

Link: [BSE | NDS-RST LOGIN \(bseindia.com\)](https://uat.bseindia.in/lcdmdebt/)

➤ **Step 1 – Go to link. Below is the login page.**

The screenshot shows the BSE NDS-RST login page. On the left, three large arrows point towards the right: a grey arrow labeled "Reporting and Settlement", a blue arrow labeled "Tri-party Repo", and a green arrow labeled "RFQ for Execution and Settlement of Trades". On the right, the login form is displayed with the following fields: "User Name" (containing "admin"), "Password" (containing "*****"), "Captcha" (with a visual captcha "E8A3"), and "Enter Captcha" (containing "E8A3"). Below the captcha input, there is a link for "Forgot Password?" and a blue "Login" button. The footer contains the text "Copyright © BSE All Rights Reserved."

➤ **Step 2 – Enter User Name, Password, Captcha and click on LOGIN**

This screenshot is identical to the one above but includes red annotations. Red boxes are drawn around the "User Name" field, the "Password" field, the "Enter Captcha" field, and the "Login" button. Red arrows point from these boxes to text labels on the right: "Enter USER NAME" points to the User Name field, "Enter PASSWORD" points to the Password field, "Enter CAPTCHA" points to the Enter Captcha field, and another "Enter CAPTCHA" label points to the visual captcha image. The "Login" button is also highlighted with a red box.

➤ **Step 3 – select an option and click on login**

22728444 / 8333 isdhelpdesk@bseindia.com

BSE | NDS - RST
EXPERIENCE THE NEW

Reporting and Settlement

Tri-party Repo

RFQ for Execution and Settlement of Trades

AUTHENTICATION MODE
GOOGLE AUTHENTICATION
SECURITY QUESTION
LOGIN

Copyright © BSE All Rights Reserved.

➤ **Step 4 – In case of GOOGLE AUTHENTICATION, below screen will be open**
Scan the QR code from Mobile*

Reporting and Settlement

Tri-party Repo

RFQ for Execution and Settlement of Trades

GOOGLE AUTHENTICATION

LOGIN BACK



*Download the Google Authenticator app on Mobile

➤ **Step 6 – Enter the code and login**

The diagram shows three horizontal arrows pointing right. The top arrow is grey and labeled 'Reporting and Settlement'. The middle arrow is blue and labeled 'Tri-party Repo'. The bottom arrow is green and labeled 'RFQ for Execution and Settlement of Trades'. To the right of these arrows is a white rounded rectangle representing a 'GOOGLE AUTHENTICATION' screen. The screen has a blue header with the text 'GOOGLE AUTHENTICATION'. Below the header is a red-bordered input field containing six dots. Underneath the input field are two buttons: 'LOGIN' and 'BACK'. At the bottom of the screen is a QR code.

➤ **Step 7 – In case of SECURITY QUESTION, below screen will be open.
Set the Questions and Answers for the first time and click on submit**

QUESTION-ANSWER MASTER

PLEASE ANSWER THE CHALLENGE RESPONSE QUESTIONS TO UNLOCK YOUR ACCOUNT
KINDLY ANSWER ALL QUESTIONS.
ANY 2 RANDOM QUESTIONS WILL BE ASKED FOR AUTHENTICATION
PLEASE CONFIRM YOUR ANSWER BEFORE SUBMITTING BY CLICKING ON SHOW BUTTON

QUESTION	Where did you go to school?	
ANSWER	<input type="text"/>	👁
QUESTION	What is your pets name?	
ANSWER	<input type="text"/>	👁
QUESTION	Which city were you born in?	
ANSWER	<input type="text"/>	👁
QUESTION	What is your favorite color?	
ANSWER	<input type="text"/>	👁
QUESTION	Name of your best friend?	
ANSWER	<input type="text"/>	👁

➤ **Step 8 – on the submission, below screen will be opened with the message.
Click on Close and Re-Login.**

QUESTION-ANSWER MASTER

PLEASE ANSWER THE CHALLENGE RESPONSE QUESTIONS TO UNLOCK YOUR ACCOUNT
KINDLY ANSWER ALL QUESTIONS.
ANY 2 RANDOM QUESTIONS WILL BE ASKED FOR AUTHENTICATION
PLEASE CONFIRM YOUR ANSWER BEFORE SUBMITTING BY CLICKING ON SHOW BUTTON

RECORD SAVED SUCCESSFULLY. PLEASE RE-LOGIN.

QUESTION	Where did you go to school?	
ANSWER	<input type="text"/>	👁
QUESTION	What is your pets name?	
ANSWER	<input type="text"/>	👁
QUESTION	Which city were you born in?	
ANSWER	<input type="text"/>	👁
QUESTION	What is your favorite color?	
ANSWER	<input type="text"/>	👁
QUESTION	Name of your best friend?	
ANSWER	<input type="text"/>	👁

End of document