| General information about compar | ıy |
|--|----------------------------------|
| Scrip code | 543475 |
| NSE Symbol | NA |
| MSEI Symbol | NA |
| ISIN | INE0KCM01010 |
| Name of the company | EKENNIS SOFTWARE SERVICE LIMITED |
| Whether company is SME | Yes |
| Class of Security | Equity Shares |
| Type of report | Quarterly |
| Quarter Ended / Half year ended/Date of Report (For Prelisting / Allotment) | 31-03-2024 |
| 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? | Yes | Yes | 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 | | | | |

| <u> </u> | Home Summary Statement holding of specifie | ed securities | | | | | | | | | | | | | | | | | | | | | |
|----------|--|-----------------------|------------------------------|---------------------------------|---|--------------------------------|--|-------------------|-----------------------------|--------------------------------|----------------------------|--|-----------------|-------------------------|--|----------------------------|---------------------------------------|--------------------------------|---------------------------------------|--|------------------------------------|-------------------|--------------------|
| | Data will be automatically populated fro | | oattern sheet - Data Entry R | estricted in this sh | eet | | | | | | | | | | | | | | | | | | |
| | | | | | | | | Num | nber of Voting Rightsheld i | in each class ofsecurities(IX) | | | g No. of Shares | Outstanding convertible | Shareholding , as a % assuming full conversion of convertible securities (as a percentage of diluted share capital) (XI)=(VII)+(X) As a % of (A+B+C2) | Number of Locked in shares | | Number of Shares pledged o | | | Sub-categorization of shares | | |
| Categor | | Nos. Of | No. of fully paid up equity | No. Of Partly paid- | No. Of shares | Total nos. shares | Shareholding as a % of total no. of | | No of Voting (XIV) Right | hts | | No. Of Shares Underlying Outstanding convertible securities (X) | | | | (XI | 1) | otherwise encumbered (XIII) | | Number of equity | Shareholding (No. of shares) under | | |
| y (I) | Category of shareholder (II) | shareholders (III) | shares held (IV) | up equity shares held (V) | underlying Depository Receipt: (VI) | held (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) | | | | | | As a % of total Shares held (b) | No. (a) | As a % of total Shares held (b) | shares held in dematerialized form (XIV) | Sub-category (i) | Sub-category (ii) | Sub-category (iii) |
| (A) F | Promoter & Promoter Group | 7 | 1000000 | | | 1000000 | 71.43 | 10,00,000.00 | | 1000000.00 | 71.43 | | | | 71.43 | 280000 | 28.00 | | | 1000000 | | | - |
| (B) F | Public | 269 | 400000 | | | 400000 | 28.57 | 400000.00 | | 400000.00 | 28.57 | | | | 28.57 | | | | | 400000 | (| 0 | i i |
| (C) / | Non Promoter- Non Public | | | | | | | | | | | | | | | | | | | | | | |
| (C1) | Shares underlying DRs | | | | | | | | | | | | | | | | | | | | | | |
| (C2) | Shares held by Employee Trusts | | | | | | | | | | | | | | | | | | | | | | |
| | Total | 276 | 1400000 | | | 1400000 | 100 | 1400000.00 | | 1400000.00 | 100.00 | | | | 100 | 280000 | 20.00 | | | 1400000 | (| 0 | 1 1 |

Home Validate

| Home Validate | | | | | | | | | | | | | | | | | | | | |
|--|--|---|-----------------------------------|--|---|---|---|--|-------------------------|---------------------|---|---|---------------|---------------------------------------|-------------------------------------|---------------------------------------|---|--------------------------------------|--|---|
| | | | | | - | Number of Voting Right No of Voting (XIV)R | s held in each class of securities | (04) | | | | | Number of Loc | ked in shares | Number of Shares pi encum (00 | adged or otherwise sered | | | Sub-categorization of shan areholding (No. of shares) u | |
