

Godown Stack wise Balance Capture, Reconciliation with Books of Accounts & operationalizing new Stock In and Out method

Step 1: Creation of Godown wise Master Data- *Already done*

Step 2: Creation of PV In charge as user in Supply Chain.

Step 3: Balance Capture through PV by PV In charge & uploading of Documents under joint signature of PV In charge & Godown In charge.

Step 4: Approval By DCFS on tallying of Captured balance with Books of Accounts.

Step 5: Operationalizing Stock In & Out.

Note:

- *Balance capture has to be compulsorily made through PV.*
- *As soon as balance capture is started by PV, Stock In and out has to be completely stopped. No physical or system receipt or delivery shall be made in the period.*
- *It can be resumed only after approval of Captured Balance by DCFS.*

Creating PV In Charge Login

DCFS logs in to Supply Chain. Goes to “Administration” & selects “Create User”

The screenshot shows a web browser window with the URL food.wb.gov.in/food/default.aspx. The left sidebar contains a navigation menu with the following items:

- Billing report
- Billing
- Distributor/Wholesaler Vacancy
- Duare Ration
- SKO Dealer to Beneficiary Mapping
- Administration**
- Lifting / Distribution
- Supply
- SMS
- Licence
- Rice Supply Tender
- Godown Master Approval
- Godown Entry/Edit

The 'Administration' menu is expanded, showing the following sub-items:

- Grievance Official Details
- Create User**
- Edit User Details
- Flour Mill Application
- Verify Dealer Bank Account Details
- Approve-FPS Tagging
- Approve-Wholesaler Tagging
- GPS Mapping

The main content area displays several charts and a table:

- Month VS Distribution of Current Year (X=Month, Y=Distribution(MT))**: A line chart showing distribution values for months from January to September. The y-axis ranges from 430,000 to 445,000.
- Today's Categorywise Card Count (X=Category, Y=Count)**: A bar chart showing counts for categories: AAY-Family, AAY, PHH-SPHH, RKSY-I, and RKSY-II. The y-axis ranges from 0 to 60,000,000.
- Apply for BSNL FTTH Connection**: A button or link at the bottom of the page.

The browser's taskbar at the bottom shows the system tray with the date and time: 12:54 PM, 32°C Haze, and the language set to ENG.

He/ She shall then enter all relevant details of the user. Personal Mobile number and email id should be given.

Create a New Account :

Name*

Email**

Password**

Password should be atleast 1 small-case letter, 1 Capital letter, 1 digit, 1 special character and the length should be between 7-14 characters.eg, 1234567Tt#

Confirm Password**

Mobile No**

Security Question*

Security Answer*

Assign Role*

- FPS Vacancy >
- BSNL FTTH Connection >
- Meeting Minutes/Reports >
- Inspection >
- Stock >
- Billing report >
- Distributor/Wholesaler Vacancy >
- Duare Ration. >
- Administration >
- Supply >
- Licence >
- Rice Supply Tender >
- TPDS >
- Service Book >
- Report. >

After entering details select role as PV In charge & creates user

The screenshot shows a web browser window with the URL `food.wb.gov.in/food/UserAdministration/UserCreation.aspx`. The page contains a form for creating a user with the following fields:

- Email***: Input field with placeholder text "Email".
- Password****: Input field with placeholder text "Password".
- Confirm Password****: Input field with placeholder text "Confirm Password".
- Mobile No****: Input field with placeholder text "00_Inspector".
- Security Question***: Input field with placeholder text "FCI_Inspector".
- Security Answer***: Input field with placeholder text "Distributor".
- Assign Role***: A dropdown menu with the following options: "VER_OFFICER", "FlourMill", "PV_Incharge" (highlighted in blue), and "Select Role".

Below the form is a green button labeled "CREATE USER". A red error message is displayed below the Password field: "Password should be atleast 1 small-case letter, 1 Capital letter, 1 digit, 1 special character and the length should be between 7-14 characters.eg, 1234567Tt#".

The left sidebar contains a navigation menu with the following items:

- BSNL FTTH Connection
- Meeting Minutes/Reports
- Inspection
- Stock
- Billing report
- Distributor/Wholesaler Vacancy
- Duare Ration.
- Administration
- Supply
- Licence
- Rice Supply Tender
- TPDS
- Service Book
- Report.

The Windows taskbar at the bottom shows the search bar, taskbar icons, system tray with a temperature of 33°C, and the time 03:28 PM on ENG.

Thereafter goes to menu “*Godown Entry/ Edit*”, selects submenu “*Godown Mapping to User*” & selects user type “*PV In charge*”. The created user will be visible

The screenshot displays the 'Godown to User Mapping' interface. On the left, a sidebar menu lists various options, with 'Godown Entry/Edit' and 'Godown Mapping to User' highlighted in red. The main content area shows the 'Godown to User Mapping Details' section. Under 'Select User Type', three radio buttons are present: 'Godown Inspector' (selected), 'QC Inspector', and 'PV In-Charge' (highlighted with a red box and a red arrow pointing to it from the right). Below this are two dropdown menus: 'Select User' (displaying 'Please Select User') and 'Select Godown' (displaying 'Please Select Godown'). A blue 'Assign Godown' button is located below the dropdowns. The footer of the page indicates it was developed by the Department of Food & Supplies and is Version 2.0.

Selects Created user, then selects Godown from dropdown & selects “ Assign Godown”.PV In charge is now mapped to the particular Godown.

The screenshot shows a web application interface for 'Godown to User Mapping'. On the left is a sidebar with a logo and a list of menu items: Wholesaler Stock, Vaccination Report, Duare Ration, FPS Status Reconciliation, Create User FPS, Distributor/Wholesaler Vacai, Employee Covid Vaccination, SKO Dealer to Beneficiary Ma, and Administration. The main content area has a header with a user profile 'dcfs24pgs DistCont' and a 'Logout' button. Below the header is the title 'Godown to User Mapping' and a section 'Godown to User Mapping Details :'. This section contains three dropdown menus: 'Select User Type' with radio buttons for 'Godown Inspector', 'QC Inspector', and 'PV In-Charge' (which is selected); 'Select User' with a dropdown menu showing 'PVINCHR_N24_1'; and 'Select Godown' with a dropdown menu showing 'Aeindri Agro Food Product Pvt. Ltd(6...'. Below these forms is a teal 'Assign Godown' button. At the bottom is a table with columns: User Id, Name, Address, Phone No, Designation, and an action icon.

User Id	Name	Address	Phone No	Designation	
PVINCHR_N24_1	Test PV In-Charge	kolkata,Dumdum	9046045171	PV InCharge	

PV In Charge login

The PV In charge logs into Supply Chain & selects the Godown from his/her Login

The screenshot displays a web application interface for a Godown Inspector. The interface is divided into a sidebar menu on the left and a main content area on the right. The sidebar menu contains several options, with 'Balance Capture' highlighted in a red box. A red arrow points from this menu item to the 'Select Godown' dropdown menu in the main content area. The main content area also features a 'Proceed' button. The top right corner shows the user's login details: '24pgnins4626 Godown_Inspector' and a 'Logout' link. The bottom of the page includes the text 'Developed by Department Of Food & Supplies.' and 'Version 2.0'.

localhost:58029/Godown/GodownStackBook.aspx

After Selecting the Appropriate Godown, he/she then selects “*Proceed*” button

The screenshot displays a web application interface for Godown selection. On the left, a sidebar contains the following navigation items:

- FPS Status Reconciliation
- Godown <
- Utilities <

The main content area features a 'Balance Capture' field with a dash symbol. Below it, the 'Select Godown' dropdown menu is set to 'RIDF BASIRHAT UNIT-I(634)(RAGHUNA...'. A red arrow points to the 'Proceed' button, which is adjacent to a 'VIEW' button. Underneath, the 'Select Shed' field has a button labeled '01'. The footer of the page reads 'Developed by Department Of Food & Supplies.' and 'Version 2.0'.

Selects the Shed whose Physical Balance he/she is going to capture

The screenshot shows a web application interface for balance capture. The interface includes a sidebar with navigation options: FPS Status Reconciliation, Godown, and Utilities. The main content area has a 'Balance Capture' section with a 'Select Godown' dropdown menu showing 'RIDF BASIRHAT UNIT-I(634)(RAGHUN...'. Below this are 'Proceed' and 'VIEW' buttons. The 'Select Shed' section has three buttons: '1', 'A', 'B', and 'C'. A red arrow points to the '1' button. The 'Select Chamber' section has three buttons: 'A', 'B', and 'C'.

Selects the particular chamber in the shed



- FPS Status Reconciliation
- Godown <
- Utilities <

Select Shed :

1

Select Chamber :

A

B

C

Godown Stack Capacity Details :

Stack ID - 1\A\1
Godown Stack
Capacity -
1400.00000
Current Stack
Position - 543.70640

Stack ID - 1\A\12
Godown Stack
Capacity -
1400.00000
Current Stack
Position - 0.00000

Stack ID - 1\A\4
Godown Stack
Capacity -
1400.00000
Current Stack
Position - 400.00000

Stack ID - 1\A\6
Godown Stack
Capacity -
1400.00000
Current Stack
Position - 100.00000

Stack ID - 1\A\8
Godown Stack
Capacity -
1400.00000
Current Stack
Position - 0.00000

Stack ID - 1\A\10
Godown Stack
Capacity -
1400.00000

Stack ID - 1\A\2
Godown Stack
Capacity -
1400.00000

Stack ID - 1\A\5
Godown Stack
Capacity -
1400.00000

Stack ID - 1\A\7
Godown Stack
Capacity -
1400.00000


Stack ID - 1\A\9
Godown Stack
Capacity -
1400.00000

Selects the Stack

The screenshot displays a web application interface for selecting a stack. On the left is a sidebar with a logo and three menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The 'Godown' item is selected and has a red arrow pointing to it. The main content area is titled 'Select Chamber:' and contains three buttons labeled 'A', 'B', and 'C'. Below this is the 'Godown Stack Capacity Details:' section, which contains a grid of 10 stack cards. Each card displays the following information:

Stack ID	Godown Stack Capacity	Current Stack Position
1\A\1	1400.00000	543.70640
1\A\12	1400.00000	0.00000
1\A\4	1400.00000	400.00000
1\A\6	1400.00000	100.00000
1\A\8	1400.00000	0.00000
1\A\10	1400.00000	413.60000
1\A\2	1400.00000	100.20000
1\A\5	1400.00000	30.00000
1\A\7	1400.00000	20.00000
1\A\9	1400.00000	100.00000

Details of the concerned stack as per master are displayed



- FPS Status Reconciliation
- Godown <
- Utilities <

Map WQSC With Stack

BACK

Godown :	RIDF BASIRHAT UNIT-I	Stack ID :	1\A\1
Stack Capacity(Qntl) :	1400.00000	Current Stock Position(Qntl) :	543.70640
Available Capacity(Qntl) :	856.29360		

Select Pool : CP

Select KMS of the Stock : 2022-23

Select RRO : Select RRO


Select W.Q.S.C. : Select W.Q.S.C.

Total W.Q.S.C. Qty(Qntl) :	Qty Entered in Other Stack(Qntl) :	Qty in this Stack(Qntl) :
<input type="text"/>	<input type="text"/>	<input type="text"/>

Bag Count :

ADD

Selects Pool Type of the Stack



- FPS Status Reconciliation
- Godown <
- Utilities <

Map WQSC With Stack

[BACK](#)

Godown :	RIDF BASIRHAT UNIT-I	Stack ID :	1\A\1
Stack Capacity(Qntl) :	1380.00000	Current Stock Position(Qntl) :	0.00000
Available Capacity(Qntl) :	1380.00000		

Select Pool :

Select KMS of the Stock :
CP
SP

Select RRO :

Select W.Q.S.C. :

Total W.Q.S.C. Qty(Qntl) :	Qty Entered in Other Stack(Qntl) :	Qty in this Stack(Qntl) :
<input type="text"/>	<input type="text"/>	<input type="text"/>

Selects KMS of the stock. Default KMS will be the current KMS.RRO will be filtered according to the KMS and Pool type.

Godown : RIDF BASIRHAT UNIT-I **Stack ID :** 1|A|1

Stack Capacity(Qntl) : 1380.00000 **Current Stock Position(Qntl) :** 0.00000

Available Capacity(Qntl) : 1380.00000

Select Pool : Select Pool

Select KMS of the Stock : 2022-23
2022-23
2021-22

Select RRO : 2021-22

Select W.Q.S.C. : Select W.Q.S.C.

Total W.Q.S.C. Qty(Qntl) : **Qty Entered in Other Stack(Qntl) :** **Qty in this Stack(Qntl) :**

Bag Count :

Selects RRO number of the stock from Dropdown. All WQSCs of the concerned RRO will then be available for selection. Selects the appropriate WQSC from the next dropdown.

Map WQSC With Stack BACK

Godown : RIDF BASIRHAT UNIT-I Stack ID : 1\A\1

Stack Capacity(Qntl) : 1400.00000 Current Stock Position(Qntl) : 543.70640

Available Capacity(Qntl) : 856.29360

Select Pool : CP

Select KMS of the Stock : 2022-23

Select RRO : N24/BEN/0713/2310614

Select W.Q.S.C. : WQSC-634/2022-23/0049

Total W.Q.S.C. Qty(Qntl) : 1050.30264 Qty Entered in Other Stack(Qntl) : 0 Qty in this Stack(Qntl) : 100

Bag Count : 200 +1 -1

ADD

After selecting the WQSC the PV In charge *enters quantity of WQSC currently lying in this stack physically*. This cannot exceed the total quantity of the particular WQSC and capacity of the stack.

