



চর্মে গজ বর্গে মগ্নে চর্মে ব  
এসজি বর্গে ক স্কুলে কবি র বর্গে কবি  
(3g চর্মে)



গজ বর্গে  
এসজি বর্গে ক স্কুলে কবি র বর্গে কবি (AvBGgBwW)  
চর্মে কবি বর্গে কবি  
MYcRvZŠx এসজি বর্গে কবি

Rp 2017

cġve gj ĩvqb mgxġv cġZte` b  
evsj vġ` ġk SġKcYġKvġR vbġqwrZ ĩki kġ vbimb (3q chġq)

i xW Gi KgRZġe,

Rbve W. ĩmq` Rvniġxi nvq` vi  
gġ` thvMġthvM I ci vġkġKgRZġP(tdviKvj  
cġqU) Ges e`e`rcbv cwi Pvj K, i xW

mġj gv Av<sup>3</sup>vi

ġġg ġj Wvi

Rbve W. gġvġġ AvKi vġ D<sup>3</sup>/<sub>4</sub>vġvb

ġkġv ġeġkI Ā

Rbve ġkġkvi i vġ

ġki kġ ġeġkI Ā

Rbve W. Avġbvġi ġj Kġei

cwi msL`vbġe`

bwi i v mġ Zvbv

mgxġv mgšġKvi x Ges tġMġg cwi Pvj K, i xW

bwmi Dġxb

KġvġDUvi tġMġgvi

mnġthvMx

Rbve G I qvB Gg Kvgi ġj Bmġ vġ

wi ġmvmġġvġbRġgU ġ`ġkġvj ÷

dvi Rvbv nK

WvUv GvWUi

Rbve ġvġ bRi ġj Bmġ vġ

ġUġbs Ges gvbUvi s Avġdmvi

ebvbx i vYx mġv

ġKvqġvj ġU KġUġj Avġdmvi

AvBGgBvWġi KgRZġe,

mġdqv AvġZqv hvKwi qv

gġvġvi Pvj K

Rbve ġvġ tMġj vġ Kexi

cwi Pvj K

Rbve ġvġ gġkDi i ngvb Lvb vġġ

mġKvi x cwi Pvj K

gj ĩvqb tm±i  
ev` evqb cwi exġY I gj ĩvqb ġefvM (AvBGgBvW)  
cwi Kġ bv gšYvj q  
MYcġvZšġ evsj vġ` k mi Kvi

Rġ 2017



ġFvj ġqkb G`vġmġqUm&di ġWġfj cġgU ġj vġġUW (i xW)

eġmv bs -52, i v`v-bs-15G, avbgġU Av/G, XvKv-1209|

E-mail: read@bdcom.net and read\_haider2007@yahoo.com

Web: www.readbd.org

შედეგები	საბოლოო
შედეგები მსჯელობის...	<b>1 - 3</b>
<b>საბოლოო მსჯელობის: ცხადია და ცხადია</b> .....	<b>1 - 3</b>
1.1 ცხადია და ცხადია.....	1
1.2 ცხადია და ცხადია.....	2
1.3 ცხადია და გეგმვა.....	2
1.4 ცხადია და მსჯელობის შედეგი.....	3
1.5 ცხადია და „ზოგადი“ მსჯელობის (ე.ი. ანუ) და არა.....	3
<b>შედეგები მსჯელობის: ცხადია და გეგმვა (Methodology)</b> .....	<b>4 - 12</b>
2.1 მსჯელობის ცხადია.....	4
2.2 მსჯელობის და ცხადია და გეგმვა (TOR).....	4
2.3 ცხადია და გეგმვა.....	5
2.4 მსჯელობის გეგმვა (Methodology).....	6
2.4.1 ცხადია და გეგმვა (მსჯელობის).....	6
2.4.2 „ზოგადი“ მსჯელობის და გეგმვა.....	8
2.5 მსჯელობის და გეგმვა და ცხადია და გეგმვა და ცხადია.....	9
2.5.1 და გეგმვა და ცხადია და გეგმვა.....	9
2.5.2 „ზოგადი“ მსჯელობის და ცხადია და გეგმვა.....	9
2.5.3 ცხადია და გეგმვა და ცხადია და გეგმვა.....	9
2.5.4 ცხადია და გეგმვა.....	9
2.5.5 „ზოგადი“ მსჯელობის და ცხადია და გეგმვა.....	10
2.5.6 „ზოგადი“ მსჯელობის.....	10
2.5.7 და გეგმვა და ცხადია და გეგმვა.....	10
2.5.8 ცხადია და გეგმვა და ცხადია და გეგმვა.....	11
2.5.9 ცხადია და გეგმვა და ცხადია და გეგმვა.....	11
2.5.10 „ზოგადი“ მსჯელობის და ცხადია და გეგმვა.....	11
2.5.11 „ზოგადი“ მსჯელობის და ცხადია და გეგმვა.....	12
2.5.12 მსჯელობის და გეგმვა.....	12
<b>შედეგები მსჯელობის: ცხადია და გეგმვა და ცხადია და გეგმვა</b> .....	<b>13 - 22</b>
3.1 ცხადია და გეგმვა და ცხადია და გეგმვა და ცხადია და გეგმვა.....	13
3.2 ცხადია და გეგმვა და ცხადია და გეგმვა.....	15
3.3 ცხადია და გეგმვა და ცხადია და გეგმვა და ცხადია და გეგმვა.....	17
3.4 ცხადია და გეგმვა და ცხადია და გეგმვა.....	21

wɛl qe <sup>ˈ</sup>		cɔp <sup>n</sup> bs
3.5	cKtɪ i Kvhpɪg ev <sup>ˈ</sup> lvqtb wɛj <sup>ˈ</sup> .....	21
3.6	cKtɪ i Dɪt <sup>ˈ</sup> k <sup>ˈ</sup> ARɪbi Ae <sup>ˈ</sup> v.....	22
3.7	cKtɪ i AvDUcɪj.....	22
3.8	gæ <sup>ˈ</sup> eZɪ <sup>ˈ</sup> gɪ <sup>ˈ</sup> vqtbɪ dj vɔdj wɛtkɪY.....	23
<b>PZɪ<sup>ˈ</sup>Aa<sup>ˈ</sup>vq: cKtɪ i Avɪ Zɪv μq cɪμqvKiY.....</b>		<b>24 - 27</b>
4.1	cKtɪ i Avɪ Zɪv cY <sup>ˈ</sup> , Kvhpɪ tmev μq/msMh.....	24
4.2	AwWU AvɪcWɛ.....	27
<b>cÅg Aa<sup>ˈ</sup>vq: cKtɪ i Dɪt<sup>ˈ</sup>k<sup>ˈ</sup> ARɪbi Ae<sup>ˈ</sup>v chɔj vPbv I chɛɪY.....</b>		<b>28 - 31</b>
5.1	cKtɪ i Dɪt <sup>ˈ</sup> k <sup>ˈ</sup> ARɪbi Ae <sup>ˈ</sup> v.....	28
<b>I ô Aa<sup>ˈ</sup>vq: cKtɪ i mej , ɲɲ<sup>ˈ</sup>, mɪhvM Ges SɪKmgɪ (SWOT Analysis).....</b>		<b>32 - 35</b>
6.1	cKtɪ i mej w <sup>ˈ</sup> K.....	32
6.2	cKtɪ i ɲɲ <sup>ˈ</sup> w <sup>ˈ</sup> K.....	32
6.3	cKtɪ i mɪhvM.....	34
6.4	cKtɪ i SɪK.....	34
<b>mBg Aa<sup>ˈ</sup>vq: cɪve gɪ<sup>ˈ</sup>vqb mɪgɪvɪ dj vɔdj wɛtkɪY, chɛɪY I chɔj vPbv.....</b>		<b>36 - 82</b>
<b>Ask-Kt cwi gɪYMZ kɔRɪx wki<sup>ˈ</sup>ɪ i Rɪɪci dj vɔdj chɔj vPbv I wɛtkɪY.....</b>		<b>36 - 52</b>
<b>cwi<sup>ˈ</sup>ɪ<sup>ˈ</sup>Q<sup>ˈ</sup> -1: bgɔv kɔRɪx wki<sup>ˈ</sup>ɪ i ɛwko<sup>ˈ</sup>.....</b>		<b>36 - 39</b>
7.1.1	kɔRɪx wki <sup>ˈ</sup> ɪ i ɛwko <sup>ˈ</sup> .....	36
<b>cwi<sup>ˈ</sup>ɪ<sup>ˈ</sup>Q<sup>ˈ</sup> -2t wki i KvR, KvɪRi cwi<sup>ˈ</sup>ɪk, mɪhvM-mɪɛav Ges Ab<sup>ˈ</sup>vb<sup>ˈ</sup> wɛl qɛj x.....</b>		<b>39 - 45</b>
7.2.1	wki i KvɪRi aɪb.....	39
7.2.2	wki i Kg <sup>ˈ</sup> ɪj i Ae <sup>ˈ</sup> v.....	40
7.2.3	wki i KvɪR wɔtqɪwRZ nɪ qvi KvɪY.....	41
7.2.4	KvR nɪZ cɔB mɪɛav.....	41
7.2.5	kɔRɪx wki i KvɪRi ɪɪɪɪ Amɪɛav I mgm <sup>ˈ</sup> v.....	42
7.2.6	kɔRɪx wki i KvɪRi ɪɪɪɪ ɲɲ <sup>ˈ</sup> bvi wKvɪ nɪ qvi Ae <sup>ˈ</sup> v.....	43
7.2.7	Kg <sup>ˈ</sup> ɪj wɔɪvcɛvgj K DcKiY e <sup>ˈ</sup> envi.....	44
7.2.8	% wɔK I gwɪmK DcvRɔ.....	44
7.2.9	kɔRɪx wki i DcvRɔbi UvKv LiɪPi LvZ.....	45
7.2.10	kɔRɪx wki i mÅɪqi Ae <sup>ˈ</sup> v.....	45
<b>cwi<sup>ˈ</sup>ɪ<sup>ˈ</sup>Q<sup>ˈ</sup> -3: RbɪɪPZbZv Kvhpɪgɪ ARɔ chɔj vPbv Ges cɪve gɪ<sup>ˈ</sup>vqb.....</b>		<b>45 - 46</b>
<b>cwi<sup>ˈ</sup>ɪ<sup>ˈ</sup>Q<sup>ˈ</sup> -4: SɪKcY<sup>ˈ</sup>KvɪR wɔtqɪwRZ wki<sup>ˈ</sup>ɪ i Dc-AvɔpɔwK wKɪv I ɲɲ<sup>ˈ</sup>Zv Dbqbgj K cɪkɪɪYi gva<sup>ˈ</sup>ɪg DbZ Kgɪs<sup>ˈ</sup>vb<sup>ˈ</sup> ɪZɪɪZ cKtɪ i ARɔ chɔj vPbv Ges gɪ<sup>ˈ</sup>vqb.....</b>		<b>46 - 54</b>
7.4.1	SɪKcY <sup>ˈ</sup> KvɪR wɔtqɪwRZ wki <sup>ˈ</sup> ɪ i mbv <sup>ˈ</sup> KiY.....	46

<b>weiqe</b>		<b>cǎn bs</b>
7.4.2	Dc-AvbǎwbK wǎqvi ARǎ chǎj vPbv Ges gj`vqb.....	47
7.4.3	`ǎZv Dbǎbgj K cǎkǎǎYi ARǎ chǎj vPbv Ges gj`vqb.....	48
7.4.4	Dc-AvbǎwbK wǎqvi I `ǎZv Dbǎbgj K cǎkǎǎYi gva`tg AǎcǎKZ Dbǎ Kgǎs`vb`ZixǎZ cǎkǎǎ i ARǎ chǎj vPbv Ges cǎve gj`vqb.....	51
<b>Ask -L t , YMZ cǎwǎZi gva`tg cǎB Zǎ`i dj vdj chǎj vPbv I weǎkǎY.....</b>		<b>55 - 83</b>
<b>cwiǎ`Q` 1:</b>	<b>wǎki i AwǎfǎveKǎ` i vbveo mvǎǎvrKvi MǎǎǎYi dj vdj chǎj vPbv I weǎkǎY....</b>	<b>55 - 62</b>
<b>cwiǎ`Q` 2:</b>	<b>, i`ZǎcǎY`Z` vZǎ` i vbveo mvǎǎvrKvi MǎǎǎYi dj vdj chǎj vPbv I weǎkǎY..</b>	<b>63 - 70</b>
<b>cwiǎ`Q` 3:</b>	<b>`j xq Avǎj vPbvi dj vdj chǎj vPbv I weǎkǎY.....</b>	<b>71 - 75</b>
<b>cwiǎ`Q` 4:</b>	<b>kǎRǎex wǎkiǎ` i ǎKm ÷wǎwi dj vdj chǎj vPbv I weǎkǎY.....</b>	<b>76 - 77</b>
<b>cwiǎ`Q` 5:</b>	<b>`ǎZv Dbǎbgj cǎkǎǎY ǎK` a cwi` kǎ I chǎǎǎǎYi dj vdj chǎj vPbv.....</b>	<b>78 - 79</b>
<b>cwiǎ`Q` 6:</b>	<b>Dc-AvbǎwbK wǎqvi ǎK` a cwi` kǎ I chǎǎǎǎYi dj vdj chǎj vPbv.....</b>	<b>80 - 81</b>
<b>cwiǎ`Q` 7:</b>	<b>`vbǎq chǎq KgǎRǎj vi Avǎj vPbvi dj vdj chǎj vPbv I weǎkǎY.....</b>	<b>82 - 84</b>
<b>Aǎg Aa`vq: mǎcwi kgvj v I Dcmsnvi.....</b>		<b>85 - 87</b>
8.1	mǎcwi kgvj v.....	85
8.2	Dcmsnvi.....	87
<b>cwi wǎkǎmgǎ</b>		
<b>cwi wǎkǎ-1:</b>	<b>mgǎǎqvi Rb` wbeǎǎPZ ǎRj vmgǎ (wǎwǎU Kǎcǎǎi kb/tǎgtǎUǎcǎj Ub/tǎcǎi mǎfv).....</b>	<b>88</b>
<b>cwi wǎkǎ-2:</b>	<b>kǎRǎex wǎkiǎ` i mgǎǎqvi dj vǎǎǎj i we`ǎwi Z mvi Yǎmgǎ.....</b>	<b>89-101</b>
<b>cwi wǎkǎ-3:</b>	<b>Uǎgm`Ad ǎi dǎǎi Y (TOR).....</b>	<b>102-105</b>
<b>cwi wǎkǎ-4:</b>	<b>Z`-DcǎE msMǎni cǎkgvj v, wǎǎ` ǎKv I ǎPKǎj ÷.....</b>	<b>106-145</b>
<b>cwi wǎkǎ-5:</b>	<b>Z` msMǎ, `vbǎq chǎq KgǎRǎj v Ges gZwǎwbǎq KgǎRǎj vi Qwe.....</b>	<b>146</b>
<b>cwi wǎkǎ-6:</b>	<b>References.....</b>	<b>147</b>

# mvi Yxi Zwij Kv

wɛl qe'	cɔv bs
mvi Yx -2.1: tRj v (wɛwU Ktcɔi kb/tcSi mfv) Abhvqx cKí Ges KtUj Gj vKvi cŕwɛZ bgbv wki t i wɛb'vm.....	7
mvi Yx -2.2: cKí I KtUj Gj vKv Ges cwi gvYMZ I ŭ YMZ c×wZ Abhvqx mǵvŕvi Z_' msMŕni wɛfvRb.....	11
mvi Yx -3.1: cKí ev'lvqbKvj .....	13
mvi Yx -3.2: cKtí i cŕwɛj Z e'q.....	14
mvi Yx -3.3: cKtí i tǵvU eiví I cKZ tǵvU e'q.....	15
mvi Yx -3.4: A_ŕQi Abhvqx gj I mstkwiaZ eiví , Aegv <sup>3</sup> Ges AMŕwZ .....	15
mvi Yx -3.5: A_ŕQi Abhvqx mstkwiaZ Gwŕc eiví Ges AMŕwZ.....	16
mvi Yx -3.6: cKí e'e'vcbv.....	16
mvi Yx -4.1: cKtí i Aaxtb cY', Kvŕ <sup>9</sup> tmev mǵ/msMŕ mǵvŕš' mǵ Kvŕ <sup>9</sup> ej x.....	24
mvi Yx -7.1: fiv t-ŕvbt i gta' kǵRrex wki i Ae'vbi kZKiv nvi .....	37
mvi Yx -7.2: kǵRrex wki i cwi evti i tǵvU gwmK Avq.....	38
mvi Yx -7.3: kǵRrex wki i AvbcwZK nvi Abhvqx SŕKcY <sup>9</sup> KvŕR wbtqvmRZ_vKvi Ae'vi kZKiv nvi .....	39
mvi Yx -7.4: eqm I eQi Abhvqx kǵRrex wki i SŕKcY <sup>9</sup> KvŕR wbtqvmRZ_vKvi Ae'v.....	40
mvi Yx -7.5: kǵRrex wki i KvR Kivi mǵq.....	40
mvi Yx -7.6: kǵRrex wki i KvŕR wbtqvmRZ nI qvi Kvi tYi kZKiv nvi .....	41
mvi Yx -7.7: kǵRrex wki t i KvR tZ cŕB mǵeav cvl qvi ai tbi kZKiv nvi .....	41
mvi Yx -7.8: kǵRrex wki i gwmK Avq.....	44
mvi Yx -7.9: kǵRrex wki i tivRMvti i UvKv Li tPi LvZi kZKiv nvi .....	45
mvi Yx -7.10: SŕKcY <sup>9</sup> wki kǵ cŕ'vni I wbi mtb mi Kvi x Dŕ' vM mǵútk <sup>9</sup> wki t i Ávtbi kZKiv nvi .....	45
mvi Yx -7.11: SŕKcY <sup>9</sup> wki kǵ cŕ'vni I wbi mtb mi Kvi x wɛwfbDŕ' vM mǵútk <sup>9</sup> wki t i avi bvi kZKiv nvi .....	46
mvi Yx -7.12: mvi Yx-7.11t kǵRrex wki t i kZKiv nvi Abhvqx cKtí i Avl Zvq Dc- AvbŕwŕK wŕŕv cvl qvi Ae'v.....	47
mvi Yx -7.13t Dc-AvbŕwŕK wŕŕv tctǵ mšb nI qvi Kvi tYi kZKiv nvi .....	48
mvi Yx -7.14: kǵRrex wki t i kZKiv nvi Abhvqx cKtí i Avl Zvq `ŕZv Dbqbgj K cŕŕY cvl qvi Ae'vi .....	48
mvi Yx -7.15: wki t i kZKiv nvi Abhvqx cKtí i Avl Zvq `ŕZv Dbqbgj K cŕŕY cvl qvi ai b.....	49

vel qe <sup>-</sup>	cǝv bs
mvi Yx -7.16: ` ǞZv Dbǝbgj K cǝk ǞYtkǝl mnǝhvMZv cvl qvi aiǝbi kZKiv nvi .....	49
mvi Yx -7.17: ` ǞZv Dbǝbgj K cǝB cǝk ǞǝY mšǝ nl qvi KviǝYi kZKiv nvi .....	50
mvi Yx -7.18: Dc-AvbǝvnbK wkǞv I ` ǞZv Dbǝbgj K cǝk ǞǝYi gvaǝg KgǞǞǝ cwi eZǝ ev DcKvi nl qvi aiǝbi kZKiv nvi .....	51
mvi Yx -7.19: SǞKcYǞkǝ nǝZ vbǝRǝK cǝZ <sup>-</sup> nvi Kivi cwi Kǝ bv MbYKZ wkǝǝ i kZKiv nvi .....	53
mvi Yx -7.20: kǝRǝx wkǝǝ i kZKiv nvi Abǝvǝ SǞKcYǞKvǝR wkǝǝ i vbǝqvwRZ bv Kivi KviY.....	53
mvi Yx -7.21: bgǝv AǞǞveKǝ i web <sup>-</sup> vm.....	55
mvi Yx -7.22: AǞǞveǝKi kZKiv nvi Abǝvǝ wkǝǝ i KvǝR vbǝqvwRZ nl qvi KviY.....	56
mvi Yx -7.23: wkǝǝ i KvR mǝúǝK <sup>ǝ</sup> AǞǞveǝKi aviYvi kZKiv nvi .....	56
mvi Yx -7.24: AǞǞveKǝ i kZKiv nvi Abǝvǝ ǝǝki AvBb Abǝvǝ KvǝR vbǝqvwRZ nl qvi meǝǝǝǝ mǝúǝK <sup>ǝ</sup> avi Yv.....	57
mvi Yx -7.25: AǞǞveKǝ i kZKiv nvi Abǝvǝ ǝǝki wkǝǝ kǝ weǝivǝx AvBb AvǝQ wkǝv tm mǝúǝK <sup>ǝ</sup> avi Yv.....	57
mvi Yx -7.26: AǞǞveKǝ i kZKiv nvi Abǝvǝ ǝǝki AvBb Abǝvǝ 5 -14 eQi eqtmi mKj wkǝǝ i Rb <sup>-</sup> cǝ <sup>-</sup> ugK wkǞv eva <sup>-</sup> Zvgj K tm mǝúǝK <sup>ǝ</sup> avi Yv.....	57
mvi Yx -7.27: AǞǞveKǝ i kZKiv nvi Abǝvǝ wkǝǝ i SǞKcYǞKvR Ges Zvi `xNǞgqv`x weǝfc dj vdj mǝúǝK <sup>ǝ</sup> avi Yv.....	58
mvi Yx -7.28: AǞǞveKǝ i AvbǝvwZK nvi Abǝvǝ Kg <sup>ǝ</sup> ǝ wkǝǝ i `Nǝbvi wkKvi nl qvi ai b.....	59
mvi Yx -7.29: AǞǞveKǝ i AvbǝvwZK nvi Abǝvǝ wkǝǝ i KvR bv Kivi dǝj cwi evǝi Dci cǞve.....	59
mvi Yx -7.30: AǞǞveKǝ i kZKiv nvi Abǝvǝ SǞKcYǞwkǝǝ kǝgi weǝfc dj vdj weǝǝ RbMYǝK mǝPZb Kiv nǝqǝQ wkǝv tm mǝúǝK <sup>ǝ</sup> avi Yv.....	60
mvi Yx -7.31: AǞǞveKǝ i kZKiv nvi Abǝvǝ RbmǝPZbZvgj K Kvǝǝǝǝ dǝj kǝRǝx wkǝǝ i Ae <sup>-</sup> vi ǝKvb cwi eZǝ nǝqǝQ wkǝv tm mǝúǝK <sup>ǝ</sup> avi Yv.....	60
mvi Yx -7.32: AǞǞveKǝ i kZKiv nvi Abǝvǝ cǝKǝ ǝǝk wkǝǝ i cǝB mǝhvM-mǝeav cvl qvi ai b.....	61
mvi Yx -7.33: cǝǝ <sup>ǝ</sup> Zj bvq eZǝvǝ SǞKcYǞKvǝR kǝRǝx wkǝǝ i nvi tetǝǝQ bv KǝǝQ tm mǝúǝK <sup>ǝ</sup> AǞǞveKǝ i aviYvi kZKiv nvi .....	61
mvi Yx -7.34: AǞǞveKǝ i kZKiv nvi Abǝvǝ mi Kvi, GbǝRI, gwj KcǞ, wkǝǝ kǝgK I Mǝel Yv cǝZǝvǝbi mgšǝq SǞKcYǞwkǝǝ kǝ vbǝmǝb Kvǝǝg cwi Pwǝj Z nǝqǝQ wkǝv tm mǝúǝK <sup>ǝ</sup> avi Yv.....	62

wel qe'	cəv bs
mvi Yx -7.35: „i“Zc-Y@Z_“vZv`i (tKAvBAvB) web`vm.....	63
mvi Yx -7.36: Kg@tj Aaxb` wki k@gKiv Amy` ev `N@bvi wkKvi ntj gvwj Kc¶/ wbtqvm`vZv KZK MpxZ c`¶¶cmg¶ni kZKiv nvi .....	64
mvi Yx -7.37: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx S¶KcY@wki k¶gi weifc djvdj wel tq RbMYtK m¶PZb Kti tZvj v m@útK@avi Yv.....	64
mvi Yx -7.38: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx S¶KcY@Kv¶R wbtqvmRZ wki`i`i Dc-Avb@vmbK wk¶¶v c@ vb m@útK@avi Yv.....	65
mvi Yx -7.39: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx S¶KcY@Kv¶R wbtqvmRZ wki`i`i `¶¶Zv Db@bgj K c@k¶¶Y c@ vb m@útK@avi Yv.....	66
mvi Yx -7.40: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx Dc-Avb@vmbK wk¶¶v I `¶¶Zv Db@bgj K c@k¶¶Yi dtj wki`i`i Ae`v cwi eZ¶bi aib.....	66
mvi Yx -7.41: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx S¶KcY@wki k¶g wbi m¶b miKvix c@Z@vb, GbwRI, gvwj Kc¶/wbtqvmKvix, wki k¶gK I M¶el Yv c@Z@v¶bi mgštq M¶nZ Kg¶Px m@útK@avi Yv.....	68
mvi Yx -7.42: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx wki k¶g wbi mb wel qK Kvhp¶g ev`levqtb wki k¶g BDwbU c@Z@v Kiv m@útK@avi Yv.....	68
mvi Yx -7.43: gvwj Kc¶ I msukó t÷Ktñvi vi`i kZKiv nvi Abhvqx wki k¶g c@Z`vni I wbi m¶b we`g vb tKŠkj MZ bxwZgvj v m@útK@avi Yv.....	69
mvi Yx -7.44: wki`i`i S¶KcY@KvR ntj m@útY¶vte c@Z`vni Kivi Dcivmg¶.....	70



# PráUP Zwij Kv

---

weIqe´	cóp bs
PvU©7.1: bgpvn kġRixex wki ʔ i webvm.....	36
PvU©7.2: kġRixex wki i eZġvʔb ʔġj hvl qvi Ae´vi kZKiv nvi .....	38
PvU©7.3: kġRixex wki i RbʔwbeÜb Kivi kZKiv nvi .....	39
PvU©7.4: kġRixex wki i KvʔRi dġj ʔKvb Amġeav ev mġm´v nI qvi Ae´vi kZKiv nvi .....	42
PvU©7.5: kġRixex wki i KvʔRi ʔġġʔ ʔ Nġbv ev mġm´vq covi Ae´vi kZKiv nvi .....	43
PvU©7.6: kġRixex wki i Kg©ġj wbi vcĒvgġ K DcKiY e´envʔi i kZKiv nvi .....	44
PvU©7.7: kġRixex wki ʔ i cKí fĒ nI qvi mʔġj i kZKiv nvi .....	46
PvU©7.8: Dc-AvbġwvbK wġġv tġġq mšġ nI qvi Ae´vi kZKiv nvi .....	47
PvU©7.9: ʔġZv Dbġġbgġ K cġkġġY tġġq mšġ nI qvi Ae´vi kZKiv nvi .....	50
PvU©7.10: SġKcYġġġ nʔZ wġʔRʔK cĒ´vnnʔi i ʔġġʔ ʔKvb wPšġ Kʔi ʔQ wKbv Zvi Ae´vi kZKiv nvi.....	52
PvU©7.11: wki i KvRwJ SġKcYġwKbv ʔm m᳚úʔK᳚AvfʔveKʔ i avi Yvi kZKiv nvi .....	58
PvU©7.12: cʔeġ Zj bvq eZġvʔb SġKcYġKvʔR kġRixex wki i nvi tetotQ bv KġġtQ ʔm m᳚úʔK᳚ġwġj Kcġġ I ʔ÷Kʔnvi vi ʔ i avi Yvi kZKiv nvi .....	67
PvU©7.13: Kgġġvj xb mġġq wki ʔ i ʔġZv Dbġġbgġ K cġkġġY MġʔYi AbġwZ ʔvʔb ġwġj Kcʔġi m᳚šZ nI qvi kZKiv nvi .....	67

## ԽՅՈՒՄՆԵՐԻ ՄԱՍԻՆ

2015 թվականի հունիսի 17-ից մինչև 2015 թվականի հունիսի 31-ը ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

ՀՀ-ում կատարված աշխատանքների արդյունքները հետևյալն են:

Dc-AvbpwmbK wkwv Ges `vzv Dvqvb ckwvY Kvhpjg er`evqtbi Rb` 3300.00 j v Uvkv e`tqi ms`vb wQj | G tvtv tgvu 49504 Rb wki tk Dc-AvbpwmbK wkwv Ges `vzv Dvqvb ckwvY c`vb Kiv ntqtQ Ges GLvtZ e`q ntqtQ tgvu 2625.73 j v Uvkv (79.57%) | Dc-AvbpwmbK wkwv I `vzv Dvqvb ckwvYi DcevEi tvtv 2200.00 j v Uvkv eivti i wcvxtZ 1974.18 j v Uvkv (89.74%) e`q ntqtQ |

wcwmAvi chvj vPbvq t`Lv hvq GbwRI t`i vviv Rixc Kti SvkcyKvR wbtqwrZ 50,000 wki kkgK wvYz Kiv ntqtQ | Gt`i gta` 49,805 Rb wki kkgK tk Dc-AvbpwmbK wkwvi gva`tg mtpZb, wkwvZ I vlgZvqb Kiv ntqtQ Ges GKB m`z Zvt`i `vzv Dvqvb gj K wvfbwv t`q ckwvYw` t`q Dbz KvR wvhp` nevi thvM` Kiv ntqtQ | Svkcywki k`gi wvft` RbmtPZbZv m`v Kiv ntqtQ; Zte c`vi KvRi eivti KZ At`P wmsfvM A\_B (80%) e`q Kiv nqwb |

mgvqv gv chq ntZ c`B Zt`i djvdj wvkt`y t`Lv hvq th mgvqvvi Ašf` c`kí f`z kvRvex t`tj I t`tqi Mo eqm 15 eQi Ges c`kí wvfvz (Kt`Uvj) kvRvex t`tj I t`tq Dftqi Mo eqm 14 eQi | kvRvex t`tj I t`tq Dftqi wvz`g Mo eqm 11 eQi Ges Dftqi m`pP eqm 18 eQi | kvRvex wki i wvZvt`i gta` tekxi f`vM vj` e`emvqx, PvKixRvex, w`bgRj, kkgK, w`vPvj K; Ges gvZvt`i gta` tekxi f`vM Mvnbx | tekxi f`vM kvRvex wki (94%) Zvt`i cvievti i mvf`vM Kti |

mgvqv t`Lv hvq kvRvex cvievti me wki ivB vgvst`q kvRvex wntmte Rvex AvZewvZ Kti | kvRvex wki t`i Mo gvmmK cvievti K Avq 8,607/= Uvkv (c`kí Gj vKvq Mo Avq 8,453/= Uvkv Ges Kt`Uvj Gj vKvq Mo Avq 8,852/= Uvkv), mevbgvmmK Avq 700/= Uvkv Ges m`vP gvmmK Avq 30,000/= Uvkv | GB Zt`i t`K t`Lv hvv`Q th, kvRvex wki `wi` , wvbwE Ges wKQz wKQz t`v` ga`wE cvievti t`K I Ašf` ntqtQ | kvRvex wki iv Mto 5g tkvY chš`cvk | c`kí Gj vKvq tgvu 32% wki eZv`b `v` hvq, Gi gta` 27% t`tj , 40% t`tq | Kt`Uvj Gj vKvq tgvu 10% wki `v` hvq, Zvi gta` 9% t`tj , 14% t`tq | kvRvex wki t`i gta` t`tj t`i Zj bvq t`tq t`i `v` hvl qvi nvi At`K tekxi | eZv`b hviv `v` hvq bv Zvt`i gta` 48% wki `v` i LiP thvMvZ cviv bv Ges 45% wki cvievti i DcvR`bi Rb` m`vY` mgv KvR wbtqwrZ `vKvq `v` t`Z cviv bv |

tgvu bgbv kvRvex wki i 80% (t`tj 81%, t`tq 77%) eZv`b SvkcyKvR wbtqwrZ | c`B Zt`i t`Lv hvq 69% Avf`vK AvvZ Avt`Q th, SvkcyKvR wbtqwrZ wki t`i `Nbv ev kvvvi K v`Zi m`v`v Avt`Q, Zv m`Ej Zviv eva` nb wki t`i t`K SvkcyKvR wbtqwrZ Kitz | kZKiv 60% wki w`tb Ges 40% w`b I ivZ Dfq mgvB Zvt`i kkg wbtqwrZ `v`K | Mto me kvRvex wki B c`kí f`z ev c`kí wvfvz wv`vkt` MZ 5 eQi at`i KvR wbtqwrZ Avt`Q Ges Zviv w`tb Mto 8-9 N`Uv cviv kv Kti |

tekxi f`vM wki (81%) cvievti i DcvR`bi Rb` kkg wbtqwrZ Avt`Q | Aciv`tk 17% KvR tkLvi Rb`, 15% Zvt`i Avf`v`Ki B`Qvq, Ges 10% th`nZi Zviv `v` hvq bv th`nZi Zviv kvRvex wntmte KvR wbtqwrZ | mgvqv 82% Avf`v`KB cvievti K DcvR` ev msvi Pvj v`bvi Rb` wki iv k`g wbtqwrZ Avt`Q etj gZ c`k`v Kti b | Av`v`tk 38% gvj Kc`v/wbtqwrZ wki t`i Avf`v`K vviv c`v`vZ ntq Ges 31% Kg cviv kkg`K wki t`i KvR wbtqwrZ Kti `v`Kb |

KvR ntZ c0B myeav cvl qvi tñtñ t` Lv hvq th, 22% wki webvgñj` wZb tej v Lvl qv tctq \_vtK, 62% wki mBvñn 1w` b QmU, 19% wki Amy` ntj wPmKrmv LiP Ges 14% wki hvZvqvZ LiP tctq \_vtK| wki k0gKt` i mñhvM-myeav c0 vt b gwj Kcñ/mbtqvMKZñ` i gta` 59% etj t0b Zviv wbcwqZfvte teZb w` tñ \_vtKb, 44% mBvñn 1w` b QmU w` tñ \_vtKb, 38% webvgñj` Lvevi ev bv`i Lvl qvi Rb` UvKv t` b Ges 22% gwj K wki iv Amy` ntj wPmKrmv mnvqZv c0 vb Kti b|

mgxñlvq c0B Zt` t` Lv hvq th, 27% k0gRrex wki Zvt` i KvR mgm`vi m`ñLxb nq (cKí fñ t0tj 25% l tñtq 27%; cKí ewnfñ t0tj 33% l tñtq 18%)| wki iv th mgm`vi m`ñLxb nq Zvi gta` 26% wki A`ñ`Ki cwit`ek KvR Kti; 28% wki wek0g, weñbv` b, tLj vaj vi mñhvM cvq bv; 18% wki Zvt` i QmUkvj xb mgñtq tKvb teZb cvqbv; 16% wki gvbwK wbnñZb thgb: tRvi Kiv, fqfñZ t` Lvñbv, Mvj vMvj , AcgvbRbK K\_v ej v BZ`w` i wkKvi nq|

mgxñlvq t` Lv hvq th, 24% k0gRrex wki weñfbømgq Zvi KvR `N0bvi wkKvi ntqt0 (cKí fñ t0tj 21%, tñtq 21%; cKí ewnfñ t0tj 31%, tñtq 16%)| hviv `N0bvi wkKvi ntqt0 Zvt` i gta` tekxi fvM wki RLg A`ñ tKtU hvl qvi wel q Dñ L Kti t0| GQvovl AwM0» nl qv, nvZ-cv fvñv, tKvgti e`v\_v Ges kym Ktoi K\_v etj t0| MZ 12 gvñm 13% wki SñKcY`Ae`vi wkKvi ntqt0 Ges Zvi gta` 35% wec`RbK tñwb Pvj vt bvi Rb`, 22% A`ñ`Ki cwit`ek KvR Kti Ges 27% etj t0 Zviv `N0mgq atj KvR Kti | G cñññ 93% wbtqvMKZñ` etj t0b hw` tKvb wki k0gK Kg`ñj `N0bvi wkKvi nq ev Amy` ntj cto, Zvntj Zviv wPmKrmvi e`e`v Kti b Ges 24% etj t0b wki iv Amy` ntj QmU w` tñ \_vtKb|

mgxñlvq t` Lv hvq GKwU wki % w0K Mto 8 NvUv k0gi weñbgñtq gvñ 100/= UvKv DcvR0 Kti | Gi gta` cKí fñ t0tj 101/= UvKv l tñtq 78/= UvKv; cKí ewnfñ t0tj 110/= UvKv l tñtq 88/= UvKv| Zviv w` tñ Mto mñeP 350/= UvKv Ges meñbgñ 10/= UvKv DcvR0 Kti | GKrb k0gRrex wki gvñm Mto 2121/= UvKv DcvR0 Kti, Gi gta` cKí fñ t0tj 2723/= UvKv l tñtq 2147/= UvKv Ges cKí ewnfñ t0tj 3059/= UvKv l tñtq 2527/= UvKv| Zviv gvñm Mto mñeP 10,500/= UvKv Ges meñbgñ 260/= UvKv DcvR0 Kti | tekxi fvM wki (72%) Zvt` i ti vRMvti i GB A`cwit`evti i c0qvRtb e`q Kti |

mgxñlvq t` Lv hvq cKí Gj vKvi 52% Ges KñUñj Gj vKvi 22% AwñfveK SñKcY`wki kñ wbi mñbi Rb` mgvtRi mKj RbñMv0ñtK mñPZb Kiv ntqt0 etj gZ cKvk Kti b| Ab`w` tñ 49% gwj Kcñ Ges 89% mswk0 t`-Kñvñ vi iv etj t0b th, wki kñ wbi mñbi Rb` Gj vKv wñwEK mfvñmgbvi, i`wvj , tcv`vi l wj dtj U weZiY Ges wej ñew`e`envi Kti RbñmñPZbZvgj K c0vi Yv Kiv ntqt0| 57% AwñfveK gñb Kti b th, RbñmñPZbZvgj K c0vi Kvññtgi dtj k0gRrex wki t` i Ae`vi cwit`eZ0 ntqt0 Ges Zvi B dj k0ZñZ 67% AwñfveK gñb Kti b th k0gRrex wki iv eZ0vñb tj Lvcov KitiZ cwit`0 Ges 33% AwñfveK gñb Kti b th k0gRrex wki iv eZ0vñb `ñZv Dbqbgj K Dbñ KvR wbtqvñRZ Avt0| 33% gwj K, 22% AwñfveK fvñl`ñZ SñKcY`KvR wki iv hvñZ Avi wbtqvñRZ bv nq tm wel tñ mñPZb ntqt0|

mgxñlvi c0B Zt` t` Lv hvq th, 63% k0gRrex wki 2012 mvñj , 11% wki 2013 mvñj Ges 26% wki 2014 mvñj cKí Añfñ ntqt0| cKí Añfñ kZfvM t0tj l tñtq wki cKí i cvU0vi GbnRl t` i gva`ñg Dc-Avb0w0K wññv tctq t0| Zj bvñj Kfvte, cKí ewnfñ (KñUñj) Gj vKv gvñ 27% t0tj l

16% tqtq cKí emfZ temi Kvix cÖZövb ntZ GB wkQvi mthvM tctqtQ| cKí Gj vKvq Mto 11 gvm Ges KtUuj Gj vKvq Mto 6 gvm tgvf` wki iv GB wkQv tctqtQ| cKí fZ 86% tQtj I tqtq DfqB Dc-AvböwbK wkQv fvZv tctqtQ, cQvstí cKí emfZ (KtUuj) gvI 8% wki fvZv tctqtQ|

`QZv Dbqbgj K cÖkQYi tQtí t`Lv hvq th, cKí Gj vKvq 75% wki Ges KtUuj Gj vKvq gvI 2% wki `wRf KvR, tgvvBj mwfms, KvVi KvR Ges weDwU cvj fí cwi Pvj bvi Dci `QZv Dbqbgj K cÖkQY tctqtQ| cKí Gj vKvq 87% wki `QZv Dbqbgj K cÖkQY tctq mšó Ges mšóó Kvi Y mntmte wki iv etj tQ Zviv `Q I cÖkQYcÖB ntq `wRf KvR Ki tZ tcti mšó; wki iv gtb Kti Zviv Zvt`i `QZvi Rb` th tKvb fvj KvR Ki tZ cvi te; wki iv Avi I gtb Kti cÖkQYi gva`tg Zvt`i `QZv I AwfÁZv tetotQ; Zviv Zvt`i AwRZ `QZvi Rb` Nti etmB UvKv DcvRÖ Ki tZ cvi te; Ges wki iv Avkv Kti Zvt`i `QZvi Rb` Zviv RxeB Dbz Ki tZ cvi te| hviv SvkcyKvR t`K wbtRt`i tK cZ`vni Kivi K\_v wPšV Kti tQ Zvt`i gta` 60% wki gtb Kti th Zviv tKvb fvj v PvKix tctj G KvR tQto Ptj hvte|

