

	XBRL Excel Utility
1.	Overview
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.

	3. Index	
1	Details of general information about company	<u>General Info</u>
2	Declaration	Declaration
3	Summary	<u>Summary</u>
4	Shareholding Pattern	Shareholding Pattern
5	Annexure 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

I. 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.

- Save the HTML Report file 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	533268
NSE Symbol	NOTLISTED
MSEI Symbol	NOTLISTED
ISIN	INE351L01016
Name of the company	SEA TV NETWORK 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)	31-12-2023
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?	Yes	Yes		
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			

	Plotte																						
Table	I - Summary Statement holding of specifie	d securities																					
Note	te : Caira vill be automatically populated from Hamhholding pattern wheet - Data Datry Restricted in Hita abeet																						
							Shareholding as a	Nam	ber of Voting Rightsheld	in each class of securities(D	9				Shareholding , as a %	Number of Los	ked in shares		Pares pledged or e encumbered		Sub	b-categorization of sh	ranes
Categ		Category of shareholder Nos. Of May paid up equity up equity theres held				% of total no. of shares (calculated		No of Voting (XIV) Rig	hts		No. Of Shares	No. of Shares	No. Of Shares	assuming full conversion of convertible securities (00	0		post)	Number of equity shares held in	Staret	holding (No. of shares	4) under	
ту (1)	Category of shareholder (II)	shareholders (80)	shares held (V)	up equity shares held (V)	Depository Receipts (VI)		as per SCRR, 1957) (MII) As a % of (A+B+C2)	Class eg: X	Class eg.y	Total	Total as a % of (A+B+C)	Underlying Outstanding convertible securities (X)	Underlying Outstanding Warrants (KI)	convertible securities and No. Of Warrants (KI) (a)	as a percentage of diuted share capital) (02)+ (VII)+(X) As a % of (A+B+C2)	No. (4)	As a % of total Shares held (b)	No. (2)	As a % of total Shares held (b)	dematerialized form (01V)	Sub-category []	Sub-category (i)	Sub-category (III)
(A)	Promoter & Promoter Group	5	7030815			7030815	58,49	7.030.815.00		7030815.00	58.49				58.49			3605120	51.28	7030815		-	
(80	Public	3481	4989185			4989185	41.51	4989185.00		4989185.00	41.51				41.51					4945282	0		0
(C)	Non Promoter- Non Public																						
6.1	Shares underlying DRs																						1
152	Employee Touts																						1
	Total	3486	12020000			12020000	100	12020000.00		12020003.00	100.00				100			3605320	29.99	12019198	0		

