

## Online Orientation Program-2023 Faculty of Commerce and Management Studies University of Kelaniya

## Students Selection Criteria- Business Management Mainstream 2021/2022 Academic Year

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## Students Intake of FCMS 2020/2021- Academic Year

Total	1016
❖Bachelor of Commerce Honors Degree	<u>289(303)</u>
❖Business Management Honors Degree- Mainstream	607(616)
❖Business Management Honors in Accounting Information System	44(50)
❖Business Management Honors in Financial Engineering	76(81)

## Business Management Honors Degree - Mainstream 607

To	tal no, of Vacancies for Bachelor of Business Management Mainstream	610
7.	Bachelor of Business Management Honors in Insurance	_30
6.	Bachelor of Business Management Honors in Banking	30
5.	Bachelor of Business Management Honors in Finance	70
4.	Bachelor of Business Management Honors in Auditing and Forensic Accounting	50
3.	Bachelor of Business Management Honors in Accountancy	130
2.	Bachelor of Business Management Honors in Marketing/Digital	150
1.	Bachelor of Business Management Honors in Human Resource	150



## Selection Criteria for Bachelor of Business Management (Honors)Degree Programmes - 610

- 1. Students 'Preference as mentioned in the given applications (Students who do not apply for a particular course will be allocated to a course based on the existing vacancies after the main selection process)
- 2. If students apply for a particular course more than the stated vacancies,

Merit Basis (Grade "A" for the Key Subject if any)

**40**%

District Basis (District Quota and District Rank based on the Z-Score)

**60%** 

**❖If you wish to select for Bachelor of Business Management Honours Degree in Accountancy or Auditing & Forensic Accounting Honours Degree** programme students should have at least "B" or better grade for Accounting subject in GCE(A/L) Examination.

#### **Students Selection Process**

Ιf

No. of students applying for each programme = Allocated no. of Vacancies

## Hypothetical Example-01

Degree Programmes	1st Preference for each Programme	Allocated Vacancies
A	150	150
В	150	150
С	130	130
D	50	50
E	70	70
F	30	30
G	30	30
Total	610	610

**Selection** Criteria for **Bachelor of Business Management Honors Degree Programmes** -610

If students' preferences do not agree with the given vacancies of each degree programme

Hypothetical Example-02

Degree Programmes	1 <sup>st</sup> Preference for each programme	Allocated Vacancies
A	204	150
В	140	150
С	120	130
D	40	50
Е	60	70
F	26	30
G	20	30
Total	610	610

## Selection Criteria for Bachelor of Business Management (Honors)Degree Programmes - 610

1. Students 'Preference as mentioned in the given applications (Students who do not apply for a particular course will be allocated to a course based on the existing vacancies after the main selection process)

#### 2. If students apply for a particular course more than the stated vacancies,

Merit Basis (Grade "A" for the Key Subject if any)

**40**%

District Basis (District Quota and District Rank based on the Z-Score)

**60%** 

❖If you wish to select for Bachelor of Business Management Honours Degree in Accountancy or Auditing & Forensic Accounting Honours Degree programme students should have at least "B" or better grade for Accounting subject in GCE(A/L) Examination.

#### **Students Selection Process**



Consider the students' preferences/choices

#### 2<sup>nd</sup> Step:

Rank students based on Z-score

#### 3<sup>rd</sup> Step:

Select 40% of students on a merit basis.

#### 4<sup>th</sup> Step:

The remaining students should be rearranged into the relevant district & Rank them based on Z-score (Select 60% of students on a district basis as per the district quota)

#### **Students Selection Process**

1<sup>st</sup> Step: Consider the students' preferences/choices,

If students' preferences do not agree with the given vacancies of each degree programme.

**2<sup>nd</sup> Step:** Rank students who were given **1<sup>st</sup> choice** for the said programme as per their Z-score.

