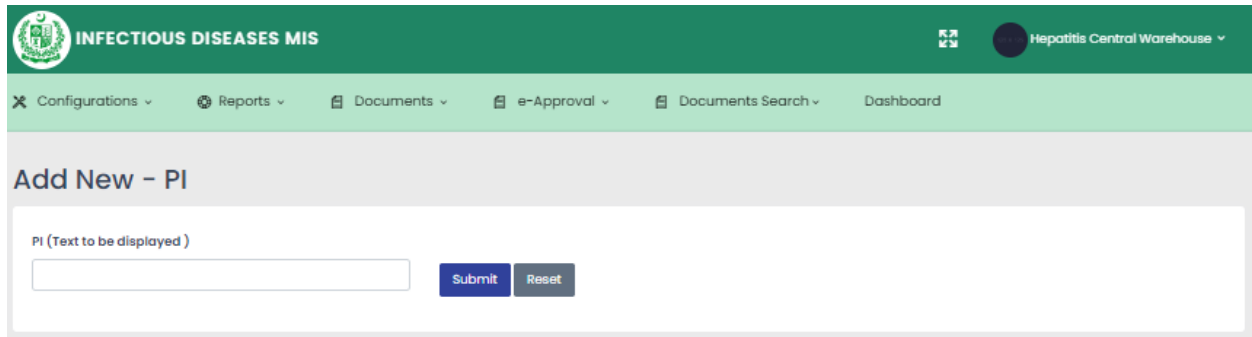
No.	Master List Name	Display Value	Description	Actions
1	PI	As per Invoice		<input type="button" value="Edit"/>
2	PI	Broken		<input type="button" value="Edit"/>
3	PI	Damaged		<input type="button" value="Edit"/>
4	PI	Missing		<input type="button" value="Edit"/>
5	PI	Torn / Leakage		<input type="button" value="Edit"/>

Showing 1 to 5 of 5 entries

Admin user can add new type of PI by utilizing the add button. When the admin user clicks add button a form will open that can be used to add new PI type.

What admin user has to do?

Admin user will first enter the name of the PI type in the form and after that click submit button to save it. Reset button can be used to reset the form.



The screenshot shows the 'Add New - PI' form within the 'INFECTIOUS DISEASES MIS' system. The header includes the system logo and name, along with a 'Hepatitis Central Warehouse' dropdown menu. A navigation bar contains links for 'Configurations', 'Reports', 'Documents', 'e-Approval', 'Documents Search', and 'Dashboard'. The form itself has a title 'Add New - PI' and a text input field labeled 'PI (Text to be displayed)'. Below the input field are two buttons: 'Submit' and 'Reset'.

Inventory Management

3

for Infectious Diseases Management Information System

Inventory Management

This chapter explains the step by step instructions on the inventory management features that are used by the infectious disease management system.

When a user clicks the **Inventory Management** tab, the application shows the list of all available Inventories. Click the **Inventory Management** tab from the main menu to show a drop down list which includes a range of Inventories. Users can view the list of inventories from the menu and click on each inventory to edit the data.

Stock Receive (Supplier)

Using tab of “**Stock Receive (Supplier)**”, When user clicks on the tab he will see the form that stores information regarding the stock that is received from the supplier. The user has to provide all the related information for the stock. Remarks space can be used to add any additional comments user wants to add for the stock. Once all the related information is entered by the user, user will click the add receiving button to save the information.

Stock Receive

Invoice# *

Reference Number *

Receiving Date *

Funding Source * Add New

Product *

Batch Number *

Manufacturing Date *

Expiry Date *

Manufactured by *

Quantity *

Unit Price (PKR) *

Amount (PKR) *

Attention: The Batch must have shelf life of at least 85%, as per instructions from DRAP.

Remarks

Add Receiving

One can also add new funding source by clicking add new button

One can add any remarks related to the stock in the remarks space

Stock Receive (Warehouse)

When user clicks on the tab of “**Stock Receive (Warehouse)**”, he will see the form that can be used to search the information related to the issued stock to the warehouse by utilizing the issued voucher number e.g. I22080001.

- **Issue Number** is basically a number that is assigned to the stock when it is issued.

User will enter the issue number and click the search button to see the related information.

Stock Receive Warehouse

Search

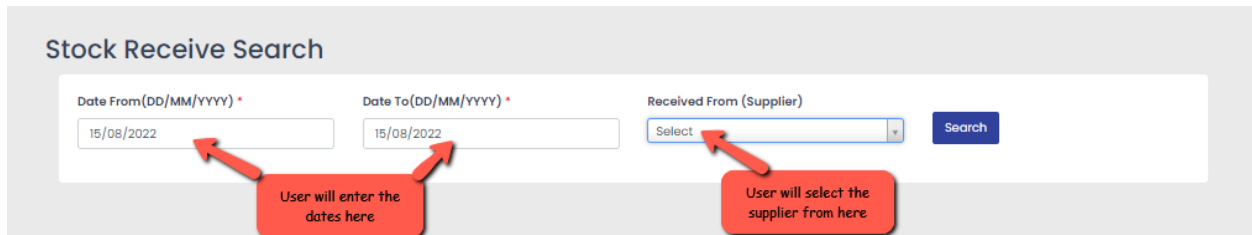
Pending Vouchers are :

User will enter the issue number here

Stock Receive Search

When user clicks on the tab of “**Stock Receive Search**”, he will see the form that can be used to search the information related to the received stock by utilizing the dates and the supplier name.

