

MARGIN UNPLEDGE REQUEST FORM [MURF]

☐ Margin Pledge release by Pledgor
☐ Margin Pledge release by Pledgee

☐ Margin Repledge release by Pledgor
☐ Margin Repledge release by Pledgee

Please fill all the details in **BLOCK LETTERS** in English

MURF No.		Date	D	D	M	M	Y	Y	Y	Y
----------	--	------	---	---	---	---	---	---	---	---

I/We request you to set up margin **Unpledge** request on my / our behalf. I / We have read and understood the Depositories Act, SEBI Regulations and the Bye Laws in relation to margin unpledge of securities and I / We agree to abide by and be bound by the Act, Regulations and the Bye Laws as are in force from time to time for such margin unpledge requests.

Pledgor's Details																						
DP ID										Client ID												
UCC																						
TMID/CP Code																						
CMID																						
STOCK EXCHANGE						CLEARING CORPORATION				SEGMENT												
Pledgor's Name	1											2										
	3																					

Pledgee's Details																						
DP ID										Client ID												
Pledgee's Name	1											2										
	3																					

Date of Execution	D	D	M	M	Y	Y	Y	Y
-------------------	---	---	---	---	---	---	---	---

Sr.No	PSN	ISIN	Name of the Security	Total Quantity pledged	Quantity to be unpledged	Accepted / rejected by Pledgee

Attach an annexure duly signed by the account holder(s), if the space above is insufficient.

The <input type="checkbox"/> Margin Pledge release <input type="checkbox"/> Margin Repledge release request is being set up for the reasons mentioned hereunder: -

I / We declare that the above particulars given by me/ us above are true to the best of my/ our knowledge.

Signature of the Pledgee(s)			
	First/Sole Holder	Second Holder	Third Holder
Name			
Signature			

To be filled and signed in case of Set-up of pledge release by Pledgee BO

Signature of the Pledgor			
	First/Sole Holder	Second Holder	Third Holder
Name			
Signature			

To be filled and signed in case of Set-up of pledge release by Pledgor BO