**3rd Step:** Select **40%** of students on a merit basis.

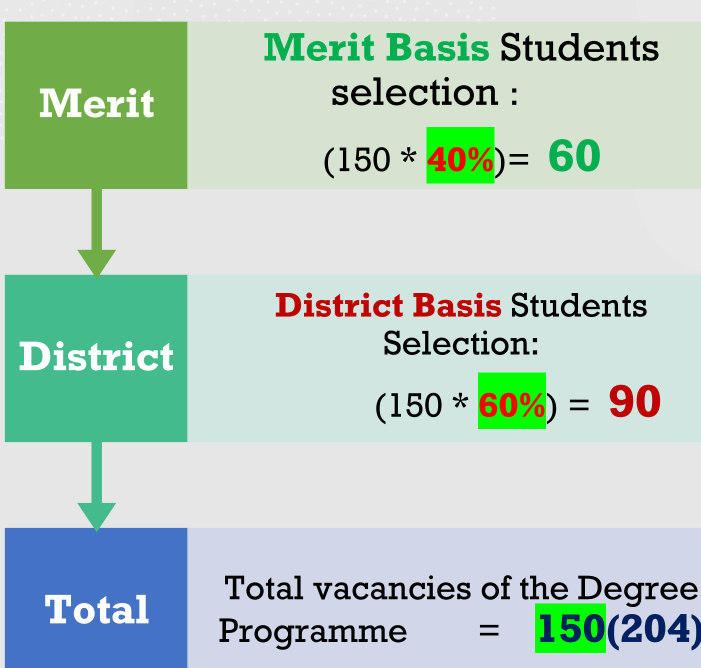
Rank students based on their Z-score and Identify the first 40% of students as merit basis students for the programme.

- 4<sup>th</sup> Step: Remaining students should be rearranged into the relevant district and they should be ranked based on their Z-score,
  - Prepare the district quota based on the vacancies and applied no. of students from each district.
  - Next, select 60% of students based on the district quota for each district.

## Hypothetical Example-02

Degree Programmes	1 <sup>st</sup> Preference for each programme	Allocated Vacancies
A	204	150
В	140	150
С	120	130
D	40	50
E	60	70
F	26	30
G	20	30
Total	610	610

The first step is to divide vacancies for a particular program into two categories as Merit basis (40%) and district basis(60%). (Assume that the total vacancies for Programme - A is 150)



# Merit Basis Students Selection (60)

1. Rank all students who were given the first choice to the degree programme – A (irrespective of the respective district)

2. Select the first 60(40%) students from the ranked list based on the Z-score

#### Merit Basis Students Selection (60-40%)

SN	Stu_No	Z_SCORE	DIST_NAME
1	KE/BM21/XXX	<b>2.1206</b>	<mark>Moneragala</mark>
<b>2</b>	KE/BM21/XXX	1.9831	<mark>Kegalle</mark>
3	KE/BM21/XXX	1.9446	Gampaha
4	KE/BM21/XXX	1.8895	Kurunegala
5	KE/BM21/XXX	1.8857	Kurunegala
6	KE/BM21/XXX	1.8751	Colombo
	KE/BM21/XXX	1.8704	Moneragala
<mark>60</mark>	KE/BM21/XXX1	1.8613	Puttalam
	KE/BM21/XXX	1.8579	Gampaha
	KE/BM21/XXX	1.8300	Badulla
204	KE/BM21/XXX	1.8100	Colombo

In this selection consider all students who given 1<sup>st</sup> choice for Degree Programme-A except students who have already been selected to the merit list. And,

- ❖Prepare the district quota based on the no. of applicants from each district for the Degree Programme-A
- \*Rank students based on **Z-score in each district**,
- Fill in the vacancies from each district based on the computed district quota.