Home	Validate																						
								N:	under of storing Rights held	I in each class of securities(0	x)					Number of Lod (20	kedis dans	Number of Shares pin excurs (20	edged or otherwise		5.	ab-categorisation of charee	4
							Shareholding as a % of		No of Value (XN) Rights					No. Of Marris Underlying	Shareholding, as a N. assuming full conversion	(pa	0	(20	()		Share	shalding (No. of shared) un	nder
	Category & Name of the Shareholders (0	Not. Of shareholders	No. of fully past up equity shares held (TV)	No. Of Partly peed-up equity chares held (V)	No. Of sharecunderlying	Total nos. shares held	Shareholding as a % of Satal no. of chares (calculated as per SCRR,				Total as a % of Total Vating rights	No. Of Shares Underlying	No. of Sharecranderlying	Outstanding convertible securities and No. Of	of convertible securities (as a percentage of disubed share capital)					Number of equity shares held is denote tailing			
м.	Shareholders	(=)	equity charecheld (7V)	equity charachetd (V)	Depository Receipts (VI)	VE = (V = V + V)	2957) (VE) AG3 %.07 (A=0=C2)	Class eg: X	Charles .		Tattal	Outstanding convertible securities (1)	Outstanding Warrants (31)	securities and No. OF Warrants (XI (4)	(ac a percentage of diluted chare capital)		Acats of total there: held [9]		As a % of task Shares held (b)	fam (X7V)			
							(VE) AG3 N-6f (A+B+C2)	*5	Class egy	1454	rights	00		(31) (31)	(X2)= (X11(=)X) Ac2 X of (A+B+C2)	No. (4)	neld (b)	NA (3)	Reid BD	(000)	Sub-category (i)	Sub-category (H)	Sub-category (III)
A Table II - Statem	nest showing shareholding pattern	of the Promoter and Pro	omoter Group													1							
(4) <u>todoote</u>	column and a second second	5	7280813			7080815	58.49	7080813.00		7000813	58.49				38.49			3603320	51.28	7230825			
(N) Central I (N) Evandal	Doversment/Mate Doversment/O al webstoors/Banks																						
	writeworke																						
(2) Paralign	340-7464 (0)(2		7210933			2010/13	35.02	7030423.00		7010411	35.47				34.07			8671522	31.28	223053			
(4) <u>202000</u>	city (Manathanishan) hadaashaciy (Manarina	1	1	1	1	1							1 1				1	1	1				
(4) Individual	ant interste oderet individuals/ Parenze. Allij																						
(N) <u>Castron</u>	ions																						
10 <u>Methods</u> (4) <u>Torran 1</u>	Particle method																						
(4) 244 084																							
	Sub-Tutal (8)(2) holding of Promoter and Promoter Group																						
	443-68831-6882		7210433			2010/13	35.02	7010413.00		7010403	35.07				35.49			8671522	11.27	701060			
	of these which remain undermed for the																						
B Table III - Staten	ment showing shareholding pattern areholder estic)	Note : Kindly show de	tails of shareholders ha	ving more than one per	centage of total no of sh	ares. Please refer softw	are manual.																
(4) 5574.07	Funds																						
(N) Yesture	e Capital Funds	1	-		1																		
(4) <u>Banks</u>	te transforment franks	1	1	1	1	1																	
(4)	ce Congasies				1																		
(f) Encoder	et Funds/ Feedlan Funds	1	-		1																		
(d) Asset on (h) Sources	econstruction companies ge Wealth Funds	1	1	1	1	1																	
	wantered with the																						
H ABPCCO	NAME AND ADDRESS				1																		
14 44 004	terjunch) tertositiki				I																		
(2) bestudions (Formig																							
(4) <u>Coreser</u> (Desid investment																						
	The barry Charles' Investigation				1																		
	Partfalia Investors Category 1																						
00 bornan t	Partfalia Investors Category II																						
(1) Decem	e Description (holding DRJ Balancing																						
60 Arg 004	er)qeafy																						
(a) Crubal Coversion	Sule Total (6)(2) Hold / State Government(s)				1								1 1										
(4) Certification																			1				
	everament / davemor																						
(N) <u>Made day</u>																							
	olding by Companies or Bodies Composite Factors (1994) Proprietation of the Composite																						
(N) <u>Mate to</u>	olden be Companyer of Roder Companyer Forder 7 With Programmer I and a second second Rode Roder 1010																						
(4) <u>Marchar</u> (4) <u>Marchar</u> (4) <u>Nan Institutions</u>	oldina ba Companies de Bader Composito "estado" fitada financiamentas e encientas Bade Total Mildi																						
(4) <u>Marchar</u> (4) <u>Marchar</u> (4) <u>Nan Institutions</u>	oldina be Companies at Bodies Comprise Fasteri Cittata Pressnant V Sciences																						
Oil Mathematical 10 Mathematical 14 Mathematical 14 Association	ndere by Companies or Budes Consorter Formed Planta Microsofter et al consorter Bude Code Billion Te integraties / Subcidianse																		1				
Oil Mathematical 10 Mathematical 14 Mathematical 14 Association	oldina ba Companies de Bader Composito "estado" fitada financiamentas e encientas Bade Total Mildi																						
(H) Matching	Alter by Companies of Model Companies Sub-Task Model Sub-Task MODE or pargument / Excludions or pa																		I				
(H) Matching	Adde So Formanders in Under Character Solar of the International Character Solar Development (SolarDanie Character (SolarDanie)) (SolarDanie Character (SolarDanie)) (SolarDanie) (Sola																						
04 Material	Alter is non-annexes a finite Council of the integrates / functional and the integrates / functional and in and their container function of the integrates / functional and integrates functional and council functional and exception for the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrates of the integrat																						
(H) Usan Mu (H) Standard Mu (H) Maximum Pro- (H) Standard Mu	An end of the second of the se																						
00 User multiple 10 User multiple 14 Maximum Filter 14 Ammount 15 Ammount 16 Ammount 17 Ammount 18 Ammount 19 Ammount 10 Ammount 17 Ammount																							
00 User multiple 10 User multiple 14 Maximum Filter 14 Ammount 15 Ammount 16 Ammount 17 Ammount 18 Ammount 19 Ammount 10 Ammount 17 Ammount	An end of the second of the se																						
04 Usarbid 04 Usarbid 10 Manufal 11 Manufal 12 Manufal 14 Manufal 14 Manufal 14 Manufal 14 Manufal 14 Canada 15 Canada 16 Canada 17 Canada 18 Canada 19 Canada 19 Canada 10 Canada																							
ON User for User for other set of the set of the set of the set of the set of the																							
00 Usarbid 40 Usarbid 41 Manufal 42 Manufal 43 Manufal 44 Manufal 45 Manufal 46 Manufal 47 Manufal 48 Carutas 49 Carutas 40 Manufal 41 Carutas 42 Carutas 43 Carutas 44 Carutas 45 Carutas 46 Manufal 47 Carutas 48 Carutas 49 Carutas 40 Carutas 41 Carutas																							
00 Usatisfie 14 Usatisfie 14 Internet 14 Internet 14 Internet 14 Internet 00 Centralize 10 Searcher			18342			178.64		18018												DOLLAR			
