Format of holding of specified securities

1 Name of the Listed Entity : COUNTRY CONDOS LIMITED

2 Scrip Code/Name of Scrip/Class of Security : 531624/COUNTRY CONDOS LIMITED/EQUITY

3 Share Holding Pattern Filed under : Reg.31(1)(a)/Reg.31(1)(b)/Reg.31(1)(c)

a. If under 31(1)(b) then indicate the report for Quarter ending : 30/12/2017

b. If under 31(1)(c) then indicate date of allotment/extinguishment

4 Declaration: The Listed entity is required to submit the following declaration to the extent of submission of information :-

	Particulars	*Yes	No*
1	Whether the Listed Entity has issued any partly paid up shares?		No
2	Whether the Listed Entity has issued any Convertible Securities or Warrants?		No
3	Whether the Listed Entity has any shares against which depository receipts are issued?		No
۷	Whether the Listed Entity has any shares in locked-in?		No
Ę	Whether any shares held by promoters are pledge or otherwise encumbered?		No

						Та	ble I - Summary	/ Statement ho	lding of specifi	ed securities								
Ca ego ry (i)		No.of share holders (iii)	paid up equity	No.of Partly paid-up equity shares held (v)	Nos.of shares underlying Depository Receipts (vi)		Shareholding as a % of total no. of shares (calculated as per SCR7, 1957)(Viii) As a % of (A+B+C2)		f Voting Rights held in each class of Securities (ix) c			No.of Shares Underlyi ng Outstand ing converta ble securitie s (includin g	conversion of convertable securities (as a		f Locked in es (Xii)	Number of Shares pledged or otherwise encumbered (Xiii)		
								NO	of Voting Righ	nts			(A+B+C2)					
								Class eg:X*	Class eg:Y	Total	Total as a % of (A+B+C)		(No. (a)	As a % of total Shares held (b)	No. (a)	As a % of total shares held (b)	
(A)) Promoter & Promoter Group	5	41946222	0	0 0	41946222	54.06	41946222	0	41946222	54.06	0	54.06	C	0	0	0	41946222
(B)) Public	9243		0	0	35651078	45.94	35651078	0	35651078	45.94	0	45.94	C	0	N.A	N.A	28605134
(C)	Non Promoter-Non Public																	
(C1	1) Shares underlying DRs	0	0	0	0	0	N.A	0	0	0	0	0	0	C			N.A	0
(C2	2) Shares held by Employee Trusts	0	0	0	0	0	0	0	0	0	0	v	0	C	0	N.A	N.A	0
	Total	9248	77597300	0	0 0	77597300	100	77597300	0	77597300	100	0	100	0	0	0	0	70551356

*X = Equity

Table II - Statement	ahawing aharaha	Iding nottorn of the	Dromotor and	Dramatar Craun

