

	XBRL Excel Utility
1.	<u>Overview</u>
2.	Before you begin
3.	Index
4.	Import XBRL file
5.	Steps for filing Shareholding Pattern
6.	Fill up the Shareholding Pattern

1. Overview

The excel utility can be used for creating the XBRL/XML file for efiling of shareholding pattern.

Shareholding pattern XBRL filling consists of two processes. Firstly generation of XBRL/XML file of the Shareholding pattern, and upload of generated XBRL/XML file to BSE Listing Center.

2. Before you begin

1. The version of Microsoft Excel in your system should be Microsoft Office Excel 2007 and above.

2. The system should have a file compression software to unzip excel utility file.

3. Make sure that you have downloaded the latest Excel Utility from BSE Website to your local system.

4. Make sure that you have downloaded the Chrome Browser to view report generated from Excel utility 5. Please enable the Macros (if disabled) as per instructions given in manual, so that all the functionalities of Excel Utility works fine. Please first go through Enable Macro - Manual attached with zip file.

1 De	etails of general information about company	
	etans of general information about company	General Info
2 De	eclaration	Declaration
3 Su	ummary	Summary
4 Sh	nareholding Pattern	Shareholding Pattern
5 An	nnexure B	Annexure B

4. Import XBRL file

1. Now you can import and view previously generated XBRL files by clicking Import XBRL button on Genenral information sheet.

5. Steps for Filing Shareholding Pattern
--

Fill up the data: Navigate to each field of every section in the sheet to provide applicable data in correct format. (Formats will get reflected while filling data.)

- Use paste special command to paste data from other sheet.

II. Validating Sheets: Click on the "Validate " button to ensure that the sheet has been properly filled and also data has been furnished in proper format. If there are some errors on the sheet, excel utility will prompt you about the same.

III. Validate All Sheets: Click on the "Home" button. And then click on "Validate All Sheet" button to ensure that all sheets has been properly filled and validated successfully. If there are some errors on the sheet, excel utility will prompt you about the same and stop validation at the same time. After correction, once again follow the same procedure to validate all sheets.

Excel Utility will not allow you to generate XBRL/XML until you rectify all errors.

IV. Generate XML : Excel Utility will not allow you to generate XBRL/XML unless successful validation of all sheet is completed. Now click on 'Generate XML' to generate XBRL/XML file. - Save the XBRL/XML file in your desired folder in local system.

V. Generate Report : Excel Utility will allow you to generate Report. Now click on 'Generate Report" to generate html report. Each office in your desired folder in local system.

- To view HTML Report open "Chrome Web Browser". To print report in PDF Format, Click on print button and save as PDF.

VI. Upload XML file to BSE Listing Center: For uploading the XBRL/XML file generated through Utility, login to BSE Listing Center and upload generated xml file. On Upload screen provide the required information and browse to select XML file and submit the XML.

6. Fill up the Shareholding Pattern
1. Cells with red fonts indicate mandatory fields.
2. If mandatory field is left empty, then Utility will not allow you to proceed further for generating XML.
3. You are not allowed to enter data in the Grey Cells.
4. If fields are not applicable to your company then leave it blank. Do not insert Zero unless it is a mandatory field.
5. Data provided must be in correct format, otherwise Utility will not allow you to proceed further for generating XML.
6. Adding new rows: Sections such as Promoters details allow you to enter as much data in a tabular form. You can Click on "Add" to add more rows.
7. Deleting rows: Rows that has been added can be removed by clicking the button "Delete". A popup will ask you to provide the range of rows you want to delete.
8. Select data from "Dropdown list" wherever applicable.
9. Adding Notes: Click on "Add Notes" button to add notes