00 User for sensors 10 User for sensors 10 Sensors						11556		1996			15												
00 Usati du 10 Usati du 11 Entender 12 Entender 13 Entender 14 Entender 15 Entender 16 Entender 17 Entender 18 Entender 19 Entender 10 Entender			19392			1954	352	18502		1000	15									1558E 81021			
00 Usati du 10 Usati du 11 Entender 12 Entender 13 Entender 14 Entender 15 Entender 16 Entender 17 Entender 18 Entender 19 Entender 10 Entender						10954	35	19502			52 52									1955 862 1988			
N Carter of the second se						1984	35 35 35			8087	52 52 52									- 1513E 			0 0
N Linking 14 Elements 14 Second							35			8087					34 					USBE NGR JOIN			
N Linking 14 Elements 14 Second						3355				8087	18				150 150 150 150 150 150 150 150 150 150								
N Descent sector 14 Electric 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			26(120)			3856		1008		24127	300 				ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا					2013E A112C 1437			
image Calabia			261287			137567 137567 138687 1388	35 37 37 37 37 37	1408		26120	24 24 26 20 24									15535 R127 1391		8 8 8 8 8	
M Likkan M Likkan <td></td> <td></td> <td>281287</td> <td></td> <td></td> <td>33562 33562 33562 33562 33562 3557 3557 3557 3557 3557 3557 3557 355</td> <td></td> <td>1008</td> <td></td> <td>26(125) 1400 1510 1510 1510 1510</td> <td></td> <td></td> <td></td> <td></td> <td>المحدود المحدود المحدو المحدود المحدود المحدو المحدود المحدود المحدو المحدود المحدود ا و المحدود المحدودد ود محدود المحدود المحدود المحدود المحدود ا و المحدود الم</td> <td></td> <td></td> <td></td> <td></td> <td>20182 2027 1391 1391</td> <td></td> <td></td> <td></td>			281287			33562 33562 33562 33562 33562 3557 3557 3557 3557 3557 3557 3557 355		1008		26(125) 1400 1510 1510 1510 1510					المحدود المحدو المحدود المحدود المحدو المحدود المحدود المحدو المحدود المحدود ا و المحدود المحدودد ود محدود المحدود المحدود المحدود المحدود ا و المحدود الم					20182 2027 1391 1391			
image Control 10 Control 11 Control 12 Control 13 Control 14 Control 15 Control 16 Control 17 Control 18 Control 19 Control 10 Control 11 Control 12 Control 13 Control 14 Control 15 Control 16 Control 17 Control 18 Control 19 Control 10 Control 11 Control 12 Control 13 Control 14 Control			251187 1400			13050	266 266 266 266 266 266 266 266 266 266	10000 10000 100000 100000 100000		26120	61.50				4 					20550 MGR 3483 3493 3493 3493 3493 3493 3493 3493			
image Control 10 Control 11 Control 12 Control 13 Control 14 Control 15 Control 16 Control 17 Control 18 Control 19 Control 10 Control 11 Control 12 Control 13 Control 14 Control 15 Control 16 Control 17 Control 18 Control 19 Control 10 Control 11 Control 12 Control 13 Control 14 Control			251187 1400			000033	226 226 226 226 226 226 226 226 226 226	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					15532 26532 1381 1385 1385 1385 1385 1385 1385 1		, , , , , , , , , , , , , , , , , , ,	
Image: Section of the sectio			251187 1400			000033	200 200 200 200 200 200 200 200 200 200	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50				د 					5138 2027 1391 1391 1395 1395 1395			
image image image r r r r r r r r r r r r r r r r <			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	228 238 238 238 238 238 238 238 238 238	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50				300 300 300 300 300 300 300 300 300 300					15538 ROR 1495 1495 1495 1495 1495 1495 1495 1495		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
i Calculation of the second of t			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	200 200 200 200 200 200 200 200 200 200	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					10338 2022 300 300 400 400 400 400 400 400 400 400		2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
image image image 1 image image 1 image image 1 image image 1 image image image			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	35 36 30 30 30 30 30 30 30 30 30 30 30 30 30	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50									19335 AGE 1985 1985 1985		4 	
image image image 1 image image 1 image image 1 image image 1 image image image			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	355 357 357 357 357 357 357 357 357 357	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50				8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					1938 R187 1988 1988		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
 General Control C			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	35 35 35 39 39 39 39 39 39 39 39 39 39 39 39 39	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50									25535 A6187 1391 2395 2395 2495 2495 2495 2495 2495 2495 2495 24			
 General Control C			201137 5404 5404 5404 5404 5404 6404 50 6404 50 6404 50 5			000033	256 256 256 256 256	10000 10000 100000 100000 100000		361207 14001 19990 179805 000150	61.50									10785 8027 1885 1885			
image: constraint of the second of			3452 3461 3465 3465 3465 3465 3465 3465 3465 3465			000033		1488 5-559 76785 76785 76785		3505	11 M M									<u>80181</u>			
 General Control C		/ 1	JACAR JACAR AND AND AND AND AND AND AND AND AND AND			120203	320.00	1408 9795 9975 9975		361207 14001 19990 179805 000150	61.50									1008 802 188 188			
 General Control C		/ 1	JACAR JACAR AND AND AND AND AND AND AND AND AND AND			10000	320.00	1455		2006 2001 2000 2000 2000 2000 2000 2000	11 52 41 52				200.0					<u>80181</u>			
image: constraint of the second of		The second secon				eman eman jacasoo jacoo ja ja ja ja ja ja ja ja ja ja ja ja ja	205.00 205.00 205.00	2011 2015 2010 2010 2010 2010 2010 2010		2006 2001 2000 2000 2000 2000 2000 2000	11 52 41 52				200.0					<u>80181</u>			
30 Second S		The second secon			ng in dematerialised form	Internet of the second	300.00 2400 2500	2011 2000 2010 2010 2010 2010 2010 2010	tes	2006 2001 2000 2000 2000 2000 2000 2000	11 52 41 52				200.0					<u>80181</u>		4 4 4 5 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
30 Second S		The second secon	ANDER LASS ANDER A	case of promoter holida	ng in dematerialsed form ase of public share holds	amona amona Jacoba Jacoba Gés on Starbélong pa otés on Starbélong pa nis less than 100 person ng li bes than 150 person	300.00 300.00 2600. 5240.	1001 6019 6019 6019 6019 6019 6019 6019	tes tes	2006 2001 2000 2000 2000 2000 2000 2000	11 52 41 52				200.0					<u>803.811</u> 403.581			
0 Canada 10 Canada 10 Canada 11 Canada 12 Canada 13 Canada 14 Canada 15 Canada 16 Canada 17 Canada 18 Canada 19 Canada 10 Canada 10 Canada 10 Canada 10 Canada 10 Canada 11 Canada 12 Canada 13 C		The second secon	ANDER LASS ANDER A	case of promoter holida	ng in dematerialised form	amona amona Jacoba Jacoba Gén an Atarbénding pa a is less than 100 person ng is less than 100 person	300.00 300.00 2600. 5240.	2011 2000 2010 2010 2010 2010 2010 2010	tes tes	2006 2001 2000 2000 2000 2000 2000 2000	11 15 41 15				200.0					<u>803.811</u> 403.581			