User will first select the dates and then select supplier whose stock receiving he wants to check then click on search button to see the desired information.



The screenshot shows a web form titled "Stock Receive Search". It contains three input fields: "Date From (DD/MM/YYYY)" with the value "15/08/2022", "Date To (DD/MM/YYYY)" with the value "15/08/2022", and "Received From (Supplier)" which is a dropdown menu currently showing "Select". A blue "Search" button is located to the right of the dropdown. Two red callout boxes with arrows point to the date and supplier fields. The first callout box says "User will enter the dates here" and points to both date fields. The second callout box says "User will select the supplier from here" and points to the dropdown menu.

Stock Issue to Centers

When user clicks on the tab of “**Stock Issue to Centers**”, he will see the form that can be used to add the information related to the issue of stock to different centers.

User will enter the requisition number which is basically the number of the official request laying claim to use of stock and after that user will enter the following

Transfer Date: It is the transfer date of the stock

Province: It is the province to which stock is transferred.

District: It is the district to which the stock is transferred.

Issue to Center: It is the center to which the stock is issued.

Category: It is the category of the stock

Driver Name: It is the name of the driver transporting the stock.

Driver Contact Number: It is the contact number of the driver transporting the stock.

Driver CNIC: It is the CNIC number of the driver transporting the stock.

Weight: It is the weight of the stock

Number of Cartons: It is the number of carton of the stock

Transportation PO#: It is the transportation purchase order number

TCS Tracking Number: It is courier service tracking number

Mode of Transport: It is the mode of the transport

Name of Transporter: It is the name of the transporter.

Vehicle Type: It is the type of vehicle

Vehicle Plate #: It is the registration number of the vehicle

Product: It is the name of the product

Batch: It is the batch of the product

Storage: It is the type of storage

Quantity: It is the quantity of the product

Available Quantity: It is the available quantity of the product

Expiry Date: It is the expiry date of the product

Unit Price: It is the unit price of the product

Currency: It is the type of currency used

Conversion Rate: It is the conversion rate of currency.

Total Price: It is the total cost for overall operation.

The fields with red asteric (*) are mandatory fields. Further user can add any comments related to the issuance of stocks in the remark space.

Once all the desired information related to issuance of stock to centers is entered in the form by the user, user will click the add issue button to save it.

Stock Issuance

The screenshot shows a web form titled "Stock Issuance" with various input fields and dropdown menus. The form is organized into a grid-like structure. Key fields include:

- Letter No./Requisition / DR# (text input)
- Transfer Date(MM/DD/YYYY) * (text input, value: 08/15/2022)
- Province * (dropdown menu, value: Select)
- District* (dropdown menu, value: Select)
- Issue to Center* (dropdown menu, value: Select)
- Issue To (text input)
- Category * (dropdown menu, value: Select)
- Driver Name (text input)
- Driver Contact Number (text input)
- Driver CNIC (text input)
- Weight (text input)
- Number of Cartons (text input)
- Transportation PO# (text input)
- TCS Tracking Number (text input)
- Mode of Transport (dropdown menu, value: Airways)
- Name of Transporter (text input)
- Vehicle Type (dropdown menu, value: Select)
- Vehicle Plate # (text input)
- Product* (dropdown menu)
- Batch* (dropdown menu)
- Storage (dropdown menu, value: Select)
- Quantity * (text input)
- Available Quantity * (text input)
- Expiry Date * (text input)
- Unit Price* (text input)
- Currency * (dropdown menu, value: PKR)
- Conversion Rate * (text input)
- Total Price * (text input)
- Select File to upload: (text input, value: Choose File, No file chosen)
- Remarks (text input)

Two red callout boxes provide instructions:

- One points to the "Choose File" button: "User can upload any related file by clicking choose file."
- Another points to the "Add Issue" button: "Once all the necessary information is entered, user can click add issue button to save it."

Stock Issue Search

When user clicks on the tab of “**Stock Issue Search**”, he will see the form that can be used to search the information related to issue to stock.

First user will select the dates from which stock is issued, secondly name of the supplier of stocks will be selected, third turn for selection is for stakeholder after that the name of the center is selected to which stock have been issued. When the complete information has been entered, user can click the search button to get the desired information.

Stock Adjustment

When user clicks on the tab of “**Stock Adjustment**”, he will see the form that can be used to store the information related to stock adjustment.

Stock adjustment is performed if the received stock is damaged, expired and for similar other reasons related to stock like adding opening balances at the start of enabling any store/warehouse.

User will enter the information related to the following

Adjustment / Transaction Date: It is the date on which adjustment is performed.

Reason for Adjustment: It is the reason due to which adjustment is performed.

Category: It is the category of the stock

Product: It is the name of the product

Batch: It is the batch of the stock

Quantity: It is the quantity of stock

Available Quantity: It is the available quantity of the stock

Expiry Date: It is the expiry date of the stock.

User can enter any additional information related to adjustment of stock in the space given for details about this adjustment. Once all the information is filled user can click the add adjustment button to save the information.