Dc-AvböwbK wkQv Ges `QZv Dbqbgj K cÖkQYi cFve mútk®16% gvuj KcQ Ges 23% mskó t÷Ktnvi vi iv etj tQb th, ezgvtb wki iv wki kÖ eÜ Kti tj Lvcovi KvR gtbwbték Kti tQ| tekxi fVM wki i AwfveKiv (70%) etj tQb th cKí ntZ wkQvi mthvM tctq wki iv GLb cotZ Ges wj LtZ cvi te | 62% gvuj K gtb Kti b th, cteP Zj bvq SvkcyKvR wki t`i wbtqvMi nvi ezgvtb KtqtQ|

cKí Gj vKvi 45% AwfveK etj tQb th, weifbæcÖZövb thgb GbwRI , gvuj KcQ, wki kÖgK I mi Kvix cÖZövbti mgštq Gj vKv t`K Svkcywki kÖ wbi mtb mfv, tmvgbvi, i`wv BZ`w` KvhPrg cwi Pwj Z ntqtQ| wKš` weifbæcÖZövbmgñi gta` mgštqi K\_v gvI 7% gvuj KcQ Ges 9% mskó t÷Ktnvi vi iv etj tQb| `vbxq KgRvj vq AskMhYKvi xMY Gj vKvq mi Kvix cÖZövb, GbwRI , gvuj KcQ, kÖRrex wki Ges Mtel Yv cÖZövbmgñi mgštq wki kÖ wbi mtb tKvb KvhPrg cwi Pwj Z ntZ t`tLwb etj gZ cKvk Kti b|

mgxQvq gvI 20% gvuj KcQ Ges 48% mskó t÷Ktnvi vi iv etj tQb wki kÖ wbi mb wclqK KvhPrg ev`lévqtb kÖ I Kgms`vb gšYvj tqi Avl Zvq wki kÖ BDwbU cÖZövb Kiv ntqtQ| gvI 25% AwfveK etj tQb mi Kvti i kÖ I Kgms`vb gšYvj tqi wki kÖ wbi mb cKí Zvt`i Gj vKvq ev`léwqZ ntqtQ| Ab` GKwU Zt` t`Lv hvq th tekxi fVM DEi`vZv (64% gvuj KcQ Ges 41% mskó t÷Ktnvi vi) wki kÖ cZ`vni I `txKity we`gvb tKškj MZ bxwZgvj v múwKZ wclq AwmZ bb etj Rvrbv|

mgxQvi weifbæcxwZtZ cÖB Zt`i wfvÉtZ t`Lv hvq cKí i Avl Zvq SvkcyKvR wbtqvRZ wki t`i Dc-AvböwbK wkQv I `QZv Dbqbgj cÖkQY w`tq Zvt`i tK AvZfKgms`vtbi Rb` thvM` Kti tZvjv ntqtQ| cÖkQYv` i`^`^cÖkQYi wfvÉtZ Uj m/DcKiY weZiY Kiv ntqtQ hvT Zviv AvZfKgms`vb Ki tZ cvi te | RbmtPZbZvgj K cPvi cPvi Yvi gva`tg gvbtI i gta` wki kÖ wclq mtPZbZv mwö Kiv ntqtQ|

Aciv`tK mgxQvi weifbæcxwZtZ cÖB Zt`i wfvÉtZ t`Lv hvq cKí SvkcyKvR wbtqvRZ wki t`i Dbz Kwvi Mwi wkQvi thvMm` I dtj vAvc wQj bv| cÖkQY tktl wki t`i Dbz Kgms`vtbi e`v/Dbz kgevRvti cÖetki tQtí thvMm` I dtj vAvtci tKvb e`v wQj bv| GQvovl gvI 6 gv`mi `QZv Dbqbgj cÖkQY Ges wkQv I cÖkQY fvZv LpB AcZj wQj ; cÖkQY tktl wki t`i mnvqK th mKj mi Ävgv`x,

DcKiY mieivn Kiv nq Zv LpB wlogvubi wQj ; cvUØvi GbwRI wbePþbi tñtî `jē Zv wQj ; SþKcY©KvþR wkiþ i wbyþ Kvix gwij Kcñt i G cKtí tZgbfite m=ú,³ Kiv nqwb ; gšÿvj q KZℝ wboqgZ thvMvthvM, dtj vAvc I gwbuwisi e`v `jē wQj ; cKtí i KvþRi gta` mgšqnxvZv BZ`w` cKtí i `jē Zv wbt` R Kti |

mgxñvi weirfbec×wZtZ cØB Zt`i wfvÉtZ t` Lv hvq wki kñgi weiþ× mþPZbZv ewi dtj t`tk Dc-AvbþvmbK wññv, Kwi Mwi wññv, nvþZ Kj tñg wññv BZ`w` wññvi cØvi ntqtQ| SþKcY©KvþR wbtqvWRZ wkiþ i Gaiþbi KvþR AskMØY Kgvþbvi Dñt`tk` Dbz weKí Kgñs`vþbi Rb` weirfbæ`ññv Dbqbgj K cØkñY cØvþbi gva`tg wkiþ i Dbz weKí Kgñs`vþbi mþhvM mwó ntqtQ; wki kñgi weiþ× mþPZbZv ewi dtj wki kñg wbtiva I wbi mþb mi Kvþi i cvkvvkw weirfbæfemi Kvix cØZóvþbi AskMØY ewi tctqtQ| Zviv kñgRxex wkiþ i wññv, `ññv Dbqgb cØkñY, weþv`b, `v` tmev BZ`w` mþhvM mjeav cØvb KitQ| Gi dtj kñgRxex wkiþ i SþK nvm tctqtQ|

Zte `wi`³Zv, SþKcY©KvþR wkiþ i mnRcØc`Zv, SþKcY©KvþRi mnRj f`Zv, wkiþ i `ññv Zb I mnR kñtZ© KvþR wbtqvM`vb, SþKcY© KvþR wkiþ i wbtqvMKvix gwij Kcññ/wbtqvM`vZv`i mþPZbZv Ges `vqexZvi Afve, wki evÜe KvþRi Afve BZ`w` wela, tñj v SþKcY©wki kñg wbi mþb cñZeÜK|

mgxñvq cØB Z`w` chñj vPbvq SþKcY©wki kñg cZ`vñvi I wbi mbKtí wKQz mycwi kgvj v cØvZ ntqtQ thgb: wkiþ i Rb` KgñLx wññv I Dbz kñg evRvþi mþ` m=ú,³ `xNñgqv`x cØkñY t`qv thtZ cvþi Ges wññv I cØkñYKvj xb mgtq wkiþ i chñB cwi gvtb fvZv w` tñg DrmvñvZ Kiv; cØkñY tkñt mswkó welaq Di YMZ gvþbi DcKiY mieivn Kiv; `vbxq GbwRI Ges mi Kvþi i weirfbæwefvMmgñi (gwñj v I wki welaq, mgvRtmev, hþ Dbqgb, `vbxq mi Kvi wefvM BZ`w`) mgštqi gva`tg KgRxex wki i AwffveKt` i ññ`³FY cØvb I Kgñs`vþbi e`v Kiv Ges Zv` i Drcw` Z cY` evRvi RvZKiþYi Rb` cØqvRbxq e`v tbqv thtZ cvþi; KgRxex AwZ `wi`³ wkiþ i cwi evþi Zvñj Kv `Zix Kti AMØvaKvifvÉtZ wki i AwffveKt` i weirfbætmduU tbU tñMØtñg Ašfþ Kti mnvqZv cØvb Kiv thtZ cvþi; SþKcY©wki kñg cZ`vñvi I wbi mþb SþKcY©KvþR wbtqvWRZ wki i AwffveK Ges wkiþ i KvþR wbyþ Kvix gwij Kt` i weirfbæ mfv-tmvgbvi, i`vñj, w` em D` hvcb KgññPþZ AskMØY wbowðZ Kti mþPZb Kiv, hvþZ Zviv SþKcY©KvþR wkiþ i bv cvVqv ev wbtqvM bv t`q|

mtefcwi mgvR t`tk SþKcY©wki kñg cZ`vñvi I wbi mþb me`ñi i RbMþYi gj`ñevtai cwi eZØ KitZ nte| mgvþR me`ñi i RbMþYi gta` cØvi I Ab`vb` mswkó Kvññtñgi gva`tg cØPóv Pñj vþZ nte, hvþZ gvþj wki kñgtK m=úYfvte cZ`vLv I Nþv Kti | AvBGj I (ILO) Kbtfbkþb 1999 G t` I qv A½xKvi Abñvq 2016 mvþj i gta` evsj v` kñk wki kñg gþ` t`k wñmvte cwi wPZ KitZ nte, G A½xKvi GLbI ev`lvñqZ nqwb, GLbI cØq 12 j`ññ wki eZñvþb SþKcY©KvþR RwoZ AvþQ| ZvB mgvþRi tm mKj ms`vi, Kvññg, gj`ñeva SþKcY©wki kñgtK mg`Ø Kti tm`ñj vi cwi eZØ wela fite cØqvRb| Avi Guv ZLbB mv`ℝ nte hLb mi Kvi, wñWqv, KwgDwbuU, RvZxq I `vbxq chñqi tbZe,` , cØBtñFU tm±i, gwij K mwñvZ, RbñMvóx I cØZóvbmgn mgwšZfvte mgvR t`tk wki kñg `ññv KtiþYi Rb` GK kw³kvj x Avþ` vj b Mto Zj ñe|

## Abbreviations and Glossary

---

<b>BBS</b>	<b>Bangladesh Bureau of Statistics</b>
<b>CC</b>	<b>City Corporation</b>
<b>CLU</b>	<b>Child Labour Unit</b>
<b>CMC</b>	<b>Center Management Committee</b>
<b>COC</b>	<b>Code of Conduct</b>
<b>CPC</b>	<b>Child Protection Committee</b>
<b>CRC</b>	<b>Convention on the Rights of the Child</b>
<b>DG</b>	<b>Director General</b>
<b>DPP</b>	<b>Development Project Proforma/Proposal</b>
<b>FGD</b>	<b>Focus Group Discussion</b>
<b>GOB</b>	<b>Government of the People's Republic of Bangladesh</b>
<b>ILO</b>	<b>International Labour Organization</b>
<b>IMED</b>	<b>Implementation Monitoring and Evaluation Division</b>
<b>IPEC</b>	<b>International Programme on the Elimination of Child Labour (ILO)</b>
<b>MoLE</b>	<b>Ministry of Labor &amp; Employment</b>
<b>NCLEP</b>	<b>National Child Labour Elimination Policy</b>
<b>NFE</b>	<b>Non Formal Education</b>
<b>NGO</b>	<b>Non Governmental Organization</b>
<b>PA</b>	<b>Project Aid</b>
<b>PCR</b>	<b>Project Completion Report</b>
<b>PP</b>	<b>Project Proforma/Proposal</b>
<b>PPA</b>	<b>Public Procurement Act</b>
<b>PPR</b>	<b>Public Procurement Rules</b>
<b>QCO</b>	<b>Quality Control Officer</b>
<b>READ</b>	<b>Research Evaluation Associates for Development Ltd</b>
<b>RFP</b>	<b>Request for Proposal</b>
<b>SDT</b>	<b>Skill Development Training</b>
<b>SES</b>	<b>Socio-Economic Status</b>
<b>SPSS</b>	<b>Statistical Packages for Social Sciences</b>
<b>SSNP</b>	<b>Social Safety Net Programs</b>
<b>SWOT</b>	<b>Strength, Weakness, Opportunity, Threat</b>
<b>ToR</b>	<b>Terms of Reference</b>
<b>UN</b>	<b>United Nations</b>
<b>UNCRC</b>	<b>United Nations Convention on the Rights of the Child</b>
<b>UNICEF</b>	<b>United Nations Children's Fund</b>

# cūg Aa'vq

## cĀtī i cUfvg I Dtīk

### 1.1 cĀtī i cUfvg

BDbvBtUW b'vkbm Kbtfbkb Ab w` ivBUM Ae w` PvBī , 1989 (The United Nations Convention on the Rights of the Child, 1989) Ges w` AvBGj I Kbtfbkb Ab w` I imū digm Ae PvBī t̄j evi (bs-182), 1999 (The ILO Convention on the Worst Forms of Child Labour (No. 182), 1999) Abhvqx 18 eQtī i Kg eqmx mKtj B wki | evsj vt` k ktg AvBb 2006 Gi msAv Abhvqx 14 eQtī i Kg eqmx mKtj B wki | ŌRvZxq wki ktg mgxŋlv 2002-2003Ō cŌZte` b Abhvqx evsj vt` t̄ki 10 - 14 eQi eqtmi wki i msL'v tgvU 169.03 j ŋ | GB wki iv tKvb ktg wbyŋ bv ntq wŋlv Mŋt̄Yi gva'tg Rxebt̄K weKwZ Ki t̄e GUvB Kvq | A\_P Gt` i gta` 46.31 j ŋ wki tKvb bv tKvb fvte ktg wbyŋ | th mKj KvR wbtqwrZ nl qvi Kvi t̄Y wki i wivcEv, Kj vY, weKvk I my' Rxeb cŌµqv weivŌZ nq Ziv wki ktg | tgvU ktgRix wki t̄ i 95.59% AvbŋmbK (Formal) Ges 4.41% AvbŋmbK (Informal) tm±ti wbtqwrZ | tgvU ktgRix wki t̄ i gta` AvbgwmbK 12.91 j ŋ wki SyKcY©KvR RwoZ (RvZxq wki ktg mgxŋlv 2002-2003) | 2015 mvtj cĀwvkZ ŌRvZxq wki ktg mgxŋlvŌ kxl Ŕ Aci GKwU cŌZte` b Abhvqx eZŋvfb evsj vt` t̄k 5- 17 eQi eqtmi wki i msL'v nj 39.65 wgvj qb, Gt` i gta` 1.70 wgvj qb wki tKvb bv tKvb fvte ktg wbyŋ, hvi GKwU wmsnfvM A\_vŋ 1.21 wgvj qb wki RwoZ Avt̄Ō SyKcY©KvR | wvi t̄` i Kvi t̄Y t̄wki fvM t̄ŋt̄ wki iv t̄f teZt̄b SyKcY©tm±ti KvR Kt̄i | Gt` i t̄wki fvMB AvbŋmbK wŋlv Avt̄j v t̄t̄K ewĀZ | Gi dt̄j Zviv Zvt̄ i wŋlv, Kg vŋZv I t̄f teZt̄bi Kvi t̄Y wvi t̄` i vŋPt̄µ Avex ntq vŋK | G wŋt̄ knivĀt̄j i ew' I NbemwZ Gj vKvq Lp̄ cŋj |

evsj vt` t̄ki Av\_ŋvqvRK Ae'vi t̄cŋt̄Z wki ktg GKwU mste` bkj welq | wki ktgi gj Kvi YB nt`Ō wvi`Zv | wvi` Qovov RbmsL'vi DāwZ, wŋlv Afve, Rbmt̄PZbZvi Afve, teKvi Zj, mvgwRK wŋvŋw, cŌKwZK wechŋ, AvBb cŌqvŋMi Afve, t̄f teZt̄b wki ktgt̄Ki mnRcŌc`Zv, fwe' r Kgŋs'vŋt̄bi AwbŌŋZv, cwivewi K we'Ō, Kms'vi, cwiveti i eo AvKvi, eūweevn, evj weevn, kn̄ti emwZ we'vi, wCZvgvZvi gZj /vqx Abc'wZ cŋwZ wki ktg ew' i Ab`Zg Kvi Y |

wki ktgi GKwU Lvivc aib nt̄j v SyKcY©wki ktg | Aek` Bt̄Zvgta` mi Kvi wKŌy wKŌy tm±ti nt̄Z wki ktg mdj fvte cŌ'vvi Ki t̄Z t̄ct̄i t̄Ō | hw' I GLbl wevfboe, i "ZcY©kni I wki Gj vKvq wki t̄ i GKUv eo Ask wevfboe t̄bi KvR wbtqwrZ i t̄t̄Ō | GmKj KvRi gta` AŋbK KvRt̄K SyKcY©KvR wnmvte MY' Kiv nt̄t̄Ō hv wki t̄ i kvi wvi K I gvbmK my' t̄` i cwi cŋx |

evsj vt` k mi Kvi wki t̄ i my' ŋlv, Kj vY I Dbŋt̄bi gva'tg Zvt̄ i t̄k t̄ t̄ki thvM' bvMwi K wnmvte Mto Zj t̄Z cŌZkŌZex | wki Awakvi i ŋlv Kivi Dt̄i k' wbtq mi Kvi RvZxq wki ktg bwxZgvj v cŋqb Kt̄i t̄Ō | wki ktg wbi mŋb DŌx ntq evsj vt` k mi Kvi 2001 mvtj i gvPŋvŋm ŌConvention on the Worst Forms of Child Labour, 1999Ō t̄ŋi (ratify) Kt̄i t̄Ō | Bt̄Zvgta` 2010 mvtj t̄ t̄k RvZxq wki ktg bwxZgvj v Ges bwxZgvj v ev'lvqŋt̄bi Rb' Kgŋwi Kī bv`Zix Kiv nt̄t̄Ō |





### 1.4 cKtí i msuŋŋB weeiY (wŋwncnc Abŋvqx)

1	cKtí i bvg	evsj vt`tk SŋKcY©KvtR wbtqwmRZ wki ktg wbi mb (3q chŋq)
2	gšŋvj q/wefvM	ktg l Kgŋms`vb gšŋvj q
3	ev`levqbKvi x ms`v	ktg l Kgŋms`vb gšŋvj q
4	cKtí i Ae`vb	t`tki 7wU wefvtMi Avl Zvq 14wU tRj vq wmwU Ktcvŋi kb/tcŠi Gj vKvt XvKv tqtUvcuj Ub Gj vKv (U½x, mvfvi, tKivbxMÄmn), MvRxcj, bvivqbMÄ, tMvcj MÄ, dwi`cj, PUMŋg wmwU Ktcvŋi kb, K· evRvi, wmtj U wmwU Ktcvŋi kb, ewi kvj wmwU Ktcvŋi kb, Lj bv wmwU Ktcvŋi kb, e_ov, cvebv, iscj Ges cÄMo

### K. ev`levqbKvj

cKí ev`levqbKvj	i`i`i Zwi L	mgwŋŋi Zwi L	AwZµvšlmgq (gj ev`levqb Kvtj i %)
gj	1j v btf`† 2010	30 Rb 2013	12 gvm
1g mstkwaz	1j v btf`† 2010	30 Rb 2014	(36.36%)

### L. cŋ°wj Z e`q

cŋ°wj Z e`q (j ŋ UvKvq)	gj	1g mstkwaz	cKZe`q	Ae`wqZ A_° (gj cŋ°wj Z e`tqi %)
tgvU	6313.16	6864.00	5783.49	8.39%
wRI we	6313.16	6864.00	5783.49	
cKí mvrnh`	-	-	-	

### 1.5 cKtí i ŋi`ZpcY©A½mgŋni (ev`b l Aww\_R) j ŋ`gvŋv l ARŋ

(j ŋ UvKvq)

KvtRi aib (wŋwncnc Abŋvqx)	BDvBU/ GKK	j ŋ`gvŋv (wŋwncnc Abŋvqx)		cKZ AMŋwZ		% Aww_R AwRZ
		Aww_R	KwŋtgmZ (cwi gvY)	Aww_R	KwŋtgmZ (cwi gvY)	
1	2	3	4	5	6	
RbmtPZbZv Kvhpŋg, i`wvj	No	24.20	18	2.50	04	10.33
mfiv/tmŋgbvi	03	9.00	03	4.00	02	44.44
Dc-AvbŋwK wKŋv l `ŋZv Dbŋb cŋKŋtYi Rb` GbwRI mwfŋ PvR°	No	3300.00	50000	2625.73	49504	79.57
<b>gj ab Abŋvb</b>						
Dc-AvbŋwK wKŋv l `ŋZv Dbŋb cŋKŋtYi DceŋÉ	No	2200	50000	1974.18	49504	89.74
<b>m`u` AwMŋY</b>						
e`emvi hšcwiZ/ mi Ävgw`	t_vK	700.00	t_vK	689.00	t_vK	98.43
AvaybK Kw`uDUvi mdUl q`vi	No	6.00	10	5.41	10	90.17
wUwf. wd`evi, w÷ Kvi, tcv`vi, wj dtj U BZ`w`	t_vK	20.00	t_vK	18.51	t_vK	92.55
<b>tgvU*</b>		6864.00		5783.49		84.25

\* GBPvtU©Kej gvŋ KtqKwU ŋi`ZpcY©el q Dtg L Kiv ntqtŋ weavq tgvU cKtí i j ŋ`gvŋv l e`tqi mt½ wj te bv|



8. cĶtĭ i Avl Zvq m=úw` Z gj Kvhĭjmgmĭni KvhĶwi Zv I DcĥvMzv weĭkĭY Kiv Ges weĭkĭ mdj Zv hw` \_vĭK tm wel ĩq Avĭj vKcvZ Kiv;
9. cĶtĭ i mej w` K, `pĭw` K, mĭthvM I úgwK (SWOT) weĭkĭY Ges fĭel ĩZ GKB aiĭbi cĶĭ MĥY I ev`evqĭbi tĭĭĭĭ hĭ\_vchĭĭ mĭcwi k cĶ vb;
10. SĭKcYĶvĭR wĭtqvwRZ wĭkĭ kĭĭ ` ĭxKiY Ges wbeĭPZ SĭKcYĶm±i t\_ĭK wĭkĭ kĭĭ cĶ`vni ;
11. Dc-AvbĭwĭbK wĭĭv I `ĭZv Dbĭbgj K cĶĭĭĭYi gvaĭtg SĭKcYĶvĭR wĭtqvwRZ wĭkĭĭ` i Rb` AĭcĭvKZ DbĭZ Kgĭms`vb `ZixĭZ cĶtĭ i ARĭ KZUKĭZv wĭbĭfcY;
12. wĭkĭ kĭĭ `xNĭgqv`x weĭfc cĭve m=úĭKĶRbmĭPZbZv ewxĭZ I chĭqĭtg evsj vĭ` k t\_ĭK mKj aiĭbi wĭkĭ kĭĭ cĶ`vni I ` ĭxKiĭYi tĶĶj MZ bĭwZ wbaĭĭĭY ARĭ KZUKĭZv wĭbĭfcb;
13. Dĭj wLZ weĭfbĭchĭĭĭĭĭYi wĭfwĭĭZ cĶqvRbxq mĭcwi kmn cĶĭ Gj vKv t\_ĭK msMĭxZ Zĭ`i wĭfwĭĭZ gj `vqb cĶZĭe`b cĶvqb I KvhĶix ms`v (AvBGgBĭw) KZĶ Abĭgv`b MĥY;
14. `vbxq chĭq GĶw I RvZxq chĭq GĶw KgĶvj vi AvĭqvRb Kĭi gj `vqb KĭRi chĭĭĭY mĭgn AemN Kiv I KgĶvj vq cĶĭ gZvgZ/mĭcwi kmĭgn wetePbv Kĭi gj `vqb cĶZĭe`b wĭ PĭvĶĭY Ges
15. ĭqKvi x ms`v (AvBGgBĭw) KZĶ AvĭvwĭZ Ab`vb` mĭwĭkó KĭR m=úv`b |

### 2.3 ci vĭkĶ cĶZĭvĭbi `wqZĭ

wĭI Avi (ToR) Abĭvqx eZĭvb mĭxĭvq ci vĭkĶ cĶZĭvĭbi `wqZĭ wĭgĭĭfc:

1	Mĭel Yv bKkv Ges mĭxĭvĭ cĶĭvj v cĶqY
2	gvV chĭq nĭZ Z` msMĭ
3	wbeĭPZ bgĭv Gj vKvq ĭ= Kĭnvĭ vi I DcKvi ĭfvMĭĭ` i mĭt_ FGD Ges `vbxq chĭqĭ KgĶvj v AvĭqvRb
4	msMĭxZ Z`w` weĭkĭY I cĶĭqvĭKiY
5	cĶZĭe`b `Zix I Rgv
6	cĶxZ Lmov cĶZĭe`b RvZxq chĭqĭ KgĶvj vq Dc`vcb I AskMĭYKvi xĭ` i gZvgZ MĭY Kĭi cĶZĭe`b PĭvĶĭY
7	cĶqvRbxq msL`K PĭvĶĭy`Z cĶZĭe`b RgvĭKiY



Wkvbv cvl qv tMtj Zvt` i Zwj Kv `Zix Kti tmLvb t`tK c`qRbxq msL`K bgbv wki klgKt` i ``ePqtbi gva`tg mv`vrKvti i Rb` wbePb Kiv ntqtQ|

### bgbvi AvKvi wbañYt

cKt`i i mjeavtfvMx wki t` i bgbv AvKvi wbañYt i Rb` wbtg<sup>3</sup> cwi msL`vbMZ m` e`envi Kiv ntqtQ

$$n = \frac{Z^2 p(1 - p)}{d^2}$$

n = required sample size

P=0.50=Proportion of a characteristic of the study population [i.e. 50 percentage of workers are improved their standard of living]

z<sub>α</sub> = 1.96 = standard normal variate to achieve the 95 per cent level of confidence

d= Absolute precision (5%)

Using the above formula, we get n=384. We Considered 392 (approx.) child workers for this survey. The allocations are given below:

Dctiv<sup>3</sup> gvb`uj dgj`vq ewmtq 7wU wefvM ntZ G gj`vqb mgx`ñvi Rb` Avgiv n= 392 Rb (AvbgvwbK) cKt`i i mjeavtfvMx wki klgK mv`vrKvi tbqvi Rb` tctqtQ| mvi Yx -1 tZ tRj v Abñvqx cKt`i Ges KtUj Gj vKvi bgbv wki t` i web`vm t` l qv ntj v|

mvi Yx - 2.1t tRj v (wU Ktct`i kb/tcSi mf) Abñvqx cKt`i Ges KtUj Gj vKvi c`ñeZ bgbv wki t` i web`vm

tRj v (wU Ktct`i kb/ tcSi mf)	m`v`uj GbñRI mgn	cKt`i Gj vKt kgRex wki (eqmt 10-14)			cKt`i ewfZ Gj vKt kgRex wki (eqmt 10-14)		
		tQtj (70%)	tgtq (30%)	tgvU (100%)	tQtj (70%)	tgtq (30%)	tgvU (100%)
XvKv	1	42	18	60	21	9	30
MvRxcj	1	21	9	30	11	4	15
bri vqbMA	1	34	15	49	17	7	24
dw`c`cj	1	7	3	10	4	1	5
tMccj MA	1	7	3	10	4	1	5
ewi kvj	1	11	4	15	5	2	7
Lj bv	1	22	9	31	11	4	15
PUMg	1	55	23	78	27	12	39
K` evRvi	1	11	5	16	6	2	8
wmtj U	1	19	8	27	10	4	14
cvebv	1	10	4	14	5	2	7
e`ov	1	15	6	21	8	3	11
i scj	1	15	7	22	8	3	11
cAMo	1	6	3	9	4	1	5
<b>tgvU</b>	<b>14</b>	<b>275</b>	<b>117</b>	<b>392</b>	<b>141</b>	<b>55</b>	<b>196</b>

tbtUt eisj vt` k cwi msL`vb ejt`iv KZR cKmkZ eisj vt` k PvBi t`jevi mvtF©2013 Gi mvi Yx b`ñ 3.7 (c`p bs 33) Abñvqx weifb`mfM l qvi x AvbcwZK nvti eZgvb gj`vqb mgx`ñvi tgvU bgbv wki t` i web`vm Kiv ntqtQ|

## Kt̄Ētj Gj vKv t

mgxŋvi Df̄k c̄t̄Yi Rb c̄Kt̄i mdj t̄fVx wki k̄gKt̄ i mvt\_ Zj bv Kivi Rb GKB t̄Rj vi w̄wU Kt̄c̄k̄b Ges t̄c̄i Gj vKv n̄Z 196 Rb wki k̄gK (t̄Q̄t̄ I t̄ḡt̄, c̄K̄i b̄ḡvi 50%) hviv c̄Kt̄i mdj t̄fVx bq, Zv̄ i GB mgxŋvi Rb w̄b̄P̄b Kiv n̄t̄q̄Q| c̄K̄i em̄f̄Z wki k̄gKt̄ i H Gj vKvi Gbw̄Rl t̄ i gvāt̄g w̄b̄P̄b Kiv n̄t̄q̄Q Ges c̄Q̄vRt̄b snow ball sampling technique Ab̄mi Y Kt̄i w̄b̄P̄b Kiv n̄t̄q̄Q|

### 2.4.2 YMZ w̄b̄eō mvŋvrKvi / ch̄t̄j vPbv

G mgxŋvq YMZ w̄b̄eō mvŋvrKvi/ch̄t̄j vPbvi gvāt̄g Z\_ msM̄ni Rb w̄bt̄ḡ c̄x̄Z m̄ḡn ēenvi Kiv n̄t̄q̄Q

- **t̄iKW̄c̄t̄w̄ ch̄t̄j vPbv** c̄K̄i ms̄k̄ó mKj t̄iKW̄t̄ thgb PP, PCR, c̄K̄i i ev̄é I Aw̄\_Ē c̄Q̄t̄ē b Ges Ab̄vb̄ ms̄k̄ó c̄Q̄t̄ē b msM̄n Ges ch̄t̄j vPbv Kiv n̄t̄q̄Q|
- **w̄b̄eō mvŋvrKvi M̄hYt̄** w̄b̄eōPZ k̄gR̄x̄ wki i Aw̄f̄f̄v̄eKt̄ i gā n̄Z t̄ḡvU 62 Rb Aw̄f̄f̄v̄eKt̄i mvŋvrKvi M̄hY Kiv n̄t̄q̄Q| c̄K̄i Gj vKv n̄Z 40 Rb (c̄Q̄Z 10 Rb k̄gR̄x̄ wki i gā n̄Z 1 Rb wki i w̄c̄Zv A\_ev gvZv) Ges K̄t̄Ūt̄j Gj vKv n̄Z 22 Rb (c̄Q̄Z 10 Rb k̄gR̄x̄ wki i gā n̄Z 1 Rb wki i w̄c̄Zv A\_ev gvZv) Aw̄f̄f̄v̄eKt̄i mvŋvrKvi M̄hY Kiv n̄t̄q̄Q|
- **„Z̄c̄ȲZ\_” vZ̄t̄ i mvt\_ mvŋvrKvi (Key Informants)** k̄gR̄x̄ wki t̄ i w̄bt̄q̄ KvR Kt̄i Ggb w̄b̄eōPZ Gbw̄Rl K̄gR̄Z̄P, v̄bxq Rbc̄Q̄Z̄w̄ba, v̄bxq MȲgv̄b̄ ēw̄³eM̄ Ges k̄gR̄x̄ wki t̄ i w̄bt̄q̄MKZ̄P̄gw̄j Kc̄t̄ŋi (Employers) gā n̄Z t̄ḡvU 111 R̄t̄bi w̄b̄eō mvŋvrKvi M̄hY Kiv n̄t̄q̄Q|
- **„jxq Av̄t̄j vPbv (FGD)** k̄gR̄x̄ wki i Aw̄f̄f̄v̄eK, wki k̄gK BDw̄bU (CLU) Gi m̄m̄, wki i K̄gŋŋt̄i Av̄tkc̄v̄k̄ ēm̄ Kt̄i b Ggb Ges Ab̄vb̄ ms̄k̄ó ēw̄³eM̄ i w̄bt̄q̄ c̄K̄i i 14 w̄U t̄Rj vq 14 w̄U FGD Kiv n̄t̄q̄Q| c̄Q̄Z FGD t̄Z ms̄k̄ó 8-10 Rb AskM̄hYKvi x Dc̄w̄Z w̄Q̄t̄j b| FGD Gi gj Av̄t̄j vP̄ w̄el q̄ w̄Qj S̄yKc̄ȲKv̄t̄R w̄bh̄j̄ wki i v̄ w̄K̄f̄v̄t̄e Aēv̄ t̄ḡvK̄v̄t̄ej v Kt̄i, Dc̄-Av̄b̄p̄w̄bK w̄K̄ŋv I ŋ̄ŋZv Db̄q̄b c̄K̄ŋY Kiv̄P̄g Zv̄ i Dci KZLw̄b c̄f̄ve t̄d̄t̄j t̄Q, wki k̄t̄gi ŋ̄N̄ŋḡv̄ x w̄eifc̄ dj v̄dj m̄ēú̄t̄K̄R̄b̄m̄t̄PZ̄bZv, GB c̄K̄i i m̄vdj I m̄gm̄vm̄ḡn Ges K̄v̄h̄P̄t̄gi mej I ŋ̄ŋ w̄ K̄m̄ḡn w̄P̄w̄ȲZ Kiv|
- **t̄Km̄ ÷ w̄w̄t̄** c̄K̄i i mdj t̄fVx w̄b̄eōPZ k̄gR̄x̄ wki t̄ i gā n̄Z t̄ḡvU 10 Rb k̄gR̄x̄ wki i (4 R̄t̄bi mdj Zvi M̄i Ges 6 R̄t̄bi ē\_Z̄vi M̄i) t̄Km̄ ÷ w̄w̄t̄ M̄hY Kiv n̄t̄q̄Q| Gi gvāt̄g ev̄s̄j v̄t̄ t̄k̄ S̄yKc̄Ȳ Kv̄t̄R w̄bt̄q̄w̄RZ K̄w̄Zc̄q̄ wki i w̄ēw̄i Z eȲb̄, c̄K̄i i gvāt̄g Zv̄ i m̄vdj I m̄gm̄vm̄ḡn Z̄t̄j Av̄bv n̄t̄q̄Q|
- **ch̄ŋeŋYt̄** Gbw̄Rl t̄ i ōviv c̄wi Pw̄j Z c̄K̄i i 14w̄U t̄Rj vq 14w̄U Dc̄-Av̄b̄p̄w̄bK w̄K̄ŋv t̄K̄ŋ̄³ I 14w̄U ŋ̄ŋZv Db̄q̄b c̄K̄ŋY t̄K̄ŋ̄³ m̄t̄i R̄w̄ḡt̄b c̄wi k̄b̄ I ch̄ŋeŋY Kiv n̄t̄q̄Q|
- **μq c̄Q̄μq̄ (Procurement procedure)** c̄K̄i i w̄eif̄b̄ēc̄Ȳ/KvR, t̄m̄ev̄ (t̄ŪŌvi Av̄n̄ev̄b, gj v̄q̄b, t̄ŪŌvi M̄hY, P̄w̄³ m̄ēú̄v̄ b, P̄w̄³ i A\_̄BZ̄w̄) c̄K̄i i w̄b̄q̄ḡb̄w̄Z Ges w̄c̄w̄Avi 2008 t̄ḡt̄b Kiv n̄t̄q̄Q w̄K̄bv, h̄w̄ bv n̄t̄q̄ v̄t̄K, t̄K̄iv w̄b̄q̄t̄g n̄t̄q̄Q BZ̄w̄ w̄el q̄ ch̄t̄j vPbv Kiv n̄t̄q̄Q| μq m̄s̄μ̄v̄š̄l m̄n̄v̄qK mKj Z\_ c̄K̄i c̄wi P̄v̄j t̄Ki Aw̄dm Ges w̄c̄w̄Avi n̄Z msM̄n Kiv n̄t̄q̄Q|
- **v̄bxq ch̄t̄q̄ K̄gR̄v̄j vt̄** mgxŋvi Df̄k Ab̄hv̄qx c̄K̄i i GK̄wU w̄b̄eōPZ b̄ḡbv Gj vKv X̄v̄Kv t̄Rj vi m̄v̄f̄vi Dc̄t̄Rj vq 50 Rb AskM̄hYKvi x w̄bt̄q̄ v̄bxq ch̄t̄q̄ GK̄wU K̄gR̄v̄j v Kiv n̄t̄q̄Q| GB K̄gR̄v̄j vq wki k̄gK, Zv̄ i Aw̄f̄f̄v̄eK, v̄bxq R̄bMY, NGO K̄gR̄Z̄P Ges Ab̄vb̄ ms̄k̄ó ēw̄³eM̄ m̄vt̄\_ m̄iv̄m̄wi gZ̄w̄ēb̄ḡq̄ḡj K Av̄t̄j vPbvi gvāt̄g Z\_ w̄ msM̄n K iv nq|







mgxŕŕvi Z\_ msMñKvixt`i còkŕŕY KqñP

### 2.5.5 Z\_ msMñni DcKiYw` wçòtU÷ Kiv

gv chŕŕqi e`enviK wkŕŕŕv I Z\_ msMñni Rb` thme DcKiY (còkŕŕŕv, wòt` ÌKv, tPKwŕ ÷) `Zix Kiv nŕtqOj tm\_wj ev`ŕe e`envi Kivi AvtM AvrFÁ còkŕŕŕKi ZÈyeavtb wòhP Z\_ msMñKvixt`i Òviv wçòtU÷ Kiv nŕtqòQ| mgxŕŕvi bŕŕbv ewŕŕZ Gj vKvq XvKvi AvwgbevRvi I Kvgi vŕxi Pŕi 03 Gwçŕ 2017 Zwi tL gv cwi`kò, Abŕxj b Ges Z\_ msMñni DcKiYw` wçòtU÷ Kivŕŕg cwi Pwŕj Z nŕtqòQ| wçòtU÷ Ges w÷ qvvi s Kvgwŕi Abŕŕv` tbi ci DcKiY\_wj PevŕŕKiv nq|

### 2.5.6 Z\_ msMñ

còkŕŕY tktl mKj gvVKgŕK Zvt`i wòR wòR Kiv m`útk`ew`ŕwi Z eŕd Kiv nq Ges Z\_ msMñni Kg` cwi Kí bv ewŕŕŕtq t`qv nq| GB Kg`cwi Kí bv Abŕvqx còkŕ Ges KtòUj Gj vKv nŕZ mgxŕŕvi gv chŕŕqi Z\_ msMñni KvR`ii` Kiv nq| gv chŕŕq Z\_-DcvÈ msMñni Rb` Z\_ msMñKvixt`i 7 wU wUtg fivM Kiv nq| còZ wUg 2wU Kŕi bŕŕbv tRjvi `wqŕZi; wQŕj b| còZ wUtg 1 Rb mŕcvi fivBRvi I 3 Rb Z\_ msMñKvix wQŕj b| kŕRŕex wŕiŕt`i e`w`MZ mvŕŕŕKvi mvaviYZ Z\_ msMñKvixMY wòtqòQb| wòeò mvŕŕŕKvi MòY, FGD cwi Pvj bv, Dc-Avòpòwòk wkŕŕŕv tK``I `ŕŕZv Dòwòb còkŕŕŕY tK``a chŕŕŕŕY AvrFÁ wòwòbqi Z\_ msMñKvixMY cwi Pvj bv KŕiŕòQb| wòi mŕcvi fivBRvi `ŕji KvR Z`vi wKi cvkvcwòk FGD Ges wòeò mvŕŕŕKvi MòY KŕiŕòQb| 10 - 26 Gwçŕ 2017 Zwi tLi gŕa` gv chŕŕq Z\_-DcvÈ msMñni KvR m`úbe Kiv nq|

### 2.5.7 ZÈyeavb I gvb wòqŕŕ

Z\_ msMñni mgq Zŕ`i ŕYMZ gvtbi w`tk wòtkl ŕi`Ziŕt`qv nq| Z\_ msMñni KvR PjvKvtj civgkŕ còZòvŕbi 3 Rb tKvqwj wU KtòUj Avdmi avivewòKfŕte gv chŕŕqi Z\_ msMñni KvR (còZ`tK 2/3 wU Kŕi `j) cwi`kò I gvbwŕi s KŕiŕòQb Ges msMñZ Zŕ`i ŕYMZ gvb hvPvB KŕiŕòQb| tKvqwj wU tPwKs Gi

mgq tKvb AmvgÄm` ev fj cvlqv tMj Zv Zvr¶¶wbKfvte mstkvab Kiv ntqtQ| GB mgx¶¶vi `j tbZv, mgx¶¶v wUgi Ab`vb` civgkRMY, mgx¶¶v mgšqKvix Ges civgkR cÖZövtbi Ab`vb` KgRZ¶¶MY Z` msMöKvix `tji Kvr `úU cwi`k¶¶bi gva`tg gwöUi Kti MnxZ Zt`i `YMZ gvb wöwöZ Kti tQb| AvBGgBwW Gi msikó KgRZ¶¶MYI gv ch¶¶qi Kvr cwiex¶¶Y Kivi Dfifk` bgöV GjvKv cwi`k¶¶ Kti tQb|

### 2.5.8 gwKq¶¶ i Kvr Z`vi wK

GB mgx¶¶vq 7wU wUg Mvb Kiv nq| cÖZ wUtg 1 Rb wdì mpcvi fvBRvi wQj b wöwö wUgi Ab`f`i Kvr Z`vi wK Kti tQb| GB mpcvi fvBRvi Z` msMöni c¶iv mgqUv wUgi mvf`B Ae`vb Kti tQb Ges `vbxq msikó e`wöeM¶¶Ges XvKvq civgkR cÖZövtbi Awd¶mi mvf` thvMvthvM i¶¶v Kti tQb| mpcvi fvBRvi Z` msMöKvix t`i c¶iYKZ c¶¶e¶¶ tPK Kti tQb Ges tPwKs Gi mgq tKvb AmvgÄm` ev fj cvlqv tMj Zv Zvr¶¶wbKfvte mstkvab Kti wQj | Z` msMöKvixMY hvfZ mgqgZ gvbm¶¶Z Kvr tkl KifZ cvtib tm wcl tq mpcvi fvBRvi hf`ó mZKZv Ae¶¶b Kti tQb|

### 2.5.9 gwch¶¶q c¶iYKZ c¶¶e¶¶ hvPvB (wdì GwMUs)

gv ch¶¶q mv¶¶vrKvi tktl Z` msMöKvix Ges wdì mpcvi fvBRvi KZ¶¶ c¶iYKZ c¶¶e¶¶ mZKZvi mvf` hvPvB Kiv ntqtQ Ges c¶¶e¶¶ tKvb mgm`v ev fj `vKtj gvch¶¶q Zvr¶¶wbKfvte Zv mstkvab Kiv ntqtQ| c¶¶e¶¶ Z` msMöKvix t`i öviv µm tPK Kiv ntqtQ|

### 2.5.10 Z` msMöni Ae`v

GB mgx¶¶vq gv ch¶¶q Z` msMöni Kvr `ii` nq 10 Gw¶¶j 2017 Zwi tL tkl nq 26 Gw¶¶j 2017 Zwi tL| cwi gvYMZ I `YMZ c¶¶wZ Abhvqx mgx¶¶vi Z` msMöni wefvRb wbtgö mvi YxZ t` Lvfbv ntj v|

**mvi Yx -2.2: c¶¶i I KfUj GjvKv Ges cwi gvYMZ I `YMZ c¶¶wZ Abhvqx mgx¶¶vi Z` msMöni wefvRb**

Z` msMöni c¶¶wZ	c¶¶i GjvKv		KfUj GjvKv		tgvW		% AwRZ
	j ¶¶	ARö	j ¶¶	ARö	j ¶¶	ARö	
<b>⇒ cwi gvYMZ c¶¶wZ</b>							
k¶¶Rtex wki t`i mi vmi mv¶¶vrKvi	392	312	196	196	588	508	86%
<b>⇒ `YMZ c¶¶wZ</b>							
k¶¶Rtex wki t`i AwrfvveKt`i wöwö mv¶¶vrKvi	40	40	20	22	62	62	100%
`j xq Avtj vPbv (GdwRwW)	14	14			14	14	100%
k¶¶Rtex wki t`i tKm ÷ wW	10	10			10	10	100%
`¶¶Zv Dbqbcö¶¶¶¶Y tK`¶` ch¶¶e¶¶Y I cwi`k¶¶	14	14			14	14	100%
Dc-AvböwöbK w¶¶v tK`¶` ch¶¶e¶¶Y I cwi`k¶¶	14	14			14	14	100%
`i "ZcYöZ` vZv`i (Key Informants) wöwö mv¶¶vrKvi					140	111	79%
`vbxq ch¶¶q KgRvj v					1	1	100%

