

## Date: 11th November, 2022

| 10,                                  |  |
|--------------------------------------|--|
| The Listing Department               | The Listing Department                   |
| BSE Limited                          | National Stock Exchange of India Limited |
| P. J. Towers,                        | Exchange Plaza, C-1, Block G,            |
| Dalal Street,                        | Bandra Kurla Complex,                    |
| Mumbai – 400 001                     | Bandra (E), Mumbai – 400 051             |
| <b>Fax</b> : 02222721234             | Fax : 02226598237/38                     |
| Email : corp.relations@bseindia.comp | Email : cmlist@nse.co.in                 |
|                                      |  |
| Scrip Code: 533301                   | Scrip Symbol: SPYL                       |
|                                      |  |

# Sub : Newspaper Advertisement - Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations")

Dear Sir/Madam,

Pursuant to Regulation 30 read with Schedule III Part A Para A of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 we enclose the copies of newspaper advertisement published in Financial Express English and Financial Express Gujarati, Ahmedabad Addition for publishing financial result for Quarter and Half year ended on 30th September, 2022.

The above information is also available on the website of the Company www.shekhawatiyarn.com

Meena Ashish

Agal

te: 2022.11.11

This is for your information and records.

Thanking You,

Yours faithfully,

For Shekhawati Poly-Yarn Limited

Meena Agal Company Secretary

Shekhawati Poly-Yaka alobve

### **Registered Office**

Survey No. 185/1, Near Kanadi Phatak, Village - Naroli, Silvassa, D & N. H. -396 235. India
 72260 71555 Email : info@shekhwatiyarn.com CIN : L17120DN1990PLC000440 GST : 26AABCS5224N1Z6
 Corporate Office

Express Zone 'A' Wing, Unit No. 1102/1103, 11th Floor, Near Patel Vatika, off W. E. Highway, Malad East, Mumbai-400097, Maharashtra, India GST : 27AABCS5224N2Z3

🕻 + 91 22 6236 0800 / 6694 0626 Email : ho@shekhawatiyarn.com 🌐 www.shekhawatiyarn.com

EXPORT HOUSE

ISO certified comp

36

| UNITY   |   | te Office: Centrum House, Vidyanagar<br>Santacruz (E) Mumbai 400 098   | K LIMITED<br>i Marg, Kalina,  |   |
|---|---|--|---|---|
|   |   | POSSESSION NOTICE<br>e properties) See Rule 8 (1)  |   | CORPO<br>BRANC<br>Ahmeda  |
| econstruction of Fina<br>wers conferred under<br>sued a demand notion<br>thin 60 days from the<br>he borrower and guas<br>and guarantors and m<br>sorribed herein beloo<br>thin rule 8 of the said A<br>he borrowers and gua<br>mitted for the amount | Incial Assets and Ét<br>r section 13(12) read<br>to on 08/08/2022 ca<br>date of receipt of sain<br>rantors having failed<br>e public in general<br>in exercise of power<br>to on 09/11/2022.<br>arantors in particular<br>saining with the proper-<br>and interest thereon.<br>In is invited to provision | Small Finance Bark Limited under her<br>intercement of Security Interest AL2 2020<br>twith nucle 30 the Security Interest (Efforce<br>intercent) of Security Interest (Efforce<br>intercent) of the Intercent of Security Interest<br>Inter the undersigned has taken possessi<br>that the undersigned has taken possessi<br>that contention on him under section 13(4) or<br>and the public in general is hereity acute<br>ry will be subject to the charge of Unity S<br>ans of satel-Section 8 of Section-13 of the Ac        | and in exercise of<br>ment) Rules, 2002<br>repay the amount<br>en to the borrower<br>on of the property<br>if the said Act read<br>sed not to deal with<br>mall Finance Bank                    | U/s<br>I<br>Whereas<br>Securitiza<br>powers o<br>Demand<br>mentione<br>Guaranto<br>and the<br>possessio<br>said Act r<br>in genera      |
| Borrowers/<br>Guarantors  | Description   | of the properties mortgaged  | Amount O/s  | subject to  |
| Rajeshwari Pan<br>Jentre<br>Vasantben R<br>akum<br>Ramesh Bhai C<br>akum (Since<br>leceased through<br>is Legal heirs)<br>Sanjay Bhai R<br>akum   | Survey Ward No.<br>Side Property of H<br>mt situated at are<br>Wadhawan, Ta: W<br>municipal limits<br>Bounded by: Bour<br>Mt. 03.85 this side<br>side 7.70 Mt wide  | ndaries as per Rectification deed: North:<br>6.10 Mt wide Road, South: Mt. 03.85 this<br>Road, East: Mt. 12.20 this side C.S. No.<br>12.20 paiki property of Ambarambhai   | Rs.<br>4,95,296.52pl-<br>(Rupees Four<br>Lakh Ninety Five<br>Thousand Two<br>Hundred and<br>Ninety Six and<br>Paise Fifty Two<br>Only] as on<br>08/08/2022                                      | Name of f<br>(Li<br>Branch :<br>( LAN NG<br>1. SAKAF<br>(Borrow<br>2. RAJUE<br>(Co-Borr<br>Above A<br>2. RABARI                         |
| ate : 11/11/2022<br>lace : Surendranaç  | ar  | (Au<br>Unity Small Finan   | thorised Officer)<br>ice Bank Limited   | 370110<br>Date: 11  |
| Whereas, Th<br>Kadodara Branc   | SSESSION N<br>Ine undersigned b<br>h, Surat under ti  | Canara Bank,<br>Kadodara Branch<br>IOTICE (SECTION 13(4) (For Imme<br>eing the authorized officer of the I<br>he Securitization and Reconstruction   | Canara Bank,<br>on of Financial   | JA ل  |
| eferred to as "the<br>ead with rule 3 of<br>sotice dated 07.<br>Ganeshbhai Mall<br>(Guarantor) to re<br>(Rupees Ten Lak<br>Paisa Only) as or<br>notice with future<br>The borrow<br>The borrow<br>as taken Physici<br>powers conferred                | a Act") and in ext<br>the Security Intu<br>02.2022 calling<br>(Borrower), MI<br>ay the amount<br>hs Forty Five Th<br>31.01.2022 with<br>interest and inci<br>rs and guaranter<br>wers and guaranter<br>at Possession of<br>on him under Sul   | y Interest Act 2002 (Act 54 of 2002<br>errors of powers conferred under 5<br>errest (Enforcement) Rules 2002, isis<br>upon the Borrowers / Guaranten<br>S. Soti Devi (Berrower), Mr. Bhik<br>mentioned in the notice being Rs.<br>hin 60 days from the date of receip<br>dental charges w.e.f. 01 02: 2022<br>having failed to repay the amount, r<br>tor and the public in general that it<br>ther proparty described herein bobs<br>- Saction (4) of Saction 13 of Act res<br>and Rules 2002 on this 7 <sup>4</sup> day of Ms. | Section 13(12)<br>ued a demand<br>s Mr. Dinesh<br>haram D Mali<br>10,45,701.28<br>Twenty Eight<br>it * of the said<br>otice is hereby<br>the undersigned<br>win exercise of<br>ad with rule 8 & | Whereas<br>Small Fin<br>has been<br>in exercis<br>issued De<br>amount m<br>of the Boi<br>Bank Lim<br>of the SA<br>and callec<br>Sr. Loa |

Paisa Only as on 31.01.2022 within 60 days from the date of receys? of the said orice with future interest and incident hanges was 6.01.20202. The berrowers and guaranter having failed to repay the amount, notice is hereby given to the borrowers and guaranter and the public in general that the undersigned has taken **Physical Passession** of the property described herein below in exercise o powers conferred on hum dars 43.3-Scatter (4) of Section 12 d.4 carred with male 8 9 of the social that the section of the property described herein below in exercise 9 of the social function of the property described herein below in exercise 9 of the social that the section of the property described herein below in exercise 9 of the social that the section of the property described herein below in the section of 9 of the social that the section of the property described herein below in exercise 9 of the social that the section of the property described herein below in the section 9 of the section of the section of the property described herein below in exercise 9 of the social that the section of the section of the section of the section of the section 9 of the section 9 of the section o

ar 2022. The Borrowers/Guarantor in particular and the public in general is hereby unioned not b deal with the property and any dealings with the property will be biject to the charge of the Canara Bank. Kadodea Branch, Staref or an anound to is. 10.45.70.128 (Rupers En Lakits Forty Five Thousand Seven Hundred On d twenty Epith Paisa Only as on 31.01.2022 with future interest and incidenta args vo.a. 10.10.2022.

anty arges w.e.) "The Bor of the Act .02.2022. ver's attention is invited to provision of sub-section (8) of section 13 DESCRIPTION OF THE IMMOVABLE PROPERTY

The Immovable Property of as per Prassing Plan Plat No. 15.5 as per society lay out Plan Plat No. 386 of The Society Handhami (Plana) G. O-genative Housing Society Limited R. N. No. 127, Block No. 31 Of Villige – Kaddyran, Jahasan, Glat Stuart, Total Adm About (Plot Area 46.32 Sq. Mtr - Undrived Mc Plosano, Lat Stuart, Total Adm About, Plot Area 46.32 Sq. Mtr - Undrived Mc Proportionate Share in CDP & Rood Land Area 21 Sq. Sq. Mtr (Sq. Ts, Sq. Mtr Together with the Building, Shados, Standing Construction (Name of Title Holdes, Mt. Disest Ganeshbair Mai) Made thereon which id bound as under North Profito 1.35. Scatter Plotto 1.37, Lastan Society Internal Road, West Handham (Datashim) Plotto 1.35, Lastan Society Internal Road, West Handham, Claskimi (Plotto 3.35, Lastan). Society Internal Road, West : Haridham (Dakshin) Plot No. 356. Sd/-, Date : 07.11.2022, Place : Kadodara, Surat Authorised Officer, Canara Bank

|      | TATA  |
|------|---|
| TAT  | A CAPITAL HOUSING FINANCE LTD.                                |
| Regi | stered Address: 11th Floor, Tower A, Peninsula Business Park, |
| 0000 | Ganpatrao Kadam Marg, Lower Parel, Mumbai – 400013.           |

Registered Address: 111h Floor, Tower A, Peninsula Bausiness Park, Benatrae Radom Marg, Lower Park, Humbal - 400015, Branch Address: TATA CAPTIAL HOUSING FINANCE LIMITED, 416 Floor, Shanti Aanneze, Ogy B D Path House, New Sandar Park Status, Branapara, Annedabad NOTCE FOR SALE OF IMMOVABLE PROPERTY (Under Null \*101 Mer Null \*100 Security Interest Editorement) Rules 2002) E-Auction Notice for Sale of Immovabile Assets under the Saccuritation and Reconstruction of Financial Assets and Enforcement of Socurity Interest Editor Proviso To Rule 19(1) The Sacurity Interest (Enforcement) Rules, 2002 Notos is hereby given to the public in general and in particular to the below Bornover and Co-Bornover, or their legal heringhresentatives (Bornoves) in particular to the below Bornover and Co-Bornover, or their legal heringhresentatives (Bornoves) in particular to the below Bornover and Whatever there is 1<sup>1</sup> basis for movery of outstation Usis (CHFL). In Provession of Advisor Co-Bornover, Technologia De Editory Disposition and the Ortegin De Provisor Disposition (De Sacurity Interest 2011) 2022. The sace of the Sacurity Interest Co-Bornover, Technologia De Sacurity Of Sacurity Interest 2012 (Sacurity Co-Bornover, De Nachmone, The Reseaver, Pilona and Be-Baccondomous Disposition and Baccondomous De Baccondomous The Reseaver Pilona and Be-2014 (Sacurity Advisor) Description (Sacurity Interest) (Sacurity Interest) 2014 (Sacurity Carlos and Baccondomous Description (Sacurity Carlos and Baccondomous Description (Sacurity Carlos and Baccondomous Description (Sacurity Carlos and Baccondomous Carlos and Baccondomous Description (Sacurity Carlos and Baccondomous Carlos and Baccondomous Carlos and Baccondomous Carlos and Baccondo The sale of the Secured Asset/ Immovable Property will be on "as is where condition is" as per brief particula

The sale of the Secured Assel Immovable Property will be us as an energy and a second harmonic term of the second harmonic term of term of the second harmonic term of ter Earnest Money