Stock Adjustment

Adjustment / Transaction Date *

Reason for Adjustment *

Category *

Product *

Batch *

Quantity *

Available Quantity *

Expiry Date *

Details about this adjustment

Reason for Adjustment can be selected from here

Product is actually the name of the product and is selected from here

User can add any additional details related to adjustment here

4

Reports

for Infectious Diseases Management Information System

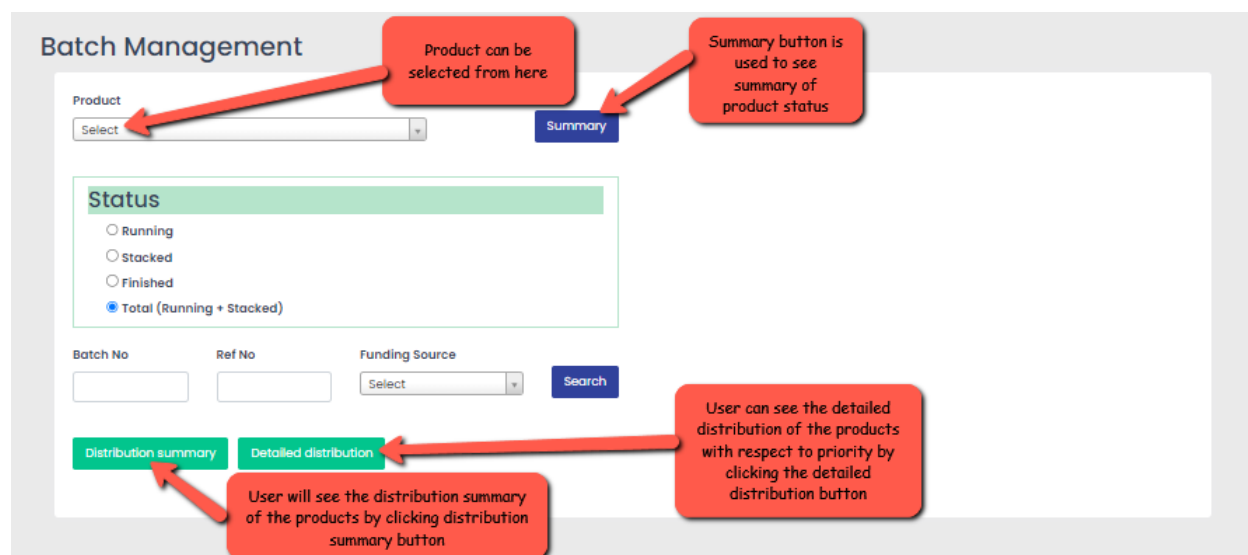
Report

This chapter explains the step-by-step instructions on the report features that can be used by the Infectious Diseases Management Information system.

When a user clicks the **Reports** tab, the application shows the list of following tabs:

Batch Management

Using tab of “**Batch Management**”, when users click on the tab they will get to see the form that is used to retrieve the report for batch management of the stock



When one selects the product name **100uL Transfer Pipet 001-1799**, he will see the following information summary as shown below.

INFECTIOUS DISEASES MIS Hepatitis Central Warehouse

Configurations Reports Documents e-Approval Documents Search Dashboard

Batch Management

Product: 100 uL Transfer Pipet 001-1799

Status

Running
 Stacked
 Finished
 Total (Running + Stacked)

Batch No: Ref No: Funding Source:

Batch Status	No of Batches	Quantity ()
Running	1	0
Stacked	0	0
Finished	0	0
Total	1	0

When the user will click on the distribution summary he will see the detail of distribution report.

Distribution Detail Report



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Distribution Detail Report as on: 15-Aug-2022

One can click the print button to print the distribution report

Print

S. No.	Stakeholder	Product	Strength	Unit Cost	Batch Cost	Quantity
1	Equipments	Microscopes		10	0	300
2	Equipments	GeneXpert Machines 10 Colors 2 Modules		400	0	750
3	Equipments	GeneXpert Machines 16 Modules		10	0	1,000
4	Equipments	Batteries for GeneXpert		300	0	1,000
5	Non-Consumable Items	Beakers		3	0	5,000
6	Non-Consumable Items	Demand Pencils		2	0	10,000
7	TB Final Line	Ethambutol 100mg	100mg	1	0	5,000
8	TB Final Line	RHZb (150+75+400+2/75)mg	150+75+400+2/75mg	2	0	9,600
9	TB Final Line	RH (75+50)mg	75+50mg	17	0	6,000
10	TB Final Line	Disposable Syringe 5ml	5ml	20	0	1,000
11	TB Final Line	RH (150+75)mg	150+75mg	1	0	200
12	TB Final Line	Isoniazid 100mg dispersible	100mg	13	0	4,500
13	TB Second Line	Delamanid 50mg	50mg		0	4,985
14	TB Second Line	Clotrimazole 100mg	100mg	15	0	8,500
15	TB Second Line	Cyclohexime 125mg	125mg	10	0	14,000
16	TB Second Line	Amikacin 500mg	500mg	20	0	3,110
17	TB Second Line	2 RH2E / 4 RH	300mg	56	0	2,501
18	TB Second Line	Pyrazinamide 400mg	400mg	2	0	3,500
19	TB Second Line	Bedaquiline 100mg	100mg	12	0	6,250
20	TB Second Line	Bedaquiline 20mg	20mg	10	0	1,580
Total				904	0	89,176

When the user will click on the detailed distribution, the following form open. User will select the stakeholder to see batch status wise product distribution.