Map WQSC With Stack

BACK

Godown : RIDF BASIRHAT UNIT-I Stack ID : 1|A|1

Stack Capacity(Qntl) : 1400.00000 Current Stock Position(Qntl) : 543.70640

Available Capacity(Qntl) : 856.29360

Select Pool : CP

Select KMS of the Stock : 2022-23

Select RRO : N24/BEN/0713/2310614

Select W.Q.S.C. : WQSC-634/2022-23/0049

Total W.Q.S.C. Qty(Qntl) : 1050.30264 Qty Entered in Other Stack(Qntl) : 0 Qty in this Stack(Qntl) : 100

Bag Count : 200

+1 -1

ADD

Default bag count (No. of qntls./2) will be displayed. However PV In Charge can modify the count upwards or downwards by 1.

Map WQSC With Stack BACK

Godown : RIDF BASIRHAT UNIT-I **Stack ID :** 1\A\1

Stack Capacity(Qntl) : 1400.00000 **Current Stock Position(Qntl) :** 543.70640

Available Capacity(Qntl) : 856.29360

Select Pool : CP

Select KMS of the Stock : 2022-23

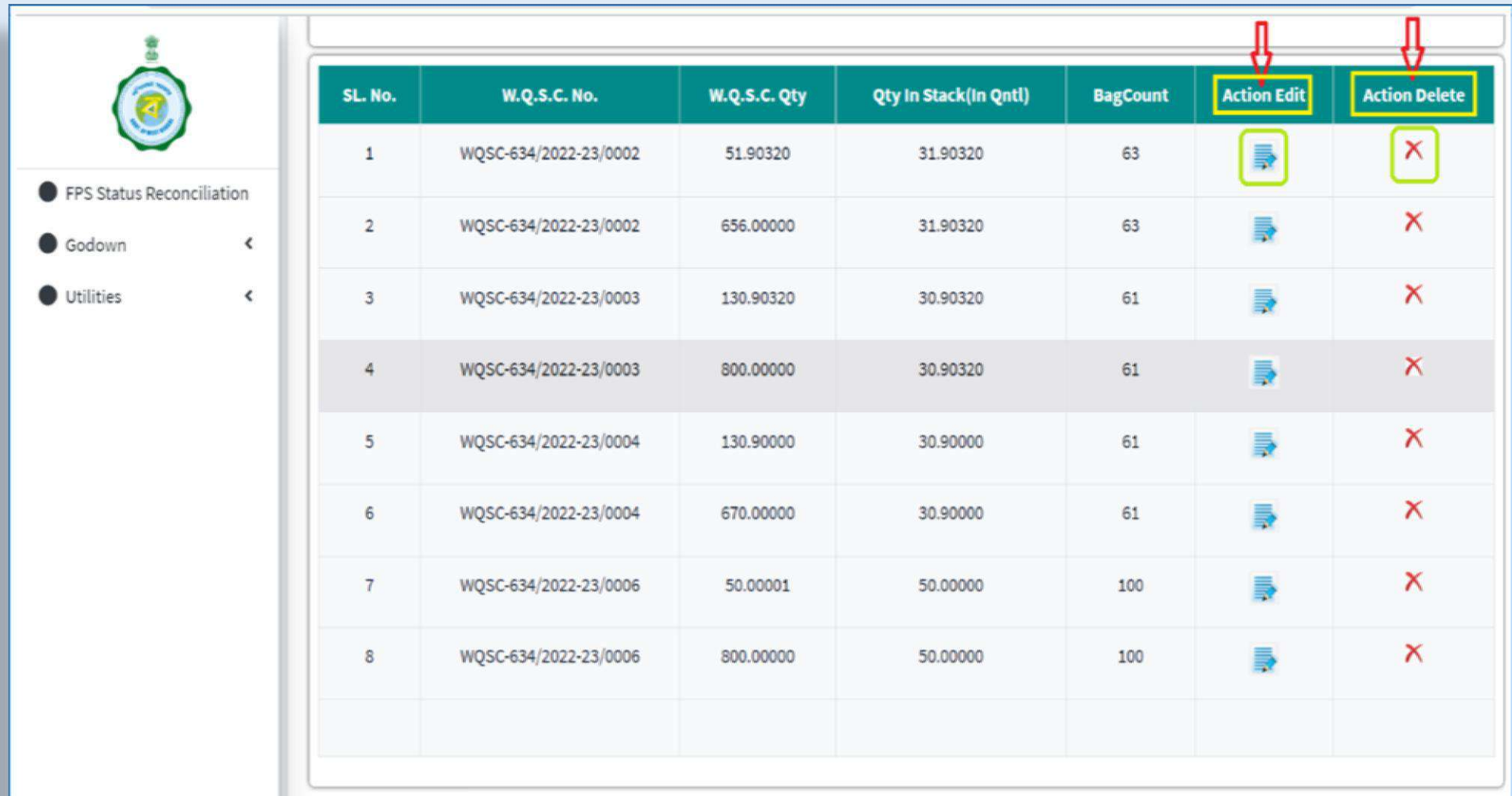
Select RRO : N24/BEN/0713/2310614

Select W.Q.S.C. : WQSC-634/2022-23/0049















Total W.Q.S.C. Qty(Qntl) : 1050.30264 **Qty Entered in Other Stack(Qntl) :** 0 **Qty in this Stack(Qntl) :** 100

Bag Count : 200 +1 -1 ADD ←

In case there has been mistake in selection of WQSC same can be deleted as seen in the picture. The quantity in the stack can also be edited by pressing the Edit button.



The screenshot displays a software interface with a sidebar on the left and a main table area. The sidebar contains a logo at the top and three menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities', each with a radio button and a left-pointing arrow. The main table has a header with columns: 'SL. No.', 'W.Q.S.C. No.', 'W.Q.S.C. Qty', 'Qty In Stack(In Qntl)', 'BagCount', 'Action Edit', and 'Action Delete'. The 'Action Edit' and 'Action Delete' columns are highlighted with yellow boxes, and red arrows point to them from above. The table contains 8 rows of data, with the 4th row highlighted in grey. Each row has a blue document icon with a right-pointing arrow in the 'Action Edit' column and a red 'X' icon in the 'Action Delete' column.

SL. No.	W.Q.S.C. No.	W.Q.S.C. Qty	Qty In Stack(In Qntl)	BagCount	Action Edit	Action Delete
1	WQSC-634/2022-23/0002	51.90320	31.90320	63		
2	WQSC-634/2022-23/0002	656.00000	31.90320	63		
3	WQSC-634/2022-23/0003	130.90320	30.90320	61		
4	WQSC-634/2022-23/0003	800.00000	30.90320	61		
5	WQSC-634/2022-23/0004	130.90000	30.90000	61		
6	WQSC-634/2022-23/0004	670.00000	30.90000	61		
7	WQSC-634/2022-23/0006	50.00001	50.00000	100		
8	WQSC-634/2022-23/0006	800.00000	50.00000	100		

After completing capturing balance of one stack PV In charge will select another stack and capture Physical Balance of that particular Stack. In this way physical balance of all stacks in all chambers of all sheds as per master has to be captured.

Select Chamber :

A B C

Godown Stack Capacity Details :

Stack ID - 1\A\1 Godown Stack Capacity - 1400.00000 Current Stack Position - 543.70640	Stack ID - 1\A\12 Godown Stack Capacity - 1400.00000 Current Stack Position - 0.00000	Stack ID - 1\A\4 Godown Stack Capacity - 1400.00000 Current Stack Position - 400.00000	Stack ID - 1\A\6 Godown Stack Capacity - 1400.00000 Current Stack Position - 100.00000	Stack ID - 1\A\8 Godown Stack Capacity - 1400.00000 Current Stack Position - 0.00000
Stack ID - 1\A\10 Godown Stack Capacity - 1400.00000 Current Stack Position - 413.60000	Stack ID - 1\A\2 Godown Stack Capacity - 1400.00000 Current Stack Position - 100.20000	Stack ID - 1\A\5 Godown Stack Capacity - 1400.00000 Current Stack Position - 30.00000	Stack ID - 1\A\7 Godown Stack Capacity - 1400.00000 Current Stack Position - 20.00000	Stack ID - 1\A\9 Godown Stack Capacity - 1400.00000 Current Stack Position - 100.00000

After capturing balance of all stacks in all chambers of all sheds the PV In charge can view the captured balance by pressing the view button.

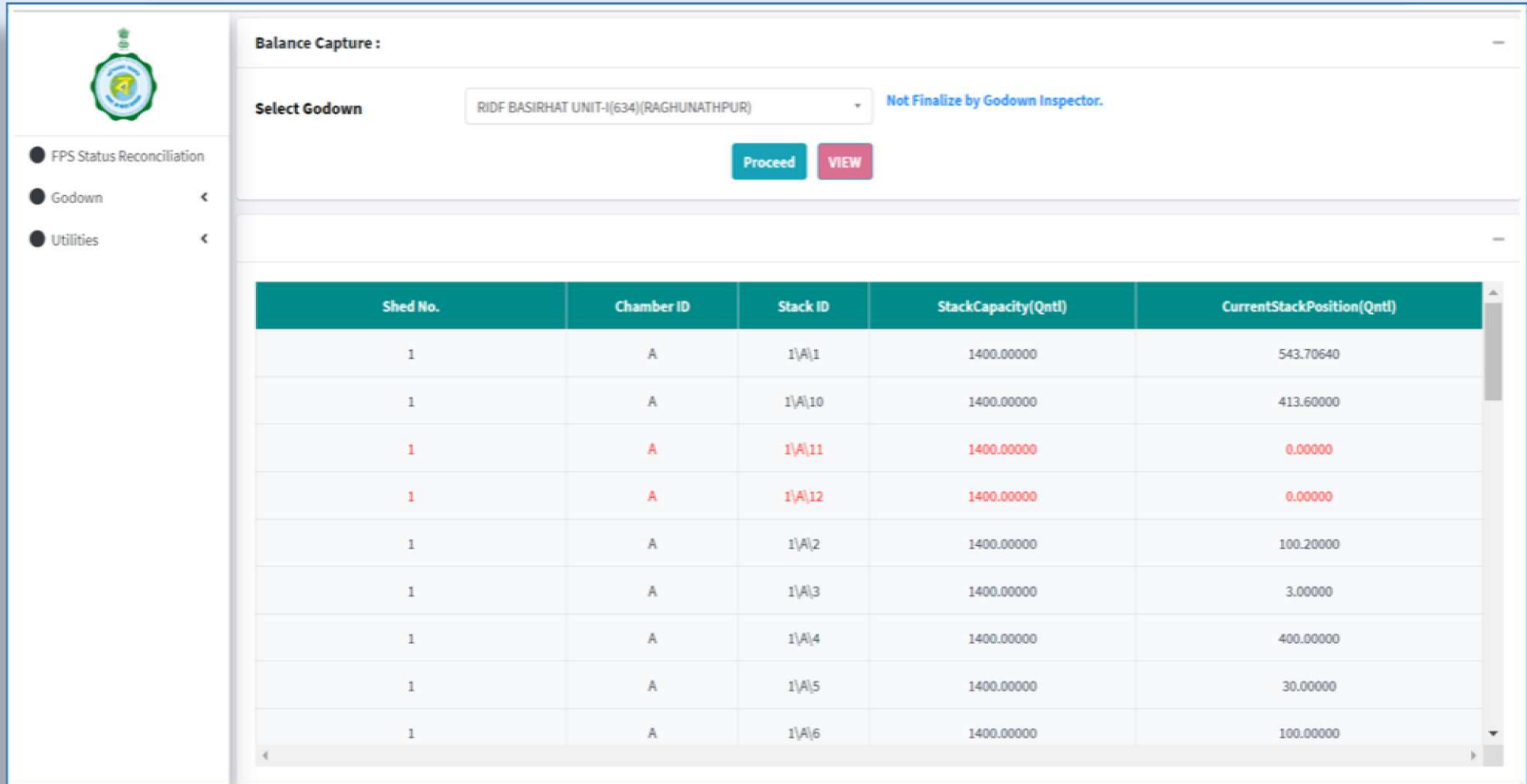
The screenshot displays a web application interface for balance capture. On the left, a sidebar contains the following navigation items:

- FPS Status Reconciliation
- Godown <
- Utilities <

The main content area is titled "Balance Capture :". It features a "Select Godown" dropdown menu with the selected value "RIDF BASIRHAT UNIT-I(634)(RAGHUNA...". Below the dropdown are two buttons: "Proceed" and "VIEW". The "VIEW" button is highlighted with a yellow border, and a red arrow points to it from the right. Below the buttons is a "Select Shed :" section with a button labeled "01".

At the bottom of the page, the footer text reads "Developed by Department Of Food & Supplies." and "Version 2.0".

The captured balance stack wise, chamber wise and shed wise will be displayed. Those stacks where no balance has been captured will be highlighted in Red just as reference in case they have been omitted by mistake.



