| Date of  
   
  | f allotr   | nent / e  
  | filed  |   
  |   | case Ca  |   | Restr  | SU)?   |   
  | ted) / I   |  | Date   |   |   |   
   | -03-2  |  | 1 (1) (           | (b)                                      |  |   |  |
---
--|--
--
--|--|--|---
--	---	--	--	--
---	--	--	-------------------	--
Sr. No.  1  2  3  4  5  6				
   
  | Wheti<br>Securi<br>Wheti<br>deposi<br>Wheti<br>there   | her the rities? her the her the sitory reher the her any wise end   
  | Liste<br>Liste<br>Ceipt<br>Liste<br>Share  | d Entity d Entity d Entity d Entity s are is d Entity es held oered?  
  | y has y has sued? y has by property   | issued and issued and issued and any shar  | ny Co<br>ny Wa<br>res aga<br>res in l<br>are pl | arrant<br>ainst<br>locke   | cible cs ? which ed-in?  | No No No No No No No  
  |  |  |  | er and  |   | No N  
   | sharel   | olic   | N<br>N<br>N       | Non No No No No                          | Pub  | oter- Non   |  |
| (C1) (C2)  
   
  | wheth owner of the content of the co | tegory of areholded on Public on Pub  
  | f Nor sh (II   | os. Of<br>narehold<br>II)  | Fable   | No. of fully paid paid paid (IV)   
   | No Pa pa up eq sh. he (V                        | o. Of ortly id-  | Staten   | ying<br>itory  |  | nos. s (VII) (VI) 1 (VI) 2 (  
  | Share as a % no. of (calcuper Solution) 1957) a % o  | Pholdi<br>% of to<br>f sharulated<br>CRR,<br>) (VII<br>of<br>3+C2)                            | ng<br>otal<br>es<br>as  | Nui class No Clas X   | mber of ss of s  | ting (I  
   | ing Riies (IX     | Righ<br>Total                            | l<br>0082  | n each Total as a % of (A+B+C) 56.98                    |  |
| (A) (B) (C1) (C2)  
   
  | Total  | ategory larehold f)  comoter comoter comoter on Publ hares hares her mployee custs  
  | of ser lice  | No. Of<br>Shares<br>Underly<br>Outstar<br>convert<br>securiti   
  | rable ying nding tible  | Outst<br>Warra   | of<br>es<br>erlying                             | g (g   | Staten No. Of S Underly Outstand converti securitie No. Of Warrants (a)  | Shares<br>ing<br>ling<br>ble<br>s and   
  | Shara a % full convisecut percedilur capir (VIII of (A))   | reholdir<br>assumir<br>conversivertible<br>arities (<br>centage<br>ted shar<br>tal) (XI<br>A+B+C   | ng, ang sion of the first and first  | of L  | Jumbe ocked hares   | euriter of  | N<br>S<br>p<br>o<br>e<br>(2   
  | fumbe<br>hares<br>ledge<br>therw<br>ncum<br>XIII)  | er of             | 66 11 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1  | Number equity held in demater form (2)   | shares<br>erialized<br>XIV)                             |  |
| Sr.  A (1) (a) Sub-Tor (A)(1) (2) Total Shareho of Promand Promote Group (   
   
  | tal<br>olding<br>noter   | Catego<br>of the<br>Sharel  
  | ry &<br>older<br>I - St<br>luals/<br>led F<br>ther<br>y)   | Name<br>rs (I)<br>tatemen   
  | Nos.<br>share<br>(III)  | Of holders   | No. o<br>fully<br>up eq<br>share<br>held (      | of<br>paid<br>paid<br>puity<br>ss<br>(IV)<br>ng pa<br>106<br>976   | No.<br>Of<br>Partly<br>paid-<br>up<br>equity<br>shares<br>held<br>(V)  | No. C<br>share<br>under<br>Depo<br>Recei<br>(VI)  
  | Of<br>s<br>rlying<br>sitory<br>ipts  | Total n shares held (V = (IV)-(V)+ (V)   | nos. VII) + VI) moter 06 76 82   | Share<br>as a total<br>share<br>(calco<br>as per<br>1957<br>As a<br>(A+I                      | eholdi<br>% of<br>no. of<br>s<br>ulated<br>r SCR<br>) (VII<br>% of<br>3+C2)   | ing   
   | Numl<br>class  | eg:  | Voting<br>urities | g Ri s (IX                               | ights he   | Total as a % of Total Voting rights  44.28  12.7  56.98 |  |
| Group (A)= (A)(1)+(A) (2)  B (1)  (1)  (f)  Sub-Total (B)(1)  (3)  (a(i))  (a(i))  (a(ii))  (e)  Sub-Total (B)(3)  Total Public Shareholding   
   