SN	TtempStdNo	DistrictName	Z-Score
1	KE/BM21/XXX	Colombo	1.9756
2	KE/BM21/XXX	Colombo	1.8062
3	KE/BM21/XXX	Colombo	1.7168
4	KE/BM21/XXX	Colombo	1.7055
5	KE/BM21/XXX	Colombo	1.6985
6	KE/BM21/XXX	Colombo	1.6881
7	KE/BM21/XXX	Colombo	1.6788
8	KE/BM21/XXX	Colombo	1.6686
9	KE/BM21/XXX	Colombo	1.6596
10	KE/BM21/XXX	Colombo	1.6498
11	KE/BM21/XXX	Colombo	1.6472
19	KE/BM21/XXX	Colombo	1.6402
30	KE/BM20/XXX	Colombo	1.6389

40	KE/BM21/XXX	Gampaha	1.6388
25	KE/BM21/XXX	Gampaha	1.6399
10	KE/BM21/XXX	Gampaha	1.6400
9	KE/BM21/XXX	Gampaha	1.6405
8	KE/BM21/XXX	Gampaha	1.6421
7	KE/BM21/XXX	Gampaha	1.6576
6	KE/BM21/XXX	Gampaha	1.6857
5	KE/BM21/XXX	Gampaha	1.6955
4	KE/BM21/XXX	Gampaha	1.7040
3	KE/BM21/XXX	Gampaha	1.8038
2	KE/BM21/XXX	Gampaha	1.9034
1	KE/BM21/XXX	Gampaha	2.0058

1	KE/BM21/XXX	Kandy	1.8665
2	KE/BM21/XXX	Kandy	1.7532
3	KE/BM21/XXX	Kandy	1.7453
4	KE/BM21/XXX	Kandy	1.7371
5	KE/BM21/XXX	Kandy	1.7248
6	KE/BM21/XXX	Kandy	1.6867
7	KE/BM21/XXX	Kandy	1.6777
8	KE/BM21/XXX	Kandy	1.6678
9	KE/BM21/XXX	Kandy	1.6595
10	KE/BM21/XXX	Kandy	1.6497
19	KE/BM21/XXX	Kandy	1.6302
25	KE/BM21/XXX	Kandy	1.6296

Applied no. of students who applied for Degree program-A	204	No. of Students who applied in each district Gampaha 55 Colombo 42 Kandy 30
Already been selected under the Merit basis (40%)	<u>(60)</u>	Already been selected to the merit list from Gampaha 15 Colombo 12 Kandy 05
Remaining	144	Not selected from the merit basis Remaining only Gampaha- 40 Colombo 30 Kandy - 25
Next Selection- District Basis 60%	(90)	District Quota for  Gampaha District = 90/144 *40 = 25  Colombo District = 90/144*30 = 18.75 = 19  Kandy District = 90/144 *25 = 15.62 = 16  Total from District basis 90
Go to the next selection (Second/Third/Fourth/Fifth/Sixth/ Seventh choices)		<b>54</b>

#### **District Quota Calculation**

>Common District Quota = 
$$\frac{90}{144} * 100 = 62.5$$

- > District Quota for Gampaha =  $\frac{90}{144} * \frac{40}{40} = 25$
- > District Quota for Colombo =  $\frac{90}{144} * 30 = 18.75 = 19$

**District Quota for Kandy** =  $\frac{90}{144} * 25 = 15.62 = 16$ 

Hypothetical Example-03

Degree Programmes	1st Preference for each programme	Allocated Vacancies
A	100	150
В	100	150
С	180	130
D	70	50
E	100	70
F	40	30
G	20	30
Total	610	610

# Additional Information for Selecting Your Study Programme

Z-score district-wise summary is given.....A



#### **Z-Score District-wise summary-2021/2022**

District	Number of Students	Minimum Z- Score	Maximum Z- Score
Ampara	07	1.6534	1.7382
Anuradhapura	19	1.6432	1.7617
Badulla	21	1.6388	1.9107
Colombo	123	1.6389	1.9756
Galle	39	1.6379	1.7263
Gampaha	88	1.6388	<b>2.0058</b>
Hambantota	09	1.6422	1.7541
Kalutara	53	1.6385	1.7891
Batticaloa	01	1.6695	1.6695