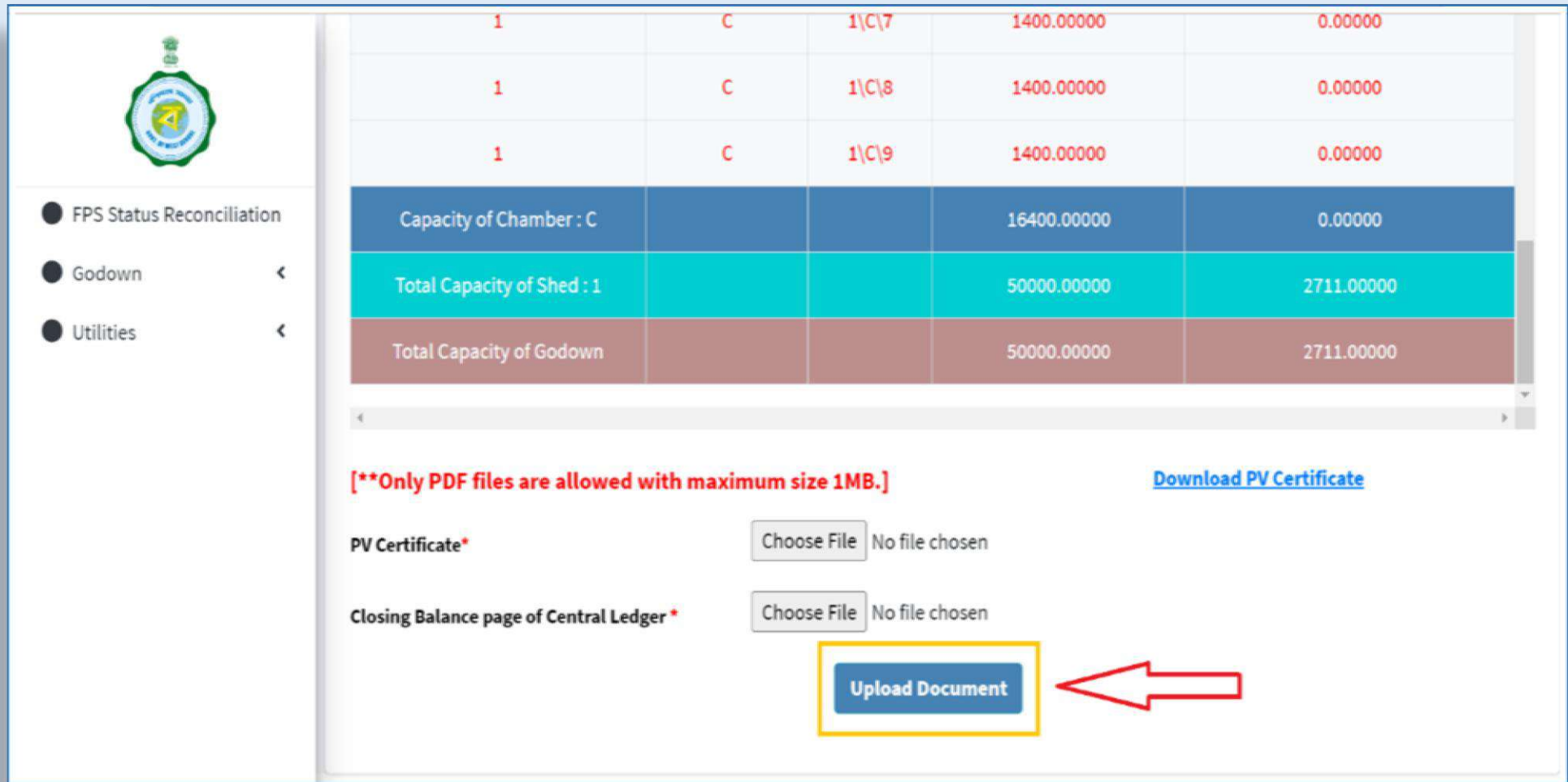
Balance Capture :

Select Godown: RIDF BASIRHAT UNIT-I(634)(RAGHUNATHPUR) Not Finalize by Godown Inspector.

Proceed VIEW

Shed No.	Chamber ID	Stack ID	StackCapacity(Qntl)	CurrentStackPosition(Qntl)
1	A	1\A\1	1400.00000	543.70640
1	A	1\A\10	1400.00000	413.60000
1	A	1\A\11	1400.00000	0.00000
1	A	1\A\12	1400.00000	0.00000
1	A	1\A\2	1400.00000	100.20000
1	A	1\A\3	1400.00000	3.00000
1	A	1\A\4	1400.00000	400.00000
1	A	1\A\5	1400.00000	30.00000
1	A	1\A\6	1400.00000	100.00000

If he/she detects any mistake in the balance of any stack then he/she shall revisit that particular stack and modify as needed. If he/she is satisfied then shall download the PV certificate from the “Download PV Certificate” link as shown below.



The screenshot displays a web application interface. On the left is a sidebar with a logo and navigation items: "FPS Status Reconciliation", "Godown", and "Utilities". The main content area features a table with capacity data for various stacks and a summary section. Below the table, there is a red warning message, a "Download PV Certificate" link, and two file upload fields. The "Upload Document" button is highlighted with a yellow box and a red arrow.

1	C	1\C\7	1400.00000	0.00000
1	C	1\C\8	1400.00000	0.00000
1	C	1\C\9	1400.00000	0.00000
Capacity of Chamber : C			16400.00000	0.00000
Total Capacity of Shed : 1			50000.00000	2711.00000
Total Capacity of Godown			50000.00000	2711.00000

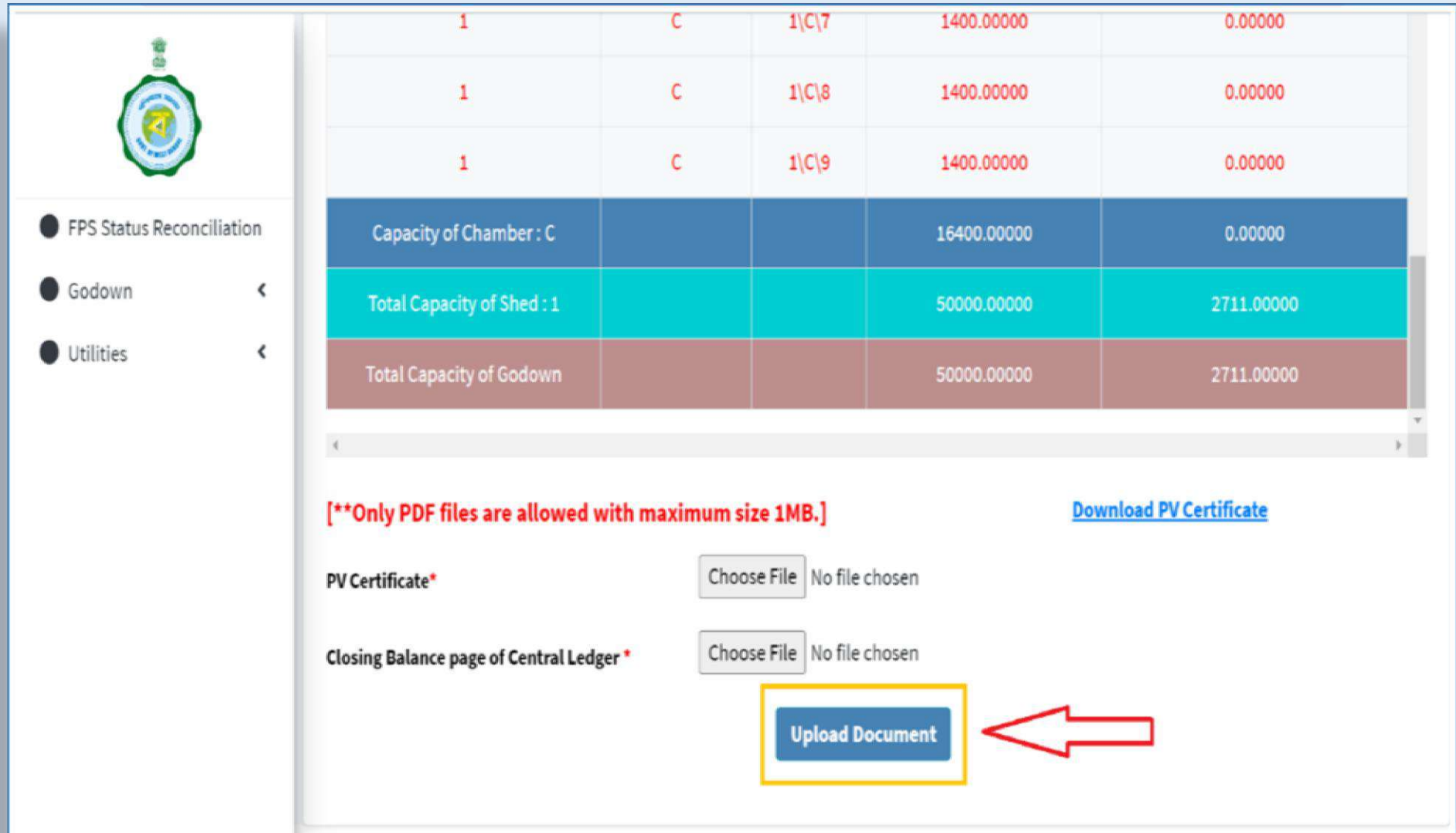
[Only PDF files are allowed with maximum size 1MB.]** [Download PV Certificate](#)

PV Certificate* No file chosen

Closing Balance page of Central Ledger* No file chosen

←

Thereafter he/she shall download the PV Certificate and both PV In charge and Godown In charge shall sign on the certificate and then upload the same from the link shown below.



The screenshot displays a web application interface. On the left is a sidebar with a logo and three menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The main content area features a table with five columns. The first three columns contain identifiers, and the last two contain numerical values. Below the table, there is a red warning message, a blue link, and two file upload fields. The 'Upload Document' button is highlighted with a yellow box and a red arrow.

1	C	1\C\7	1400.00000	0.00000
1	C	1\C\8	1400.00000	0.00000
1	C	1\C\9	1400.00000	0.00000
Capacity of Chamber : C			16400.00000	0.00000
Total Capacity of Shed : 1			50000.00000	2711.00000
Total Capacity of Godown			50000.00000	2711.00000

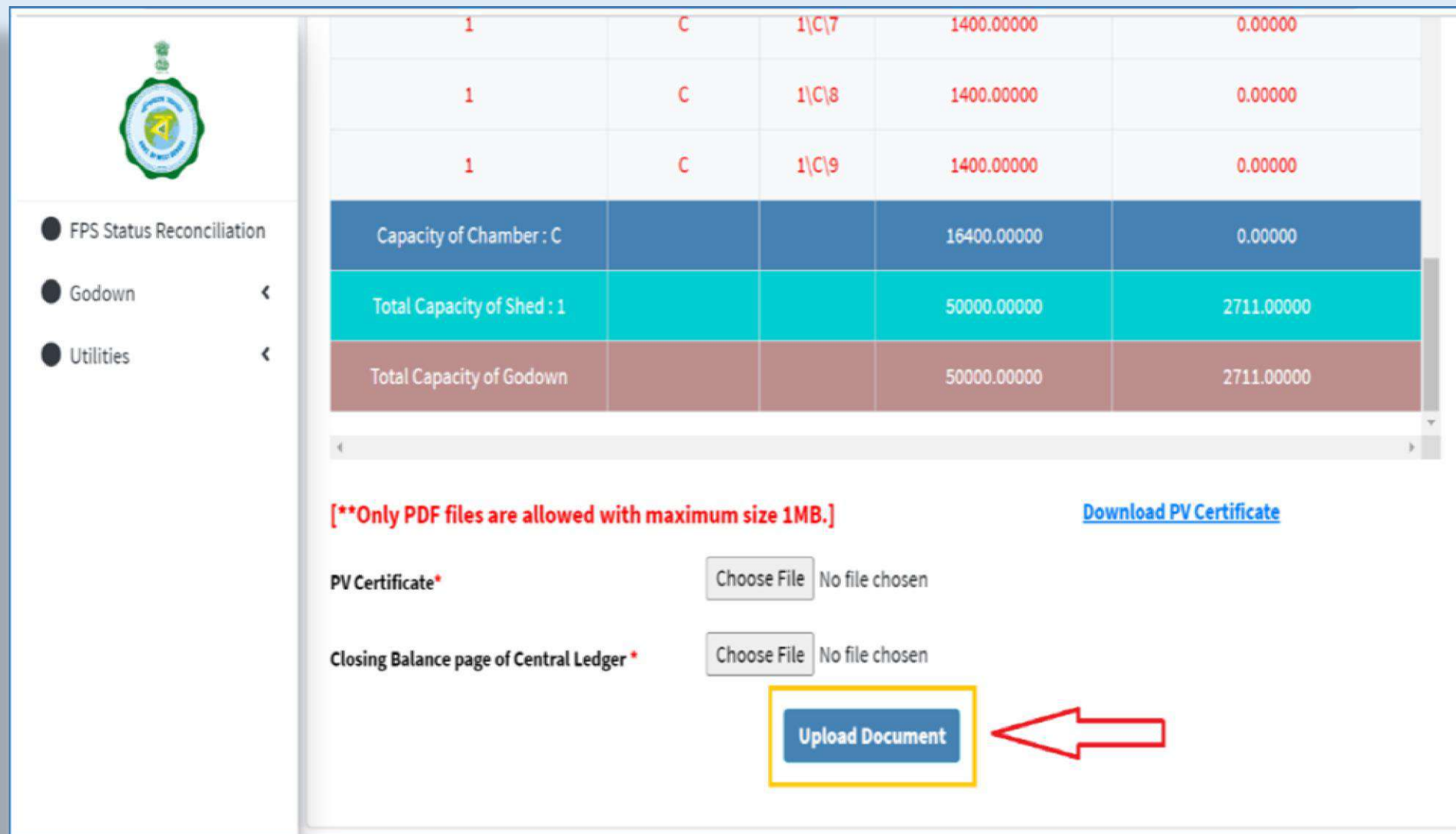
[Only PDF files are allowed with maximum size 1MB.]** [Download PV Certificate](#)

PV Certificate* No file chosen

Closing Balance page of Central Ledger * No file chosen

←

He/she shall also upload signed copy of the last page of the Central ledger of the Godown showing the Book balance of the Godown as on date.