Stakeholder

User will select the stakeholder here

User will click the search button after selecting the stakeholder to see batch status wise distribution of stakeholder products

Search

Material Distribution

Print

Batch status	Description
Unusable	If batch is expired.
Priority 1	If expiry is less than 3 Months.
Priority 2	If expiry is more than 3 months and less than 12 months.
Priority 3	If expiry is more than 12 months.

Sr #	Stakeholder	Description	Strength	Storage	Batch / Lot / Serial No.	Expiry Date	Unit Cost	Total Cost	Quantity	
Unusable										
1	TB Second Line	Delamanide 50mg	50mg		TestBatch	03/08/22	0	0	4,985	
2	TB Second Line	Clofazamine 100mg	100mg		Clof 1st Batch	03/08/22	15	0	18,500	
3	TB Second Line	Clofazamine 100mg	100mg		Clof 1st Batch	03/08/22	15	0	18,500	
							Total:	30	0	41,985
Priority 1										
							Total:	0	0	0

Priority 2										
4	TB Second Line	Bedaquiline 20mg	20mg		testnew/123	31/12/22	10	0	2,000	
5	Non-Consumable Items	Diomand Pencils			Diam 1st Batch	31/08/23	2	0	20,000	
6	Non-Consumable Items	Diomand Pencils			Diam 1st Batch	31/08/23	2	0	20,000	
							Total:	14	0	42,000

Priority 3										
7	Equipments	GeneXpert Machines 18 Modules			Gene 10 aug batch	31/08/24	10	0	1,000	
8	Equipments	Microscopes			Micro 10 Aug batch	28/08/24	10	0	300	
9	Equipments	Batteries for GeneXpert			Batt 1st Batch	31/05/25	300	0	1,000	
10	TB First Line	RH (150+75)mg	150+75mg		B34567	11/08/25	1	0	200	
11	TB First Line	Disposable Syringe 5ml	5ml		Disp 1st Batch	31/08/25	20	0	1,000	
12	TB Second Line	Amickacaine 500mg	500mg		Amic 1st Batch	31/08/25	20	0	103,010	
13	TB Second Line	Amickacaine 500mg	500mg		Amic 1st Batch	31/08/25	20	0	103,010	
14	TB Second Line	Amickacaine 500mg	500mg		Amic 1st Batch	31/08/25	20	0	103,010	
15	TB First Line	Ethambutol 100mg	100mg		Etha 1st Batch	31/10/25	1	0	5,000	
16	Equipments	Batteries for GeneXpert			Batt 2nd Batch	31/10/25	500	0	4,000	
17	Non-Consumable Items	Beakers			Beak 1st Batch	30/08/25	3	0	5,000	
18	TB First Line	RH (75+50)mg	75+50mg		J5-3Aug2022	31/08/26	17	0	11,950	
19	TB First Line	RH (75+50)mg	75+50mg		J5-3Aug2022	31/08/26	17	0	11,950	
20	TB Second Line	Bedaquiline 100mg	100mg		Beda 1st Batch	31/08/26	12	0	6,260	
21	TB First Line	RH (75+50)mg	75+50mg		J5-3Aug2022	31/08/26	17	0	11,950	
22	TB First Line	Isoniazid 100mg dispersable	100mg		90-3Aug2022	31/08/26	13	0	4,500	
23	TB Second Line	2 RHZE / 4 RH	300mg		test/rhe	10/08/27	12	0	36,000	
24	TB Second Line	2 RHZE / 4 RH	300mg		RHZE 1st BAtch HF	31/08/27	56	0	6,500	
25	TB Second Line	Pyrazinamide 400mg	400mg		Pyra 1st Batch	31/08/27	2	0	3,500	
26	TB First Line	RHZE(150+75+400+275)mg	150+75+400+275mg		B12345	28/12/28	2	0	9,800	
27	TB Second Line	Bedaquiline 20mg	20mg		TestBatchB	04/08/29	1	0	1,950	
28	TB Second Line	Cycloserine 125mg	125mg		testBatch	23/08/29	10	0	14,000	
29	Equipments	GeneXpert Machines 10 Colors 2 Modules			Gene 1st Batch	31/08/29	400	0	750	
							Total:	1,464	0	446,330

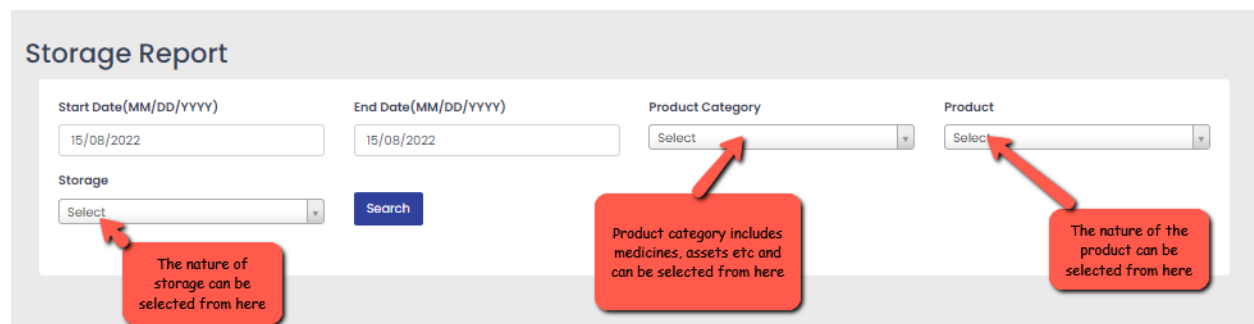
Activate M
Go to Setting

Four priorities have been defined related to the stock with different color codes.

