# **ECS MANDATE FORM**

#### FOR SHARES HELD IN PHYSICAL FORM

Please complete the form and send

### **Link Intime India Private Limited**

(Unit: DRC Systems India Limited) 5<sup>th</sup> Floor, 506 to 508, Amarnath Business Centre-1 (ABC -1) Beside Gala Business Centre, Off C.G. Road, Navrangpura, Ahmedabad - 380 009.

### FOR SHARES HELD IN ELECTRONIC MODE

Inform your respective Depository Participants (DP)

Dear Sir,

## Sub.: - Payment of Dividend through NECS [NECS Mandate Form]

I/We hereby give my/our mandate to credit my/our Dividend on the shares held by me/us under the Folio mentioned directly to my/our Bank Account through the National Electronic Clearing System [NECS] / to prepare my/our dividend warrant with details of my/our Bank Account No. and Name of the Bank & Branch.

Name of First/Sole shareholder [IN BLOCK LETTERS]									
Folio No.									
Name of the Bank in Full									
Branch Name									
Address & Telephone No. of the Bank									
9 Digit Code No. of the Bank & Branch as appearing on the MICR Cheque issued by the Bank									
Type of Account with Code	Saving	Bank -	10	1	Curre	nt – 11	Casl	n Cr 1	3
A/C No. as Appearing on Cheque Book									
Bank Ledger No./Bank Ledger Folio No. if any appearing on the Cheque Book									
PAN / GIR No.									
Address of the Share Holder									
I/We enclose a blank cancelled Cheque/Xerox of the details. [This is required only in case of ECS		Cheque/F	ront page	e of savin	gs Bank	pass Boo	ok to en	able you	to verify
	[]	-						·	

I/We hereby declare that the particulars given above are correct and complete. If the transacting is delayed because of incomplete of incorrect information, I/We would not the Company/the user institution responsible I/We undertake to inform any subsequent changes in the above particulars before the relevant Book closure Date[s]. I/We understand that, the above details shall be maintained by you till I/We hold the shares in physical mode under the captioned Folio No.

Place	٠

Date: Signature of Sole/First Shareholder