  |  | Institu Finance Institu Banks  Non-ir Individ i.Individ share to Rs. 2 l Individ Individ share to excess lakhs.  Any O (specif  
  | on-institutions  adividuals - Individual bareholders olding nominal bare capital up to bareholders oldividuals - ii. bareholders oldividual bareholders olding nominal bare capital in bares of Rs. 2  |   
  | 1 1 4791 10 56 4857   |  | 3800<br>3800<br>1875                            | 2669<br>30850  | attern of  | the Pub   
  | blic sh  | 3800<br>3800<br>3800<br>187599<br>872669<br>398083<br>672953   | 00<br>00<br>75999<br>2669<br>80850<br>29518  |   | 0.02<br>0.02<br>11.98<br>5.57<br>25.43<br>42.99   |   
   | 8726<br>3980   | 800<br>800<br>875999<br>72669<br>980850<br>729518  |                   | 38                                       | 3800<br>3800<br>1875999<br>872669<br>3980850<br>6729518  | 0.02<br>0.02<br>11.98<br>5.57<br>25.43<br>42.99         |  |
| (B)=(B)(1)+ (B)(2)+(B) (3)  C Ta  Total ( A+B+C2)  Total (A+B+C)   Ta   Ta   (A)  (1) (a) (d)  Sub-Total (A)   
   
  |  | Table Not Unit Out consection   
  | No. Of Shares Underlying Outstanding convertible securities (X)  Table II - State  |   
  | 4872 4872 Ment  | of Sharderlying standing rrants (X   | ing s  V (a                                     | No. O Jnder Outsta   | eholding stible ties and f nts (Xi)  | Sh % co co see pe dil ca (V of errn of  
  | nareholiassum<br>onvertil<br>curitie<br>ercenta<br>luted s<br>pital) (<br>(A+B<br>the Pr   | areholding, a assuming full oversion of evertible urities (as a centage of ated share oital) (XI)=(I)+(X) As a (A+B+C2) the Promoter 28  |  | Number of Locked in shares (XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII                             |   | and of a % total ares d (b)   
   | Nu She oth end (XX   | Promoter  Number of Shares pledged or otherwise encumbered (XIII)  No. (a) As a Good of total control of the control of the control of total c |                   | 19 19 19 19 19 19 19 19 19 19 19 19 19 1 | 1565340<br>1565340<br>0up<br>Number<br>equity s<br>held in<br>demater<br>form (X   | 0 100<br>0 100<br>c of hares<br>rialized IV)            |  |
| (1) (2) Total Shareh Promot Group (1)+(A  B (1) (f) Sub-To (1) (a(i)) (a(i)) (e) Sub-To (3) Total P Shareh (B)=(B (2)+(B) C Total (  
   
  | ter and ter (A)=(A) (A)=(A)=(A) (A)=(A)=(A) (A)=(A)=(A)=(A) (A)=(A)=(A)=(A)=(A)=(A) (A)=(A)=(A)=(A)=(A)=(A)=(A)=(A)=(A)=(A)=   | Ta Ins  No  SB)  Ta   
  | on-ins   | II - Stat   
  | ns  | t showin   |   |  |  | 56<br>  56<br>  0.0<br>  0.0<br>  11<br>  5.5<br>  42<br>  43   
  | 6.98<br>f the P<br>02<br>02<br>.98<br>57<br>6.43<br>2.99   |  |  |   |   | blics   
   | share  | holde  |                   | 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8    | 392008   | 0 0   |  |
| Searial Name of Shareho PAN (II No. of fup equiheld (IV No. Of up equiheld (V No. Of underly Deposit Receipt Total no held (V (V)+ (V Shareho % of totshares (as per S   
   