	Table II - Statement showing shareholding pattern of the Promoter and Promoter Group																				
	Category & Name of the Shareholders (i)	PAN (ii)	No.of share holders (iii)	No.of fully paid up equity shares held (iv)	Partly paid- up equity shares held (v)	Nos.of shares underlying Depository Receipts (vi)	Total nos. shares held (vii = iv+v+vi)	Share holding % calculate d as per SCRR,19 57 As a % of (A+B+C2) (viii)	Securities (ix)			(ix) (ix) C		Securities (ix)			Number of shares		Number of Shai otherwise enco		Number of equity shares held in dematerialized form (XIV)
									No Class X*	of Voting Rig. Class Y	nts Total	• Total as a % of Total Voting rights		as a % of A+B+C2	No. (a)	As a % of total Shares held (b)	No. (a)	As a % of total shares held (b)			
1	Indian											-									
(a)	Individuals/Hindu undivided Family		5	41946222	0	0	41946222	54.06	41946222	0	41946222	54.06	0	54.06	(0	(0	41946222		
(α)	SIDDHARTH REDDY YEDAGURI	ABRPY2573L	1	988920	0	0	988920	1.27	988920	0	988920	1.27	0	1.27	() 0	(0	988920		
	VARUN REDDY Y.	ABVPY1770F	1	1087681	0	0	1087681	1.4	1087681	0	1087681	1.4	0	1.4	() 0	(0 0	1087681		
	YEDAGURI MANJULA REDDY	AAFPY9058H	1	8700	0	0	8700	0.01	8700	0	8700	0.01	0	0.01	() 0	(0	8700		
	YERAGUDI RAJEEV REDDY	AAFPY9057J	1	39855121	0	0	39855121	51.36	39855121	0	39855121	51.36	0	51.36	(0 0	(0	39855121		
	NIKHILA YEDAGURI REDDY	ABUPY4005A	1	5800	0	0	5800	0.01	5800	0	5800	0.01	0	0.01	(0 0	(0	5800		
	Central Government/ State																				
(b)	Government(s)		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	(0	(
(c)	Financial Institutions/Banks		0	0	0			÷	0	0	0	0	0	0 0	(, 0	(0	(
(d-i)	Corporate Bodies		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	(0 0	(
(d- ii)	Corporate Bodies - Group Company		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	(0			
(d-	F ((D))																				
iii)	Trust/ Promoter	+	0	0	0	0	0	0	0	0	0	0	0	0	(0 1	(0			
(d-	Directors/Promoters & their Relatives & Friends		0	0	0	0	0	0	0	0	0	0	0								
iv)	Sub-Total(A)(1)	+	5	41946222	0	0	41946222	54.06	41946222	0	41946222	54.06	0	54.06	(0 0		0	4194622		
2	Foreign			41340222	, v	0	71370222	54.00	71370222	0	41340222	54.00		54.00		1	· · · · ·	, U	71370222		
	Individuals(Non-Resident Individuals/	1		1	1	1				1				1					1		
(a)	Foreign Individuals)		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	0	0			
	Government		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	(0	(
(c)	Institutions		0	0	0			0	0	0	0	0	0	0	(0 0	(
(d)	Foreign Portfolio Investor		0	0	0			0	0	0	0	0	0	0 0	(0 0	(0 0			
(f-i)	Corporate Bodies - Foreign Body		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	(0 0			
<i>(4 :::</i>	Corporate Bodies - OCB Non		_	_	_	_	_	_	_	_	_	_	_	_				_			
(f-11) (f-	Repatriable		0	0	0	0	0	0	0	0	0	0	0	0	(, 0	(0			
(i- iii)	Corporate Bodies - OCB Repatriable		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	0	0 0			
(f-	Foreign Institutional Investor (FII) -	1												1							
iv)	Others		0	0	0	0	0	0	0	0	0	0	0	0 0	(0 0	(0 0	(
(1	Foreign Institutional Investor (FII) - DR						0		0	0	0		_		,						
(I-V) (f.	Foreign Institutional Investor (FII) - DR Bank - Foreign Bank	1		0	0	0	0	0	0	0	0	0	0					0 0	<u> </u>		
(f- (f-	Darik - FUleigii Darik		0	0	0	0	0	0	0	0	0	0	0	0	(0	<u> </u>		
	Trust		0	0	0	0	0	0	0	0	0	0	0		(0	0	n n			
*")	Sub-Total(A)(2)	1	0	0	0	0	0	0	0	0	0	0	0	0	(0 0		0			
	Total shareholding of Promoter and																				
	Promoter Group (A)=(A)(1)+(A)(2)		5	41946222	0	0	41946222	54.06	41946222	0	41946222	54.06	0	54.06		0 0		0 0	4194622		