### 2.5.11 Z\_` c0muqKiY, GKTxKiY I wefkIY

civgkR c0Z0vtbi Kvhfj tq Dchj3 Z\_` e`e`vcbv wmt÷g e`envi Kti gvV chfQ ntZ c0B Z\_`w` c0muq Kiv ntqtQ| Z\_` GKTxKiY I wefkIY Gi tflT wbgvj mLZ weI qmgn chfQmtg AbmiY Kiv ntqtQ:

- gvV chfQ t\_tK msMnxZ ciYKZ ckeT, tPKij ÷ I wbt`Kvi c0Z`KwU civgkR c0Z0vtbi Kvhfj tq c0tg wj wceX (Ragistration) Kiv ntqtQ;
- civgkR c0Z0vtbi Kvhfj tq tKwWs g`vbyvj %Zix Kiv ntqtQ Ges tKwWs weI tq wbow` e`w`eMfK c0kflY t`qv ntqtQ;
- c0ZwU ckeT tKwWs Kivi AvtM fvtj vfvte GwWU/cixflv Kiv ntqtQ, hvTZ Z\_t`i , yMZ gvb eRvq \_vtK Ges Z\_` T`wUnxb nq; Zvi ci tKwWs Kiv ntqtQ;
- MyMZ c`wZtZ msMnxZ Z\_`w` thgb tKm ÷ wW, GdwRwW, `vbxq chfqi KgRvj v Ges wefFbe t÷Ktnvi vti i gZvgZmgn wj wceXKiY, GKTxKiY I wefkIY Kiv ntqtQ;
- Kw`uDUvi mdUl qvi tC0M0g EPI Info- Gi gva`tg Z\_` Kw`uDUvti GwU` Kiv ntqtQ| Z\_` Kw`uDUvti GwU`Kivi ci Z\_` Cleaning Kiv ntqtQ;
- Z\_` tMvQvtbv ntq hvevi ci Z\_` wefkIY, mvi Yx/tUwej (U`vetj kb) BZ`w` KvR Kiv ntqtQ| Z\_` wefkIYi Rb` SPSS (Version-20) mdUl qvi tC0M0g e`envi Kiv ntqtQ;
- cwi gyV I , yMZ DfQ c`wZtZ msMnxZ Z\_`w` wefkIY Kti c0B Z\_`w` i tkiYweb`vm Kiv ntqtQ;
- tkiYweb`vtmi wfvE`Z Gbij vBwUK`vj tDgl qvK`Zix Kiv ntqtQ; AZ:ci Gbij vBwUK`vj tDgl qvK` wfvE`Z Z\_` wefkIY Kti wI tcvU`Zix Kiv ntqtQ| Z\_` kZKiv nvti I Moweb`vtmi gva`tg wefkIY Kiv ntqtQ;
- ToR Abhvqx Z\_` wefkIYi tflT cKt`i Input-Output-Outcome-Impact gfwj e`envi Kiv ntqtQ| GB gj`vqb mgxflvi dj vdtj cKt` Gj vKvq DcKvi tfvMx wki` klgK Ges cKt` emfZ Gj vKvi wki` klgKt` i gta` Zj bv Kiv ntqtQ|

### 2.5.12 mgxflvi mgveXZv

- gSjYvj q t\_tK cKt`i i DcKvi tfvMxt` i Zvwj Kv cvl qv hvqwb;
- gSjYvj q t\_tK cKt`i i cvU0vi GbwRI t` i th Zvwj Kv cvl qv wMtqWj ZvtZ GbwRI t` i wKvbw Ges tdrv bv`vi wQj bv; GUV mgxflvi tflT weivU eo P`vtj A` wQj ;
- gvV chfQ cKt`i i cvU0vi GbwRI t` i tExi fVw tflT B LfR cvl qv hvqwb;
- cKt`i i DcKvi tfvMx wki` t` i bvg -wKvbw m`0j Z Zvwj Kv cvl qv hvqwb weavq cKt`i i DcKvi tfvMx wki` klgKt` i mevBtK LfR cvl qv hvqwb;
- cKt`i i DcKvi tfvMx wki` t` i bvg -wKvbw m`0j Z Zvwj Kv cvl qv hvqwb weavq Z\_` msM0h Ki tZ AwZwi` 3 mgqtflcY ntqtQ;
- wki` I Zvt` i cwi evti i `vbwSt`i Kvi tY cKt`i i DcKvi tfvMx wki` klgKt` i mevBtK LfR cvl qv hvqwb|
- Awdumqvj bw\_cT msM0h Ki tZ AtbK Amyeavi m`Sjxb ntZ ntqtQ, wefkI Kti cKt`i i muq msmuSf Z\_` msM0ni tflT G Amyeav cKU wQj |

## ZZxq Aa`vq cKtí i mweR Ges A½wfvEK ARB chqj vPbv

Wwlcw Ges cKí mgwß cÍZte`b (wcmAvi) AbymÜvtbi gva`tg cKtí i ev`levqb m`úwKZ weifbweiq thgb; cKtí i cwí wPwZ, cKtí i tgqv`, eiví l e`q, cKtí i j`qí gví v l ARB, ev`levqb c`wZ Ges cÍve BZ`w` weítq chqj Y l wetklY Kiv nq| wbtgawwlcw Ges wcmAvi chqj vPbv Ges cKtí i cKZ ARB wetklY Kiv ntj |

### 3.1 cKí Gj vKv, cKtí i ev`levqbKvj l c0`wj Z e`q, cKí mstkvaB Ges ev`levqb c`wZ

ktg l Kgms`vb gšYvj q SýKcY`wki ktg wbi mti j`qí`wki ktgKtK SýKcY`ktg ntZ wclw tq Gtb Dc-Avb`pmbK wKqí v l `qíZv DbqB cKqíY c0`vtbi gva`tg `vej`x Kti Mto tZij vi j`qí` 2001 l 2005 mvtj h`vmtg `evsj vt`tk SýKcY`wki ktg wbi mb0 cKtí i 1g l 2q chvq MhY l ev`levqb Kti | Gi avivewKZvq evsj vt`k t`tk chqj`mvtg SýKcY`wki ktg cZ`vni l `ixKi`ti Rb` ktg l Kgms`vb gšYvj q KZR `evsj vt`tk SýKcY`KvR wbtqwrZ wki ktg wbi mb (3q chqj)` kxlR cKí wU t`tki 7w wefvMi 14wU tRj vi wmwU Ktcfi ktB Ges tcsimfvq ev`levqZ ntqtQ (XvKv tqtU`cwj Ub Gj vKv (U½x, mrvvi, tKivbxMÄmn), MvRxcj, bvi vqbMÄ, tMvcj MÄ, cwí`cj, PUMög wmwU Ktcfi kb, K· evRvi, wmtj wmwU Ktcfi kb, ewi kvj wmwU Ktcfi kb, Lj bv wmwU Ktcfi kb, e`ov, cvebv, iscj Ges cÄMo)|

#### ⇒ cKtí i ev`levqb Kvj

cKtí i gj ev`levqbKvj wqj 1j v btf`x 2010 ntZ 30 Rp 2013 chS| cieZqZ cKtí i ev`levqbKvj mstkvaB Kti 1j v btf`x 2010 ntZ 30 Rp 2014 chS| Kiv nq| mstkvaBti dtj gj cKí tgqv` 12 gvm (36.36%) ewx cvq| wcmAvi ntZ t`Lv hvq th cKí wU cKZ ev`levqbKvj wqj 1j v gvP`2011- 30 Rp 2014|

**mviYx -3.1: cKí ev`levqbKvj (wcmAvi Abhvxq)**

cKí ev`levqbKvj	i`i`i Zwi L	mgwßi Zwi L	AwZµvšimgq (gj ev`levqb Kvti i %)
gj	1j v btf`x 2010	30 Rp 2013	12 gvm (36.36%)
1g mstkwaZ	1j v btf`x 2010	30 Rp 2014	
cKZ ev`levqbKvj	1j v gvP`2011	30 Rp 2014	

#### ⇒ cKtí i c0`wj Z e`q

MYcRvZšY evsj vt`k mi Kvi (wR l we) Gi A`qtb cKí wU ev`levqZ ntqtQ| cKtí i gj c0`wj Z e`q wqj 6313.16 j`qí UvKv| cieZqZ cKtí i c0`wj Z e`q mstkvaB Kti 6864.00 j`qí UvKv Kiv nq| G cKtí tKvb cKí mrvh` (PA) wqj bv|



cKf cwi Puj tKi Awd tm bw\_cT chfj vPbvq t` Lv hvq th, wbtqvMKZ 106 wU mnthvMx GbwRI - Gi gta` 104 wU Pm3 cTf` i Kti tQ| evKx 2 wU GbwRI (tPZbv gwj v mgvR Kj vY ms`v, cvebv Ges Bwm evsj v`k, XvKv) Pm3 i Kivi cwi t`cTf` ev` t` lqv nq| cieZfZ Abtgw` Z Zwj Kvi μwgK bs 106 Gi ci t` tK 2 wU GbwRI wbePb Kti Pm3 cTf` i Kti Kiv t` lqv nq| cKf i Avl Zvq wbePZ mnthvMx GbwRI 0cKvk MY tK` a (K. evRvi) 0 Gi wefbaeAwbqtgi wltq cKf cwi Puj tKi AwfthvMi t`cTf` Z` sl` ceK c0Zte` tbi Avtj v`k 3/10/2013 ZwitL 0cKvk MY tK` a 10 Pm3 ewiZj Kiv nq| cKf i Avl Zvq wbePZ mnthvMx GbwRI 0D` qb evsj v`k (XvKv, tZRMv) 0 Gi wefbaeAwbqtgi Kiv tY (thgb tK` a eU, Ni fvov, wKfKt` i teZb, Dc -ewE weZiY etKqv BZ` w`) Pm3 ewiZj Kiv nq|

### 3.2 cKf i A\_eivl, Aegy3 I e`q

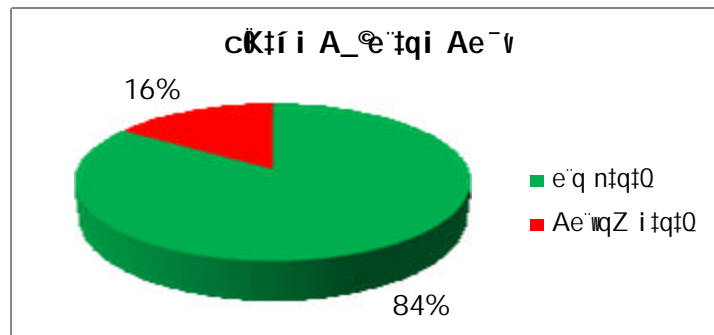
mstkwaZ wWicw Abhvqx KgmP ev`lvqtbi Rb` tgvU At`\_P ms`vb wQj 6864.00 j fU UvKv hvi cfi vUvB MYcRvZSx evsj v`k mi Kvi (wRI we) Gi A\_eqb|

mviYx -3.3: cKf i tgvU eivl I cKZ tgvU e`q (j fU UvKv)

mstkwaZ e`q	tgvU eivl	cKZ tgvU e`q	eivl i Zj bvq cKZ tgvU e`q (%)
tgvU	6864.00	5783.49	84.26%
wRI we	6864.00	5783.49	

KgmP ev`lvqtbi Rb` cKZ tgvU e`q ntqt0 5783.49 j fU UvKv (mstkwaZ eivl i 84.26% Ges gj c0` wj Z e`tqi 91.61%) | A\_eivl KZ m`uY`A\_e`q nqwb, mstkwaZ eivl i 15.74% Ges gj c0` wj Z e`tqi 8.39% Ae`wqZ wQj |

Pw3.1: cKf i A\_e`tqi AvbcwZK nvi



mviYx -3.4: A\_eQi Abhvqx gj I mstkwaZ ms`vb, Aegy3 Ges e`q (wcmAvi-Gi wfvE`Z)

(j fU UvKv)

A_eQi	gj ms`vb		mstkwaZ ms`vb		Aegy3	e`q I ev`e AMwZ	
	tgvU	wRI we	tgvU	wRI we		tgvU	wRI we
2010-11	970.20	970.20	47.02	47.02	50.00	47.02	47.02
2011-12	1692.90	1692.90	500.00	500.00	200.00	106.34	106.34
2012-13	3650.06	3650.06	2500.00	2500.00	1800.00	1620.71	1620.71
2013-14	0	0	3816.98	3816.98	4200.00	4009.42	4009.42
tgvU	6313.16	6313.16	6864.00	6864.00	6250.00	5783.49	5783.49

Z` m` t wWicw Ges wcmAvi, evsj v`k SpKcy`KivR wbtqvRZ wki ktg wbi mb (3q chq), ktg I Kgm`vb gS`v j q|

ermi l qvix A\_@ms`vtbi (mvi Yx -3.4) chfj vPbvq t`Lv hvq, 2010-2011 A\_@Qi Ges 2013-2014 A\_@Qi A\_@ms`vtbi Zj bvq h\_vmtg 106.34% l 110% fvm A\_@Aegj nqtqQ | Avei 2011-2012 Ges 2012-2013 A\_@Qi ms`vtbi Zj bvq h\_vmtg 40% Ges 72% A\_@Aegj nqtqQ | cH Z ermi cKf i Aegj At\_P Zj bvq e`q Kg nqtqQ (55-97%) | chfj vPbvq t`Lv hvq th, tgu A\_@ms`vtbi Zj bvq 91% A\_@Aegj nqtqQ Ges tgu Aegj At\_P Zj bvq 92.54% A\_@e`q nqtqQ; Ges tgu Aegj At\_P 7.46% A\_@Ae`wqZ itq hvq | bu\_cT chfj vPbv Ges cKf cwi Pj tKi Awd m Avtj vPbvq Rv bv hvq th, Rbetj i Rb` th UvKv aiv wQj Zv cfivcvi e`q nqub (Kvi Y AtbtK PvKix tQto Pj tMq Ges H ct` bZb tj vK wbtqvM th mgq tj tMq tm mgtqi UvKv LiP nqub); AvmevecT l Awdm mi Avgw` mtqi Rb` tKvb UvKv LiP nqub Kvi Y 2q chfqi cKf i AvmevecT l Awdm mi Avgw` B GB cKf e`envi Kiv nqtqQ cKf gu i mvBtKj e`envi i cQvRb nqub weavq mq Kiv nqub, wevfbaetqi tft` evRv` i Abhvqx hv aiv wQj ev`te Zvi wQy UvKv Kg LiP nqtqQ; wQy cwi evi Ab`T `vbsli nl qvq H mg` cwi evi i wQy wki Wc AvDU nl qvq Zv` i wKv l cKf tYi Dc-ewEi UvKv e`q nqub BZ`w` Kvi tY tgu Aegj At\_P 7.46% A\_@Ae`wqZ wQj |

**mvi Yx -3.5: A\_@Qi Abhvqx ms`kwaZ Gw`wic eiv` Ges AMWwZ**

(j tUvKvq)

A_@Qi	ms`kwaZ eiv` Ges j` t`		Aegj	e`q l ev`e AMWwZ	
	tgu	wRi we		tgu	wRi we
2010-11	50.00	50.00	50.00	47.02	47.02
2011-12	500.00	500.00	200.00	106.34	106.34
2012-13	2000.00	2000.00	1800.00	1620.71	1620.71
2013-14	4200.00	4200.00	4200.00	4009.42	4009.42
tgu	6750.00	6750.00	6250.00	5783.49	5783.49

Z`mt t wWic Ges wcmAvi, eiv` vt` tk SjKcY`KvR wbtqvRZ wki ktg wbi mb (3q chf), ktg l Kgms`vb gsj`vj q |

chfj vPbvq t`Lv hvq th, 2010-11 Ges 2013-2014 A\_@Qi eiv` i Zj bvq kZfvm A\_@Aegj nqtqQ | Ab`w` tK 2011-12 Ges 2012-2013 A\_@Qi eiv` i Zj bvq h\_vmtg 40% l 90% fvm A\_@Aegj nqtqQ | wcmAvi ntZ t`Lv hvq th, cKf wU Avw`K AMWwZ 82.25% |

**=> cKf e`e`vcv**

ktg l Kgms`vb gsj`vj q KZK `eiv` vt` tk SjKcY`KvR wbtqvRZ wki ktg wbi mb (3q chf)" kul K cKf Rbve Gg. G Kvtkg gvmj 26 Rvqvix 2011 ntZ 30 Rp 2014 chS cKf i cfiv mgta cKf cwi Pj tKi `wqZicvj b Kti b |

**mvi Yx -3.6: cKf e`e`vcv (wcmAvi Abhvqx)**

cKf cwi Pj tKi bvq l c`ex	tgv` Kvj	
	i`i`	tkl
Rbve Gg.G Kvtkg gvmj (Dc-miPe)	26 Rvqvix 2011	17 Rj vB 2013
Rbve Gg.G Kvtkg gvmj (hMf -miPe)	18 Rj vB 2013	30 Rp 2014

### 3.3 ԸՆԴՀԱՆՈՒՐ ԵՐԿՐԱՆՈՒՄ (երկրի և Առևտրի) յուրացիվի և ԱՐԾ շահագրգռվածություն

(յուրացիվ)

Կատարյալ անուն (անվանումը)	ԲՈՒԿՆԱԿ/ԳԿԿ	յուրացիվի (անվանումը)		ԸՆԴՀԱՆՈՒՐ		% Առևտրի և ԱՐԾ
		Առևտրի	Կատարյալ (անվանումը)	Առևտրի	Կատարյալ (անվանումը)	
1	2	3	4	5	6	
Կրկնաբացի ֆուտբոլ	Rb	130.00	25	98.09	25	75.45
Ընդհանուր ֆուտբոլ	Rb	103.00	29	91.28	29	88.62
Ընդհանուր ֆուտբոլ	Rb	13	54	10.66	54	82.00
Վերադարձված ֆուտբոլ	Rb	50	25	31.12	25	62.24
Արժույթի ֆուտբոլ	No	37.00	01	32.71	01	88.41
Մեկ և ընդհանուր	ձև	0.70	ձև	0.06	ձև	8.57
Կրկնաբացի ֆուտբոլ	ձև	1.98	ձև	1.51	ձև	76.26
Կրկնաբացի ֆուտբոլ և Կրկնաբացի ֆուտբոլ	No	1.62	07	1.19	ձև	73.46
Կրկնաբացի	ձև	1.15	ձև	0.94	ձև	81.74
Կրկնաբացի	ձև	5.10	ձև	2.53	ձև	49.61
Կրկնաբացի	ձև	22.00	ձև	21.96	ձև	99.82
Կրկնաբացի և Վերադարձված	ձև	1.00	ձև	1.00	ձև	100.00
Կրկնաբացի և Կրկնաբացի	ձև	2.50	ձև	1.41	ձև	56.40
Կրկնաբացի և Կրկնաբացի	ձև	4.00	ձև	2.99	ձև	74.75
Կրկնաբացի և Կրկնաբացի	ձև	0.50	ձև	0.35	ձև	70.00
Կրկնաբացի և Կրկնաբացի	No	24.20	18	2.50	04	10.33
Կրկնաբացի և Կրկնաբացի	No	35.00	01	31.55	01	90.14
Կրկնաբացի և Կրկնաբացի	03	9.00	03	4.00	02	44.44
Կրկնաբացի և Կրկնաբացի	ձև	3.00	ձև	1.82	ձև	60.67
Կրկնաբացի և Կրկնաբացի	No	3300.00	50000	2625.73	49504	79.57
Կրկնաբացի և Կրկնաբացի	ձև	7.00	ձև	5.87	ձև	83.86
Կրկնաբացի	No	30.00	01	30.00	01	100.00
Կրկնաբացի	ձև	4.00	ձև	4.00	ձև	100.00
<b>Կրկնաբացի և Կրկնաբացի</b>						
Կրկնաբացի և Կրկնաբացի	No	2200	50000	1974.18	49504	89.74
Կրկնաբացի և Կրկնաբացի	-	0		0	-	-
Կրկնաբացի և Կրկնաբացի	Rb	49.00	26	12.39	26	25.29
<b>Կրկնաբացի և Կրկնաբացի</b>						
Կրկնաբացի	No	24.85	01	24.85	01	100.00
Կրկնաբացի (Կրկնաբացի և Կրկնաբացի)	No	4.80		0.00	0	0.00
Կրկնաբացի և Կրկնաբացի	ձև	700.00	ձև	689.00	ձև	98.43
Կրկնաբացի և Կրկնաբացի	No	6.00	10	5.41	10	90.17
Կրկնաբացի և Կրկնաբացի	No	5.00	1	4.47	1	89.40
Կրկնաբացի և Կրկնաբացի	ձև	2.60	ձև	0.00	-	0.00
Կրկնաբացի և Կրկնաբացի	No	3.00	53	0.00	-	0.00
Կրկնաբացի և Կրկնաբացի	ձև	20.00	ձև	18.51	ձև	92.55
Կրկնաբացի և Կրկնաբացի	ձև	50.00	ձև	40.23	ձև	80.46
<b>Կրկնաբացի և Կրկնաբացի</b>		<b>6864.00</b>		<b>5783.49</b>		<b>84.25</b>



⇒ cKtí i mweR I A<sup>1</sup>/<sub>2</sub>wf<sup>1</sup>E<sup>1</sup>K KvRi j q<sup>1</sup>gv<sup>1</sup>v I ARB ch<sup>1</sup>j vPbv

- K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> i fvZvt cKtí i KvR m<sup>1</sup>p<sup>1</sup>f<sup>1</sup>vte m<sup>1</sup>úv<sup>1</sup> tbi Rb<sup>1</sup> Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx 25 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>Mi ms<sup>1</sup>-vb w<sup>1</sup>Qj Ges 25 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>M t<sup>1</sup>-qv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj | GB 25 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> g<sup>1</sup>ta<sup>1</sup> 19 Rb c<sup>1</sup>j<sup>1</sup> l Ges 6 Rb g<sup>1</sup>w<sup>1</sup>j v w<sup>1</sup>Qj b | A<sup>1</sup>-f<sup>1</sup> c<sup>1</sup>j<sup>1</sup> l K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> Z<sup>1</sup>j bvq gv<sup>1</sup> 24% g<sup>1</sup>w<sup>1</sup>j v K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>M n<sup>1</sup>tq<sup>1</sup>Q | cKtí i w<sup>1</sup>w<sup>1</sup>c<sup>1</sup>w<sup>1</sup>t<sup>1</sup>Z K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> i fvZv Lv<sup>1</sup>Z tgv<sup>1</sup>U 130.00 j q<sup>1</sup> UvKvi e<sup>1</sup>-tqi ms<sup>1</sup>-vb ivLv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj Ges Gi w<sup>1</sup>eci<sup>1</sup>x<sup>1</sup>Z 98.09 j q<sup>1</sup> UvKv (75.45%) e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q |
- c<sup>1</sup>Ö<sup>1</sup>w<sup>1</sup>Ö<sup>1</sup> fvZvt cKtí i KvR m<sup>1</sup>p<sup>1</sup>f<sup>1</sup>vte m<sup>1</sup>úv<sup>1</sup> tbi Rb<sup>1</sup> Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx 29 Rb K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>Mi ms<sup>1</sup>-vb w<sup>1</sup>Qj Ges 29 Rb K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>M t<sup>1</sup>-qv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj | GB 29 Rb K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi xi g<sup>1</sup>ta<sup>1</sup> 23 Rb c<sup>1</sup>j<sup>1</sup> l Ges 6 Rb g<sup>1</sup>w<sup>1</sup>j v w<sup>1</sup>Qj b | G t<sup>1</sup>q<sup>1</sup>t<sup>1</sup> l c<sup>1</sup>j<sup>1</sup> l K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi xi Z<sup>1</sup>j bvq gv<sup>1</sup> 21% g<sup>1</sup>w<sup>1</sup>j v K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>M n<sup>1</sup>tq<sup>1</sup>Q | cKtí i K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x<sup>1</sup> i c<sup>1</sup>Ö<sup>1</sup>w<sup>1</sup>Ö<sup>1</sup> fvZvi t<sup>1</sup>q<sup>1</sup>t<sup>1</sup> 103.00 j q<sup>1</sup> UvKv eiv<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>eci<sup>1</sup>x<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 91.28 j q<sup>1</sup> UvKv (88.62%) |
- Drme fvZvt Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx D<sup>3</sup> w<sup>1</sup>tq<sup>1</sup>v<sup>1</sup>MKZ 58 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup> l K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi xi Rb<sup>1</sup> Drme fvZvi ms<sup>1</sup>-vb w<sup>1</sup>Qj Ges 58 Rb t<sup>1</sup>KB Drme fvZv t<sup>1</sup>-qv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj | Drme fvZvi t<sup>1</sup>q<sup>1</sup>t<sup>1</sup> 13.00 j q<sup>1</sup> UvKv eiv<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>eci<sup>1</sup>x<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 10.66 j q<sup>1</sup> UvKv (82.00%) |
- v<sup>1</sup>bxq ágb fvZvt cKtí i Avl Zvq 25 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup>/K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x<sup>1</sup> i v<sup>1</sup>bxq ágb fvZv eve<sup>1</sup> 50.00 j q<sup>1</sup> UvKvi ms<sup>1</sup>-vb ivLv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj | cKtí i Ab<sup>1</sup>K<sup>1</sup>t<sup>1</sup> 25 Rb K<sup>1</sup>g<sup>1</sup>R<sup>1</sup>Z<sup>1</sup>/K<sup>1</sup>g<sup>1</sup>P<sup>1</sup>vi x<sup>1</sup> i gv<sup>1</sup>Vch<sup>1</sup>q Gbw<sup>1</sup>RI -Gi Kv<sup>1</sup>h<sup>1</sup>g<sup>1</sup> cwi<sup>1</sup> k<sup>1</sup> ms<sup>1</sup>úv<sup>1</sup>š<sup>1</sup> ágb fvZv eve<sup>1</sup> 31.12 j q<sup>1</sup> UvKv e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q (62.24%) |
- Avdm f<sup>1</sup>vovt cKtí i gj Kv<sup>1</sup>h<sup>1</sup> q Xv<sup>1</sup>Kvq Kiv n<sup>1</sup>tq<sup>1</sup>w<sup>1</sup>Qj | w<sup>1</sup>w<sup>1</sup>c<sup>1</sup>w<sup>1</sup>t<sup>1</sup>Z 1w<sup>1</sup>U Avdm f<sup>1</sup>vov eve<sup>1</sup> 37.00 j q<sup>1</sup> UvKv eiv<sup>1</sup> w<sup>1</sup>Qj Ges GB eiv<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>eci<sup>1</sup>x<sup>1</sup>Z cKZ e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 32.71 j q<sup>1</sup> UvKv (84.41%) |
- WvK gv<sup>1</sup>j /WvK LiPt cKtí i Avl Zvq WvK gv<sup>1</sup>j eve<sup>1</sup> eiv<sup>1</sup> w<sup>1</sup>Qj 0.70 j q<sup>1</sup> UvKv, GLv<sup>1</sup>Z cKZ e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q gv<sup>1</sup> 0.06 j q<sup>1</sup> UvKv (8.57%) |
- t<sup>1</sup>Uvj t<sup>1</sup>dvb wej t cKtí i t<sup>1</sup>Uvj t<sup>1</sup>dvb wej Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> KZ 1.98 j q<sup>1</sup> UvKv n<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 1.51 j q<sup>1</sup> UvKv (76.26%) |
- gv<sup>1</sup>B<sup>1</sup>t<sup>1</sup>úv<sup>1</sup>evm l g<sup>1</sup>Ui mv<sup>1</sup>B<sup>1</sup>t<sup>1</sup>K<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>be<sup>1</sup>Übt cKtí i Avl Zvq 7w<sup>1</sup>U gv<sup>1</sup>B<sup>1</sup>t<sup>1</sup>úv<sup>1</sup>evm l g<sup>1</sup>Ui mv<sup>1</sup>B<sup>1</sup>t<sup>1</sup>K<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>be<sup>1</sup>Üb t<sup>1</sup>q<sup>1</sup>t<sup>1</sup> 1.62 j q<sup>1</sup> UvKv eiv<sup>1</sup>t<sup>1</sup> i w<sup>1</sup>eci<sup>1</sup>x<sup>1</sup>Z 1.19 j q<sup>1</sup> UvKv (73.46%) e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q |
- cw<sup>1</sup>b wej t cKtí i cw<sup>1</sup>bi wej Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> KZ 1.15 j q<sup>1</sup> UvKv n<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 0.94 j q<sup>1</sup> UvKv (81.74%) |
- w<sup>1</sup>e<sup>1</sup>-r wej t cKtí i w<sup>1</sup>e<sup>1</sup>-r wej Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> KZ 5.10 j q<sup>1</sup> UvKv n<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 2.53 j q<sup>1</sup> UvKv (49.61%) |
- Ryj vbx h<sup>1</sup>ve<sup>1</sup>bnb Ryj vbx Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> KZ 22.00 j q<sup>1</sup> UvKv n<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 21.96 j q<sup>1</sup> UvKv (99.82%) |
- ex<sup>1</sup>gv e<sup>1</sup>-vsK Pv<sup>1</sup>R<sup>1</sup> ex<sup>1</sup>gv e<sup>1</sup>-vsK Pv<sup>1</sup>R<sup>1</sup> Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> KZ 1.00 j q<sup>1</sup> UvKvi g<sup>1</sup>ta<sup>1</sup> c<sup>1</sup>f<sup>1</sup>iv<sup>1</sup>ÜvB LiP n<sup>1</sup>tq<sup>1</sup>Q (100%) |
- Qvcv, c<sup>1</sup>K<sup>1</sup>v<sup>1</sup>kbv l M<sup>1</sup>t<sup>1</sup>elYv Qvcv, c<sup>1</sup>K<sup>1</sup>v<sup>1</sup>kbv l M<sup>1</sup>t<sup>1</sup>elYv Lv<sup>1</sup>Z Abt<sup>1</sup>g<sup>1</sup>w<sup>1</sup> Z w<sup>1</sup>c<sup>1</sup>w<sup>1</sup> Abh<sup>1</sup>vqx eiv<sup>1</sup> w<sup>1</sup>Qj 2.50 j q<sup>1</sup> UvKv Ges GLv<sup>1</sup>Z e<sup>1</sup>-q n<sup>1</sup>tq<sup>1</sup>Q 1.41 j q<sup>1</sup> UvKv (56.40%) |

- **gubnwi, mxj I** ÷`v`út Abtjgw` Z wciw Abtjvqx gubnwi, mxj I ÷`v`ú µq eve` eiv` KZ 4.00 j ¶ UvKv ntZ e`q ntqtQ 2.99 j ¶ UvKv (74.75%) | cKí tgqv` i 4 eQtí cKí Awdmi Rb` c`qRbxq gubnwi, mxj I ÷`v`ú µtq G A\_`e`q ntqtQ |
- **eB I bw\_cTt** Abtjgw` Z wciw Abtjvqx ms`wkó wltqi weifbæB I bw\_cT µtqi Rb` eiv` KZ 0.50 j ¶ UvKv ntZ e`q ntqtQ 0.35 j ¶ UvKv (70.00%) |
- **RbmtPZbZv Kvhþig, i`wj t SjkCy`KvR** wbtqwrZ wki k`gi weifx RbmtPZbZv ew`xi j`¶ weifbæ GjvKvq 18w i`wj Kivi ms`vb wQj | cKí i Avl Zvq ev`te gv` 4w i`wj Kiv ntqtQ | Abtjgw` Z wciw Z RbmtPZbZv Kvhþig, i`wj Kivi Rb` 24.20 j ¶ UvKvi ms`vb ivLv wQj, GLvZ cKZ tgvU e`q ntqtQ gv` 2.50 j ¶ UvKv (10.33%) | G wltq cKí Awdmi mv`\_ AvtjvPbvq Rvbn hvq `wqZc`B wdi Awdmvi Ges `vbxq GbwRI t` i D` `v`Mi Afvte j ¶ gv`v Abtjvqx i`wj Kiv m`e` nqwb |
- **wK¶v mdi** cKí i Avl Zvq 1w wK¶v mdi i ms`vb wQj | Abtjgw` Z wciw Abtjvqx wK¶v mdi LvZ eiv` wQj 35.00 j ¶ UvKv Ges GLvZ e`q ntqtQ 31.55 j ¶ UvKv (90.14%) |
- **mfv/tmgvbi** t cKí i wWciwZ tgvU 9.00 j ¶ UvKv e`tq 3w mfv/tmgvbi AvtjvRtbi K\_v wQj | ev`te cKí i Avl Zvq 2w mfv/tmgvbi i AvtjvRb Kiv ntqtQ Ges GLvZ e`q ntqtQ gv` 4.00 j ¶ UvKv (44.44%) |
- **Dc-Avb`wbK wK¶v Ges `¶Zv Db`b cK¶Yi Rb` GbwRI mwf` PvR`** cKí DcKvi t`fvMx 50.000 SjkCy`KvR wbtqwrZ wki k`gK`K gš`y`j q KZ` wbe`PZ 106 w GbwRI i mnvqZvq 24 gym tgqv`x Dc-Avb`wbK wK¶v Ges 6 gym tgqv`x `¶Zv Db`b cK¶YI t` qvi wltq wWciwZ D`j L wQj | wWciwZ Dc-Avb`wbK wK¶v Ges `¶Zv Db`b cK¶YI Kvhþig ev`lvq`bi Rb` 3300.00 j ¶ UvKv e`tqi ms`vb wQj | G t¶t¶ tgvU 49504 Rb wki t`K Dc-Avb`wbK wK¶v Ges `¶Zv Db`b cK¶YI c`vb Kiv ntqtQ Ges GLvZ e`q ntqtQ tgvU 2625.73 j ¶ UvKv (79.57%) |
- **mgx¶vt** cKí i DcKvi t`fvMx wki t` i Zwj Kvfv` K`iYi Rb` cKí i Avl Zvfv` tRjvq GKw wki k`g Rix/mgx¶v Kiv nq | G Rix/mgx¶vq avhKZ 30.00 j ¶ UvKvi g`a` c`ivUvB LiP ntqtQ (100%) |
- **gj`vqbt** cKí i wWciwZ gj`vqb LvZ e`tqi Rb` 4.00 j ¶ UvKvi e`tqi ms`vb ivLv wQj Ges G gj`vqb LvZ avhKZ 4.00 j ¶ UvKvi g`a` c`ivUvB LiP ntqtQ (100%) |
- **KvgwI m`m` i m`ybx fvZv** cKí i KvR m`fvte m`úv` tbi Rb` Abtjgw` Z wciw Abtjvqx cKí ev`lvqb KvgwI m`m` i m`ybx fvZv LvZ tgvU 7.00 j ¶ UvKvi e`tqi ms`vb ivLv ntqtQ Ges Gi weci`Z 5.87 j ¶ UvKv (83.86%) e`q ntqtQ |
- **Avc`vqb LiPt** Avc`vqb LvZ 3.00 j ¶ UvKv eiv` i weci`Z 1.82 j ¶ UvKv (60.67%) e`q ntqtQ |
- **tgivgZ I i ¶Yvte¶Y LvZi c`vb e`tqi g`a` wQj t**
- ✓ **gUi Mwot** AvtjvP` cKí i wciwAvi ntZ t`Lv hvq th, cKí i wWciwZ gUi Mwot tgivgZ I i ¶Yvte¶Y LvZ 10.00 j ¶ UvKv eiv` i weci`Z 8.78 j ¶ UvKv (87.80%) e`q ntqtQ |
- ✓ **AwmevecT** AwmevecT tgivgZ I i ¶Yvte¶Y LvZ 0.50 j ¶ UvKv eiv` i weci`Z 0.38 j ¶ UvKv (76.00%) e`q ntqtQ |
- ✓ **Kv`úDUvi I Awdm mi Avg** cKí i Kv`úDUvi I Awdm mi Avg tgivgZ I i ¶Yvte¶Y LvZ eiv` KZ 1.50 j ¶ UvKvi g`a` c`ivUvB LiP ntqtQ (100%) |
- ✓ **Awdm wewi st** Awdm wewi s tgivgZ I i ¶Yvte¶Y LvZ 1.00 j ¶ UvKv eiv` i weci`Z 0.12 j ¶ UvKv (12.00%) e`q ntqtQ |

- **gj ab Abj vb t Avtj vP** cĶtř i wcmAvi ntZ t`Lv hvq th, gj ab Abj vb LvZ 2249.00 j ħ UvKv ntZ 1986.57 j ħ UvKv (88.33%) LiP ntqtQ| Gi gta` Dc-AvbpbwK wkĶlv I`ĶZv Dbqeb cĶkĶtřYi DceyĒi tĶtř 2200.00 j ħ UvKv eivtř i weciřZ 1974.18 j ħ UvKv (89.74%) e`q ntqtQ Ges cĶr mgvB mjeavi tĶtř 49.00 j ħ UvKv eivtř i weciřZ 12.39 j ħ UvKv (25.29%) e`q ntqtQ| cĶr cwi Pvj tKi gtZ wkQycwi evi Ab`T`vbršli nl qvq H mg`cwi evtř i wkQymki Wc AvDU ntq hvl qvq Zvt` i wkĶlv I cĶkĶtřYi Dc-eyĒi UvKv e`q nqwb (10.26%)|
- **mæú` AvamĦY LvZi cĶvb e`tqi gta` wQj t**
  - ✓ **gvBtřvevm** Avtj vP` cĶtř i wcmAvi ntZ t`Lv hvq th, mæú` AvamĦY LvZ cĶtř i gvBtřvevm mq eve` eivř KZ 24.85 j ħ UvKvi gta` cřivUvB LiP ntqtQ (100%)|
  - ✓ **gUi Mwob (gUi mvBtřKj cvmřt** Avtj vP` cĶtř i wcmAvi ntZ t`Lv hvq th, gUi mvBtřKj cvmřGi tĶtř 4.80 j ħ UvKv eivř wQj wkS`cĶtř tKvb gUi mvBtřKj cvmřmq bv Kivq eivř KZ cřiv UvKvB Ae`qxZ itq hvq| cĶtř i cĶr cwi Pvj tKi fvl` gtZ cĶtř gUi mvBtřKj e`envtř i cĶqRb nqwb weavq mq Kiv nqwb|
  - ✓ **e`emvi hšcwZ/ miÄvgw` t** Abtřgw`Z wci ms`vb Abhvqx cĶtř i DcKviřfvMx wkiř i Dc-AvbpbwK wkĶlv Ges`ĶZv Dbqeb cĶkĶtřYi ci Dbz Kvr/e`emvi Rb` hšcwZ/ miÄvgw` cĶvtřbi LvZ třvU 700.00 j ħ UvKvi e`tqi ms`vb ivLv ntqWj | wcmAvi ntZ t`Lv hvq th, GLvZ 689.00 j ħ UvKv (98.43%) e`q ntqtQ|
  - ✓ **AvajbK KwæúDUvi mdUl qvi t** cĶtř i wWicřZ 10wU KwæúDUvi mdUl qvi mq eve` 6.00 j ħ UvKvi e`tqi ms`vb ivLv ntqWj | wcmAvi ntZ t`Lv hvq th, GLvZ eivř KZ cřiv UvKvB LiP ntqtQ (100%)|
  - ✓ **WwvřtřRi cĶwZt** WwvřtřRi cĶwZ LvZ 5.00 j ħ UvKv eivtř i weciřZ 4.47 j ħ UvKv (89.40%) e`q ntqtQ|
  - ✓ **Awdm miÄvgw` i ĶYvřeĶYt** cĶtř i wWicřZ Awdm miÄvgw` i ĶYvřeĶY eve` 2.60 j ħ UvKv e`tqi ms`vb vĶtř I GLvZ třvb e`q nqwb| Avtj vP` cĶtř i cĶr cwi Pvj tKi fvl` gtZ Awdm miÄvgw` mřqi Rb` třvb UvKv LiP nqwb KviY 2q chřqi cĶtř i Awdm miÄvgw` B GB cĶtř e`envi Kiv ntqtQ|
  - ✓ **AvmevčĬ i ĶYvřeĶYt** cĶtř i wWicřZ AvmevčĬ i ĶYvřeĶY eve` 3.00 j ħ UvKv e`tqi ms`vb vĶtř I GLvZ třvb e`q nqwb| Avtj vP` cĶtř i cĶr cwi Pvj tKi fvl` gtZ AvmevčĬ mřqi Rb` třvb UvKv LiP nqwb KviY 2q chřqi cĶtř i AvmevčĬ B GB cĶtř e`envi Kiv ntqtQ|
  - ✓ **wvř wđj vi, w÷Kvi, tcv÷vi, wj dtj Ut** SyKcYĶvřR wbtqWRZ wki křgi weifřx RbmtřZbZv eyxi j tĶ` cĶviYvi Rb` wvř wđj vi. w÷Kvi, tcv÷vi, wj dtj U BZ`w` LvZ 20.00 j ħ UvKv eivtř i weciřZ 18.51 j ħ UvKv (92.55%) e`q ntqtQ|
  - ✓ **Avbj wšK LiPw` t** Ab`vb` Avbj wšK LiPw` LvZ 50.00 j ħ UvKv eivtř i weciřZ 40.23 j ħ UvKv (80.46%) e`q ntqtQ|