The screenshot displays a web application interface. On the left is a sidebar with a logo and three menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The main content area features a table with capacity data. Below the table, there is a red warning message: '[**Only PDF files are allowed with maximum size 1MB.]'. To the right of this message is a blue link labeled 'Download PV Certificate'. There are two file upload fields: 'PV Certificate*' and 'Closing Balance page of Central Ledger *'. Each field has a 'Choose File' button and the text 'No file chosen'. A blue 'Upload Document' button is highlighted with a yellow border, and a red arrow points to it from the right.

1	C	1\C\7	1400.00000	0.00000
1	C	1\C\8	1400.00000	0.00000
1	C	1\C\9	1400.00000	0.00000
Capacity of Chamber : C			16400.00000	0.00000
Total Capacity of Shed : 1			50000.00000	2711.00000
Total Capacity of Godown			50000.00000	2711.00000


[Only PDF files are allowed with maximum size 1MB.]** [Download PV Certificate](#)

PV Certificate* No file chosen

Closing Balance page of Central Ledger * No file chosen

←

Then he/ She shall select the button Finalise Godown Stock. As soon as it is Finalised the case goes to DCFS login for Approval.



- FPS Status Reconciliation
- Godown <
- Utilities <

1	C	1\C\8	920.00000	0.00000
1	C	1\C\9	920.00000	0.00000
Capacity of Chamber : C			16880.00000	0.00000
Total Capacity of Shed : 1			50000.00000	500.00000
Total Capacity of Godown			50000.00000	500.00000

[Only PDF files are allowed with maximum size 1MB.]**

[Download PV Certificate](#)

PV Certificate* [View PV Certificate](#) [Edit Document](#)

Closing Balance page of Central Ledger* [View Closing Balance page of Central Ledger](#) [Edit Document](#)

FINALIZE GODOWN STOCK

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The PV In charge on checking will see status as “Approval Pending from DCFS”

Balance Capture :

Select Godown **Approval pending from DC end.**

Proceed

Shed No.	Chamber ID	Stack ID	StackCapacity(Qntl)	CurrentStackPosition(Qntl)
1	A	1\A\1	1390.00000	1390.00000
1	A	1\A\10	1390.00000	1390.00000
1	A	1\A\11	1390.00000	1390.00000

DCFS Login

DCFS logs into Supply Chain and selects menu “Godown Stock Finalise”

The screenshot displays the DCFS Supply Chain interface. On the left is a navigation menu with various options. The 'Godown Stock Finalize' option is highlighted with a red box and a red arrow. The main content area is titled 'Godown Stock Finalize :'. It contains a table with 8 rows of godown entries. The 'Finalize Status' column for most entries is 'Not Finalize By Godown Inspector'. For entry 4 (Saktia RIDF(708)), there is a 'View Stock' button highlighted with a green box. For entry 7 (Egra RIDF(710)), there is a 'View Stock' button highlighted with a yellow box, and the status is 'Approved On : 04-05-2023'. The 'View PV Approval Certificate' and 'Closing Balance page of Central Ledger' columns contain links for entries 4 and 7.


SL. No.	Godown Name	Finalize Status	View PV Approval Certificate	Closing Balance page of Central Ledger
1	Haripur RIDF(716)	Not Finalize By Godown Inspector		
2	Egra PEG(718)	Not Finalize By Godown Inspector		
3	Panskura RIDF(706)	Not Finalize By Godown Inspector		
4	Saktia RIDF(708)	View Stock	PV Certificate	Closing Balance
5	PEG, Bagnan, E Mid(6586)	Not Finalize By Godown Inspector		
6	Mechogram BENFED Hired Godown(268)	Not Finalize By Godown Inspector		
7	Egra RIDF(710)	Approved On : 04-05-2023 View Stock	PV Certificate	Closing Balance
8	Contai RIDF(712)	Not Finalize By Godown Inspector		

All Godowns of the District will be visible with their respective status. Godowns whose stock has been finalised by In Charge will be available for Approval by DCFS. DCFS can view the Balance captured by the PV In Charge.

Godown Stock Finalize :

SL. No.	Godown Name	Finalize Status	View PV Approval Certificate	Closing Balance page of Central Ledger
1	Haripur RIDF(716)	Not Finalize By Godown Inspector		
2	Egra PEG(718)	Not Finalize By Godown Inspector		
3	Panskura RIDF(706)	Not Finalize By Godown Inspector		
4	Saktia RIDF(708)	View Stock	PV Certificate	Closing Balance
5	PEG, Bagnan, E Mid(6586)	Not Finalize By Godown Inspector		
6	Mechogram BENFED Hired Godown(268)	Not Finalize By Godown Inspector		
7	Egra RIDF(710)	Approved On : 04-05-2023 View Stock	PV Certificate	Closing Balance
8	Contai RIDF(712)	Not Finalize By Godown Inspector		

The DCFS to verify shall also check the signed copies of the PV Certificate & Copy of the last page of the central ledger uploaded by PV In Charge



- FPS Status Reconciliation
- Godown
- Balance Capture
- Godown Weighbridge Device
- Godown Opening Balance Er
- Stock Register In
- Delivery Register
- Print Truck Challan
- Report On Godown Transact
- Print WQSC Certificate

1	F	1\F\6	990.00000	990.00000
1	F	1\F\7	990.00000	990.00000
1	F	1\F\8	1430.00000	1430.00000
1	F	1\F\9	990.00000	990.00000
Capacity of Chamber : F			16660.00000	15037.00000
Total Capacity of Shed : 1			100000.00000	75846.00000
Total Capacity of Godown			100000.00000	75846.00000

[**Only PDF files are allowed with maximum size 1MB.]

PV Certificate*

Closing Balance page of Central Ledger *

[Download PV Certificate](#)

[View PV Certificate](#)

[View Closing Balance page of Central Ledger](#)

If the DCFS is satisfied with the captured balance and the Captured Balance tallies with the Central Ledger (Excluding permissible Driage/H.Loss) and also the PV Certificate then he/she shall approve it & if not completely satisfied can send it back for correction.

The screenshot displays a web application interface. A modal dialog titled "Finalize" is open in the center, containing a table with the following data:

Shed No.	Chamber ID	Stack ID	StackCapacity(Qntl)	CurrentStackPosition(Qntl)
1	A	1\A\1	1932.00000	0.00000
1	A	1\A\10	1764.00000	0.00000
1	A	1\A\11	1764.00000	0.00000
1	A	1\A\12	1985.00000	0.00000
1	A	1\A\13	1932.00000	0.00000
1	A	1\A\14	1932.00000	0.00000
1	A	1\A\15	1764.00000	0.00000
1	A	1\A\16	1985.00000	0.00000
1	A	1\A\17	1932.00000	0.00000

Below the table are two buttons: "APPROVE" (blue) and "SEND BACK" (red). The background application shows a "Closing Balance page of Central Ledger" with a table containing multiple rows, each with a "Closing Balance" link. The bottom of the screen shows a Windows taskbar with the date 12-07-2023 and time 15:22.

If DCFS decides to send back for any rectification then he/she shall enter the reason for sending back in the text box for reference of the PV In Charge.

The screenshot shows a web browser window with the URL `localhost:58029/Godown/GodownStockFinalizeByDC.aspx`. The application interface includes a sidebar menu with various options like 'Wholesaler Stock', 'Vaccination Report', and 'Godown Stock'. A 'Finalize' dialog box is open, displaying a table with the following data:

Shed No.	Chamber ID	Stack ID	StackCapacity(Qntl)	CurrentStackPosition(Qntl)
1	A	1\A\14	1932.00000	0.00000
1	A	1\A\15	1764.00000	0.00000
1	A	1\A\16	1985.00000	0.00000
1	A	1\A\17	1932.00000	0.00000
1	A	1\A\18	1932.00000	0.00000
1	A	1\A\19	1932.00000	0.00000
1	A	1\A\2	1323.00000	0.00000
1	A	1\A\20	2174.00000	0.00000
1	A	1\A\21	1764.00000	0.00000

Below the table, there is a text box labeled 'Send Back Reason : [Maximum 500 Character] *' and two buttons: 'Confirm Send Back' and 'CANCEL'. The background shows a 'Closing Balance page of Central Ledger' with multiple 'Closing Balance' entries.

The PV In Charge on logging in can see the status as “Sent Back From DCFS” along with the reasons given by DCFS

localhost:58029/Godown/GodownStackBook.aspx

PVINCHR_N24_1 PV_Incharge Logout

Balance Capture :

Select Godown RIDF BASIRHAT UNIT-II(636)(RAGHUNATHPUR) [Send Back from DC.](#)
Reason : Test Send Back

Proceed **VIEW**

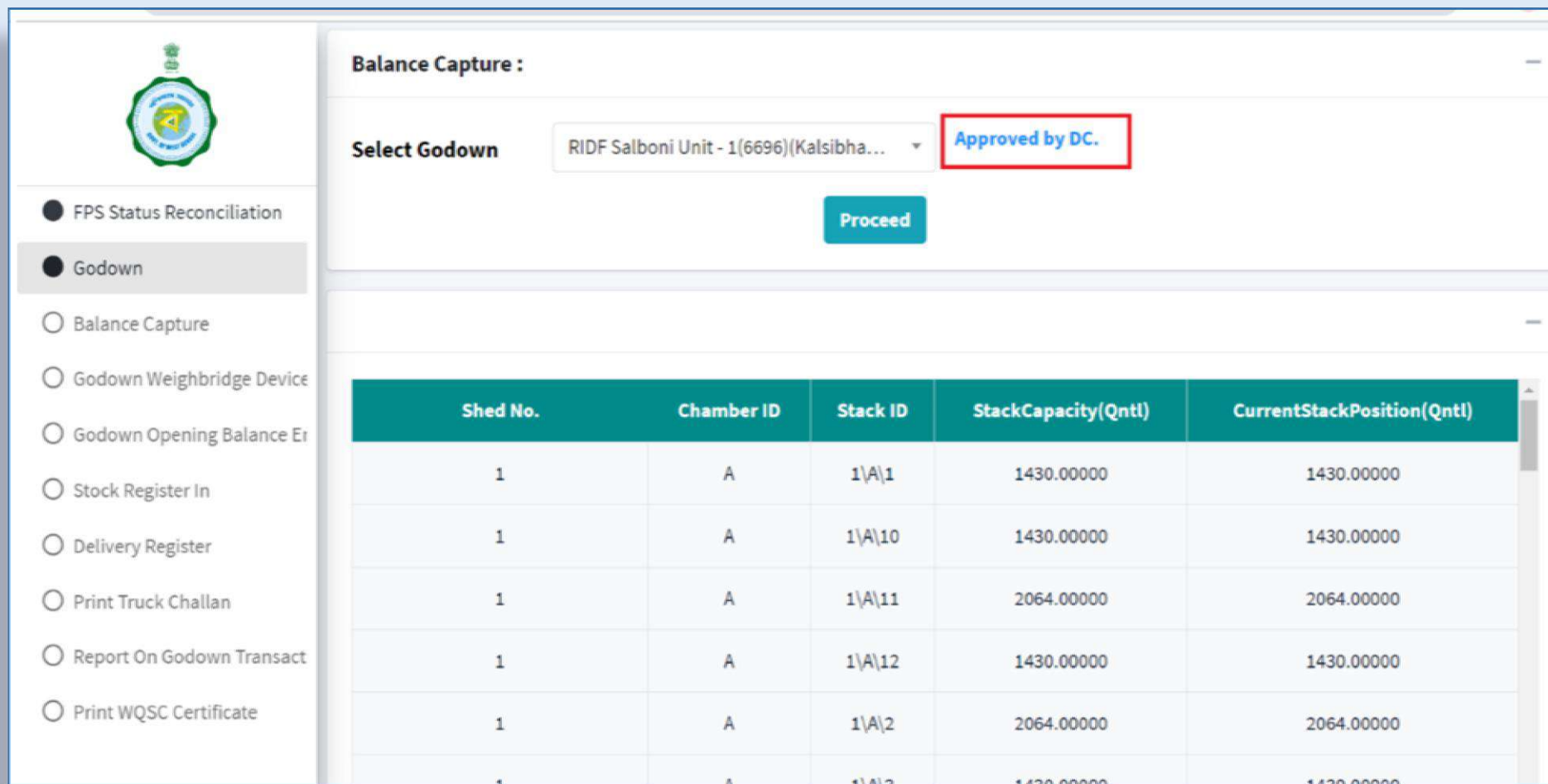
Select Shed :

01

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32°C Mostly cloudy Search 15:29 12-07-2023

**If approved by DCFS, the PV In Charge on logging in can see the status as “Approved by DCFS”
The Godown In Charge can resume operations as soon as captured balance is Approved by DCFS.**




The screenshot displays a web application interface for Godown management. On the left is a sidebar with a logo and a list of menu items. The main content area is titled 'Balance Capture' and includes a dropdown menu for 'Select Godown' and a 'Proceed' button. A red box highlights the text 'Approved by DC.' next to the dropdown. Below this is a table with columns for Shed No., Chamber ID, Stack ID, StackCapacity(Qntl), and CurrentStackPosition(Qntl).