*X = Equity

Base status PA(P) PA(P) PA(P) PA(P)							Та	ble III - Stateme	nt showing	shareholding	pattern of the	Public share	holder							
Image Image <th< th=""><th></th><th></th><th>PAN (ii)</th><th>share holders</th><th>paid up equity shares held</th><th>up equity shares held</th><th>shares underlying Depository</th><th>shares held</th><th>holding % calculate d as per SCRR,19 57 As a % of (A+B+C2)</th><th>Number of</th><th></th><th></th><th>Underlying Outstanding convertable securities (including</th><th>g as a % assuming full conversion of convertable securities (as a percentage of diluted share</th><th></th><th></th><th></th><th></th><th>equity shares held in dematerialized</th></th<>			PAN (ii)	share holders	paid up equity shares held	up equity shares held	shares underlying Depository	shares held	holding % calculate d as per SCRR,19 57 As a % of (A+B+C2)	Number of			Underlying Outstanding convertable securities (including	g as a % assuming full conversion of convertable securities (as a percentage of diluted share					equity shares held in dematerialized	
0) MA MA<	1	Institutions								Class X*	Class Y	Total	a % of Total Voting		as a % of	No. (a)	total Shares		total shares	
0) Vertex 0 </td <td>(a)</td> <td></td> <td></td> <td>0</td> <td>(</td> <td></td> <td>ΝΔ</td> <td>NΑ</td> <td>0</td>	(a)			0	0	0	0	0	0	0	0	0	0	0	0	(ΝΔ	NΑ	0
B B B C	(a) (b)			0	0	0	ů	0	0			0	v	ő	9	(1 0
(i) Forder Private Capital Indexes 0	(c)			0	0	-	÷	0	0	-	÷	0		0	0 0	(0
Open Control (C) Control (C) C C C C <td>(d)</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>-</td> <td>-</td> <td>0</td> <td>0</td> <td></td> <td>-</td> <td>0</td> <td>-</td> <td>0</td> <td>0 0</td> <td>(</td> <td></td> <td></td> <td></td> <td>0</td>	(d)			0	0	-	-	0	0		-	0	-	0	0 0	(0
D Description Description <thdescription< th=""> <thdescr< td=""><td>(e)</td><td></td><td></td><td>0</td><td>0</td><td></td><td></td><td>0</td><td>0</td><td></td><td></td><td>-</td><td>-</td><td>0</td><td>0</td><td>((</td><td></td><td></td><td></td><td>1 0</td></thdescr<></thdescription<>	(e)			0	0			0	0			-	-	0	0	((1 0
Dissolution Composition Dissolution Di	(e) (f)			0	0	-	÷	0	0			0	Ű	0	0					0
Dip Dip< Dip Dip <td>(n)</td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>0</td> <td>(</td> <td></td> <td></td> <td></td> <td>0</td>	(n)			0	0			0	0			-			0	(0
bit Simulation Simulation <td>(g) (h)</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>-</td> <td>-</td> <td>0</td> <td>0</td> <td>-</td> <td>÷</td> <td>0</td> <td>-</td> <td>-</td> <td>0</td> <td>((</td> <td></td> <td></td> <td></td> <td>0</td>	(g) (h)			0	0	-	-	0	0	-	÷	0	-	-	0	((0
Chi Prozenti control meetings 0 <t< td=""><td>(i-i)</td><td></td><td></td><td>0</td><td>0</td><td>-</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>0</td><td>-</td><td>0</td><td>0</td><td>((</td><td></td><td></td><td></td><td>0</td></t<>	(i-i)			0	0	-	0	0	0			0	-	0	0	((0
Sb. Fordat@Y1 Image	(i-ii)			0	0	-	0	0	0	-	÷	0		0	0	((0
Operational system Operati	(¹⁻¹¹)			÷	0	-	-	0	0	-	÷	3								0
B Ownerset() Provides (1) Control (Control (Contro)(Contro) (Control (Control (Control (Control (Contro) (Control (C					0		, v	Ŭ	Ŭ	0	Ū		v		, v		, ·	10.0	1.0	•
Control Construction Control C	2																			
But-Description O O O O O O O O O NA AA Individual danabolden bolden personal anabolden bolden in dividual danabolden bolden personal anabolden bolden in dividual danabolden bolden personal danabolden bolden in dividual danabolden bolden in din din dividual danabolden bolden in din dividual danabold																				
Indexistantion Image	(a)			0	0	0	0	0	0	0	0	0	0	0	0	(0 0	N.A	N.A	0
Indexistantion Image	5-1			0	0	0	0	0	0	0	0	0	0	0	0	(0
Individualization capital use capital use los 2 sisting S768 255577 0.0 2355787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 <	3																			
Individualization capital use capital use los 2 sisting S768 255577 0.0 2355787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 2357787 0.0 <																				