  | No.  of the olders ( I)  fully partly share ( I)  shares ring tory ts (VI)  os. share (VI)  olding otal no. (calculation)  | (I)  aid es  paid- es  res (V)+  as a of  
  | RAJII<br>KUM<br>SING<br>ABRI<br>33918  | 987928<br>804<br>804  
  | A A A A A A A A A A A A A A A A A A A   | HARNE<br>KAUR<br>ARORA<br>ACJPA6<br>2656400  | ESH<br>923B                                     | JA SII AF AU   | SHANJ<br>NGH<br>RORA<br>JPPS979<br>0000  | ndu i   
  | undiv  | RJEET<br>GH<br>DRA<br>MPA047<br>002  |  | 5<br>CHI<br>SIN   | 000   | NIA   
   | 10 Si  |  | S8175             | 1 1 A                                    | 7<br>PARV<br>SING  | 92 TEEN HANIA PS7929Q                                   |  |
| 1957) ( % of (A) Number Class eg Class eg Total Total as Total Vo No. Of Underly Outstan convert securitie No. Of Underly Outstan Warrand No. Of Underly Outstan convert securitie Of Warrand (a) Shareho % assur convert securitie percent  
   
  | er of Vog: X g: y g: y Shares ying nding tible tes (X) Shares ying nding tible tes (Xi) Shares ying nding tible tes (Xi) olding tible tes and trants (Xi) olding tible tes and trants (Xi)   | oting R fights  No. Xi)   
  |  |   
  | 16.97  each class of set 2656400  16.97   |  |   | 450<br>450<br>2.8  | (IX)<br>0000<br>0000<br>37   | | |
  | 1339   | 3902 3902  |  | 100000<br>100000<br>0.64  |   |   
   | 0.   | 100000   |                   | 1000<br>0.64                             |  |   |  |
| securities (as a percentage of diluted share capital) (XI)= (VII)+(Xi)(a) As % of (A+B+C2) Number of Lock No. (a) As a % of total Shares held (b) Number of Shares held (b) Number of equity shares held in dematerialized form (XIV) Reason for not providing PAN Shareholder type  
   
  |  | As a (2) ocked i  
  | pledged or otherv  |   
  |   | 2656400<br>Promote   | r   | ed (XIII) 450000  Promoter   |  | | |
  | Pron   | omoter   |  | 100000 Promoter   |   |   
   | <br>   | 100000 Promoter  |                   | 100000 Promoter                          |  |   |  |
|  
   
  | tory<br>ts (VI)  | res   
  |  | 106   
  |   |  |   |  |  | | |
  |  |  |  |   |   |   
   |  |  |                   |  |  |   |  |
| Shareho % of to shares (as per S 1957) (continued of the shares of the s   
  | as (VI) os. shar (VI) os. shar (VI) os. shar (VI) olding of tal no. (calculated SCRR, VIII) A A+B+C er of Volume of the test (XI) Shares ying ding tible less (XI) Shares ying ding tible less (XI) Shares ying ding tible less (XI) olding of the test (XI) olding of the test (XI) of total held (ber of SI) of total held (ber of share of the test (XI) of total held (ber of share of the test (XI) of total held (ber of share of the test (XI)  
   | in the second of  
  | 69323<br>69323<br>14.28  | held in 106 106 3 ares (XI   | 1)  | class of   
   |   |  |  |  |  |   
  |  |   |   |   |  |  
   |                   |  |  |   |  |
| Sharehore shares in the shares   
  | ts (VI)  os. shar (II) = (I  VI)  os. shar (II) = (I  VI)  olding a  tal no. (calcula  SCRR, VIII) A  a + B + C  er of Vi  g: X  g: y  shares  ying adding tible  tes (X)  Shares  ying adding tible  tes (Xi)  Shares  ying adding tible  tes (Xi)  Shares  ying adding tible  tes (Xi)  Shares  ying adding tible  tes (A + B + C  er of L  of total  held (b  er of spin  for no  f | As a   Correct  
   