Shed No.	Chamber ID	Stack ID	StackCapacity(Qntl)	CurrentStackPosition(Qntl)
1	A	1\A\1	1430.00000	1430.00000
1	A	1\A\10	1430.00000	1430.00000
1	A	1\A\11	2064.00000	2064.00000
1	A	1\A\12	1430.00000	1430.00000
1	A	1\A\2	2064.00000	2064.00000
1	A	1\A\3	1430.00000	1430.00000

Stock In & Out

QC In Charge logs in and selects the mapped Godown



- FPS Status Reconciliation
- Godown ▼
- QC Entry
- QC Submitted
- Utilities <

☰

24pgnQCins4 QC_Inspector Logout

RRO Quality Entry

Godown Details :

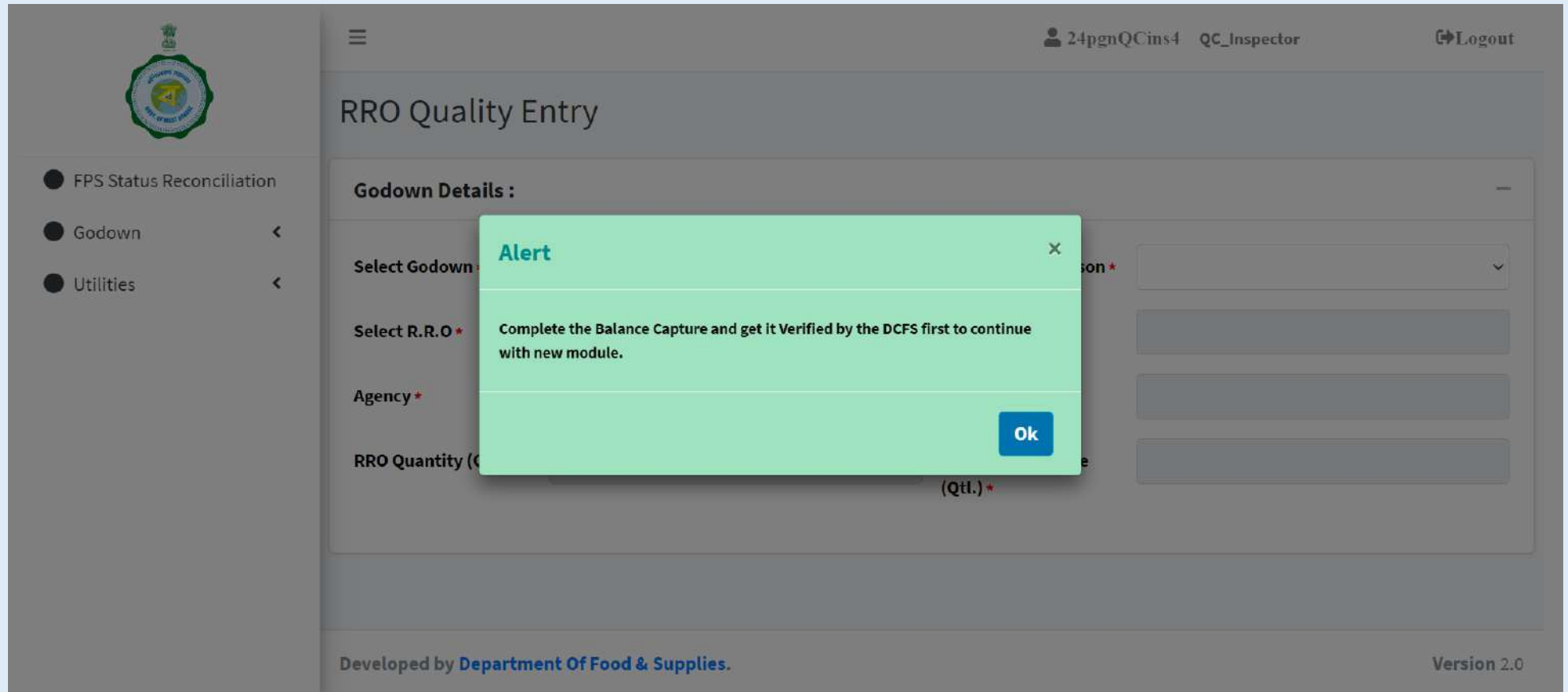
Select Godown *	<input type="text" value="Select Godown"/>	Select K.M.S. Season *	<input type="text"/>
Select R.R.O *	<input type="text"/>	Item *	<input type="text"/>
Agency *	<input type="text"/>	Rice Miller *	<input type="text"/>
RRO Quantity (Qtl.) *	<input type="text"/>	Quantity Available (Qtl.) *	<input type="text"/>

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In case Balance Capture has not yet been started, the QC In Charge shall be redirected to the old module. A Pop showing the same will be displayed.

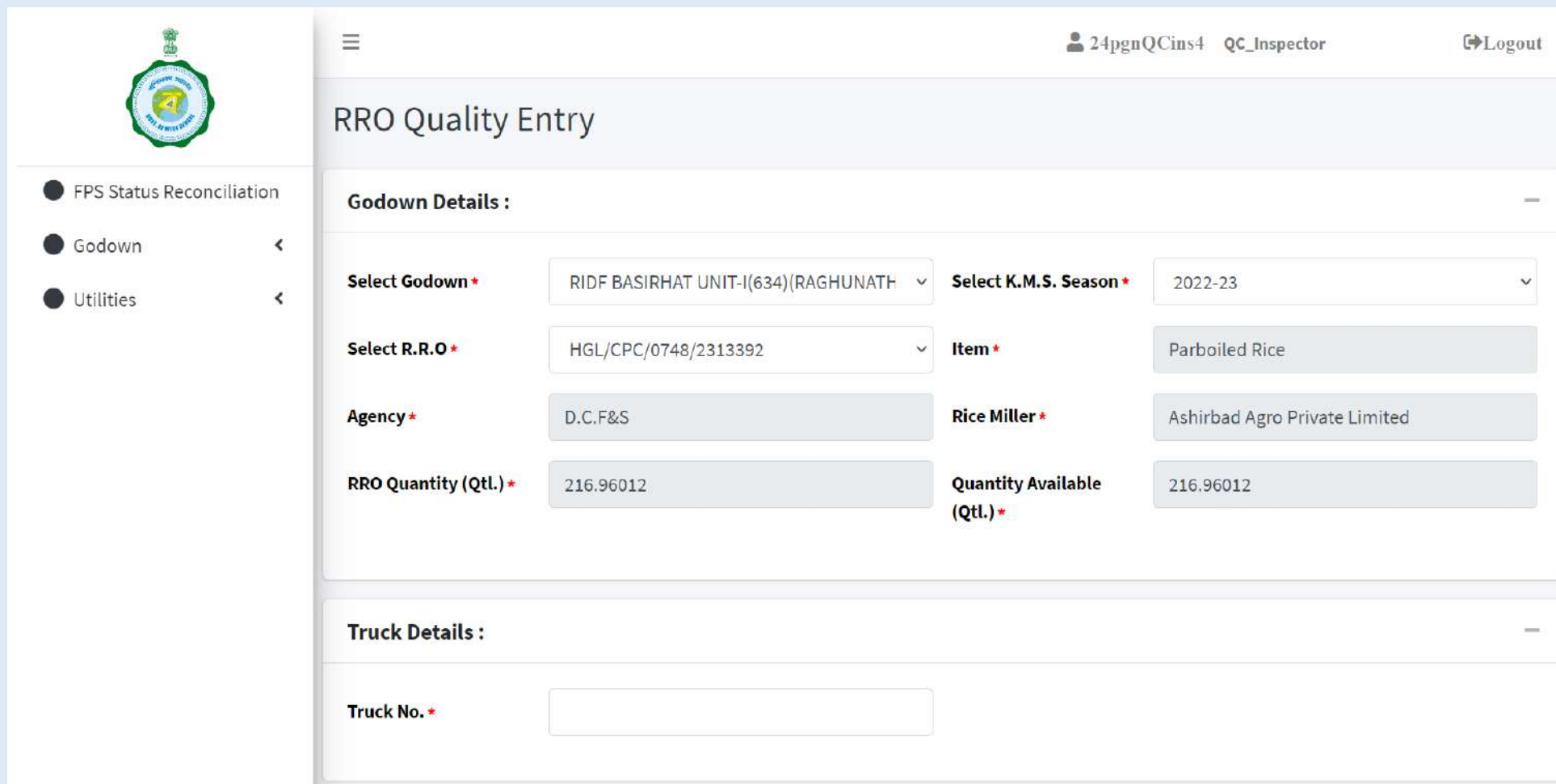
The screenshot displays the 'RRO Quality Entry' interface. At the top right, the user is identified as '24pgnQCins4 QC_Inspector' with a 'Logout' option. The left sidebar contains navigation items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The main content area is titled 'RRO Quality Entry' and includes a 'Godown Details' section with fields for 'Select Godown', 'Select R.R.O', 'Agency', and 'RRO Quantity (Qtl.)'. An alert dialog box is overlaid on the form, containing the text: 'Alert', 'Balance not yet Captured and Verified in New Module. So will be redirected to Old Module.', and an 'Ok' button. The footer of the application reads 'Developed by Department Of Food & Supplies.' and 'Version 2.0'.

In case the balance capture has been started but not yet completed or approved by the DCFS, no operations will be allowed and the Pop up given below will be shown.



The screenshot shows a web application interface for "RRO Quality Entry". The user is logged in as "24pqnQCins4 QC_Inspector" and has a "Logout" option. The interface includes a sidebar with navigation options: "FPS Status Reconciliation", "Godown", and "Utilities". The main form area is titled "RRO Quality Entry" and contains a "Godown Details" section with fields for "Select Godown", "Select R.R.O *", "Agency *", and "RRO Quantity (Qtl.) *". An "Alert" pop-up is displayed in the center, with the text: "Complete the Balance Capture and get it Verified by the DCFS first to continue with new module." and an "Ok" button. The footer of the application states "Developed by Department Of Food & Supplies." and "Version 2.0".

In case balance has been captured and approved by DCFS, the QC In charge shall be allowed to proceed. He/she shall select the Godown, KMS & then the concerned RRO. Details of the RRO will be displayed by the system. He shall enter the Truck Number first.




The screenshot displays the 'RRO Quality Entry' web application. On the left is a sidebar with a logo and three menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The top right of the page shows the user '24pgnQCins4 QC_Inspector' and a 'Logout' button. The main content area is titled 'RRO Quality Entry' and is divided into two sections: 'Godown Details' and 'Truck Details'. The 'Godown Details' section contains several input fields: 'Select Godown *' (dropdown menu with 'RIDF BASIRHAT UNIT-I(634)(RAGHUNATH)'), 'Select K.M.S. Season *' (dropdown menu with '2022-23'), 'Select R.R.O *' (dropdown menu with 'HGL/CPC/0748/2313392'), 'Agency *' (text box with 'D.C.F&S'), 'Item *' (text box with 'Parboiled Rice'), 'Rice Miller *' (text box with 'Ashirbad Agro Private Limited'), 'RRO Quantity (Qtl.) *' (text box with '216.96012'), and 'Quantity Available (Qtl.) *' (text box with '216.96012'). The 'Truck Details' section contains a single 'Truck No. *' text box which is currently empty.

Godown Details :	
Select Godown *	RIDF BASIRHAT UNIT-I(634)(RAGHUNATH)
Select K.M.S. Season *	2022-23
Select R.R.O *	HGL/CPC/0748/2313392
Agency *	D.C.F&S
Item *	Parboiled Rice
Rice Miller *	Ashirbad Agro Private Limited
RRO Quantity (Qtl.) *	216.96012
Quantity Available (Qtl.) *	216.96012

Truck Details :	
Truck No. *	

He /She shall then enter the findings of the sample of the consignment to be received in the form displayed below. Current date will be the default date of sampling.

