Procedure to view collateral data by clients

1. Clients can register on the following URL for viewing the collateral

https://investorhelpline.nseindia.com/ClientCollateral/welcomeCLUser

Client shall signup on the website by clicking on "Sign Up" on the website. On clicking the "Sign Up" option the below screen will be displayed. Client shall be successfully registered if the 'PAN

 Email – Mobile' combination is available in UCI System of the Exchange.

Clients are requested to ensure that their email address and mobile number are updated by their Trading Members in UCI System of the Exchange, as the same would be validated at the time of user registration to view the collateral details.

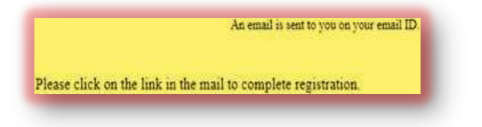
Initials*	Select V	
First Name*		
Middle Name		
Last Name*		
Date of Birth* (dd-mm-yyyy)		
Email ID*		
Confirm Email ID*		
PAN*		
Mobile Number*		
Address*		
City*		
State*		
Country*	Select V	
Pin code*		
Password*		
Confirm Password*		

Client Collateral Registration

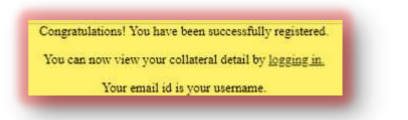
3. After clicking "Submit" on the registration page, client will receive the OTP through SMS and email.

	SMS Registration	
You are requested to put the code received	through SMS / email on the mobile number / email id registered for the	successful registration of this facility
	Enter SMS Code	
	Submit Reset	

4. After submitting the OTP, client will receive a link on email for completion of registration.



5. Once the client clicks on the link the following message will be displayed.



- 6. Client can login in the Client Collateral Module to view collateral details.
- 7. Client will be able to view the Collateral details across all the trading members under which the client is registered. The data displayed is as reported by the Clearing/Trading Member.
- 8. Collaterals placed with Trading Member/Clearing Member in one form may be passed on by the Trading Member to Clearing Member or Clearing Member to NSE Clearing Limited in any other form.
- 9. At any given point in time last 5 trading day's data shall be available.