1. **Unusable:** If the stock expired
2. **Priority1:** If expiry is less than 3 months
3. **Priority2:** If expiry is more than 3 months and less than a year
4. **Priority3:** If expiry is more than a year

Storage Report

Using tab of “**Storage Report**”, when user click on the tab he will see the form that is used to search the storage report. User will first the select the dates then product category after which user will select the nature of the product and nature of storage in the end user will click the search button to see the desired storage report.



The screenshot shows a web form titled "Storage Report". It contains the following fields and controls:

- Start Date(MM/DD/YYYY):** A text input field containing "15/08/2022".
- End Date(MM/DD/YYYY):** A text input field containing "15/08/2022".
- Product Category:** A dropdown menu with "Select" as the current selection.
- Product:** A dropdown menu with "Select" as the current selection.
- Storage:** A dropdown menu with "Select" as the current selection.
- Search:** A blue button.

Three red callout boxes with arrows pointing to the dropdown menus provide additional information:

- One callout points to the "Storage" dropdown: "The nature of storage can be selected from here".
- Another callout points to the "Product Category" dropdown: "Product category includes medicines, assets etc and can be selected from here".
- A third callout points to the "Product" dropdown: "The nature of the product can be selected from here".

Stock Ledger

Using tab of “**Stock Ledger**” When one click on tab he will see the form that is used to search the stock ledger report. User will first select the dates then stakeholder after which user will select the nature of the product and the funding source in the end user will click the search button to see the desired stock ledger report.

Stock Ledger Report Reports > Stock Ledger

Start Date(MM/DD/YYYY) End Date(MM/DD/YYYY) Stakeholder Product*

Funding Source

Dates can be selected from here

Funding source is the one that funds the stock and can be selected from here

To search specify the following filters;

Start date: Specify the start Date

End date: Specify the End Date

Stakeholder: Specify the stakeholder

Product: Specify the name of the product

Funding Source: Specify the particular funding source

A Stock ledger Report will be generated for the selected time period.

Stock Ledger Report Reports > Stock Ledger

Start Date(MM/DD/YYYY) End Date(MM/DD/YYYY) Stakeholder Product*

Funding Source

Ledger report includes stock receive and issue quantity

Batch balance is the balance of particular product batch

#	Voucher Date	Voucher Number	Batch No.	Batch Expiry	Type	Particulars	Receive Quantity	Issue Quantity	Batch Balance	Product Balance	Created Date	Created By
1	2022-01-01					Opening Balance (Amickacine 500mg) (500mg)			0			
2	2022-08-01	A22080001	Amic_1st Batch	2025-08-31	Opening Balance	From ()	5,000			5,000	2022-08-03	Provincial Store
3	2022-08-03	I22080001	Amic_1st Batch	2025-08-31	Opening Balance	To (Mardan District Store)		500		4,500	2022-08-03	Provincial Store

4	2022-08-03	<u>A22080009</u>	<u>Amic 1st Batch</u>	2025-08-31	Opening Balance	From ()	10		4,510	2022-08-03	Provincial Store
5	2022-08-03	<u>I22080006</u>	<u>Amic 1st Batch</u>	2025-08-31	Opening Balance	To (Mardan Medical Complex)		50	4,460	2022-08-03	Provincial Store
6	2022-08-03	<u>I22080009</u>	<u>Amic 1st Batch</u>	2025-08-31	Opening Balance	To (Kohistan Upper District Store)		560	3,900	2022-08-03	Provincial Store
7	2022-08-05	<u>R220867</u>	<u>Amic 1st Batch</u>	2025-08-31	Receive	From ()	10		3,910	2022-08-05	Provincial Store
8	2022-08-05	<u>A220837</u>	<u>Amic 1st Batch</u>	2025-08-31	Short Received	From ()	2		3,908	2022-08-05	Provincial Store
9	2022-08-12	<u>I22080051</u>	<u>Amic 1st Batch</u>	2025-08-31	Issue	To (Mardan District Store)		780	3,128	2022-08-12	Provincial Store
10	2022-08-18	<u>I22080075</u>	<u>Amic 1st Batch</u>	2025-08-31	Issue	To (Mardan Medical Complex)		10	3,118	2022-08-18	Provincial Store
11	2022-08-18					Closing Balance (Amic 1st Batch)			3,108		
12	2022-08-18					Closing Balance (Amicikacine 500mg) (500mg)			3,118		

Balance on the end date of the report is the closing balance for that particular report

Following kind of information Stock Ledger report will provide:

Voucher Number: It is the voucher number of the product.

Batch Number: It is the batch number of the product.

Batch Expiry: It is the expiry date of the product batch.

Type & Particular: It will show the nature of transaction whether it is received, issued or adjustment.