Home Validate

General information about company	
Scrip code	512329
NSE Symbol	NOTLISTED
MSEI Symbol	NOTLISTED
ISIN	INE385F01016
Name of the company	Kintech Renewables Limited
Whether company is SME	No
Class of Security	Equity Shares
Type of report	Quarterly
Quarter Ended / Half year ended/Date of Report (For Prelisting / Allotment)	31-03-2023
Date of allotment / extinguishment (in case Capital Restructuring selected) / Listing Date	
Shareholding pattern filed under	Regulation 31 (1) (b)
Whether the listed entity is Public Sector Undertaking (PSU)?	No

Home Validate

Sr. No.	Particular	Yes/No	Promoter and Promoter Group	Public shareholder	Non Promoter- Non Public
1	Whether the Listed Entity has issued any partly paid up shares?	No	No	No	No
2	Whether the Listed Entity has issued any Convertible Securities ?	No	No	No	No
3	Whether the Listed Entity has issued any Warrants ?	No	No	No	No
4	Whether the Listed Entity has any shares against which depository receipts are issued?	No	No	No	No
5	Whether the Listed Entity has any shares in locked-in?	No	No	No	No
6	Whether any shares held by promoters are pledge or otherwise encumbered?	No	No		
7	Whether company has equity shares with differential voting rights?	No	No	No	No
8	Whether the listed entity has any significant beneficial owner?	No			

Tabl	le I - Sum	smary Statement holding of specifie	d securities																															
Not	e : Data i	will be automatically populated from	m shareholding pa	ttern sheet - Data Entry Re	estricted in this she	et																												
									Nam	ber of Voting Rightsheld	in each class ofsecurities[0	9	Ounder		Question		Qualcheter as a S				Quarkeld	Shareholding, as a N	Sushider as a	Quashides as a %	Number of Locked in shares		Number of Locked in shares			hares pledged or		Su	b-categorization of sh	ares
Cate			Nos. Of	No. of fully paid up equity	No. Of Partly paid-	No. Of shares underlying	Tatalana akana	Shareholding as a % of total no. of		No of Voting (X7V) Right	hās		No. Of Shares	No. of Shares	No. Of Shares	assuming full conversion of convertible securities ((xei)		(XIII)				Number of equity	Stare	holding (No. of shares	Junder								
0	1	Category of shareholder (II)	shareholden (III)	shares held (14)	up equity shares held (V)	Depository Receipts (vil)	heid (VII) = (IV]+(V]+ (VI)	shares (calculated as per SCRR, 1957) (VIII) As a % of (A+B+C2)	Class eg: X	Class eg:y	Total	Total as a % of (A+B+C)	Underlying Outstanding convertible securities (A)	Underlying Outstanding Waarants (XI)		as a percentage of diuted share capital) (01= (N(1)=0) As a % of (A=0=C2)	No. (#)	As a % of total Shares held (b)	No. (2)	As a % of total Shares held (b)	dematerialized form (974)	Sub-category (i)	Sub-category (i)	Sub-category (III)										
0	A) Prom	noter & Promoter Group	2	750000			750000	75.00	7,50,000.00		750000.00	75.00				75.00					750000													
La	D Publi	is.	577	250000			250000	25.00	250000.00		250000.00	25.00				25.00					246000			0										
Lø	3 Nati	Prometer- Non Public																																
6	20	Shares underlying DRs																																
(C	2)	Employee Trusts																																
		Total	C70	1000000			1000000	100	10000000 000		1000000 00	400.00				100					000000													