  | 14.28 1932 14.28 14.28 14.28 14.28 14.28 14.28 14.28 14.28 14.28 16.20 1 | held in 106 106 3 ares (XI d or other)   | I)  2  Bodi Corp  BLU CINVI   | es encun  es encun  conte  ECLE ESTME  CB6014  | abered A F S I L                                | Bodie<br>Corpo  
  | Any Constants Sorate RA NCIAL TICES TED CA3949   | 4   Bo   Co   SII   PR     G   A   A     1   16  | nodies<br>orporate<br>NGHA<br>ROPEF<br>1000  | e<br>ANIA  | MATRULIM AA  
   | ASTE. UST MITE. BCM   | R   | S I I I I I I I I I I I I I I I I I I I   | Bodie<br>Corpo<br>SANA<br>NVE  | WAF<br>STMI<br>CS028   | ENTS              | 79 79 79 79 79 79 79 79 79 79 79 79 79 7 | Bodies<br>Corpora<br>CRESC<br>NVEST  
   |   |  |
| Sharehore (Sas Per Sas   
  | ts (VI)  os. shar  (VII)  os. shar  (VIII)  os. shar  (VIIII)  os. shar  (VIII)  os. shar  (VIIII)  os. shar  (VIII)  os. shar  (VIII)   |   
   
  | 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: | held in 106 106 3 ares (XI ad or other)  | 1) 1) 2 Bodi Corp BLU CINVI AAAA 1 3193 2.04  | es orate EESTMEI CB6014  
   | abered 1  | a di (XII)  a di ( | Any Construction of the co | 4   Bo   Co     SII   PR     16     16     1.0   | andies orporate ABCS and an  | ANIA<br>RTIES  | 107 107  | 2276<br>2276<br>2276  | R<br>D  
   | For Continue   For | SANA<br>NVE<br>AACO  | 0<br>0   | ENTS              | A  | Bodies<br>Corpora<br>CRESC<br>NVEST<br>AAACO   | ENT<br>FMENTS   |  |
| Class egonomics of shares  
  | ts (VI)  os. shares  os. (VII)  os. (VIII)  os. (VII |   
   
  | 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932: 14.28  1932:  | held in 106 106 3 ares (XI are | I)  2    Bodi    Corp    BLU    CINVI    AAA  1    3193    2.04  1    2.04  | es encun  Class of OO  OO  Class of OO   | anbered A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   
  | Any C  Sorate  RA  NCIAL  ICES  IED  CA3949  OO  OO  OO  OO  OO  OO  OO  OO  OO  | 4   Bo   Co     SII   PR     G   A     I   I     I   I     I   I     I   I   | andies orporate ABCS and an  | e ANIA RTIES 8959G   | 107 107 107 107 107  
   | 2276<br>2276<br>2276  | ER D (5833)   | For the content of | 30die<br>Corpo<br>3ANA<br>NVE<br>AACC<br>1.0000<br>1.0000<br>1.0000  | 0<br>0<br>0  | ENTS              |  | 8 dodies Corpora  
  | ENT FMENTS C6140J                                       |  |
| Total or sharehor or worth securiting and  
   