| Criteren & Name | | | | | Shareholding as a % of total no. of shares | No of Voting (XIV)R | gnts | Tabel ex. No. | o. Of Shares Underlying | N | Io. Of Shares Underlying a | Shareholding , as a % assuming full conversion | 00) | 0 | pa | 1) | Number of equity shares | 20 | arenolding (No. of shares) u | inder |
| Category & Name of the Sr. Shareholders | Nos. Of shareholders (III) No. of fully equity share | s held equity shares held | Depository Receipts | Total nos. shares held | (calculated as per SCRR, 1957) | | | a% of 0 | NO. | utstanding Warrants | Dutstanding convertible of securities and No. Of | of convertible securities (as a percentage of | | | | | held in dematerialized form | | | |
| (I) | (m) (iV) | (V) | (VI) (VII | /8) = (IV)+(V)+ (VI) | (VIII) As a % of (A+B+C2) | Class eg: eg:y X eg:y | Total | Total Voting | (X) | (Xi) | Warrants (Xi) (a) | diluted share capital) (XI)= (VII)+(X) | No. (a) | As a % of total Shares held (b) | No. (a) | As a % of total Shares held (b) | (XIV) | Sub-category (i) | Sub-category (ii) | Sub-category (iii) |
| | | | | | As a % of (A+B+CZ) | x -67 | | rights | | | | As a % of (A+B+C2) | (0) | (b) | (4) | (b) | | | | |
| A Table II - Statement showing shareholding pattern of | the Promoter and Promoter Group | | | | | | | | | | | | | | | | | | | |
| (1) Indian | | | | | | | | | | | | | | , | | | | | | |
| (a) Individuals/Hindu undivided Family (b) Central Government/ State Government(s) | 7 | 1000000 | | 1000000 | 71.43 | 1000000.00 | 1000000 | 71.43 | | | | 71.43 | 280000 | 28.00 | | | 1000000 | | | |
| (c) Financial Institutions/ Banks | | | | | | | | | | | | | | | | | | | | |
| (d) Any Other (specify) | | | | | | | | | | | | | | | | | | | | |
| Sub-Total (A)(1) (2) Foreign | 7 | 1000000 | 1 | 1000000 | 71.43 | 1000000.00 | 1000000 | 71.43 | | | | 71.43 | 280000 | 28.00 | | | 1000000 | | | |
| (a) Individuals (NonResident Individuals/ Foreign Individuals) | | | | | | | | | | | | | | | | | | | | |
| (b) Government | | | | | | | | | | | | | | | | | | | | |
| (c) Institutions | | | | | | | | | | | | | | | | | | | | |
| (d) <u>Foreign Portfolio Investor</u> (e) <u>Any Other (specify)</u> | | | | | | | | | | | | | | | | | | | | |
| Sub-Total (A)(2) | | | | | | | | | | | | | | | | | | | | |
| Total Shareholding of Promoter and Promoter Group (A)=(A)(1)+(A)(2) | 7 | 1000000 | | 1000000 | 71.43 | 1000000.00 | 1000000 | 71.43 | | | | 71.43 | 280000 | 28.00 | | | 1000000 | | | |
| Details of Shares which compile unchimed for Bromet | ter & Promoter Group | | | | | | | | | | | | | | | | | | | |
| B Table III - Statement showing shareholding pattern g of the Public shareholder | Note : Kindly show details of shareho | Iders having more than one per | rcentage of total no of shares. P | Please refer softwar | ire manual. | | | | | | | | | | | | | | | |
| (1) Institutions (Domestic) | | | | | | | | | | | | | | | | | | | | |
| (a) <u>Mutual Funds</u> (b) Venture Capital Funds | | | | | | | | | | | | | | | | | | | | |
| (c) Alternate Investment Funds | | | | | | | | | | | | | | | | | | | | |
| (d) Banks | | | | | | | | | | | | | | | | | | | 1 | |
| (e) Insurance Companies (f) Provident Funds/ Pension Funds | | | | | | | | | | | | | | | | | | | | |
| (g) Asset reconstruction companies | | | | | | | | | | | | | | | | | | | 1 | |
| (h) Sovereign Wealth Funds (i) NBFCs registered with RBI | | | <u> </u> | | | | | | | | | | | | | | | | | |
| Other Financial Institutions | | | | | | | | | | | | | | | | | | | 1 | |
| (K) Any Other (specify) | | | | | | | | | | | | | |] | | | | | | |
| Sub-Total (B)(1) (2) Institutions (Foreign) | | | | | | | | | | | | | | | | | | | | |