Home Validate																			
						Number of Voting Rights he	eld in each class of securities(ID)			1	1	Runhard took	and its objective	Number of Shares p	indged or atherwise			tub-congoration of the	nes.
						Ne of Vedag (XV)Rgin	N				Sharsholding, 34.2 % accurring full conversion of convertible sociation (as a personing of discuss failure capital (RE)= [VE]=(R) AL.2 % of (A=0+C2)	Number of Lock (20)	3	Number of Shares p encom (N	idened mi		50	tareholding (No. of shares)	under
Category & Name					Shareholding as a % of fotbino. of shares (calculated as par SCRR, 2957) (NRI) As a % of (A-B=C2)		1	NAME NO. OF S	share: Underlying may of Sharer Hadacher	No. Of Shares Underlying Dublishing convertible securities and No. Of Warvarris (0) (2)	accurring full conversion	1			-	Number of equity shares held in demateriatized form (KIN)		1	1
Category & Xsane of the Shareholders 10	Nos. Of charaholders (III)	No. of Fully past-up equility shares held [74] (2)	up No. Of shares underlying Depositiony Receipts (M)	Tutalinas shares held (VII) = (N)=(V)=(VI)	(calculated as per SCRR,			Totalas No. Of S a 15 of Cubitan Tutal Voting rights	Sharet Underlying inding convertible securities (X) (X) (X) (X)	 Cutotanding canveitable Securities and No. Of 	at convertible securities (held in demoterational			
Sharehalders 10	(10)	[N] (V)	(10)	(V3) + (31) + (31) + (32)	2957) (MII)	Class eg: egy x egy	Tatal	Table 1	(X) (X)	Warrants	diuted share capital)	No. (4)	As a X of total thares held (b)	No.	As a % of tatal shares	02741	Sub-category ()	Sub-cologory (ii)	Sub-category (4)
					AL33 of (A-8+C2)	тар х мату	Tana .	rights		(40) (24)	(X)= (V)=(X) ALXX of (A+B+C2)	54	(6)	PI	held (N		meradatii	and reading (a)	and condition into
A Table II - Statement showing shareholding pattern	m of the Promoter and Pro	ameter Group			·						· · · · · ·							-	-
(1) Indian																			
(4) Industry/Healer and extend Family		750000		790000	75.00	710000.00	710000	71.00			73.00					750000			
(N) Central Dovernment/State-Dovernment(s)					1.00	7 8000 . 57	/16040	(1.44			78.04					100000			
14 Pearod technology tasks																			
Bit Indexturb/Index, unleaded Family. (B) Cantol Sourmann() (State Government)). (B) Example Institutional States. (B) Example Institutional States. (B) Example Institutional States.																			
	0) 1	710000		7102020	73.02	7100020.00	710000	73.00			73.00					710000			
(2) Pareige																			
(4) Individuals (Non-Decident Individuals) Formate	-																		
(B) Covenant																			
14 Institution																			
(4) zame totale sunder	-																		
44 Institution 64 Zaman Particle swedur. 64 Any Other (specify)																			
5-4-7-64 (A)(2	20																1		
Total Shareholding of Promoter and Promoter Group																			
Total Shareholding of Promoter and Promoter Grou (R)-(A)(1)-(A)	141 1	71/2020		73 8 202	73.02	730932.01	730930	73.00			73.02					730900			
Ditals of Shares which remain unclaimed for this	onder & NonderGroup																		
B Table 18 - Statement showing shareholding pattern		tails of shareholders having more than one																	
of the Public shareholder			percentage of total instant	the best finder rent to be															
	-																		
04 Materials	-		1							1						-		1	1
Weber Capital Funds Marcular Streetment Funds	-		1							1						-		1	1
10 Mercer hardner hards.	-		1							1						-		1	1
04 Incurance Composes	-		1						1								1	1	1
P Provinci Pundo / Person Pundo	1		1						1	1							1	1	1
(d) Agent recently without considerant	1		1						1									1	1
(N) Sources that's funds	1	1 1							1									1	1
									1										
U Other Pinancial Institutions																			
(N Any Other Learning																			
Ind-Telef (10)	08						1 T												
(3) Annual provided																			
64 Partie Dect Wetweet	-		-							1							l	1	1
(N) Parries Testan Castal Investory (A) Taxongs Weath Funds	-1		1							1						-		1	1
(4) <u>tania tatlak tundar Categori</u>	-		-																
A Read Particle Section Control 1	_																		
Annum Particle Investors Groups 1 Overses Department (Listing Diri) (Salaring																			
fatural	-																		
60 Any Other (specify)	_																		
