					General	informat	ion about com	pany
								507864
Е								А
M EI								А
ΙΙ								I E746D01014
								I EE I E C LIMI ED
		ME						
С								E
	E / F	[	/D	(F	/ A	)		30-09-2022
D		/	(	С		) / L	D	
								31 (1) ( )
				(	)?			

			Decla	ration		
•				/	G	-
1	L E		?			
2	L E	С	?			
3	L E	?				
4	L E ?					
5	L E	- ?				
6	?					
7			?			
8			?			

	Table VI - Sta	tement showing foreign ownership limits	
	Particular	Approved limits (%)	Limits utilized (%)
А		100	3.65
А	1	100	3.65
А	2	100	3.65
А	3	100	3.65
А	4	100	3.65

			Table I	- Summa	ry Statement	holding of sp	ecified securities				
	С						%		(I)		
C (I)	(II)	(III)	(I)	-	D ( I)	(II) = (I) + (I) + (I)	( C , 1957) ( III) A % (A+B+C2)	C :	(I) C :	)	% (A+B+C)
(A)	& G	4	7968900			7968900	64.8	7968900		7968900	64.8
(B)		3967	4328008			4328008	35.2	4328008		4328008	35.2
(C)	-										
(C1)	D										
(C2)	Е										
		3971	12296908			12296908	100	12296908		12296908	100

			Table	e I - Summai	ry Statement I	noldi	ng of sp	pecified s	ecuritie	S			
	С				, %	L	( II)	(III)			-		
C (I)	(II)	( )	( )	( )()	( ) ( I)=( II)+ ( )A % (A+B+C2)	()	A %	.()	A %	(I)	-	-	- ( )
(A)	& G				64.8			4130000	51.83	7968900			
(B)					35.2					3683868	0	0	0
(C)	-												
(C1)	D												
(C2)	Е												

		100		4120000	33 50	11(507(0			
		100		4130000	33.39	11652768	0	0	0

		Table II	- Statemen	t showing sh	areholdi	ng pattern of	f the Prom	oter and Promot	er Group		
	С	& (I)	(III)	(I )	- ( )	D ( I)	( II) = (I )+( )+ ( I)	% . ( C, 1957) ( III) A % (A+B+C2)	C :	(I) (I) C:	%
A		II -	ł	Ι			G			I	1
(1)	Ι										
()	Ι	/H F	4	7968900			7968900	64.8	7968900	7968900	64.8
- (A)(1)			4	7968900			7968900	64.8	7968900	7968900	64.8
(2)	F		1					1			1
G (A)=(A)(1)+(A) (2)			4	7968900			7968900	64.8	7968900	7968900	64.8
В		III -			•			•	• •		
(1)	Ι	(D	)								
( )	В		3	26700			26700	0.22	26700	26700	0.22
- (B)(1)			3	26700			26700	0.22	26700	26700	0.22
(2)	Ι	(F )	-		-		-			-	-

			· · · ·			-		
()	F I C II	1	466560	466560	3.79	466560	466560	3.79
- (B)(2)		1	466560	466560	3.79	466560	466560	3.79
(3)	C G /	G	()		•	• •		
(4)	-							
()	КМ	2	14045	14045	0.11	14045	14045	0.11
()	I E F (IE F)	1	214629	214629	1.75	214629	214629	1.75
()	I 2	3777	1567959	1567959	12.75	1567959	1567959	12.75
()	I . 2	10	517642	517642	4.21	517642	517642	4.21
()	I ( I)	41	39282	39282	0.32	39282	39282	0.32
()	B C	36	1076292	1076292	8.75	1076292	1076292	8.75
( )	A ( )	96	404899	404899	3.29	404899	404899	3.29
- (B)(4)		3963	3834748	3834748	31.18	3834748	3834748	31.18
(B)=(B)(1)+(B) (2)+(B)(3)+(B) (4)		3967	4328008	4328008	35.2	4328008	4328008	35.2