	Home Validate															
	I No. Category	Name	PAN	No. of the	No. of fully paid up	Total nos. shares	Shareholding as a % of total no. of shares (calculated as per SCRR,	No of V	ting Rights held in each c (IX) sting (XIV) ghts	lass of securities Total as	Shareholding , as a % assuming full conversion of convertible securities	encu	oledged or otherwise nbered 01()	Number of equity shares held in	Reason for not	
Searial No.		of the Shareholders (I)	(1)	Shareholders (I)	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	(as a percentage of diluted share capital) (XI)= (VII)+(X) As a % of (A+B+C2)	No. (a)	As a % of total Shares held (b)	dematerialized form (XIV)	providing PAN	Shareholder type
A2(d)	Any Other (specify)	I					l									
	Add Delete															
		Click here to go back	Total													

	Name		No. of fully paid up	Total and always	Shareholding as a % of total no. of shares		ting Rights held in each cla (IX) oting (XIV) ghts	ss of securities Total as	Shareholding , as a % assuming full conversion of	Number of equity			ub-categorization of shares)	
Searial No.	of the Shareholders (I)	PAN (11)	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(i)	Non Resident Indians (NRIs)													
	Add Delete	Disclosure of sh	areholder holding more t	han 1% of total number of	shares									
	Click here to go bac	k <u>Total</u>												