### 3.4 cĀkĭ bKkvq mġm`v

- gvbmsZ wkġv I cĀkġġġYi Rb` cĀqvRbxq eivġġi AcĹj Zvt gvbmsZ wkġv I cĀkġġġYi Rb` wki cĀZ `wġk h\_vpġg 8 I 10/- UvKv nvti DcewĒ cĀvb LpB AcĹj etj cĹxqgvb ntqġ0|
- RbmġPZbZv Kvhġġgi AcĹj Zvt SġKcYġKvġR wġtqwmRZ wki kġ wbi mb thgb Ri`ix tZgwb bZb Kġi tKvb `wi`cwġ evġġi i wki hvġZ SġKcYġKvġR Rġotq bv hvq Ges gvwj Kcġ hvġZ SġKcYġKvġR wki ġ` i wġtqwmRZ bv Kġi tm wġlqmwġKl h\_vh\_ ġi`Zġ t`qv Avek`K| Avġj vP` cĀkġġi Avl Zvq RbmġPZbZvġġj K Kvhġġg cĀqvRġbi Zġ bvq AcĹj etj cĹxqgvb ntqġ0|
- ġġ`FY/tmġw tġU KġmġP bv\_vKvt wki ġ` i SġKcYġKvġR wġtqwmRZ nI qvi ġġ Kvi Y`wi`ġ| Avġj vP` cĀkġġi Avl Zvq SġKcYġKvġR wġtqwmRZ wki ġ` i wczv-gvZvġK ġġ`FY cĀvb ev tKvb tmġw tġU tġMġġg Ašfġ Kġi mnvqZv cĀvġbi tKvb KġmġP wġj bv|
- Kġms`vġbi Rb` wġfġæcĀZġvġbi mvġ\_ thvMġthvM `vcb bv\_vKvt SġKcYġKvġR wġtqwmRZ wki ġ` i cĀkġġY tġġl Dbz wġkġ Kġms`vġbi tġġġ thvMmġ `vcġbi tKvb e`e`v wġj bv|
- Pwn`v wġfġĒK cĀkġġYi Afvet tKvb wġv`ġ wki Kvi Lvġvi cĀqvRġbi wġfġĒZ Ges wki ġ` i Pwn`v wġfġĒK tġW `ġZv Dbqġ cĀkġġY cĀkġġi wRvBb Kiv nqġb|

### 3.5 cĀkġġi i Kvhġġg ev`ġvqġb wġj`

- Avġj vP` cĀkġġi i cĀkġ cwi Pġj tġKi fvl` ġġZ hw` I cĀkġġi i KvR`i i` nI qvi K\_v wġj 2010-2011 mvġj wKš`wġwġc mġġkvab, cĀkġ Kvhġġg ev`ġm`šZ nġe wKbv Zv hvPvB evQvB, eQi I qvi x A\_ġeivġ wġl tġ wmxġšl MġhY, GbwRI wġġj Kkb ġvBġUwi qv wġaġY BZ`w` Kvi tġ cĀkġġi i ev`ġvqġbi KvR`i i` nġZ 1 eQi wġj`nq| 2010-11 mvġj`i agvġ Avġm I qvKġQvov Avi tKvb KivR nqġb|
- 2011-2012 mvġj wġwġc mġġkvab Pġvšl Kiv nq, GbwRI wġġj Kkb Ges gvBġġvevm ġġqi Rb``i cĀ Avnevġ Kiv ntqġ0; dtġ cĀkġġi i ġġ Kvhġġg ev`ġvqġb Avi I 1 eQi wġj`NġUġ0|
- 2 eQi ci 2012-13 mvġj cĀkġġi i ġġ Kvhġġg`i i nq| 2 eQi wġj`nI qvq cĀkġġi i Abġgww` Z 24 ġvġmi Dc-AvbġwġbK wkġv cĀvb Kvhġġg Kġġq 18 ġvm Kiv nq|

GQvov cĀkġġi i A\_ġqġ, cY`, KvhġġI tmevġq/msMġh BZ`w` tġġġ tKvb wġj`nqġb etj cĀkġġi i cĀkġ cwi Pġj K ġZ cĀkvk Kġi b|

### 3.6 cĶtĭ i Dĭĭk" ARĭbi Ae"v (icimAvi -Gi wfvĒtZ)

Dĭĭk"	ARĭbi Ae"v
<ul style="list-style-type: none"> <li>Dc-AvbpwmbK wkĶv I "ĶZv Dbqbgj K cĶĶĶY cĶvĭbi Rb" SĶKcYĶvĶR wbtqwmRZ űki wPvY Z Kiv</li> </ul>	<ul style="list-style-type: none"> <li>GbwRI tĭ i 0viv Rixc Kti SĶKcYĶvĶR wbtqwmRZ 50,000 űki kĶgK wPvY Z Kiv ntqt0</li> </ul>
<ul style="list-style-type: none"> <li>SĶKcYĶvĶ kĶgi "xNĶgqv" x weifc cfve m=utK"RbmĶPZbZv mĶ0 Kiv</li> </ul>	<ul style="list-style-type: none"> <li>SĶKcYĶvĶ kĶgi "xNĶgqv" x weifc cfve m=utK" tcv÷vi, wj dtj U, eĶtj U, w÷Kvi, wej tevW, wUrf, mfv, i"wj, tmwgbvi BZ" w" i gva"tg RbmĶPZbZv mĶ0 Kiv ntqt0</li> </ul>
<ul style="list-style-type: none"> <li>SĶKcYĶvĶR wbtqwmRZ űki tĭ i Rb" AĶĶvKZ Dbz Kgm"vb mĶ0 Kiv</li> </ul>	<ul style="list-style-type: none"> <li>weirfbwel tĶ "ĶZv Dbqbgj K cĶĶĶĶYi gva"tg Dbz KvĶR wby" nevi thvM"Zv ARĭ Kti t0, AĶĶvKZ Dbz Kgm"vb "Zix ntqt0</li> </ul>
<ul style="list-style-type: none"> <li>űki kĶ cĶ"vni I "ixKiĶY mi Kvi, GbwRI, wbtqwmKvix, űki kĶgK Ges Mtel Yv cĶZĶvb mg#ni gta" Askx"wi Zj%Zix Kiv</li> </ul>	<ul style="list-style-type: none"> <li>mfv/tmwgbvĶi gva"tg Askx"wi ZjĶRvi"vi ntqt0</li> </ul>
<ul style="list-style-type: none"> <li>kĶ I Kgm"vb gšYvj tqi SĶKcYĶvĶ kĶ wbi mb wel tĶ KvR Kivi mĶĶgZv eĶx Kiv</li> </ul>	<ul style="list-style-type: none"> <li>kĶ I Kgm"vb gšYvj tqi SĶKcYĶvĶ kĶ wbi mb wel tĶ KvR Kivi mĶĶgZv eĶx i Rb" űki kĶ BDwBU cĶZĶv Kiv ntqt0</li> </ul>
<ul style="list-style-type: none"> <li>chĶµtĶ tĶ k tĶK mKj aiĶbi űki kĶ cĶ"vni I "ixKiĶYi tKškj MZ bwxZ LĶR tei Kiv</li> </ul>	<ul style="list-style-type: none"> <li>gvBĶµv tĶwU tĶMĶg Pvj yKiv ntqt0</li> <li>AvBbMZ e"v tbqv ntqt0</li> <li>wbqgZ KvĶĶg cwi Pvj bv Kiv ntqt0</li> </ul>

Dctiv<sup>3</sup> ZĶ"i chĶjvPbvq tĶ Lv hvq th, cĶtĭ i Dĭĭk"mgv AwRZ ntqt0 weĶkl Kti SĶKcYĶvĶR wbtqwmRZ űki tĭ i Dc-AvbpwmbK wkĶv I "ĶZv Dbqbgj K cĶĶĶĶYi gva"tg ZvĶ" i Dbz KvĶR wby" nevi thvM" Kti tZvjv ntqt0

### 3.7 cĶtĭ i AvDUcĶj (icimAvi -Gi wfvĒtZ)

AvDUcĶj i welq	cĶ"wkZ AvbgwmbK cwi gvY	ev"Ēvqtbi cĶZ cwi gvY
<ul style="list-style-type: none"> <li>50,000 űki kĶgKĶK Dc-AvbpwmbK wkĶvi gva"tg mĶPZb, űkiĶZ I ĶĶZvqb Kiv ntqt0</li> </ul>	50,000	49,405
<ul style="list-style-type: none"> <li>50,000 űki kĶgK "ĶZv Dbqbgj K weirfbwel tĶ cĶĶĶĶYcĶ0B ntqt0 Ges cĶĶĶĶYi gva"tg Dbz KvĶR wby" nevi "bcb"Zv ARĭ Kti t0</li> </ul>	50,000	49,405
<ul style="list-style-type: none"> <li>SĶKcYĶvĶ kĶgi weifx RbmĶPZbZv mĶ0 Kiv ntqt0</li> <li>kĶ I Kgm"vb gšYvj tqi cĶZĶvmbK mĶĶgZv eĶx Kiv ntqt0</li> </ul>	AwRZ ntqt0	AwRZ ntqt0
<ul style="list-style-type: none"> <li>mi Kvi, GbwRI, wbtqwmKvix, űki kĶgK Ges Mtel Yv cĶZĶvĶbi mgštĶ tRvi"vi/kw<sup>3</sup>kvj x Kiv ntqt0</li> </ul>	Kiv ntqt0	Kiv ntqt0

### 3.8 ga'eZP'gj'vq'tbi dj v'vj we'tk'łY (w'cm'Avi -Gi w'v'É'tZ)

evsj v't' tk S'p'Kc'Y'Kv't'R w'bt'q'w'RZ w'ki' k'g' w'bi' mb (2q ch'q) k'ł' R c'ł' t' i ga'eZP'gj'vq'b-Gi K'v'R ev' é'v'q'b K'iv n't'q't'Q t'de'q'v' i x 2009 m'v't'j | GB ga'eZP'gj'vq'tbi dj v'vj w'bt'g'e'Av't'j w'P'Z n't'j v't

- ga'eZP'gj'vq'tbi dj v'vj we'tk'łY t' L'v h'v'q' th, c'ł' i K'Z'É'ŋ' Ø'v'iv ev' é'v'q'b K'v'ix c'v'U'Ø'v' i G'b'w'R' i' i K'v'h'p'g w'bo'e'f'v't'e m'p'c'v' i w'f'k'b | g'w'b'U'w'is K'iv n't'q't'Q | c'ł' i ev' é'v'q'b K'v'ix K'w'g'U' Ges w'=-q'w'is K'w'g'U' i m'f'v'q' GB g'w'b'U'w'is w' i' t'c'v'U'Ges w' i' U'v'b'ŋ' w'b'q'w'Z Av't'j v'P'b'v K'iv n'Z
- ga'eZP'gj'vq'tbi dj v'vj we'tk'łY t' L'v h'v'q' th, c'ł' i G'j v'K'v'q' ch'ŋ'ß m's'L'K' w'k'ŋ'v | c'ł' k'ŋ'Y't'K'>'L't'R c'v'ł' q'v h'v'q'w'b, w'K'Q'y't'K'>'t'j v't'Z D'c'K'iv | m' i' Á'v'g'w' i' A'f'v'e w'Q'j h'v' i' d't'j m'e t'ŋ'ŋ'ŋ' c'ł' k'ŋ'Y't'Y' i' c'w' i' t'ek c'ł' s'm'b'x'q' w'Q'j b'v | D'c' i' s'ł' w'K'Q'y't'ŋ'ŋ'ŋ' c'ł' k'ŋ'Y't'Y' c'ł' k'ŋ'Y't'Y' c'v'ß w'Q't'j b' b'v
- ga'eZP'gj'vq'tb t' L'v h'v'q' th, c'ł' k'ŋ'Y't'Y' w'm't'j e'v'm h't'v'ch'ŋ'ß w'Q'j Ges Z'v m'w'K'f'v't'e ^Z'ix K'iv n't'q'w'Q'j ; h'v' c'ł' k'ŋ'Y't'Y' b'v'ŋ' i' w'k'ŋ'v' i' g'v'ŋ'v' ev'o'v't'Z Ges ^ŋ'Z'v D'b'q'ß c'ł' k'ŋ'Y't'Y' M'ŋ'Y | Z'v e'ŋ's't'Z h't'ó w'Q'j
- ev' é'v'q'b K'v'ix c'v'U'Ø'v' i' G'b'w'R' i' v' A'w'f't'h'w' M' K't'ib' th D'c-A'v'b'p'w'b'K' w'k'ŋ'v' i' R'b' w'k' i' t' i' g'v'v' c'ł'Z g'w'm'K' 125/=U'v'K'v' e'iv' i' w'Q'j , h'v' ŋ'Y'M'Z w'k'ŋ'v' c'ł' v't'b' A'ch'ŋ'ß w'Q'j | D'c' i' s'ł' D'c-A'v'b'p'w'b'K' w'k'ŋ'v' A'w'a' B' i' t' \_t'K' e'B' m' t'q' w'K'Q'j'v' R'w'U'j Z'v w'Q'j | D'c-A'v'b'p'w'b'K' w'k'ŋ'v' A'w'a' B' i' t' \_t'K' e'B' m' t'q' i' w'e'ł' t'q' g'ŋ'ŋ'v'j q' n't'Z A'b'g'w'Z t'c't'Z h't'ó m'g'q' t'j t'ŋ'w'Q'j
- ga'eZP'gj'vq'tb t' L'v h'v'q' th, w'K'Q'y't'ŋ'ŋ'ŋ' w'k' i' A'w'f'f'v'e K'iv w'k' i' t' i' w'e'w'f'b'æ't'K't'>' w'k'ŋ'v' | c'ł' k'ŋ'Y't'Y' 3 N'v'U'v' i' R'b' A'b'g'w'Z w' t'Z A'w'b'Q'K' w'Q'j | D'c' i' s'ł' D'c-A'v'b'p'w'b'K' w'k'ŋ'v' | ^ŋ'Z'v' D'b'q'ß c'ł' k'ŋ'Y't'Y' a'v' i' v'e'w'n'K'f'v't'e G'K'B'm'v't' \_n'ł' q'v't'Z w'k' i' | Z'v' t' i' A'w'f'f'v'e K' D'f't'q' i' D'c' i' A'w'Z'w' i' P'v'c' c't' i' |

Ø'evsj v't' tk S'p'Kc'Y'Kv't'R w'bt'q'w'RZ w'ki' k'g' w'bi' mb (3q ch'q)" k'ł' R c'ł' t' i c'ł' i c'w' i' P'v'j t'K' i' m'p'c'v' i' k't

- ✓ t' h' m'K'j G'j v'K'v'q' w'k' i' k'g' t'ek'x' t'm' m'K'j G'j v'K'v'q' w'k' i' k'g' i' w'e' i' t'x' R'b'm't'P'Z'b'Z'v' Ges K'v'h'p'g' n'v't'Z t'b'q'v;
- ✓ t' h' m'K'j c'w' i' e'v' i' Z'v' t' i' w'k' i' t' i' S'p'Kc'Y'Kv't'R w'bh'ŋ'ß K't' i' t'm'm'e c'w' i' e'v' t' i' i' R'b' A'w' \_R' m'n'v'q'Z'v' ev'o'v't' b'v;
- ✓ D'c-A'v'b'p'w'b'K' w'k'ŋ'v' Ges ^ŋ'Z'v' D'b'q'ß c'ł' k'ŋ'Y't'Y' G'K'B'm'v't' \_D'f'q' K'g'ŋ'P'x' ev' é'v'w'q'Z' K'iv;
- ✓ w'k' i' k'g' B'D'w'b'U't'K' A'w'e'j t'x' m'w'p'q' K'iv Ges G'w'U' m'x'ú'Y'Ac'v't' i' k'b /K'v'h'ŋ'g' K'iv;
- ✓ w'k' i' t' i' t'K' S'p'Kc'Y'Kv't'R w'bh'ŋ'ß K't' i' G'g'b' e'w'ß /c'ł'Z'ó'v't'bi w'e' i' t'x' A'v'B'b'M'Z' e'e'v' t'b'q'v;
- ✓ D'c-e'w'É' i' A't' \_P' c'w' i' g'v'Y' ev'o'v't' b'v; Ges
- ✓ g'ŋ'ŋ'v'j q' t' \_t'K' m'p'c'v' i' w'f'k'b | g'w'b'U'w'is ev'o'v't' b'v |

# ΡΖΥ ΑΑΪΥ ρΚΪΪ Ι ΑΥΙ ΖΥΥ ΜΥ ρΜΥΥΚΙΥ

μι ΚΥΥ ΜΥΥ "QZv I Review in Zv wovōZ Kivi Rb" Ges μΥ ρΜΥΥΥ AskMōY Ki tZ B"QK ρLΪ i gta" DbΪ ρLZ t h v MZv wovōZ Kivi Rb" evsj v t k mi Kvi KZK cvewj K ρKDi t g U ρeavb/AvBb 2003/2006 Ges cvewj K ρKDi t g U wewagvj v, 2008 ρΥqb Kiv nq|

evsj v t k SΥKcY K v t R w b t q w R Z w k i k t g w i m b (3q chq) k v l R ρΚΪΪ Ι ΑΥΙ ΖΥΥ ρΚΪ ev t ev q t b i R b" wewf b e c Y", K v h Q t m e v m n m s w k o w e w f b e D c K i Y μ q / m s M o h K i v n t q \_ v t K | μ q m s μ v s i K v h P u t g i t P t i t O m c i c A v i 2008 O G i w e w a g v j v A b y n i Y K i v n t q t Q w k b v G e s A b y n i Y b v K i v n t q \_ v K t j , t K v b b w m Z g v j v A b y n i t i K v R K i v n t q t Q , t m m K j Z \_ m s M o h I h v P v B K i v n q | G m e μ q m s μ v s i K v h P u t g i ( h s c w Z , m i A v g w , t m e v K v h P u g B Z w w ρΚΪ ev t ev q t b m s M o h K i v ) Z \_ A v t j v P ρΚΪΪ Ι w c w m A v i n t Z G e s ρΚΪ ρ w i P v j t K i A w d m ρ w i k B K v t j w b w e o f v t e μ q m s μ v s i b w \_ c i ρ i x P v w b i x P v K i v n q | w c w m A v i 2008 A b y n i t i μ q ρ M υ q n m ρ u w K Z Z \_ w w m s M o h n i R b " O o ρ K D i t g U t P K w j o O A b h v x Z \_ m s M o h K i v n t q t Q | w b t g e ρΚΪΪ Ι ΑΥΙ ΖΥΥ ρΥ", K v h Q t m e v μ q / m s M o h m s μ v s i Z \_ D c v c b I c h P j v P b v K i v n t j v |

## 4.1 ρΚΪΪ Ι ΑΥΙ ΖΥΥ ρΥ, K v h Q t m e v μ q / m s M o h

ρΚΪΪ Ι K v h P u g ev t ev q t b i R b" m n t h v M x G b w R I t K w e w f b e D c K i Y / U j m m i e i v n , w e w f b e c Y", K v h Q t m e v m n m s w k o w e w f b e D c K i Y w ρΚΪΪ Ι ρΚΪ ρ w i P v j K t K v t q f v t e μ q / m s M o h K t i t Q b | b w \_ c i c h P j v P b v q t L v h v q t h , G B m K j μ q K v h P u g μ q w e w a g v j v 2008 A b y n i Y K t i B K i v n t q t Q | w b t g e m v i Y x t Z ρΚΪΪ Ι ΑΥΙ ΖΥΥ ρΥ", K v h Q t m e v μ q / m s M o h m s μ v s i Z \_ D c v c b K i v n t j v |

### μ v i Y x -4.1 t ρΚΪΪ Ι Α α x t b ρΥ, K v h Q t m e v μ q / m s M o h m s μ v s i μ q K v h P e j x

μΥΥΚ bs	w e l q	ρLZ w l q m ρ u t K e Y θ v				
	Ϊ i c i A b h v x K v t R i / ρ v t K t R i b i g	g v B t μ v e m μ q ρ M υ q	K w u D U v i	w e j t e W v c b	w l w f w d j v i w b g P	U j m / h s c w Z / m i A v g w μ q ρ M υ q
01	Ϊ i c i w e A w B ρ K v t k i g v a g	R v Z i q ( N C B )	R v Z i q ( N C B ) :	R v Z i q ( N C B )	R v Z i q ( N C B )	R v Z i q ( N C B )
02	Ϊ i c i ρ w i K v q ρ K w k Z n t q u Q j w k b v	n i v	n i v	n i v	n i v	n i v
03	ρ w i K v i b i g	Ϊ w b K R b K E , Ϊ w b K w b D R G B R	Ϊ w b K R b K E , Ϊ w b K w b D R G B R	Ϊ w b K R b K E , Ϊ w b K w b D R G B R	Ϊ w b K R b K E , Ϊ w b K w b D R G B R	Ϊ w b K R b K E , Ϊ w b K w b D R G B R
04	ρ w i K v ρ K v t k i Z w i L	10/05/2011	04/03/2013	16/03/2013	16/03/2013	11/04/2014
05	Ϊ i c i M o h t Y i t k l Z w i L	13/06/2011	24/03/2013	31/03/2013	31/03/2013	11/05/2014
06	ρ O B t g v U Ϊ i c i t i m s L v	03 w U	04 w U	03 w U	02 w U	09 w U

μηγκ bs	wel q `icI Abhvqx KvRi/cvKvRi bvg	cIziw wel q mαútk@YbV				
		gvBtμvevm μq cIμqv	KwúDUvi	vej tevW <sup>©</sup> -vcb	vWf vclj vi wbg@	Uj m/hšcwZ/ mi Ávgw <sup>μ</sup> cIμqv
07	timcbwfm`icIi msL`v	01 wU	04 wU	03 wU	02 wU	09 wU
08	`icI Dbj <sup>β</sup> KiY KvgwUj m`m`msL`v	03 Rb	03 Rb	03 Rb	03 Rb	03 Rb
09	`icI gj`vqb KvgwUj m`m`msL`v	06 Rb	07 Rb	06 Rb	07 Rb	07 Rb
10	`icI gj`vqb KvgwUj mfvj Zwi L	13/06/2011	29/04/2013	18/04/2013	16/05/2013	15/05/2014
11	Pr <sup>3</sup> `vqIi i Zwi L	18/06/2011				29/05/2014
12	Kvh <sup>β</sup> k Abhvqx KvR `i`i Zwi L/ mieivni Zwi L					
13	Kvh <sup>β</sup> k Abhvqx KvR/mieivn mgvB ntqQj wKbv?	niv	niv	niv	niv	niv
14	tgvU Pr <sup>3</sup> gj`	24,85,000.0 0 UvKv	5,24,700.00 UvKv	6,98,005.00 UvKv	8,46,000.00 UvKv	6,89,000.00 UvKv

⇒ gvBtμvevm μq cIμqv

cKí cwi Pvj tkI Awdtm bw\_cI ch<sup>β</sup>j vPbvq t`Lv hvq th, mαú` AwaMhY LvZ cKtí i Avl Zvq 1wU gvBtμvevm μtqi ms`vb wQj Ges Gi Rb` cKtí i wWicwtZ 24.85 j qI UvKv e`tqi ms`vb ivLv ntqQj | ch<sup>β</sup>j vPbvq t`Lv hvq th, cKí cwi Pvj tkI Aaxtb tk>`xqfvte 1wU gvBtμvevm μq Kiv ntqQ Ges GLvZ eivI KZ cIi v UvKvB LiP ntqQ (100%) |

μq msvsI cÜB Z\_` wetkItY t`Lv hvq th, gvBtμvevm μtqi c`vtKR Dbj<sup>β</sup> `icI cxwZtZ μq Kiv ntqQ | `βwU RvZxq cwI Kvq (`wbK RbKÉ I `wbK wvDR GBR) `icI Avnevb Kiv ntqQj | ch<sup>β</sup>j vPbvq t`Lv hvq th, D<sup>3</sup> gvBtμvevm μq Kiv ntqQj 18/06/2011 Zwi tL Ges gvBtμvevm wZB eQi e`envti i ci Transport Pool G Rgv t`qv nq 26/07/2014 Zwi tL | mi Kvti i Abtgv` Z μq bwZgvj v (wvAvi 2008) Abmi Y Kti B GB μq mαúbekiv ntqQ |

⇒ KwúDUvi mdUl q`vi

cKí cwi Pvj tkI Awdtm bw\_cI ch<sup>β</sup>j vPbvq t`Lv hvq th, mαú` AwaMhY LvZ Abtgv` Z wWicwtZ 10wU KwúDUvi μq eve` 6.00 j qI UvKv e`tqi ms`vb ivLv ntqQj Ges GLvZ LiP ntqQ 5.25 j qI UvKv |

μq msvsI bw\_cI wetkItY t`Lv hvq th, cKtí i Avl Zvq 8 wU tW. Uc KwúDUvi Ges 2 wU j`vcUc μq Kiv ntqQ | KwúDUvi Ges j`vcUc Dbj<sup>β</sup> `icI cxwZtZ μq Kiv ntqQ | `βwU RvZxq cwI Kvq (`wbK RbKÉ I `wbK wvDR GBR) `icI Avnevb Kiv ntqQj | 4/3/2013 Zwi tL `icI cÜI Kvq cKvk Kiv nq | `icI MhYi tkl Zwi L wQj 24/3/2013 | GB 10wU KwúDUvi B e`envti i ci cKtí i wbgvbjhvqx



24/07/2014 Zwi tL Acvti kb Ges g'vfbRtgU kvLvq v'vbsli Kiv ntqQj | mi Kvti i Abtjgw` Z μq bwiZgvj v wciwAvi 2008 AbjmiY KtiB GB μq m'ubae Kiv ntqtQ | Kw'uDUvi μq mspvsi `icT Dbj' KiY KwguUtz m`m` msL`v wQj 3 Rb; `icT gj` vqb KwguUtz m`m` msL`v wQj 7 Rb, Gi gta` 2 Rb wQj μqKvix KZet'ji evBti i |

⇒ **wej taw'vcb**

cKti SjkcyKvR wbtqwrZ wki k'gi weifx RbmtPZbZv ewxi j t'j' wki k'g' wbi mb welqk kni ,tj vZ wki k'g' wbi mb welqk wej taw'vcb l e`eni Kti mtPZbZvgj K c'PviYv Kiv ntqtQ | μq mspvsi bw\_cT wefkt'Y t`Lv hvq th, wej taw'vcbi c`v'KR Dbj' `icT cxwZtZ μq Kiv ntqtQ | `BwU RvZxq c'w'Kvq (`wbK RbKE I `wbK wDR GBR) `icT Avnevb Kiv ntqQj | GLvtZ LiP ntqtQ 6,98,005.00/= UvKv | wciwAvi 2008 AbjmiY KtiB GB μq m'ubae Kiv ntqtQ |

⇒ **wurf wjvi wbg'Y**

cKti SjkcyKvR wbtqwrZ wki k'gi weifx RbmtPZbZv ewxi j t'j' wki k'g' wbi mb welqk wewfbaUwrf wjvi wbg'Y Kiv nq | μq mspvsi bw\_cT wefkt'Y t`Lv hvq th, wurf wjvi wbg'Y c`v'KR Dbj' `icT cxwZtZ μq Kiv ntqtQ | `BwU RvZxq c'w'Kvq (`wbK RbKE I `wbK wDR GBR) `icT Avnevb Kiv ntqQj | GLvtZ LiP ntqtQ 8,46,000.00/= UvKv | wciwAvi 2008 AbjmiY KtiB GB μq m'ubae Kiv ntqtQ |

⇒ **Uj m/hscwZ/ mi Avgw` μq c'μqv**

cKti cwi Pj tKi Awd' m bw\_cT ch'j vPbvq t`Lv hvq th, m'ub` Awam'Y LvZ Abtjgw` Z wciw ms`vb Abjvqx cKti i c'q 25000 DcKv'f'vMx k'g'Rix wki t' i Dc-Avb'w'w'K w'K'jv Ges `j'Zv Db'q' t'k'tl c'k'j'Yv`P wki t' i `^`^c'k'j'Yi w'f'w'EtZ wewfba'nnvqK Uj m/hscwZ/ mi Avgv` x, DcKiY weZiY LvZ t'gvU 700.00 j j' UvKvi e`tqi ms`vb i vLv ntqQj | ch'j vPbvq t`Lv hvq th, GLvtZ 689.00 j j' UvKv (98.43%) e`q Kiv ntqtQ |

cKti cwi Pj tKi Awd' m μq mspvsi Z` wefkt'Y t`Lv hvq th, Uj m Ges hscwZ/ mi Avgw` μtqi c`v'KR Dbj' `icT cxwZtZ μq Kiv ntqtQ | `BwU RvZxq c'w'Kvq (`wbK RbKE I `wbK wDR GBR) `icT Avnevb Kiv ntqQj | Uj m Ges hscwZ/ mi Avgw` μq mspvsi c`v'Kt' Ri Rb` 11/04/2014 Zwi tL `icT Avnevb Kiv ntqQj Ges 29/05/2014 Zwi tL Kv'Ri Pw'cT `j'wi Z ntqtQ | Uj m Ges hscwZ/ mi Avgw` μtqi Pw'g'j` wQj 689.00 j j' UvKv | Kv'h'k' Abjvqx wba'wi Z Zwi tLB mieivn m'ubae Kiv ntqQj | bw\_cT ch'j vPbvq t`Lv hvq th, mi Kvti i Abtjgw` Z μq bwiZgvj v wciwAvi 2008 AbjmiY KtiB GB μq m'ubae Kiv ntqtQ |

⇒ **w=Kvi , tcv÷vi , wj dtj U %Zix/Ovcv'bv Kv'h'g**

cKti SjkcyKvR wbtqwrZ wki k'gi weifx RbmtPZbZv ewxi j t'j' wki k'g' wbi mb welqk wewfba' w=Kvi , tcv÷vi , wj dtj U %Zix/Ovcv'bv Kv'R Kiv ntqtQ | bw\_cT ch'j vPbv Ges cKti cwi Pj tKi Awd' m Avt'j vPbvq Rv'bv hvq th, hveZxq w=Kvi , tcv÷vi , wj dtj U %Zix/Ovcv'bv Kv'h'g μq wewagv'v 2008 AbjmiY KtiB Kiv ntqtQ | ch'j vPbvq t`Lv hvq th, SjkcyKvR wbtqwrZ wki k'gi weifx

RbmþPZbZv eþxi j tñ mæú` AwaMðY LvZ cÞvi Yvi Rb` wUwf wdj vi, w÷Kvi, tcv÷vi, wj dtj U BZ`w` LvZ 20.00 j ñ UvKv ei vtí i weci xtZ 18.51 j ñ UvKv (92.55%) e`q ntqtQ |

⇒ RbmþPZbZv Kvhþg: i`wj , mfv/tmvgbvi

chþj vPbvq t`Lv hvq th SþKcY©KvþR wbtqwmRZ wki kþgi weiþx RbmþPZbZv eþxi j tñ cÞkí i weifbæ GjvKvq 18wU i`wj Kivi ms`vb wQj | ev`te gvĀ 4wU i`wj Kiv ntqtQ | RbmþPZbZv Kvhþg, i`wj Kivi Rb` 24.20 j ñ UvKvi ms`vb ivLv wQj , GLvZ cÞKZ tgvU e`q ntqtQ gvĀ 2.50 j ñ UvKv (10.33%) | RbmþPZbZv eþxi j tñ 3wU mfv/tmvgbvi AvtqvRþbi K\_v \_vKtj I ev`te 2wU mfv/tmvgbvti i AvtqvRb Kiv ntqtQ | mfv/tmvgbvi Kivi Rb` 9.00 j ñ UvKvi ms`vb ivLv wQj , GLvZ cÞKZ tgvU e`q ntqtQ 4.00 j ñ UvKv (44.44%) | RbmþPZbZv eþxi GB `þ LvZ eivĀ KZ Aþ\_P tþtq LiP Kg ntqtQ | bw\_cĀ chþj vPbvq G wettq h\_vh\_ tKvb KviY cvl qv hvqwb Zte cÞkí Awdþmi mvþ\_ Avtj vPbvq Rvbn hvq `wqZcÞß wdĀ Awdmi Ges `vbxq GbwRI t` i Dt` vtMi Afvte j ñ gvĀ v Abþvqx i`wj Kiv mæe nqwb |

⇒ Dc-AvbþwbK wKñ Ges `ñZv Dbæb cÞkñYi Rb` GbwRI mwfñ PvR©

cÞkí DcKvi þfvMx 50,000 SþKcY©KvþR wbtqwmRZ wki kþgKþK gšYvj q KZþ wbeþPZ 106 wU GbwRI i mnvqZvq 24 gvm tgv`x Dc-AvbþwbK wKñ Ges 6 gvm tgv`x `ñZv Dbæb cÞkñY t`qvi wettq wMwci tZ Dtj L wQj | Dc-AvbþwbK wKñ Ges `ñZv Dbæb cÞkñY Kvhþg ev`lvqþbi Rb` 3300.00 j ñ UvKv e`tqi ms`vb wQj | wKš' GbwRI wbeþPb Kvhþg `xN`tgqv`x nI qvq Dc-AvbþwbK wKñ Ges `ñZv Dbæb cÞkñY Kvhþg `i` nþZ wKQþv wej þ`nq | dtj 24 gvþmi cwi eþZ©18 gvm tgv`x Dc-AvbþwbK wKñ Kvhþg ev`lvqþb Kiv nq | tgvU 49504 Rb wki þK Dc-AvbþwbK wKñ Ges `ñZv Dbæb cÞkñY cĀ vb Kiv ntqtQ Ges GLvZ e`q ntqtQ tgvU 2625.73 j ñ UvKv (79.57%) |

⇒ Ab`vb` DcKiYw` /tmev Kvhþg

cÞkí Qvcv, cÞkvkbv I Mþel Yv KvR Kiv ntqtQ | cÞkí cwi Pvj þKi Awdþm bw\_cĀ chþj vPbvq t`Lv hvq th, hveZxq Qvcv, cÞkvkbv I Mþel Yv, eB I bw\_cĀ, t÷kbvi xR Ges mswkó mvgMw/Kvhþg cÞkDi tþgu bwxZgvj v Abþni Y Kþi B msMð Kiv ntqtQ | GmKj LvZ eivĀ i weci xtZ 56-75% A\_`e`q ntqtQ |

cÞkí i µq mæúwKZ Z`w` wettkþY cÞxqgvb nq th, cÞkí i Avl Zvq thmKj µq Kvhþg mæú`b Kiv ntqtQ tm\_þjvi tñĀ µq wewagvj v 2008 h\_vh\_fvte Abþni Y Kiv ntqtQ | KwguUi gva`tg µq msµvšĀ c`vtKRmgþni `icĀ Dbþ I gj`vqb Kiv ntqtQ | `icĀ Dbþ KiY KwguUtZ m`m` msL`v wQj 3 Rb Ges `icĀ gj`vqb KwguUtZ m`m` msL`v wQj 6-7 Rb | bw\_cĀ chþj vPbvq t`Lv hvq cÞkí i µq msµvšĀ wettq wj t`úmwcdþKkb Abþvqx mæúw`Z Kiv ntqtQ Ges hšcwmZ/mi Ävgw`/DcKiYmgþ µq/msMðni tñĀ mKj cĀµqv mgqvþM ntqtQ | cY`, Kvhþ tmevµq/msMðni tñĀ tKvb AbvKw`LZ wej þ`nqwb |

## 4.2 AwwU AvcwĒ

bw\_cĀ chþj vPbv Ges cÞkí cwi Pvj þKi Awdþm Avtj vPbvq Rvbn hvq th, 2013-2014 A\_`eQþi cÞkí i Avq-e`tqi wmwve AwwU Kiv nq | RgvKZ AwwU wi tcvþU`fgvU 3 wU AwbqgZwšKfvte A\_`e`q wettq AwwU AvcwĒ cvl qv tMþQ | Gi cĀZwUi mþšĀ RbK Reve t`qv ntqtQ Ges Zv w`úwĒ Kiv ntqtQ |

# cĀg Aa'vq

## cĀk'í i D'í k' ARĕbi Ae'v chĕj vPbv I chĕY

eZĕvb gj'vqb mġv'vi cĀB dj vdj Ges wcmAvi -Gi wfvĒZ cĀk'í i D'í k' ARĕbi Ae'v chĕj vPbv I chĕY Kiv ntj v|

### 5.1 cĀk'í i D'í k' ARĕbi Ae'v

cĀk'í i D'í k'	cĀk'í i AvDucj	ARĕbi Ae'v	ġšĕ'
<ul style="list-style-type: none"> <li>• Dc- AvbġmbK wġv I 'vZv Dbġbgj K cĀk'íYi Rb' SġKcY<sup>©</sup> KvĕR wġvRZ wġi' i mbv<sup>3</sup> Ki Y</li> </ul>	<ul style="list-style-type: none"> <li>• GbwRI' i Ōviv Rixc Kġi SġKcY<sup>©</sup> KvĕR wġvRZ 50,000 wġi kġgK wPivZ Kiv ntqġQ</li> </ul>	<ul style="list-style-type: none"> <li>• wcmAvi chĕj vPbvq ' Lv hvq th GbwRI' i Ōviv Rixc Kġi SġKcY<sup>©</sup> KvĕR wġvRZ 49,405 wġi kġgK wPivZ Kiv ntqġQ  </li> <li>• eZĕvb gj'vqb mġv'vi cĀB Z' ' Lv hvq ġwj Kc'ġ, mswkó '÷-Kġnv' vi (GbwRI cĀZwbwa, 'vbxq RbcĀZwbwa, 'vbxq MY'ġvb' e'w<sup>3</sup> eM<sup>©</sup> I Ab'vb') Ges 'vbxq chĕq KġRvj vq AskMġhYKvi xMY Dġj L Kġi b evmo evmo wġtq, Kġ Kvi Lvbvq, B'Ui fivUvq, evmv ewo'Z (MġkġgK), tU'÷úv ÷'v'Ū, RZv Kvi Lvbv I Pġgov wġi Kvi Lvbvq thġq Rix'ci ġva'ġg wġi kġg wġvRZ wġi' i mbv<sup>3</sup> Kiv ntqġQ wġi kġi Kġi hv' i eqm 14 eQ'ii wġi P </li> <li>• mġv'vi dj vdj ' Lv hvq 63% kġRix wġi 2012 mvġj (58% tġj Ges 71% tġtq), 11% wġi 2013 mvġj (9% tġj Ges 14% tġtq) Ges 26% wġi 2014 mvġj cĀk'í Aš'f' ntqġQ</li> </ul>	<p>wcmAvi chĕj vPbv ġva'ġg ' Lv hvq th, ġ'ġ'ġ' D'í k' AwRZ ntqġQ  Zte eZĕvb mġv'vi cĀB Z' chĕj vPbvq ' Lv hvq wKQy wKQy t'ġ'ġ' th mġ' i wġi iv ti jvi 'ġj covġj Lv Kġi Zv' i'ġKl GLv'ġb Zvġj Kvfy<sup>3</sup> Kiv ntqġQ </p>
<ul style="list-style-type: none"> <li>• SġKcY<sup>©</sup> KvĕR wġvRZ wġi kġgi 'xNġġv' x weifc cġve m=ú'K<sup>©</sup> RbmġPZbZv e'x Kiv</li> </ul>	<ul style="list-style-type: none"> <li>• SġKcY<sup>©</sup> wġi kġgi weif'x RbmġPZbZv m'ó Kiv ntqġQ</li> </ul>	<ul style="list-style-type: none"> <li>• wcmAvi chĕj vPbvq ' Lv hvq SġKcY<sup>©</sup> wġi kġgi 'xNġġv' x weifc cġve m=ú'K<sup>©</sup> cv÷vi, wġ djġ U, eKġj U, w÷Kvi, wej tevW<sup>©</sup> wUwf, mfv, i'wġj, t'wġbvi BZ'w' i ġva'ġg RbmġPZbZv m'ó Kiv ntqġQ Ges D'í k' AwRZ ntqġQ</li> <li>• cĀk'í ġj vKvi 52% Awf'fveK SġKcY<sup>©</sup> wġi kġgi 'xNġġv' x weifc cġve m=ú'K<sup>©</sup> mġv'Ėi mKġ RbmġMvó'ġK mġPZb Kiv ntqġQ etġ ġZ cĀk'v Kġi b </li> <li>• 49% ġwj Kc'ġ Ges 89% mswkó '÷-Kġnv' vi iv etġ tġb ġj vKv wfvĒK mfv, t'wġbvi, i'wġj, tcv÷vi I wġ djġ U, wej tevW<sup>©</sup> e'envi Kġi RbmġPZbZvġj K c'vi Yv Kiv ntqġQ </li> </ul>	<p>wcmAvi chĕj vPbv Ges eZĕvb gj'vqb mġv'vi cĀB Z' chĕY I chĕj vPbv ġva'ġg ' Lv hvq th, RbmġPZbZv Kiv'ġgi D'í k' MġhY'hwM' chĕq AwRZ nq'wb </p>