Receive Quantity: It will show the received quantity of the batch

Issue Quantity: It will show the issued quantity of the batch

Batch Balance: It will show the batch balance

Product Balance: It will show the product balance

Created Date: It will show the date on which report is created

Created By: It will show the user who has created the report

Stock Summary

Using tab of “Stock Summary”, when one click on the tab form will open that is used to search the stock summary report. First user will select the dates from which the stock summary is required and then click the search button to get the desired stock summary report.

To search specify the following filters;

Start date: Specify the start Date

End date: Specify the End Date

S. No.	Stakeholder	Product	Strength	Funding source	Unit	Actual Receive Quantity	Stock Receive	Stock Issue	Stock Balance
1	Consumable Items	Auramine Powder				0	1,000	0	1,000
2	Equipments	Microscopes				0	600	200	400
3	Equipments	GeneXpert Machines 10 Colors 2 Modules				0	1,800	750	1,050
4	Equipments	GeneXpert Machines 16 Modules				0	1,000	0	1,000
5	Equipments	Batteries for GeneXpert				0	7,500	1,000	6,500
6	Non-Consumable Items	Beakers				0	5,000	0	5,000
7	Non-Consumable Items	Diamond Pencils				0	20,000	0	20,000
8	NTP-KP	2 RHZ + E / 10 RH	300mg			0	1,000	0	1,000
9	NTP-KP	6 RHZE	300mg			0	10,000	0	10,000
10	TB First Line	Disposable Syringe 5ml	5ml		Syringe	0	36,288	12	36,276
11	TB First Line	RHZE(150+75+400+275)mg	150+75+400+275mg			0	1,182,721	3,100	1,179,621
12	TB First Line	RH (75+50)mg	75+50mg			0	42,360	0	42,360
13	TB First Line	Ethambutol 100mg	100mg		Tab	0	166,849	50,830	116,019

14	TB First Line	RH (150+75)mg	150+75mg			0	163,171	40,400	122,771
15	TB First Line	Isoniazid 100mg	100mg	Tab		0	1	0	1
16	TB First Line	Isoniazid 100mg dispersable	100mg			0	5,500	0	5,500
17	TB First Line	RHZ (75+50+150)mg	75+50+150mg			0	40,192	0	40,192
18	TB Second Line	Delamanide 50mg	50mg	Tab		0	8,007	15	7,992
19	TB Second Line	Clofazamine 50mg	50mg	Capsule		0	3,000	10	2,990
20	TB Second Line	Clofazamine 100mg	100mg	Tab		0	20,000	1,500	18,500
21	TB Second Line	PAS Sodium Sachet 5.52gm	5.52gm	Sachet		0	16,140	300	15,840
22	TB Second Line	2 RHZE / 4 RH	300mg			0	1,175,960	6,649	1,169,311
23	TB Second Line	H-100mg	100mg			0	1,000	0	1,000
24	TB Second Line	Amikacine 500mg	500mg	Ampoul		0	6,338	1,900	4,438
25	TB Second Line	Pyrazinamide 400mg	400mg	Tab		0	3,500	0	3,500
26	TB Second Line	Bedaquiline 20mg	20mg	Tab		0	5,965	1,020	4,965
27	TB Second Line	Bedaquiline 100mg	100mg	Tab		0	8,250	1,250	7,000
28	TB Second Line	Cycloserine 125mg	125mg	Capsule		0	16,000	1,000	15,000
Total						0	2,945,162	105,936	2,839,226

Print button is used to print report

Print

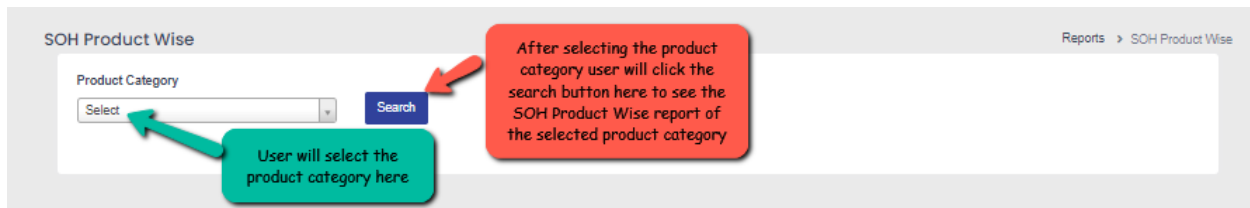
A report for the summary of stock will be displayed which includes:

- **Stakeholder:** Here stakeholder is the category of the product.
- **Product:** It is the name of the product
- **Product strength:** It is the strength of the product
- **Funding Source:** It is funding source of the product
- **Unit:** It is the unit of the product
- **Actual Receive Quantity:** It is the actual received quantity of the product
- **Stock Received:** It is the received stock of the product
- **Stock Issued:** It is the issued stock of the product
- **Stock Balance:** It is the balance of the stock on end date

A Stock Summary Report will be generated for the selected time period.

SOH Product Wise

Using tab of **SOH (Stock on Hand) product wise**, when user open the tab form will open that can be utilized to search the desired Stock on hand product wise report. User will first select the product category in the form then click the search button to get desired stock on hand report for the selected product category.