Searial	Name of the	PAN	No. of fully paid up	Total nos. shares	Shareholding as a % of total no. of shares	No of Vo	ting Rights held in each cla (IX) oting (XIV) ghts	iss of securities Total as	Shareholding , as a % assuming full conversion of	Number of equity shares held in			ub-categorization of 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	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(e)	Trusts where any person belonging to 'P	romoter and Pi	omoter Group' categor	is 'trustee', 'beneficiar	y', or 'author of the trus	a'								
	Add Delete	Disclosure of sh	areholder holding more th	an 1% of total number of	i shares									
	Click here to go back	Total												

	Home Validate													
						Number of Vot	ting Rights held in each cla (IX)	ass of securities	Shareholding , as a %			:	ub-categorization of share	15
	Name of the	PAN	No. of fully paid up	Total nos. shares	Shareholding as a % of total no. of shares (calculated as per SCRR.		ting (XIV) hts	Total as	assuming full conversion of	Number of equity shares held in		Sha	reholding (No. of shares) u	nder
Searia No.	or the Shareholders (I)	(II)	equity shares held (IV)	heid (VII) = (IV)+(V)+ (VI)	(Calculated as per SLRK, 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)	snares neid in dematerialized form (XIV)	Reason for not providing PAN	Sub-category (i)	Sub-category (ii)	Sub-category (iii)
B4(g	Individuals - i.Individual sharehol	ders holding nor	minal share capital up to	Rs. 2 lakhs.										
	Add Delete	Disclosure of sh	areholder holding more th	an 1% of total number of	f shares									
	Click here to go back	Total												

Home Validate

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

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.

	Home Validate													
									Number of Vo	ting Rights held in each cl (DI)	ass of securities	Shareholding , as a %		
			Name of the		No. of the	No. of fully paid up	Total nos. shares	Shareholding as a % of total no. of shares		iting (XIV) ghts	Total as	assuming full conversion of	Number of equity	
Serial No.	Category	Bank Name	of the Shareholders (I)	PAN (II)	of the Shareholders (I)	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
C1	Custodian/DR Holder - Name of	DR Holders (If Available)												
	Add Delete	Disclosure of shareholder holding more th	an 1% of total number of shares											
			Click here to go back	Total										

	Home Validat	e		
Details of Shares which remain unclaimed for Promoter & Promoter Group				
Searial No.	Number of shareholders	Outstanding shares held in demat or unclaimed suspense account	Voting rights	Disclosure of notes on shares which remain unclaimed for promoter and promoter group
Add Delete Click here to go back				