cKt'i Dti'k	cKt'i AvDucj	AR#bi Ae`v	gse`
<ul style="list-style-type: none"> <li>SjKcY<sup>®</sup> KvR wbtqwrZ wki't'i Rb` AtcvKZ Dbz Kgm's`vb `Zix Kiv</li> </ul>	<ul style="list-style-type: none"> <li>50,000 wki'ktgKtK Dc-AvbpbK wkvvi gva'ig m'PZb, wkvjZ I vlgZvqb Kiv ntqtQ</li> </ul>	<ul style="list-style-type: none"> <li>wcimAvi ch'ij vPbvq t`Lv hvq SjKcY<sup>®</sup>KvR wbtqwrZ 49,405 wki'ktgKtK Dc-AvbpbK wkvvi gva'ig m'PZb, wkvjZ I vlgZvqb Kiv ntqtQ</li> <li>cKt'i A'sif<sup>®</sup> kZfiv tQtj I tqtq ktgRex wki' Mto 11 gym tqqv` Dc-AvbpbK wkvjv tctqtQ Ges Gi Rb` `wbK 8/= UvKv Kti fvZv tctqtQ  97% wki' (tQtj 96%, tqtq 98%) Dc-AvbpbK wkvjv tctq mSó </li> <li>63% wki' i Awf'fveK, 90% gwij Kc'v Ges 98% mswkó t÷Ktnvi viMY etj b th, cKt'i gva'ig SjKcY<sup>®</sup>KvR wbtqwrZ wki' iv Dc-AvbpbK wkvvi m'hwM tctqtQ </li> <li>cKt'i GjvKvq 96% wki'B (tQtj 93%, tqtq 97%) cieZ<sup>®</sup>ch'iq Dc-AvbpbK wkvvi Rb` DcKvi tctqtQ </li> </ul>	<p>wcimAvi ch'ij vPbv Ges eZ'vb gj`vqb mgx'v c'óB Z` ch'ie'v I ch'ij vPbvi gva'ig t`Lv hvq th, Dc-AvbpbK wkvvi gva'ig SjKcY<sup>®</sup>KvR wbtqwrZ wki'ktgKtK m'PZb, wkvjZ I vlgZvqb Kiv ntqtQ  Gt'v'v Dti'k` AwRZ ntqtQ </p>
	<ul style="list-style-type: none"> <li>H 50,000 wki'ktgKtK Dbz KvR wby<sup>®</sup> nevi `bcj` AR#bi Rb` wef'be' wcl'q `vZv Dbqbgj K c'k'vY c'óvb Kiv ntqtQ</li> </ul>	<ul style="list-style-type: none"> <li>wcimAvi ch'ij vPbvq t`Lv hvq SjKcY<sup>®</sup> KvR wbtqwrZ 49,405 wki'ktgKtK wef'be' wcl'q `vZv Dbqbgj K c'k'vY c'óvbi gva'ig Dbz KvR wby<sup>®</sup> nevi thM' Kti tZvjv ntqtQ, AtcvKZ Dbz Kgm's`vb `Zix ntqtQ </li> <li>cKt'i GjvKvq 75% ktgRex wki' Mto 6 gym tqqv` `vZv Dbqbgj K c'k'vY tctqtQ Gi Rb` `wbK 10/= UvKv Kti fvZv tctqtQ  th wcl'q c'k'vY tctqtQ tm`wj ntjv 63% (tQtj 54%, tqtq 72%) `wR' KvRi c'k'vY, 23% tQtj tgeveBj mwf'fms Gi Dci c'k'vY tctqtQ Ges 15% tqtq weDwU cvj'f cwi'Pvj bvi c'k'vY tctqtQ </li> <li>87% wki' (tQtj 96% Ges tqtq 77%) c'k'vY tk'tl KvR Kivi Rb` m'hwM'Zv tctqtQ Ges tm`wj ntjv 53% wki' KvR e`env'ti i Rb` t'gwb Uj m tctqtQ Ges 27% KvPvgj I mswkó DcKi Y tctqtQ </li> <li>100% wki'B etj tQ th Zviv cKt'i/GbwRI t`tK GKk'v'xb t'Kvb FY/UvKv cvqwb </li> <li>88% wki' (tQtj 86%, tqtq 89%) cieZ<sup>®</sup>ch'iq `vZv Dbqbgj K c'k'vY i Rb` DcKvi tctqtQ</li> <li>wkvjv I `vZv Dbqbgj c'k'vY tctq cKt'i i 46% wki' (tQtj 44%, tqtq 57%) c'te'v t'Ptq eZ'v'tb fvj KvR Kti/^vZv I Awf'AZvi m'v` KvR Ki'tZ cv'ti, 71% wki' (tQtj 73%, tqtq 57%) eZ'v'tb co'tZ I wj L'tZ cv'ti, m'mve w'Kik Ki'tZ cv'ti, 32% wki' (tQtj 27%, tqtq 40%) eZ'v'tb `tj hvq, 22% wki' (tQtj 8%, tqtq 44%) SjKcY<sup>®</sup> KvR t`tK Ae`vnuZ wbtqtQ </li> </ul>	<p>wcimAvi ch'ij vPbv Ges eZ'vb gj`vqb mgx'v'vi c'óB Z` ch'ie'v I ch'ij vPbvi gva'ig t`Lv hvq th, wef'be'wcl'q `vZv Dbqbgj K c'k'vY c'óvbi gva'ig SjKcY<sup>®</sup> KvR wbtqwrZ wki'ktgKtK Dbz KvR wby<sup>®</sup> nevi thM' Kti tZvjv ntqtQ, AtcvKZ Dbz Kgm's`vb `Zix ntqtQ  Gt'v'v Dti'k` AwRZ ntqtQ </p>

cKt'i Df'ik"	cKt'i AvDucj	ARbi Ae-v	gšb"
<ul style="list-style-type: none"> <li>• wki kğ cZ'vni I `ixKi tY mi Kvi cZ'vnb, GbwRI, wbtqMKvix, wki kğK Ges Mtel Yv cZ'vnb mgšq kw³kvj x Kiv</li> </ul>	<ul style="list-style-type: none"> <li>• mi Kvi, GbwRI, wbtqMKvix, wki kğK Ges Mtel Yv cZ'vnb mgšq tRvi`vi/ kw³kvj x Kiv ntqtQ</li> </ul>	<ul style="list-style-type: none"> <li>• wcmAvi chfj vPbvq t`Lv hvq mfv/tmıgbvti i gra'ig GbwRI, wbtqMKvix, wki kğK Ges Mtel Yv cZ'vnb mgšq Askx`wi Zi tRvi`vi Kiv ntqtQ  </li> <li>• eZğvb gj`vqb mgx'vi cŃ Z' t`Lv hvq cK' GjvKvi 45% AwffveK etj tQb th weifbæ cZ'vnb gra'ig thgb GjvKv GbwRI, gwj Kc'q, wki kğK I mi Kvi cZ'vnb mgšq/AskMhY GjvKv t_K SjkC'Y© KtR wbtqMRZ wki kğ wbi mtb weifbæ mfv, tmıgbvi, i`wj BZ`w` Kvhğg cwi Pwj Z ntqtQ  </li> <li>• gvI 7% gwj Kc'q Ges 9% msıkó t÷Kt'vi vi iv etj tQb th, GjvKv GbwRI, gwj Kc'q, wki kğK I mi Kvi cZ'vnb mgšq Ges AskMhY GjvKv t_K SjkC'Y©KtR wbtqMRZ wki kğ wbi mtb weifbæ KgmP thgb mfv, tmıgbvi, i`wj BZ`w` Kvhğg cwi Pwj Z ntqtQ  </li> </ul>	<p>eZğvb gj`vqb mgx'vi cŃ Z' chf'Y I chfj vPbv gra'ig t`Lv hvq th, mi Kvi, GbwRI, wbtqMKvix, wki kğK Ges Mtel Yv cZ'vnb mgšq tRvi`vi/ kw³kvj x Kiv Kvhğg 50% I nqıb A_Ń Gt'q'ı Df'ik` MhYthwM` chf'q AwRZ nqıb  </p>
<ul style="list-style-type: none"> <li>• SjkC'Y© wki kğ wbi mb wclqK Kvhğg ev`lvqtb AMYx fıgKv cvj t b kğ I Kgm's`vb gš'vj tqi m'lgZv ewx Kiv</li> </ul>	<ul style="list-style-type: none"> <li>• kğ I Kgm's`vb gš'vj tqi cZ'vnbK m'lgZv ewx Kiv ntqtQ</li> </ul>	<ul style="list-style-type: none"> <li>• wcmAvi chf'Y I chfj vPbvq t`Lv hvq kğ I Kgm's`vb gš'vj tqi SjkC'Y©wki kğ wbi mb wclq Kiv Kivi m'lgZv ewx i Rb` wki kğ BDıbu cZ'vnb Kiv ntqtQ Ges Df'ik` AwRZ ntqtQ  </li> <li>• eZğvb gj`vqb mgx'vi cŃ Z' t`Lv hvq gvI 20% gwj Kc'q Ges 48% msıkó t÷Kt'vi vi iv etj tQb wki kğ wbi mb wclqK Kvhğg ev`lvqtb kğ I Kgm's`vb gš'vj tqi AvI Zvq wki kğ BDıbu cZ'vnb Kiv ntqtQ Ges GB BDıbtUi Kiv wQj Dc-Avb'pmbK w'q'v, `q'Zv Dbqbgj K cK'Y Kvhğg cwi Pj bv, `q'Zv Dbqbt'bi Rb` DcKiY cŃ vb, DcevE' cŃ vb, Kvhğg gwıUis I AwWU Kiv  </li> <li>• gwj Kc'q Ges msıkó t÷Kt'vi vi iv kğ I Kgm's`vb gš'vj tqi cZ'vnbK m'lgZv evovt'bi Rb` gš'vj q ntZ wki kğ wbi mtb `xN' tgqv`x KgmP t'bv; wbcıgZ gwıUis Kiv; `q' Rbej wbtqM; Ft'Yi e`v MhY; DcevE' e`v Kiv; cZ'vnb tRjvq kğ gš'vj tqi kvLv _vKv; Dbz cK'Yi e`v Kiv; Kgm's`vbi e`v Kiv; AvBb Kt' Zv gvtZ eva` Kiv; mi Kvi cZ'vnb, GbwRI Kgp I m'kvj mgvtRi gvtS mgšq cZ'vnb Kiv; Ges cK' mPj i vLv BZ`w` weifbæc'q'vRbxq c`t'q'c MhYi K_v D'j L Kt' b  </li> <li>• cK' GjvKvi gvI 25% AwffveK etj tQb kğ I Kgm's`vb gš'vj tqi wki kğ wbi mb cK' GjvKv ev`lvqZ ntqtQ Ges tm cK't' i gj Kiv wQj Dc-Avb'pmbK w'q'v Kvhğg I `q'Zv Dbqbgj K cK'Y Kvhğg cwi Pj bv Kiv  </li> </ul>	<p>eZğvb gj`vqb mgx'vi cŃ Z' chf'Y I chfj vPbv gra'ig t`Lv hvq th, Gt'q'ı Df'ik` MhYthwM` chf'q AwRZ nqıb  </p>

cĦtĦi i DtĦi k	cĦtĦi i AvDUcĦj	ARĦbi Ae`v	gšĦ`
<ul style="list-style-type: none"> <li>• chĦqμtg eſjvĦ`k t_ĦK mKj aitĦbi wki kĦg cĦ`vni I `ixKiĦYi ĦKškjMZ bwiZ wbaĦY Kiv</li> </ul>		<ul style="list-style-type: none"> <li>• wimAvi chĦeĦY I chĦj vPbvq Ħ`Lv hvq chĦqμtg eſjvĦ`k t_ĦK mKj aitĦbi wki kĦg cĦ`vni I `ixKiĦY gvBĦμv tμwU tcĦMĦg Pjy Kiv ntqĦQ, AvBbMZ e`e`v fbqv ntqĦQ Ges wbqwgZ KvhĦg cwi Pjy bv Kiv ntqĦQ </li> <li>• Ħexi fĦM DĦi`vZv (64% gwj K/wbqμMKZĦ Ges 41% mskó t÷KĦnvĦ vi) wki kĦg cĦ`vni I `ixKiĦY we`ggb ĦKškjMZ bwiZgĦjv m`úwKš welĦg AewNZ bb eĦj Rvbvb  </li> <li>• hviv G m`úĦK`AewNZ AvĦQb Zviv wki kĦg cĦ`vni I `ixKiĦY `ĦŦi weavb, wkiĦ`i ĦĦj hvl qvi mĦhM mĦó, wĦĦvi cvkvckw KvĦRi e`e`v, wkiĦ`i cĦkĦY w`Ħg KvĦR j vMĦbv, cĦvi-cĦvi Yv ewx Kiv, Kg`Ħj wki kĦgK wĦqμv bv Kiv, AvĦj vPbv mfĦ, wĦUs, i`wĦj i gva`Ħg wki kĦg cĦ`vni mĦPZbZv mĦó Kiv, DcewĦi e`e`v Kiv BZ`w` we`ggb ĦKškjMZ bwiZgĦj vKvhĦgmĦĦni K_v DĦj L KĦiĦQb  </li> </ul>	<p>eZĦvb gj`vqb mĦĦĦvq wki kĦg cĦ`vni I `ixKiĦY gvBĦμv tμwU tcĦMĦg Pjy cĦnšĦ½ ĦKvb Z` cvl qv hvqvb  GĦĦĦĦ DtĦi k` AwRš nqvb eĦj B PĦj  </p>

Dctiv<sup>3</sup> AvĦj vPbvq cĦxqggb nq th, DtĦi k`mĦĦ m`úYĦ`tc ev`lewqZ bv ntj I ev`levqĦbi nvi Avkve`ĦK |  
cĦtĦi i Avl Zvq SĦKcY`KvĦR wĦqμwRZ wkiĦ`i Dc-AvbĦwĦK wĦĦv I weĦfbwĦel Ħg`ĦZv Dbqbgj K  
cĦkĦĦYi gva`Ħg ZvĦ`i Dbz KvĦR wĦhĦ nevi ĦhM` KĦi ĦZjv v ntqĦQ| kĦRex wki i v cĦĦĦ tPĦq eZĦvĦb  
fĦj KvR KĦi/`ĦZv I AwfĦZvi mĦ\_ KvR KĦiĦZ cvĦi, Zviv eZĦvĦb coĦZ I wj LĦZ cvĦi, wnmve-wbKv  
KĦiĦZ cvĦi, eZĦvĦb Zviv ĦĦj hvq Ges SĦKcY`KvR t\_ĦK Ae`vniwZ wĦqĦQ| eZĦvĦb 53% wki SĦKcY`  
kĦg ntZ wĦRĦ`iĦK cĦ`vni Kivi wPšĦ KĦiĦQ| 62% gwj KcĦĦ Ges 52% AwfĦveK gĦb KĦi b th, cĦĦĦ  
Zj bvq SĦKcY`KvĦR wkiĦ`i wĦqμMi nvi eZĦvĦb KĦĦQ| KvĦRB cĦĦi wĦK tgvUvgĦ m`v`R cĦĦi wnmvĦe  
wPwYZ Kiv hvq| ZĦe fĦel`ĦZ SĦKcY`wki kĦg cĦ`vni I wbi mĦb me`Ħi i RbMĦYi gj`ĦvĦai cwi eZĦ  
weĦkl KĦi kĦRex wki i AwfĦveK I gwj KcĦĦ/wĦqμMKZĦ`i cĦtĦi i KvhĦtg AskMĦY wbiĦZ KĦi  
RbMĦPZbZvgj K cĦvi cĦvi Yv KvhĦg Avl ĦRvi`vi Kivi cĦqvRb iĦqĦQ Ges tm mĦ\_ mgvR t\_ĦK  
SĦKcY`wki kĦg wbi mĦb mgwšZ cwi KĦi vi gva`Ħg `wii`\* weĦgvPb cĦqvRb |

## cĀkĀfĀ i mej , `ĵĵ, mĥhvM | SĵKmgñ weĥkĀY (SWOT Analysis)

SWOT weĥkĀY nĥ"Q GKĀU mĥnsMĀVZ cĥwZ hvi gva'ġg GKĀU cĀkĀfĀ i mdj Zv I `ĵĵ Zvmgñ Ges cĀkĀfĀ i mĥhvMmgñ Ges GKĀBmĥ\_ SĵKmgñ wbyġ Kiv nĥq \_vĥK | Lvbv chĥġq mĥeavĥfvMĥĥ` i mi vmi mvġġvrKvi , `j xq Avĥj vPbv (GdmRĀW), ĥK AvB AvB (KII) I `vbxq chĥġq KgRġj v nĥZ msM,ñxZ Z\_ I gZvgZ weĥkĀĥYi gva'ġg SWOT Analysis Kiv nĥqĥQ hv wġġgDc`vcb Kiv nĥj vt

### 6.1 cĀkĀfĀ i mej w`K (Strength)

- SĵKcYġKvĥR wġġqwmRZ wkiĥ`i Dbz weKĀ Kgñs`vĥbi Rb` Dc-AvbġvmbK wġġv cġvb Kiv nĥqĥQ dĥj wkiĥġgKiv coĥZ I wj LĥZ cvĥi, wnmve-wbKvk KiĥZ cvĥi, AĥĥĤK wġġv mĥúĥKġ mĥPZb I AvMġñ nĥq covĥj Lv Pwġ ĥq hvĥ"Q;
- SĵKcYġKvĥR wġġqwmRZ wkiĥ`i Dbz weKĀ Kgñs`vĥbi Rb` `wRġ KvR/ĥUĤj wis, GgeġġWixi KvR, eK wġġU, emġK, n`wġ ġvdU (euk, teZ), weDwġ cvj Ĥ BZv` weġfbæwelġq `ġZv Dbġġ cġkġġY cġvb Kiv nĥqĥQ; dĥj wkiĥġgKiv `ġZv Dbġġġj K weġfbæwelġq cġkġġYcġġ nĥq Dbz weKĀ KvĥR wbyġ nevi thvM`Zv ARġ KĥĥQ;
- Dbz weKĀ Kgñs`vĥbi Rb` `ġZv Dbġġġj K cġkġġY ĥĥĤ cġkġġYv\_ġwkiĥ`i `^`^cġkġġYĥi wġġĤZ weġfbæmġvqK hšġwZ/mi Ävgv`x, DcKiY weZiY Kiv nĥqĥQ; hvĥZ Zv AvZĤKgñs`vb KiĥZ cvĥi;
- wkiĥġ wbi mĥbi Dci weġfbæcġkvi i`wġj, mfv, tmġgbvi, tcv÷vi I wj dĥj U Qvcĥbv I weZiY, w÷Kvi jvMġĥbv, wġwġ `úU %Zix I cġvi, weġĥewR`vcb I e`envi BZ`w`i gva'ġg cġvi cġvi Yv Pġj vĥbv i dĥj RbMĥYi ġĥa`wkiĥġ welġq mĥPZbZv mġġ |

### 6.2 cĀkĀfĀ i `ĵĵ w`K (Weakness)

- SĵKcYġKvĥR wġġqwmRZ wkiĥ`i Dc-AvbġvmbK wġġv I `ġZv Dbġġ cġkġġY ĥĥĤ cieZġ dĥj vAvĥi ĥKvb e`e`vġj bv;
- SĵKcYġKvĥR wġġqwmRZ wkiĥ`i Dbz kġevRĥi cġĥĥki/ Dbz weKĀ Kgñs`vĥbi ĥġĥĥ thvMmĥ `vĥĥi ĥKvb e`e`vġj bv; dĥj SĵKcYġKvĥR wġġqwmRZ wkiĥ`i Dbz weKĀ Kgñs`vb/ Dbz kġevRĥi cġĥĥki mĥhvM e`vnZ nĥqĥQ;
- DbzZi kġevRĥi cġĥĥki Rb` th cwġgvY `ġZvi cġqvRb nq, cĀkĀfĀ i 6 ġvĥmi `ġZv Dbġġ cġkġġY wkiĥ`i Rb` AcĤj ; hv wkiĥ`i cġivcġi `ġZv ARġbi mĥhvMe`vnZ KĥĥQ;
- ĥKvb wġw`ġ wkiĥ`i Kvi Lvbi cġqvRĥi wġġĤZ Ges wkiĥ`i Pvm`v wġġĤK ĥUĥW `ġZv Dbġġ cġkġġY cĀkĀfĀ wRvBb Kiv nqwb | dĥj AĥĤK Dbz I SĵKcYġq Ggb KvĥRi `ġZv ARġ I ZĥZ wbyġ nġ qvi mĥhvM e`vnZ nq;





### 6.3 cĕkĕi i mĕhvM (Opportunity)

- SĕKcYĕKvĕR wĕtqvmRZ mKj wki i AwffveK, wkiĕ i SĕKcYĕKvĕR wĕhĕKvi x gwĕj K/wĕtqvmKZĕ (ĕKvb eĕwZĕg Ovov) mevB ĕ pfvĕ wĕkĕm Kĕi th wkiĕ i Rbĕ SĕKcYĕKvĕR MĕhYĕhvMĕ bq, Zvi v mevB wkiĕ i SĕKcYĕKvĕR wĕtqvmRZ Kivi wĕĕĕĕ;
- wkiĕ kĕgi wei ĕx mĕPZbZv ewĕi dĕj ĕ ĕk mi Kvi x-temi Kvi x Dĕĕ vĕM wkiĕ i Rbĕ Dc-AvbĕwĕbK wĕĕĕ, ewĕĕg K wĕĕĕ, Kwimwi wĕĕĕ BZĕwĕ wĕĕĕi mĕhvM %Zix l cĕhvi ntĕĕQ;
- SĕKcYĕKvĕR wĕtqvmRZ wkiĕ i Gaiĕbi KvĕR AskMĕhY Kgvĕbvi Dĕiĕĕkĕ Dbĕz wĕKĕ Kgmĕsĕvĕbi Rbĕ wĕrfbĕĕ ĕĕZv Dbĕqbgj K cĕkĕĕY cĕvĕbi gvaĕg wkiĕ i Dbĕz wĕKĕ Kgmĕsĕvĕbi mĕhvM mĕv ntĕĕQ;
- wkiĕ kĕg wĕĕiva l wĕimĕb mi Kvĕi i cvkĕcvĕk wĕrfbĕĕtemi Kvi x cĕZĕvĕbi AskMĕhY ewĕĕ tĕĕĕĕQ | Zvi v kĕgRĕx wkiĕ i wĕĕĕ, ĕĕZv Dbĕq cĕkĕĕY, wĕĕvĕĕ, ĕĕĕĕ tmev BZĕwĕ mĕhvM mĕyĕv cĕvĕ KĕiĕQ | dĕj kĕgRĕx wkiĕ i SĕK nvm tĕĕĕĕQ Ges cĕĕĕ Zj bvq Zvĕ i Rĕb hvcb Dbĕz ntĕĕQ;
- ĕĕĕĕ tmev eZĕvĕb gvĕĕĕi ĕĕvi tMvovq tĕĕĕQ | cĕZĕĕKB Pvq mĕĕĕĕ l ĕĕĕv gvĕ Rĕb | GB mĕPZbZvl SĕKcYĕKvĕR kĕgi Dci mĕwĕKfvĕĕ cĕĕve tĕj ĕQ;
- SĕKcYĕKvĕR wkiĕ i wĕtqvmKvi x wĕQy wĕtqvmĕ vZv wkiĕ i SĕKcYĕKvĕR wĕtqvm bv Kivi wĕĕĕ mĕPZb l AĕĕĕvKZ mnR l Kg SĕKcYĕKvĕR wkiĕ i wĕtqvmi wĕĕĕ mĕĕZ ntĕĕQ;
- mi Kvi l Dbĕq mĕhvMx cĕZĕvĕb tĕĕĕ wkiĕ i wĕĕĕ Dbĕq bvbwĕa Kgmĕĕi Kvĕĕy tĕĕĕ wkiĕ i SĕKcYĕKvĕR Avmvi mĕĕĕv Kĕg tMĕQ;
- mi Kvĕi i wkiĕ kĕg cĕĕvĕvi l wĕimĕb wĕagvj vi Kvĕĕy wĕrfbĕĕKvi Lvĕv l eĕmvi gwĕj Kiv mĕPZb ntĕĕ DVĕQb Ges SĕKcYĕKvĕR wkiĕ kĕgi cĕhvi hvĕZ bv nq tm wĕĕĕĕ Zvĕ i gvĕwĕKZv Mĕo DVĕQ;
- mgxĕĕvq ĕĕkĕi fvM gwĕj K wkiĕ i ĕĕZv Dbĕqbgj K cĕkĕĕY MĕhYĕ Rbĕ AbgĕZ wĕĕZ mĕĕZ ntĕĕQ |

### 6.4 cĕkĕi i SĕK (Threat)

- mgvĕR ĕwĕĕĕ Ges nZ ĕwĕĕĕ nvi GLĕbv l hĕvĕĕg 22% l 12% G wĕĕĕĕ (wĕwĕGm 2016) | ĕwĕĕĕĕ Kviĕy gvZv-wĕZv evaĕ ntĕĕ Zvĕ i wkiĕ iĕK msmvĕi i DcvRĕbi KvĕR wĕtqvmRZ Kĕib; GUV SĕKcYĕKvĕR kĕg wĕimĕbi ĕĕĕĕĕ GKĕU eo cĕZeĕK;
- SĕKcYĕKvĕR wkiĕ i mnRĕĕĕZv;
- SĕKcYĕKvĕRi mnRj ĕĕZv;
- wkiĕ kĕg mĕĕwĕĕ AvBb l wĕagvj vi hĕvhĕ cĕĕqvm bv ĕvKvq wkiĕ i ĕĕĕĕZb l mnR kĕZĕKvĕR wĕtqvmĕ vb;
- wkiĕ evĕĕe KvĕRi Afve;
- SĕKcYĕKvĕR wkiĕ i wĕtqvmKvi x gwĕj Kĕĕĕ/ wĕtqvmĕ vZvĕ i mĕPZbZv Ges ĕvqĕxZvi Afve;
- Dc-AvbĕwĕbK wĕĕĕ l wĕrfbĕĕ ĕĕZv Dbĕq cĕkĕĕYĕĕy tĕĕĕy gwĕj Kĕĕĕĕi AbvMĕh;
- eĕwĕĕ gwĕj Kvbv tmĕĕi i gwĕj Kĕĕ i gvĕdv gvĕvĕĕĕĕ GKĕU cĕĕv SĕK;

- SJKcY©KvR wki t i AskMhY mvgwRK MhYthvM Zv;
- Gj vKwrfwEK wki ktgKt i mruwKZ tKvb tbUI qvKdvi vg/KwguU bv\_vKv;
- wki ktg mruKMYgva tg AcZj cPvi Yv;
- SJKcY©KvR wbtqwrZ wki t i cwi evti i wki ktgi wel tq wv lq gtbvfe I MhYthvM Zvi ms\_wZ;
- evsj vt tk tgvU RbmsLvi 40% Gi DtaYwki ntj I RvZxq evRtU wki t i Rb tKvb evRU cYqb Kiv nq bv;
- RvZxq chwqi tbZp, i vRbwZK, mvgwRK, A\_bwZK BZw` tMvxi mPZbZvi Afvel SJKcY© wki ktg wbi mtb GKwU chZeUK |

⇒ mthvM\_wj ev levqtb i ttt SJK

Dcti Dtt wLZ 6.3 bs Astk th mthvM\_wj ewYZ AvtQ Zvi ev levqtb i SJK\_wj wbtgwewYZ ntj v:

- SJKcY©KvR wbtqwrZ mKj wki i AwrfveK, wki t i SJKcY©KvR wbhv Kvi x gwij K/wbtqMKZP (tKvb ewZmg Qvov) mevB wki t i SJKcY©KvR wbtqwrZ Kivi wectq | wKs' ev te t Lv hv"Q Zvi v Zv KvR ev levwqZ Ki tQbv | tKb Zvt i wekym I KvRi gta GB Awgj Zv Ltr tei Ki tZ nte | AwrfveK Ges gwij K/ wbtqMKZP i wekym I KvRi gta th Awgj Zv Kwgtq Avbvi Rb thvMthvM, cPvi I D0xKiY Kvhpugt k w<sup>3</sup>kvj x Kiv th tZ cvti | Gi gva tg Zvt i gta SJKcY©wki ktg cZv nvi I wbi mtb mPZbZv ew cvte | GB mPZbZv mgvstq ew tctj Ges Zvi mvf\_hw wZv-gvZv SJKcY© KvRi `xNtgqv`x qwZ mruK mPZb nb Zvtj Avkv Kiv hvq wki t i SJKcY©KvR AskMhY mgvstq Ktg Avmte | Zte mgvqvq t Lv hvq mPZbZvgj K cPvi KvRi eiv KZ At\_P wmsnfvM A\_B (80%) eq Kiv nqub | cieZtZ cPvi Kvhpug hv tZ h\_vh\_fvte ev levwqZ nq tm wel tq wetkl tRvi w tZ nte |
- Dcti Dtt wLZ mthvM\_wj i gta tekxi fMB thgb Dc-AvbvwbK wkv, ewEgj K wkv, Kwvi Mwi wkv BZw` wkv mthvM, Dbz weKí Kgms vtbi Rb wevfbe` qZv Dbqbgj K ctkqY c0 vtbi gva tg wki t i Dbz weKí Kgms vtbi mthvM, webv`b, `v` tmev BZw` mthvM mjev\_wj cKí wfwEK Ges Dbqb mthvMx` i Abj vb/FY 0v v cwi Pwj Z | GmKj cKí eU ntq tMtt ev Dbqb mthvMx` i Abj vb/FY bv cvl qv tMtt Dcti v<sup>3</sup> mthvM-mjev\_wj ev levqtb i ttt SJKi msvLxb nte | G wel tq mi Kvti i `xNtgqv`x cwi Kí bv I c`tqc tbqv c0qvRb |
- mi Kvti i wki ktg cZv nvi I wbi mtb wevagj vi Kv tY wevfbeKvi Lvbv I e`emvi gwij Kiv mPZb ntq DVtQb Ges SJKcY©KvR wki ktgi ctnvi hv tZ bv nq tm wel tq | Zvt i gvbmKZv Mto DVtQ | Zte Guvl mwZ` th ew<sup>3</sup> gwij Kvbv tm tti i gwij Kt i gvbdv gtbvejE I GKwU cavb SJK | ttt qtt gwij Kt i cYv` bv (Incentive) t` qvi e`v Kiv th tZ cvti |

## mBǵ Aa`vq

### cĕve gj `vqb mǵxŋvi dj vdj veĕkĀY, cheŋŋY I cheŋj vPbv

ToR Abĥvqx msĕkó Kvĥŋŋgi cĕve gj `vqb veĕ qvej xi Dci mǵxŋvi cwi gvYMZ I ŋYMZ c×wZi gva`tg cĕkĀ Ges KĕŋUŋj Dfĕ Gj vKvi Z`-DcvĒ msMŋni dj vdj wbgewŋZ ŐKŐ Ges ŐLŐ `ŋU cĕvb Aĕki gva`tg Dc`vcb, veĕkĀY, cheŋŋY I cheŋj vPbv Kiv ntj v:

Ask -K t cwi gvYMZ kŋRex wĕiĕ`i Rixĕci dj vdj cheŋj vPbv I veĕkĀY

Ask -L t ŋYMZ c×wZi gva`tg cŐB Zĕ`i dj vdj cheŋj vPbv I veĕkĀY

### Ask-Kt cwi gvYMZ c×wZi gva`tg kŋRex wĕiĕ`i Rixĕci dj vdj cheŋj vPbv I veĕkĀY

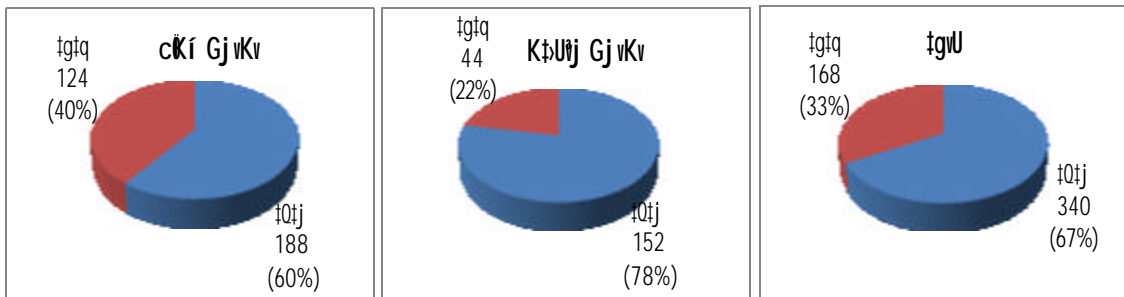
ToR Abĥvqx cwi gvYMZ Rixc c×wZi gva`tg cĕkĀ Ges KĕŋUŋj Dfĕ Gj vKvi kŋRex wĕiĕ`i msĕkó Kvĥŋŋgi cĕve gj `vqb veĕ qvej xi Dci Z`-DcvĒ msMŋni dj vdj wbgewŋZ cwiĕ`Őĕ`i gva`tg Dc`vcb, cheŋj vPbv I veĕkĀY Kiv ntj v:

### cwiĕ`Ő` 1: bgĥv kŋRex wĕiĕ`i i `ewkó`

#### 7.1.1 kŋRex wĕiĕ`i i `ewkó`

cwi gvYMZ Z` msMŋni Rb` G mǵxŋvq tǵvU 508 Rb kŋRex wĕiĕ`i Dci Z` msMŋ I Abŋŋŋvb cwi Pvj bv Kiv ntĕĕŐ | Gĕ`i gĕa` cĕkĀ Gj vKv t\_ĕK tbi qv ntĕĕŐ 312 Rb (62.5%) Ges KĕŋUŋj Gj vKv t\_ĕK tbi qv ntĕĕŐ 196 Rb (38%) | tǵvU bgĥv wĕiĕ`i gĕa` 67% (340) tŐĕj Ges 33% (168) tǵĕq |

Pw - 7.1t bgĥv kŋRex wĕiĕ`i i web`vm



mǵxŋvi Aĕŋŋŋ tǵvU kŋRex tŐĕj wĕiĕ`i Mo eqm 14 Ges tǵĕq kŋRex wĕiĕ`i eqm 15 | kŋRex wĕiĕ`i tŐĕj I tǵĕq Dfĕĕi wbgwŋg Mo eqm 11 eŐi Ges Dfĕĕi mĕŋŋŋ eqm 18 eŐi | cĕkĀ Gj vKv kŋRex tŐĕj I tǵĕq Mo eqm 15 eŐi Ges KĕŋUŋj Gj vKv kŋRex tŐĕj I tǵĕq Dfĕĕi Mo eqm 14 eŐi |

kZKiv 90% t0tj Ges tqtq Dftqi wczv eZgvtb RxeZ AvtQ| A\_@ 10% k0Rrex t0tj tqtqi wczv gZ| k0Rrex wki wczv i gta 17% PvKixRrex (t0tj i wczv 15%, tqtqi wczv 18%); 18 1i e emvqx (t0tj i wczv 16%, tqtqi wczv 22%); 14% w bgRj (t0tj i wczv 13%, tqtqi wczv 16%); 12% k0gK (t0tj i wczv 14% tqtqi wczv 6%); 10% wi vPvj K (t0tj i wczv 10%, tqtqi wczv 10%); 10% Mvwo Pvj K (t0tj i wczv 10%, tqtqi wczv 10%); 7% K.I.K (t0tj i wczv 9%, tqtqi wczv 5%); 6% i vRwgw (t0tj i wczv 6%, tqtqi wczv 6%); 2% vti vqvb (t0tj i wczv 3%, tqtqi wczv 1%); 1% eevP(t0tj i wczv 0%, tqtqi wczv 1%); Ges 1% teKvi (t0tj i wczv 1%, tqtqi wczv 2%)|

GB mgx1vq 97% t0tj l tqtq i eZgvtb gvZv RxeZ Ges gvtq i 77% Mjnbx, 11% evmvevotZ KvR Kti, 5% w b gRj Ges evKx me Abvb tckvq wbtqvmRZ| k0Rrex wki 94% (t0tj 94%, tqtq 95%) Zv i cwievti i mvt\_ evm Kti (cKf Gj vKvq t0tj 99%, tqtq 98%; K0Uj Gj vKvq t0tj 86%, tqtq 84%)|

k0Rrex wki i cwievti i Mo m m msL v 5, cKf Ges K0Uj Gj vKv wbeKtl mefbgam m msL v 2 Ges mteP m m msL v 15| k0Rrex wki i tgvU fvB tevbi Mo msL v 6 (fvB 3, tevB 3)|

mgx1vi Ašf k0Rrex wki i gta 37% k0Rrex wki Zvi fvBtevt i gta mevi eo (t0tj 38%, tqtq 34%); 30% wki fvBtevt i gta 2q (t0tj l tqtq Dftq 30%); 19% wki fvBtevt i gta 3q (t0tj l tqtq Dftq 19%); 9% wki fvBtevt i gta 4 (t0tj 8%, tqtq 9%) Ges 5% wki fvBtevt i gta 5g (4% t0tj, tqtq 8%)| G Z\_ t\_K cZxqgvb nq th, k0Rrex cwievti me wki ivB mgvštq k0Rrex wntmte RxeB AwZewvZ Kti | Avti Kiu wtkl KviY thiu cwij w1Z nq cieZP mšvbt i ga t\_K mgvštq f msL K wki k0KvR wbtqvmRZ, eqtmi Zvi Ztg Gi c0vb KviY| ZvB wevfbe mgx1vq k0Rrex wki iv eskvbjtg GKiu k0g wbtqvmRZ ni qvi th c0vj Z ms vi (tUWkb) GUV ev te mZ |

**mviYx -7.1t fvB tevbt i gta k0Rrex wki i Ae vbi kZKiv nvi**

Ae v	cKf Gj vKv: % (msL v: 312)			K0Uj Gj vKv: % (msL v: 196)			tgvU: % (msL v: 508)		
	t0tj	tqtq	tgvU	t0tj	tqtq	tgvU	t0tj	tqtq	tgvU
c0g	37	36	36	40	32	38	38	35	37
w0Zxq	29	29	29	31	34	32	30	30	30
ZZxq	20	17	19	16	23	18	19	19	19
PZL	11	10	11	7	6	6	9	8	9
cAg - Aóg	3	8	5	6	5	6	4	8	5
tgvU	100	100	100	100	100	100	100	100	100

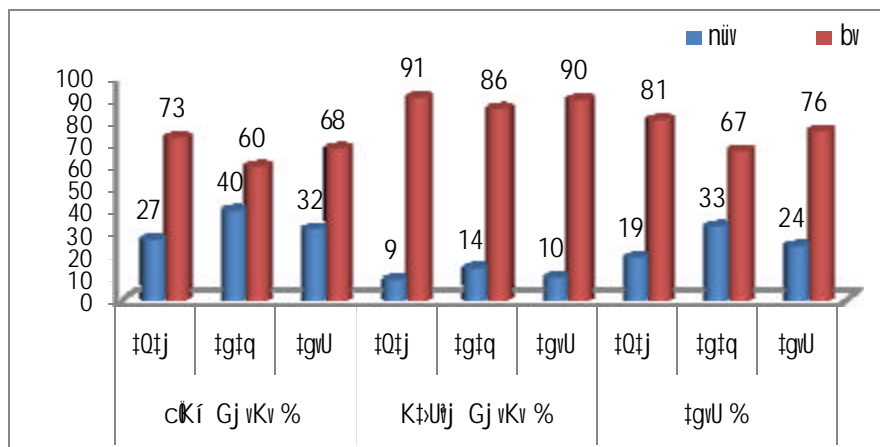
k0Rrex wki i Mo gvmK cwievti K Avq 8,607/= UvKv (cKf Gj vKvq Mo Avq 8,453/= UvKv Ges K0Uj Gj vKvq Mo Avq 8,852/= UvKv) mefbgagvmK Avq 700 UvKv Ges mteP gvmK Avq 30,000/= UvKv (mviYx -7.2)| GB Z\_ t\_K t Lv hv Q th k0Rrex wki w, wbgue Ges wKQz wKQz t1t1 ga weE cwievti t\_Kl Ašf ntZ cvti Ges G wltq GKiu cwievti i Pj gvb tckv (tUWkb) wki i k0g AskM0tY DrmwvZ Ki tZ cvti | k0Rrex wki iv Mto 5g tkv chšcvk |

**miYx -7.2t kgrRex wki i cwi evti i tgvU gwmK Avq**

cwi evti i gwmK Avq (UvKv)	cKri Gj vKv (msL'v: 312)			KtUti Gj vKv (msL'v: 196)			tgvU (msL'v: 508)		
	tQtj	tgtq	tgvU	tQtj	tgtq	tgvU	tQtj	tgtq	tgvU
Mo gwmK Avq	8591	8242	8453	8757	9180	8852	8665	8488	8607
meb gwmK Avq	700	1000	700	1000	900	900	700	900	700
mteP gwmK Avq	25000	25000	25000	25000	30000	30000	25000	30000	30000

th mKj wki eZgvtb tkvb kkg AskMhY Ki tQ Zvt` i gta` cUq GK PZL Rsk t`dj hvl qv Avmv Kti (t`dj hvl qv tQtj wki i AvbcwmZK nvi 19% Ges tgtq wki i AvbcwmZK nvi 33%) | cKri Gj vKvq tgvU 32% wki t`dj hvq Gi gta` tQtj wki 27% Ges tgtq wki 40% | Zj bvgj Kfvte KtUti Gj vKvq tgvU 10% wki t`dj hvq Zvi gta` 9% tQtj Ges 14% tgtq | cKri Ges KtUti Dfq Gj vKvi GmKj wki i v g` avivi t`dj (mi Kvix I temi Kvix) covtj Lv Kti |

**PvU - 7.2t kgrRex wki i eZgvtb t`dj hvl qvi Ae`vi kZKiv nvi**



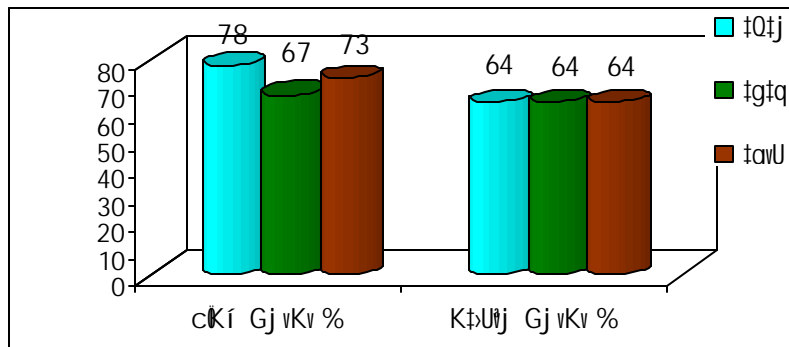
GUv wetkl fvtte Dti LthvM` th, kgrRex wki t` i gta` t`dj hvl qvi nvi tQtj t` i Zj bvg tgtqt` i AtbK tekx | Gi Kvi Y wntmte ej v thtZ cvti tgtqiv th kkg wbtqwmRZ AvtQ tmB Ae`vb t`tK eZgvtb t`dj hvl qvi mthvM tQtj kgrRex wki i PvBtZ AvakZi |

eZgvtb hvi v t`dj hvq bv Zvi Kvi Y wntmte mgx`lv ntZ cUß dj vdtj t` Lv hvq,

- 48% wki (50% tQtj, 42% tgtq) t`dj i LiP thvMvtZ cvti bv Zvb hvqbv;
- 45% wki (43% tQtj, 50% tgtq) cwi evti i DcvRtbi Rb` m`uY`mgq Kvtr wbtqwmRZ; Ges
- 16 % wki t`dj thtZ AvMhx bq |

mgx`lvq cUß Zt` t` Lv hvq tgvU bgpbv kgrRex wki i 70% wki i eZgvtb Rb`wbeUb Kiv ntqtQ (72% tQtj, 66% tgtq); cKri Gj vKv 78% tQtj, 67% tgtq Ges KtUti Gj vKvq 64% tQtj, 64% tgtq |