| (a) Foreign Direct Investment (b) Foreign Venture Capital Investors | | | | | | | | | | | | | | | | | | | | |
| (b) <u>Foreign Venture Capital Investors</u> (c) <u>Sovereign Wealth Funds</u> | | | | | | | | | | | | | | | | | | | <u> </u> | |
| (d) Eoreign Portfolio Investors Category I | | | | | | | | | | | | | | | | | | | | |
| (e) Foreign Portfolio Investors Category II (f) Overseas Depositories (holding DRs) (balancing. | | | | | | | | | | | | | | | | | | | | |
| (i) figure) (g) <u>Any Other (specify)</u> | | | | | | | | | | | | | | | | | | | | |
| Sub-Total (B)(2) | | | | | | | | | | | | | | | | | | | | |
| (3) Central Government / State Government(s) | | | | | | | | | | | | | | | | | | | 1 | |
| | | | | | | | | | | | | | | | | | | | | |
| (b) State Government / Governor | | | | | | | | | | | | | | | | | | | | |
| (c) Shareholding by Companies or Bodies Corporate where Central / State Government is a promoter | | | | | | | | | | | | | | | | | | | | |
| (c) Shareholding by Companies or Bodies Corporate where Central / State Government is a promoter Sub-Total (BX3) | | | | | | | | | | | | | | | | | | | | |
| (c) Shareholding by Companies or Bodies Corporate where Central / State Government is a promoter | | | | | | | | | | | | | | | | | | | | |
| (c) Shareholding by Companies or Bodies Corporate where Central / State Government is a promoter Sub-Total (BX3) | | | | | | | | | | | | | | | | | | | | |
| Charteholding by Comparise of Bodies Corporate Sub-Intel Control - State Community is a promoter Sub-Total (9(3)) Auso-IntelExtuations Auso-IntelExtuations | | | | | | | | | | | | | | | | | | | | |
| (c) Shareholding by Companies or Bodies Corporate where Cantral / State Government is a promoter Sub-Total (B)(3) (4) Non-institutions | | | | | | | | | | | | | | | | | | | | |
| 60 Diaminifieding for comparison or index Corporation where Control Polaries Annual and a semistration sub-tracel (POL) 160 Annual and comparison (S absolution) Annual and comparison (S absolution) (Pol 171 Directors and their relatives (and somma directors) (Directors and their relatives (and somma directors)) | | | | | | | | | | | | | | | | | | | | |
| Igi Duarthaffing to compare or holds: Coports, when Control Value (Severime to a primate sub-tracel BUB) Igi Associate comparies / Subclassing Associate comparies / Subclassing Associat | | | | | | | | | | | | | | | | | | | | |
| Ici Duantified by Comparison or India Comparison where Control Yorks developments are under the India Comparison of India Comparison (India Comparison Schuldung) India Comparison Schuldung India Co | | | | | | | | | | | | | | | | | | | | |
| 10 Durantified to Compare to a Motic Compare, and the Institute Compare, and the Institetter Compare, and the Institetter Compare, and the Institute Com | | | | | | | | | | | | | | | | | | | | |
| Iq Duartheting to compare or holds: Coports, when Control Viola Covernments or holds: Coports, holds: Coports, and the compared of the holds: Coports of the coports of the American compare of Substantian (I) IQ Directors and their relatives inscholang Understand distantian and another for the Understand distantian and another for the subscholang of the compared of the control of the compared of the compared of the compared of the compared of the control of the compared of the compared control of the compared of the compared of the compared of the compared of the compared control of the compared of the compared control of the compared | | | | | | | | | | | | | | | | | | | | |
| Igi Duarthaffing to compare or holds: Coports, when Control Variat Revenuence is unmatter to the sense of the sense of the sense holds: Sense of the sense of the sense of the sense. | | | | | | | | | | | | | | | | | | | | |