Individual materiological scores Para Instructure																				
(a) (b) (b) (b) (b) (b) (c) (c) <td>(a-i)</td> <td></td> <td></td> <td>8768</td> <td>23551787</td> <td>0</td> <td>0</td> <td>23551787</td> <td>30.35</td> <td>23551787</td> <td>0</td> <td>23551787</td> <td>30.35</td> <td>0</td> <td>30.35</td> <td>(</td> <td>0 0</td> <td>N.A</td> <td>N.A</td> <td>17520143</td>	(a-i)			8768	23551787	0	0	23551787	30.35	23551787	0	23551787	30.35	0	30.35	(0 0	N.A	N.A	17520143
i) bits or 91 bits 9483256 0 9483256 12.22 9483256 12.22 0 12.22 0 12.22 0 12.22 0 12.22 0 0 NA NA 9443256 CATLA REPORT ACCPM 30000 ACCPM 300000 ACCPM 300000 ACCPM 300000 ACCPM 300000 ACCPM 300000 ACCPM 3000000 ACCPM 3000000 ACCPM 3000000000000000000000000000000000000																				
DATLA RISINA KILAN RAJU ACOPD 136C 1 341026 0 341026 4.38 0 4.38 0 0 N.A. 341026 KABBA JASA MARA MARAU BUVPK3120M 1 821656 1.06 821656 1.06 0	(a-																			
KAMANUMARYA BUVRX120M 1 B2165 0 0 821656 1.06 821656 1.06 0 0.0A NA NA UNACK/ENAMANUMARY BUVRX120M 1 821656 1.06 821656 1.06 0 1.06 0 0.0A NA NA 120083 UD BEFGE Registeria with RBI 0<	ii)			13		0	0				0			0		(9483256
NAACHEMAKTADHAGYA LAKSHMALMBARY BUPK31260 1 S2166 0 S2166 1.06 0 NA NA S2167 VEXATA VARA PRASAD ALLPH4/350 1 132063 1,7 132063 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0 1,7 0			ACQPD1366C	1	3410246	0	0	3410246	4.39	3410246	0	3410246	4.39	0	4.39	(0 0	N.A	N.A	3410246
LAKSHMARLANBARY BIPCR322M 1 821656 0 821656 1.06 0 0 N.A N.A 82165 PASUMARTHY ALPP423D 1 132083 0 132083 1.7 132083 1.7 132083 1.7 0 1.7 0 N.A N.A 132083 PASUMARTHY ALPP423D 1 132083 0																				
VERKATA VARA PRASAD ALLP423D 1 132083 1 132083 1 7 0 1 0 NA NA 132083 1 7 0 </td <td></td> <td></td> <td>DIV/DIV/040014</td> <td></td> <td>004050</td> <td></td> <td></td> <td>004050</td> <td>4.00</td> <td>004050</td> <td></td> <td>004050</td> <td>4.00</td> <td></td> <td>4.00</td> <td></td> <td></td> <td></td> <td></td> <td>004050</td>			DIV/DIV/040014		004050			004050	4.00	004050		004050	4.00		4.00					004050
PASUMARTIY ALIP423D 1 132083 1.7 120833 1.7 0 1.7 0 NA NA 13208 (b) BFCs Arguingted with BI 0<	-		BIVPK3126W	1	821656	0	0	821656	1.06	821656	0	821656	1.06	0	1.06) (N.A	N.A	821656
b) NBFC2 Registered with RBI 0 </td <td></td> <td></td> <td></td> <td>4</td> <td>1220902</td> <td>0</td> <td>0</td> <td>1220902</td> <td>17</td> <td>1220902</td> <td>0</td> <td>1220902</td> <td>17</td> <td>0</td> <td>17</td> <td></td> <td></td> <td>N A</td> <td>N A</td> <td>1220902</td>				4	1220902	0	0	1220902	17	1220902	0	1220902	17	0	17			N A	N A	1220902
(c) Express Tusts 0	(h)		AILFF4235D	0	1320093	0	0	1320093			0			0						1320093
Overseas Depositions (holding DRs) 0				0	0	0	0	0	0	-	0	0	-	0	0	(0
(d) ((2)			Ĭ	0	Ŭ	Ĭ	Ĭ		0	Ű	Ŭ	Ť	, s	Ť	l i	Ĭ	1	1	Ĭ
Non-Resident Indian (NRI) - Non 238 1028310 0 1.33 1028310 1.33 1028310 1.33 1028310 1.33 0 1.33 0 N.A N.A N.A (e) Non-Resident Indian (NRI) - 54 261215 0.34 261215 0.34 0 0.34 0 N.A N.A N.A 261215 (e) Non-Resident Indian (NRI) - 54 261215 0.34 261215 0.34 0 0.34 0 N.A N.A 261215 (e) Corporate Bodies 111 898996 0 898996 0 898996 0 0 0 0 0 N.A N.A 261215 (c) Corporate Bodies - Greign Bodies 0	(d)			0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	N.A	N.A	0
(e) Repartiable 238 1028310 0 1.33 0 1.33 0 1.33 0 N.A N.A 215 (e) Non-Resident Indian (NR) - ij) Repartiable 54 261215 0 261215 0.34 0 1.33 0 N.A N.A 2612 (i) Repartiable 54 261215 0.34 261215 0.34 0 0.34 0 N.A N.A 2612 (ii) Corporate Bodies 111 889996 0 0.4 261215 0.4 261215 0.34 0 0.34 0 N.A N.A 2612 (iii) Corporate Bodies - Foreign Bodies 0																				