 Image
 Description
 <thDescription</th>
 <thD

Sd/- Authorised Officer, Tata Capital Housing Finance Ltd. Date: 11-11-2022

| RPORATE OFFI   | CE: Cerebrum I<br>4th Floor, Aur  | USING FI<br>IT Park B2 Building<br>um Avenue, Opp. 1   | 5th floor, Kalvani N  | LIMITED<br>Nagar, Pune, Mahara<br>Nr. Lowgarden, Elis   | ishtra 411014<br>sbridge,   |
|--|---|--|---|---|---|
| Interest Act 2<br>ereas, the undersig<br>uritization and Reco<br>eres conferred und<br>hand Notice(s) to<br>tioned in the notio<br>rantor(s) having fai<br>the public in gene<br>session of the prope<br>Act read with Rule<br>eneral are hereby c<br>ject to the first charge | 002.Rule 8-(1) of<br>ned being the Au<br>onstruction of Fina<br>er section 13(2)<br>Borrower(s) /Co<br>e within 60 days f<br>lied to repay the ai<br>ral that the unde<br>rtry described herr<br>autioned not to de<br>ge of BHFL for the | of the Security Inter<br>thorized Officer of M/<br>ancial Assets and Enfo<br>read with Rule 3 of fl<br>Borrower(s)/ Guaran<br>from the date of rece<br>mount, notice is hereis<br>resigned on behalf of<br>rein below in exercise o<br>ules. The Borrower(s),<br>a mount(s) as mention | of Financial Assets<br>rest (Enforcement)<br>is BAJAI HOUSING Fi<br>is BAJAI HOUSING Fi<br>is BAJAI HOUSING Fi<br>eipt of the said noticco<br>y given to the Borrov<br>M/s Bajaj Housing f<br>of the powers conferr<br>/Co Borrower(s)/ Gu<br>d property and any d<br>ned herein under with | and Enforcement of<br>Rules 2002. (Append<br>INANCE LIMITED (BH<br>Interest Act 2002 and<br>I (Enforcement) Rules<br>herein below to repa<br>En The Borrower(s) /Co Borrower(s)<br>Finance Limited, has t<br>de on him under Sectio<br>arantor(s) in particular<br>ado n him under Sectio<br>arantor(s) in particular<br>huture interest threeo | dix-IV)<br>IFL) under the<br>d in exercise of<br>s 2002, issued<br>by the amount<br>o Borrower(s)/<br>)/ Guarantor(s)<br>taken over the<br>on 13(4) of the<br>public<br>property will be<br>on. |
| e of the Borrower(<br>(LAN No, Name of   |   | (Immovabl  | Secured Asset<br>le Property)   |   |   |
| nch : ANJAR<br>N No. 5F2RMSEP:<br>AKARA MERABHA<br>rrower)<br>AJUBEN SAKRA R<br>Borrower)<br>ve At: BH NO 62, 4<br>BARI VAS VARSHAM<br>10  | <b>I AJANA</b><br>ABARI<br>MARUTI NAGAR   | All That Piece And F<br>Agricultural Proper<br>Plot No. 124,125,128<br>137, 140 & 141 RS<br>NAGAR-2 VILL VARS<br>DIST KUTCH-370110<br>ROAD, West -: INTER<br>PLOT NO 120 AND 12<br>144 AND 145   | rty Described As:<br>3,129,132, 133, 136,<br>S.NO. 733, MARUTI<br>SHAMEDI TAL ANJAR<br>, East INTERNAL<br>INAL ROAD , North :-  | Rs. 6,64,875/-<br>(Rupees Six Lac Sixty<br>Four Thousand Eight<br>Hundred Seventy Five<br>Only)   | 08.11.2022  |
| te: 11/11/2022 Pi  | ace:- ANJAR   | <u>.</u>   | Authorized Offi   | icer Bajaj Housing Fir  | nance Limited   |
|  | heduled commercial ban<br>a Branch Office: 0  |  | 10/1, 11/2 & 12/2B, Off<br>t to EGL Business Pa<br>or, Shangrila Arcade,  | Fairway, Ground & Firs<br>f Domlur, Koramangla li<br>ark, Challaghatta, Bang<br>Above Saraswat Bank,<br>arat-380015.  | Inner Ring Road,<br>alore-560071  |
|  |   |  |   | of Security Inte<br>FAES Act, 2002  |   |
| reas you the below m<br>all Finance Bank Lim<br>been classified as No<br>kercise of the powers<br>ed Demand notice ca<br>unt mentioned in the<br>le Borrower/ Co-borro<br>k Limited has taken<br>te SARFAESI ACT on  | entioned Borrower's<br>ited, by mortgaging<br>n-performing Asse<br>conferred under se<br>alling upon the Borro<br>notices with future in<br>ower/ Guarantor/ Mc<br>possession of the 'n<br>as mentioned in C                              | s, Co-Borrower's, Guarani<br>g your immovable properti<br>et, whereas Jana Small F<br>section 13(2) of the said Ar<br>ower's( Oa-Borrower's( Oa-Borrower's( O<br>onterest thereon within 60<br>ortgagor in repaying the<br>following property mentic<br>Jumm No.4. The Borrow          | tor's and Wortgagors at<br>ties. Consequent to defa<br>Finance Bank Limited<br>(ct read with rule 2 of S<br>Juarantor's Mortgagors<br>days from the date ser<br>lean The undersigned<br>oned below by exercisin<br>wel/ Co-Borrower( Guan<br>wurn No.5 within 30 da                         | Column No.2 have availed<br>ault committed by you all,<br>being a secured creditor u<br>recurity Interest (Enforcen<br>as mentioned in column<br>vice of notice. That upon<br>authorised officer of Jan<br>ng of powers conferred ur<br>antor/ Mortgagor in partic<br>ys from the date of this n  | d loans from Jana<br>your loan account<br>under the Act, and<br>ment) Rules 2002,<br>No.3 to repay the<br>failure on the part<br>ha Small Finance<br>noter section 13(4)<br>cular are informed  |
| Loan Account   |   | iginal Borrower/   | Date of Date  |   | utstanding  |

 
 Number
 Co-Borrower/ Guarantor
 132 Notice
 Possession
 Datance as on 01.11.2022

 3152420001367
 17 Tataming Rateshhahi Magadi, Magadi
 9906/2022
 14/10/2022
 Rsz.682.58261 (webr) Str. 10.2025

 3152420001367
 2) Tataming Rateshhahi Magadi, Magadi
 9906/2022
 14/10/2022
 Hydrological
 Rsz.682.58261 (webr) Str. 10.2025

 Details of Secured Asser. At that press and paraot an monocide A file NN\_101 rates admissing 30-473 Synt.
 Bealting Ratering 30-10.2021
 Str. 10.2022
 Rs.21,73,732/- (Twenty One Lat 21/07/2022 19/10/2022 Seventy Three Thousand Sever 1) Chetan Batukbhai. 31029420000668 1) Chetan Batukbhai, 2) Patoliya Vaishaben Chetabhai Hundred Thirty Two Rupees)

24) Patolya Vaishaben Chetabnai Hundred Thirty Keo Gruppes, and Standard Phase tools Scinneed Co-Scinneed Team (1997) 1997 (199 ised Officer, For, Jana Si

#### STARLINEPS ENTERPRISES LIMITED

rerly known as Starline Precious Stone Limited) (CIN: L36910GJ2011PLC0 Reg. Off.: Shop – F/1, 1<sup>st</sup> Floor, Athwa Ark Shopping Centre,

| Sr. | Particulars   | Quarter ended<br>30.09.2022 |             | (7 in lakins except EP)<br>Half Year Ender<br>30.09.2022 |
|-----|---|-----------------------------|-------------|--|
| No. | T di dedidi 5   | (Unaudited)                 | (Unaudited) | (Unaudited)  |
| 1   | Total income from operations (net)  | 486.49                      | 439.43      | 778.64   |
| 2   | Net Profit /(Loss) for the period<br>(before Tax, Exceptional and/or<br>Extraordinary items)  | 29.87                       | 21.10       | 37.46  |
| 0   | Net Profit /(Loss) for the period before<br>Tax (after Exceptional and/or<br>Extraordinary items)   | 29.87                       | 21.10       | 37.46  |
| 4   | Net Profit /(Loss) for the period after<br>tax (after Exceptional and/or<br>Extraordinary items)  | 22.37                       | 16.30       | 28.16  |
| 5   | Total comprehensive Income for the<br>period (comprising Profit/(Loss) for<br>the period (after tax) and other<br>Comprehensive Income (after tax)) | 22.37                       | 16.30       | 28.16  |
| 6   | Equity Share Capital (face value<br>of Rs. 5/- each)  | 2161.50                     | 2161.50     | 2161.50  |
| 7   | Reserves (excluding Revaluation<br>Reserve as shown in the Balance<br>Sheet of previous year)   | 2                           |             | 328  |
| 8   | Earnings per share (of Rs. 5/- each)<br>(for continuing and discontinued<br>operations)   |                             |             |  |
|     | (a) Basic EPS   | 0.07                        | 0.05        | 0.09   |
|     | (b) Diluted EPS   | 0.07                        | 0.05        | 0.09   |

approved by the Board of Directors at their respective meetings held on 10th November, 2022.

November, 2022. The results have been prepared in accordance with the Indian Accounting Standards (ref AS) as prescribed under Section 13 of the Companies Act, 2013 read with referent the standard of the Companies Act, 2013 read with referent precision as a Station Precision Store Limited referent precision as a Station Precision Store Limited **Sterver Station** (Precision Store Limited) **Sterver Sterver Station** (Precision Store Limited) **Sterver Station** (Precision Sterver Store Store Store Store Store

Properties Justice for the damp of ULF III. Comparison of an environment on advance intermed free many of the damp of the dam

ise-IV, Udyog Vihar, Gurgaon, Haryana. ce: Himmatnagar & Ahmedabad Date: 11/11/2022 Sdl- Authorised Officer, For IIFL Home Finance Lin

| www   | FINANCIALEXPRESS.COM |
|-------|----------------------|
| FINAN | ICIAL EXPRESS        |

[An ISO 9001:2015 Certified Company

|           |  |  |  |  | lalone   |  |   |
|-----------|--|--|--|--|--|--|---|
| Sr.<br>No | Particulars  | Quarter<br>ended on<br>30/09/2022<br>(Unaudited) | Quarter<br>ended on<br>30/06/2022<br>(Unaudited) | Quarter<br>ended on<br>30/09/2021<br>(Unaudited) | Half Year<br>ended on<br>30/09/2022<br>(Unaudited) | Half Year<br>ended on<br>30/09/2021<br>(Unaudited) | For the Year<br>ended on<br>31/03/2021<br>(Audited) |
| 1         | Total Income from Operations (net)   | 2267.17  | 1980.00  | 1852.87  | 4247.17  | 3059.02  | 7213.39   |
| 2         | Net Profit / (Loss) from ordinary<br>activities before tax   | 55.33  | 59.90  | 50.09  | 115.24   | 100.44   | 289.88  |
| 3         | Net Profit / (Loss) for the period after   |  |  | 100000000  | 10110-0-002  |  |   |
|           | tax (after Extraordinary items)  | 41.42  | 41.11  | 36.22  | 82.54  | 71.73  | 202.45  |
| 4         | Other Comprehensive Income / (Loss)  | 0.15   | 0.14   | 1.73   | 0.29   | 3.46   | (0.65)  |
| 5         | Paid up Equity Share Capital<br>(face value of Rs. 10/- each)  | 420.00   | 420.00   | 420.00   | 420.00   | 420.00   | 420.00  |
| 6         | Reserve (excluding Revaluation<br>Reserves as shown in the Balance<br>Sheet of previous year)<br>Earnings Per Share (Before & After extra- | 8  | 12   | 2  | a  | 2  |   |
|           | ordinary items) (face value of Rs.10/- each)   |  | -520000-0  |  | 0-10000  | 2000   | 2000  |
|           | Basic : EPS (Rs.)<br>Diluted : EPS (Rs.)   | 0.99   | 0.98   | 0.86   | 1.97   | 1.71   | 4.82  |

# SHEKHAWATI POLY YARN LIMITED

#### SHEKHAWATI

| Sr.        |  | C                             | uarter End                 | bd                       | Six Mon      | ths Ended  | Year End  |
|------------|--|-------------------------------|----------------------------|--------------------------|--------------|------------|-----------|
| Sr.<br>No. | Particulars  | (Unaudited)                   | (Unaudited                 | 30.09.2021<br>(Unaudited | (Unaudited   | (Unaudited | (Audited  |
| -          | Total income from operations (net)   | 10,152.96                     | 13,307.98                  | 7,399.02                 | 23,460.94    | 8,269.08   | 36,478.   |
| 2          | Net Profit / (Loss) for the period from ordinary   |                               |                            | -                        | -            |            | -         |
|            | activities (before Tax, Exceptional and/or   |                               |                            |                          |              |            |           |
|            | Extraordinary items)   | (838.47)                      | (772.37)                   | (289.62)                 | (1,610.85    | (558,18)   | (2,437.7  |
| ,          | Net Profit / (Loss) for the period before Tax  |                               | -                          |                          | -            |            |           |
|            | (after Exceptional and/or Extraordinary items)   | (838.47)                      | (772.37)                   | (289.62)                 | (1,610.85    | (558.18)   | (2,437.)  |
| -          | Net Profit / (Loss) for the period after Tax   |                               |                            |                          |              |            |           |
|            | (after Exceptional and/or Extraordinary items)   | (838.47)                      | (772.37)                   | (289.62)                 | (1,610.85    | (558.18)   | (2,437.)  |
| 5          | Total Comprehensive Income for the period  |                               |                            |                          |              |            |           |
|            | (Comprising Profit / (Loss) for the period (after tax)   |                               |                            |                          |              |            |           |
|            | and Other Comprehensive Income (after tax) )   | (838.47)                      | (772.37)                   | (286.47)                 | (1,610.85    | (551.87)   | (2,442    |
| 5          | Equity Share Capital   | 3,447,00                      | 3,447,00                   | 3,447,00                 | 3,447,00     | 3,447.00   | 3,447     |
|            | (Face Value Rs. 1/- per share)   |                               |                            |                          |              |            | i i       |
| -          | Other equity (excluding revaluation reserves)  |                               |                            | -                        |              |            | (15.998)  |
| +          | Earnings per share (after extraordinary items)   | -                             |                            |                          |              | 8          |           |
|            | (of Rs. 1/- each) *  |                               |                            |                          |              |            |           |
|            | (a) Basic  | (0,24)                        | (0,22)                     | (0.08)                   | (0.47        | (0,16)     | (0,       |
| - 1        | (b) Diluted  | (0.24)                        | (0.22)                     | (0.08)                   | (0.47        | (0.16)     | (0.       |
|            | * EPS for interim period is not annualised   | 1 1                           | . 1                        | · 1                      | · ` '        |            | i È       |
| 0,2<br>015 | The above is an extract of the detailed format of U<br>022 field with the Stock Exchanges under Regulatio<br>5. The full format of the Financial Results for th<br>Obseindia.com, www.nseindia.com and www.shekh | n 33 of the S<br>ie quarter a | EBI(Listing<br>nd half yea | and Other D              | isclosure Re | auirements | ) Regulat |
|            |  | -                             |                            |                          | For an       | d on Beha  | f of Bo   |
|            |  |                               |                            |                          |              |            | 5         |