| Iq Duartheting to compare or holds: Coports, when Control Viola Covernments or holds: Coports, holds: Coports, and the compared of the holds: Coports of the coports of the American compare of Substantian (I) IQ Directors and their relatives inscholang Understand distantian and another for the Understand distantian and another for the subscholang of the compared of the control of the compared of the compared of the compared of the compared of the control of the compared of the compared control of the compared of the compared of the compared of the compared of the compared control of the compared of the compared control of the compared | | | | | | | | | | | | | | | | | | | | |
| Interfaining to compare on a body copyone. Interfaining to copyone. Interfaining to compare on a body copyone. Interfaining the compare on a body copyone. Interfaining the compare on a body copyone. Interfaining the comparison of the copyone. Interfaining the comparison of the copyone. Interfaining the copyon | | | | | | | | | | | | | | | | | | | | |
| 10 Durantificity to compare to a both Coperative subsectional Value developments as produce to an experimental value of the section of the PDD Network of the Section of the Section of the Section (Network of the Section o | 255 | 34000 | | 18600 | 26.22 | мею | 34600 | 26.29 | | | | 26.29 | | | | | | | | |
| Iop Districting to compariso to biotic Corporation where 6 control yorks downmants in particular scheme 6 control yorks and the particular scheme 6 control yorks and the particular intervention of the particular scheme for distriction and the scheme for scheme for distriction and the scheme for distriction and distriction and the scheme method of the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for the scheme for distriction and the scheme for the scheme for distriction and the scheme for the scheme for distriction for distriction for the scheme for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distretion for distriction for distriction for distriction f | 35 | 3800 | | 36000 | | мара с с с с с с с с с с с с с с с с с с | 34600 | | | | | 2629 | | | | | | | | |
| I-0 Diaministing to compare on a host copyring, where 6 control / state 6 common and a product solution of the 1 state 6 common and a state of the DOI of a state of the 1 state of the DOI of the 1 state of the 1 state of the DOI of the 1 state of the 1 state of the DOI of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. | 255 | 34600 | | 14400 | 2629 | ана страна стр ток страна стр ток страна с ток страна ст | 34800 | 26.29 | | | | 35.22 | | | | | | | | |
| Iop Districting to compariso to biotic Corporation where 6 control yorks downmants in particular scheme 6 control yorks and the particular scheme 6 control yorks and the particular intervention of the particular scheme for distriction and the scheme for scheme for distriction and the scheme for distriction and distriction and the scheme method of the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for distriction and the scheme for the scheme for distriction and the scheme for the scheme for distriction and the scheme for the scheme for distriction for distriction for the scheme for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distriction for distretion for distriction for distriction for distriction f | | 34800 2340 | | 36000 | 353 | | | 26.23 | | | | 363 | | | | | | | | |
| I-0 Diaministing to compare on a host copyring, where 6 control / state 6 common and a product solution of the 1 state 6 common and a state of the DOI of a state of the 1 state of the DOI of the 1 state of the 1 state of the DOI of the 1 state of the 1 state of the DOI of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. I-0 Inselect inploying in state of the 1 state. The state of the 1 state. | 255 | | | | | | | 26.29 | | | | | | | | | | | | |