  | to the dot  |  
   | 44.28  ghts  3932  44.28  44.28  6932  44.28  6932  69 | held in 106  ares (XI  do or other to the second se | 2 Bodi Corp BLU CINVI AAAA 1 3193 2.04 3193 2.04 3193 3193  | es encun  CLE CLE CSTME  COO  OO  Class of OO  OO  OO  OO  OO  OO  OO  OO  OO  O   
   | anbered A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | Any C  Sorate  RA  NCIAL  ICES  IED  CA3949  OO  OO  OO  OO  OO  OO  OO  OO  OO  | 4   Bo   Co     SII   PR     16     16     16     16     16     16     16     16     17     16     17     17     18     19     19     10     10     11     11     12     13     14     15     16     16     17     16     17     16     17     17     18     19     19     10 | andies orporate AROPER ABCS (ABCS) (A | e ANIA RTIES 8959G   | 107 107 107 107 107   
  | 2276<br>2276<br>2276  | ER D (5833)   | For the content of | 3.64<br>3.64<br>3.64<br>3.64<br>3.64   | 0<br>0<br>0  | ENTS              |  | 8 odies<br>Corpora<br>CRESC<br>NVEST<br>AAACO<br>9800<br>9800<br>9800<br>9800<br>9800  
   | ENT FMENTS C6140J                                       |  |
| Total of Sharehor (I) Conserver to securiting and the securities of the securities o  | to filly be folder by folding for filly be folder by folding f | 1 1   2 1   3 1   4 1   4 1   5 1   6 1   7 1   1 1   1 1   1 1   1 1   2 1   3 1   4 1   5 1   6 1   7 1   1 1   1 1   1 1   2 1   3 1 <td>44.28  ghts  3932  44.28  14.2</td> <td>held in 106  106  PAN  ares (XI  d or oth  106  PAN  106  PAN  106  PAN  106  PAN  106  107  107  107  107  108  109  109  109  109  109  109  109</td> <td>1) Inerwise Inerwise</td> <td>es encun  CLE CLE CSTME  COO  OO  Class of OO  OO  OO  OO  OO  OO  OO  OO  OO  O</td> <td>                                     </td> <td>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td> <td>Any Canal Ca</td> <td>  4   Bo   Co     SII   PR     16     16     16     16     16     16     16     16     17     16     17     17     18     19     19     10     10     11     11     12     13     14     15     16     16     17     16     17     16     17     17     18     19     19     10    </td> <td>andies orporate AROPER ABCS (ABCS) (A</td> <td>e ANIA RTIES 8959G</td> <td>107 107 107 107 107</td> <td>2276<br/>2276<br/>2276</td> <td>ER D (5833)</td> <td>  For the content of the content of</td> <td>3.64<br/>3.64<br/>3.64<br/>3.64<br/>3.64</td> <td>0<br/>0<br/>0</td> <td>ENTS</td> <td>                                     </td> <td>8 odies<br/>Corpora<br/>CRESC<br/>NVEST<br/>AAACO<br/>9800<br/>9800<br/>9800<br/>9800<br/>9800</td> <td>ENT FMENTS C6140J</td> | 44.28  ghts  3932  44.28  14.2 | held in 106  106  PAN  ares (XI  d or oth  106  PAN  106  PAN  106  PAN  106  PAN  106  107  107  107  107  108  109  109  109  109  109  109  109   | 1) Inerwise | es encun  CLE CLE CSTME  COO  OO  Class of OO  OO  OO  OO  OO  OO  OO  OO  OO  O   |   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | Any Canal Ca | 4   Bo   Co     SII   PR     16     16     16     16     16     16     16     16     17     16     17     17     18     19     19     10     10     11     11     12     13     14     15     16     16     17     16     17     16     17     17     18     19     19     10 | andies orporate AROPER ABCS (ABCS) (A | e ANIA RTIES 8959G   | 107 107 107 107 107  | 2276<br>2276<br>2276  | ER D (5833)   | For the content of | 3.64<br>3.64<br>3.64<br>3.64<br>3.64   | 0<br>0<br>0  | ENTS              |  | 8 odies<br>Corpora<br>CRESC<br>NVEST<br>AAACO<br>9800<br>9800<br>9800<br>9800<br>9800  | ENT FMENTS C6140J                                       |  |
| Total as Tot   
  | response of the control of the contr | A A   A A <td>  14.28   14.28   15.20  