Place : Mumbai Date : 10" November, 2022

Date: 10.11.2022

lovember, 2022 (D) Plot No. 185/1, Naroli Villäge, Near Kanadi Phatak, Naroli - 396235, Dadar & Nagar Haveli (U.T.), Tel. No.: 07226071555, Email: ho@shekhawatiyarn.com, Website: www.shekhawatiyarn.com CIN: L171200N1930PLC000440

#### POSSESSION NOTICE

| uni<br>por<br>to t<br>er | der the Securitizatio<br>wers conferred under<br>he borrower(s)/ Co-<br>with interest thereor | to once of para of that in mance para characterized and characterized on a non-<br>n And Reconstruction of Financial Assetts And E<br>er section 13 (12) read with rule 3 of the Security<br>borrowers(s) calling upon the borrowers to repay<br>a the applicable rates as mentioned in the said<br>st as applicable incidental expenses, costs, cha   | nforcement Of Security Interest Act, 200<br>Interest (Enforcement) Rules 2002 issu<br>the amount mentioned against the respi<br>d notices within 60 days from the receip | 12 and in exercise of<br>ed demand notices<br>active names togeth-<br>t of the said notices. |
|--------------------------|---|--|--|--|
| Sr.<br>No.               | Loan No.  | Borrower/ Co-Borrower/<br>Guarantor/ Mortgagor   | 13(2) Notice Date/<br>Outstanding Due (in Rs.) as on   | Date/ Time & Typ<br>of Possession  |
| 1                        | 45248640000022,<br>45249660000541<br>&<br>45249660000297                                      | <ol> <li>Pooja D J Sound and Mandap<br/>Represented by its Proprietor Raju Bhimrao<br/>Varde, 2) Raju Bhimrao Varde,<br/>3) Kali Rajubhai Sardar</li> </ol>  | 08/08/2022, Rs.20,80,136.64<br>(Twenty Lac Eighty Thousand One<br>Hundred Thirty Six Rupees Sixty Four<br>Paisa) as of 03/08/2022  | Possession   |
| 8                        | 52,026 Sq.mt of a   |  | ganized on land bearing revenue Sur  | vey No.8 Paikee of   |
| 2                        |   | <ol> <li>M/s. Shavitri Sik Mills Represented by its<br/>Proprietor Mr. Anoop Harishchandra Rajput,<br/>2) Anoop Harishchandra Rajput, 3) Anoop<br/>Harishchandra Rajput, 4) Savitri Harishchandra<br/>Rajput, 5) Sharvanbhai Harishchandra Rajput</li> </ol>   | Rupees len Paisa) as of 03/07/2022   | Date: 08/11/2022<br>Time: 11:45 AM<br>Symbolic<br>Possession                                 |
|                          | 64.19 Sq.mts. toget<br>No.35/3, Block No.   | cured Asset: All that piece and parcel of the Immo<br>her with construction thereon admeasuring about<br>104., FP No.83, TP No.13 (Bharthana-Vesu), Nr. S<br>(esu, Surat-395007. Bounded on the: North by:   | 37.69 Sq.mt. as Known "MOHANDHWAR<br>31. Thomas School, Nr. Balaji Temple off,<br>Road, <b>South by:</b> Road, <b>East by:</b> Plot No                                   | SOCIETY" at Survey<br>New City Light Road<br>o.24, West by: Plot.                            |
| 3                        | 45249420003698  | 1) Omprakash Awinashi,<br>2) Gayatri Omprakash Awinashi  | 17/08/2022, Rs.8,21,624.40<br>(Eight Lac Twenty One Thousand Six<br>Hundred Twenty Four Rupees Forty<br>Paisa) as of 07/08/2022  | Date: 08/11/2022<br>Time: 11:03 AM<br>Physical<br>Possession                                 |
|                          | bearing block no 8<br>Plot No B/300, adn  | cured Asset: All that piece and parcel of non agri<br>1, palikit, admeasuring 301.00 Sq.mts, known as<br>neasuring 39.03 Sq.mtrs, road admeasuring 24.5<br>istrict Bharuch, Boundaries; East; Plot No.366, N | "SURYKIRAN RESIDNECY" paikki plot<br>6 Sq.mtrs, Total admeasuring 64,01 Sq.  | t no.355, as per plan<br>mtrs, at Registration   |
| 4                        | 45259420003141  | 1) Vinod M Jaisawal,<br>2) Reema Jaisawal  | 17/08/2022, Rs.8,48,987.40<br>(Eight Lac Forty Eight Thousand Nine<br>Hundred Eighty Seven Rupees Forty<br>Paisa) as of 07/08/2022                                       | Physical<br>Possession   |
| 8                        | Baghurmra, lying b<br>known as "MAA PA  | cured Asset: All that piece and parcel of immo-<br>eing land bearing R.S.No.113/ Paikki 1 & 113/ P<br>LACE" paikki first floor, Flat No.106, Built up are<br>ng 21.94 Sq.mts., at Registration District & Sub-   | aikki 2, Paikki Plot No.11, Paikki Southe<br>a admeasuring 32,22 Sq.mtrs., Road C.   | rn side Plot No.11/Å   |
| 5                        | 45259420000715  | 1) Balu Suresh Sonvane,<br>2) Ganesh Suresh Patil,<br>3) Janaben Suresh Patil  | 15/07/2022, Rs 9,22,890.20<br>(Nine Lac Twenty Two Thousand<br>Eight Hundred Ninety Rupees Twenty<br>Paisa) as of 07/07/2022   | Possession   |
|                          | bagumar, Palsana<br>270 271 & 272/A ar<br>ing 388 79 Sq.mtrs                                  | cured Asset: All that piece and parcel of immov<br>lying being and situated on the land bearing F<br>dmeasuring 7729.00 Sq.mtr., Known as "SAI VAT<br>, undivided share of land admeasuring 163.00 S<br>Super Built wa admeasuring 73.42 Sq.mtrs., 1e 7:   | t.S. No.201/1 & 210/1, 210/2 & 111, Re<br>IKA ROW HOUSE VIBHAG-2" Paikki Pic<br>g.mtrs. Known as "HARIKUNJ AVENUE  | espectably block no<br>of No E/1, admeasur<br>* Building-B, Second                           |

Hoor, Tait No.204, Super But up admessing 73.44 Sprints, La 790.00 Sprits, Bull up admessing 44.25 Sprits, le 47.40 Sprits, Tait No.204, Sprits, CAP Undiversity, CAP Undiversity Stare of Intal admessing 90.75 sprits, a Replaration District Sub-District Start Winnsk, The Starter Coloraboration Start Sta Place: Ahmedabad Sd/- Authorised Office

|             | For. Jana Small Finance Bank |
|-------------|------------------------------|
| ΙΔΝΔ SΜΔΙ Ι | FINANCE BANK                 |