i)i) Repartiable 54 261215 0 261215 0.34 0 0.34 0 0.A NA 261215 iii) Corporate Bodies 111 898996 0 898996 1.16 898996 1.16 0 0.34 0 0.A NA 261215 iii) Corporate Bodies - Foreign Bodies 0 0 0 898996 1.16 898996 1.16 0 0 0 NA NA 261215 ivi) Corporate Bodies - Foreign Bodies 0 0 0 0 0 0 0 0 0 0 NA NA 261215 ivi) Corporate Bodies - OCB Non 0 <th0< td=""><td></td><td></td><td></td><td>238</td><td>1028310</td><td>0</td><td>0</td><td>1028310</td><td>1.33</td><td>1028310</td><td>0</td><td>1028310</td><td>1.33</td><td>0</td><td>1.33</td><td>(</td><td>0 0</td><td>N.A</td><td>N.A</td><td>21510</td></th0<>				238	1028310	0	0	1028310	1.33	1028310	0	1028310	1.33	0	1.33	(0 0	N.A	N.A	21510
(e) (c) (c) <td>(e-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	(e-					-					-			-						
III) Corporate Bodies 111 898996 0 898996 1.16 898996 1.16 0 1.16 0 N.A N.A 8914 IVI) Corporate Bodies - Foreign Bodies 0	ii)	Repatriable		54	261215	0	0	261215	0.34	261215	0	261215	0.34	0	0.34	(0 1	IN.A	N.A	261215
(p- iv) (p- (p- (c)) (p- (c)) (p- (c)) <th(p- (c)) (p- (c)) (p- (c))</th(p- 	(e- iii)	Corporate Bodies		111	808006	0	0	20202	1 16	808008	0	20202	1 16	0	1 16	, , , , , , , , , , , , , , , , , , ,		NA	NA	891496
iv) Corporate Bodies - Foreign Bodies O	(e-				555550		Ĭ	000090	1.15	556590	0	335530	1.10		1.10			1	1	001400
(e- ix) Clearing Member 59 427514 0 427514 0.55 427514 0.55 0 0.55 0 N.A N.A 4275 (e- v) Repatriable 0 <td< td=""><td>iv)</td><td>Corporate Bodies - Foreign Bodies</td><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>(</td><td>0 0</td><td>N.A</td><td>N.A</td><td>0</td></td<>	iv)	Corporate Bodies - Foreign Bodies		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	N.A	N.A	0
ix) Clearing Member 59 42751 0 42751 0 42751 0 42751 0 0.55 0 0.NA NA 4275 (e- Corporate Bodies - OCB Non 0 <	(e-																			
y) Repatriable 0 <t< td=""><td>ix)</td><td>Clearing Member</td><td></td><td>59</td><td>427514</td><td>0</td><td>0</td><td>427514</td><td>0.55</td><td>427514</td><td>0</td><td>427514</td><td>0.55</td><td>0</td><td>0.55</td><td>(</td><td>0 0</td><td>N.A</td><td>N.A</td><td>427514</td></t<>	ix)	Clearing Member		59	427514	0	0	427514	0.55	427514	0	427514	0.55	0	0.55	(0 0	N.A	N.A	427514
(e- vi) Corporate Bodies - OCB Repatriable 0				_	-	-	-	-		-	-	-	-	-	-					_
vi) Corporate Bodies - OCB Repatriable 0		Repatriable		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	IN.A	N.A	0
(e- vii) Foreign National - FN 0		Corporate Bodies - OCB Repatriable		0	0	•	0	0	0	0	0	_	0	_	_	,		NA	ΝΑ	
vii) Foreign National - FN 0 0 0 0 0 0 0 0 0 0 N.A N.A (e- (r- (r) Vii) Trust 0 <	(e-	Corporate Doules - OCD RepatridDle		0	0	0	0	0	J	0				0	0		1		14.0	
(e- viii) Trust 0 <		Foreign National - FN		0	0	0	0	0	0	0	0	0	0	0	0	(n (N.A	N.A	0
viii) Trust 0	(e-																	1		
(e- (-) (a) (a) (b) (c) <	viii)	Trust		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	N.A	N.A	C
(e- xi) Qualified Foreign Investor - Corporate 0 <td>(e-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I T</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td>	(e-								I T											
xi) Qualified Foreign Investor - Corporate 0 0 0 0 0 0 0 0 0 N.A N.A (e- (ii) (ii) (iii) 0 0 0 0 0 0 0 0 0 N.A N.A N.A (iii) Unclaimed Susp A/c 0 0 0 0 0 0 0 0 0 0 N.A N.A N.A Sub-Total (B)(3) 9243 35651078 0 35651078 0 35651078 0 45.94 0 0 N.A N.A 286051 Total Public Shareholding	x)	Qualified Foreign Investor - Individual		0	0	0	0	0	0	0	0	0	0	0	0	(0 0	N.A	N.A	(
xiii) Unclaimed Susp A/c 0	(e-	Qualified Foreign Investor Comester			~	_	_	_		~	_		_	_	_				NL A	
xiii) Unclaimed Susp A/c 0	XI) (e	quaimed Foreign investor - Corporate		0	0	0	0	0	0	0	0	0	0	0	0	(0 1	IN.A	N.A	
Sub-Total(B)(3) 9243 35651078 0 35651078 45.94 0 45.94 0 0 N.A 286051 Total Public Shareholding 286051	(e- xii)	Inclaimed Susp A/c		0	0	0	0	0	0	0	0	0	0	0	0	, , , , , , , , , , , , , , , , , , ,		NA	NA	,
Total Public Shareholding	<u> </u>			9243	35651078	0	0	35651078	45 94	35651078	0	35651078	45 04	0	45 94					28605134
	-	Total Public Shareholding		3243	00001070	•	ľ	55051078	-0.04	55551076	0	00001070	45.34	- · · · ·	+3.34	, , , , , , , , , , , , , , , , , , ,	1			20003134
	1	(B)=(B)(1)+(B)(2)+(B)(3)		9243	35651078	0	0	35651078	45.94	35651078	0	35651078	45.94	0	45.94	()	n lo	N.A	N.A	28605134