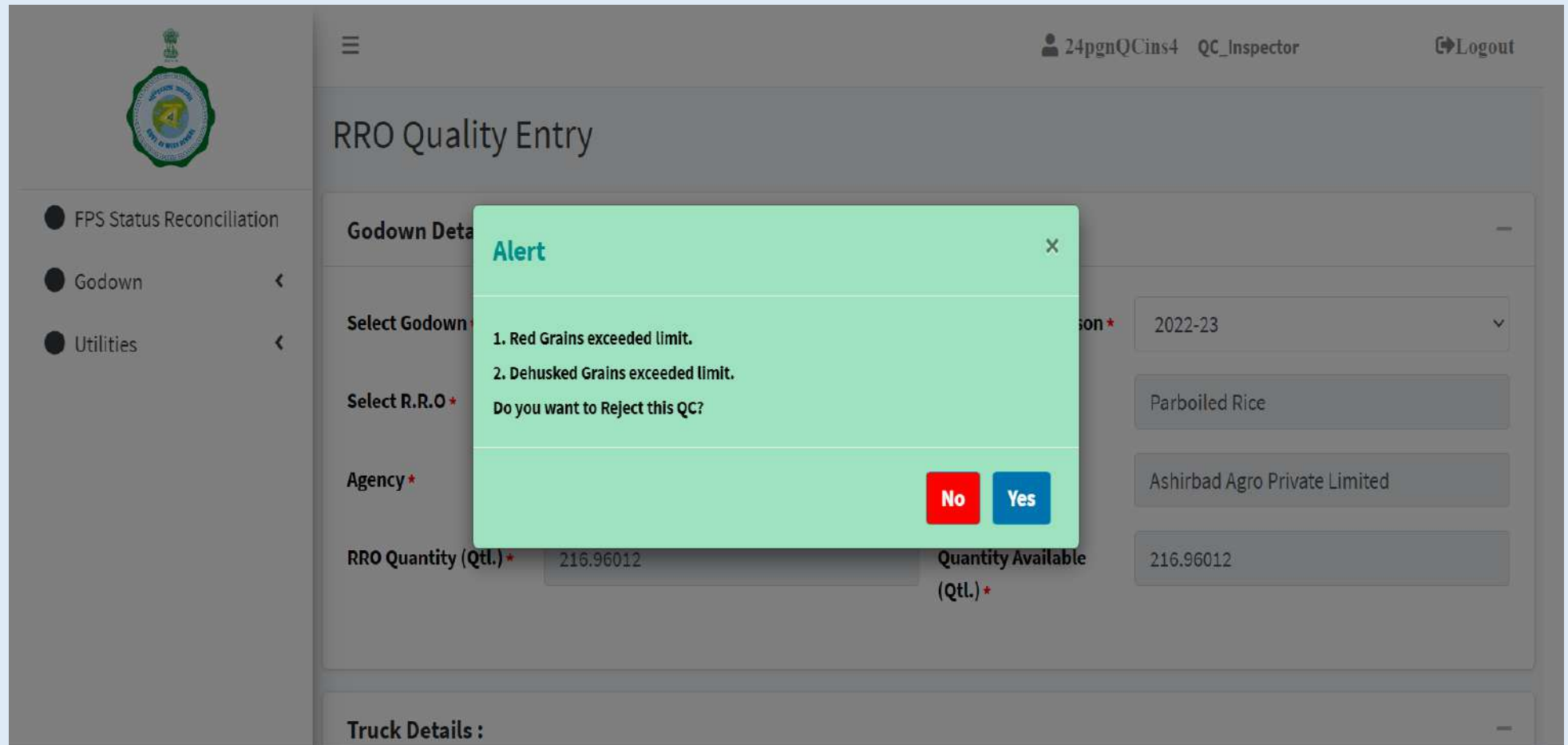
Findings (W.Q.S.C Details Entry) :			
1. Broken (P.Boiled-MAX-10%; RAW-MAX-12%) *	<input type="text" value="10"/>		%
2. Foreign Matter: (MAX-0.5%) *	<input type="text" value="0.5"/>		%
3. Damaged(P.Boiled-MAX-4%; RAW-MAX-3%) *	<input type="text" value="4"/>		%
4. Discolored(P.Boiled-MAX-5%; RAW-MAX-3%) *	<input type="text" value="5"/>		%
5. Red Grains : (MAX-3%) *	<input type="text" value="4"/>		%
6. Chalky:(only for raw rice-MAX-5%)	<input type="text" value="5"/>		%
7. Dehusked Grains: (MAX-13%) *	<input type="text" value="14"/>		%
8. Admixture of lower class: (for grade A)	<input type="text" value="45"/>		%
9. Moisture(P.Boiled-MAX-14.50%; RAW-MAX-12.50%) *	<input type="text" value="14.50"/>		%

Particulars of Sample :			
Sample Drawn By *	<input type="text" value="24pgnQCins4"/>	Sample Drawn On *	<input type="text" value="27-06-2023"/> 

[Save Quality Details](#)

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**If the specifications are beyond the allowable parameters a Pop up as given below will be shown.
He/ She can then reject the same or can edit the findings in case of mistake.**



The screenshot shows a web application interface for 'RRO Quality Entry'. The user is logged in as '24pgnQCins4 QC_Inspector'. The form includes fields for 'Godown Details', 'Select Godown', 'Select R.R.O', 'Agency', 'RRO Quantity (Qtl.)', and 'Quantity Available (Qtl.)'. An alert pop-up is displayed in the center, with the following text:

Alert


1. Red Grains exceeded limit.
2. Dehusked Grains exceeded limit.

Do you want to Reject this QC?

Buttons: **No** (red), **Yes** (blue)

The background form shows 'RRO Quantity (Qtl.)' and 'Quantity Available (Qtl.)' both set to 216.96012. Other visible fields include '2022-23' for a dropdown menu, 'Parboiled Rice' for a text input, and 'Ashirbad Agro Private Limited' for another text input.

Such rejected QCs will go to the rejection list of the Godown.



24pgnQCins4 QC_Inspector Logout

RRO Quality Entry Submitted

QC List

Select Filter*


Sl.No	Godown Name	KMS Session	RRO No	WQSC No	Remarks	Action
1	RIDF BASIRHAT UNIT-I	2022-23	HGL/CPC/0748/2313392		on 27 Jun 2023	View
2	RIDF BASIRHAT UNIT-I	2022-23	BIR/CPC/0198/2313750		on 16 Jun 2023	View

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In cases where entered specifications are within allowable parameters the QC In charge can save the details. Once saved the information goes to Godown In charge Login.

Truck Details :		
Truck No. *	<input type="text" value="WB50BY2000"/>	
Findings (W.Q.S.C Details Entry) :		
1. Broken (P.Boiled-MAX-10%; RAW-MAX-12%) *	<input type="text" value="10"/>	%
2. Foreign Matter: (MAX-0.5%) *	<input type="text" value="0.5"/>	%
3. Damaged(P.Boiled-MAX-4%; RAW-MAX-3%) *	<input type="text" value="4"/>	%
4. Discolored(P.Boiled-MAX-5%; RAW-MAX-3%) *	<input type="text" value="5"/>	%
5. Red Grains : (MAX-3%) *	<input type="text" value="3"/>	%
6. Chalky:(only for raw rice-MAX-5%)	<input type="text" value="5"/>	%
7. Dehusked Grains: (MAX-13%) *	<input type="text" value="13"/>	%
8. Admixture of lower class: (for grade A)	<input type="text" value="45"/>	%
9. Moisture(P.Boiled-MAX-14.50%; RAW-MAX-12.50%) *	<input type="text" value="14.50"/>	%
Particulars of Sample :		
Sample Drawn By *	<input type="text" value="24pgnQCins4"/>	Sample Drawn On * <input type="text" value="27-06-2023"/>
<input type="button" value="Save Quality Details"/>		

Godown In charge Logs in, selects the mapped godown.



- FPS Status Reconciliation
- Godown
- Godown Master Creation
- Godown Master Approval (Se
- Godown Opening Balance Er
- Stock Register In
- Print WQSC Sticker
- Delivery Register
- Stock Out Do Wise

24pgnins4 Godown_Inspector Logout

Stock Entry(IN)

Godown Details :

Select Godown *	<input type="text" value="Select Godown"/>	Select K.M.S. Season *	<input type="text"/>
Select RRO No. *	<input type="text"/>	Select WQSC No. *	<input type="text"/>
Item *	<input type="text"/>	Agency *	<input type="text"/>
Rice Miller *	<input type="text"/>	Truck No. *	<input type="text"/>
Receiving Date *	<input type="text"/>	Society Name *	<input type="text"/>

In case balance of the Godown has not yet been captured he/she will be redirected to the old module.

The screenshot shows a web application interface for 'Stock Entry(IN)'. The user is logged in as '24pgnins4 Godown_Inspector'. The interface includes a sidebar with navigation options: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The main content area is titled 'Stock Entry(IN)' and contains a 'Godown Details' section with the following fields: 'Select Godown', 'Select RRO No.', 'Item', 'Rice Miller', and 'Receiving Date'. An alert dialog box is displayed in the center, with a green background and the text: 'Alert', 'Balance not yet Captured and Verified in New Module. So will be redirected to Old Alert', and 'Balance not yet Captured and Verified in New Module. So will be redirected to Old Module.' The dialog box has a close button (X) in the top right corner and an 'Ok' button at the bottom right. Below the form, there is a 'Print WQSC Sticker' button. At the bottom of the page, it says 'Developed by Department Of Food & Supplies.' and 'Version 2.0'.

In case balance capture is in process and has not yet been approved by DCFs the Pop up below will be shown. No operations to be done in this interim period.

The screenshot displays a web application interface for 'Stock Entry(IN)'. The top navigation bar includes a user profile '24pgnins4 Godown_Inspector' and a 'Logout' button. The left sidebar contains menu items: 'FPS Status Reconciliation', 'Godown', and 'Utilities'. The main content area is titled 'Stock Entry(IN)' and contains a 'Godown Details' section with fields for 'Select Godown', 'Select RRO No.', 'Item', 'Rice Miller', and 'Receiving Date'. A modal alert box is overlaid on the form, containing the text: 'Alert', 'Complete the Balance Capture and get it Verified by the DCFS first to continue', and an 'Ok' button. The footer of the application reads 'Developed by Department Of Food & Supplies.' and 'Version 2.0'.

In Godowns where balance capture has been completed and approved by DCFS, the following screen will be visible and on selection of the particular WQSC, relevant details of the Consignment will be visible to the In charge.

Findings (W.Q.S.C Details Entry) :

1. Broken (P.Boiled-MAX-10%; RAW-MAX-12%) *	10.00	%
2. Foreign Matter: (MAX-0.5%) *	0.50	%
3. Damaged(P.Boiled-MAX-4%; RAW-MAX-3%) *	4.00	%
4. Discoloured(P.Boiled-MAX-5%; RAW-MAX-3%) *	5.00	%
5. Red Grains : (MAX-3%) *	3.00	%
6. Chalky;(only for raw rice-MAX-5%)	5.00	%
7. Dehusked Grains: (MAX-13%) *	13.00	%
8. Admixture of lower class: (for grade A)	45.00	%
9. Moisture(P.Boiled-MAX-14.50%; RAW-MAX-12.50%) *	14.50	%

Sample Drawn By* 24pgnQCins4 Sample Drawn On* 27/06/2023

Send Back **Proceed**

In case of any issue, the In charge if deems fit can send the WQSC back to QC In charge by entering the reasons in the text box.

Findings (W.Q.S.C Details Entry) :

1. Broken (P.Boiled-MAX-10%; RAW-MAX-12%) *	<input type="text" value="10.00"/>	%
2. Foreign Matter: (MAX-0.5%) *	<input type="text" value="0.50"/>	%
3. Damaged(P.Boiled-MAX-4%; RAW-MAX-3%) *	<input type="text" value="4.00"/>	%
4. Discoloured(P.Boiled-MAX-5%; RAW-MAX-3%) *	<input type="text" value="5.00"/>	%
5. Red Grains : (MAX-3%) *	<input type="text" value="3.00"/>	%
6. Chalky:(only for raw rice-MAX-5%)	<input type="text" value="5.00"/>	%
7. Dehusked Grains: (MAX-13%) *	<input type="text" value="13.00"/>	%
8. Admixture of lower class: (for grade A)	<input type="text" value="45.00"/>	%
9. Moisture(P.Boiled-MAX-14.50%; RAW-MAX-12.50%) *	<input type="text" value="14.50"/>	%

Sample Drawn By *


Sample Drawn On *

REMARKS *

Cancel

Confirm

QC In charge can then see the details of the consignment that has been sent back to him/her along with the reasons given by the Godown In Charge



24pgnQCins4 QC_Inspector [Logout](#)

RRO Quality Entry Submitted

QC List

Select Filter*

SI.No	Godown Name	KMS Session	RRO No	WQSC No	Remarks	Action
1	RIDF BASIRHAT UNIT-I	2022-23	HGL/CPC/0748/2313392	WQSC-634/2022-23/0097	Sent Back on 27 Jun 2023	View

Developed by [Department Of Food & Supplies.](#) Version 2.0

QC in charge can then update the QC details as needed depending on the remarks by Godown In charge and resubmit.