JANAS STANDARD FOR A STANDARD STANDARD

financialexp.epapr.in

Place : Surat. Date : 10-11-2022



૨૧

| 6              | ાજ  | પના (   | ર્કમે  | ંદવ   | વા   | રોર્ન   | ી પ્ર   | યમ   | ા ચ                          | ાદી  | માં  | SHEKH   | AWATI   | SHEKHAWATI  | POLY-YARN LIMITED  | 0 9001-2015 0   | Certified Company]   |
|----------------|---|---|--|---|--|---|---|--|------------------------------|--|--|---|---|---|--|---|--|
|                |   | પ્રધાન  |  |   |  |   |   |  |                              |  |  | Peaking grow  | etn. Scaling success.   | ઝિમાસિ<br>30.06.૨૦૨૨ 30   | સિક ગાળાના અનઓડિટે<br>ક ગાળાના અંતે<br>૦.૦૬.૨૦૨૨ 3૦.૦૯.૨૦૨૧  | છ માસનાં ગાળાનાં<br>૧૦ માસનાં ગાળાનાં<br>૧૦,૦૯,૨૦૨૨   ૩૦,૦  | ામોના નિવેદનનો સાર<br>(શ.લાખમાં)<br>i અંતે વધીતે<br>૨૯.૨૦૨૧ ૩૧.૦૩.૨૦૨૨   |
| ીટીઅ           | เย  | પૂલ તૂટવાની દુ <sup>હ્</sup>  | ટનાબનીહત   | તીઅને ટિ  | રકિટ આપ  | પવામાં આવી નઃ   | યી. સિટિંગ ઉમેદવ  | ારને પડતા મૂ   | ક્યા છે. મક                  | કવાણાને ટિકિટ  | આપી નથી.   | ર. સામાન્ય કામક<br>અથવાદરૂપ ચી<br>૩. વેસ કુર્વે ગાળ   | કુલ આવક (મોખ્મી)<br>હજમંધીગાલાનો મોખ્યો નફો/ તોટો (<br>જો અને/અથવા અસાધારણ ચીજો થઠે<br>શાનો ચોબ્યો નફો/ (તોટો)  | १०,१५२,७१ १<br>३१,<br>आ) (८३८.४७) (   |  | 23,820.68 C.2<br>(1,620.64) (14   | (5,838,85) (5,838,95)  |
| ગુવ<br>ારાસલ   | મ્ય સહિત પાંચ પ્ર   | મોરબીના દાવો કરવામાં ગ<br>પ્રધાનો કે ધારાસભ્ય છે  | તાવી રહ્યો છે<br>તેઓને   | ત્યાંના વિ<br>૧૬૦ એ   | ાધાનસભા<br>ોક અને પાં  | ની ચૂંટણી આંગ<br>ચમીડિસેમ્બર એમ   | . બે. બાબતોના પ્ર   | ાય અને ધ<br>ાાન રાજેન્દ્ર  | ારાકીય ટિી<br>ત્રિવેદી, પ્રધ | કિટ આપી નથી તે<br>ાન વિજય રૂપાણં   | માં પૂર્વ મુખ્ય<br>ો અને સાત   | ૪. વેસ પછી ગાળ<br>(અપવાદરૂપ<br>પ. ગાળાની કુલ  | શેલો અને અસાચારણ ચીલો પછી)<br>શાનો ચોખ્બો નફો / (તોટો)<br>ચીલો અને અસાચારણ ચીલો પછી)<br>સમાવેશક આવક<br>વેશક નફો(તોટો) (વેસ થઈરી)  |   | 802.30) (226.52) :<br>802.30) (226.52) :   |   | 42.92) (2,830.09)<br>42.92) (2,830.09)   |
| ર્તમાન<br>ધાનઃ | . સભ્યો છે તેઓને<br>સભા ચૂંટણી માટે લ   | માજપના ઉમેદવારોની પ્ર<br>આગામી જાહેરથઇ છેતેમ્<br>માજપની આવ્યા છે.ગુજ  | ાંથી પડતા મૂ<br>રાત વિધાનસ   | ્કવામાં ૧<br>સભાના યા   | .૬૦ ઉમેદ<br>ાદી ભાજપે  | વારોના નામની પ્ર  | યમ પ્રધાન પ્રદીપ<br>ાડી રોજગાર ખ  | પરમાર, શ્ર<br>ાતાના એમ   | મ અને ૨૯<br>ઓએસ તર્ર         | ૦૧ના પ્રધાનમંડળ<br>શકેરહ્યાહતા,તેનો  | ામાં પ્રધાનો<br>સમાવેશ થાય   | અને અન્ય સમ્<br>૧. ઇઠિવટી લેર<br>૭. અન્ય ઇઠિવટી<br>(પૂર્નથુલ્યાંકિત   | શવેશક આવક(તોટો (વેશ પછી) સહીત<br>યુગી (પૂળા ક્રિયંત સેર દીઠ ફા. ૧/–)<br>ક અનામતો સિવાચની)<br>શી (અસાચારણ ચીજો પછી)  |   |  |   | (83,79) (83,79)<br>(83,79) (83,79)<br>(84,552,04) (84,552)   |
| ાવી<br>ાતાન    | નથી. શ્રમ અને<br>ા રાજ્યના પ્રધાન   | આપવામાં સ્પીકર-નિમાબે<br>રોજગાર કચ્છ જિહ્લાની<br>ાબ્રિજેશ ૨૦૧૨ અને  | ભુજ બેઠક<br>૨૦૧૭માં ધ  | પરથી<br>ચૂંટણી ભૂ   | ભાજપે<br>įપેન્દ્ર પટેલ   | તને ઘાટલોડિયા બે  | ાન એમઓએસ<br>ઠક સામાજિકન્ય   | ત્ર રવિંદ રૈયાણ<br>ય અને એમ્પા   | ગ્રીઅને પ્રધ<br>વરમેન્ટ ભા   | ાજપ દ્વારા બદલ   | ર ૨૦૨૧માં  | પ્રતિધેઠ રૂા.'<br>(એ) મુઘ<br>(બી) ધરાડેલં   | ι-û)*   |   | (0.02) (0.02)<br>(0.02) (0.02)   |   | 0.95) (0.87)<br>0.75) (0.87)   |
| .રજા ગ         | મોરબી કે જ્યાં ગત<br>   | <u>ા માસમાં</u> લડ્યા હતા, હે   | તેમને પણ   |   |  | ા જંગમાં ઉતાર્યા છે ગ<br>RADEX LIMITE   |   | ાઓએસ અ   | ારસી હતું                    | į.   |  | ૨૦૨૨ના રોજપુ<br>પરા થતાં ત્રિમા   | રા ચતાં ત્રિમાસિક અને છ માસિ  | ક ગાળાના નાશાંકિય પ<br>ના નાશાંકિય પરિણામં  | શે, સ્વ્વપ ના નિચમન ૩૩ હેઠળ<br>રીણામોની વિગતવાર માહિતીનો<br>iની સંપુર્ણ માહિતી www.bs  | સાર ઉપર મજબ છે. ૩   | ા૦ સપ્ટેમ્બર, ૨૦૨૨ ના રોજ<br>winseindia.com અને  |
| Ć              | E HEXA<br>TRADEX  | I   |  |   | ndil. Area, Nar  | 01UP2010PLC042382<br>ndgaon Road, Kosi Kala<br>2, Bhikaiji Cama Place,  | an, Distt. Mathura (U.P.)-<br>New Delhi- 110066   | 81403  |                              |  |  | સ્થળાઃ મુંબાઈ<br>તારીખ : ૧૦ નવે   | મ્બર, ૨૦૨૨  | 212   | સ્ટર્ડ ઓફીસ:   | યે  | બોર્ડ વતી અને માટે<br>સહી/–<br>મુકેશ રૂઇસા<br>રમેન અને મેનેજિંગ ડિરેક્ટર<br>(DIN : 00372083)   |
|                |   | EXTRACT OF UNAL   |  |   |  | · · ·   |   | D SEPTEMBE   | R 30, 2022                   | (7   | Lakhs)   |   | અ૧૫૫૫, ઇમેઇલ : ho@she   | મ, કાનડી ફાટક પાસે,<br>khawatiyarn.com  | નારોલી – ૩૯૬૨૩૫, દાદરા અન<br>વેબસાઇટ : www.shekhawa<br>PRIVATE LI  | liyarn.com CIN:L  |  |
| S.<br>No.      | Particulars   |   | Q  | Quarter ended   | Standa   | alone<br>Half year ended  | Year ended  | Quarter ende   | Conso <b>l</b> ida<br>d      |  | Year ended   | Statement o   | Office:6, Floor- 2nd, Plot no.<br>f Unaudited Financial R   | 134, Birla Mansion, Na<br>CIN - U452  | gindas Master Lane, Kala Gho<br>03MH2010PTC203502<br>ter and Six Months ende<br>Quarter Half<br>ended end  | ia, Fort, Mumbale Ma<br>I September 30, 2<br>year Quarter   | 2022 (Amounts in Lacs)<br>Half year Previous   |
|                |   |   | Unaudited  | Unaudited   | Unaudited  | 30.09.2022 30.09.202<br>Unaudited Unaudited   | d Audited Unaudi  | ed Unaudited   | Unaudited Ur                 | 0.09.2022 30.09.2021<br>naudited Unaudited   | 31.03.22<br>Audited  |   | Particulars ne from Operations / (Loss) for the period  |   | 30.09.2022 30-09<br>Unaudited Unau<br>17,294.00 30,0   | 2022 30.09.2021<br>dited Unaudited  | 30-09-2021 31.03.2022<br>Unaudited Audited<br>27,050.40 54,746.92  |
| 1.<br>2.<br>3. | Total income from op<br>Net profit/(loss) befo<br>Net profit/(loss) after   | ne tax<br>r tax   | 2.36<br>(80.98)<br>(60.59)   | 0.01<br>(95.32)<br>(71.33)  | 0.89<br>(54.88)<br>(40.73)   | 2.37 0.85<br>(176.30) (112.93<br>(131.92) (84.14  | (251.72) (1,523.6   | 7) (906.30)  |                              | 45.96 23.12<br>(429.97) (1,737.36)<br>(629.38) (1,308.60)  | 1,708.19<br>(3,485.00)<br>(2,505.45)   | 3 Net Profit<br>(after Exci<br>4 Net Profit   | x, Exceptional and / or Extra<br>/ (Loss) for the period Before<br>eptional and / or Extraodinar<br>/ (Loss) for the period after to<br>potional and / or Extraodinar   | e Tax<br>y Items)<br>ax   | -94.60 -1,0<br>-94.60 -1,0<br>-94.60 -1,0  | 31.94 -8,319.53   | -15,617.30 -30,065.53<br>-15,617.30 -30,065.53<br>-15,617.10 -27,296.20  |
| 4.             | [Comprising profit/(lo<br>comprehensive inco  |   |  |   |  | (32,199.45) 87,540.35   |   |  | 61,840.01 (43                |  | 113,539.79   | 5 Total Com<br>for the per<br>6 Paid-up et<br>7 Other equ   | prehensive Income for the p<br>iod (after tax) and other Con<br>juity share capital (Face vali<br>ity (Reserves excluding reva  | eriod (Comprising prof<br>nprehensive Income (a<br>ue of Rs. 10 each)   | t / (Loss)<br>fter tax) -93.85 -1,0<br>901.80 9<br>-20,447.00 -20,4  | 31.51 -8,319.93<br>01.80 901.80<br>47.00 -13,791.20   | -15,617.70 -27,297.49<br>901.80 901.80<br>-13,791.20 -19,365.49  |
| 5.<br>6.<br>7. | Equity share capital<br>Other equity<br>Earnings per share  | (of ₹ 2/- each) (*not annualised)   | 1,104.91   | 1,104.91  | 1,104.91   | 1,104.91 1,104.91<br>180,513.50 202,632.84  |   | 91 1,104.91  |                              | 1,104.91 1,104.91<br>0,478.68 218,757.00   | 1,104.91<br>233,979.12   | 9 Net worth<br>10 Paid up de  | remium Account<br>ebt capital / Outstanding deb<br>1g Redeemable Preference :<br>ity Ratio  | t<br>Shares   | 8,107.24 8,11<br>-19,545.20 -19,5<br>292,294.92 292,2<br>-<br>-14.95   | 15.20 -12,889.40  | 8,107.24 8,107.24<br>-12,889.40 -18,463.69<br>290,644.40 341,169.78<br>-22,55 -18.48   |
|                | (1) Basic (₹)<br>(2) Diluted (₹)  |   | (0.11)*<br>(0.11)*   | (0.13)*<br>(0.13)*  | (0.07)*<br>(0.07)*   | (0.24)* (0.15)*<br>(0.24)* (0.15)*  | (0.32) (2.0<br>(0.32) (2.0  |  | (2.44)*<br>(2.44)*           | (2.95)* (2.37)*<br>(2.95)* (2.37)*   | (4.54)<br>(4.54)   | 1. Basic<br>2. Diluted<br>14 Capital Re   | serve   | e of Rs. 10/- each )  |  | 12.00 -92.25<br>12.00 -92.25  | -173.18 -302.69<br>-173.18 -302.69   |
| an             | e above is an extract<br>d Regulation 52 of th  | of the detailed format of Standal ne SEBI (Listing Obligations and  | Disclosure Rea   | quirements) R   | Regulations,   | 2015. The full format   | of the Standalone and   | Consolidated re  | sults for the qua            | Exchanges under Re<br>arter and half year enc  | gulation 33<br>ed on 30th  | 16 Debt Serv<br>17 Interest S<br>Notes:<br>1 The above f  | ice Coverage Ratio<br>ervice Coverage Ratio<br>inancial results for the quart   | er ended September 3  | 1.46<br>1.59<br>0, 2022 have been reviewed a   | 1.36 0.32<br>1.53 0.36<br>nd approved by the B  | -0.17 0.44<br>0.48 0.57<br>Board of Directors in their   |
| Se             | ptember 2022 are av   | ailable on the websites of the Stor   | :k Exchanges (   | www.nseindia  | a.com/www.i  | bseindia.com) and on t  | he Company's website  | www.hexatrade  | x.com).                      | On beha<br>For Hexa Trad   |  | 2 The above i<br>the SEBI (Li<br>available on<br>3 For the othe   | sting Obligations and Disclo<br>the websites of BSE Limited<br>r line items referred to in sub  | sure Requirements) Re<br>(BSE) on https://www.b<br>clause of the Regulatio  | early financial results filed with<br>gulations, 2015. The full forma<br>seindia.com' and on the Comp<br>n 52(4) of the Securities and Ex  | t of the quarterly/haif<br>any website : http://wi<br>change Board of Indi  | f yearly financial results is<br>ww.datrl.in/.<br>la (Listing Obligations and  |
|                | e: New Delhi<br>: November 10, 2022   | 1   |  |   |  |   |   |  |                              |  | Sd-<br>anjit Malik<br>Director<br>00059379   | https://www   | bseindia.com/.  | 2015 the pertinent disc   | losures have been made to th   | Fr  | and can be accessed on<br>or and on behalf of Board<br>ROAD PRIVATE LIMITED<br>Sd/-<br>Nilesh Shukla<br>Director<br>DIN: 08617637  |
|                | 1404611061 10,2022  | •   |  |   |  |   |   |  |                              |  | 00033313   | Date : Novembe  | r 09, 2022  |   |  |   |  |
| _              | ved from previous pa<br>of Shares Applied for   | 5   | Total No. of I   | Equity Shares   | s % to total   | No. of Equity Share   | s allocated/ Ratio  | Total Nur  | nber of N                    | o, of Shares Applied f   | or No. of Applic   |   | Total No. of Equity Sha   | rres % to total N   | o, of Equity Shares allocat  | ed/ Ratio   | Total Number of  |
| No. o          | of Shares Applied for<br>(Category wise)<br>2,40,000<br>2,47,200  | No. of Applications<br>received         % to total           5         0.08           1         0.02  | applied in th<br>12,0<br>2,47  | his Category<br>00,000<br>7,200   | <ul> <li>% to total</li> <li>0.64</li> <li>0.13</li> <li>0.13</li> </ul>   | allotted per Ap<br>1,200<br>1,200   | plicant 1   | Total Nur<br>shares a           1         6,00           1         1,20           1         1,20   | 00<br>00                     | o. of Shares Applied 1<br>(Category wise)<br>4,98,000<br>5,02,800<br>5,40,000  | or No. of Applics<br>received  | ations % to total   | Total No. of Equity Sha<br>applied in this Catego<br>4,98,000<br>5,02,800<br>5,40,000   | res % to total N<br>ry 0.27<br>0.27<br>0.29   | b. of Equity Shares allocat<br>allotted per Applicant<br>2,400<br>2,400<br>2,400   | ed/ Ratio   | Total Number of<br>shares allotted<br>2,400<br>2,400   |
| No. o          | of Shares Applied for<br>(Category wise)<br>2,40,000  | No. of Applications<br>received         % to total           5         0.08           1         0.02  | applied in th<br>12,0<br>2,47<br>2,44<br>2,55<br>2,55<br>2,55<br>2,55<br>2,55  | his Category<br>00,000  | 0.64   | allotted per Ap<br>1,200  | plicant 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | shares a<br>1 6,0<br>1 1,2   | illotted                     | (Category wise)<br>4,98,000  | received   | ations % to total   | applied in this Catego<br>4,98,000  | 0.27<br>0.27  | allotted per Applicant<br>2,400  | 1 1   | Total Number of<br>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400   |
| No. o          | I Shares Applied for<br>(Category wise)<br>2.40,000<br>2.47,200<br>2.54,400<br>2.54,400<br>2.56,800<br>2.56,800<br>2.70,000<br>1,200 additio<br>2.85,600  | No. of Applications         % to total           5         0.08           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           0         0.01           mal Equity. Shares allocated for S           2         0.03           1         0.02   | applied in the second s   | his Category<br>10,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>4,000<br>20,000<br>re ratio of 1:6<br>1,600<br>5,600   | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.41<br>0.87<br>0.87   | allotted per Ap<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200  | 1             | shares a           1         6,01           1         1,21           1         1,21           1         1,21           1         1,21           1         1,21           1         1,21           1         1,21           1         7,21           6         1,21           1         2,44           1         1,24   | illotted                     | (Category wise)<br>4,98,000<br>5,02,800<br>5,74,800<br>5,74,800<br>5,88,000<br>5,94,000<br>6,00,000<br>6,01,200<br>6,48,000<br>7,05,600  | 1<br>1<br>1<br>1<br>1  | ations % to total<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0  | applied in this Catego<br>4,98,000<br>5,02,800<br>5,40,000<br>5,74,000<br>5,74,800<br>5,74,800<br>5,88,000<br>5,94,000<br>6,01,200<br>6,01,200<br>6,48,000<br>7,05,600  | ry<br>0.27<br>0.29<br>0.30<br>0.31<br>0.32<br>0.32<br>0.32<br>0.32<br>0.35<br>0.38  | allotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600  | 1         1             | Total Number of<br>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,600   |
| No. o          | Shares Applied for<br>(Category wise)           2.40,000           2.47,200           2.47,200           2.48,400           2.52,000           2.54,400           2.56,800           2.58,000           2.58,000           2.58,600           2.86,800           2.86,800           2.86,800           2.86,800           2.86,000           2.86,000           2.86,000           2.86,000           2.80,400           2.90,400           2.90,400  | No. of Applications         % to total           revelved         5         0.08           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           0         0.03         0.05           6         0.10         1           0.2         0.03         1           1         0.02         1           1         0.02         0.03           1         0.02         0.03           1         0.02         1           2         0.03         1           1         0.02         1           2         0.03         1  | applied in the second s   | his Category<br>10,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>4,400<br>20,000<br>te ratio of 1:6<br>1,600<br>5,600<br>6,800<br>6,800<br>6,800<br>0,400<br>7,600  | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.41<br>0.87<br>0.30<br>0.15<br>0.15<br>0.31<br>0.15<br>0.31<br>0.16   | allotted per Ap<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200   | 1             | shares a           1         6,00           1         1,21           1         1,21           1         1,21           1         1,21           1         1,21           1         3,61           1         7,21           6         1,22           1         2,44           1         1,22           1         2,41           1         2,24           1         2,24           1         2,24           1         1,22           1         1,21           1         1,22           1         1,22           1         1,22           1         1,22           1         1,22           1         1,22           1         1,22   | illotted                     | (Category wise)<br>4,98,000<br>5,02,800<br>5,40,000<br>5,53,200<br>5,74,800<br>5,54,200<br>5,74,800<br>5,54,000<br>6,01,200<br>6,01,200<br>6,01,200<br>6,01,200<br>7,33,200<br>7,41,600<br>7,34,800<br>8,36,800<br>8,50,400  | received<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | ations % to total<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0  | applied in this Catego           4, 98, 000           5, 02, 800           5, 40, 000           5, 33, 200           5, 33, 200           5, 74, 800           5, 88, 000           6, 01, 200           6, 01, 200           6, 04, 200           7, 33, 200           2, 24, 800           8, 38, 800           8, 30, 400  | ry 0.27<br>0.27<br>0.29<br>0.30<br>0.31<br>0.31<br>0.32<br>0.32<br>0.32<br>0.32<br>0.35<br>0.38<br>0.39<br>1.19<br>0.45<br>0.48   | allotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,800  | 1         1             | Total Number of<br>shares allotted           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           3.600           3.800           3.800           3.800           3.800           3.800           3.800           3.800   |
| No. o          | Shares Applied for<br>(Category wise)           2.40,000           2.47,200           2.42,400           2.48,400           2.52,800           2.55,800           2.56,800           2.56,800           2.56,800           2.80,800           2.86,800           2.86,800           2.86,800           2.87,600           2.97,600           3.00,000           1.200 add/tite           3.00,000           3.21,600  | No. of Applications         % to total           revelved         5         0.08           1         0.02         1           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         0.05           1         0.02         0.03         1         0.02           1         0.02         0.03         1         0.02           1         0.02         2         0.03         1         0.02           1         0.02   | applied in tt<br>12.0<br>2.44<br>2.52<br>2.55<br>2.55<br>7.77<br>16.2<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.95<br>2.9 | his Category<br>10.000<br>7.200<br>8.400<br>2.000<br>4.400<br>6.600<br>4.400<br>5.600<br>5.600<br>6.000<br>5.600<br>6.000<br>0.4000<br>7.660<br>0.4000<br>1.600<br>1.600<br>1.600<br>1.600  | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.41<br>0.87<br>0.30<br>0.15<br>0.30<br>0.15<br>0.31<br>0.16<br>0.16<br>0.16<br>0.64   | allotted per Ag<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200   | 1             | shares s           1         6,01           1         1,22           1         1,21           1         1,22           1         1,22           1         1,22           1         1,22           1         1,22           1         1,22           1         1,24           1         1,24           1         1,24           1         1,24           1         1,21           1         2,44           1         1,21           1         2,44           1         2,44           1         2,44           1         1,22           1         1,24           1         1,24           1         1,24           1         1,24           1         1,24           1         1,24           1         1,24           1         1,24   | ilioited                     | (Category wise)<br>4 98,000<br>5 02,800<br>5 02,800<br>5 02,800<br>5 32,200<br>5 74,800<br>5 54,000<br>5 54,000<br>5 54,000<br>6 00,000<br>6 0,000<br>6 0,000<br>6 0,000<br>6 0,000<br>7 0,5 600<br>7 41,600<br>7 41,600<br>8 ,88,800<br>8 ,88,800<br>9 ,60,000<br>9 ,60,000<br>1 ,000<br>1 ,00   | received<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | ations % to total<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02 | applied in this Catego           4 98.000           5 02.800           5 40.000           5 40.000           5 35.200           5 74.800           5 58.000           5 88.000           6.00.000           6.00.000           6.00.000           6.01.200           7 33.200           7 33.200           2 24.800           8.90.400           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800           9.10.800   | Image: ry         0.27           0.29         0.30           0.31         0.31           0.32         0.32           0.32         0.32           0.33         0.34           0.45         0.45           0.45         0.48           0.49         5.13           e ratio of 9:10         0.51   | allotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,600<br>4,600<br>4,600<br>4,600  | 1         1             | Total Number of<br>shares alloted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           3,860         3,860           3,860         3,860           3,860         3,860           3,860         3,860           3,860         3,860           4,880         4,880           4,800         4,800  |