PU@7.3t kġRġex wkġi i Rb`wbeÜb Kivi kZKiv nvi



**cwi t`Q` 2t wkġi i KvR, KvRi cwi tek, mġhvM-mġeav Ges Ab`vb` vel qvej x**

**7.2.1 wkġi i KvRi aib**

tġvU bgġv kġRġex wkġi i 80% (t0tj 81%, tġtġ 77%) eZġvġb SġKcY©KvR wġtqwmRZ | wġtġġ mvi YxZ cġġi i KtUġj Gj vKvq t0tj | tġtġ wkġi t` i SġKcY©KvR wġtqwmRZ \_vKvi eZġvġb Ae`v AvbġvwmZK nvti t` l qv nj |

**mvi Yx -7.3t kġRġex wkġi i kZKiv nvi Abġvqx SġKcY©KvR wġtqwmRZ \_vKvi Ae`v**

kġ	cġġi		Kġj	
	t0tj	tġtġ	t0tj	tġtġ
ġli l qik©	21%	0%	35%	0%
tUġj wi s	9%	63%	0%	42%
Rġj evQvB	16%	0%	13%	0%
tġtġi>U	6%	0%	5%	10%
Btj tġbK KvR	12%	0%	8%	0%
MġkġġK	2%	16%	0%	21%
cw=- K Kvi Lvġv	4%	1%	6%	4%
cwġPvi Kvi Lvġv	6%	0%	9%	0%
fġv/zi x	4%	0%	5%	0%
tġvU	80%	80%	81%	77%

Dġtġi i mvi Yx nZ t` Lv hvq eZġvġb cġġi ev KtUġj Gj vKvq 80% wkġi SġKcY©KvR wġtqwmRZ |

SġKcY©KvR m`uġtK©AwwfveKt` i avi Yvi Dci Z` msMġh Kiv nq | cÜB Zt`i wfwĒtZ t` Lv hvq, 69% AwfveK (cġġi 65%, KtUġj 77%) AewZ AvġQb th SġKcY©KvR wġtqwmRZ wkġi t` i `Nġbv ev kvi xwi K ħwZi m`ġebv AvġQ, Zv mġĒj Zviv eva` nb wkġi t` i tK SġKcY©KvR wġtqwmRZ Ki tZ | GKB fġte 15% AwfveK (cġġi 15%, KtUġj 14%) mġuġfvte AeMZ th wkġi kġ wkġi i ġvwmK weKvġk cÜZeÜK Zej Zviv msmvi Pġj vġbvi Rb` wkġi t` i SġKcY©KvR wġtqwmRZ Ktġb | 19% (cġġi 14%, KtUġj 36%) AwfveK etj tQb th mKj wkġi covġj Lvq AgtġvġhvMx Zġv` i tK Aġ eqm t` tK KvR tkLvġv tkġj |



**ՏՆԿԿԿՎՐ ԻՆՏԱՐՆԵՏԻՆԻ**

**մի Կ - 7.4 տեղի Անհրաժեշտ Կրթության ՏՆԿԿԿՎՐ Ինտերնետի Արժեք**

մյ	5 - 14 տեղի երեխաների	15 - 17 տեղի երեխաների
2000	9.3	17.8
2004	6.3	14.4
2008	4.3	16.9
2012	3.1	13.0

Արժեքը 1 տարեկան անհրաժեշտ կրթության հասնելու համար 5 տարեկանից 14 տարեկանի միջև 15 տարեկանից 17 տարեկանի միջև գերազանցաբար ցածր է: Այս ցածր մակարդակը ցույց է տալիս, որ երեխաները հաճախ չեն սովորում համապատասխան հաստատություններում: Այս ցածր մակարդակը 120 անգամ ավելի բացահայտում է ՏՆԿԿԿՎՐ Ինտերնետի արժեքը: Այս ցածր մակարդակը 12 անգամ ավելի բացահայտում է ՏՆԿԿԿՎՐ Ինտերնետի արժեքը:

**7.2.2 Կրթության Կարգավիճակ**

Կրթության մակարդակը 5 տարեկանից 7 տարեկանի միջև Կրթության Կարգավիճակի Կարգավիճակի Կարգավիճակի (0.89 միավոր): Կրթության Կարգավիճակի Կարգավիճակի Կարգավիճակի 1.10 միավոր:

Կրթության 60% (տղամարդի 61%; կանանց 58%) և 7 տարեկանից 14 տարեկանի միջև Կրթության Կարգավիճակի Կարգավիճակի Կարգավիճակի 69%; տղամարդի 72%, կանանց 61% Կրթության Կարգավիճակի Կարգավիճակի 49%; տղամարդի 48%, կանանց 52%: Կրթության Կարգավիճակի Կարգավիճակի 40% Կրթության Կարգավիճակի Կարգավիճակի և 7 տարեկանից 14 տարեկանի միջև Կրթության Կարգավիճակի Կարգավիճակի 31%, Կրթության Կարգավիճակի 51%):

**մի Կ - 7.5 տեղի Կրթության Կարգավիճակի Կարգավիճակի Կարգավիճակի**

Կրթության մակարդակ	Կրթության Կարգավիճակի (մեկ տարեկան: 243)			Կրթության Կարգավիճակի (մեկ տարեկան: 196)			Կրթության Կարգավիճակի (մեկ տարեկան: 439)		
	տղամարդի	կանանց	ընդամենը	տղամարդի	կանանց	ընդամենը	տղամարդի	կանանց	ընդամենը
7 տարեկանից 14 տարեկանի միջև	72	61	69	48	52	49	61	58	60
14 տարեկանից 17 տարեկանի միջև	0	0	0	0	0	0	0	0	0
7 տարեկանից 17 տարեկանի միջև	28	39	31	52	48	51	39	42	40
Ընդամենը	100	100	100	100	100	100	100	100	100

Mto me kōRrēx wki B cKí ev KfUj Gj vKv wneKf MZ 5 eQi aṭi KvR wbtqWRZ AvtQ Ges Zvi v w`tb Mto 8-9 NvUv cwi kō Kṭi | G wel ṭq cKí Ges KfUj Gj vKv tKvb Zvi Zg` bvB ej ṭj B Pṭj |

### 7.2.3 wki i KvR wbtqWRZ nI qvi KviY

81% kōRrēx wki UvKv tivRMvi / msmvi Pvj vṭbvi Dṭi ṭk` kōg wbtqWRZ AvtQ etj Rvbvq | Aciw` ṭK 17% etj ṭQ KvR ṭkLvi Rb`, 15% etj ṭQ Zvṭ` i AwffveṭKi B`Qvq KvR KiṭZ nq Avi 10% wki etj ṭQ thṭnZiZvi v` ṭj hvq bv tmṭnZiZvi v kōRrēx wntṭṭe KvR wbtqWRZ |

#### mviYx -7.6t kōRrēx wki i KvR wbtqWRZ nI qvi KviṭYi kZKiv nvi

KvR wbtqWRZ nI qvi KviY	cKí Gj vKv (msL`v: 243)			KfUj Gj vKv (msL`v: 196)			ṭgU (msL`v: 439)		
	ṭQṭj	ṭgtq	ṭgU	ṭQṭj	ṭgtq	ṭgU	ṭQṭj	ṭgtq	ṭgU
msmvi Pvj vṭbvi Rb`	84	84	84	76	77	76	80	82	81
KvR ṭkLvi Rb`	17	17	17	20	9	17	18	14	17
AwffveṭKi B`Qvq	10	23	14	15	18	16	12	21	15
ṭj Lvcov Kwí bv ZvB	7	6	7	13	18	14	10	11	10
wcZv/gvZv bvB	1	3	2	3	7	4	2	4	3
KvR wLvi Rb`	2	0	2	1	0	1	2	0	1

wki i KvR wbtqWRZ nI qvi KviY m`úṭK`mḡṭvq 82% (cKí 88%, KfUj 73%) AwffveKB cwi ewi K DcvRḡ ev msmvi Pvj vṭbvi Rb` wki kṭgi cṭqvRbxqZv hv`m½Z ḡṭb Kṭi b | Ab`w` ṭK mḡṭvq 38% ḡwj K/wbtqMKZP wki ṭ` i AwffveK ḡviv Zvṭ` i `wvi ṭ` i Ae`vi ṭcṭṭiZ/cfṭṭe wki ṭ` i ṭK KvR wbtqWRZ Kṭi `vṭKb Ges 31% ḡwj K Kg cwi kōṭK wki ṭ` i KvR wbtqWRZ Kṭi b etj Dṭj L Kṭi b |

### 7.2.4 KvR nṭZ cōB mḡeav

KvR nṭZ cōB mḡeav cvl qvi ṭṭiṭi ṭ` Lv hvq th, 22% wki webvgṭj` wZb ṭej v Lvl qv ṭcṭq `vṭK (cKí 17%, KfUj 29%), 62% wki mBvṭn 1 w` b QvU (cKí 60%, KfUj 64%), 19% wki wPwKrmv fvZv (cKí 12%, KfUj 28%), 16% wki `ṭj hvevi mḡq/ mṭhvM (cKí 23%, KfUj 7%), Ges 15% wki hvZvqZ LiP ṭcṭq `vṭK (cKí 17%, KfUj 12%) |

#### mviYx -7.7t kōRrēx wki ṭ` i KvR nṭZ cōB mḡeav cvl qvi aiṭbi kZKiv nvi

cōB mḡeav cvl qvi aiṭb	cKí Gj vKv (msL`v: 243)			KfUj Gj vKv (msL`v: 196)			ṭgU (msL`v: 439)		
	ṭQṭj	ṭgtq	ṭgU	ṭQṭj	ṭgtq	ṭgU	ṭQṭj	ṭgtq	ṭgU
wZb ṭej v webvgṭj` Lvevi	18	16	17	25	43	29	21	26	22
mBvṭn 1 w` b QvU	67	43	60	71	41	64	69	42	62
Amj`nṭj wPwKrmv LiP/ e`e`v	12	13	12	28	27	28	19	18	19
`ṭj hvevi mḡq/ mṭhvM	20	29	23	7	7	7	14	20	16
hvZvqZ LiP	18	14	17	13	11	12	16	13	15
Avevmb mḡeav	5	7	6	7	16	9	6	11	7
bv`v ṭ`q/bv`vi UvKv ṭ`q	10	14	12	9	16	11	10	15	11

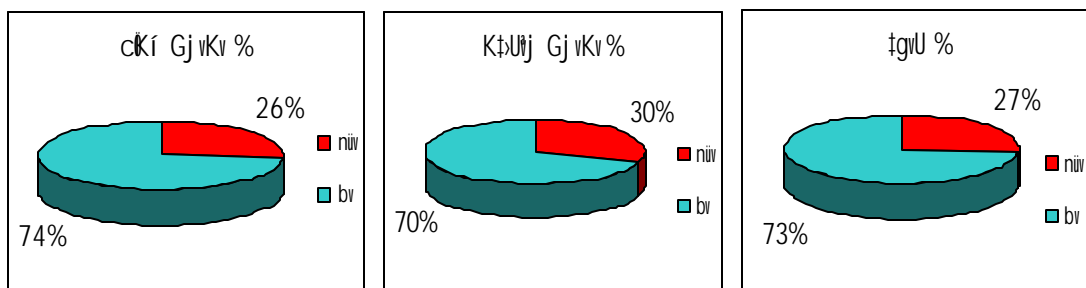


mgx¶¶vq 59% wki¶ i Kv¶R wby³ Kvix gwj Kc¶¶ etj tQb wki¶ i Zviv k¶gi wewbgtq wbyqgZfvte teZb w¶tq \_v¶Kb; 44% gwj K etj tQb wki¶ i c¶K¶ mBv¶n 1 w b QwU w¶tq \_v¶Kb; 22% gwj K wki¶ iv Amy¶ n¶j wPwKrmv mrvqZv c¶v b K¶i b |

### 7.2.5 k¶Rrex wki¶ i Kv¶Ri ¶¶¶¶ Am¶eav I mgm¶v

k¶Rrex wki¶ Zvi Kv¶Ri ¶¶¶¶ ¶Kvb Am¶eav I mgm¶vi m¶s¶Lxb nq wKbv tm wel tqi c¶B Z¶¶¶ ¶ Lv hvq th, 27% wki¶ Zv¶¶ i Kv¶R mgm¶vi m¶s¶Lxb nq (c¶K¶ Gj vKvq-tQ¶j 25%, tqtq 27%; K¶U¶j Gj vKvq- tQ¶j 33%, tqtq 18%) |

¶U¶ 7.4t k¶Rrex wki¶ i Kv¶Ri dtj ¶Kvb Am¶eav ev mgm¶v n¶ qvi Ae¶vi kZKiv nvi



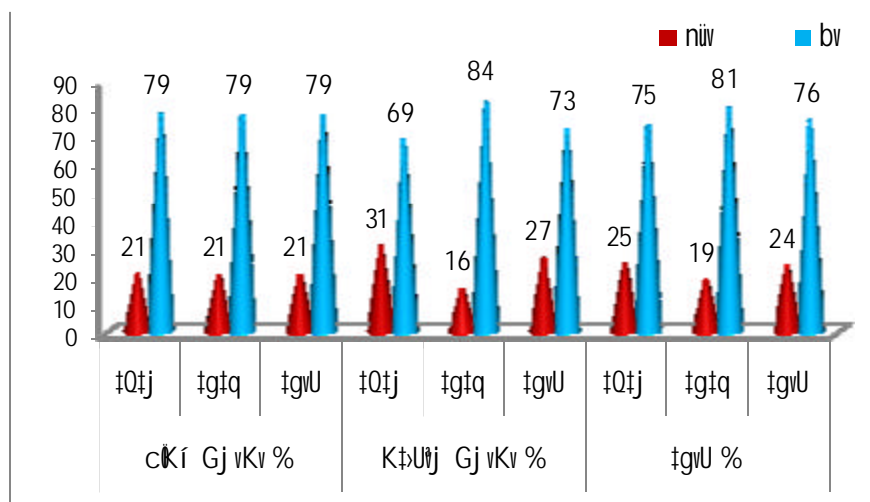
k¶Rrex wki¶ iv th wby¶¶ mgm¶v \_w¶j i m¶s¶Lxb nq Zv wby¶¶c:

- 44% k¶Rrex wki¶ m¶úY¶mgq Kv¶R wbyqwmRZ \_vKvq ¶¶j hvl qvi ¶Kvb m¶thvM cvq bv: c¶K¶¶ tQ¶j 47%, tqtq 63% Ges K¶U¶¶j tQ¶j 44%, tqtq 50%;
- 26% wki¶ ¶ i A¶¶¶¶Ki cwi ¶etk KvR Ki¶Z nq: c¶K¶¶ tQ¶j 23%, tqtq 16%, K¶U¶¶j tQ¶j 34%, tqtq 13%;
- 28% wki¶ wewk¶g, w¶bv¶ b, ¶Lj vaj v Gai¶bi ¶Kvb m¶thvM cvq bv: c¶K¶¶ tQ¶j 26%, tqtq 26%; K¶U¶¶j tQ¶j 28%, tqtq 38%;
- 18% wki¶ Zv¶¶ i QwU¶jxb mg¶tq ¶Kvb teZb cvqbv: c¶K¶¶ tQ¶j 28% tqtq, 0%; K¶U¶¶j tQ¶j 18%, tqtq 13%;
- hw¶¶ ¶Kvb wki¶B th¶b wby¶Z¶bi K\_v ¶¶Kvi K¶i bvB (n¶Z cv¶i ¶¶qi Kvi¶Y ev th¶b wby¶Z¶bi Kvi Y bv e¶vi Rb¶), Zte 15% kvi¶wi K wby¶Z¶bi wKvi n¶t¶tQ¶¶ Zvi g¶a¶ w¶tkl K¶i gvi a¶i i K\_v D¶j¶L K¶i¶tQ¶: c¶K¶¶ tQ¶j 14%, tqtq 16%; K¶U¶¶j tQ¶j 16%, tqtq 13% |
- 16% wki¶ gvbmK wby¶Zb thgb: ¶Rvi Kiv, ¶q¶xwZ ¶ Lv¶bv, Mj vMj , AcgvbRbK K\_v ej v BZ¶w¶ i wKvi n¶t¶tQ¶, c¶K¶¶ tQ¶j 16%, tqtq 11%; K¶U¶¶j tQ¶j 18%, tqtq 13%;
- 11% k¶Rrex wki¶ D¶j¶L K¶i¶tQ¶ th, Zv¶¶ i Rb¶ \_vKv Lvl qvi ¶Kvb e¶e¶v bvB, c¶K¶¶ tQ¶j 23%, tqtq 0%; K¶U¶¶j tQ¶j 6%, tqtq 0% |

## 7.2.6 kŕRex wki i KvRi tŕtŕ Nŕbvi wkKvi nI qvi Ae`v

kŕRex wki Zvi KvRi tŕtŕ tKvb `Nŕbvi wkKvi ntŕtŕ wKbv tm wel tŕi cŕB Zŕ` t`Lv hvq th, 24% kŕRex wki `Nŕbvi wkKvi ntŕtŕ, Gi gta` cKŕf tŕtŕ 21%, tŕtŕ 21%; KŕUŕtŕ tŕtŕ 31%, tŕtŕ 16% | tekxi fVM wki hviv `Nŕbvi wkKvi ntŕtŕ Zvŕ` i 77% RLg A\_ŕ tKŕU hvI qvi wel q Dŕj L Kŕi tŕtŕ, cKŕf tŕtŕ 66%, tŕtŕ 80%; KŕUŕtŕ tŕtŕ 87%, tŕtŕ 57% | ZvQvon 17% kŕRex wki AwMŕ» nI qvi K\_v etŕ tŕtŕ (cŕo hvI qv), cKŕf tŕtŕ 26%, tŕtŕ 13% Ges KŕUŕtŕ tŕtŕ 9%, tŕtŕ 29% | evKx 18% wki i gta` 8% nvZ -cv fŕvŕi K\_v Dŕj L Kŕi tŕtŕ, 5% tKvŕŕi e`v\_v Ges 5% kŕm Kŕŕi K\_v etŕ tŕtŕ |

Pwŕ7.5 t kŕRex wki i KvRi tŕtŕ Nŕbvi ev mŕm`vq covi Ae`vi kZKiv nvi



## MZ 12 gŕtm Kgŕtŕj SŕKcŕAe`v ev `Nŕbvi wkKŕi i Ae`v

MZ 12 gŕtm Kgŕtŕj SŕKcŕAe`vi wkKvi ntŕtŕ wKbv Zvi Dŕŕi 13% wki etŕ tŕtŕ th, Zviv MZ 12 gŕtm SŕKcŕAe`v ev `Nŕbvi wkKvi ntŕtŕ Ges Zvi gta`:

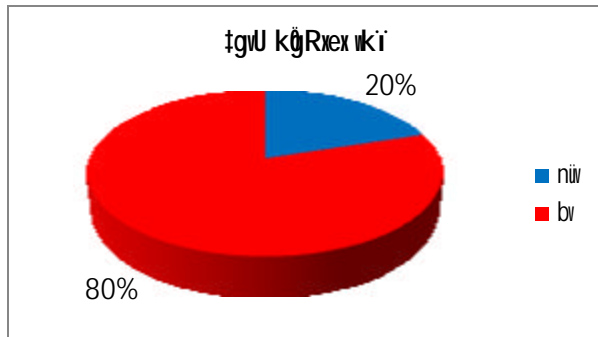
- 35% wec`RbK tŕmkb Pŕj vŕbvi Rb` : cKŕf tŕtŕ 42%, tŕtŕ 33%; KŕUŕtŕ tŕtŕ 39%, tŕtŕ 0%;
- 22% A`ŕ`Ki cŕi tŕŕk KvR Kŕi : cKŕf tŕtŕ 33%, tŕtŕ 17%; KŕUŕtŕ tŕtŕ 19%, tŕtŕ 17%;
- 22% kvi xvi K I gvbwmK wŕhŕZŕbi wkKvi ntŕtŕ: cKŕf tŕtŕ 17%, tŕtŕ 33%, KŕUŕtŕ tŕtŕ 23%, tŕtŕ 17%; Ges
- 27% etŕ tŕtŕ Zviv `xN`mŕgŕ atŕ KvR Kŕi : cKŕf tŕtŕ 25%, tŕtŕ 17%; KŕUŕtŕ tŕtŕ 29%, tŕtŕ 33% |

G cŕhŕŕŕ mŕxŕlvq 24% AwffveK (cKŕf 20%, KŕUŕtŕ 32%) etŕ tŕtŕ th Zvŕ` i wki iv Kgŕtŕj `Nŕbvi wkKvi ntŕtŕ Ges tmMŕj ntŕj v 7% (cKŕf 13%, KŕUŕtŕ 0%) wki i nvZ cv tŕŕŕŕ tŕtŕ: 27% (cKŕf 38%, KŕUŕtŕ 14%) AvsŕkK cŕo tŕtŕ: 60% (cKŕf 38%, KŕUŕtŕ 86%) kixŕi tKvb Ask AvNvZ tŕj tŕtŕ tŕtŕ Ges 7% (cKŕf 13%, KŕUŕtŕ 0%) wki i tŕvŕLi ŕwZ ntŕtŕ |

### 7.2.7 Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi

Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi i weliq gv<sup>l</sup> 20% etj tQ th Zviv Zv<sup>l</sup> i Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi K<sup>i</sup>, cK<sup>i</sup>r tQ<sup>tj</sup> 25% Ges tqtq 3%; K<sup>l</sup>U<sup>tj</sup> tQ<sup>tj</sup> 27% Ges tqtq 7% | A<sup>l</sup>r 80% wki Zv<sup>l</sup> i Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi K<sup>i</sup> bv |

Pu<sup>o</sup>7.6t k<sup>l</sup>R<sup>l</sup>ex wki i Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi i kZKiv nvi



hvi v etj tQ th Kg<sup>o</sup>tj wbi vcEvgj K DcKiY e'envi K<sup>i</sup>, Zv<sup>l</sup> i 93% etj tQ th g<sup>l</sup>vj K c<sup>l</sup>B G DcKiY mi eivn K<sup>i</sup>, cK<sup>i</sup>r tQ<sup>tj</sup> 51%, tqtq 100%; K<sup>l</sup>U<sup>tj</sup> tQ<sup>tj</sup> 95%, tqtq 100% |

### 7.2.8 %wbK I gwmK DcvR<sup>o</sup>

%wbK DcvR<sup>o</sup>t GK<sup>l</sup>U wki <sup>l</sup>wbK M<sup>o</sup> 8 N<sup>l</sup>Uv k<sup>l</sup>gi weliq gv<sup>l</sup> 100/= UvKv DcvR<sup>o</sup> K<sup>i</sup>; cK<sup>i</sup>r tQ<sup>tj</sup> 101/= UvKv, tqtq 78/= UvKv; K<sup>l</sup>U<sup>tj</sup> tQ<sup>tj</sup> 116/= UvKv, tqtq 88/= UvKv | Zviv M<sup>o</sup> m<sup>l</sup>e<sup>l</sup>P 350/= UvKv Ges m<sup>l</sup>e<sup>l</sup>g<sup>l</sup>10/= UvKv DcvR<sup>o</sup> K<sup>i</sup> |

gwmK DcvR<sup>o</sup>t M<sup>o</sup> GK<sup>l</sup>Rb k<sup>l</sup>R<sup>l</sup>ex wki gv<sup>l</sup>m 2 727/= UvKv DcvR<sup>o</sup> K<sup>i</sup>, cK<sup>i</sup>r tQ<sup>tj</sup> 2723/= UvKv, tqtq 2147/= UvKv Ges K<sup>l</sup>U<sup>tj</sup> tQ<sup>tj</sup> 3059/= UvKv, tqtq 2527/= UvKv | Zv<sup>l</sup> i m<sup>l</sup>e<sup>l</sup>g<sup>l</sup>gwmK Avq 260/= UvKv Ges m<sup>l</sup>e<sup>l</sup>P gwmK Avq 10,500/= UvKv D<sup>l</sup>j wLZ n<sup>l</sup>tq<sup>l</sup>Q |

### mviYx -7.8t k<sup>l</sup>R<sup>l</sup>ex wki i gwmK Avq

k <sup>l</sup> R <sup>l</sup> ex wki i gwmK Avq (UvKv)	cK <sup>i</sup> Gj vKv (msL <sup>l</sup> v: 243)			K <sup>l</sup> U <sup>tj</sup> Gj vKv (msL <sup>l</sup> v: 196)			tgvU (msL <sup>l</sup> v: 439)		
	tQ <sup>tj</sup>	tqtq	tgvU	tQ <sup>tj</sup>	tqtq	tgvU	tQ <sup>tj</sup>	tqtq	tgvU
Mo gwmK Avq	2723	2147	2557	3059	2527	2939	28 80	2294	2727
m <sup>l</sup> e <sup>l</sup> g <sup>l</sup> gwmK Avq	500	260	260	300	500	300	300	260	260
m <sup>l</sup> e <sup>l</sup> P gwmK Avq	10500	6500	10500	10000	6000	10000	10500	6500	10500

96% wki B etj tQ th Zviv Zv<sup>l</sup> i gRjx w<sup>l</sup>q<sup>l</sup>gZfv<sup>l</sup>te tctq <sup>l</sup>v<sup>l</sup>K | tewki fVM wki (67%) gwmK w<sup>l</sup>v<sup>l</sup>E<sup>l</sup>Z Zv<sup>l</sup> i teZb tctq <sup>l</sup>v<sup>l</sup>K, 15% <sup>l</sup>wbK w<sup>l</sup>v<sup>l</sup>E<sup>l</sup>Z, 9% mv<sup>l</sup>v<sup>l</sup>mK w<sup>l</sup>v<sup>l</sup>E<sup>l</sup>Z Ges 6% c<sup>l</sup>m ti tU gRjx cvq |

### 7.2.9 kŕRex wki i DcvRŕbi UvKv LiŕPi LvZ

cŕq`ŕ-ZZxqsk (72%) kŕRex wki Zv`i tivRMvti i A`cwi evŕi i cŕqvRŕb e`q Kŕi (cŕŕi tŕtj 70%, tqtq 74%; KŕUvtj tŕtj 72%, tqtq 80%), 35% kŕRex wki etj tŕ th Zviv Zv`i cŕq` gŕZv Lvl qv`vl qv Kŕi RvqvKvco wKŕb, 29% wki Zv`i DcvRŕ Zv`i ever-gv/AwffveKŕK ŕ`q Ges 7% etj tŕ th Zviv tj Lvcovi Rb` LiP Kŕi (mvi Yx-7.9) |

mvi Yx-7.9t kŕRex wki i tivRMvti i UvKv LiŕPi LvZi kZKiv nvi

UvKv LiŕPi LvZ	cŕŕi Gj vKv (msL`v: 243)			KŕUŕj Gj vKv (msL`v: 196)			tgvU (msL`v: 439)		
	tŕtj	tqtq	tgvU	tŕtj	tqtq	tgvU	tŕtj	tqtq	tgvU
cŕq` gZ LvB/ RvqvKvco wKŕb	32	43	35	41	18	36	36	33	35
cwi evŕi i cŕqvRŕb e`q Kwi	70	74	71	72	80	73	71	76	72
ever gv/ AwffveKŕK ŕ`B	31	20	28	32	27	31	32	23	29
fivB tevŕbi tj Lvcovi Rb` LiP Kwi	3	1	3	1	0	1	2	1	2
wŕŕi tj Lvcovi Rb` LiP Kwi	10	14	12	3	0	2	7	9	7
wŕŕbgv ŕ`wL	0	1	0	3	2	3	2	2	2
mŕq Kwi	1	0	1	3	0	2	2	0	1
hivZivZ fivov eve` LiP	1	1	1	0	0	0	1	1	1

### 7.2.10 kŕRex wki i mŕŕŕi Ae`v

cŕŕi gvŕ 9% tŕtj Ges 4% tqtq eZŕvŕb Zv`i DcvRŕ ŕ`ŕK mŕq Kŕi Ges Zj bvgj Kfvŕe KŕUŕj 7% tŕtj Ges 5% tqtq mŕq Kŕi |

### cwi ŕ`ŕ 3: RbmŕPZbZv Kvhŕŕŕi ARŕ chŕj vPbv Ges cŕve gj`vqb

SŕKcY`wki kŕ cŕ`vni i wbi mŕb RbmŕPZbZvni i Ab`vb` Kvhŕŕŕi mi Kvix Dŕ`vM mŕŕŕi kŕRex wki ŕ` i Kvŕ nŕZ Z` msMŕ Kiv nq | tgvU bgbv wki ŕ` i gŕa` gvŕ 22% (cŕŕi Gj vKv 29% Ges KŕUŕj Gj vKv 10%) wki SŕKcY`wki kŕ cŕ`vni i wbi mŕb mi Kvix Dŕ`vM mŕŕŕi Aewnz Avŕŕ A`ŕ`ŕ`ŕ-ZZxqstŕi wKŕŕekx (78%) wki G mŕŕŕi Aewnz bq (cŕŕi Gj vKv 71% Ges KŕUŕj Gj vKv- 90%) |

mvi Yx -7.10t SŕKcY`wki kŕ cŕ`vni i wbi mŕb mi Kvix Dŕ`vM mŕŕŕi wki ŕ` i Avŕbi kZKiv nvi

mi Kvix Dŕ`vM mŕŕŕi ŕvb	cŕŕi Gj vKv (msL`v: 312)			KŕUŕj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	tŕtj	tqtq	tgvU	tŕtj	tqtq	tgvU	tŕtj	tqtq	tgvU
niv	30	27	29	11	5	10	22	21	22
bv	70	73	71	89	95	90	78	79	78
tgvU	100	100	100	100	100	100	100	100	100

hviw wki kŕ cŕ`vni i wbi mŕb mi Kvix Dŕ`vM mŕŕŕi Aewnz Avŕŕ, Zv`i gŕa` tgvU 68% wki etj tŕ th wki kŕ cŕZŕiva Kivi Rb` mi Kvi ŕ`ŕK tj Lvcovi e`v`v Kiv nŕŕŕŕŕ (cŕŕi Gj vKv-64% Ges KŕUŕj

Gj vKv- 84%) | tgvU 29% wki (cKf Gj vKv- 30% Ges KtUj Gj vKv- 26%) etj tQ Zv` i SjkY KvR t\_K Ae`vWZ cvl qvi Rb` mi Kvi Sxnb KvR cKfY t` l qvi e`v Kti tQ | tgvU 17% wki (cKf Gj vKv 19% Ges KtUj Gj vKv 11%) Rvbq th, mi Kvi wki t` i SjkY KvR Ki tZ wbi "rmvWZ Kivi weI tq mPZb Kti tQ | tgvU wki t` i gv` 6% (cKf Gj vKv 11% Ges KtUj Gj vKv 2%) wki ever-gvK mPZb Kiv ntqtQ etj Rvbq | Ab`w` tK cKf i gv` 3% wki (cKf Gj vKv 5% Ges KtUj Gj vKv 1%) gwj Kc`fK mPZb Kiv ntqtQ etj Rvbq (mvi Yx -7.11) |

**mvi Yx -7.11t SjkY wki t` i cKf vvi l wimtb mi Kvi xwefbD` w` m`u`K` i avbvi kZKiv nvi**

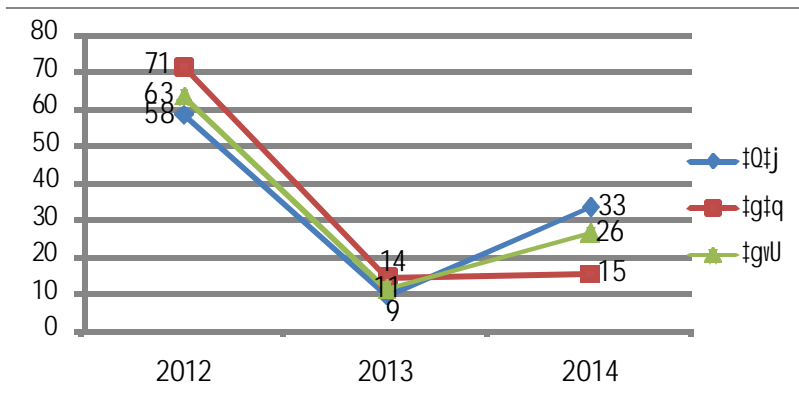
mi Kvi xD` w` m`u`K` e`wi Z Avb	cKf Gj vKv (msL`v: 90)			KtUj Gj vKv (msL`v: 19)			tgvU (msL`v: 109)		
	tQj	tqt	tgvU	tQj	tqt	tgvU	tQj	tqt	tgvU
wki t` i SjkY KvR Ki tZ wbi a/wki t` etU mPZb Ki tQ	20	18	19	0	100	11	15	22	17
wbvg`j` t` Lvcovi e`v	66	62	64	82	100	84	70	64	68
ever-gvK mPZb Kiv	12	0	11	4	0	2	8	0	6
gwj Kc`fK mPZb Kiv	6	0	5	2	0	1	4	0	3
cKfY w` tq Sxnb KvR tkLv`bv	25	38	30	29	0	26	26	36	29

**cwi t`Q` 4: SjkY KvR wbtqWRZ wki t` i Dc-Avb`wbK wkv`v l `qZv Dbqbgj K cKfY i gva`tg Dbz Kgm`s`vb` Zix`Z cKf i AR` ch`j vPbv Ges c`ve gj`vqb**

**7.4.1 SjkY KvR wbtqWRZ wki t` i mbv`KiY**

cKf i GKwU gj D`f`k` wQj Dc-Avb`wbK wkv`v l `qZv Dbqbgj K cKfY i Rb` SjkY KvR wbtqWRZ wki t` i mbv`KiY | SjkY KvR wbtqWRZ wki t` i mbv`KiY Ges cKf A`f` n l qvi t`f`t` mgx`vi dj vdj we`k`f` t` Lv hvq th, 63% kgRix wki 2012 mv`j (58% tQj Ges 71% tqt), 11% wki 2013 mv`j (9% tQj Ges 14% tqt) Ges 26% wki 2014 mv`j (33% tQj Ges 15% tqt) cKf A`f` ntqtQ etj Rvbq |

**Pw`7.7t kgRix wki t` i cKf f` n l qvi mv`j i kZKiv nvi**



### 7.4.2 Dc-AvbõpmbK wkwvvi ARB chij vPbv Ges gj`vqb

cKfiri GKwv wvki Dfiki` wQj SvKcYKvR wbtqwmRZ wki` i GbwRI Gi gva`tg Dc-AvbõpmbK wkwvvi cõvb| GB gj`vqb mgv`vvi dj vdtj t`Lv hvq th, cKfiri AšifP kZFM tQij I tqtq kbRrex wki cKfiri Gj vKvq Dc-AvbõpmbK wkwvvi tctqtQ| Zj bvgj Kfvte, KtUij Gj vKvq gvT 27% tQij I 16% tqtq GB wkwvvi mthvM tctqtQ| Zte Drmvtni K\_v ntj v th, G wkwvvi mthvM cKfiri Gj vKvq i agvT mi Kvix cõPõvq cõvb Kiv ntqtQ| KtUij i bgbv wki iv cKfiri emvPZ temi Kvix cõZõvb ntZ GB wkwvvi mthvM tctqtQ|

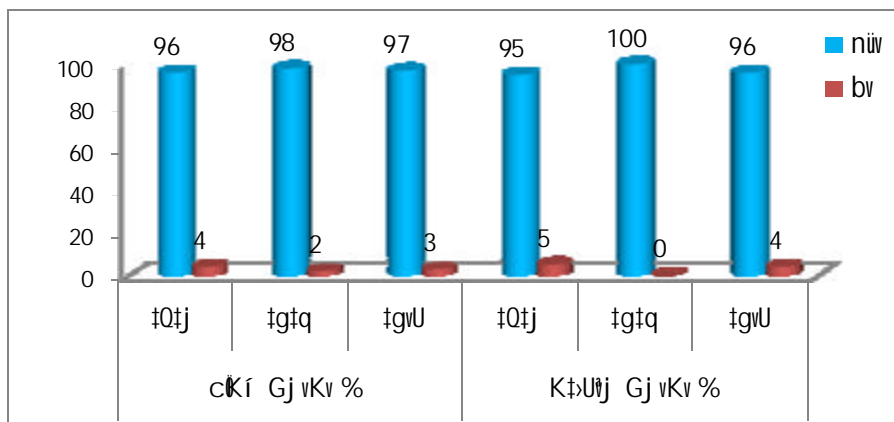
mviYx-7.12t kbRrex wki` i kZKiv nvi Abhvqx cKfiri Avl Zvq Dc-AvbõpmbK wkwvvi cvl qvi Ae`v

Dc-AvbõpmbK wkwvvi cvl qvi Ae`v	cKfiri Gj vKv (msL`v: 392)			KtUij Gj vKv (msL`v: 196)			tgvU (msL`v: 588)		
	tQij	tqtq	tgvU	tQij	tqtq	tgvU	tQij	tqtq	tgvU
niv	100	100	100	27	16	25	67	78	71
bv	0	0	0	73	84	75	33	22	29
tgvU	100	100	100	100	100	100	100	100	100

KtUij Gj vKvq Dc-AvbõpmbK wkwvvi mthvM GBW evsj vt`k bvgK GbwRI KZK cõ E ntqtQ| Aci w`tk cKfiri Gj vKvq th GbwRI wj Awakvsk wki` i tK Dc-AvbõpmbK wkwvvi cõvb Kti tQ im\_wj nj t GBW evsj vt`k (36%), mhõjLx (11%), Ges KYõj x (13%); wkvvc cõk`vY tK`ã, cõZ`vkv cõk`vY tK`ã, Ges Avi AvBwI mgvS`Z Ae`vb 31%|

cKfiri Gj vKvi wki iv Mto 11 gvm (tQij 10 gvm Ges tqtq 12 gvm) Dc-AvbõpmbK wkwvvi j vf Kti tQ& Zj bvgj Kfvte KtUij Gj vKvq gvT 6 gvm tgvv` tQij -tqtq Dfqt Dc-AvbõpmbK wkwvvi tctqtQ| cKfiri Gj vKvq 86% tQij I tqtq Dfqb Dc-AvbõpmbK wkwvvi fvZv tctqtQ, c`vvišfi KtUij Gj vKvq gvT 8% wki (tQij 7%, tqtq 14%) fvZv tctqtQ| fvZvi cwi gvY` wvK 8 /= UvKv wQj | cKfiri Gj vKvq 97% wki (tQij 96%, tqtq 98%) Dc-AvbõpmbK wkwvvi tctq mšõ Ges KtUij Gj vKvq 96% wki (tQij 95%, tqtq 100%) GB wkwvvi tctq mšõ|

PvU® 7.8t Dc-AvbõpmbK wkwvvi tctq mšõ ni qvi Ae`vi kZKiv nvi



**mvi Yx-7.13t Dc -AvbþwmbK wkwjv tctq mšó nI qvi KviþYi kZKiv nvi**

mšó nI qvi KviY	cKí GjvKv (msL'v: 302)			KþUþj GjvKv (msL'v: 46)			tgvU (msL'v: 348)		
	tQþj	tqtq	tgvU	tQþj	tqtq	tgvU	tQþj	tqtq	tgvU
webvgþj " tj Lvcov mþhvM tctqU	34	28	32	26	29	26	32	28	31
wkwjvi gvb fvþj v uQj /wbqgZ ci xwv nZ	27	33	29	36	43	37	28	33	30
bgv wj LtZ cwi /eB cotZ cwi	24	34	28	39	14	35	27	33	29
wkwjvi DcþhvMx cwi tek uQj	23	21	23	15	43	20	22	23	22
wetbv þbi e'e'v uQj /tLj vaj v KiþZ cvi Zvg	9	2	6	8	0	7	9	2	6
wmve KiþZ cwi	2	3	2	0	0	0	2	2	2
epxi weKvK NtUtQ	1	1	1	0	0	0	1	1	1
cKwkwjvi mgq UvKv/fvZv tctqU	0	1	0	0	0	0	0	1	0

Dc-AvbþwmbK wkwjv tctq mšó i KviþY cKí GjvKvq 32% wki gþb Kþi webvgþj " tj Lvcovi mþhvM tctqU; 29% gþb Kþi Zvt` i wkwjvi gvb DbæZZi uQj | tmB mþ½ 23% gþb Kþi Zvt` i Kvg` wkwjvi mþhvM/ cwi tek DcþhvMx uQj Ges mþeþcwi 28% gþb Kþi GB wkwjvi Rb` Zviv wj LtZ l cotZ cvþi | GKBFvte KþUþj GjvKvq 37% wki gþb Kþi th, wkwjvi gvb DbæZZi uQj Ges 35% eZþvþb wj LtZ l cotZ cvþi; 26% webvgþj " tj Lvcov KiþZ cvi Rb` mšó Ges 20% gþb Kþi Zvt` i wkwjvi cwi tek DcþhvMx uQj | cKí GjvKvq gvġ 3% wki GB wkwjv cxwZ mæúþKweifc gšé` Kþi tQ Ges Zviv gþb Kþi th, G wkwjvi gva`tg Zviv fvþj v wKQywkLtZ cvþi wb |

**7.4.3 `wkwjv Dbæbgj K cKwkwjvi ARÐ c hþj vPbv Ges gj`vqb**

cKþi i Avil GKwU wþkl Dþík` uQj SþKcY©KvþR wþtqwmRZ wkiþ` i GbwRI Gi gva`tg `wkwjv Dbæbgj K cKwkwjv cþvb | cKí GjvKvq wZb- PZL þsk (75%) wki `wkwjv Dbæbgj K nvþZ Kj þg cKwkwjv tctqU | cwvšþi, KþUþj GjvKvq gvġ 2% wki GB cKwkwjv tctqU |

