DSIL-Shareholding Pattern -Sept.2024.html

	General information about company														
S										53	2610				
NSE	S									DV	V RKE	SH			
MSE	I S									NO	DTLIST	ED			
ISIN										IN	E366 (01041			
N										D		S	Ι	L	
W		SME								Ν					
С	S									Е	S				
Т															
	Е	/ H	/D	R (F	Р	/)			30	-09-202	4			
D		/	(С	R) / L	D							
S										R		31 (1)()		
W			P S	U	(PSU)?				Ν					

	Declaration										
S . N .			Р		Y /N	P P G	Р	N P - N P			
1	W	L E		?	N	Ν	N	Ν			
2	W	L E	С	S ?	N	Ν	Ν	Ν			
3	W	L E	W	?	Ν	Ν	Ν	Ν			
4	W	L E ?			N	Ν	N	Ν			
5	W	L E		- ?	N	Ν	N	Ν			
6	W	?			N	Ν					
7	W			?	Ν	N	Ν	Ν			
8	W			?	Y						

Table VI - Statement showing foreign ownership limits										
Particular	Approved limits (%)	Limits utilized (%)								
	100	3.19								
1	100	4.61								
2	100	5.14								
3	100	4.79								
4	100	6.2								

			Table 1	l - Summa	ry Statement	holding of s	pecified securities				
	С	N .O	Ν.	N.O P	N . O	т.	S %	N	VF (IX)	L.	
C (I)	(II)	(III)	(IV)	- (V)	D R (VI)	(VII) = (IV)+ (V)+ (VI)	(SCRR, 1957) (VIII) % (+B+C2)	N V C : X	(XIV) C :	R T	T % (+B+C)
()	P & P G	8	78011082			78011082	42.1	78011082		78011082	42.1
(B)	Р	195447	107290388			107290388	57.9	107290388		107290388	57.9
(C)	N P - N P										
(C1)	S DR										
(C2)	S E T										
	Т	195455	185301470			185301470	100	185301470		185301470	100

			Table	I - Summary	Statement hol	ding	of speci	ified	securiti	es			
С	С	N . O S U O	N. S U	N . O S U O	S , , %	N L	(XII)	N S (XII	I)	N	S -		
(I)	(II)	(X)	O W (X)	N . O W (X) ()) (XI)= (VII)+(X) % (+B+C2)	N . ()	% S ()	N . ()	% S ()	(XIV)	S - ()	S - ()	S - ()
()	P & P G				42.1					78011082			
(B)	Р				57.9					107045748	0	0	0
(C)	N P - N P												
(C1)	S DR												
(C2)	S E T												
	Т				100					185056830	0	0	0

	Table II	- Statement	showing sh	nareholdi	ing pattern	of the Prom	oter and Promo	ter Group		
			N .	N.O P	N . O	т.	S % .	N V	R (IX)	
S .	C & N	Ν.Ο		r -	D	(VII) =	(N V	(XIV) R	Т %
	S (I)	(III)	(IV)	(V)	D R (VI)	(IV)+(V)+ (VI)	SCRR, 1957) (VIII) % (+B+C2)	C : X	С _. Т	T V
	T II - S		I	Р	Р	G				
(1)	Ι									
()	I /H F	5	30894270			30894270	16.67	30894270	30894270	16.67
()	0 ()	3	47116812			47116812	25.43	47116812	47116812	25.43
S -T () (1)		8	78011082			78011082	42.1	78011082	78011082	42.1
(2)	F		1					1		1
T S P G (_)=(_)(1)+(_) (2)		8	78011082			78011082	42.1	78011082	78011082	42.1
В	T III - S			Р	L.			1		
(1)	I (D))								1
()	В	1	70			70	0	70	70	0
S -T (B) (1)		1	70			70	0	70	70	0
(2)	I (F) F P	37	3379342			3379342	1.82	3379342	3379342	1.82
()	I C I F P	5	916736			916736	0.49	916736	916736	0.49
S -T (B)	I C II	42	4296078			4296078	2.32	4296078	4296078	2.32
(2)						1290070	2.02	1290070	1270070	2.02
(3)	C G / S C G /		()							
() S-T (B)	P I	1	250000			250000	0.13	250000	250000	0.13
(3)	X	1	250000			250000	0.13	250000	250000	0.13
(4)	N -									
())	3	10410			10410	0.01	10410	10410	0.01
()	K M P	1	2300			2300	0	2300	2300	0
()	I E P F (IEPF)	1	405860			405860	0.22	405860	405860	0.22
()	R I R.2	191203	84039571			84039571	45.35	84039571	84039571	45.35
()	R I R.2	14	5691732			5691732	3.07	5691732	5691732	3.07
()	N R I (NRI)	1565	2445064			2445064	1.32	2445064	2445064	1.32
()	B C	395	6671356			6671356	3.6	6671356	6671356	3.6
()	0 ()	2221	3477947			3477947	1.88	3477947	3477947	1.88
S -T (B) (4)		195403	102744240			102744240	55.45	102744240	102744240	55.45
T P S (B)=(B)(1)+(B) (2)+(B)(3)+(B) (4)		195447	107290388			107290388	57.9	107290388	107290388	57.9
C	T IV - S		I	N I	P - N	Р	I	1	1	1