Findings (W.Q.S.C Details Entry) :

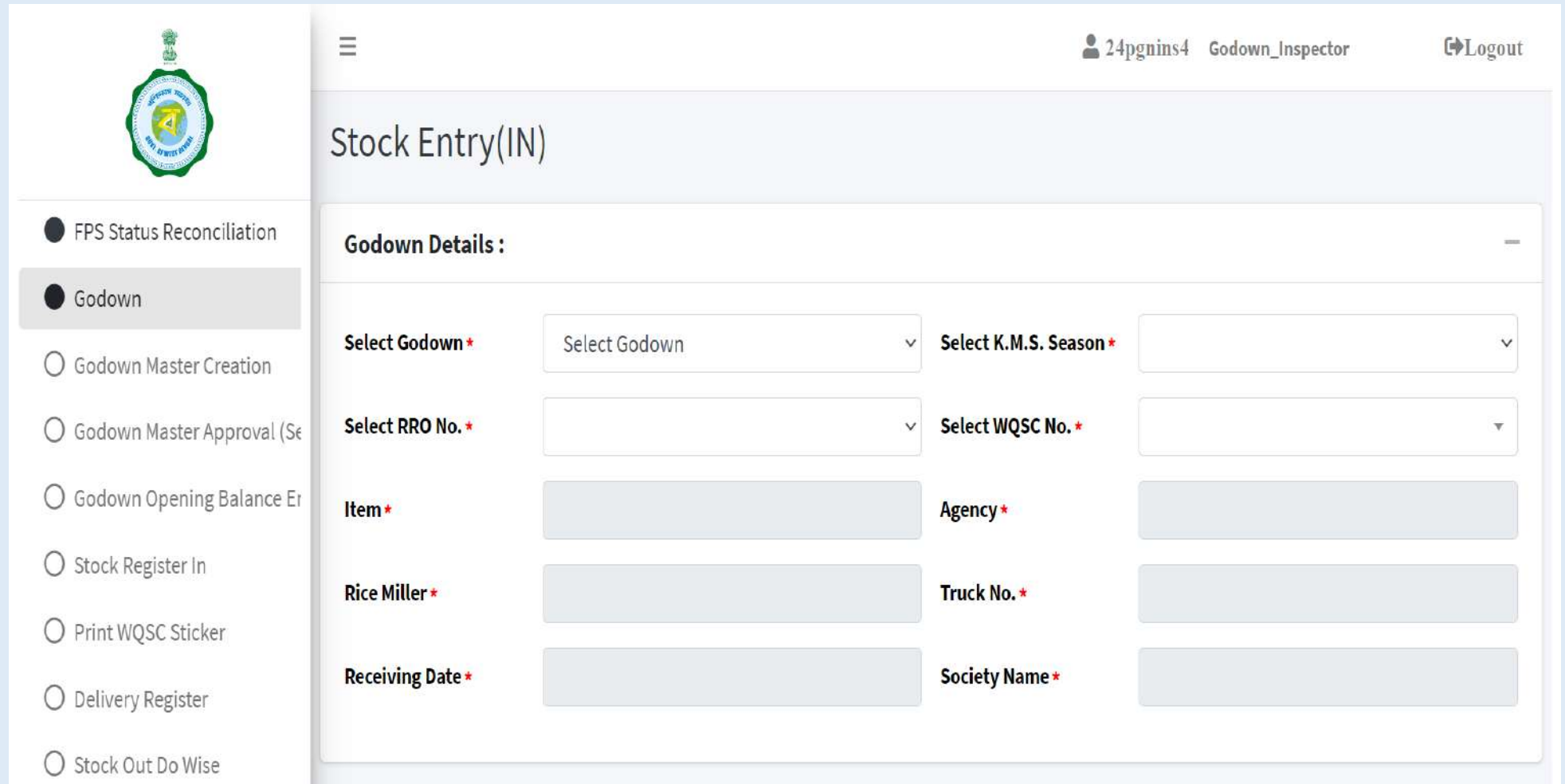
1. Broken (P.Boiled-MAX-10%; RAW-MAX-12%) *	<input type="text" value="10.00"/>	%
2. Foreign Matter: (MAX-0.5%) *	<input type="text" value="0.50"/>	%
3. Damaged(P.Boiled-MAX-4%; RAW-MAX-3%) *	<input type="text" value="4.00"/>	%
4. Discoloured(P.Boiled-MAX-5%; RAW-MAX-3%) *	<input type="text" value="5.00"/>	%
5. Red Grains : (MAX-3%) *	<input type="text" value="3.00"/>	%
6. Chalky:(only for raw rice-MAX-5%)	<input type="text" value="5.00"/>	%
7. Dehusked Grains: (MAX-13%) *	<input type="text" value="13.00"/>	%
8. Admixture of lower class: (for grade A)	<input type="text" value="45.00"/>	%
9. Moisture(P.Boiled-MAX-14.50%; RAW-MAX-12.50%) *	<input type="text" value="14.50"/>	%

Particulars of Sample :

Sample Drawn By * Sample Drawn On *

Update Quality Details

Godown In Charge logs in,selects Godown, KMS, RRO Number & then WQSC.Other details get selected by default.



The image shows a web application interface for a Godown Inspector. On the left is a sidebar with a logo and a list of menu items. The main area is titled 'Stock Entry(IN)' and contains a 'Godown Details' section with several input fields. The user is logged in as '24pgnins4 Godown_Inspector' and has a 'Logout' button in the top right.

Godown Inspector Dashboard

24pgnins4 Godown_Inspector Logout

Stock Entry(IN)

Godown Details :

Select Godown *	<input type="text" value="Select Godown"/>	Select K.M.S. Season *	<input type="text"/>
Select RRO No. *	<input type="text"/>	Select WQSC No. *	<input type="text"/>
Item *	<input type="text"/>	Agency *	<input type="text"/>
Rice Miller *	<input type="text"/>	Truck No. *	<input type="text"/>
Receiving Date *	<input type="text"/>	Society Name *	<input type="text"/>

Godown In Charge will then enter the quantity received in the consignment, number of bags, type of bags. Thereafter he/she selects the Shed, chamber and the stack where he is going to receive.

Stock Details Entry :

WQSC Quantity * **Qtl.** **Kg.** **Grm.**

No.of Gunny *

Type of Bags * **New Jute Bags** **HDPE/PP** **Old Jute Bags**

Average weight of empty gunny(per gunny) * (range:554-732 gram)

RRO No. * **RRO Date ***

RRO Quantity (Qtl.) * **Available Quantity (Qtl.) ***

Remarks On WQSC

Stack Mapping :

Select Shed * **Select Chamber *** **Pool Type : SP**

Only stacks of the concerned Pool are visible. Present position of the selected stack is displayed including the available quantity. Quantity exceeding available space will not be allowed to be entered. Thereafter he selects save & then save stack details.

Stack Mapping :



Select Shed + Select Chamber + Pool Type : SP

Select Stack	Stacks	Capacity (Qtl.)	Existing Stock (Qtl.)	Vaccant Space (Qtl.)	WQSC Quantity (Qtl.)	Number of Bags
<input checked="" type="checkbox"/>	1\A\1	1380.00000	0.00000	1380.00000	<input type="text" value="116.96012"/>	<input type="text" value="234"/>
<input type="checkbox"/>	1\A\2	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\3	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\4	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\5	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\6	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\7	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\8	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\9	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\10	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\11	1400.00000	0.00000	1400.00000	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	1\A\12	1380.00000	0.00000	1380.00000	<input type="text"/>	<input type="text"/>

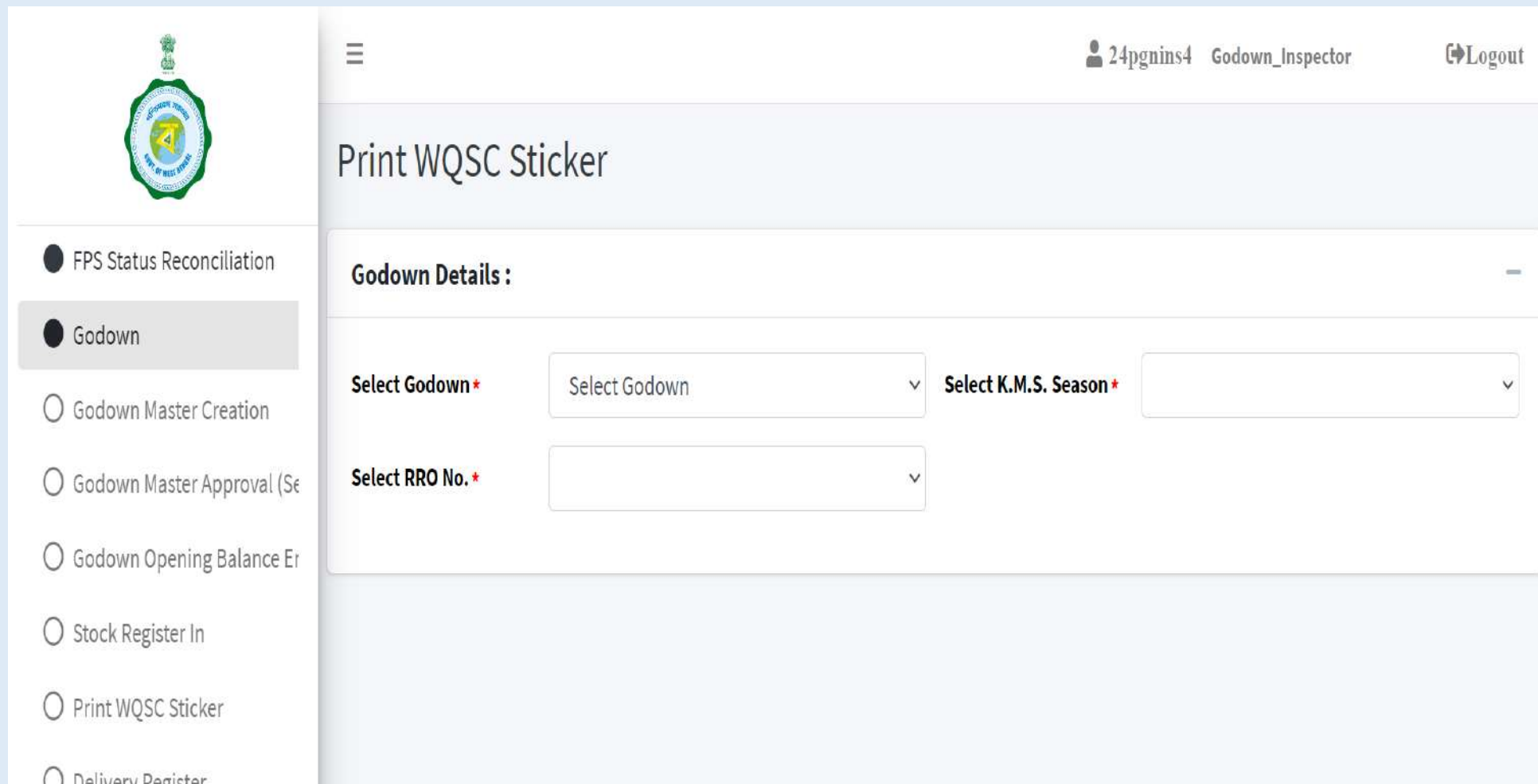
The entered details of the stack will be displayed and in case of any mistake the In charge can edit/delete the details. If satisfied the in charge will select “Save Stock Details”.

Stack Mapping :

Select Shed* Select Chamber* Pool Type : SP

Chamber	Stacks	Capacity (Qtl.)	Existing Stock (Qtl.)	Vaccant Space (Qtl.)	WQSC Quantity (Qtl.)	Number of Bags	Edit	Delete
A	1\A\1	1380.00000	0.00000	1380.00000	<input type="text" value="116.96012"/>	<input type="text" value="234"/>		
				Total :	116.96012	234		

As soon as the stock is saved the Godown Incharge will print WQSC sticker.for this he/she will go to menu “Print WQSC Sticker”



The screenshot shows a web application interface for printing a WQSC sticker. The interface is divided into a sidebar menu on the left and a main content area on the right.

Sidebar Menu:

- FPS Status Reconciliation
- Godown** (highlighted)
- Godown Master Creation
- Godown Master Approval (Se
- Godown Opening Balance Er
- Stock Register In
- Print WQSC Sticker
- Delivery Register

Main Content Area:

Print WQSC Sticker

Godown Details :

Select Godown * Select K.M.S. Season *

Select RRO No. *

He/she will then select RRO Number and print sticker to be pasted on the bags.

Godown Details :

Select Godown * RIDF BASIRHAT UNIT-I(634)(RAGHUNATH) Select K.M.S. Season * 2022-23

Select RRO No. * HGL/CPC/0748/2313392

Stock Register Details :

Print Sticker	W.Q.S.C No.	WQSC Type	K.M.S. Season	Godown	Account Type
	WQSC-634/2022-23/0097	PAYABLE	2022-23	RIDF BASIRHAT UNIT-I(634)(RAGHUNATHPUR)	Custom Milled Rice

Print Sticker	WQSC No.	Starting Sack No.	Ending Sack No.	Total Sacks
	WQSC-634/2022-23/0097	1	100	234
	WQSC-634/2022-23/0097	101	200	234
	WQSC-634/2022-23/0097	201	234	234

Godown In charge logs in, selects menu Stock Out. Then selects Godown, scheme type and scheme name & DO Number from Dropdown.