**mvi Yx -7.14t wkiþ` i kZKiv nvi Abþvqx cKþi i Avl Zvq `wkwjv Dbæbgj K cKwkwjv cvl qvi Ae`v**

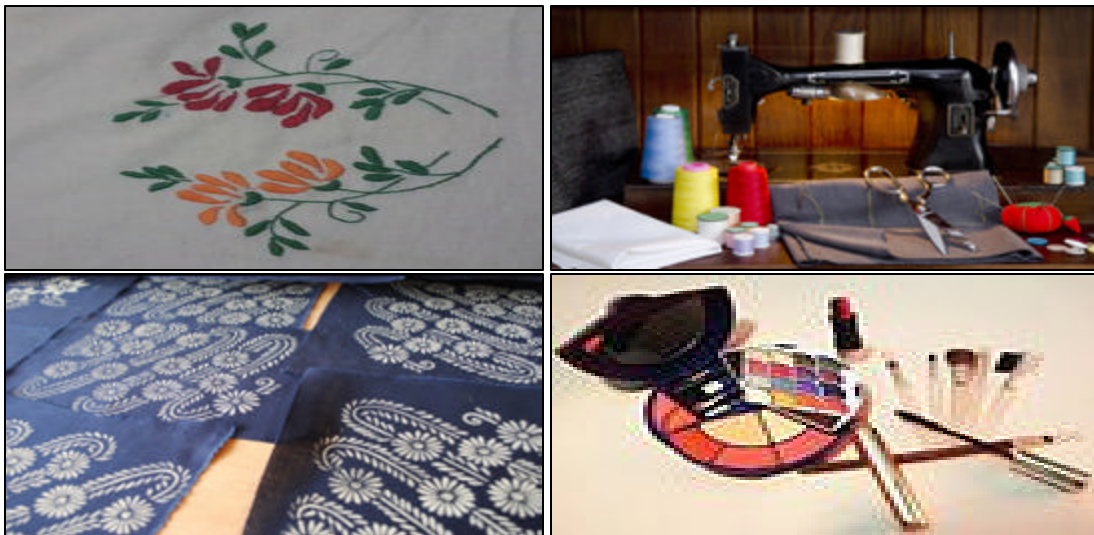
`wkwjv Dbæbgj K cKwkwjv tctqU wKbv Zvi Ae`v	cKí GjvKv (msL'v: 312)			KþUþj GjvKv (msL'v: 196)			tgvU (msL'v: 508)		
	tQþj	tqtq	tgvU	tQþj	tqtq	tgvU	tQþj	tqtq	tgvU
niv	66	90	75	1	2	2	37	67	47
bv	34	10	25	99	98	98	63	33	53
tgvU	100	100	100	100	100	100	100	100	100

cKí GjvKvi wki iv `wkwjv Dbæbgj K nvþZ Kj þg th cKwkwjv tctqU tm,wj ntþv- 54% tQþj Ges 72% tqtq `wRþ KvþRi cKwkwjv tctqU; 23% tQþj tgevbj mwvþms Dci, 10% tQþj Ges 4% tqtq GgeþWwix KvþRi Dci Ges 15% tqtq weDwU cvj þ cwi Pvj bvi cKwkwjv tctqU | KþUþj GjvKvi wki iv `wkwjv Dbæbgj K nvþZ Kj þg th cKwkwjv tctqU Zvi gta` 50% tQþj gUi M'vþiþRi tgKwvþKi cKwkwjv, 50% tQþj `wRþ KvþRi cKwkwjv tctqU Ges 100% tqtq GgeþWwii KvþRi cKwkwjv tctqU (mvi Yx-7.15) |

**mvi Yx- 7.15t wki t i kZKiv nvi Abhvqx ckt i Avl Zvq` qZvDbqbgj K ckqiy cvl qvi aib**

`qZv Dbqbgj K ckqiy cvl qvi aib	ckr Gj vKv (msL'v: 235)		Ktuuj Gj vKv (msL'v: 3)		tgvU (msL'v: 238)	
	t0tj	tgtq	t0tj	tgtq	t0tj	tgtq
uRr KvR/tUbj wis	54	72	50	0	55	71
GgetWixi KvR	10	4	0	100	9	5
eK ucU	0	4	0	0	0	4
ewUK	2	4	0	0	2	4
n'uU mudU (euk, teZ)	1	1	0	0	1	1
wDU cvj f	0	15	0	0	0	15
qUi Mvri R	10	0	50	0	10	0
tgveBj mwfims	23	0	0	0	23	0
tgvU	100	100	100	100	100	100

`qZv Dbqbgj K nvtZ Kj tg ckrqiyi tgv` ckr Gj vKvq Mto 6 gvm uQj Ges Ktuuj Gj vKvq Mto 11 gvm | `qZv Dbqbgj K nvtZ Kj tg ckrqiyi Rb' cuZ wki i wK fvZv uQj 10/= UvKv | ckr Gj vKvi 82% (t0tj 81%, tgtq 83%) wki `qZv Dbqbgj K nvtZ Kj tgi ckrqiyi Rb' fvZv tctqtQ etj Rvrvq | cqvst i, Ktuuj Gj vKvq 100% wki B G fvZv tctqtQ |



**ckr i Avl Zva ktRex wki t i wvfbmel ta cuB `qZv Dbqba i K ckqiy**

ckr Gj vKvq 87% wki (t0tj 96%, tgtq 77%) Ges Ktuuj Gj vKvq 67% (t0tj 50%, tgtq 100%) wki `qZv Dbqbgj K ckqiy tktl KvR Kivi Rb' mnthwMzv tctqtQ |

**mvi Yx -7.16t ktRex wki t i `qZv Dbqbgj K ckqiy tktl mnthwMzv cvl qvi aibt i kZKiv nvi**

mnthwMzv cvl qvi aib	ckr Gj vKv (msL'v: 204)			Ktuuj Gj vKv (msL'v: 2)			tgvU (msL'v: 206)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
tgnkb/Uj m	76	69	73	100	100	100	76	70	73
Kpvj / DckiY	24	31	27	0	0	0	24	30	27
tgvU	100	100	100	100	100	100	100	100	100



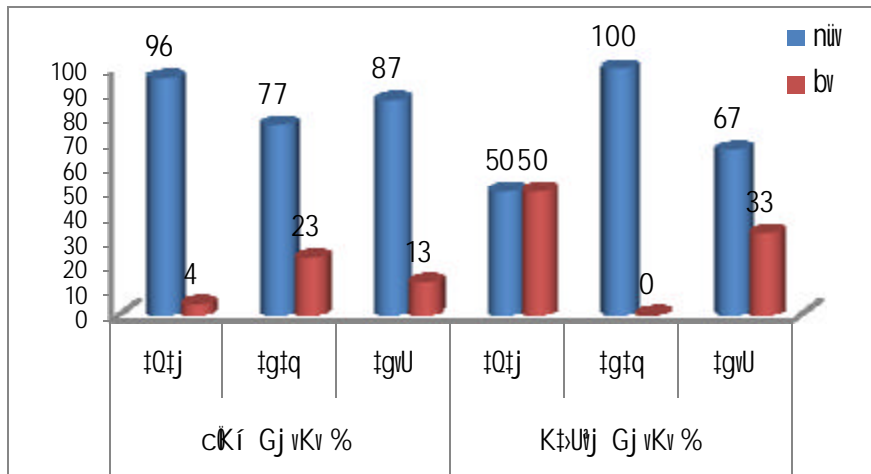
cġkġġZ wkġi iv th mnthwMZv tctqtQ tm<sub>uj</sub> ntj vt

- cġkġi Gj vKvi 73% cġkġġZ wkġi tgukb Uj m e'envti i Rb' tctqtQ Ges 27% KuPvgvj I msukó DcKiY tctqtQ; Ges
- KtUġj Gj vKvq 100% wkġi tgukb Uj m e'envti i Rb' tctqtQ|



ġġZv Dbqbgj K cġkġġY tkġl wkġi t' i veZiYKZ Uj m

PvU@7.9t ġġZv Dbqbgj K cġkġġY tctq mšó nġ qvi Ae'vi kZKiv nvi



Dcti Dġj wLZ PvU@ Zt' t' Lv hvq th, cġkġi Gj vKvq ġġZv Dbqbgj K cġkġġY (nvTZ Kġ tg wkġlv) tctq 87% wkġi ZvtZ mšó cġkġv Kġi tQ (tQtj 96%, tgtq 77%) cġġvšġi, KtUġj Gj vKvq gvġ 67% wkġi Zvt' i mšó cġkġv Kġi tQ (tQtj 50%, tgtq 100%)| mšóvi KviY wbtgæwY mvi YxtZ Dc'vcb Kiv ntj v|

mvi Yx-7.17t ġġZv Dbqbgj K cġkġġY tctq mšó nġ qvi Kvi tYi kZKiv nvi

mšó nġ qvi KviY	cġkġi Gj vKv (msL'v: 204)			KtUġj Gj vKv (msL'v: 2)			tgvU (msL'v: 206)		
	tQtj	tgtq	tgvU	tQtj	tgtq	tgvU	tQtj	tgtq	tgvU
Rxetb DbqZ Kiv hvte	14	9	12	100	0	50	15	9	13
KivR tkLv_vKġj fġj v KivR cvl qv hvq	33	24	29	0	100	50	33	24	29
AwfAZv tetotQ	15	18	16	0	0	0	15	17	16
cġkġġY tctq wRf KivR Ki tZ cwi	39	47	42	0	0	0	38	47	42
Nġi etmB A_DcvRb Ki tZ cwi	15	16	15	0	0	0	15	16	15
cwi evi GLb mġPZb	3	1	3	0	0	0	3	1	2

th Kvi tY `qZv Dbqbgj K ckkqY tctq wki klgKiv mšb ntqtQ tm,tj v ntj v gj Z (mvi Yx-7.17)t

- cKí Gj vKvq 42% `q I ckkqY cvB wki `wRf KvR Ki tZ tcti mšb (tQtj 39%, tqtq 47%); 29% gtb Kti, Zviv Zvt`i `qZvi Rb` th tKvb fvj KvR Ki tZ cvi te; 16% `qZvi ckkqYi gva`tg Zvt`i KvRi AwfÁZv evovq mšb ntqtQ; 15% Zvt`i AwRZ `qZvi Rb` Nti etmB UvKv DcvRb Ki tZ cvi te; Ges 12% Avkv Kti th, Zvt`i `qZvi Rb` Zviv Zvt`i Rxe tb DbwZ Ki tZ cvi te |
- KtuUj Gj vKvq 50% wki (tqtq 100%, tQtj 0%) gtb Kti Zviv Zvt`i `qZvi Rb` th tKvb fvj KvR fwe l` tZ Ki tZ cvi te; Ges 50% (tQtj 100%, tqtq 0%) Avkv Kti th, fwe l` tZ Zviv Zvt`i AwRZ `qZvi Rb` Rxe tb DbwZ Ki tZ cvi te |

th mKj wki klgK `qZv Dbqbgj K ckkqY tctq mšb nqwb, Zviv th Kvi tY mšb nqwb tm,tj v ntj v gj Z t

- cKí Gj vKvq 52% wki ckkqY tktl tKvb DcKiY bv cvl qvi Rb` Amšb; 32% tKvb gj ab bv cvl qvi Rb` Amšb Ges 16% Zvt`i ckkqY fv t j v nqwb Kvi Y ckkqYi tgqv` Kg wQj etj Amšb |
- cqvšfi, KtuUj Gj vKvq 100% wki hviv nvtZ Kj tg `qZv ckkqY tctq mšb nqwb Zvi ckvb Kvi Y nj Zviv cqvRbxq DcKiY cvqwb (100% ) |

#### 7.4.4 Dc-AvbpbK wqv I `qZv Dbqbgj K ckkqYi gva`tg AtcqvKZ DbwZ Kgms`vb `ZixZ cKti i ARb chqj vPbvGes cve gj`vqb

mgxqvq cúb Z` Abhvqx cwij wqZ nq th, cKí Gj vKvq 96% wki B (tQtj 93%, tqtq 97%) cieZP chqj Dc-AvbpbK wqv i Rb` DcKvi tctqtQ | cqvšfi KtuUj Gj vKvq 100% wki B cieZP chqj Dc-AvbpbK wqv i Rb` DcKvi tctqtQ |

mgxqvi Z` Abhvqx cwij wqZ nq th, cKí Gj vKvq 88% wki (tQtj 86%, tqtq 89%) cieZP chqj `qZv Dbqbgj K ckkqYi Rb` DcKvi tctqtQ | cqvšfi KtuUj Gj vKvq 100% wki B `qZv Dbqbgj K ckkqY t` tK cieZP chqj DcKZ ntqtQ | wqv I ckkqYi gva`tg Kgqv t` cwieZb ev DcKvi nl qvi aib wbtgwevZ mvi YxtZ Dc`vcv Kiv ntj v |

mvi Yx -7.18t Dc-AvbpbK wqv I `qZv Dbqbgj K ckkqYi gva`tg Kgqv t` cwieZb ev DcKvi nl qvi aib kZKiv nvi

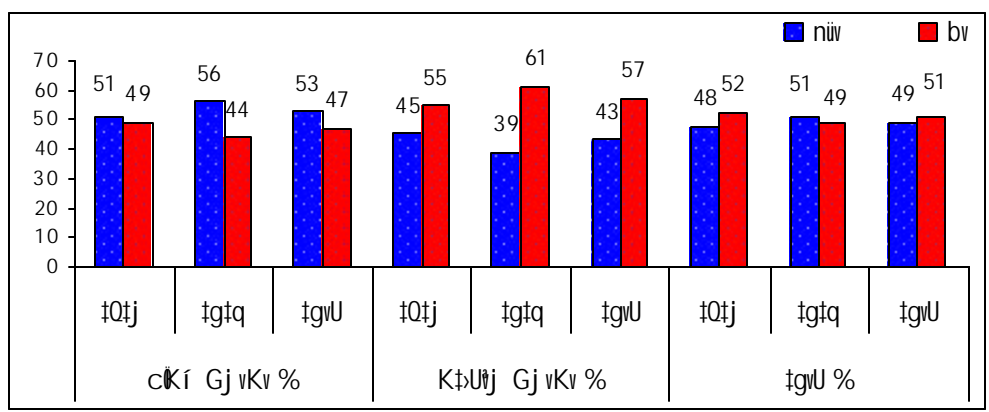
wqv I `qZv Dbqbgj K ckkqYi gva`tg Kgqv t` cwieZb ev DcKvi nl qvi aib	cKí Gj vKv (msL`v: 312)			KtuUj Gj vKv (msL`v: 48)		
	tQtj	tqtq	tgvU	tQtj	tqtq	tgvU
cfeP tPtq fvj KvR Ki tZ cvi te / `qZv I AwfÁZvi mv t_ KvR Ki tZ cvi te	44	57	46	39	36	37
co tZ I wj L tZ cwi , wmwve-wbKvk Ki tZ cvi te	73	57	71	56	48	53
cwi ev ti i tj vK t` i tcvlvK `Zwi Ki tZ cvi te	33	31	32	0	0	0
eZqv t b` qj hvq	27	40	32	9	14	10
SwKcYqKvR t` tK Ae`vnuZ wbtqtQ	8	44	22	0	0	0

Կրթական և Գործընթացի Ծրագրի Կրթական Կարգը 46% և (տղամարդիկ 44%, կանայք 57%) Գրական Կարգը 37% և (տղամարդիկ 39%, կանայք 36%) էլ իրենց Կրթական Կարգը Կրթական Կարգը / Գործընթացի Ծրագրի Կրթական Կարգը 71% և (տղամարդիկ 73%, կանայք 57%) Գրական Կարգը 53% և (տղամարդիկ 56%, կանայք 48%) էլ իրենց Կրթական Կարգը Կրթական Կարգը 10% և (տղամարդիկ 9% կանայք 14%) Կրթական Կարգը 22% և (տղամարդիկ 8%, կանայք 44%) | Կրթական Կարգը 100% և (տղամարդիկ 78% կանայք 67%) Կրթական Կարգը 64% և (տղամարդիկ 64%) Կրթական Կարգը



Կրթական Կարգը 49% և (Կրթական Կարգը 53% Կրթական Կարգը 48%) Կրթական Կարգը և Կրթական Կարգը և Կրթական Կարգը (51%) և Կրթական Կարգը (Կրթական Կարգը 47% Կրթական Կարգը 57%) Կրթական Կարգը և Կրթական Կարգը և Կրթական Կարգը և Կրթական Կարգը

Պատկեր 7.10 Կրթական Կարգը և Կրթական Կարգը և Կրթական Կարգը



hvi v SᵗKcYᵗKvR t\_ᵗK wᵗRᵗ iᵗK cᵗvᵗvni Kivi K\_v ᵗPšᵗ KᵗiᵗQ Zᵗvᵗ i gᵗaᵗ 60% ᵗki (cᵗKᵗ Gᵗ vKᵗq 58% Ges KᵗUᵗj Gᵗ vKᵗq 62%) gᵗb Kᵗi th Zᵗiv tKᵗv fᵗvᵗ v PᵗKᵗx tᵗtᵗj G KᵗR t\_ᵗK wᵗi Z nᵗe I Pᵗj hᵗe| 18% ᵗki (cᵗKᵗ Gᵗ vKᵗq 16%, KᵗUᵗj Gᵗ vKᵗq 20%) mi vᵗvi ᵗPšᵗ KᵗiᵗQ th, Zᵗiv Avi SᵗKcYᵗKvR Kᵗiᵗe bᵗ| Gᵗvov 17% ᵗki (cᵗKᵗ Gᵗ vKᵗq 18%, KᵗUᵗj Gᵗ vKᵗq 13%) tᵗj Lᵗcov ᵗkᵗL DbᵗZ KᵗR Kᵗiᵗe, 4% ᵗki Avi I cᵗKᵗjY tᵗqvi ᵗPšᵗ KᵗiᵗQ Ges 3% wᵗRᵗ tKᵗv tᵗvKᵗv tLᵗj vi ᵗPšᵗ KᵗiᵗQ|

**mvi Yx -7.19t SᵗKcYᵗKᵗj nᵗZ wᵗRᵗK cᵗvᵗvni Kivi cᵗi Kᵗi bᵗ MᵗYKZ ᵗkiᵗ i kZKiv nvi**

MᵗxZ Dᵗ vᵗ	cᵗKᵗ Gᵗ vKᵗ (msLᵗv: 165)			KᵗUᵗj Gᵗ vKᵗ (msLᵗv: 85)			ᵗgᵗU (msLᵗv: 250)		
	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU
fᵗvᵗj v PᵗKᵗx tᵗtᵗj Pᵗj hᵗe	59	57	58	66	47	62	62	55	60
tᵗj Lᵗcov ᵗkᵗL DbᵗZ KᵗR Kᵗiᵗe	20	16	18	9	30	13	16	19	17
SᵗKcYᵗKvR Kᵗiᵗe bᵗ	12	23	16	21	18	20	15	22	18
fᵗj KᵗRi DbᵗZ cᵗKᵗjY wᵗe	7	1	5	3	0	2	6	1	4
wᵗRᵗ tᵗvKᵗv Kᵗiᵗe	2	3	3	2	12	3	2	5	3

meᵗPᵗq Drᵗvn eᵗAK Z\_ᵗ nj th, cᵗKᵗ ev KᵗUᵗj Gᵗ vKᵗi tᵗtᵗj ev tᵗtᵗq ᵗki Dᵗtᵗq gᵗb Kᵗi tKᵗv ᵗki i B SᵗKcYᵗKvR wᵗtᵗqᵗRZ nᵗ qᵗ DᵗPZ bᵗ| tKᵗbv, 14% ᵗki (cᵗKᵗ Gᵗ vKᵗ 16% Ges KᵗUᵗj Gᵗ vKᵗ 12%) gᵗb Kᵗi SᵗKcYᵗKvR wᵗtᵗqᵗRZ ᵗkiᵗ i gZᵗi chᵗiᵗnᵗZ cᵗiᵗ|

**mvi Yx -7.20t kᵗRᵗx ᵗkiᵗ i kZKiv nvi Abᵗvᵗx SᵗKcYᵗKᵗR ᵗkiᵗ i wᵗtᵗqᵗRZ bᵗ Kivi Kᵗi Y**

Kᵗi Y	cᵗKᵗ Gᵗ vKᵗ (msLᵗv: 312)			KᵗUᵗj Gᵗ vKᵗ (msLᵗv: 196)			ᵗgᵗU (msLᵗv: 508)		
	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU	tᵗtᵗj	tᵗtᵗq	tᵗgᵗU
SᵗKcYᵗKᵗRi dᵗj ᵗki gᵗiv tᵗtᵗZ cᵗiᵗ	15	16	16	11	14	12	14	16	14
ᵗkiᵗ i eqᵗ Kg dᵗj th tKᵗv ᵗNᵗbv NUᵗZ cᵗiᵗ	29	23	26	29	21	27	29	22	27
tᵗj Lᵗcov t_ᵗK eᵗAZ nᵗ/ tᵗj Lᵗcov nᵗ bᵗ	20	21	20	31	23	29	25	21	24
kᵗiᵗi K wᵗhᵗZᵗi ᵗkKᵗi nᵗZ nᵗ	22	23	22	16	18	17	19	22	20
Aᵗᵗvᵗi mᵗᵗebᵗ vᵗK/cᵗjᵗnᵗZ cᵗiᵗ/ nᵗZ-cᵗ tᵗtᵗO tᵗtᵗZ cᵗiᵗ	17	15	16	11	21	13	14	16	15
gᵗᵗi Dᵗi Pᵗc cᵗi	18	17	17	11	14	11	14	16	15
tᵗQᵗ eqᵗm KᵗR Kᵗiᵗj wᵗfᵗᵗᵗiᵗi Amᵗ nᵗ/ᵗᵗᵗᵗ bᵗ nᵗq hvᵗ	10	13	11	9	2	7	9	10	10
tᵗj vᵗj vi tKᵗv mgᵗ vᵗK bᵗ	8	5	7	8	7	8	8	5	7
cᵗjᵗnᵗj mᵗvRᵗeb Aᵗᵗi Dᵗi tᵗvSᵗ nᵗq vKᵗZ cᵗiᵗ	6	7	6	7	5	6	6	6	6
AᵗᵗK cᵗi kᵗj KᵗiᵗZ nᵗ/mᵗᵗqi tKᵗv aiᵗevᵗ wᵗqᵗ tᵗB	2	2	2	6	7	6	3	4	3

Gᵗvov ᵗkiᵗ i SᵗKcYᵗKᵗR wᵗtᵗqᵗRZ Kiv DᵗPZ bᵗ Gi Abᵗvᵗ KᵗiᵗYi gᵗaᵗ 27% ᵗki (cᵗKᵗ 26% Ges KᵗUᵗj 27%) gᵗb Kᵗi ᵗkiᵗ i Kg eqᵗmi Rᵗᵗ th tKᵗv ᵗNᵗbᵗi ᵗkKᵗi nᵗ qᵗi mᵗᵗebᵗ AᵗZ gᵗvᵗq

we`gvb| 24% (cKí Gj vKv 20% Ges KþUúj Gj vKv 29%) gþb Kþi th, Zviv tj Lvcov t\_þK ewÂZ nþe| 20% (cKí Gj vKv 22% Ges KþUúj Gj vKv 17%) gþb Kþi th, Zviv kvixwi K wöhZþbi wkKvi nþZ cvþi; 15% (cKí Gj vKv 16% Ges KþUúj Gj vKv 13%) gþb Kþi th, Zviv c½yntq thþZ cvþi; Ges Avi l 15% wki (cKí Gj vKv 17% Ges KþUúj Gj vKv 11%) gþb Kþi th, Zviv gvbwmK Pþci Kvi þY gvbwmK `yöšl l e`matZ fMþZ cvþi |

mgx¶lvq cûß Z` Abhvqx þ` Lv hvq 100% gvwj KB wki þ` i SþKcY©KvþR wþtqvwRZ Kivi wecþ¶¶; Ges 93% gvwj K cûqvRþb wki þ` i `¶Zv Dbqþbgj K cûk¶¶Y MþþYi Rb` AbgwZ w`þZ mþ§Z nþqþQ Ges evKx 7% mþ§Z nbwb| 81% gvwj K Zvþ` i Kg©þj kþRixw wki þ` i KvþRi dþK Kgþei wZ w`tq \_vþKb|

## Ask -L t , YMZ c×wZi gva'tg cÖB Zt`i dj vdj ch'j vPbv l we'tk-lY

mgx'vi ToR-Gi D'ti k" Abhvqx , YMZ l wbeo c×wZi gva'tg cKí Ges KtU'j DfQ Gj vKvi msukó Kvh'itgi c'fve gj`vqb we'l qvej xi Dci Z`-DcvE msM'ni dj vdj wbgewY' cwi't'Q` i gva'tg Dc`vcb, ch'j vPbv l we'tk-lY Kiv ntj v:

1. k'jRex wki i Aw'fveKt` i wbeo mv'vrKvi M'hYi dj vdj ch'j vPbv l we'tk-lY
2. , i "ZcY'Z`" vZv` i wbeo mv'vrKvi M'hYi dj vdj ch'j vPbv l we'tk-lY
3. `j xq Av'tj vPbvi dj vdj ch'j vPbv l we'tk-lY
4. k'jRex wki t` i tKm ÷ wWi dj vdj ch'j vPbv l we'tk-lY
5. `qZv Dbq'b c'k'Y tK>` cwi`k' l ch'e'Yi dj vdj ch'j vPbv l we'tk-lY
6. Dc-Avb'w'k w'v tK>` cwi`k' l ch'e'Yi dj vdj ch'j vPbv l we'tk-lY
7. `vbxq ch'q Kgr'j vi Av'tj vPbvi dj vdj ch'j vPbv l we'tk-lY

## cwi't'Q` 1: wki i Aw'fveKt` i wbeo mv'vrKvi M'hYi dj vdj ch'j vPbv l we'tk-lY

⇒ bg'bv Aw'fveKt` i `enkó

, YMZ Z` msM'ni Rb" GB mgx'lvq cKí l KtU'j Gj vKvq wki i Aw'fveKt` i wbeo mv'vrKvi M'hY Kiv ntq'tQ| G j t'q' tgvU 62 Rb wki i Aw'fveKt` i mv'vrKvi M'hY Kiv ntq'tQ| Zv` i g'ta" cj"l ntj b 89% Ges g'nj v 11% |

mvi Yx- 7.21t bg'bv Aw'fveKt` i web`vm

vj ½	cKí Gj vKv		KtU'j Gj vKv		tgvU	
	msL`v	%	msL`v	%	msL`v	%
cj"l	34	85	21	95	55	89
g'nj v	6	15	1	5	7	11
tgvU	40	100	22	100	62	100

wki i Aw'fveKt` i Mo eqm 40 eQi Ges w'v'vMZ thvM`Zv Aóg tk'Yx cvk; Aw'fveKt` i tgvU RweZ mš'ib Mto 3 Rb| tekxi f'vM Aw'fveK (82%) wki i ever-gv Ges evKx 13% Aw'fveK wki i f'vB-tevb, P'vPv-P'vPx, Lvj v-Lvj y l Ab`vb` AvZ'q |

⇒ wki i Kv'R w'tq'wRZ n l qvi Kvi Y

wki i Kv'R w'tq'wRZ n l qvi Kvi Y m'ú'tK'Aw'fveKt` i KvQ t`tK Z` msM'h Kiv ntq'tQ| mgx'lvq cÖB Zt`i w'f'itZ t` Lv hvq, 82% (cK'tí 88%, KtU'tj 73%) Aw'fveKB cwi ewi K DcvR' ev msvi P'j v'tbvi Rb" wki k'tgi c'q'vRbxqZv h'³ m½Z g'tb K'ti b| 15% (cK'í 15%, KtU'tj 14%) Aw'fveK etj b cwi ev'ti i FY cwi t'kva Kivi Rb" wki i v k'tg w'tq'wRZ nq| 19% Aw'fveK (cK'tí 10%, KtU'tj 36%) g'tb K'ti b m'vavi YZ thme wki i v tj Lv'covq Ag'tbv'thvMx l AKZKvh'ev`tj t'tZ AbvM'hx Zv` i t'k

klgK wntmte KvR wbtqwmRZ Kiv nq| Aek 5% AwffveK (cKtí 3%, KtUtj 9%) wki t i tK Zvt i cwi ewi K e emvq wbtqwmRZ Ktib (mvi Yx-7.22)|

**mvi Yx-7.22t AwffvetKi kZKiv nvi Abhvqxwki i KvR wbtqwmRZ nI qvi Kvi Y**

wki i KvR wbtqwmRZ nI qvi Kvi Y	cKtí Gj vKv (msL v: 40)	KtUtj Gj vKv (msL v: 22)	tgU (msL v: 62)
cwi ewi K DcvRfb mrvqZv	88	73	82
cwi evti i FY cwi tkvta mrvnh	15	14	15
cwi ewi K e emvq mrvnh	3	9	5
tj Lv-covq AgtbtvMx/ t j i c0Z AbvMh	10	36	19

**⇒ SpKcYQvR mautK Awffveti i avi Yv**

GB mgx vq wki i SpKcYQvR mautK Awffveti i avi Yvi Dci Z msMh Kiv nq| SpKcYQvR mautK Awffveti i c0 E Zt i dj vdj wbgæwYZ mvi YxZ Dc vcb Kiv ntj v:

**mvi Yx-7.23t wki i KvR mautK Awffveti i avi Yvi kZKiv nvi**

wki i KvR mautK avi Yv	cKtí Gj vKv (msL v: 40)	KtUtj Gj vKv (msL v: 22)	tgU (msL v: 62)
SpKcYQvR wbtqwmRZ wki i kvixwi K vlvZ ev N0bv ntZ cvti wKŠ Afvtei Kvi tY Ki tZ nq	65	77	69
Ktoi KvR, GtZ wki i kvixwi K l gvbwmK weKvk evnZ nq Zvi cti l msmvi Pj vtbvi Rb Ki tZ nq	15	14	15
KvR wL tZ cvi tj wbtR A DcvR0 Ki te	3	9	5
tj Lvcov Kti fwe l tZ PvKj x cvte bv ZvB wki eqtmB KvR t qv	10	36	19

Dcti Dj wLZ mvi Yxi c0B Zt i wfvEtZ t Lv hvq, 69% AwffveK (cKtí 65%, KtUtj 77%) AewNZ AvtQb th SpKcYQvR wbtqwmRZ wki t i N0bv ev kvixwi K vlvZi m0ebv AvtQ, Zv mtEj Zviv eva nb wki t i tK SpKcYQvR wbtqwmRZ Ki tZ| GKB fvte 15% AwffveK (cKtí 15%, KtUtj 14%) m j uofvte AemZ th wki kt wki i gvbwmK weKvk c0ZeÜK Zeyl Zviv msmvi Pj vtbvi Rb wki t i SpKcYQvR wbtqwmRZ Ktib| 19% (cKtí 14%, KtUtj 36%) AwffveK etj tQb th mKj wki covtj Lvq AgtbtvMx Zvt i tK Aí eqm t tK KvR tkLvbtv tkq|

**⇒ AvBb Abhvqx KvR wbtqwmRZ nI qvi me0gæeqm mautK Avb**

tgU 45% AwffveK (cKtí 50% Ges KtUtj 36%) t tki c0wv Z AvBb Abhvqx wki ktg wbtqvMi Rb me0gæeqm mautK AewNZ AvtQb Ges 55% AwffveK (cKtí 50% Ges KtUtj 64%) GB AvBb mautK AÁ (mvi Yx-7.24)|

**mvi Yx-7.24t Aurfvekt` i kZKiv nvi Abhvqx t` tki AvBb Abhvqx KvR wbtqWRZ ni qvi mefbgæqm mæutK®avi Yv**

Ae`v	cKf Gj vKv (msL`v: 40)	KtUtj Gj vKv (msL`v: 22)	tgvU (msL`v: 62)
niv	50	36	45
bv	50	64	55
tgvU	100	100	100

**⇒ wki ktj wbtiva AvBb mæutK®Avb**

wki ktj wbtiva tKvb AvBb t` tki AvtQ wKbv G mæutK®gvT 44% AurfveK (cKf 45% KtUtj 41%) eZgvtb AewZ AvtQb A\_® tekxi fVM (56%) AurfveKB (cKf 55% | KtUtj 59%) wki ktj wbtiva AvBb mæutK®AewZ bb |

**mvi Yx-7.25t Aurfvekt` i kZKiv nvi Abhvqx t` tki wki ktj wbtiva AvBb mæutK®avi Yv**

Ae`v	cKf Gj vKv (msL`v: 40)	KtUtj Gj vKv (msL`v: 22)	tgvU (msL`v: 62)
niv	45	41	44
bv	55	59	56
tgvU	100	100	100

**⇒ AvBb Abhvqx 5 -14 eQi eqtmi mKj wki i Rb` c0\_wgK wKflv eva`Zvgj K tm mæutK®Avb**

tgvU 58% AurfveK (cKf 65%, KtUtj 45%) t` tki AvBb Abhvqx 5 -14 eQi eqtmi mKj wki i Rb` c0\_wgK wKflv eva`Zvgj K tm mæutK®AewZ AvtQb Ges 42% AurfveK (cKf 35%, KtUtj 55%) GB AvBb mæutK®AA |

**mvi Yx-7.26t Aurfvekt` i kZKiv nvi Abhvqx t` tki AvBb Abhvqx 5 -14 eQi eqtmi mKj wki i Rb` c0\_wgK wKflv eva`Zvgj K tm mæutK®avi Yv**

Ae`v	cKf Gj vKv (msL`v: 40)	KtUtj Gj vKv (msL`v: 22)	tgvU (msL`v: 62)
niv	65	45	58
bv	35	55	42
tgvU	100	100	100

**⇒ wki t` i SµKcY®KvR Ges Zvi `xNfgqv` x weifc djvdj mæutK®Aurfvekt` i Avb**

gvT 20% AurfveK (cKf 27%, KtUtj 9%) wki t` i SµKcY®KvRi `xNfgqv` x flwZ ev weifc cfve mæutK®mPZb ev AewZ AvtQb; A\_® 80% AurfveK (cKf 73%, KtUtj 91%) wki t` i SµKcY®KvR Ges Zvi `xNfgqv` x flwZ ev weifc cfve mæutK®gvTUB AewZ bb (mvi Yx-7.27) |



**mvi Yx-7.2.7t AwffveKt` i kZKiv nvi Abhvqx wki` i SjkcyKvR Ges Zvi `xNfgqv` x weifc djvdj mautKavi Yv**

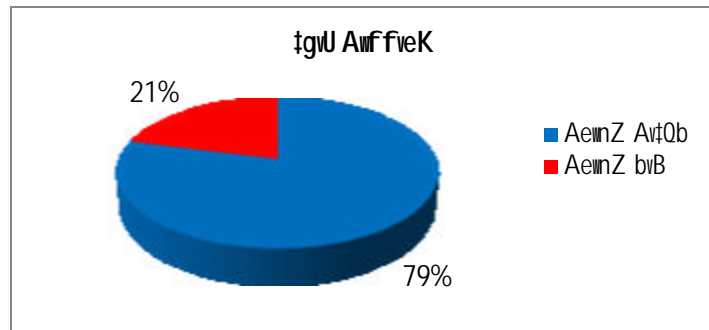
Ae`v	cKí GjvKv (msL`v: 40)	KbUj GjvKv (msL`v: 22)	tgU (msL`v: 62)
niv	27	9	20
bv	73	91	80
tgU	100	100	100

hviv GB `xNfgqv` x weifc djvdj mautKAvnZ ntqOb Zviv i ayUwf (9%) | GbURl (91%) Gi gva`tg G mautKAvbZ tctitOb |

**⇒ SjkcyKt`g wkkj `Nbv mtebv**

wki` i KvRU SjkcyKbv Ges Gi dtj tkvb `Nbv mtebv AvQ wKbv tm mautKAwffveKt` i KvQ t`K Z` msMh Kiv nq| cOb Zt` t` Lv hvq 79% AwffveK (cKí 77% Ges KbUj 82%) wki` i SjkcyKvR `Nbv mautKAvnZ AvQb |

**PtU7.11t wki` i KvRU SjkcyKbv tm mautKAwffveKt` i avi Yvi kZKiv nvi**



SjkcyKt`g wkkj `Nbv mtebvi weitq 82% AwffveK (cKí 87% Ges KbUj 72%) etj tOb th SjkcyKwki` k`g wbtqWRZ wki` i nvZ cv tkU thZ cvti ev tf` thZ cvti; 46% AwffveK (cKí 42% Ges KbUj 55%) avi Yv Ktib th SjkcyKvR wbtqWRZ wki` i wefbei Kg kvi xii K mgn`v nZ cvti thgb-

- tPvLi mgn`v nZ cvti (20%);
- nvtZi Avzj `wl Z ev msugY ev NvntZ cvti (16%);
- Mi g tj vnvq nvZ cfo thZ cvti (6%); Ges
- nvtZ mB ev Z`c tkvb avitj v wRwbm dU thZ cvti (4%) |

cwi`ktl 16% AwffveK (cKí 10% Ges KbUj 28%) gtb Ktib SjkcyKvR wbtqWRZ wki` i `Nbv wKvi ntq mvi vRxbi Rb` c`yntq thZ cvti |

⇒ **SakcYkqkqg ukkj`N0bvi ev`e AwfAZv**

uki KLtbv Zvi Kg<sup>o</sup>tj tKvb aiabi`N0bvi ukKvi ntqtQ ukbv tm m<sup>u</sup>utK<sup>c</sup>0B Zt` t`Lv hvq 24% AwffveK (cKt<sup>r</sup> 20%, KtbUtj 32%) etj tQb th Zvt`i uki iv Kg<sup>o</sup>tj`N0bvi ukKvi ntqtQ|

**mviYx-7.28t AwffveKt`i kZKiv nvi Abhvqx Kg<sup>o</sup>tj uki`i`N0bvi ukKvi nl qvi aib**

Ae`v	cKt <sup>r</sup> Gj vKv (msL`v: 8)	KtbUtj Gj vKv (msL`v: 7)	tgW (msL`v: 15)
nvZ/ cv tft½ hvl qv	13	0	7
kixti i tKvb Ask cfo hvl qv	38	14	27
kixti i tKvb Ask tKtu hvl qv	38	86	60
tPtL AvNvZ cvl qv	13	0	7

Zvt`i uki iv th aiabi`N0bvi ukKvi ntqtQ tm ,wj ntj v: 7% (cKt<sup>r</sup> 13%, KtbUtj 0%) uki i nvZ cv tft½ tMtQ; 27% (cKt<sup>r</sup> 38%, KtbUtj 14%) AvsikK cfo tMtQ; 60% (cKt<sup>r</sup> 38%, KtbUtj 86%) uki i kixti i tKvb Ask AvNvZ tj tM tKtu tMtQ Ges 7% (cKt<sup>r</sup> 13, KtbUtj 0%) uki i tPtLi qWZ ntqtQ| AwffveKiv etj b GB`N0bvi ci gwj Kc q c<sup>o</sup>ugK wPwKrmvi LiP w`tqwQj |

⇒ **kgrxex uki`i DcvRbi UvKv Li tPi LvZ**

tekxi fvm kgrxex uki`i AwffveK (92%) Rvbvb th, uki Zvt`i DcvRbi UvKv cwievti i c<sup>o</sup>qvrTb e`q Kti (cKt<sup>r</sup> 92% Ges KtbUtj 91%) Ges 8% AwffveK etj b uki Zvi DcvRbi UvKv uki`i wotRi c<sup>o</sup>qvrTb LiP Kti |

⇒ **uki kgr eRb cwievti i Dci cfve**

uki KvR bv Kitj cwievti i Dci uk aiabi cfve coe tm wetq AwffveKt`i KvQ ntZ Z` msMh Kiv nq| c<sup>o</sup>B Z` ntZ t`Lv hvq A<sup>t</sup>akki tekx (57%) AwffveK (cKt<sup>r</sup> 57% | KtbUtj 59%) Rvbvb th, uki kqgi AwRZ A<sup>o</sup>bv vKtj cwievti i Rxebgtbi AebwZ nte| tmB mv<sup>t</sup> Avtiv 31% AwffveK (cKt<sup>r</sup> 30% | KtbUtj 32%) Guvl gtb Ktib th uki kqgi AwRZ A<sup>o</sup>hw` bv cvl qv hvq Zvntj cwievti K Rxeb mPj vKtebv A<sup>o</sup> APj ntq hvte| Zte Guvl Drmve`AK th, A<sup>s</sup>Zct<sup>r</sup> 15% AwffveK (cKt<sup>r</sup> 15% | KtbUtj 14%)` p cZ`qx th, uki kgr bv vKv cwievti i Dci tKvb cKvi qWZKi cfve coe bv |

**mviYx-7.29t AwffveKt`i kZKiv nvi Abhvqx uki`i KvR bv Kivi dtj cwievti i Dci cfve**

cwievti i Dci cfvei aib	cKt <sup>r</sup> Gj vKv (msL`v: 40)	KtbUtj Gj vKv (msL`v: 22)	tgW (msL`v: 62)
cwievti i Rxebhvl vi gvb wbgjlx nte	55	59	57
cwievti i Rxebhvl v Pj te bv	30	32	31
tKvb cfve coe bv	15	14	15
cwievti K e`emv m <sup>u</sup> Y <sup>r</sup> vt <sup>e</sup> Pj te bv	10	0	7
tQtj -tgqt` i tj Licov Kivtbv hvte bv	3	9	5

⇒ RbmþPZbZv Kvhþtgi ARÐ chþj vPbv Ges cþve gj`vqb

kþRrex wki i AwwfveK hviv G cKf i mvt\_ cZ`fl fvte RwoZ wQtb Zvt`i woku t`tk SþKcY`KvþR wbtqwrZ wki ktgi `xNþgqv`x weifc cþve mþútk`RbmþPZbZvgj K Kvhþtgi Ae`v mþúÜ Z` msMþ Kiv ntqt0 | cKf Gj vKvi 52% Ges KþUþj Gj vKvi 22% AwwfveK SþKcY`wki ktgi weifc dj vdj wltq Ges wki ktg wbi mþbi Rb` mgvþRi mKj RbþMvþöxþK mþPZb Kiv ntqt0 etj gZ cKvk Kþib |

**mviYx-7.30t AwwfveKt` i kZKiv nvi Abþvqx SþKcY`wki ktgi weifc dj vdj wltq RbMYþK mþPZb Kiv mþútk`avi Yv**

Ae`v	cKf Gj vKv (msL`v: 40)	KþUþj Gj vKv (msL`v: 22)	þgvU (msL`v: 62)
niv	52	22	42
bv	48	78	58
þgvU	100	100	100