10/11/24, 12:57 PM

DSIL-Shareholding Pattern -Sept.2024.html

T (+B+C2)	195455	185301470		185301470	100	185301470	185301470	100
T (+B+C)	195455	185301470		185301470	100	185301470	185301470	100

	Ta	ble II - State	ment showing	shareholding pat	ttern	of the F	romo	ter and	Promoter Gro	up		
S .	N . O S U O (X)	N . S U O W (X)	N . O S U O N . O W (X) ()	S , % (((VII)= (VII)+(X) % (+B+C2)	N L N.()	(XII) % S ()	N S (XIII) N. ()	%	N (XIV)	s - s - ()	S - ()	S - ()
	T II - S			Р	Р	(j					
(1)	Ι											
()				16.67					30894270			
()				25.43					47116812			
S -T () (1)				42.1					78011082			
(2)	F											
T S P G ()=() (1)+()(2)				42.1					78011082			
В	T III - S			Р								
(1)	I (D)										
()				0					70	0	0	0
S -T (B) (1)				0					70	0	0	0
	I (F)		1			,,				T	
()				1.82					3379342	0	0	0
()				0.49					916736	0	0	0
S -T (B) (2)				2.32					4296078	0	0	0
(3)	C G	/ S G	()	Γ	1				[r	1
()				0.13					250000	0	0	0
S -T (B) (3)				0.13					250000	0	0	0
(4)	N -				1		, ,				-	T
()				0.01	<u> </u>				10410	0	0	0
()				0					2300	0	0	0
()				0.22					405860	0	0	0
()				45.35					83907931	0	0	0
()				3.07					5691732	0	0	0
0				1.32					2332064	0	0	0
0				3.6					6671356	0	0	0
() S-T (B)				1.88 55.45					3477947 102499600	0	0	0
(4) T P S (B)=(B)(1)+ (B)(2)+(B)(3)+ (B)(4)				57.9					107045748	0	0	0
С	T IV - S			N P	-	N P						
T (+B+C2)				100					185056830			
T (+B+C)				100					185056830			

		Individual	ls/Hindu undivided	Family		
S N.	1	2	3	4	5	
N	G R M	P G M	S G M	P G M	G R M H	С
P N (II)	KPM6075B	NUPM8420D	F PM9992C	IOPM0635P	DHG0441	Т
N . (IV)	28112455	1229800	985820	504198	61997	30894270
N.OP - (V)						
N .O D						
R (VI)						
T . (VII) = (IV)+ (V)+ (VI)	28112455	1229800	985820	504198	61997	30894270
S % . (15.17	0.66	0.53	0.27	0.03	16.67
SCRR, 1957) (VIII) % (+B+C2)	15.17	0.00	0.55	0.27	0.05	10.07
	R	(IX)				
C :X	28112455	1229800	985820	504198	61997	30894270
C :						
T T %	28112455	1229800	985820	504198	61997	30894270
T V	15.17	0.66	0.53	0.27	0.03	16.67
N .O S U O						
(X)						
N. S U O W (X)						
N.OS U O						
N. OW (X)						
\$, %						
(15.17	0.66	0.53	0.27	0.03	16.67
) (XI)= (VII)+(X)() % (+B+C2)						
N L	(XII)					
N .()						
% S ()						
N S		(XIII)				
N .()						
% S ()						
N	28112455	1229800	985820	504198	61997	30894270
(XIV)						
R	PN	I	I		1	
R PN						
s	Р	P G	P G	P G	P G	