| No. o          | J Shares Applied for<br>(Category wire)           2 40.000           2 40.000           2 47.000           2 47.00           2 47.200           2 48.400           2 55.600  | No. of Applications         % to total           revelved         5         0.08           1         0.02         1           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         0.05           6         6         6         0.01         0.02           1         0.02         0.03         1         0.02           1         0.02         0.03         1         0.02   | applied in th           12.0           2.44           2.54           2.55           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.54           2.65           2.90           erial No.4 in th           3.21           6.55           erial No.1 in th           3.33  | his Category<br>10,000<br>10,000<br>10,000<br>10,000<br>10,000<br>10,000<br>10,000<br>10,000<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,600<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200<br>11,200  | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.14<br>0.14<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.16<br>0.16<br>0.16<br>0.16<br>0.17<br>0.35<br>0.18<br>0.18   | allotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200  | 1             | shares :           1         6.01           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         3.66.66           1.2.21         1           1         2.4.41           1         2.4.41           1         2.4.41           1         1.2.21           1         2.4.41           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         1.2.21           1         2.2.41.22           1         2.2.41.22           1         2.2.41.22           1         2.2.41.22           1         1.2.21.21.22  | ilotted                      | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.53,200<br>5.54,000<br>5.54,8000<br>5.54,8000<br>5.54,8000<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>7.35,600<br>7.35,800<br>7.35,800<br>7.41,600<br>8.38,800<br>8.90,400<br>9.60,000<br>9.60,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,000<br>9.61,0   | received<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | ations % to total 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.0  | applied in this Category           4.98.000           5.92.800           5.92.800           5.42.800           5.42.800           5.42.800           5.74.800           5.74.800           5.74.800           6.01.200           6.01.200           6.01.200           7.05.600           7.05.600           7.05.600           9.01.000           9.01.000           9.01.000           9.01.000           9.01.000           9.4.5.7.8.9.10 mH           9.61.200           11.46.000           11.197.600  | yy         0.27           0.27         0.27           0.29         0.30           0.31         0.31           0.32         0.31           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.38           0.39         0.39           1.19         0.45           0.44         0.49           5.13         e rato of \$10           0.57         0.57           0.61         0.64   | allotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4 | I         I           1         1   | Total Number of<br>shares allotted           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           3.600           3.860           3.860           3.860           3.860           4.800           4.800           4.800           4.800           5.000           6.000   |
| No. o          | If Shares Applied for<br>(Category wite)           2.40.000           2.40.000           2.47.000           2.47.000           2.47.200           2.47.200           2.47.200           2.47.200           2.47.200           2.47.200           2.55.400           2.56.000           2.7000           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           2.85.600           3.00.000           1.200 addited           3.45.600           3.46.000           3.46.000           3.46.001           3.46.001  | No. of Applications         % to total           revelved         5         0.08           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           0         0.03         0.05           6         0.10         0           1         0.02         0.03           1         0.02         0.03           1         0.02         0.03           1         0.02         0.03           1         0.02         0.03           1         0.02         1           2         0.03         0.07           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1           1         0.02         1   | applied in th           0         12.00           1         2.44           2.44         2.65           2.55         2.56           7.77         16.2           2.84         2.86           2.86         2.86           2.86         2.86           2.77         16.2           2.84         2.86           5.77         2.90           erial No. 4 in th         3.21           3.22         3.32           6.55         3.34           3.34         3.44           3.44         3.44           3.44         3.44           3.44         3.44  | his Category<br>0.000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>0,000<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,  | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.41<br>0.87<br>0.30<br>0.15<br>0.31<br>0.15<br>0.31<br>0.16<br>0.16<br>0.64<br>0.17<br>0.17<br>0.35   | allotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200  | 1             | shares :           1         6.01           1         1,2,01           1         1,2,11           1         1,2,21           1         1,2,11           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         2,41           1         1,2,21           1         2,41           1         1,2,21           1         2,44           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21           1         2,21,22           1         1,2,21           1         1,2,21           1         1,2,21           1         1,2,21   | Noted                        | (Category vise)<br>4.98,000<br>5.02,800<br>5.20,800<br>5.53,200<br>5.53,200<br>5.54,800<br>5.54,800<br>5.54,800<br>5.54,800<br>5.54,800<br>6.61,200<br>6.61,200<br>6.64,200<br>7.63,600<br>7.63,600<br>7.63,600<br>9.10,800<br>9.10,800<br>9.60,000<br>1.200 acditional Eguity<br>9.61,200<br>9.61,200<br>9.00,000<br>1.64,400<br>1.46,000   | received           10           Shares allocated           3           1           1   | ations % to total<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0  | applied in this Category           4.98,000           5.92,800           5.40,000           5.42,800           5.42,800           5.42,800           5.74,800           5.74,800           5.74,800           5.74,800           6.01,200           6.01,200           6.44,000           7.03,200           2.22,4,800           9.01,0800           <   | yy         0.27           0.27         0.29           0.27         0.29           0.30         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.36         0.38           0.38         0.39           1.19         0.45           0.48         0.48           0.49         5.13           e ratic of 9.10         0.51           1.59         0.57           0.61         0.57  | elioted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>6,000   | 1         1             | Total Number of<br>shares alloted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,860           3,860           3,860           3,860           3,860           3,860           4,800           4,800           4,800           6,000           6,000           6,000           7,200  |
| No. o          | If Shares Applied for<br>(Category wite)           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 47.000           2 45.400           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           2 56.600           3 30.000           3 31.200           3 34.600           4 46.600           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000           3 80.000  | No. of Applications<br>received         % to total<br>5           0.08         5         0.08           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         0.01           1         0.02         0.01         0.02           1         0.02         0.03         0.02           1         0.02         0.02         1         0.02           1         0.02         1         0.02         1         0.02           1         0.02         1 <td>applied in th 12.0.0 2.43 2.44 2.45 2.45 2.45 2.45 2.45 2.55 2.56 2.56 2.56 2.56 2.56 2.56 2.5</td> <td>his Category<br/>0.000<br/>7.200<br/>8.400<br/>2.000<br/>4.400<br/>6.800<br/>4.000<br/>0.000<br/>1.600<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>1.600<br/>0.400<br/>1.600<br/>1.600<br/>1.600<br/>1.200<br/>6.800<br/>1.200<br/>1.200<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>1.200<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.800<br/>6.900<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.200<br/>7.</td> <td>0.64<br/>0.13<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.14<br/>0.14<br/>0.14<br/>0.17<br/>0.15<br/>0.15<br/>0.15<br/>0.15<br/>0.15<br/>0.15<br/>0.15<br/>0.15</td> <td>aliotted per Age<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>1,200</td> <td>Image: state state</td> <td>shores is           1         6.0, 0.0           1         1.0, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         2.4, 0.0           1         1.2, 0.0</td> <td>ilotted        </td> <td>(Category vise)<br/>4 - 98,000<br/>5 - 02,800<br/>5 - 20,000<br/>5 - 54,000<br/>5 - 54,000<br/>5 - 54,800<br/>5 - 54,800<br/>5</td> <td>received           1         1</td> <td>ations         % to lotal           0         0.02           0.02         0.02           0.</td> <td>applied in this Category           4, 98, 0.00           5, 92, 80.00           5, 62, 80.00           5, 64, 0.00           5, 54, 26.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           6, 01, 200           6, 01, 200           6, 01, 200           6, 05, 200           7, 05, 5600           7, 05, 5600           7, 05, 5600           7, 05, 5600           8, 93, 4000           8, 93, 4000           9, 10, 8000           12, 22, 4800           8, 39, 4000           9, 10, 8000           11, 46, 000           11, 14, 40, 000           11, 14, 40, 000           14, 40, 16, 600           14, 40, 44, 400           15, 82, 000           14, 83, 36, 000           16, 72, 800           18, 30, 000</td> <td><math display="block">\begin{array}{c} \mathbf{ry} \\ \mathbf{ry} \\ 0.27 \\ 0.27 \\ 0.29 \\ 0.30 \\ 0.31 \\ 0.31 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.33 \\ 0.39 \\ </math></td> <td>ellotted per Applicant<br/>2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 3,600 3,600 3,600 3,600 3,600 4,600 4,600 4,600 4,600 4,600 4,600 6,000 6,000 6,000 7,200 7,200 7,200 8,400 8,400 8,400</td> <td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>Total Number of<br/>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,800           3,800           3,800           3,800           3,800           4,800           4,800           4,800           4,800           6,000           6,000           6,000           6,000           7,200           7,200           7,200           8,400           8,600</td>  | applied in th 12.0.0 2.43 2.44 2.45 2.45 2.45 2.45 2.45 2.55 2.56 2.56 2.56 2.56 2.56 2.56 2.5   | his Category<br>0.000<br>7.200<br>8.400<br>2.000<br>4.400<br>6.800<br>4.000<br>0.000<br>1.600<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>1.600<br>0.400<br>1.600<br>1.600<br>1.600<br>1.200<br>6.800<br>1.200<br>1.200<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>1.200<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.800<br>6.900<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.200<br>7.  | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.14<br>0.14<br>0.17<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15   | aliotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200  | Image: state  | shores is           1         6.0, 0.0           1         1.0, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         1.2, 0.0           1         2.4, 0.0           1         1.2, 0.0   | ilotted                      | (Category vise)<br>4 - 98,000<br>5 - 02,800<br>5 - 20,000<br>5 - 54,000<br>5 - 54,000<br>5 - 54,800<br>5   | received           1         1   | ations         % to lotal           0         0.02           0.02         0.02           0.   | applied in this Category           4, 98, 0.00           5, 92, 80.00           5, 62, 80.00           5, 64, 0.00           5, 54, 26.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           6, 01, 200           6, 01, 200           6, 01, 200           6, 05, 200           7, 05, 5600           7, 05, 5600           7, 05, 5600           7, 05, 5600           8, 93, 4000           8, 93, 4000           9, 10, 8000           12, 22, 4800           8, 39, 4000           9, 10, 8000           11, 46, 000           11, 14, 40, 000           11, 14, 40, 000           14, 40, 16, 600           14, 40, 44, 400           15, 82, 000           14, 83, 36, 000           16, 72, 800           18, 30, 000  | $\begin{array}{c} \mathbf{ry} \\ \mathbf{ry} \\ 0.27 \\ 0.27 \\ 0.29 \\ 0.30 \\ 0.31 \\ 0.31 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.33 \\ 0.39 \\ $ | ellotted per Applicant<br>2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 3,600 3,600 3,600 3,600 3,600 4,600 4,600 4,600 4,600 4,600 4,600 6,000 6,000 6,000 7,200 7,200 7,200 8,400 8,400 8,400  | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | Total Number of<br>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,800           3,800           3,800           3,800           3,800           4,800           4,800           4,800           4,800           6,000           6,000           6,000           6,000           7,200           7,200           7,200           8,400           8,600   |
| No. o          | If Shares Applied for<br>(Category wite)<br>2 40.000<br>2.47.200<br>2.47.200<br>2.47.200<br>2.45.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.55.600<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.0000<br>2.57.00000<br>2.57.00000<br>2.57.00000<br>2.57.00000<br>2.57.00000000<br>2.57.00000000000000000000000000000000000  | No. of Applications<br>received         % to total<br>5           0.08         5         0.08           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         3         0.06           0         0.01         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02  | applied in th           12,00           2,43           2,44           2,44           2,44           2,44           2,44           2,45           2,55           2,55           2,56           7,77           16,2           2,84           2,35           2,26           5,77           2,28           2,28           2,28           2,27           2,28           3,27           3,28           3,33           3,33           3,34           3,44           3,464           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,364           3,374           3,364           3,374           3,364           3,375           3,364           3,376      <  | his Category<br>0,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>1,600<br>5,600<br>6,800<br>6,800<br>6,800<br>6,800<br>6,800<br>6,800<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>6,000<br>1,200<br>6,000<br>6,000<br>1,200<br>6,000<br>6,000<br>1,200<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,000<br>6,  | 0.64<br>0.13<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.14<br>0.14<br>0.14<br>0.17<br>0.30<br>0.15<br>0.15<br>0.15<br>0.15<br>0.16<br>0.16<br>0.16<br>0.17<br>0.35<br>0.18<br>0.18<br>0.18<br>0.18<br>0.19<br>0.17<br>0.25<br>0.21<br>0.21<br>0.22<br>0.22<br>0.22   | allotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200  | Image: second  |  | Noted                        | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.54,000<br>5.53,200<br>5.54,000<br>5.54,800<br>5.54,800<br>5.54,000<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>7.35,600<br>7.34,600<br>9.10,800<br>9.60,000<br>1.200<br>6.01,200<br>1.200<br>6.01,200<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.34,000<br>1.200<br>7.05,600<br>7.33,200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.2 | received           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           3           1           3           1           3           1           3           1           1           1           1           1           1           1           1           1           1           1   | ations         % to lotal           0         0.02           0.02         0.02           0.   | applied in this Category           4, 98, 0.00           5, 92, 80.00           5, 92, 80.00           5, 94, 90.00           5, 52, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           5, 74, 80.00           6, 01, 200           6, 01, 200           6, 01, 200           7, 05, 56.00           7, 05, 56.00           7, 05, 56.00           7, 05, 60.00           8, 93, 40.00           9, 01, 200           22, 24, 80.00           13, 34, 77, 6, 8, 10 in th           9, 01, 200           13, 22, 000           13, 22, 000           14, 20, 400           15, 60, 000           14, 64, 400           15, 72, 800           16, 72, 800           18, 30, 000           18, 30, 000           18, 30, 000           18, 30, 000           19, 20, 000           19, 20, 000           19, 30, 000           18, 30, 000           18, 30, 000           18, 30, 000           18, 27, 6, 000<   | $\begin{array}{c} \mathbf{ry} \\ \mathbf{ry} \\ 0.27 \\ 0.27 \\ 0.29 \\ 0.30 \\ 0.31 \\ 0.31 \\ 0.31 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.35 \\ 0.39 \\ $ | ellotted per Applicant<br>2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 3,600 3,600 3,600 3,600 4,600 4,600 4,600 4,600 4,600 4,600 4,600 4,600 6,000 6,000 6,000 7,200 7,200 7,200 7,200 7,200 7,200 7,200 8,400 8,600 8,600 9,600 9,600 12,000   |   | Total Number of<br>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,800           3,800           3,800           3,800           4,800           4,800           4,800           4,800           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           8,400           9,600           9,600           9,600           12,000  |