15.20   15.2</td> <td>held in 106 3 ares (XI d or oth And or oth A</td> <td>1) 10 10 11 11 11 11 11 11 11 11 11 11 11</td> <td>es encun  CLE ESTME  COO  OO  Class of  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>                                     </td> <td>a (XI)  a (XI)</td> <td>Any C  RAN CIAL  CICES  FED  CA3949  O  O  O  O  O  O  O  O  O  O  O  O  O</td> <td>  4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C</td> <td>1000 1000 1000 1000 1000 1000</td> <td>e ANIA RTIES 8959G  cify)</td> <td>107 107 107 107 107 107 107</td> <td>276 276 2776 2776 2776 2776</td> <td>R D 15833</td> <td></td> <td>3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A</td> <td>rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O</td> <td></td> <td></td> <td>30dies<br/>Corpora<br/>CRESC<br/>NVESC<br/>AAACC<br/>9800<br/>9800<br/>9800<br/>9800<br/>9800</td> <td>ENT FINE NTS C6140J</td>   | 14.28   14.28   15.20  
15.20   15.2   | held in 106 3 ares (XI d or oth And or oth A | 1) 10 10 11 11 11 11 11 11 11 11 11 11 11   | es encun  CLE ESTME  COO  OO  Class of  OO  OO  OO  OO  OO  OO  OO  OO  OO   |   | a (XI)  a (XI) | Any C  RAN CIAL  CICES  FED  CA3949  O  O  O  O  O  O  O  O  O  O  O  O  O   | 4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C  | 1000 1000 1000 1000 1000 1000  
   | e ANIA RTIES 8959G  cify)  | 107 107 107 107 107 107 107  | 276 276 2776 2776 2776 2776   | R D 15833   |   | 3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A   
  | rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O   |                   |  | 30dies<br>Corpora<br>CRESC<br>NVESC<br>AAACC<br>9800<br>9800<br>9800<br>9800<br>9800   | ENT FINE NTS C6140J                                     |  |
| Seared Solared   
  | No.  String of total  | 1 1   2 1   3 1   4 1   1 1   1 1   1 1   2 1   1 1   2 1   3 1   4 1   5 1   6 1   7 1   1 1   1 1   1 1   2 1   3 1 <td>  A   A   A   A   A   A   A   A   A   A</td> <td>held in  ores (XI  ores (X</td> <td>1) 10 10 11 11 11 11 11 11 11 11 11 11 11</td> <td>es encun  es encun  oo  class of  oo  oo  oo  oo  oo  class of  oo  oo  oo  oo  oo  oo  oo  oo  oo</td> <td>Securion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>a (XI)  a (XI)</td> <td>Any C  Sate  Any C  Sate  Any C  Solution  O  O  O  O  O  O
 O  O  O  O  O  O  O</td> <td>  4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C</td> <td>  O   O   O   O   O   O   O   O   O   O</td> <td>inal s  arange and a second and</td> <td>107 107 107 107 107 107</td> <td>276 276 2776 2776 2776 2776 2776 2776 2</td> <td>Dital</td> <td></td> <td>3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A</td> <td>rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O</td> <td></td> <td></td> <td>30dies<br/>Corpora<br/>CRESC<br/>NVESC<br/>AAACC<br/>9800<br/>9800<br/>9800<br/>9800<br/>9800</td> <td>ENT FINE NTS C6140J</td>  | A   A   A   A   A   A   A   A   A   A  | held in  ores (XI  ores (X | 1) 10 10 11 11 11 11 11 11 11 11 11 11 11  
  | es encun  es encun  oo  class of  oo  oo  oo  oo  oo  class of  oo  oo  oo  oo  oo  oo  oo  oo  oo   | Securion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | a (XI)  a (XI) | Any C  Sate  Any C  Sate  Any C  Solution  O  O  O  O  O  O  O  O  O  O  O  O  O   | 4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C  | O   O   O   O   O   O   O   O   O   O  | inal s  arange and a second and | 107 107 107 107 107 107   
  | 276 276 2776 2776 2776 2776 2776 2776 2   | Dital   |   | 3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A  | rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O   |                   |  | 30dies<br>Corpora<br>CRESC<br>NVESC<br>AAACC<br>9800<br>9800<br>9800<br>9800<br>9800  
  | ENT FINE NTS C6140J                                     |  | | | | | | | | | | | | | | | | | | | | | | |
| Seared Solares  | The state of the s | 1 1   2 1   1 1   2 1   3 1   4 1   1 1   1 1   1 1   2 1   3 1   4 1   4 1   1 1   1 1   2 1   3 1   4 1   5 1   6 1   7 1   8 1   9 1   1 1   1 1 <td>14.28</td> <td>held in 106 3 4 106 3 4 106 4 106 4 106 4 106 106 106 106 106 106 106 106 106 106</td> <td>1) 10 10 11 11 11 11 11 11 11 11 11 11 11</td> <td>es encun  class of  O  class of</td> <td>Securion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>a (XI)  a (XI)</td> <td>Any C  Sate  Any C  Sate  Any C  Solution  O  O  O  O  O  O  O  O  O  O  O  O  O</td> <td>  4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C</td> <td>  Odies   Simple   Compose   Compose</td> <td>inal s  cify)  final s  dinal s  dinal</td> <td>107 107 107 107 107 107</td> <td>276 276 2776 2776 2776 2776 2776 2776 