Sub-Total (8)(2 (2) Central Enveronment/Mate Enveronment(s)	(2)					1	<u> </u>				1 1								
	1	1 1	1		0.80	9010	80.00		1	1	0.90	1	1					1	-
Central Dovernment / President of India (N) <u>Start Dovernment / Dovernor</u>	,	8090		9232	0.90	90.00					0.90					9080			aa
AA Shanhalding by Company's or Bodes Conserver	*																		
where Central / Yoke Dovernment is a economy	r	l	-							-									
where Central / Mate Covernment II. 2 another Sale-Total (8)(1		8090		6033	0.50	9010	1010	0.90			0.90					8090			a a
(d) Non-Indibulians	0	9000		9233	0.90	9030	9030	0.90		-	0.90					8090			a a
(4) New Indibutions (4) Acceptor pressure / Subcidarys	00	8000		9233	0.10	9230	9030	0.90			0.10					8080			• •
10 Non-toolkalassi 14 Associate someoner/functionary		8080		9233	0.10	9218	9030	0.90			0.90					cace			
10 Non-toolkalassi 14 Associate someoner/functionary		8000		9039	0.40	9230	9030	0.10			0.00					000		9	a a
(4) New Indibutions (4) Acceptor pressure / Subcidarys		8082		9030	0.00	0230	1010	0.90			0.00					000			•
(4) Non-indications (4) Associate constants / fundations. (4) Stractics constants / fundations.		800		9030	0.00	1010	1010	499			0.00					000			
10 Non-toolkalises 14 Associate someoner/functionary		830		9033	0.80	9239	1688	4.0			0.00					8000			a a
64 Non-statistican 64 Associate sensesses (Autorityses) 64 Statistic sensesses (Autorityses) 64 Statistican (Autorityses) 64 Statistican (Autorityses)	-	500		933	0.80	80 20	1030	2.66			0.00					8000			a a
64 Non-statistican 64 Associate sensesses (Autorityses) 64 Statistic sensesses (Autorityses) 64 Statistican (Autorityses) 64 Statistican (Autorityses)	-			*****	0.10	1016	903P	4.6			0.00					1000			a a
Q0 Revented activity Q1 Accessor accessors (* Sociality accessors (-			9239	0.80	***	****	4.00			2.93					5000			
op Constraints 0 Texture and constraints in the local lateration. 0 Texture and constraints in the local lateration. 04 Texture and constraints in the local lateration. 04 Texture and constraints in the local lateration. 04 Texture and constraints. 05 Texture and constraints. 06 Texture and constraints. 07 Texture and constraints. 08 Texture and constraints.	-			833	0.10		****	4.10			2.40					8002			
Q0 Revented activity Q1 Accessor accessors (* Sociality accessors (-			993	0.10	чн 	***	410			0.3					8032			
Image:	-				0.10			440			6.3					802			
op Constraints 0 Texture and constraints in the local lateration. 0 Texture and constraints in the local lateration. 04 Texture and constraints in the local lateration. 04 Texture and constraints in the local lateration. 04 Texture and constraints. 05 Texture and constraints. 06 Texture and constraints. 07 Texture and constraints. 08 Texture and constraints.	-				0.80	902		4.86			8.0					800			
ID ID ID ID All and	-				0.00			4.80			823								
Image: Section Control	-																		
Q Description Q Section	-			1000	8.00	80 80 80 80	100	44			6.0 					500			
Image:	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.03					922			
del Sector del Image: Sector Sector <	-															922 922 922 922 922 922 922 922 922 922			
Image:	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					900 			
i i i i	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.03					500 			
del Sector del Image: Sector Sector <	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					533 			
i i>i>i>i i i	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					500 			
i i i i	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					555 557 557 557 557 557 557 557 557 557			
i i i i	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					999 			
i i>i>i>i i i	-			100		1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					6.0					500 500 500 500 500 500 500 500 500 500			
i i i i	-			4732 13605 34			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				6.0					500 500 500 500 500 500 500 500 500 500			
I Instant				100	445 345 345	1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1					10 10 10 10 10 10					500 500 500 500 500 500 500 500 500 500			
Image: Section 1 Image: Section 2 Image: Section 2		40000000000000000000000000000000000000		1008 1008 1008 1008 1008 1008	3.8 3.8 3.6 3.6	600 600 600 600 600 600 600 600 600 600	1000	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