С	Ι -			-					
) (A+B+C2		3971	12296908		12296908	100	12296908	12296908	100
(A+B+C)		3971	12296908		12296908	100	12296908	12296908	100

	Ta	able II - State	ement showin	g shareholding	patte	rn of th	e Promo	ter and	Promoter Gro	up		
				% (	L	( II)	(III)			-		
	( )	( )	()	) ( I)= ( II)+( ) A % (A+B+C2)	.()	A %	.()	A %	(I)	- ()	-	
А	II -						G					
(1)	Ι											
()				64.8			4130000	51.83	7968900			
- (A)				64.8			4130000	51.83	7968900			
(2)	F				• •			•				
G (A)= (A)(1)+(A)(2)				64.8			4130000	51.83	7968900			
В	III -				· 1			•	•	1		
(1)	I (D	)								1		

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-			<u> </u>					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	( )			0.22			500	0	0	0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				0.22			500	0	0	0
· (B)       · (C)       · (C) <th< td=""><td>(2)</td><td>I (F</td><td>)</td><td>·</td><td></td><td></td><td>·</td><td></td><td>•</td><td></td></th<>	(2)	I (F	)	·			·		•	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	()			3.79			466560	0	0	0
(4)       -         (.)       Image: Constraint of the system of t				3.79			466560	0	0	0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	(3)	C G	/ G	()						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(4)	-								
()12.751382569000()4.21517642000()0.3233182000()8.75649992000()3.29404749000()3.2931.183216808000(4)35.235.23683868000	( )			0.11			14045	0	0	0
() $()$	()			1.75			214629	0	0	0
()0.3233182000()8.75649992000()3.29404749000()31.183216808000(4)31.183216808000(B)=(B)(1)+ (B)(2)+(B) (3)+(B)(4)35.213683868000	( )			12.75			1382569	0	0	0
()       8.75       649992       0       0       0         ()       3.29       404749       0       0       0         (a)       31.18       3216808       0       0       0         (B)=(B)(1)+ (B)(2)+(B) (3)+(B)(4)       35.2       1       3683868       0       0       0	( )			4.21			517642	0	0	0
()       3.29       404749       0       0       0         (A)       31.18       3216808       0       0       0         (B)=(B)(1)+ (B)(2)+(B) (3)+(B)(4)       35.2       1       3683868       0       0       0	()			0.32			33182	0	0	0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	()			8.75			649992	0	0	0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	( )			3.29			404749	0	0	0
(B)(2)+(B) (3)+(B)(4)				31.18			3216808	0	0	0
	(B)=(B)(1)+ (B)(2)+(B) (3)+(B)(4)			35.2			3683868	0	0	0
	С	Ι-	•		-	•	ł			•

( A+B+C2)		100				11652768	
) (A+B+C		100		4130000	33.59	11652768	

	Individuals/Hindu undivided Family					
	1	2	3	4		
(I)	GA A G MA HA GA DHI	AMI KE A GA DHI	KE A MA HA GA DHI	HEMA G MA HA GA DHI	С	
A (II)	AF G7433D	AA G3066E	AAD G3313	AAD G3312		
(I )	7862867	500	68850	36683	7968900	
D ( I)						
( II) = (I )+ ( )+ ( I)	7862867	500	68850	36683	7968900	
% . ( C, 1957) ( III) A % (A+B+C2)	63.94	0	0.56	0.3	64.8	
	(I )					
C :	7862867	500	68850	36683	7968900	

C :					
	7862867	500	68850	36683	7968900
%	63.94	0	0.56	0.3	64.8
( )					
( )					
( ) ()					
°⁄0 ,					
(	63.94	0	0.56	0.3	64.8
) ( I)= ( II)+( )( ) A % (A+B+C2)					
L	( II)				
.()					

A % ( )					
	(	(III)			
.()	4130000	0	0	0	4130000
A % ()	52.53	0	0	0	51.83
(I)	7862867	500	68850	36683	7968900
	Α				
А					
		G	G	G	