#### **Z-Score District-wise summary-2021/2022**

District	Number of Students	Minimum Z- Score	Maximum Z- Score	
Kandy	31	1.6396	1.8665	
Kegalle	32	1.6382	1.7761	
Kurunegala	56	1.6409	1.9378	
Matale	08	1.6386	1.8153	
Matara	37	1.6393	1.8556	
Moneragala	18	1.6393	1.9703	
Polonnaruwa	07	1.6595	1.7436	
Puttalam	18	1.6579	1.8685	
Rathnapura	27	1.6406	1.9400	
Trincomalee	01	1.6832	1.6832	
Nuwara-Eliya	10	1.6374	1.7782	

#### District Rank Based on Z-Score-2021/2022



om	no
	$\sim$

1	1.9756	<b>21</b>	1.7114	<mark>41</mark>	1.6983	<b>61</b>	1.6843
2	1.7608	<b>22</b>	1.7111	<mark>42</mark>	1.6980	<mark>62</mark>	1.6837
3	1.7345	<b>23</b>	1.7106	<mark>43</mark>	1.6966	<mark>63</mark>	1.6834
4	1.7283	24	1.7093	<mark>44</mark>	1.6965	<mark>64</mark>	1.6829
5	1.7267	<b>25</b>	1.7081	<mark>45</mark>	1.6948	<mark>65</mark>	1.6816
6	1.7263	<b>26</b>	1.7069	<mark>46</mark>	1.6947	<mark>66</mark>	1.6813
7	1.7263	27	1.7066	<mark>47</mark>	1.6943	<mark>67</mark>	1.6804
8	1.7233	28	1.7064	<mark>48</mark>	1.6943	<mark>68</mark>	1.6791
9	1.7224	29	1.7059	<mark>49</mark>	1.6925	<mark>69</mark>	1.6784
<mark>10</mark>	1.7223	30	1.7057	<mark>50</mark>	1.6920	<mark>70</mark>	1.6777
<mark>11</mark>	1.7219	31	1.7050	<mark>51</mark>	1.6905	71	1.6761
<mark>12</mark>	1.7219	32	1.7042	<mark>52</mark>	1.6904	<mark>72</mark>	1.6755
<mark>13</mark>	1.7211	33	1.7041	<mark>53</mark>	1.6904	<mark>73</mark>	1.6745
<mark>14</mark>	1.7199	34	1.7037	<mark>54</mark>	1.6886	<mark>74</mark>	1.6744
<mark>15</mark>	1.7184	35	1.7027	<mark>55</mark>	1.6881	<mark>75</mark>	1.6741
<mark>16</mark>	1.7176	<b>36</b>	1.7026	<mark>56</mark>	1.6868	<mark>76</mark>	1.6734
<mark>17</mark>	1.7176	<b>37</b>	1.7014	<mark>57</mark>	1.6857	<mark>77</mark>	1.6725
<mark>18</mark>	1.7172	38	1.7006	<mark>58</mark>	1.6854	<mark>78</mark>	1.6724
<mark>19</mark>	1.7140	39	1.7006	<mark>59</mark>	1.6850	<mark>79</mark>	1.6701
<mark>20</mark>	1.7136	40	1.7004	<mark>60</mark>	1.6849	<mark>80</mark>	1.6700

81	1.6685
32	1.6675
83	1.6675
84	1.6649
85	1.6649
86	1.6638
87	1.6635
88	1.6634
89	1.6625
90	1.6621
91	1.6608
92	1.6602
93	1.6600
94	1.6592
95 06	1.6565
96 07	1.6552
97	1.6531
98	1.6531
99	1.6530
100	1.6519