Image: Section 1 Image: Section 2 Image: Section 2		40000000000000000000000000000000000000		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			10 10 10 10 10 10 10 10								
Image: Section 2016/10000000000000000000000000000000000		40000000000000000000000000000000000000		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			10 10 10 10 10 10 10 10								
Image: Section 1 Image: Section 2 Image: Section 2		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			10 10 10 10 10 10 10 10								
Idea Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 10 <td></td> <td>500 500 500 500 500 500 500 500 500 500</td> <td></td> <td>9002 34009 34009 34009 34009 34009 34009 34009 34009 34009</td> <td>8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55</td> <td>600 600 600 600 600 600 600 600 600 600</td> <td>на на на на на на на на на на</td> <td>44 44 44 44 44 44 44 44 44 44 44 44 44</td> <td></td> <td></td> <td>10 10 10 10 10 10 10 10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			10 10 10 10 10 10 10 10								
Idea Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 11 Sector 12 Sector 13 Sector 14 Sector 15 Sector 16 Sector 17 Sector 18 Sector 19 Sector 10 Sector 10 <td></td> <td>500 500 500 500 500 500 500 500 500 500</td> <td></td> <td>9002 34009 34009 34009 34009 34009 34009 34009 34009 34009</td> <td>8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55</td> <td>600 600 600 600 600 600 600 600 600 600</td> <td>на на на на на на на на на на</td> <td>44 44 44 44 44 44 44 44 44 44 44 44 44</td> <td></td> <td></td> <td>50 50 50 50 50 50 50 50 50 50 50 50 50 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
Image: Control of the second		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			10 10 10 10 10 10 10 10								
Image: Control of the second		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
Image: Control of the second of the		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
 A second s		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	5.55 3.65 3.65 3.65 3.65 3.65 3.65 3.65	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
Image: Section of the sectio		500 500 500 500 500 500 500 500 500 500		9002 34009 34009 34009 34009 34009 34009 34009 34009 34009	454 666 660 660 660	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
i i i i i i i i i i i i i i i i i i i	A constraint of the second sec			2008. 2008. 300. 2009. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2000. 2	8.8. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6.	600 600 600 600 600 600 600 600 600 600	на на на на на на на на на на	44 44 44 44 44 44 44 44 44 44 44 44 44			50 50 50 50 50 50 50 50 50 50 50 50 50 5								
Image: Control of the second	A constraint of the second sec			5000 5000 5000 5000 5000 5000 5000 500	4.6. 4.6. 4.6. 4.6. 4.6. 4.6. 4.6. 4.6.		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4			44 44 44 44 44 44 44 44 44 44 44 44 44								
Ale and a second sec	A constraint of the second sec			7003 1005 1005 1005 1005 1005	4.6. 4.6. 4.6. 4.6. 4.6. 4.6. 4.6. 4.6.	500 500 500 500 500 500 500 500 500 500		4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								
Ale and a second sec	A constraints of the second se			0008 6008 6008 6008 6008 6008 6008 6008	4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0.	400		4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								
Ale and a second sec	A constraints of the second se			0008 6008 6008 6008 6008 6008 6008 6008	4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0.			4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								
Image: Control Image: Control Image: Contro	A constraints of the second se		liding in dematerialsed for	500 300 300 300 300 300 300 300 300 300	4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0.			4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								
Image: Control Image: Control Image: Contro	A constraints of the second se		liding in dematerialsed for In case of public share held	1000 1000 1000 1000 1000 1000 1000 100	4.00			4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								
Image: Control Image: Control Image: Contro	A constraints of the second se		liding in dematerialsed for	1000 1000 1000 1000 1000 1000 1000 100	4.00			4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			44 44 44 44 44 44 44 44 44 44 44 44 44								