| No. o          | If Shares Applied for<br>(Category wite)<br>2.40.000<br>2.47.200<br>2.47.200<br>2.47.200<br>2.45.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.400000<br>2.55.40000000000000000000000000000000000   | No. of Applications<br>received         % to total<br>5           5         0.08           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           3         0.05           2         0.03           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           4         0.07           1         0.02           4         0.07           1         0.02           2         0.03           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1   | applied in th           12,00           2,43           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,55           2,56           7,77           16,2           2,86           5,77           2,26           5,27           2,28           2,29           2,21           3,22           3,23           3,24           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,36           3,36           3,39           3,39           3,39           3,39           3,39           3,39  | his Category<br>0,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,200<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>1,200<br>5,600<br>5,600<br>1,200<br>5,600<br>5,600<br>1,200<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>1,200<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,600<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,  | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.67<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15   | allotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,24  | 1         1             | shares a           1         6.0, 0           1         1.2, 1           1         2.4, 1           1         2.4, 1   | Noted                        | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.54,000<br>5.53,200<br>5.54,000<br>5.54,800<br>5.54,800<br>5.54,800<br>5.54,800<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>7.35,600<br>7.35,600<br>7.35,600<br>7.35,600<br>7.35,600<br>7.35,600<br>7.35,600<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.19,700<br>1.200<br>1.19,700<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200<br>1.200                                   | received           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           3           1           1           3           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1   | ations % to lotal<br>0 02<br>0 02 | applied in this Category           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,74,800           5,74,800           5,74,800           5,74,800           5,74,800           6,01,200           6,01,200           6,01,200           6,01,200           7,05,600           7,05,600           7,05,600           9,04,200           9,04,200           9,04,200           9,04,200           9,04,200           9,04,200           11,45,000           11,45,000           13,45,7,8,10           14,40,000           14,84,000           15,72,800           18,90,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           22,20,20           22,76   | ry         0.27           0.27         0.27           0.27         0.29           0.30         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.32         0.32           0.35         0.38           0.39         1.19           0.45         0.36           0.46         0.43           0.45         0.45           0.46         0.46           0.47         0.57           0.57         0.57           0.57         0.57           0.64         0.64           0.57         0.72           0.63         0.64           0.72         0.72           0.72         0.72           0.73         0.72           0.74         0.72           0.75         0.77           0.79         0.89           0.89         0.89           0.91         1.06           1.02         1.32           1.40         1.62   | ellotted per Applicant<br>2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 3,600 3,600 3,600 3,600 3,600 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 6,000 6,000 7,200 7,200 7,200 7,200 7,200 7,200 7,200 8,400 8,400 8,000 9,000 12,000 12,000 12,000 14,400 14,400 14,400  | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | Total Number of<br>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,800           3,800           10,800           4,400           4,400           4,400           6,000           6,000           6,000           6,000           6,000           6,000           9,600           9,600           12,000           12,000           12,000           12,000           14,400   |
| No. o          | If Shares Applied for<br>(Category wite)<br>2 40.000<br>2.47.200<br>2.47.200<br>2.47.200<br>2.45.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.400<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.4000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.40000<br>2.55.400000<br>2.55.400000<br>2.55.40000000000000000000000000000000000   | No. of Applications<br>received         % to total<br>5           5         0.08           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           3         0.05           2         0.03           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           2         0.03           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1         0.02           1   | applied in th           12,00           2,43           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,44           2,55           2,55           7,77           16,2           2,86           2,86           5,77           2,26           5,27           2,28           2,29           3,21           3,23           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,34           3,36           3,36           3,36           3,36           3,36           3,36           3,36           3,36           3,36  | his Category<br>0,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>1,600<br>1,600<br>5,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>1,200<br>6,000<br>5,200<br>8,000<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,  | $\begin{array}{c} 0.64\\ 0.13\\ 0.13\\ 0.13\\ 0.14\\ 0.14\\ 0.67\\ 0.36\\ 0.15\\ 0.41\\ 0.67\\ 0.37\\ 0.15\\ 0.45\\ 0.15\\ 0.64\\ 0.17\\ 0.37\\ 0.16\\ 0.64\\ 0.17\\ 0.37\\ 0.18\\ 0.08\\ 0.19\\ 0.20\\ 0.21\\ 0.21\\ 0.21\\ 0.22\\ 0.22\\ 0.22\\ 0.23\\ 0.24\\ 0.25\\ 0.24\\ 0.25\\$ | allotted per Age<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,200<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,2400<br>1,24  | Image: second  |  | Noted                        | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.52,800<br>5.54,000<br>5.53,200<br>5.54,800<br>5.54,800<br>5.54,800<br>5.54,800<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,600<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700<br>7.05,700  | received           1<  | ations % to lotal<br>0 02<br>0 02 | applied in this Category           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,74,800           5,74,800           5,74,800           5,74,800           5,74,800           6,01,200           6,01,200           6,01,200           6,01,200           7,05,600           7,05,600           7,05,600           9,01,200           9,01,200           9,04,200           9,04,200           9,04,200           11,47,000           13,2000           13,2000           14,40,000           14,40,000           15,27,800           18,30,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           19,80,000           22,202,200           22,76,000           30,42,000           30,42,000           30,42,000           30,42,000           30,42,000           30,42,000           30,42,000   | ry         0.27           0.27         0.27           0.27         0.29           0.30         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.45           0.48         0.49           0.45         0.45           0.46         0.49           0.47         0.57           0.57         0.57           0.57         0.57           0.61         0.57           0.72         0.89           0.89         0.89           0.89         0.89           0.89         0.89           0.89         0.89           0.89         0.89           0.89         0.89           0.89         0.89           0.81         1.09           1.32         1.32           1.32         1.32           1.49         1.62           1.63         3.37           1.82         8  | ellotted per Applicant<br>2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 2,400 3,600 3,600 3,600 3,600 3,600 3,600 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 4,800 6,000 6,000 6,000 7,200 7,200 7,200 7,200 8,400 9,600 9,600 9,600 9,600 12,000 12,000 13,200 14,400  |   | Total Number of<br>shares allotted           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,800           3,800           10,800           4,400           4,400           4,400           4,400           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           6,000           9,600           9,600           12,000           12,000           14,400           14,400           14,400           14,400           14,400           14,400           14,400           14,400           14,400   |
|                | If Shares Applied for<br>(CArtegory wite)<br>2 40.000<br>2.47.200<br>2.47.200<br>2.47.200<br>2.45.400<br>2.55.600<br>2.55.600<br>2.55.600<br>2.27.000<br>2.55.600<br>2.55.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600<br>2.25.600 | No. of Applications<br>received         % to total<br>5           0.08         5         0.08           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         3         0.05           2         0.03         0.02         1           0.01         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         1           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02 </td <td>applied in th           appled in th           12.0.0           2.43           2.44           2.44           2.44           2.44           2.44           2.44           2.55           2.55           7.77           16.2           16.2           2.84           2.75           2.85           2.87           2.87           2.86           2.72           3.21           3.23           3.33           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           4.44           4.44           4.44           4.44           4.44           4.44           4.44</td> <td>his Category<br/>10,000<br/>7,200<br/>8,400<br/>2,000<br/>4,400<br/>6,800<br/>1,600<br/>5,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,600<br/>1,200<br/>1,200<br/>1,200<br/>1,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5,200<br/>5</td> <td>0.64<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.41<br/>0.67<br/>0.30<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.4</td> <td>allotted per Age allotted per Age allott</td> <td>Image: second second</td> <td>shares :           1         6.0.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         2.4.           1         2.4.      <tr< td=""><td>Noted        </td><td>(Category vise)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.52,800<br/>5.53,200<br/>5.53,200<br/>5.54,000<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>9.05,000<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10</td><td>received<br/>received<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence</td><td>ations % to lotal<br/>0 02<br/>0 0</td><td>applied in this Category           4,98,000           -5,92,800           -5,92,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -6,11,200           -6,12,200           -7,65,600           -7,05,600           -7,32,200           -8,38,800           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -12,22,000           -22,23,200</td><td>ry         0.27           0.27         0.27           0.27         0.27           0.20         0.20           0.30         0.31           0.31         0.32           0.32         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.38           0.39         1.19           0.45         0.48           0.49         5.13           0.57         0.57           0.57         0.57           0.72         0.63           0.64         0.64           0.57         0.77           0.72         0.72           0.73         0.79           0.74         0.77           0.75         0.77           0.79         0.79           0.89         0.99           0.91         1.00           1.02         1.32           1.40         1.62           1.63         3.37           1.83         3.37           1.83         1.83           1.82         1.00           1.83</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400</td><td>I         I         I           1         1         1         1           1         1         1</td><td>Total Number of<br/>shares allotted           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           3.800           3.800           3.800           3.800           4.800           4.800           4.800           6.000           6.000           6.000           6.000           6.000           7.200           7.200           7.200           7.200           7.200           7.200           7.200           9.600           9.600           12.000           12.000           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400</td></tr<></td> | applied in th           appled in th           12.0.0           2.43           2.44           2.44           2.44           2.44           2.44           2.44           2.55           2.55           7.77           16.2           16.2           2.84           2.75           2.85           2.87           2.87           2.86           2.72           3.21           3.23           3.33           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           3.44           4.44           4.44           4.44           4.44           4.44           4.44           4.44  | his Category<br>10,000<br>7,200<br>8,400<br>2,000<br>4,400<br>6,800<br>1,600<br>5,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,600<br>1,200<br>1,200<br>1,200<br>1,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5,200<br>5  | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.41<br>0.67<br>0.30<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.4  | allotted per Age allott  | Image: second  | shares :           1         6.0.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         2.4.           1         2.4. <tr< td=""><td>Noted        </td><td>(Category vise)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.52,800<br/>5.53,200<br/>5.53,200<br/>5.54,000<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>6.01,200<br/>9.05,000<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,800<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10,8000<br/>9.10</td><td>received<br/>received<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence<br/>recordence</td><td>ations % to lotal<br/>0 02<br/>0 0</td><td>applied in this Category           4,98,000           -5,92,800           -5,92,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -6,11,200           -6,12,200           -7,65,600           -7,05,600           -7,32,200           -8,38,800           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -12,22,000           -22,23,200</td><td>ry         0.27           0.27         0.27           0.27         0.27           0.20         0.20           0.30         0.31           0.31         0.32           0.32         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.38           0.39         1.19           0.45         0.48           0.49         5.13           0.57         0.57           0.57         0.57           0.72         0.63           0.64         0.64           0.57         0.77           0.72         0.72           0.73         0.79           0.74         0.77           0.75         0.77           0.79         0.79           0.89         0.99           0.91         1.00           1.02         1.32           1.40         1.62           1.63         3.37           1.83         3.37           1.83         1.83           1.82         1.00           1.83</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400<br/>4,400</td><td>I         I         I           1         1         1         1           1         1         1</td><td>Total Number of<br/>shares allotted           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           3.800           3.800           3.800           3.800           4.800           4.800           4.800           6.000           6.000           6.000           6.000           6.000           7.200           7.200           7.200           7.200           7.200           7.200           7.200           9.600           9.600           12.000           12.000           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400</td></tr<> | Noted                        | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.52,800<br>5.53,200<br>5.53,200<br>5.54,000<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>6.01,200<br>9.05,000<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,800<br>9.10,8000<br>9.10,8000<br>9.10,8000<br>9.10,8000<br>9.10,8000<br>9.10   | received<br>received<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence<br>recordence | ations % to lotal<br>0 02<br>0 0  | applied in this Category           4,98,000           -5,92,800           -5,92,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -5,42,800           -6,11,200           -6,12,200           -7,65,600           -7,05,600           -7,32,200           -8,38,800           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -9,01,200           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -11,42,000           -12,22,000           -22,23,200   | ry         0.27           0.27         0.27           0.27         0.27           0.20         0.20           0.30         0.31           0.31         0.32           0.32         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.38           0.39         1.19           0.45         0.48           0.49         5.13           0.57         0.57           0.57         0.57           0.72         0.63           0.64         0.64           0.57         0.77           0.72         0.72           0.73         0.79           0.74         0.77           0.75         0.77           0.79         0.79           0.89         0.99           0.91         1.00           1.02         1.32           1.40         1.62           1.63         3.37           1.83         3.37           1.83         1.83           1.82         1.00           1.83  | ellotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400<br>4,400  | I         I         I           1         1         1         1           1         1         1 | Total Number of<br>shares allotted           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           2.400           3.800           3.800           3.800           3.800           4.800           4.800           4.800           6.000           6.000           6.000           6.000           6.000           7.200           7.200           7.200           7.200           7.200           7.200           7.200           9.600           9.600           12.000           12.000           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400           14.400  |