## Gampaha District

G	Gampaha								
1	2.0058	21	1.7126	<b>41</b>	1.6883	61	1.6684		
2	1.8389	<b>22</b>	1.7118	<mark>42</mark>	1.6870	62	1.6678		
3	1.7921	<b>23</b>	1.7104	<mark>43</mark>	1.6865	63	1.6657		
4	1.7861	<b>24</b>	1.7104	<mark>44</mark>	1.6860	64	1.6649	81	1.6472
5	1.7799	<b>25</b>	1.7086	<mark>45</mark>	1.6847	65	1.6631	82	1.6462
6	1.7456	<mark>26</mark>	1.7076	<mark>46</mark>	1.6844	66	1.6621	83	1.6453
7	1.7267	<b>27</b>	1.7076	<b>47</b>	1.6841	<b>67</b>	1.6601	84	1.6432
8	1.7228	<b>28</b>	1.7053	<mark>48</mark>	1.6834	68	1.6600	85	1.6418
9	1.7220		1.7040	<mark>49</mark>	1.6824	69	1.6600	86	1.6409
10	1.7215		1.7037	<mark>50</mark>	1.6824	70	1.6582	87	1.6391
1:	l 1.7197	31	1.7036	<b>51</b>	1.6821	71	1.6582	88	1.6388
12	2 1.7197		1.7033	<mark>52</mark>	1.6788	72	1.6579		
13	3 1.7177		1.7009	<mark>53</mark>	1.6774	<b>73</b>	1.6575		
14	1.7176		1.7007	<mark>54</mark>	1.6761	74	1.6562		
15	1.7161		1.6999	<b>55</b>	1.6757	<b>75</b>	1.6541		
16	5 1.7147		1.6968	<b>56</b>	1.6757	76	1.6537		
17	7 1.7140		1.6957	<b>57</b>	1.6722	77	1.6505		
18	3 1.7137		1.6943	<b>58</b>	1.6697	<b>78</b>	1.6505		
19	1.7129		1.6935	<mark>59</mark>	1.6684	<b>79</b>	1.6499		
20	1.7126	40	1.6927	<b>60</b>	1.6684	80	1.6486		

### Kalutara District

Kalut	<mark>:ara</mark>				
1	1.7891	<mark>19</mark>	1.7050	<mark>37</mark>	<b>1.6742</b>
2	1.7430	<mark>20</mark>	1.7036	<mark>38</mark>	<b>1.6720</b>
3	1.7390	<mark>21</mark>	1.7026	<mark>39</mark>	<b>1.6695</b>
4	1.7307	<mark>22</mark>	1.7014	<mark>40</mark>	<b>1.6642</b>
5	1.7262	<b>23</b>	1.7007	<mark>41</mark>	<b>1.6625</b>
6	1.7250	<mark>24</mark>	1.6987	<mark>42</mark>	<b>1.6608</b>
7	1.7229	<mark>25</mark>	1.6951	<mark>43</mark>	<b>1.6602</b>
8	1.7179	<b>26</b>	1.6951	<mark>44</mark>	<b>1.6592</b>
9	1.7172	<mark>27</mark>	1.6903	<mark>45</mark>	<b>1.6578</b>
10	1.7139	<mark>28</mark>	1.6894	<mark>46</mark>	<b>1.6553</b>
11	1.7124	<b>29</b>	1.6876	<mark>47</mark>	<b>1.6534</b>
12	1.7119	<mark>30</mark>	1.6868	<mark>48</mark>	<b>1.6501</b>
<b>13</b>	1.7090	<b>31</b>	1.6867	<mark>49</mark>	<b>1.6471</b>
14	1.7084	<mark>32</mark>	1.6860	<mark>50</mark>	<b>1.6435</b>
<b>15</b>	1.7069	<mark>33</mark>	1.6858	<mark>51</mark>	<b>1.6400</b>
16	1.7064	<b>34</b>	1.6791	<mark>52</mark>	<b>1.6397</b>
<b>17</b>	1.7063	<mark>35</mark>	1.6783	<mark>53</mark>	1.6385
18	1.7063	<b>36</b>	1.6764		