	Any Other (specify)										
SN.	1	2	3								
С	B C	B C	B C	С							
N											
N S (I)	D T C L	M F L	M I P L								
P N (II)	BCD8270H	CM2821	OCM5022F	Т							
N . S (I)	1	1	1	3							
N . (IV)	25830696	21247192	38924	47116812							
N.O.P -											
(V) N.O											
D R (VI)											
T . (VII) = (IV)+ (V)+ (VI)	25830696	21247192	38924	47116812							
S % . SCRR, 1957) (VIII) % (+B+C2)	13.94	11.47	0.02	25.43							
N V	R (IX)										
C : X	25830696	21247192	38924	47116812							
C :											
T T	25830696	21247192	38924	47116812							
T % T V	13.94	11.47	0.02	25.43							
N . O S U O (X) N . S U O W (X)											
N . O S U O N . O W (X)											
() S,, %											
(13.94	11.47	0.02	25.43							
) (XI)= (VII)+(X) % (+B+C2)											
N L	(XII)	r	[
N . ()											
% S ()											
N S	(XIII)										
N .()											
s ()											
N (XIV)	25830696	21247192	38924	47116812							
R	P N	l		<u> </u>							
L											

R PN							
S	Р	G	Р	G	Р	G	

	Any Other (specify)										
S N .	1	2	3	4							
C RT	LLP	HUF	C M	Т							
C / M											
1	С	С	С	С							
N S (I)					С						
P N (II)					Т						
N . S (I)	41	2171	8	1	2221						
N . (IV)	517036	2955929	4981	1	3477947						
N . O P - (V)											
N . O D R (VI)											
(V)+ (VI)	517036	2955929	4981	1	3477947						
S % (SCRR, 1957) (VIII)	0.28	1.6	0	0	1.88						
% (+B+C2)											
	R	(IX)	1	1	2477047						
C : X	517036	2955929	4981	1	3477947						
C : T	517026	2055020	4001	1	2477047						
	517036	2955929	4981	1	3477947						
T V	0.28	1.6	0	0	1.88						
N . O S U O (X) N . S U O W (X)											
N . O S U O W (X) ()											
S , % (0.28	1.6	0	0	1.88						
) (XI)= (VII)+(X) % (+B+C2)											
N L	(XII)										
N .()											
s ()											
N (XIV)	517036	2955929	4981	1	3477947						
R	ΡN										
R P N											
S -	•	•									
S (N .)										
			Charabalding Dattorn Cant 202								

[S -	()	0	0	0	0	0
	S -	()	0	0	0	0	0
	S -	()	0	0	0	0	0

								significant be	eneficial	owners					
	D SBO					D						D	/		
S		PN	P N. N		N (N		PN	P N.	N	N (W	1	:	_
S . N .	N			Ν								s	v	R	F
1	G R M & P C	KPM6075B		I		D T C L		BCD8270H		I		30.57	30.57		1
		1				_					Total:	30.57	30.57	0	
2	S M P C	F PM9992C		Ι		D T C L		BCD8270H		I		0	0		١
	-					_					Total:	0	0	0	
3	P G M P C	IOPM0635P		Ι		D T C L		BCD8270H		Ι		0	0		١
	T									1	Total:	0	0	0	
4	P G M P C	NUPM8420D		Ι		D T C L		BCD8270H		Ι		0	0		N
	1	1	1	1	I T	1				1	Total:	0	0	0	
5	G R M & P C	KPM6075B		I		M F	L	CM2821		I		27.83	27.83		N
	1				1						Total:	58.4	58.4	0	
6	S M P C	F PM9992C		Ι		M F	L	CM2821		I		0	0		١
	n					1					Total:	27.83	27.83	0	_
7	P G M P C	NUPM8420D		Ι		M F	L	CM2821		I		0	0		١
		1		1		1					Total:	27.83	27.83	0	
8	G R M & P C	KPM6075B		Ι		G R M HUF		DHG0441		Ι		16.67	16.67		١
	-	I									Total:	75.07	75.07	0	
9	S M P C	F PM9992C		Ι		G R M HUF		DHG0441		Ι		0	0		١
	n	[1					Total:	44.5	44.5	0	Ļ
10	P G M P C	IOPM0635P		Ι		G R M HUF		DHG0441		I		0	0		١
				1		1					Total:	44.5	44.5	0	Ĺ
11	P G M P C	NUPM8420D		Ι		G R M HUF		DHG0441		I		0	0		١
											Total:	44.5	44.5	0	
12	G R M	KPM6075B		I		M I P L		OCM5022F		I		15.19	15.19		١
	1	1	1	1	1	1				1	Total:	90.26	90.26	0	t