|                | I Shares Applied for<br>(Category wite)         2           2 40.00         2           2 40.00         2           2 40.00         2           2 47.00         2           2 47.00         2           2 47.00         2           2 47.00         2           2 47.00         2           2 47.00         2           2 56.00         2           2 70.00         2           2 70.00         2           2 86.60         2           2 86.60         2           2 86.60         2           2 86.60         2           3 20.400         2.27.00           3 20.400         2.27.00           3 20.400         3.20.400           3 3.20.400         3.20.400           3 3.20.400         3.20.400           1 3.20.400         3.46.600           4 4.600         4.46.800           4 4.600         4.600           4 15.200         4.22.200           4 15.200         4.22.200           4 4.600         4.66.600           4 4.65.600         4.66.600           4 4.65.600         4.66.600           <   | No. of Applications         % to total           received         5         0.08           1         0.02         1           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           0         0         0.01         0           0         0         0.02         0.03           2         0.03         0.02         1         0.02           1         0.02         0.03         1         0.02           1         0.02         1         0.02         1         0.02           1         0.02         0.03         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02   | appled in th appled ap   | his Category<br>0.000<br>7.200<br>8.400<br>2.000<br>4.400<br>6.800<br>7.200<br>6.800<br>7.200<br>6.800<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.700<br>7.600<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7   | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.67<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15<br>0.15   | allotted per Age           allotted per Age           1,200           2,400      <  | Diteant         I           1         1         1      <  | shares :           shares :         shares :           1         6.0.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         1.2.           1         2.4.           1         2.4.           1         2.4. </td <td>ilotted        </td> <td>(Category virse)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.52,200<br/>5.54,200<br/>5.54,200<br/>5.54,800<br/>5.54,800<br/>5.54,800<br/>5.54,800<br/>6.01,200<br/>6.44,000<br/>7.05,600<br/>7.33,200<br/>7.05,600<br/>7.33,200<br/>7.05,600<br/>7.33,200<br/>9.60,200<br/>9.60,200<br/>9.60,200<br/>9.60,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.60,000<br/>11,200,400<br/>11,200,400<br/>11,200,400<br/>11,200,400<br/>11,200,400<br/>11,200,400<br/>11,200,400<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.62,200<br/>9.63,200<br/>9.63,200<br/>9.63,32,000<br/>9.63,32,000<br/>9.63,32,000<br/>9.63,32,000<br/>9.63,32,000<br/>9.63,32,000<br/>9.63,32,000<br/>9.64,400<br/>11,44,400<br/>11,44,400<br/>11,44,400<br/>11,44,400<br/>12,52,600<br/>9.63,32,600<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,43,32,000<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9.65,400<br/>9</td> <td>received           1&lt;</td> <td>ations         % to lotal           0         0.02           0.02         0.02           0.</td> <td>applied in this Category           4.98,000           5.92,800           5.92,800           5.42,800           5.42,800           5.42,800           5.42,800           5.74,800           5.74,800           5.74,800           5.74,800           6.01,200           6.01,200           6.01,200           6.01,200           7.05,600           7.05,600           7.05,600           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,45,000           13,32,000           14,40,000           14,4000           16,0000           16,0000           16,0000           16,0000           16,0000           16,22,2000           22,76,000           22,76,000           30,42,000           30,42,000           30,42,000</td> <td>ry         e.zr           0.27         0.27           0.27         0.27           0.27         0.27           0.30         0.27           0.30         0.31           0.31         0.32           0.32         0.32           0.35         0.32           0.32         0.33           0.39         0.34           0.39         0.35           0.39         0.34           0.39         0.35           0.48         0.49           0.45         0.43           0.46         0.43           0.47         0.45           0.48         0.49           0.45         0.45           0.46         0.47           0.47         0.57           0.61         0.57           0.61         0.77           0.77         0.77           0.77         0.77           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83</td> <td>Biolicito der Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,600<br/>4,600<br/>4,600<br/>4,600<br/>4,600<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000<br/>5,000</td> <td>I         I         I           1         1         1         1           1         1         1</td> <td>Total Number of<br/>shares allord<br/>2,400           3,800           3,800           4,800           4,800           4,800           4,800           4,800           4,800           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           7,200           9,800           9,800           9,800           9,800           12,000           12,000           12,000           14,400           14,400           14,400</td>   | ilotted                      | (Category virse)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.02,800<br>5.52,200<br>5.54,200<br>5.54,200<br>5.54,800<br>5.54,800<br>5.54,800<br>5.54,800<br>6.01,200<br>6.44,000<br>7.05,600<br>7.33,200<br>7.05,600<br>7.33,200<br>7.05,600<br>7.33,200<br>9.60,200<br>9.60,200<br>9.60,200<br>9.60,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.60,000<br>11,200,400<br>11,200,400<br>11,200,400<br>11,200,400<br>11,200,400<br>11,200,400<br>11,200,400<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.62,200<br>9.63,200<br>9.63,200<br>9.63,32,000<br>9.63,32,000<br>9.63,32,000<br>9.63,32,000<br>9.63,32,000<br>9.63,32,000<br>9.63,32,000<br>9.64,400<br>11,44,400<br>11,44,400<br>11,44,400<br>11,44,400<br>12,52,600<br>9.63,32,600<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,43,32,000<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9.65,400<br>9   | received           1<  | ations         % to lotal           0         0.02           0.02         0.02           0.   | applied in this Category           4.98,000           5.92,800           5.92,800           5.42,800           5.42,800           5.42,800           5.42,800           5.74,800           5.74,800           5.74,800           5.74,800           6.01,200           6.01,200           6.01,200           6.01,200           7.05,600           7.05,600           7.05,600           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,45,000           13,32,000           14,40,000           14,4000           16,0000           16,0000           16,0000           16,0000           16,0000           16,22,2000           22,76,000           22,76,000           30,42,000           30,42,000           30,42,000  | ry         e.zr           0.27         0.27           0.27         0.27           0.27         0.27           0.30         0.27           0.30         0.31           0.31         0.32           0.32         0.32           0.35         0.32           0.32         0.33           0.39         0.34           0.39         0.35           0.39         0.34           0.39         0.35           0.48         0.49           0.45         0.43           0.46         0.43           0.47         0.45           0.48         0.49           0.45         0.45           0.46         0.47           0.47         0.57           0.61         0.57           0.61         0.77           0.77         0.77           0.77         0.77           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83         0.83           0.83  | Biolicito der Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,600<br>4,600<br>4,600<br>4,600<br>4,600<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000<br>5,000   | I         I         I           1         1         1         1           1         1         1 | Total Number of<br>shares allord<br>2,400           3,800           3,800           4,800           4,800           4,800           4,800           4,800           4,800           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           7,200           9,800           9,800           9,800           9,800           12,000           12,000           12,000           14,400           14,400           14,400  |
| No. c          | I Shares Applied for<br>(Category wite)         2           I Shares Applied for<br>(Category wite)         2           2         40.00         2           2         40.00         2           2         40.00         2           2         44.00         2           2         44.40         2           2         25.600         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           3         30.000         3           3         3.460         3           3         3.460         3           3.8600         3.8600         3.9000           3.9000         3.9000         3.97.200           4.02.00         4.18.60         4.21.200           4.45.600         4.45.600         4.45.600           4.45.600         4.45.600         4.45.600           4.45   | No. of Applications         % to total           revelved         5         0.08           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           0         0         0         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02           1         0.02         0.03         0.02         1         0.02         1         0.02           1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02         1         0.02   | appled in th appled ap   | his Category<br>0.000<br>7.200<br>8.400<br>2.000<br>4.400<br>6.800<br>7.200<br>6.800<br>7.200<br>6.800<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.600<br>7.700<br>7.600<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7.700<br>7   | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.41<br>0.67<br>0.37<br>0.15<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.4  | allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400 <t< td=""><td>Image: constraint of the second sec</td><td>shares a           shares a           1         6.0.           1         1.0.           1         1.2.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1</td><td>Noted        </td><td>(Category virse)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.54,000<br/>5.54,000<br/>5.54,800<br/>5.54,000<br/>5.54,800<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>1.02,000<br/>1.02,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.05,000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>1.200<br/>2.000<br/>2.23,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.23,70,000<br/>2.24,74,400<br/>2.24,74,400<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.25,90,200<br/>2.</td><td>received           1&lt;</td><td>ations         % to lotal           I         0.02           0.02         0.02           0.</td><td>applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,76,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48</td><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000</td><td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></t<>   | Image: constraint of the second sec | shares a           shares a           1         6.0.           1         1.0.           1         1.2.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1         2.4.           1  | Noted                        | (Category virse)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.02,800<br>5.54,000<br>5.54,000<br>5.54,800<br>5.54,000<br>5.54,800<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>1.02,000<br>1.02,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.05,000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>1.200<br>2.000<br>2.23,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.23,70,000<br>2.24,74,400<br>2.24,74,400<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.25,90,200<br>2.   | received           1<  | ations         % to lotal           I         0.02           0.02         0.02           0.   | applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,76,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48   | ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62   | ellotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000  | 1         1             | Total Number of<br>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000 |
| No. c          | IShares Applied for<br>Cideogen vite)           2 40.000           2 40.000           2 40.000           2 40.000           2 40.000           2 47.000           2 47.000           2 47.000           2 47.000           2 47.000           2 47.000           2 55.000           3 20.00           3 3.4.000           3 50.000           3 50.000           3 50.000   | No. of Applications         % to total           revelved         5         0.08           5         0.08         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         0.05           0         6         0.03         1         0.02           1         0.02         0.03         1         0.02           1         0.02         0.03         1         0.02           1         0.02         1         0.02         1         0.02           1         0.02         1 <t< td=""><td>applied in the second s</td><td>his Category           00.000           7,200           8,400           2,000           4,400           6,800           2,000           6,800           2,000           6,800           2,000           6,800           6,800           6,800           6,800           6,800           6,800           6,800           6,800           7,600           7,600           2,800           1,600           2,800           1,600           2,800           1,600           7,200           8,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           7,200           7,200           7,200           <td< td=""><td>0.64<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.14<br/>0.41<br/>0.67<br/>0.37<br/>0.15<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.4</td><td>allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400      <t< td=""><td>Image: second second</td><td>shares a           shares a         shares a           1         16,0,0           1         1,2,1           1         1,2,1           1         1,2,1           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1</td><td>ilotted        </td><td>(Category vise)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>6.01,200<br/>6.44,000<br/>7.05,600<br/>7.33,200<br/>7.05,600<br/>7.33,200<br/>9.41,000<br/>8.83,000<br/>9.41,000<br/>9.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.202<br/>4.47,44,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000</td><td>received           1&lt;</td><td>ations         % to total           a         0.02           0.02         0.02           0.</td><td>applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,72,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48</td><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>Biolicol per Applicant           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,500           3,500           3,500           3,500           3,600           3,600           4,600           4,600           4,600           4,600           6,000           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           12,200           12,200           12,200           12,200           14,400           14,400           16,800           20,400           20,400           20,400           20,400           20,400           16,500     <td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<></td></td<></td></t<>   | applied in the second s   | his Category           00.000           7,200           8,400           2,000           4,400           6,800           2,000           6,800           2,000           6,800           2,000           6,800           6,800           6,800           6,800           6,800           6,800           6,800           6,800           7,600           7,600           2,800           1,600           2,800           1,600           2,800           1,600           7,200           8,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           7,200           7,200           7,200 <td< td=""><td>0.64<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.14<br/>0.41<br/>0.67<br/>0.37<br/>0.15<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.4</td><td>allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400      <t< td=""><td>Image: second second</td><td>shares a           shares a         shares a           1         16,0,0           1         1,2,1           1         1,2,1           1         1,2,1           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1</td><td>ilotted        </td><td>(Category vise)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>6.01,200<br/>6.44,000<br/>7.05,600<br/>7.33,200<br/>7.05,600<br/>7.33,200<br/>9.41,000<br/>8.83,000<br/>9.41,000<br/>9.