### Matale District

#### **Matale**

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1.8153
1.8118
1.7232
1.6843
1.6815
1.6767
1.6518
1.6386
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## Kandy District

	<b>Kandy</b>		.6	1.6898
1	1.8665		.7	1.6895
2	1.8349		.8	1.6798
3	1.7412	1	.9	1.6784
4	1.7272	<mark>2</mark>	.0	1.6777
5	1.7271	<mark>2</mark>	1	1.6738
6	1.7234	<mark>2</mark>	2	1.6731
7	1.7189	<mark>2</mark>	3	1.6727
8	1.7189	<mark>2</mark>	4	1.6722
9	1.7149	<mark>2</mark>	.5	1.6717
10	1.7137	<mark>2</mark>	.6	1.6712
11	1.7123	<mark>2</mark>	.7	1.6701
12	1.6997	<mark>2</mark>	.8	1.6698
13	1.6987	<mark>2</mark>	.9	1.6521
14	1.6950	3	0	1.6414
<b>15</b>	1.6911	3	1	1.6396

#### Galle District

Galle		20	1.6765
1	1.7263	20 21	1.6764
2	1.7242	21 22	1.6756
3	1.7232	22 23	1.6748
4	1.7214	23 24	1.6727
5	1.7173	25	1.6717
6	1.7153	<b>2</b> 6	1.6702
7	1.7109	20 27	1.6694
8	1.7102	<b>2</b> 8	1.6692
9	1.7073	<b>2</b> 9	1.6679
10	1.7024	<b>30</b>	1.6678
11	1.7023	31	1.6657
12	1.6998	32	1.6637
13	1.6985	33	1.6578
14	1.6960	3 <b>4</b>	1.6555
<b>15</b>	1.6960	35	1.6485
16	1.6921	36	1.6483
17	1.6895	37	1.6419
18	1.6895	38	1.6386
19	1.6883	39	1.6379
		<del>33</del>	1.03/3

# Matara District

1       1.8556       20       1.6762         2       1.7728       21       1.6741         3       1.7631       22       1.6735         4       1.7226       23       1.6715         5       1.7220       24       1.6691         6       1.7120       25       1.6687         7       1.7119       26       1.6658         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         16       1.6910       34       1.6448         18       1.6786       36       1.6419         19       1.6764       37       1.6393	Mata	<mark>ira</mark>	20	1 6762
2       1.7728         3       1.7631         4       1.7226         5       1.7220         6       1.7120         7       1.7119         8       1.7113         9       1.7102         10       1.7094         11       1.7011         12       1.6980         13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786	1	1.8556	20	1.6762
3       1.7631       22       1.6735         4       1.7226       23       1.6715         5       1.7220       24       1.6691         6       1.7120       25       1.6687         7       1.7119       26       1.6665         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         16       1.6910       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419	2		<b>21</b>	1.6741
4       1.7226       23       1.6715         5       1.7220       24       1.6691         6       1.7120       25       1.6687         7       1.7119       26       1.6665         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419			<b>22</b>	1.6735
5       1.7220       24       1.6691         6       1.7120       25       1.6687         7       1.7119       26       1.6665         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419			<b>23</b>	1.6715
6       1.7120       25       1.6687         7       1.7119       26       1.6665         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419			24	1.6691
7       1.7119       26       1.6665         8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         16       1.6910       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419				_,
8       1.7113       27       1.6658         9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         16       1.6910       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419	7			
9       1.7102       28       1.6575         10       1.7094       29       1.6545         11       1.7011       30       1.6533         12       1.6980       31       1.6531         13       1.6979       32       1.6529         14       1.6972       33       1.6488         15       1.6920       34       1.6468         16       1.6910       34       1.6468         17       1.6825       35       1.6448         18       1.6786       36       1.6419	/	1./119	26	
10       1.7094         11       1.7011         30       1.6533         12       1.6980         13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786	8	1.7113	<b>27</b>	1.6658
11       1.7011         12       1.6980         13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786	9	1.7102	<b>28</b>	1.6575
12       1.6980         13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786         30       1.6531         31       1.6531         32       1.6529         33       1.6488         34       1.6468         35       1.6448         18       1.6786	10	1.7094	<b>29</b>	1.6545
12       1.6980         13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786         31       1.6531         32       1.6529         33       1.6488         34       1.6468         35       1.6448         18       1.6786	11	1.7011	<b>30</b>	1.6533
13       1.6979         14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786         32       1.6529         33       1.6488         34       1.6468         35       1.6448         36       1.6419	12	1.6980		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14       1.6972         15       1.6920         16       1.6910         17       1.6825         18       1.6786         33       1.6488         34       1.6468         35       1.6448         36       1.6419	13	1.6979		
15       1.6920         16       1.6910         17       1.6825         18       1.6786         33       1.6488         34       1.6468         35       1.6448         36       1.6419	14	1.6972		1.6529
16       1.6910         17       1.6825         18       1.6786         34       1.6468         35       1.6448         36       1.6419		1.6920	<b>33</b>	1.6488
17       1.6825         18       1.6786         35       1.6448         36       1.6419			<b>34</b>	1.6468
18 1.6786 36 1.6419			<b>35</b>	1.6448
			<b>36</b>	1.6419
			<b>37</b>	1.6393