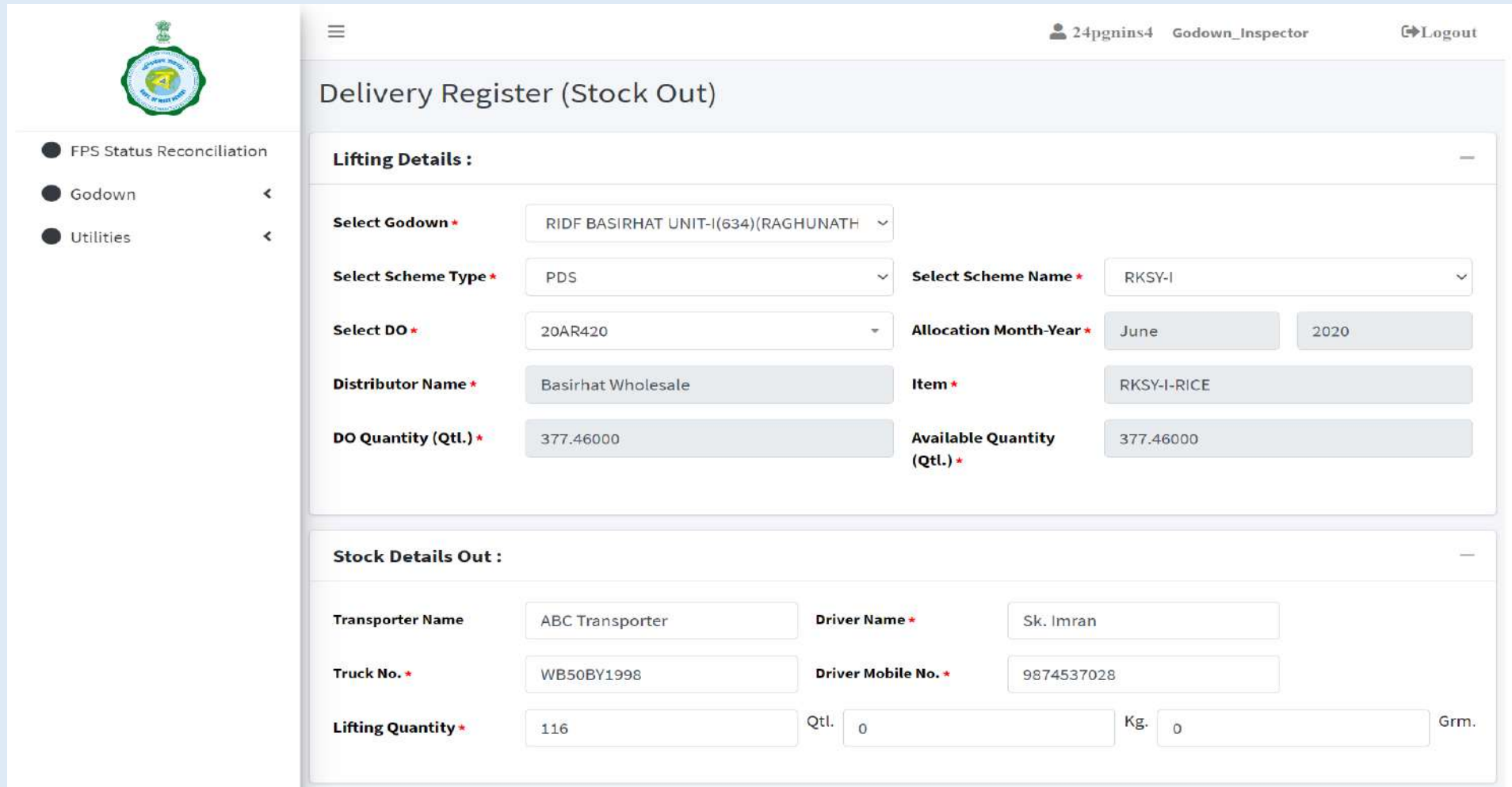
The screenshot displays a web application interface for a 'Delivery Register (Stock Out)'. On the left is a sidebar menu with the following items:

- FPS Status Reconciliation
- Godown
- Godown Master Creation
- Godown Master Approval (Se
- Godown Opening Balance Er
- Stock Register In
- Print WQSC Sticker
- Delivery Register
- Stock Out Do Wise

The main content area is titled 'Delivery Register (Stock Out)'. At the top right, it shows the user '24pgnins4 Godown_Inspector' and a 'Logout' button. Below the title is a section labeled 'Lifting Details :'. The form contains the following fields:

- Select Godown ***: A dropdown menu with the text 'Select Godown'.
- Select Scheme Type ***: A dropdown menu.
- Select Scheme Name ***: A dropdown menu.
- Select DO ***: A dropdown menu.
- Allocation Month-Year ***: Two input fields for month and year.
- Distributor Name ***: A text input field.
- Item ***: A text input field.
- DO Quantity (Qtl.) ***: A text input field.
- Available Quantity (Qtl.) ***: A text input field.

On selection of the DO, rest details are automatically prefilled including quantity that can be lifted. Thereafter he/she enters the transporter name, Driver name, truck number, mobile number & Lifting Quantity.



Delivery Register (Stock Out)

Lifting Details :

Select Godown *	RIDF BASIRHAT UNIT-I(634)(RAGHUNATH	Select Scheme Type *	PDS	Select Scheme Name *	RKSY-I
Select DO *	20AR420	Allocation Month-Year *	June	2020	
Distributor Name *	Basirhat Wholesale	Item *	RKSY-I-RICE		
DO Quantity (Qtl.) *	377.46000	Available Quantity (Qtl.) *	377.46000		

Stock Details Out :

Transporter Name	ABC Transporter	Driver Name *	Sk. Imran			
Truck No. *	WB50BY1998	Driver Mobile No. *	9874537028			
Lifting Quantity *	116	Qtl.	0	Kg.	0	Grm.

The In charge now selects the stack from where the quantity being lifted. Stacks of the concerned Pool as per Scheme Type will be visible. If the lifting quantity exceeds available stock in the stack then the quantity available in the stack excluding H. Loss only can be lifted. Godown In charge in that case has to lift rest of the lifting quantity from another stack. He can also reduce the default bag count by 1.

Stack Mapping :

Select Shed *	1	Select Chamber *	A	Pool : SP
Select Stack *	1\A\1	Select WQSC No. *	WQSC-634/2022-23/0097	
Existing Stock in Stack (Qtl.) *	116.96012	Allowable Handling Loss in Stack (Qtl.) *	0.29000	
Existing Stock in WQSC (Qtl.) *	116.96012	Lifting Quantity in WQSC (Qtl.) *	116.00000	
Bag Count *	232	Handling Loss in Lifting Quantity (Qtl.) *	0.29000	

Save

After completing the entries a grid as given below will be visible. In charge will check the details and select “Save Stock Out Details” if found ok. He can also edit/delete if required.

Stock Details Out :

Transporter Name: ABC Transporter Driver Name *: Sk. Imran

Truck No. *: WB50BY1998 Driver Mobile No. *: 9874537028

Lifting Quantity *: 116 Qtl. 0 Kg. 0 Grm.

Stack Mapping :

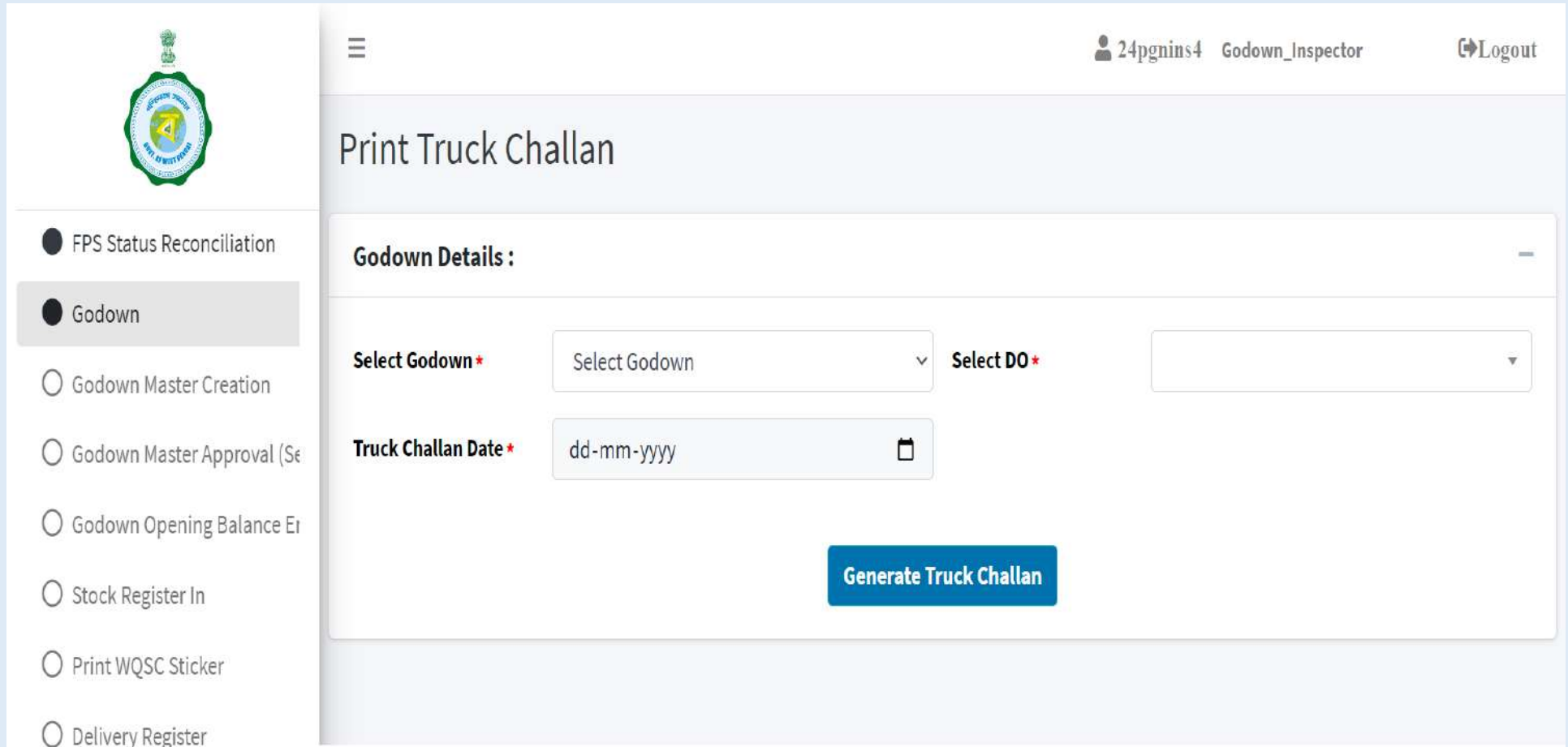
Select Shed *: Select Shed No Select Chamber *: Pool : SP

Select Stack *: Select WQSC No. *:

Shed	Chamber	Stacks	WQSC No.	Existing Stock WQSC (Qtl.)	Qty. to be lifted WQSC (Qtl.)	Number of Bags	H.Loss
1	A	11A1	WQSC-634/2022-23/0097	116.96012	116.00000	232	0.2900
				Total :	116.00000	232	

Save Stock Details Out

Once saved the details cannot be edited/ deleted. Thereafter the In charge shall issue Truck challan selecting the DO number, date and the truck Number.



The screenshot displays a web application interface for printing a truck challan. On the left is a sidebar with a logo and a menu of options: FPS Status Reconciliation, Godown (selected), Godown Master Creation, Godown Master Approval (Se), Godown Opening Balance Er, Stock Register In, Print WQSC Sticker, and Delivery Register. The main header shows a user profile for '24pgnins4 Godown_Inspector' and a 'Logout' link. The main content area is titled 'Print Truck Challan' and contains a 'Godown Details' section with the following fields: 'Select Godown *' (a dropdown menu showing 'Select Godown'), 'Select DO *' (a dropdown menu), and 'Truck Challan Date *' (a date picker showing 'dd-mm-yyyy'). A blue button labeled 'Generate Truck Challan' is positioned below these fields.

A truck challan as given below will then be downloaded, printed and handed over to the Driver.

The screenshot shows a web application interface for generating a Truck Challan. On the left is a sidebar with a logo and navigation options: FPS Status Reconciliation, Godown, and Utilities. The main content area is titled "Print Truck Challan" and shows the user "24pgnins4 Godown_Inspector" with a "Logout" link. Below the title is a "Godown Details" section with a "Generate Truck Challan" button. The form contains the following fields:

- Select Godown:** RIDF BASIRHAT UNIT-I(634)(RAGHUNATH)
- Select DO:** 20AR420
- Truck Challan Date:** 27-06-2023

A "Print Truck Challan" button is located below the form. Below this is a "Truck Challan" section with a "Print Truck Challan" button. The preview of the generated document is as follows:

Government of West Bengal
Food & Supplies Department
TRUCK CHALLAN

From: RIDF BASIRHAT UNIT-I(634)(RAGHUNATHPUR)
To: Basirhat Wholesale(173)
Basirhat, Ukilpara, P.O. Basirhat, PIN743411, Dist-North 24 Parganas
Vehicle No: WB50BY1998
Driver Name: SK. IMRAN
Driver Mobile No: 9874537028
Challan Generated On: 27/06/2023 15:40:05

DD No	Item(In Quintal)	No. of Sacks
20AR420	RKSYA-RICE: 116.0000	232

Dated: _____ Signature: _____

Truck Challan

Developed by Department Of Food & Supplies. Version 2.0

The End