

Statement showing shareholding pattern in Regulation 31											
Sr.	Category & Name of the Shareholders (I)	Nos. Of shareholders (III)	No. of fully paid up equity shares held (IV)	No. Of Partly paid-up equity shares held (V)	No. Of shares underlying Depository Receipts (VI)	Total nos. shares held (VII) = (IV)+(V)+(VI)	Shareholding as a % of total no. of shares (calculated as per SCRR, 1957) (VIII) As a % of (A+B+C2)	Number of Voting Rights held in each class of securities (IX)			
								No of Voting (XIV) Rights			Total as a % of Total Voting rights
								Class eg: X	Class eg:y	Total	
A	Table II - Statement showing shareholding pattern of the Promoter and Promoter Group										
(1)	Indian										
(a)	Individuals/Hindu undivided Family	4	2753401			2753401	55.07	2753401		2753401	55.07
(d)	Any Other (specify)	1	338502			338502	6.77	338502		338502	6.77
Sub-Total (A)(1)		5	3091903			3091903	61.84	3091903		3091903	61.84
(2)	Foreign										
Total Shareholding of Promoter and Promoter Group (A)= (A)(1)+(A)(2)		5	3091903			3091903	61.84	3091903		3091903	61.84
B	Table III - Statement showing shareholding pattern of the Public shareholder										
(1)	Institutions										
(a)	Mutual Funds	2	800			800	0.02	800		800	0.02
(f)	Financial Institutions/ Banks	1	1100			1100	0.02	1100		1100	0.02
Sub-Total (B)(1)		3	1900			1900	0.04	1900		1900	0.04
( 3 )	Non-institutions										
(a(i))	Individuals - i. Individual shareholders holding nominal share capital up to Rs. 2 lakhs.	4492	1029789			1029789	20.6	1029789		1029789	20.6
(a(ii))	Individuals - ii. Individual shareholders holding nominal share capital in excess of Rs. 2 lakhs.	5	756950			756950	15.14	756950		756950	15.14
(e)	Any Other (specify)	249	119458			119458	2.39	119458		119458	2.39
Sub-Total (B)(3)		4746	1906197			1906197	38.12	1906197		1906197	38.12
Total Public Shareholding (B)=(B)(1)+(B)(2)+(B)(3)		4749	1908097			1908097	38.16	1908097		1908097	38.16
C	Table IV - Statement showing shareholding pattern of the Non Promoter- Non Public shareholder										
Total ( A+B+C2 )		4754	5000000			5000000	100	5000000		5000000	100
Total (A+B+C )		4754	5000000			5000000	100	5000000		5000000	100