						Table IV - Sta	atement showin	g sharehold	ding pattern of	the Non Prom	oter-Non Pul	blic Shareh	older						
	Category & Name of the Shareholders (i)	PAN (ii)	No.of share holders (iii)	No.of fully paid up equity shares held (iv)	Partly paid- up equity shares held (v)	Nos.of shares underlying Depository Receipts (vi)	Total nos.	Share holding % calculate d as per SCRR,19 57 As a % of (A+B+C2) (viii)	Securities (ix) C C				No.of Shares Underlying Outstanding warrants) (X) No.of Shares Underlying Outstanding securities (including Warrants) (X) Shareholdin g as a % assuming conversion of convertable securities (as a percentage of diluted share capital) (xi)=(vi)+(x)		Number of Locked in shares (Xii)		Number of Shares pledged or otherwise encumbered (Xiii)		Number of equity shares held in dematerialized form (XIV)
									No. Class X*	<u>of Voting Righ</u> Class Y	its Total	Total as a % of Total Voting rights		as a % of A+B+C2	No. (a)	As a % of total Shares held (b)	No. (a)	As a % of total shares held (b)	
1	Custodian/DR Holder																		
(a)	Custodian/DR Holder		0	0	0	0	0	N.A	0	0	C	0 0	0	0	0) 0	N.A	N.A	0
	Sub-Total(C)(1)		0	0	0	0	0	N.A	0	0	0) 0	0	0	0) 0	N.A	N.A	0
	Employee Benefit Trust (under SEBI (Share based Employee Benefit																		
2	Regulations, 2014)															1			
	Employees Benefit Trust (Under SEBI																		
(0)	(Share based Employee Benefit)						~	_	0						_		NI A	N.A	
(a)	Regulations, 2014 Sub-Total(C)(2)		0	0	0	0	0	0	0	0	0		0	0	0			N.A N.A	0
	Total Non-Promoter-Non Public				0	0	U	U	0	U			0	U			13-6	11.4	
1	Shareholding (C)=(C)(1)+(C)(2)		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	N.A	N.A	0

*X = Equity