To search specify the following filter;

Product Category: It is the category of the product. For example user selects medicine and clicks search button he will see the following report

S. No.	Stakeholder	Product	Strength	Pack Size	Receiving Date	Number of Invoices	Purchase Order Number	Manufacturer	Unit Cost	Quantity	Total Cost
1	TB First Line	RH (75+50)mg	75+50mg	84	03-Aug-2022			NA	17	11,950	609,450
2	TB First Line	Isoniazid 100mg dispersable	100mg	100	03-Aug-2022			Micro Labs Limited India	13	4,500	58,500
3	TB First Line	Disposable Syringe 5ml	5ml	100	02-Aug-2022			NA	20	1,000	20,000
4	TB First Line	RHZE(150+75+400+275)mg	150+75+400+275mg	672	11-Aug-2022			Svizera Labs Pvt Ltd India	2	9,600	19,200
5	TB First Line	Ethambutol 100mg	100mg	100	02-Aug-2022			NA	1	5,000	5,000
6	TB First Line	RH (150+75)mg	150+75mg	672	11-Aug-2022			Svizera Labs Pvt Ltd India	1	200	200
7	TB Second Line	Pyrazinamide 400mg	400mg	672	01-Aug-2022				2	3,500	7,000
8	TB Second Line	Amikacine 500mg	500mg	100	01-Aug-2022				20	3,118	8,240,000
9	TB Second Line	Cycloserine 125mg	125mg	100	15-Aug-2022			Macleods	10	14,000	140,000

A SOH Product Wise report will be generated that will show the following information

Stakeholder: It is the Program name

Product: It is the name of the product

Strength: It is the strength of the product

Pack Size: It is the pack size of the product

Receiving Date: It is the date on which product is received

Number of Invoices: It is the number of product Invoice

Purchase order Number: It is the purchase order number of the product

Manufacturer: It is the manufacturer of the product

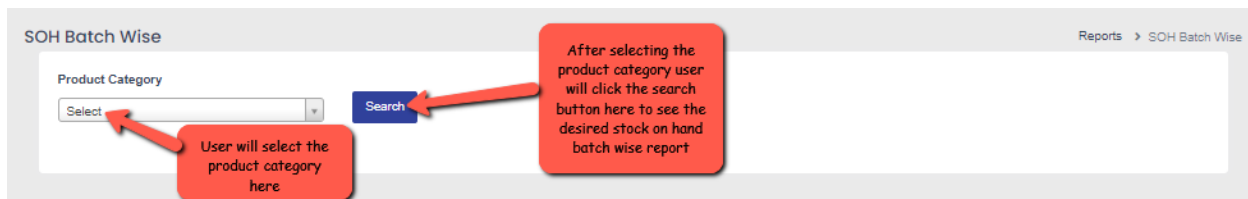
Unit Cost: It is the Unit cost of the product

Quantity: It is the quantity of the product

Total Cost: It is the total cost for particular quantity of product

SOH Batch Wise

Using tab of “SOH Batch Wise”, when user click on the tab a form will open that is used to search SOH (stock on hand) batch wise report for different product categories. User will first select the product category then click on search button to see the desired report of stock on hand batch wise for particular product category.



The screenshot shows a web interface for the 'SOH Batch Wise' report. At the top left, the title 'SOH Batch Wise' is displayed. On the right side, there is a breadcrumb trail: 'Reports > SOH Batch Wise'. The main form area contains a 'Product Category' label above a dropdown menu with 'Select' as the current selection. To the right of the dropdown is a blue 'Search' button. Two red callout boxes with arrows provide instructions: one points to the dropdown menu with the text 'User will select the product category here', and the other points to the 'Search' button with the text 'After selecting the product category user will click the search button here to see the desired stock on hand batch wise report'.

To search specify the following filter;

Product Category: It is the category of the product.

For example if user selected medicine as product category and search button he will see the stock on hand batch wise report of medicine.

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Store:

Stock Batch Wise Report as on: 18-Aug-2022

2 RHZE / 4 RH											
S. No.	Stakeholder	Product Name	Strength	UOM	Batch No	Batch Expiry	Balance	Unit Price	Total Cost	Average Monthly Consumption	Months of Stock
1	TB Second Line	2 RHZE / 4 RH	300mg		test/rhe	10-Aug-2027	36,000	12	432,000	1333	27.01
2	TB Second Line	2 RHZE / 4 RH	300mg		RHZE 1st Batch HF	31-Aug-2027	6,500	56	364,000	500	13
Total							42,500	68	796,000	1,833	40
Amikacine 500mg											
S. No.	Stakeholder	Product Name	Strength	UOM	Batch No	Batch Expiry	Balance	Unit Price	Total Cost	Average Monthly Consumption	Months of Stock
3	TB Second Line	Amikacine 500mg	500mg	Ampoul	Amic 1st Batch	31-Aug-2025	103,000	20	2,060,000	633.33	162.63
Total							103,000	20	2,060,000	633	163

A SOH batch Wise report will be generated that will show the amount of product Consumed monthly and for how long have been the stock is available. The report will show the following information

Strength: It is the strength of product batch

Batch No: It is the batch number of product batch

Batch Expiry: It is the expiry date of the product batch

Balance: It is the available balance of product batch

Unit Price: It is the unit price of product batch

Total Cost: It is the total cost of product batch

Average Monthly Consumption: It is the average monthly consumption of product batch

Month of stock: It is the duration for how long the Product batch stock is been available

Adjustment Report

The tab of “Adjustment Report” involves reports related to adjustment of stock due to different reasons, reasons can be expiry of products, product is lost Etc.