# Hambantota District

#### **Hambantota**

- 1 1.7541
- 2 1.6848
- 3 1.6694
- 4 1.6599
- 5 1.6597
- 6 1.6446
- 7 1.6429
- 8 1.6422

## Ampara District

#### **Ampara**

```
    1.7382
    1.7082
    1.7008
    1.6978
    1.6883
    1.6881
```

1.6534

### Puttalam District

#### **Puttalam** 1.8685 1.7267 1.7255 1.7248 1.7229 1.7213 1.7210 1.7173

1.7151

10	1.7139
11	1.7121
<b>12</b>	1.7018
<b>13</b>	1.7006
<b>14</b>	1.6866
<b>15</b>	1.6818
<b>16</b>	1.6795
<b>17</b>	1.6672
<b>18</b>	1.6579

## Kurunegala District

Kuru	ınegala						
1	1.9378	<b>16</b>	1.7066	31	1.6814	<mark>43</mark>	<b>1.6571</b>
2	1.8309	<b>17</b>	1.7050	32	1.6788	<mark>44</mark>	<b>1.6565</b>
3	1.7882	<b>18</b>	1.7050	33	1.6786	<mark>45</mark>	<b>1.6544</b>
4	1.7769	<b>19</b>	1.7037			<mark>46</mark>	<b>1.6542</b>
5	1.7413	<b>20</b>	1.7034	34	1.6721	<mark>47</mark>	<b>1.6525</b>
6	1.7340	<b>21</b>	1.6993	35	1.6717	<mark>48</mark>	1.6509
7	1.7327	<mark>22</mark>	1.6972	36	1.6704	<mark>49</mark>	1.6507
8	1.7320	<b>23</b>	1.6951	37	1.6675	<mark>50</mark>	1.6496
9	1.7247	<b>24</b>	1.6951	38	1.6655	<mark>51</mark>	1.6492
10	1.7183	<b>25</b>	1.6944	39	1.6634	<mark>52</mark>	1.6473
11	1.7172	<b>26</b>	1.6906			<b>53</b>	1.6463
12	1.7132	<mark>27</mark>	1.6898	40	1.6605	<b>54</b>	1.6426
13	1.7117	<b>28</b>	1.6883	41	1.6594	<b>55</b>	1.6415
	1.7117	<b>29</b>	1.6867	42	1.6579	<b>56</b>	1.6409
14 15		<b>30</b>	1.6821				1.0403
<b>15</b>	1.7099						