| Interfating to compare on a host copyring, where device your systems or host copyring, here the system of | 251 | | | | | | | 26.29 | | | | | | | | | | | | |
| IO Districting to compare or to hole (Copertor, where 6 color 19 forst downwards to up notice the color 19 forst downwards to up notice the color 19 forst color and the color 19 for the c | 251 | | | | | | | 26.29 | | | | | | | | | | | | |
| Interfating to compare on a host copyring, where device your systems or host copyring, here the system of | 255 | 20800 | | 20800 | 1.49 | 20800 | 20800 | 1.49 | | | | 149 | | | | | 20800 | (| | |
| Interfacting to comparison to holds (Corports) | 251 | 20800 3200 8000 | | 20800 3200 8000 | 1.49 0.23 0.57 | 20600 | 20800 3200 8000 | 1.49 0.23 0.57 | | | | 0.23 | | | | | 20800 | | | |
| I-O Diaministing to compare on a body cogram. such and the provide on the cogram. Such and BOOI Such and BOOI I-O Amount of the compare on t | 255 | 20800 3000 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| Interfacting to comparison to holds (Corports) | 253 | 20800 3200 8000 | | 20800 3200 8000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 3200 8000 | 0.23 0.57 28.57 | | | | 0.23 | | | | | 20800 | | | |
| Interfacting to Comparison to Monic Corporation | 253 253 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20800 3000 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Instituting to compare on a body cognet, or | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| Interfacting to Comparison to Monic Corporation | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| 10 Descripting to Compare to a Monte Compare, Internet of South Compare To provide the Compare To South Compare To South Compare 10 10 Annotations 101 Description Compare To South Compare To South Compare To South Compare 100 101 Description and their references 102 Description and their references 103 Experiments To South Compare 100 104 Experiments To South Compare 105 105 Experiments To South Compare 106 106 Experiments To South Compare 107 107 Experiments Compare To South Compare 108 108 Experiments Compare To South Compare 109 109 Experiments Compare To South Compare 100 100 Experiments Compare To South Compare 100 101 Experiments Compare 102 102 Experiments Compare 103 103 Experiments Compare 104 104 Experiments Compare 105 105 Experiments Compare 104 101 Experiments Compare 104 102 Experiments Compare 104 103 Experiments Compare 104 104 Experiments Compare 104 | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| Interfacting to compare on a host compare. | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| Interfacting to compare on a body cognetize index of control for the comments on a body cognetize index of control for the comments of the product index of the compare of the control for the product index of the compare of the control for the compare of the control for the compare of the control of the compare of the control for the compare of the control for the control for the compare of the control for the control for the control of the control for the control of the co | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | 8 9 9 9 9 9 |