The screenshot shows the 'Adjustment Report' form with the following fields and callouts:

- Start Date (MM/DD/YYYY)**: 16/08/2022
- End Date (MM/DD/YYYY)**: 16/08/2022
- Product Category**: Select (Callout: Nature of product is selected from here)
- Product**: Select (Callout: Type of product is selected from here)
- Reason for Adjustment ***: Select (Callout: Reason for adjustment is selected from here)
- Search**: Button

To search specify the following filters;

Start date: Specify the start Date

End date: Specify the End Date

Product category: Specify the nature of the product

Product: Specify the name of the product

Reason for adjustment: Specify the reason for adjustment

A Stock adjustment Report will be generated for the selected time period.

Consumption Report

The tab of “Consumption Report” will show the report of the stock consumed by months and years by the warehouse for different districts of provinces. When the user will enter the required information and click the search button he will get the desired consumption report.

The screenshot shows the 'Consumption Report' form with the following fields and callouts:

- Month ***: Dropdown menu
- Year ***: Dropdown menu (Callout: Year will be selected from here whose consumption report is required)
- Stakeholder**: Dropdown menu (Callout: Stake holders are selected from here)
- Province**: Dropdown menu
- District**: Dropdown menu
- Warehouse**: Dropdown menu (Callout: Warehouse whose consumption report is required is selected from here)
- Search**: Button

To search consumption report specify the following filters;

Month: Specify the month

Year: Specify the year

Stake holder: Specify the stakeholder

Province: Specify the province for which consumption report is required

District: Specify the district for which consumption report is required

Warehouse: Specify the warehouse whose consumption report is required

A Stock consumption Report for concerned warehouse will be generated for the selected time.

Stock Movement Report

The tab of “**Stock Movement Report**” will show the reports related to the movement of stocks. When user clicks the tab a form will open which can be utilized to search the reports related to stock movement. The user will enter the dates during which the report is required and click the search tab he will get the desired stock movement report.



The screenshot shows a web interface for the "Stock Movement Report". At the top right, there is a breadcrumb "Reports > Stock Movement". The main form area contains two date input fields: "Start Date(MM/DD/YYYY)" and "End Date(MM/DD/YYYY)". Both fields have the date "16/08/2022" entered. Below the "Start Date" field is a red callout box with the text "Start Date of stock movement is selected from here" and an arrow pointing to the input field. Below the "End Date" field is another red callout box with the text "End date of stock movement is selected from here" and an arrow pointing to the input field. To the right of the date fields is a blue "Search" button. A red callout box above the "Search" button contains the text "After selecting the dates user will click the search button here to get the report" with an arrow pointing to the button.

To search Stock Movement report specify the following filters;

Start Date: Specify the start date

End Date: Specify the end date

A Stock movement Report for will be generated for the selected dates.



GOVERNMENT OF PAKISTAN
CMU
REGULATIONS & COORDINATION
DIRECTORATE OF CENTRAL WAREHOUSE & SUPPLIES
Store:



Stock Movement Report as on: 18-Aug-2022

S. No.	Stakeholder	Product	Strength	SOH	Stock Received	Stock Return	Stock Dispatched/Issued	Stock Expired/Incenerated	SOH	Average Monthly Consumption	Price/Unit	Currunt Balance till 18-Aug-2022
				SOH till 08/01/2022	08/01/2022 to 18/08/2022	08/01/2022 to 18/08/2022	08/01/2022 to 18/08/2022	08/01/2022 to 18/08/2022	08/01/2022 to 18/08/2022			
1	Consumeable Items	Auramine Powder		0	0	0	0	0	0	0	10	1,000
2	Equipments	Batteries for GeneXpert		0	0	0	1,000	0	1,000	1,000	300	6,500

Provincial Approval

5

for Infectious Diseases Management Information System

Provincial Approval

This chapter explains the step-by-step instructions on the provincial approval features that can be used by the provincial users of Infectious Diseases Management Information system.

Using tab of “Provincial Approval”, when the user clicks on the tab a form will open that displays information related to approval of requisitions sent by district users to provincial users.

The form will show the following information

Duration: It is the duration for which the requisition has been sent by district user and approval is required from provincial user

Pending Requisitions: These are the requisition sent by district users and awaits approval from the provincial user

Status: It is the status of the requisition sent by district users to provincial users for approval. Status can be approved or pending.

- **Approved:** If the status is approved it means requisition sent by the district user is approved by provincial user.
- **Pending:** If the status is pending it means requisition sent by the district user awaits approval from provincial user.

Pending Requisitions - Provincial Distribution Plans - 2022

Status is the status of requisition sent by districts users

S. No.	Duration From	Duration To	Pending Requisitions	Status
1	2021-04-01	2021-06-30	1	Pending Approvals
2	2022-01-01	2022-03-31	1	Pending Approvals
3	2022-02-01	2022-04-30	3	Pending Approvals
4	2022-03-01	2022-05-31	2	Pending Approvals
5	2022-04-01	2022-06-30	1	Pending Approvals
6	2022-07-01	2022-09-30	1	Pending Approvals
7	2022-06-01	2022-11-30	1	Pending Approvals
8	2022-10-01	2022-12-31	5	Pending Approvals

Pending requisitions for specific period

For any comments and suggestions please write to support@lmis.gov.pk

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