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.202<br/>4.47,44,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000</td><td>received           1&lt;</td><td>ations         % to total           a         0.02           0.02         0.02           0.</td><td>applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,72,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48</td><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>Biolicol per Applicant           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,500           3,500           3,500           3,500           3,600           3,600           4,600           4,600           4,600           4,600           6,000           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           12,200           12,200           12,200           12,200           14,400           14,400           16,800           20,400           20,400           20,400           20,400           20,400           16,500     <td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<></td></td<>   | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.41<br>0.67<br>0.37<br>0.15<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.4  | allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400 <t< td=""><td>Image: second second</td><td>shares a           shares a         shares a           1         16,0,0           1         1,2,1           1         1,2,1           1         1,2,1           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1</td><td>ilotted        </td><td>(Category vise)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>5.54,000<br/>6.01,200<br/>6.44,000<br/>7.05,600<br/>7.33,200<br/>7.05,600<br/>7.33,200<br/>9.41,000<br/>8.83,000<br/>9.41,000<br/>9.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.42,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.200<br/>4.44,000<br/>1.202<br/>4.47,44,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000<br/>1.48,000</td><td>received           1&lt;</td><td>ations         % to total           a         0.02           0.02         0.02           0.</td><td>applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,72,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48</td><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>Biolicol per Applicant           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,500           3,500           3,500           3,500           3,600           3,600           4,600           4,600           4,600           4,600           6,000           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           12,200           12,200           12,200           12,200           14,400           14,400           16,800           20,400           20,400           20,400           20,400           20,400           16,500     <td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<>   | Image: second  | shares a           shares a         shares a           1         16,0,0           1         1,2,1           1         1,2,1           1         1,2,1           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,2           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         1,2,4           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1         2,44           1  | ilotted                      | (Category vise)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.02,800<br>5.53,200<br>5.53,200<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>5.54,000<br>6.01,200<br>6.44,000<br>7.05,600<br>7.33,200<br>7.05,600<br>7.33,200<br>9.41,000<br>8.83,000<br>9.41,000<br>9.42,000<br>1.200<br>4.42,000<br>1.200<br>4.42,000<br>1.200<br>4.42,000<br>1.200<br>4.42,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.200<br>4.44,000<br>1.202<br>4.47,44,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000<br>1.48,000   | received           1<  | ations         % to total           a         0.02           0.02         0.02           0.   | applied in this Catego           4,98,000           5,92,800           5,92,800           5,40,000           5,52,800           5,53,200           5,54,400           5,54,400           5,54,400           6,01,200           6,01,200           6,01,200           6,01,200           6,01,200           7,05,500           7,05,500           7,05,500           7,05,500           8,38,800           9,10,800           10,45,500           11,64,000           11,32,2000           13,32,200           13,32,200           14,40,000           15,60,000           14,40,000           15,72,800           14,40,000           15,72,800           14,40,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,80,000           14,75,600           33,48   | ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62   | Biolicol per Applicant           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           2,400           3,500           3,500           3,500           3,500           3,600           3,600           4,600           4,600           4,600           4,600           6,000           6,000           6,000           6,000           6,000           7,200           7,200           7,200           7,200           12,200           12,200           12,200           12,200           14,400           14,400           16,800           20,400           20,400           20,400           20,400           20,400           16,500 <td>1         1           1         1</td> <td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td>  | 1         1             | Total Number of<br>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000 |
| A) AI AI AI A  | I Shares Applied for<br>(Category wite)         2           I Shares Applied for<br>(Category wite)         2           2         40.00         2           2         40.00         2           2         40.00         2           2         44.00         2           2         44.40         2           2         25.600         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           2         56.60         2           3         30.000         3           3         3.460         3           3         3.460         3           3.8600         3.8600         3.9000           3.9000         3.9000         3.97.200           4.02.00         4.18.60         4.21.200           4.45.600         4.45.600         4.45.600           4.45.600         4.45.600         4.45.600           4.45   | No. of Applications         % to total           revelved         5         0.08           5         0.08         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         1         0.02           1         0.02         0.03         0.05           0         6         0.03         1         0.02           1         0.02         0.03         1         0.02           1         0.02         0.03         1         0.02           1         0.02         1         0.02         1         0.02           1         0.02         1 <t< td=""><td>applied in the second s</td><td>his Category           00.000           7,200           8,400           2,000           4,400           6,800           2,000           6,800           2,000           6,800           2,000           6,800           6,800           6,800           6,800           6,800           6,800           6,800           6,800           7,600           7,600           2,800           1,600           2,800           1,600           2,800           1,600           7,200           8,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           7,200           7,200           7,200           <td< td=""><td>0.64<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.14<br/>0.41<br/>0.67<br/>0.37<br/>0.15<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.4</td><td>allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400      <t< td=""><td>Image: constraint of the second sec</td><td>shares a           1         6.0.0           1         1.0.0.0           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         3.6.6           1.2.1         1.2.4.1           1         1.2.1           1         2.4.4           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1</td><td>ilotted        </td><td>(Category virse)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,8000<br/>5.54,8000<br/>5.54,8000<br/>6.01,200<br/>6.44,000<br/>6.01,200<br/>6.44,000<br/>7.33,200<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.64,400<br/>11.44,000<br/>11.44,600<br/>11.44,600<br/>11.44,600<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.42,400<br/>12.62,600<br/>12.62,600<br/>13.32,600<br/>12.42,600<br/>13.32,600<br/>13.32,600<br/>14.42,600<br/>13.32,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14</td><td>received           1&lt;</td><td>ations         % to total           0         0.02           0.02         0.02           0.</td><td>applied in this Catego           4.98,000           5.92,800           5.92,800           5.42,800           5.52,200           5.52,200           5.53,200           5.54,400           5.54,400           5.54,400           5.54,400           6.01,200           6.01,200           6.01,200           6.01,200           7.05,500           7.05,500           7.05,500           9.01,000           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,146,000           14,40,000           14,40,000           14,28,400           20,27,000           20,27,000           20,27,200           24,73,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400<!--</td--><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000</td><td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<></td></td<></td></t<>   | applied in the second s   | his Category           00.000           7,200           8,400           2,000           4,400           6,800           2,000           6,800           2,000           6,800           2,000           6,800           6,800           6,800           6,800           6,800           6,800           6,800           6,800           7,600           7,600           2,800           1,600           2,800           1,600           2,800           1,600           7,200           8,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           9,600           5,200           6,000           7,200           7,200           7,200           7,200 <td< td=""><td>0.64<br/>0.13<br/>0.13<br/>0.14<br/>0.14<br/>0.14<br/>0.41<br/>0.67<br/>0.37<br/>0.15<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.45<br/>0.4</td><td>allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400      <t< td=""><td>Image: constraint of the second sec</td><td>shares a           1         6.0.0           1         1.0.0.0           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         3.6.6           1.2.1         1.2.4.1           1         1.2.1           1         2.4.4           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1</td><td>ilotted        </td><td>(Category virse)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,8000<br/>5.54,8000<br/>5.54,8000<br/>6.01,200<br/>6.44,000<br/>6.01,200<br/>6.44,000<br/>7.33,200<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.64,400<br/>11.44,000<br/>11.44,600<br/>11.44,600<br/>11.44,600<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.42,400<br/>12.62,600<br/>12.62,600<br/>13.32,600<br/>12.42,600<br/>13.32,600<br/>13.32,600<br/>14.42,600<br/>13.32,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14</td><td>received           1&lt;</td><td>ations         % to total           0         0.02           0.02         0.02           0.</td><td>applied in this Catego           4.98,000           5.92,800           5.92,800           5.42,800           5.52,200           5.52,200           5.53,200           5.54,400           5.54,400           5.54,400           5.54,400           6.01,200           6.01,200           6.01,200           6.01,200           7.05,500           7.05,500           7.05,500           9.01,000           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,146,000           14,40,000           14,40,000           14,28,400           20,27,000           20,27,000           20,27,200           24,73,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400<!--</td--><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000</td><td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<></td></td<> | 0.64<br>0.13<br>0.13<br>0.14<br>0.14<br>0.14<br>0.41<br>0.67<br>0.37<br>0.15<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.45<br>0.4  | allotted per Age           allotted per Age           1,200           2,400           2,400           2,400           2,400           2,400 <t< td=""><td>Image: constraint of the second sec</td><td>shares a           1         6.0.0           1         1.0.0.0           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         3.6.6           1.2.1         1.2.4.1           1         1.2.1           1         2.4.4           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1</td><td>ilotted        </td><td>(Category virse)<br/>4.98,000<br/>5.02,800<br/>5.02,800<br/>5.02,800<br/>5.53,200<br/>5.54,000<br/>5.54,000<br/>5.54,8000<br/>5.54,8000<br/>5.54,8000<br/>6.01,200<br/>6.44,000<br/>6.01,200<br/>6.44,000<br/>7.33,200<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.60,000<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.61,200<br/>9.64,400<br/>11.44,000<br/>11.44,600<br/>11.44,600<br/>11.44,600<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.44,400<br/>11.42,400<br/>12.62,600<br/>12.62,600<br/>13.32,600<br/>12.42,600<br/>13.32,600<br/>13.32,600<br/>14.42,600<br/>13.32,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14.42,600<br/>14</td><td>received           1&lt;</td><td>ations         % to total           0         0.02           0.02         0.02           0.</td><td>applied in this Catego           4.98,000           5.92,800           5.92,800           5.42,800           5.52,200           5.52,200           5.53,200           5.54,400           5.54,400           5.54,400           5.54,400           6.01,200           6.01,200           6.01,200           6.01,200           7.05,500           7.05,500           7.05,500           9.01,000           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,146,000           14,40,000           14,40,000           14,28,400           20,27,000           20,27,000           20,27,200           24,73,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400<!--</td--><td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td><td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000</td><td>1         1           1         1</td><td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td></td></t<> | Image: constraint of the second sec | shares a           1         6.0.0           1         1.0.0.0           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         3.6.6           1.2.1         1.2.4.1           1         1.2.1           1         2.4.4           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         1.2.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1         2.4.1           1   | ilotted                      | (Category virse)<br>4.98,000<br>5.02,800<br>5.02,800<br>5.02,800<br>5.53,200<br>5.54,000<br>5.54,000<br>5.54,8000<br>5.54,8000<br>5.54,8000<br>6.01,200<br>6.44,000<br>6.01,200<br>6.44,000<br>7.33,200<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.60,000<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.61,200<br>9.64,400<br>11.44,000<br>11.44,600<br>11.44,600<br>11.44,600<br>11.44,400<br>11.44,400<br>11.44,400<br>11.44,400<br>11.44,400<br>11.42,400<br>12.62,600<br>12.62,600<br>13.32,600<br>12.42,600<br>13.32,600<br>13.32,600<br>14.42,600<br>13.32,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14.42,600<br>14   | received           1<  | ations         % to total           0         0.02           0.02         0.02           0.   | applied in this Catego           4.98,000           5.92,800           5.92,800           5.42,800           5.52,200           5.52,200           5.53,200           5.54,400           5.54,400           5.54,400           5.54,400           6.01,200           6.01,200           6.01,200           6.01,200           7.05,500           7.05,500           7.05,500           9.01,000           8.90,400           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           9.01,000           11,146,000           14,40,000           14,40,000           14,28,400           20,27,000           20,27,000           20,27,200           24,73,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400           24,74,400 </td <td>ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62</td> <td>ellotted per Applicant<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>2,400<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>3,600<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000<br/>4,000</td> <td>1         1           1         1</td> <td>Total Number of<br/>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000</td> | ry         exp           0.27         0.27           0.27         0.27           0.20         0.23           0.31         0.31           0.31         0.32           0.32         0.32           0.33         0.32           0.34         0.32           0.35         0.32           0.36         0.39           1.19         0.44           0.49         0.43           0.49         0.43           0.49         0.44           0.49         0.45           0.49         0.45           0.41         0.45           0.42         0.51           0.45         0.45           0.47         0.45           0.48         0.49           0.49         0.51           0.57         0.77           0.72         0.78           0.79         0.33           0.89         0.89           0.30         0.89           0.31         1.06           1.06         1.08           1.22         0.33           1.32         1.49           1.62   | ellotted per Applicant<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>2,400<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>3,600<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000<br>4,000  | 1         1             | Total Number of<br>shares allotted           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         2,400           2,400         3,800           3,800         3,800           3,800         3,800           3,800         3,800           3,800         3,800           4,800         3,800           4,800         3,600           6,000         6,000           6,000         6,000           6,000         6,000           7,200         7,200           7,200         7,200           7,200         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           14,400         14,400           16,500         9,600           9,12,000         9,12,000 |

Piece Anneadaba
Piece Anneadab