| 40 Descripting to compare to a body copyright 40 Hearding to compare to a body copyright 40 Hearding to compare to facilitation 40 Annual copyright of the compare to the copyright 40 Annual copyright of the copyright 40 Annual copyright of the copyright 40 Annual copyright of the copyright 41 Description compares for factoring in the copyright 42 Description compares for factoring in the copyright 43 Description of a montex inform the copyright 44 The copyright of a montex inform the copyright 45 Description of a montex inform the copyright 46 The copyright of a montex inform the copyright 47 Description of a montex inform the copyright 48 Description inform compare has a second body on the copyright 49 Description inform compare has a second body on the copyright 40 Description inform compare has a second body on the copyright 40 Description inform compare has a second body on the copyright 41 Description inform compare has a second body on the copyright 42 Description inform compare | 251 253 26 28 289 289 289 289 | 2000 100 40000 | | 20800 3200 8000 400000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | 2 2 2 2 2 2 2 2 | | |
| 40 Electricity to consistence in their Corport, Interface (Section 2007) (Section 2007) 40 Non-Interface (Section 2007) 40 Amount comparison / Endocrating (Section 2007) 40 Amount comparison / Endocrating (Section 2007) 40 Amount comparison / Endocrating (Section 2007) 40 Endocratic comparison / Endocrating (Section 2007) 40 Endocratic Comparison / Endocrating (Section 2007) 41 Endocratic Comparison / Endocrating (Section 2007) 42 Endocratic Comparison / Endocrating (Section 2007) 43 Endocratic Comparison / Endocratic (Section 2007) 44 Endocratic Comparison / Endocratic (Section 2007) 45 Endocratic Comparison / Endocratic (Section 2007) 46 Endocratic Comparison / Endocratic (Section 2007) 47 Endocratic Comparison / Endocratic (Section 2007) 48 Manifest Indicatic Indicatic Indicatic (Section 2007) 49 Hand Endocratic Indicatic Indicatic (Section 2007) 40 Indicatic Indicatic Indicatic Indicatic (Section 2007) 40 Indicatic Indicatic Indicatic Indicatic (Section 2007) 40 Indicatic Indicatic Indicatic (Sectic Indicatic Indicatic Indicatic Ind | 251 253 10 10 10 10 10 10 10 10 10 10 | 2000 | | 2080 1300 40000 40000 | 1.49 0.23 0.57 28.57 | 20800 32000 32000 40000 00 | 20800 20800 3200 8000 400000 | 0.23 0.23 0.57 28.57 28.57 | | | | 1.49 0.23 0.57 28.57 | | | | | 20800 | | | |
| Internating to compare or their Corporation and the Corporation and the Corporation of the Corporation o | 251 253 10 10 10 10 10 10 10 10 10 10 | 2080 2080 300 4000 4000 40000 400 40 40 | | 20800 3200 400000 400000 | 149 0.23 0.857 7.857 7.857 | 12000 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 140000 0 1400000 0 140000 0 1400000000000000000000000000000000000 | 20800 32000 8000 40000 40000 | 1.49 0.23 0.57 28.57 28.57 | | | | 14 02 007 2807 2807 | | | | | 2000 | | | |
| 40 Handholds to Company on Monic Company. 41 Hearbolds to Constant on Monic Company. 42 Hearbolds to Company. 43 Hearbolds to Company. 44 Hearbolds to Company. 45 Hearbolds to Company. 46 Hearbolds to Company. 47 Hearbolds to Company. 48 Hearbolds to Company. 49 Environmental Hearbolds to Instant. 40 Environmental Hearbolds to Instant. 41 Environmental Hearbolds to Instant. 42 Environmental Hearbolds to Instant. 43 Environmental Hearbolds to Instant. 44 Hearbolds to Instant. 45 Environmental Hearbolds to Instant. 46 Environmental Hearbolds to Instant. 47 Anothear Instant. 48 Anothear Instant. 49 Anothear Instant. 40 Environmental. 41 Environmental. 42 Anothear Instant. 43 Mean Environmental. 44 Environmental. | | 2000 | | 20800 3200 40000 400000 10000 1400000 1400000 00tes on furnholdin | 1.49 0.33 0.57 7.857 7.957 7.857 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.95777 7.95777 7.95777 7.95777 7.95777 7.95777 7.957777 7.957777 7.9577777 7.957777777777 | 2380 2380 300 4000000 | 20000 20000 20000 20000 20000 | 0.23 0.23 0.57 28.57 28.57 | | | | 149 023 050 2450 2450 2450 | 28000 | | | | 2380 320 4000 4000 4000 1000 | | | |