2</td> <td>Dital</td> <td></td> <td>3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A</td> <td>rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O</td> <td></td> <td></td> <td>30dies<br/>Corpora<br/>CRESC<br/>NVESC<br/>AAACC<br/>9800<br/>9800<br/>9800<br/>9800<br/>9800</td> <td>ENT FINE NTS C6140J</td>   | 14.28  | held in 106 3 4 106 3 4 106 4 106 4 106 4 106 106 106 106 106 106 106 106 106 106  | 1) 10 10 11 11 11 11 11 11 11 11 11 11 11   | es encun  class of  O  class of | Securion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | a (XI)  a (XI) | Any C  Sate  Any C  Sate  Any C  Solution  O  O  O  O  O  O  O  O  O  O  O  O  O   | 4   Bo   Co   SII   PR   Co   Co   Co   Co   Co   Co   Co   C  | Odies   Simple   Compose   | inal s  cify)  final s  dinal  | 107 107 107 107 107 107  | 276 276 2776 2776 2776 2776 2776 2776 2   | Dital   |   | 3 ANA SANA AACO AACO AACO AACO AACO AACO AACO A  | rate  AWAF STMI CS028  O O O O O O O O O O O O O O O O O O   |                   |  | 30dies<br>Corpora<br>CRESC<br>NVESC<br>AAACC<br>9800<br>9800<br>9800<br>9800<br>9800   | ENT FINE NTS C6140J                                     |  |
| Columents           Columents <th< td=""><td>The standard of the standard o</td><td>1 1 1   2 1 1   1 1 1   2 1 1   3 1 1   4 1 1   4 1 1   5 1 1   5 1 1   6 1 1   7 1 1   8 1 1   9 1 1   1</td><td>                                     </td><td>## A PAN  ## A P</td><td>2</td><td>                                     </td><td>3</td><td>a di (XI)  a di (XI)</td><td>Any C  Sarate  RAN CIAS  STATE  RAN IN  STATE  RAN IN  STATE  RAN IN  STATE  ST</td><td>  4   Bo   Co   SI   PR   Co   Co   Co   Co   Co   Co   Co   C</td><td>Odies Street Str</td><td>inal s  inal s</td><td>  MARTIN   M</td><td>276 276 2776 2776 2776 2776 2776 2776 2</td><td>Dital</td><td></td><td>3 odie Corpo SANA NVE AACO 10000 100</td><td>sa of</td><td>Rs. 2</td><td></td><td>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30dies<br/>30</td><td>ENT FINE NTS C6140J</td></th<> | The standard of the standard o | 1 1 1   2 1 1   1 1 1   2 1 1   3 1 1   4 1 1   4 1 1   5 1 1   5 1 1   6 1 1   7 1 1   8 1 1   9 1 1   1  |  | ## A PAN  ## A P | 2   |  | 3   | a di (XI)   | Any C  Sarate  RAN CIAS  STATE  RAN IN  STATE  RAN IN  STATE  RAN IN  STATE  ST | 4   Bo   Co   SI   PR   Co   Co   Co   Co   Co   Co   Co   C   | Odies Street Str | inal s  inal s | MARTIN   M   | 276 276 2776 2776 2776 2776 2776 2776 2   | Dital   |   | 3 odie Corpo SANA NVE AACO 10000 100 | sa of  | Rs. 2             |  | 30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30dies<br>30 | ENT FINE NTS C6140J                                     |  |
| Columents           Columents <th< td=""><td>  No.                                      </td><td></td><td>                                     </td><td>  Manual   M</td><td>2</td><td>                                     </td><td>3</td><td>a di (XI)  a di (XI)</td><td>Any C  Sarate  RAN CIAS  STATE  RAN IN  STATE  RAN IN  STATE  RAN IN  STATE  ST</td><td>  4   8   8   8   8   8   8   8   8   8</td><td>  O   O   O   O   O   O   O   O   O   O</td><td>                                     </td><td>Book Correction of the correct</td><td>Porati<br/>Porati<br/>STE<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST<br/>UST</td><td>Pital  Otal  Otal</td><td></td><td>3. die Corpo Corpo</td><td>arate  AVAFA  STM  O  O  O  O  O  O  O  O  O  O  O  O  O</td><td>Rs. 7</td><td></td><td>30dies a</td><td>ENT TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP</td></th<>  | No.  |  |  | Manual   M   | 2   |  | 3   | a di (XI)   | Any C  Sarate  RAN CIAS  STATE  RAN IN  STATE  RAN IN  STATE  RAN IN  STATE  ST | 4   8   8   8   8   8   8   8   8   8  | O   O   O   O   O   O   O   O   O   O  |  | Book Correction of the correct | Porati<br>Porati<br>STE<br>UST<br>UST<br>UST<br>UST<br>UST<br>UST<br>UST<br>UST<br>UST<br>UST | Pital  Otal  Otal |   | 3. die Corpo | arate  AVAFA  STM  O  O  O  O  O  O  O  O  O  O  O  O  O   | Rs. 7             |  | 30dies a   | ENT TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP              |  |

**General information about company**