	Home	Validate											
							Number of Vo	ting Rights held in each cla (IX)	ss of securities	Shareholding , as a %			
		Name		No. of fully paid up	Total nos. shares	Shareholding as a % of total no. of shares	No of Voting	g (XIV) Rights	Total as	assuming full conversion of convertible securities	Number of equity shares		
Searial No.		of the Shareholders (I)	PAN (II)	equity shares held (IV)	held (VII) = (IV)+(V)+ (VI)	(calculated as per SCRR, 1957) (VIII) As a % of (A+B+C2)	Class eg:X	Class Total Voting		(as a percentage of diluted share capital) (XI)= (VII)+(XI)(a) As a % of (A+B+C2)	held in dematerialized form (XIV)	Reason for not providing PAN	Shareholder type
A1(a)	Individua	ls/Hindu undivided Family	1										
	Add D	elete											
1	Gaurank Singhal	4	NPGPS8240C	375000	375000	37.50	375000.00	375000.00	37.50	37.50	375000		Promoter
2	Aditya Singhal		NQUPS5636F	375000	375000	37.50	375000.00	375000.00	37.50	37.50	375000		Promoter
		Click here to go back	Total	750000	750000	75.00	750000.00	750000.00	75.00	75.00	750000		

	Home Validate													
						Number of Vol	ting Rights held in each cla (1X)	ass of securities	Shareholding , as a %				Sub-categorization of share	25
	Name		No. of fully paid up	Total nos, shares	Shareholding as a % of total no. of shares	No of Vo Rig	ting (XIV) hts	Total as	assuming full conversion of	Number of equity		Shareholding (No. of shares) under		inder
Searial No	of the Shareholders (I)	PAN (II)	equity shares held (IV)	held (VII) = (IV)+(V)+ (VI)	(calculated as per SCRR, 1957) (VIII) As a % of (A+B+C2)	Class eg: X	Total	a % of Total Voting rights	convertible securities (as a percentage of diluted share capital) (XI)= (VII)+(X) As a % of (A+B+C2)	shares held in dematerialized form (XIV)	Reason for not providing PAN	Sub-category (i)	Sub-category (ii)	Sub-category (iii)
B4(h)	Individuals - ii. Individual sharehol	ders holding no	minal share capital in e	cess of Rs. 2 lakhs.										
	Add Delete	Disclosure of sha	areholder holding more ti	han 1% of total number of	f shares									
1	ANUPAMA GARG	AAOPG5815H	23451	23451	2.35	23451.00	23451.00	2.35	2.35	23451		0	0	
2	SANJAY GARG	AEIPG5146D	58598	58598	5.86	58598.00	58598.00	5.86	5.86	58598		0	0	
3	SHOURYA GARG	BTAPG9300H	24773	24773	2.48	24773.00	24773.00	2.48	2.48	24773		0	0	c
4	MADHU JAISWAL	ABSPJ2176P	59804	59804	5.98	59804.00	59804.00	5.98	5.98	59804		0	0	c
	Click here to go back	Total	166626	166626	16.66	166626.00			16.66	166626		0	0	



Table VI - Statement showing foreign ownership limits										
Particular	Approved limits (%)	Limits utilized (%)								
As on shareholding date	100.00	0.00								
As on the end of previous 1st quarter	100.00	0.00								
As on the end of previous 2nd quarter	100.00	0.00								
As on the end of previous 3rd quarter	100.00	0.00								
As on the end of previous 4th quarter	100.00	0.00								

Notes :-

1) "Approved Limits (%)" means the limit approved by Board of Directors / shareholders of the Listed entity. In case the listed entity has no Board approved limit, provide details of sectoral / statutory cap prescribed by Government / Regulatory Authorities

2) Details of Foreign ownership includes foreign ownership / investments as specified in Rule 2(s) of the Foreign Exchange Management (Nondebt Instruments) Rules, 2019, made under the Foreign Exchange Management Act, 1999.