	Bodies Corporate					
	1	2	3	4		
(I)	AGA K E IE L D	A ADHA M L I ADE L D	ADABAHA E IE L D	DE A GA C L A C I A E LIMI ED	С	
A (II)	AAFCA5826J	AAECM5501H	AAJC 6499M	AACCD3152F		
(I)	200000	200000	125000	200000	725000	
D ( I)						
( II) = (I )+ ( )+ ( I)	200000	200000	125000	200000	725000	
% . ( C, 1957) ( III) A % (A+B+C2)	1.63	1.63	1.02	1.63	5.9	
	(I)					
C :	200000	200000	125000	200000	725000	

C :					
	200000	200000	125000	200000	725000
%	1.63	1.63	1.02	1.63	5.9
( )					
( )					
( ) ()					
°⁄0 ,					
(	1.63	1.63	1.02	1.63	5.9
) ( I)= ( II)+( ) A % (A+B+C2)					
L	( II)	-			
.()					

A % ( )					
(I)	200000	0	125000	200000	525000
	A				
А					
-					
( .	$( \ . \ )$				
- ()	0	0	0	0	0
- ()	0	0	0	0	0
- ()	0	0	0	0	0

	Investor Education and Protection Fund (IEPF)				
	1				
(I)	I E ED CAIAD ECIFDA	С			
A (II)					
(I )	214629	214629			
D ( I)					
(II) = (I) + (I) + (I)	214629	214629			
% . ( C, 1957) ( III) A % (A+B+C2)	1.75	1.75			
	(I)				
C :	214629	214629			

C :		
	214629	214629
%	1.75	1.75
( )		
( )		
( ) ()		
°⁄0 ,		
(	1.75	1.75
) ( I)= ( II)+( ) A % (A+B+C2)		
L	( II)	
.()		

A % ( )		
(I)	214629	214629
	А	
А	I (1)	
-		
( .	)	
- ()	0	0
- ()	0	0
- ( )	0	0

		Text Block
Ι	(1)	IE F

	Foreign Portfolio Category II				
· ·	1				
(I)	IL E ALLI LIMI ED	C			
A (II)	AAIC 7877A				
(I )	466560	466560			
D ( I)					
( II) = (I )+ ( )+ ( I)	466560	466560			
% . ( C, 1957) ( III) A % (A+B+C2)	3.79	3.79			
	( I)				
C :	466560	466560			

C		
C :		
	466560	466560
%	3.79	3.79
•		
( )		
( )		
( )		
°⁄0 ,		
(	3.79	3.79
) ( I)= ( II)+( ) A % (A+B+C2)		
L	( II)	
.()		
A % ( )		

	466560	466560				
( I )						
	A					
А						
-	-					
$( \dots )$						
- ()	0	0				
- ()	0	0				
- ( )	0	0				

C :		
	151582	151582
%	1.23	1.23
•		
( )		
•		
( )		
( ) ( )		
°⁄0 ,		
(	1.23	1.23
) ( I)= ( II)+( ) A % (A+B+C2)		
L	( II)	
.()		

A % ( )		
( I )	151582	151582
	Α	
А		
-		
( .	)	
- ()	0	0
- ()	0	0
- ( )	0	0

Any Other (specify)						
	1	2	3	4	5	
С	С М	СМ	E E E	F	H F	
C / M 1	С	M 1	С	С	C	
(I)		LA I MA HA LAL EC L				С
A (II)		AAACL2767L				
(I)	6	1	7	6	77	96
(I )	208990	200000	36185	99405	60319	404899
D ( I)						
(II) = (I) + (I) + (I)	208990	200000	36185	99405	60319	404899
% .	1.7	1.63	0.29	0.81	0.49	3.29

)4899
)4899
29
29
25

) ( I)= ( II)+( ) A % (A+B+C2)						
L	( II)			-		
.()						
A % ( )						
	208990	200000	36185	99255	60319	404749
(I)	A					
А						
-						
(  . $)$						
- ()	0	0	0	0	0	0
- ()	0	0	0	0	0	0
- ()	0	0	0	0	0	0