### Anuradhapura District

## Anuradhapura 1 1 7617

Τ.	1./61/
2	1.7332
3	1.7100
4	1.7099
5	1.7026
6	1.7021

4	1.7099
5	1.7026
6	1.7021
7	1.6908
8	1.6873
9	1.6821
10	1.6761

1.6757
1.6660
1.6647
1.6639
1.6488
1.6458
1.6456
1.6452
1.6432

## Polomnaruwa District

#### Polonnaruwa

- 1 1.7436
- 2 1.7402
- 3 1.7292
- 4 1.7152
- 5 1.6908
- 6 1.6652
- 7 1.6595

#### Badulla District

<b>Badulla</b>		
1 :	<b>1.9107</b>	
2 :	1.8250	
3 :	<b>1.7258</b>	
4 :	<b>1.7246</b>	
5 :	<b>1.7054</b>	
6	<b>1.6972</b>	
7 :	<b>1.6955</b>	
8 :	<b>1.6938</b>	
9 :	1.68 <mark>67</mark>	
<b>10</b> :	<b>1.6834</b>	

11	1.6745
<b>12</b>	1.6714
<b>13</b>	1.6619
<b>14</b>	1.6548
<b>15</b>	1.6542
<b>16</b>	1.6539
<b>17</b>	1.6476
<b>18</b>	1.6448
<b>19</b>	1.6413
20	1.6411
21	1.6388

## Moneragala District

Mo	neragala
1	1.9703
2	1.9620
3	1.9101
4	1.8234
5	1.7892
6	1.7742
7	1.7469
8	1.7405
9	1.7297

10	1.7200
11	1.7179
<b>12</b>	1.7003
<b>13</b>	1.6937
14	1.6874
<b>15</b>	1.6714
<b>16</b>	1.6605
<b>17</b>	1.6466
18	1.6393

# Kegalle District

#### Kegalle

1	1.7761	<b>11</b>	1.6954	<b>22</b>	1.6765
2	1.7260	<b>12</b>	1.6938	<b>23</b>	1.6639
3	1.7249	<b>13</b>	1.6917	<mark>24</mark>	1.6579
4	1.7189	<b>14</b>	1.6898	<b>25</b>	1.6556
7		<b>15</b>	1.6878	<mark>26</mark>	1.6553
5	1.7129	<b>16</b>	1.6873	<b>27</b>	1.6535
6	1.7124	<b>17</b>	1.6857	<mark>28</mark>	1.6491
7	1.7053	<b>18</b>	1.6817	<mark>29</mark>	1.6489
8	1.7004	<b>19</b>	1.6817	<mark>30</mark>	1.6423
9	1.6981	<b>20</b>	1.6808	<mark>31</mark>	1.6410
10	1.6960	<b>21</b>	1.6794	<mark>32</mark>	1.6382

# Rathmapura District

Ratnapura 💮 💮 💮 💮		14	1.6791		
L	1.9400		<b>15</b>	1.6788	
2	1.8007		<b>16</b>	1.6788	
3	1.7421		<b>17</b>	1.6758	
1	1.7322		<b>18</b>	1.6739	
5	1.7243		19	1.6725	
5	1.7133		20	1.6631	
7	1.7120		21	1.6621	
3	1.6973		22	1.6545	
9	1.6960		<b>23</b>	1.6501	
LO	1.6916		24	1.6495	
l1	1.6856		<b>25</b>	1.6493	
<b>L2</b>	1.6843		<b>26</b>	1.6445	
<b>L3</b>	1.6835		<b>27</b>	1.6406	

## Nuwara-Eliya District

#### Nuwara-Eliya 1.7782 1.7236 1.7189 1.7011 1.6868 1.6801 1.6637 1.6555 1.6468 1.6374

# Additional Information for filling your Application....

Online Applications are available.....