| 40 Handholds to Company on Monic Company. 41 Hearbolds to Constant on Monic Company. 42 Hearbolds to Company. 43 Hearbolds to Company. 44 Hearbolds to Company. 45 Hearbolds to Company. 46 Hearbolds to Company. 47 Hearbolds to Company. 48 Hearbolds to Company. 49 Environmental Hearbolds to Instant. 40 Environmental Hearbolds to Instant. 41 Environmental Hearbolds to Instant. 42 Environmental Hearbolds to Instant. 43 Environmental Hearbolds to Instant. 44 Hearbolds to Instant. 45 Environmental Hearbolds to Instant. 46 Environmental Hearbolds to Instant. 47 Anothear Instant. 48 Anothear Instant. 49 Anothear Instant. 40 Environmental. 41 Environmental. 42 Anothear Instant. 43 Mean Environmental. 44 Environmental. | | 2000 | | 20800 3200 40000 400000 10000 1400000 1400000 00tes on furnholdin | 1.49 0.33 0.57 7.857 7.957 7.857 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.957 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.9577 7.95777 7.95777 7.95777 7.95777 7.95777 7.95777 7.957777 7.957777 7.9577777 7.957777777777 | 12000 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 140000 0 1400000 0 140000 0 1400000000000000000000000000000000000 | 20000 20000 20000 20000 20000 | 0.23 0.23 0.57 28.57 28.57 | | | | 149 023 050 2450 2450 2450 | 28000 | | | | 2380 320 4000 4000 4000 1000 | | | |
| 40 Handholds to Company on Monic Company. 41 Hearbolds to Constant on Monic Company. 42 Hearbolds to Company. 43 Hearbolds to Company. 44 Hearbolds to Company. 45 Hearbolds to Company. 46 Hearbolds to Company. 47 Hearbolds to Company. 48 Hearbolds to Company. 49 Environmental Hearbolds to Instant. 40 Environmental Hearbolds to Instant. 41 Environmental Hearbolds to Instant. 42 Environmental Hearbolds to Instant. 43 Environmental Hearbolds to Instant. 44 Hearbolds to Instant. 45 Environmental Hearbolds to Instant. 46 Environmental Hearbolds to Instant. 47 Anothear Instant. 48 Anothear Instant. 49 Anothear Instant. 40 Environmental. 41 Environmental. 42 Anothear Instant. 43 Mean Environmental. 44 Environmental. | | 2000 | | 20000 | 1.40 0.23 2.82 2.82 2.82 2.82 2.82 2.82 2.82 2 | 2380 2380 300 4000000 | 20000 20000 20000 20000 20000 | 0.23 0.23 0.57 28.57 28.57 | | | | 149 023 050 2450 2450 2450 | 28000 | | | | 2380 320 4000 4000 4000 1000 | | | |
| 40 Handholds to Company on Monic Company. 41 Hearbolds to Constant on Monic Company. 42 Hearbolds to Company. 43 Hearbolds to Company. 44 Hearbolds to Company. 45 Hearbolds to Company. 46 Hearbolds to Company. 47 Hearbolds to Company. 48 Hearbolds to Company. 49 Environmental Hearbolds to Instant. 40 Environmental Hearbolds to Instant. 41 Environmental Hearbolds to Instant. 42 Environmental Hearbolds to Instant. 43 Environmental Hearbolds to Instant. 44 Hearbolds to Instant. 45 Environmental Hearbolds to Instant. 46 Environmental Hearbolds to Instant. 47 Anothear Instant. 48 Anothear Instant. 49 Anothear Instant. 40 Environmental. 41 Environmental. 42 Anothear Instant. 43 Mean Environmental. 44 Environmental. | | adder and an | r holiding in dematerialsed form | 2000 2000 4000 40000 40000 40000 40000 40000 40000 40000 4000 40000 400 4000 4 | 149 0.03 0.057 0.0 | 2000 2000 300 4000000 | 20000 20000 20000 20000 20000 | 0.23 0.23 0.57 28.57 28.57 | | | | 149 023 050 2450 2450 2450 | 28000 | | | | 2380 320 4000 4000 4000 1000 | | | |

| Table VI - Statement showing foreign ownership limits | | | | | | | | | | |
|---|---------------------|---------------------|--|--|--|--|--|--|--|--|
| Particular | Approved limits (%) | Limits utilized (%) | | | | | | | | |
| As on shareholding date | 100.00 | 1.26 | | | | | | | | |
| As on the end of previous 1st quarter | 100.00 | 1.20 | | | | | | | | |
| As on the end of previous 2nd quarter | 100.00 | 1.20 | | | | | | | | |
| As on the end of previous 3rd quarter | 100.00 | 1.09 | | | | | | | | |
| As on the end of previous 4th quarter | 100.00 | 0.91 | | | | | | | | |

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.