AwwfveKt` i gtZ th wtkl Kvhþtgi gva`tg RYMYþK mþPZb Kiv ntqt0 tm`wj ntjv: Gj vKv wfwEK mfv/tmþgbvi Kþi mþPZb Kiv ntqt0, i`vþj i AvþqvRb Kiv ntqt0, tcv`vi l wj dtj U Qvcvþv l weZiY Kiv ntqt0 Ges wej þevW`e`envi Kþi mþPZbZvgj K cþvi Yv Kiv ntqt0 |

**mviYx-7.31t AwwfveKt` i AvþvwmZK nvi Abþvqx RbmþPZbZvgj K Kvhþtgi dtj kþRrex wki t` i Ae`vi cwi eZþ mþútk`avi Yv**

Ae`v	cKf Gj vKv (msL`v: 21)	KþUþj Gj vKv (msL`v: 5)	þgvU (msL`v: 26)
niv	57	0	46
bv	43	100	54
þgvU	100	100	100

AþaþKi wKQþteKx (57%) AwwfveK gþb Kþib th RbmþPZbZvgj K cþvi Kvhþtgi dtj kþRrex wki t` i Ae`vi cwi eZþ ntqt0 Ges ZviB dj kþZþZ 67% AwwfveK gþb Kþib th kþRrex wki iv eZþvþb tj Lv cov KiþZ cvit0 Ges 33% AwwfveK gþb Kþib th kþRrex wki iv eZþvþb `flZv Dbþbgj K Dbz KvþR wbtqwrZ Avt0 |

RbmþPZbZvgj K Kvhþtgi dtj cKf Gj vKvi 50% AwwfveK t`tki AvBb Abþvqx wki ktg wbtqwrZ meþbgæqm mþúþK AewNZ Avt0b | cKf Gj vKvi 65% AwwfveK t`tki AvBb Abþvqx 5 -14 eQi eqþmi mKj wki i Rb` c0`wgK wKflv eva`Zvgj K tm mþútk`AewNZ Avt0b | cKf Gj vKvi 27% AwwfveK wki t` i SþKcY`KvþRi dtj `xNþgqv`x flq flwZ ev weifc cþve mþútk`mþPZb ev AewNZ Avt0b |

⇒ wki t` i SþKcY`KvþR wbtqwrZ bv Kivi MþxZ c`þflc

wki t` i SþKcY`KvþR wbtqwrZ bv Kivi Rb` AwwfveKiv tKvb c`þflc wbtqt0b wKbv Zvi Dci RvbþZ Pv l qv nq | c0þ Zt` t` Lv hvq 75% AwwfveK (cKf 62%, KþUþj 100%) etj þ0b th Zviv G wltq tKvbB c`þflc tbbwb | cKf Gj vKv 38% AwwfveK etj þ0b th Zviv wbgewYZ c`þflc`wj wbtqt0b |

✓ wki t` i tj Lv cov tKlvþ`0b (15%);

- ✓ wki t i SjkcyKvR t tK wei Z Ki tQb (15%); Ges
- ✓ wki t i Ab tKvb KvRi nvZ Kj tg ckk tbi e e v PŠi Kti tQb (8%) |

⇒ Dc-AvbpbwK wkv I ` qZv Dbqbgj K ckk tYi AR ch qj vPbv Ges c fve gj vqb

cKí t tK wki iv wK ai tbi mthvM myeav tctqtQ tm wel tq wki i AwffveK t i KvQ t tK Z msMh Kiv nq | mgx tvi cB Z t t Lv hvq 68% wki i AwffveK D t j L K t i b th, Gj vKvq GbwRI Gi gva t g Zv t i SjkcyKvR wbtqvRZ wki iv Dc-AvbpbwK wkv mthvM tctqtQ | mgmsL K AwffveK (68%) wlv t fve et j tQb th, Gj vKvq GbwRI Gi gva t g Zv t i kvRex wki iv ` qZv Dbqbgj K wvrbv i Kg nvZ Kj tgi KvRi Dci thgb- wR K vR, weDwU cvj t cwi Pvj bvi KvR, tgvvBj mvr fms, n t k t i i KvR BZ wv wel tq ev e ckk tY tctqtQ (mvi Yx-7.32) |

mvi Yx-7.32t AwffveK t i kZKiv nvi Abhvqx cKí t tK wki t i cB mthvM-myeav

cB mthvM-myeav	cKí Gj vKv (msL v: 40)
Dc-AvbpbwK wkv mthvM tctqtQ	68
` qZv Dbqbgj K ckk tY tctqtQ	68
fivZv tctqtQ / cB Zgv t m 200 UvKv tctqtQ	38
tmj vB tgvkb tctqtQ	25
weDwU cvj t i i DcKiY tctqtQ	25

cKí Gj vKvi 38% AwffveK et j tQb Zv t i wki iv ckk tY nZ gv t m 200/= UvKv Kti fivZv tctqtQ, 25% AwffveK et j tQb tmj vB tgvkb tctqtQ Ges Avil 25% et j tQb Zv t i wki iv ckk tY msukó DcKiY tctqtQ | mgx tvi 100% wki i AwffveKiv et j tQb th Zv t i wki iv cKí /GbwRI t tK GKKvj xb tKvb FY/UvKv cvqwb |

mgx tvi 70% wki i AwffveKiv et j tQb th, cKí nZ wkv mthvM tctq wki iv GLb cotZ Ges wj LtZ cv t i | 67% wki i AwffveKiv et j tQb th cKí nZ ` qZv Dbqbgj K ckk tY tctq wki iv GLb Sjkxnb KvR Ki tQ |

cKí Gj vKvi AwffveK t i gta A t a f Ki wKz tekx (52%) AwffveK gtb K t i b th, c t e P Zj bvq SjkcyKvR KvR wki t i wbtqv t Mi nvi eZgv t b K t g t Q; 28% AwffveK gtb K t i b SjkcyKvR wki t i wbtqv t Mi nvi c t e P eZgv t b GKB i Kg Av t Q; Ges 20% AwffveK gtb K t i b SjkcyKvR wki t i wbtqv t Mi nvi eZgv t b tetotQ (mvi Yx-7.33) |

mvi Yx-7.33t c t e P Zj bvq eZgv t b SjkcyKvR kvRex wki i nvi tetotQ bv K t g t Q tm m a u t K AwffveK t i aviYvi kZKiv nvi

Ae v	cKí Gj vKv (msL v: 40)	K t U t j Gj vKv (msL v: 22)	tgvU (msL v: 62)
tetotQ	20	32	24
GKB i Kg Av t Q	28	50	36
K t g t Q	52	18	40
tgvU	100	100	100

cKf ev KfUj GjvKv wewfktl me AwffveKB (100%) cZ`qx th Zviv Zvt`i wki`K SJKcY®KvR cvWfZ Pvb bv Ges Zvi Kvi Y wntmte wbtgdDj wLZ gZvgZ w` tqtQbt

- ✓ 57% AwffveK (cKf 53% Ges KfUj 64%) gtb Ktib th SJKcY®KvR wki` wbtqWRZ ntj wki` i` qWZ nq ;
- ✓ 24% AwffveK (cKf 25% Ges KfUj 23%) wekymx th SJKcY®KvR wbtqWRZ wki` i` fweL`Z bÓ ntq hvq ;
- ✓ 15% AwffveK (cKf 20% Ges KfUj 5%) wki` t` i` tj Lv covi mfhvM bÓ ntq hvq ; Ges
- ✓ 24% AwffveK (cKf 25% Ges KfUj 23%) SJKcY®KvR wbtqWRZ wki` i` v bvbv i` Kg Amy`Zv/tivM tfvtM \_vtK |

⇒ **mi Kvi x KgRZ®, klgK, GbwRI Ges MtelYv cÜZövb mgfni gta` mgšq**

cKf wewfbecÜZövb mgfni gta` thgb mi Kvi, GbwRI, wbtqMKvix, wki` klgK Ges MtelYv cÜZövb mgfni gta` mgšq kw³kvj x Kivi cwi Kf bv wQj Ges Gf` i` gta` mgšq kw³kvj x Kti wki` klgK wbi mb Kivi t`f` AskMh`Y Zj`Rvi`vi Kiv| wewfbecÜZövtbi mgšq m`ut`K`wki` AwffveKf` i` KvQ t`\_tK Z` msMh` Kiv nq|

**mviYx-7.34t AwffveKf` i` kZKiv nvi Abjvqx mi Kvi, GbwRI, gwj Kc`l, wki` klgK I MtelYv cÜZövtbi mgšq SJKcY®wki` klgK wbi mtb Kvh`ug m`ut`K`avi Yv**

Ae`v	cKf GjvKv (msL`v: 40)	KfUj GjvKv (msL`v: 22)	tgU (msL`v: 62)
niv	45	9	32
bv	55	91	68
tgU	100	100	100

mgx`lvi cÜB Zt`\_ t` Lv hvq cKf GjvKvi 45% AwffveK Ges KfUj GjvKvi gv` 9% etj tQb th, wewfbecÜZövtbi gva`tg thgb GjvKvq GbwRI, gwj Kc`l, wki` klgK I mi Kvi x cÜZövtbi mgšq/AskMh`Y GjvKv t`\_tK SJKcY®KvR wbtqWRZ wki` klgK wbi mtb wewfbemfv, tmwgbvi, i` wj BZ`vw` Kvh`ug cwi Pwj Z ntqtQ| GB Kvh`ug wj mKj ms`vi AskMh`Y mgwšZfvte cwi Pwj Z ntqtQ|

⇒ **klg I Kgms`vb gšYvj tqi cÜZövbK m`lGZv ch`j vPbv**

cKf i` GKwU wektl Df`k` wQj SJKcY®wki` klgK wbi mb welaqK Kvh`ug ev`levqtb klg I Kgms`vb gšYvj tqi m`lGZv ewx` Kiv| gv` 21% AwffveK (cKf GjvKvi 25% AwffveK Ges KfUj GjvKvi gv` 14%) etj tQb th, evsjv`k mi Kvti i` klg I Kgms`vb gšYvj tqi wki` klgK wbi mb cKf GjvKvq ev`levqZ ntqtQ Ges tm cKf i` gj` KvR wQj Dc-Avb`pwbK wK`l v Kvh`ug I ``lZv Dbqbgj`K cK`lY Kvh`ug cwi Pwj bv Kiv| cÜB Z`\_ wekt`f`Y GUv cÜZqgvb nq th klg I Kgms`vb gšYvj tqi Avl Zvq wewfbecÜv GbwRI Gi gva`tg cKf i` GmKj Kvh`ugmgn cwi Pwj Z nt`Q tm welaq tekxi fvm AwffveK AeMZ bb|

**смиј"Q` 2: „i“ZpY©Z\_“`vZv` i wboeo mv¶¶vrKvi Mõ†Yi dj vdj ch¶j vPbv I we†k†Y**

⇒ bgbvn DEi`vZv` i `enkó`

„YmZ Z\_“ msMõni Rb“ GB mgx¶¶vq wki†`i Kv†R wbtqvMKvix gvwj Kc¶¶ Ges mswkó „i“ZpY© †÷K†nvì vi , hviv G cK†f i mv†\_ cZ“¶¶ Ges AcZ“¶¶f†v†e RwoZ wQ†j b Zv` i wboeo mv¶¶vrKvi MõY Kiv n†q†Q| G j †¶¶“ tgvU 45 Rb wki i Kv†R wby³ Kvix gvwj K/wbtqvMKZ¶ Ges 66 Rb mswkó „i“ZpY© †÷K†nvì v†i i mv¶¶vrKvi MõY Kiv n†q†Q|

**mvi Yx-7.35t „i“ZpY©Z\_“`vZv` i (†KAvBAvB) web`vm**

DEi`vZvi web`vm	tgvU	
	msL`v	%
wki†`i Kv†R wby³ Kvix gvwj Kc¶¶/wbtqvM`vZv	45	41
mswkó „i“ZpY©†÷K†nvì vi	66	59
<b>tgvU</b>	<b>111</b>	<b>100</b>

gvwj K/wbtqvMKZ¶` i g†a` gUi I qvK¶¶c/ A†U†tgvvBj I qvK¶¶c, w÷j /Mõj i †`vKvb, tnv†Uj /†i ÷†i ›U, teKvix/we`U Kvi Lvbv, evmvevmoi MnKZ¶/KZ¶, B†j KwU†Ki †`vKvb, †UBj wis e`emv BZ`w` †¶¶††i gvwj K/wbtqvMKZ¶e,` Ašif¶ wQ†j b| Aciw`†K mswkó †÷K†nvì v†`i g†a` Av†j vP` cK†f i cK† cwi Pj K, cvUõvi GbwRI cõZwbia, `vbxq MY`gvb` e`w³, `vbxq RbcõZwbia BZ`w` e`w³ eM¶Ašif¶ wQ†j b|

⇒ **wki i Kv†R wbtqvRZ nI qvi Kvi Y**

wki i Kv†R wbtqvRZ nevi Kvi Y m`ú†K`gvwj Kc†¶¶i KvQ †\_†K Z\_“ msMõ Kiv n†q†Q| †h we†kl Kvi†Y gvwj K/ wbtqvMKZ¶¶v Zv` i Kg`†j wki kõ e`envi K†i \_v†K tm\_ wj n†j vt

- ✓ 38% gvwj K/wbtqvMKZ¶e†j †Qb th Zviv wki†`i Awf†veK†`i `wv†`¶i tç¶¶†Z/ c†v†e wki†`i †K Kv†R wbtqvRZ K†i \_v†Kb;
- ✓ 31% gvwj K e†j †Qb th Zviv Kg cwi kõ†K wki†`i i Kv†R wbtqvRZ K†i b;
- ✓ 20% gvwj Kc¶¶ g†b K†i b th wki i v Kv†R thvM w`†q KvR wKL†Z cv†i I c†i `¶¶ kõgK n†Z cv†i ;
- ✓ 13% gvwj K e†j b th†nZzKL†bv KL†bv Kv†Ri †j vK cvl qv hvqbv tmRb` wki†`i i kõg wbtqvRZ K†i b;
- ✓ 7% gvwj K †j Lvcovq Ag†bv†hvMx wki†`i i Kv†R wbtqvRZ K†i \_v†Kb;
- ✓ 4% gvwj K GwZg†`i kõgi e`e`v K†i b; Ges
- ✓ 1% gvwj K g†b K†i b, Zviv hv†`i wbtqvRZ K†i †Qb Zv` i eqm 14 eQ†i i D†x`¶l qvq esj v†`†ki c¶¶j Z AvBb Ab†vqx Zviv wki` bq|

⇒ Kg<sup>o</sup>tj k<sup>o</sup>R<sup>o</sup>x<sup>o</sup> wki<sup>t</sup> i c<sup>o</sup> q m<sup>h</sup>vM-m<sup>o</sup>yeav

Kg<sup>o</sup>tj k<sup>o</sup>R<sup>o</sup>x<sup>o</sup> wki<sup>t</sup> i wK ai<sup>t</sup>bi m<sup>h</sup>vM-m<sup>o</sup>yeav t<sup>o</sup> qv nq tm m<sup>o</sup>ú<sup>t</sup>K<sup>o</sup>gwij Kc<sup>o</sup>t<sup>o</sup> Kiv KvQ t<sup>o</sup> t<sup>o</sup> K Z<sup>o</sup> msM<sup>o</sup>h Kiv n<sup>o</sup>tq<sup>o</sup>tQ | wki<sup>t</sup> k<sup>o</sup>gK<sup>o</sup>t<sup>o</sup> i m<sup>h</sup>vM-m<sup>o</sup>yeav c<sup>o</sup> v<sup>o</sup>t<sup>o</sup> gwij K/wb<sup>o</sup>tq<sup>o</sup>MKZ<sup>o</sup>MY w<sup>o</sup>g<sup>o</sup>re<sup>o</sup>w<sup>o</sup>Z m<sup>h</sup>vM-m<sup>o</sup>yeavi K<sup>o</sup>v D<sup>o</sup>t<sup>o</sup>j L K<sup>o</sup>t<sup>o</sup>b:

- ✓ 59% gwij K etj t<sup>o</sup>Qb wki<sup>t</sup> i Z<sup>o</sup>v<sup>o</sup> k<sup>o</sup>g<sup>o</sup> w<sup>o</sup>l<sup>o</sup>g<sup>o</sup>t<sup>o</sup>q w<sup>o</sup>q<sup>o</sup>w<sup>o</sup>Z f<sup>o</sup>v<sup>o</sup>t<sup>o</sup>e t<sup>o</sup>eZ<sup>o</sup> w<sup>o</sup> t<sup>o</sup>q <sup>o</sup>v<sup>o</sup>t<sup>o</sup>K<sup>o</sup>b;
- ✓ 44% gwij K etj t<sup>o</sup>Qb wki<sup>t</sup> i c<sup>o</sup>Z m<sup>o</sup>β<sup>o</sup>t<sup>o</sup>n 1<sup>o</sup>w<sup>o</sup> b Q<sup>o</sup>U w<sup>o</sup> t<sup>o</sup>q <sup>o</sup>v<sup>o</sup>t<sup>o</sup>K<sup>o</sup>b;
- ✓ 38% gwij K etj t<sup>o</sup>Qb wki<sup>t</sup> i w<sup>o</sup>eb<sup>o</sup>v<sup>o</sup>g<sup>o</sup>t<sup>o</sup>j L<sup>o</sup>ve<sup>o</sup>i t<sup>o</sup> b ev<sup>o</sup> b<sup>o</sup>v<sup>o</sup> L<sup>o</sup>v<sup>o</sup>l q<sup>o</sup>v<sup>o</sup>i R<sup>o</sup>b<sup>o</sup> U<sup>o</sup>v<sup>o</sup>K<sup>o</sup>v t<sup>o</sup> b;
- ✓ 22% gwij K wki<sup>t</sup> i v<sup>o</sup> Amy<sup>o</sup> n<sup>o</sup>t<sup>o</sup>j w<sup>o</sup>P<sup>o</sup>w<sup>o</sup>K<sup>o</sup>r<sup>o</sup>m<sup>o</sup>v m<sup>o</sup>n<sup>o</sup>v<sup>o</sup>q<sup>o</sup>Z<sup>o</sup>v c<sup>o</sup> v<sup>o</sup>b K<sup>o</sup>t<sup>o</sup>b;
- ✓ 13% gwij K wki<sup>t</sup> i t<sup>o</sup>ev<sup>o</sup>b<sup>o</sup>v<sup>o</sup>m f<sup>o</sup>v<sup>o</sup>Z<sup>o</sup>v c<sup>o</sup> v<sup>o</sup>b K<sup>o</sup>t<sup>o</sup> <sup>o</sup>v<sup>o</sup>t<sup>o</sup>K<sup>o</sup>b;
- ✓ 9% gwij K wki<sup>t</sup> i t<sup>o</sup> t<sup>o</sup>j h<sup>o</sup>v<sup>o</sup>l q<sup>o</sup>v<sup>o</sup>i m<sup>h</sup>vM K<sup>o</sup>t<sup>o</sup> t<sup>o</sup> b; Ges
- ✓ gv<sup>o</sup>l 2% gwij K etj t<sup>o</sup>Qb t<sup>o</sup>h Z<sup>o</sup>v<sup>o</sup>v wki<sup>t</sup> i w<sup>o</sup>et<sup>o</sup>b<sup>o</sup>v<sup>o</sup> t<sup>o</sup>bi e<sup>o</sup>e<sup>o</sup> v<sup>o</sup> K<sup>o</sup>t<sup>o</sup> b Ges Ave<sup>o</sup>w<sup>o</sup>m<sup>o</sup>K m<sup>o</sup>yeavi e<sup>o</sup>e<sup>o</sup> v<sup>o</sup>l K<sup>o</sup>t<sup>o</sup> b |

⇒ `N<sup>o</sup>β<sup>o</sup>vi w<sup>o</sup>k<sup>o</sup>K<sup>o</sup>vi w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>gK<sup>o</sup>t<sup>o</sup> i R<sup>o</sup>b<sup>o</sup> gwij K<sup>o</sup>t<sup>o</sup> i m<sup>o</sup>n<sup>o</sup>v<sup>o</sup>q<sup>o</sup>Z<sup>o</sup>v

`N<sup>o</sup>β<sup>o</sup>vi w<sup>o</sup>k<sup>o</sup>K<sup>o</sup>vi w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>gK<sup>o</sup>t<sup>o</sup> i R<sup>o</sup>b<sup>o</sup> gwij Kiv wK ai<sup>t</sup>bi m<sup>o</sup>n<sup>o</sup>v<sup>o</sup>q<sup>o</sup>Z<sup>o</sup>v K<sup>o</sup>t<sup>o</sup> <sup>o</sup>v<sup>o</sup>t<sup>o</sup>K<sup>o</sup>b tm c<sup>o</sup>h<sup>o</sup>t<sup>o</sup> 93% gwij K etj t<sup>o</sup>Qb t<sup>o</sup>h, h<sup>o</sup>w<sup>o</sup> t<sup>o</sup>K<sup>o</sup>v w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>gK<sup>o</sup> Kg<sup>o</sup>tj `N<sup>o</sup>β<sup>o</sup>vi w<sup>o</sup>k<sup>o</sup>K<sup>o</sup>vi n<sup>o</sup>q ev Amy<sup>o</sup> n<sup>o</sup>t<sup>o</sup>j c<sup>o</sup>t<sup>o</sup>, Z<sup>o</sup>v<sup>o</sup>n<sup>o</sup>t<sup>o</sup>j Z<sup>o</sup>v<sup>o</sup>v w<sup>o</sup>P<sup>o</sup>w<sup>o</sup>K<sup>o</sup>r<sup>o</sup>m<sup>o</sup>vi e<sup>o</sup>e<sup>o</sup> v<sup>o</sup> K<sup>o</sup>t<sup>o</sup> b | 24% gwij K etj t<sup>o</sup>Qb wki<sup>t</sup> i v<sup>o</sup> Amy<sup>o</sup> n<sup>o</sup>t<sup>o</sup>j Q<sup>o</sup>U w<sup>o</sup> t<sup>o</sup>q <sup>o</sup>v<sup>o</sup>t<sup>o</sup>K<sup>o</sup>b, Avi 4% gwij K `N<sup>o</sup>β<sup>o</sup>v<sup>o</sup>R<sup>o</sup>w<sup>o</sup>Z K<sup>o</sup>vi t<sup>o</sup>Y Aw<sup>o</sup> R<sup>o</sup> m<sup>o</sup>n<sup>o</sup>v<sup>o</sup>q<sup>o</sup>Z<sup>o</sup>v K<sup>o</sup>t<sup>o</sup> b |

mvi Yx-7.36t Kg<sup>o</sup>tj Aax<sup>o</sup> w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>gK<sup>o</sup>iv Amy<sup>o</sup> ev `N<sup>o</sup>β<sup>o</sup>vi w<sup>o</sup>k<sup>o</sup>K<sup>o</sup>vi n<sup>o</sup>t<sup>o</sup>j gwij Kc<sup>o</sup>t<sup>o</sup>/ w<sup>o</sup>b<sup>o</sup>tq<sup>o</sup>M<sup>o</sup> v<sup>o</sup>Z<sup>o</sup>v KZ<sup>o</sup>R M<sup>o</sup>pxZ c<sup>o</sup> t<sup>o</sup>q<sup>o</sup>cmg<sup>o</sup>ni kZK<sup>o</sup>iv n<sup>o</sup>vi

M <sup>o</sup> pxZ c <sup>o</sup> t <sup>o</sup> q <sup>o</sup> cmg <sup>o</sup>	gwij Kc <sup>o</sup> t <sup>o</sup> / w <sup>o</sup> b <sup>o</sup> tq <sup>o</sup> M <sup>o</sup> v <sup>o</sup> Z <sup>o</sup> v (msL <sup>o</sup> : 45)
w <sup>o</sup> P <sup>o</sup> w <sup>o</sup> K <sup>o</sup> r <sup>o</sup> m <sup>o</sup> K <sup>o</sup> vi t <sup>o</sup> q <sup>o</sup> v <sup>o</sup> t <sup>o</sup> K <sup>o</sup> b/w <sup>o</sup> v <sup>o</sup> i t <sup>o</sup> L <sup>o</sup> v <sup>o</sup>	93
Amy <sup>o</sup> n <sup>o</sup> t <sup>o</sup> j Q <sup>o</sup> U t <sup>o</sup> b	24
Aw <sup>o</sup> R <sup>o</sup> f <sup>o</sup> v <sup>o</sup> t <sup>o</sup> e m <sup>o</sup> n <sup>o</sup> t <sup>o</sup> h <sup>o</sup> vM <sup>o</sup> Z <sup>o</sup> v K <sup>o</sup> t <sup>o</sup> b	4

⇒ Rbm<sup>o</sup>t<sup>o</sup>PZ<sup>o</sup>bZ<sup>o</sup>v K<sup>o</sup>v<sup>o</sup>h<sup>o</sup>β<sup>o</sup>t<sup>o</sup>gi AR<sup>o</sup>β<sup>o</sup> ch<sup>o</sup>β<sup>o</sup> v<sup>o</sup>P<sup>o</sup>b<sup>o</sup>v Ges c<sup>o</sup>f<sup>o</sup>v<sup>o</sup>e g<sup>o</sup>j<sup>o</sup> v<sup>o</sup>q<sup>o</sup>b

wki<sup>t</sup> i K<sup>o</sup>v<sup>o</sup>t<sup>o</sup>R w<sup>o</sup>h<sup>o</sup>β<sup>o</sup> K<sup>o</sup>vi x w<sup>o</sup>b<sup>o</sup>tq<sup>o</sup>MKZ<sup>o</sup>P<sup>o</sup>Ges m<sup>o</sup>sw<sup>o</sup>k<sup>o</sup>ó „Z<sup>o</sup>c<sup>o</sup>Y<sup>o</sup> ÷ K<sup>o</sup>t<sup>o</sup>n<sup>o</sup>vi vi (G<sup>o</sup>b<sup>o</sup>w<sup>o</sup>RI c<sup>o</sup>h<sup>o</sup>Z<sup>o</sup>w<sup>o</sup>ba, v<sup>o</sup>bx<sup>o</sup>q R<sup>o</sup>b<sup>o</sup>c<sup>o</sup>h<sup>o</sup>Z<sup>o</sup>w<sup>o</sup>ba, v<sup>o</sup>bx<sup>o</sup>q MY<sup>o</sup>gv<sup>o</sup>b<sup>o</sup> e<sup>o</sup>w<sup>o</sup> e<sup>o</sup>M<sup>o</sup>l Ab<sup>o</sup>v<sup>o</sup>b<sup>o</sup>) h<sup>o</sup>vi v<sup>o</sup> G c<sup>o</sup>k<sup>o</sup>t<sup>o</sup>i i m<sup>o</sup>v<sup>o</sup>t<sup>o</sup> c<sup>o</sup>Z<sup>o</sup> t<sup>o</sup>q Ges c<sup>o</sup>f<sup>o</sup>v<sup>o</sup>e t<sup>o</sup>q<sup>o</sup>f<sup>o</sup>v<sup>o</sup>t<sup>o</sup>e R<sup>o</sup>w<sup>o</sup>Z w<sup>o</sup>Q<sup>o</sup>t<sup>o</sup>j b Z<sup>o</sup>v<sup>o</sup> i w<sup>o</sup>b<sup>o</sup>K<sup>o</sup>U t<sup>o</sup> t<sup>o</sup>q S<sup>o</sup>Y<sup>o</sup>K<sup>o</sup>c<sup>o</sup>Y<sup>o</sup> K<sup>o</sup>v<sup>o</sup>t<sup>o</sup>R w<sup>o</sup>b<sup>o</sup>tq<sup>o</sup>w<sup>o</sup>RZ w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>t<sup>o</sup>gi `xN<sup>o</sup>β<sup>o</sup>g<sup>o</sup>q<sup>o</sup> x w<sup>o</sup>e<sup>o</sup>i<sup>o</sup>f<sup>o</sup>c c<sup>o</sup>f<sup>o</sup>v<sup>o</sup>e m<sup>o</sup>ú<sup>t</sup>K<sup>o</sup>Rbm<sup>o</sup>t<sup>o</sup>PZ<sup>o</sup>bZ<sup>o</sup>v<sup>o</sup>g<sup>o</sup> K<sup>o</sup> K<sup>o</sup>v<sup>o</sup>h<sup>o</sup>β<sup>o</sup>t<sup>o</sup>gi Ae<sup>o</sup> v<sup>o</sup> m<sup>o</sup>ú<sup>t</sup>Ü Z<sup>o</sup> msM<sup>o</sup>h Kiv n<sup>o</sup>tq<sup>o</sup>tQ |

mvi Yx-7.37t gwij Kc<sup>o</sup>t<sup>o</sup> I m<sup>o</sup>sw<sup>o</sup>k<sup>o</sup>ó t<sup>o</sup> ÷ K<sup>o</sup>t<sup>o</sup>n<sup>o</sup>vi vi<sup>o</sup> i kZK<sup>o</sup>iv n<sup>o</sup>vi Ab<sup>o</sup>h<sup>o</sup>v<sup>o</sup>q S<sup>o</sup>Y<sup>o</sup>K<sup>o</sup>c<sup>o</sup>Y<sup>o</sup> w<sup>o</sup>ki<sup>t</sup> k<sup>o</sup>t<sup>o</sup>gi w<sup>o</sup>e<sup>o</sup>i<sup>o</sup>f<sup>o</sup>c d<sup>o</sup>j<sup>o</sup> v<sup>o</sup>d<sup>o</sup>j w<sup>o</sup>e<sup>o</sup>l t<sup>o</sup>q RbMY<sup>o</sup>t<sup>o</sup>K m<sup>o</sup>t<sup>o</sup>PZ<sup>o</sup>b K<sup>o</sup>t<sup>o</sup> t<sup>o</sup>Z<sup>o</sup>v<sup>o</sup> v<sup>o</sup> m<sup>o</sup>ú<sup>t</sup>K<sup>o</sup>avi Y<sup>o</sup>

Ae <sup>o</sup> v <sup>o</sup>	gwij Kc <sup>o</sup> t <sup>o</sup> (msL <sup>o</sup> : 45)	Ab <sup>o</sup> v <sup>o</sup> t <sup>o</sup> ÷ K <sup>o</sup> t <sup>o</sup> n <sup>o</sup> vi vi (msL <sup>o</sup> : 66)
Rbm <sup>o</sup> t <sup>o</sup> PZ <sup>o</sup> bZ <sup>o</sup> v <sup>o</sup> g <sup>o</sup> K <sup>o</sup> K <sup>o</sup> v <sup>o</sup> h <sup>o</sup> β <sup>o</sup> t <sup>o</sup> gi c <sup>o</sup> w <sup>o</sup> i P <sup>o</sup> w <sup>o</sup> j Z <sup>o</sup> n <sup>o</sup> tq <sup>o</sup> tQ	49	89
Rbm <sup>o</sup> t <sup>o</sup> PZ <sup>o</sup> bZ <sup>o</sup> v <sup>o</sup> g <sup>o</sup> K <sup>o</sup> K <sup>o</sup> v <sup>o</sup> h <sup>o</sup> β <sup>o</sup> t <sup>o</sup> gi c <sup>o</sup> w <sup>o</sup> i P <sup>o</sup> w <sup>o</sup> j Z <sup>o</sup> n <sup>o</sup> q <sup>o</sup> w <sup>o</sup>	51	11
t <sup>o</sup> g <sup>o</sup> U	100	100

mgx¶lvq 49% gwj Kc¶ Ges 89% mswkó t÷Ktñvi vi iv etj tQb th, GjvKvq wki ktg wbm̄tbi Rb̄ Rbm̄tPZbZv Kvh¶jg cwi Pwj Z ntqtQ| hvi dtj mgvtRi GKwU enr Rb̄tMvôx G m÷tÜ m̄tPZb ntqtQ| GB Rbm̄tPZbZvgj K Kv̄R hviv AskM̄hY K̄t̄tQb Zviv ntj b- wki i AwffveK/wcZv-gvZv, wki i Kḡt̄j i gwj K-wbtqwmKZP, S̄wKcȲKv̄R wbtqwmRZ wki iv, GbwRI c̄Zwbwa, w¶v\_x̄, weirfbœmi Kvix c̄Zôvb Ges v̄bxq RbMY| th wētkl Kvh¶tgi gvātg RYMȲtK m̄tPZb Kiv ntqtQ tm̄wj ntjv GjvKv wfw̄EK mfv̄tm̄gbvi Kiv ntqtQ, tRjv I Dc̄tRjv ch̄tq i w̄wj Kiv ntqtQ, wki ktg wbm̄tbi Dci tcv̄vi I wj dtj U Qvcv̄bv I weZiY Kiv ntqtQ, w÷ Kvi j vMv̄bv ntqtQ wUwf v̄úU %Zix K̄t̄i weUwfmn Ab̄vb̄ P̄v̄t̄t̄j c̄Pvi Kiv ntqtQ Ges wefv̄Mxq kni t̄jv̄t̄Z wej̄teW̄v̄cb I ēenvi K̄t̄i m̄tPZbZvgj K c̄Pvi Yv Kiv ntqtQ| GQovoi RvZxq ch̄tq tm̄gbvi/I qvK̄Rc Kiv ntqtQ| G mKj Kvh¶tgi gvātg 33% gwj Kc¶ fwēl t̄Z S̄wKcȲKv̄R wki iv hv̄t̄Z Avi wbtqwmRZ bv nq tm̄w̄l t̄q m̄tPZb ntqtQ|

⇒ **Dc-Avb̄w̄wbK w¶v I v̄¶Zv Db̄qbgj Kc̄k¶t̄Yi AR̄ ch̄t̄j vPbv Ges c̄fve gj v̄q̄b**

gwj Kc¶, mswkó t÷Ktñvi vi (GbwRI c̄Zwbwa, v̄bxq Rbc̄Zwbwa, v̄bxq MȲgv̄b̄ ēw̄³eM̄I Ab̄vb̄) Ges v̄bxq ch̄tq KḡRvj vq AskM̄hYKvi xMY D̄t̄j L K̄t̄i b GjvKwfw̄EK Ri xc K̄t̄i thgb ew̄o ew̄o w̄M̄t̄q, Kj Kvi Lv̄bvq, B̄t̄Ui f̄vUvq, ew̄v ew̄ot̄Z (M̄nk̄tgK), tŪt̄áúv ÷ v̄t̄Ü, R̄j̄Zv Kvi Lv̄bv I P̄vgov w̄k̄i Kvi Lv̄bvq w̄M̄t̄q Ri x̄t̄ci gvātg wki ktg wbtqwmRZ wki t̄ i m̄bv³ Kiv ntqtQ, wētkl K̄t̄i hv̄t̄i eqm 14 eQ̄t̄i i w̄t̄P| 2% gwj K Ges 15% mswkó t÷Ktñvi vi MY Rv̄bv th S̄wKcȲKv̄R wbtqwmRZ wki t̄ i m̄bv³ K̄t̄i t̄¶t̄¶̄ w̄KQz mgm̄v̄ ntq̄w̄j Ges Zv ntjv: wki t̄ i wcZv/gvZv w̄ t̄Z Pv̄B̄w̄j bv, gwj K/wbtqwmKZP wki t̄ i t̄t̄j hvl qvi mgq w̄ t̄Z Ab̄vM̄h̄x w̄Qj, v̄w̄Qj Āt̄bK wki i AwffveKiv Zv̄t̄ i t̄Q̄t̄j t̄ḡt̄t̄K t̄b̄l qvi Rb̄ Pvc w̄ Z, Ges f̄vm̄gv̄b Kv̄R wbtqwmRZ wki t̄ i L̄t̄R cvl qv thZ bv| GQovoi w̄KQym̄KQyt̄¶t̄¶̄ t̄ Lv̄ t̄M̄t̄Q th, th mḡv̄w̄k̄i iv ti t̄j vi t̄t̄j cov̄t̄j Lv̄ K̄t̄i Zv̄t̄ i t̄K̄I GLv̄t̄b Zvwj Kv̄f̄y³ Kiv ntqtQ|

mgx¶lvq 90% gwj Kc¶ Ges 98% mswkó t÷Ktñvi vi MY etj b th, cK̄t̄i i gvātg S̄wKcȲKv̄R wbtqwmRZ wki iv Dc-Avb̄w̄wbK w¶v i m̄t̄h̄v̄M t̄c̄t̄q̄t̄Q|

**mvi Yx-7.38t gwj Kc¶ I mswkó t÷Ktñvi vi t̄ i kZKiv nvi Ab̄hv̄qx S̄wKcȲKv̄R wbtqwmRZ wki t̄ i Dc-Avb̄w̄wbK w¶v c̄v̄b m̄÷ú̄t̄K̄avi Yv**

Dc-Avb̄w̄wbK w¶v c̄v̄b Kiv i Aēv	gwj Kc¶ (msL̄v: 45)	Ab̄vb̄ t̄÷Ktñvi vi (msL̄v: 66)
n̄w̄	90	98
bv	10	2
t̄ḡw̄	100	100

mgx¶vi djv̄t̄j t̄ Lv̄ hv̄q th, 79% gwj Kc¶ Ges 98% mswkó t÷Ktñvi vi w̄b̄v̄t̄e etj tQb th, cK̄t̄i i gvātg kt̄gR̄x̄ w̄k̄i iv v̄¶Zv Db̄qbgj K weirfbœi Kḡ n̄v̄t̄Z K̄j t̄gi Kv̄t̄Ri Dci thgb̄ w̄R̄P̄ Kv̄R, weD̄w̄ c̄j ¶ c̄wi P̄vj b̄vi Kv̄R, t̄ḡvēB̄j m̄w̄f̄m̄s, n̄w̄k̄t̄i i Kv̄R BZ̄w̄ w̄l t̄q ev̄e c̄t̄k̄¶Ȳ t̄c̄t̄q̄t̄Q|



**mvi Yx-7.39t gwj Kc¶ I msukó t÷Ktnvi vi t i kZKiv nvi Abjhvx S¶KcY¶KvR wbtqwrZ wki t i ¶Zv Dbqbgj K c¶k¶Y c0vb m=úKavi Yv**

¶Zv Dbqbgj K c¶k¶Y c0vb Kivi Ae v	gwj Kc¶ (msL v: 45)	Ab vb t÷Ktnvi vi (msL v: 66)
niv	79	98
bv	21	2
tgul	100	100

mgx¶vq Ašif gvt 2% gwj Kc¶ Ges 45% msukó t÷Ktnvi vi iv etj tQb c¶k¶Y tk t i wki t i Kgnstvi mjev t wef bemi Avgv /DcKiY mieivn Kiv ntqtQ| Gt¶t Avtj vP c¶k¶ i cwi Pvj K Rvbvb th, tgul c¶k¶Y wki t i gta 50% c¶k¶Y K c¶k¶Y wfi t Z Uj m weZi Y Kiv ntqtQ hv t Z Zvi v weKí KivR Kti tL t Z cv t i |

c¶k¶ i Avl Zvq k¶Rex wki t i Revolving fund t t K GKkVj xb UvKv/FY t qvi K v wQj | G c¶nst½ mgx¶v c0B Z t t Lv hvq gvt 4% gwj Kc¶ Ges 9% msukó t÷Ktnvi vi iv etj tQb th c¶k¶ i Avl Zvq Revolving fund t t K k¶Rex wki t i GKkVj xb UvKv/FY t qv ntqtQ| tekxi fiv DEi vZv wki t i GKkVj xb UvKv/FY t qv nqwb etj Rvbvb| Zte Gt¶t Avtj vP c¶k¶ i cwi Pvj K Rvbvb th, G c¶k¶ i Avl Zvq k¶Rex wki t i Revolving fund t t K GKkVj xb UvKv/FY t qvi ms v b wQj bv |

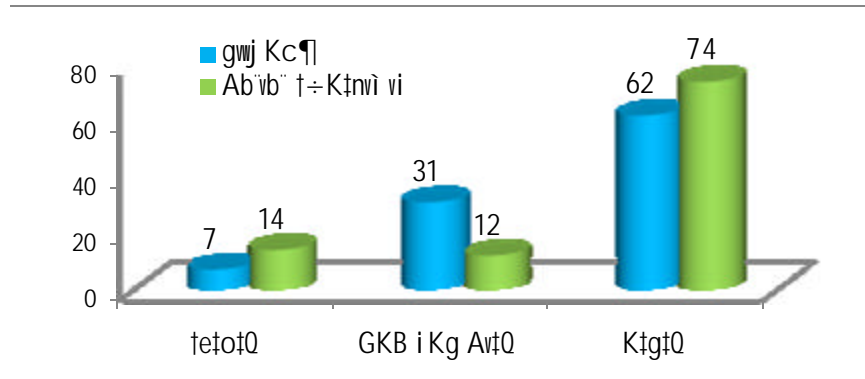
Dc-AvbpbwK w¶v I ¶Zv Dbqbgj K c¶k¶Y MhY Kti wki t i Ae vi wK aitbi cwi eZB ntqtQ tm m=úK¶gwj Kc¶ Ges Ab vb t÷Ktnvi vi t i KvQ t t K Z msMh Kiv nq| mgx¶v c0B Z t (mvi Yx-7.40) t Lv hvq 27% gwj Kc¶ Ges 30% msukó t÷Ktnvi vi iv etj tQb th, eZv t b wki iv tUBj wi s/cvj ¶ /n wki /nv t Zi Kv t R Nti etm KvR Ki t Q| 22% gwj Kc¶ Ges 38% msukó t÷Ktnvi vi iv etj tQb th, ¶Zv Dbqbgj K c¶k¶Y cvl qvq eZv t b wki iv S¶KcY¶KvR ev w t q thme Kv t R S¶K bvB tmme KvR Kti | 16% gwj Kc¶ Ges 23% msukó t÷Ktnvi vi iv etj tQb th eZv t b wki iv wki k¶ eU Kti t j Lvcovq gtbw t ek Kti t Q| 7% gwj Kc¶ Ges 14% msukó t÷Ktnvi vi iv etj tQb th, eZv t b wki iv S¶KcY¶KvR tQto t j hv t Q|

**mvi Yx-7.40t gwj Kc¶ I msukó t÷Ktnvi vi t i kZKiv nvi Abjhvx Dc-AvbpbwK w¶v I ¶Zv Dbqbgj K c¶k¶Y Kvh t gi dtj wki t i Ae v cwi eZB i aib**

wki t i Ae v cwi eZB i aibmgn	gwj Kc¶ (msL v: 45)	Ab vb t÷Ktnvi vi (msL v: 66)
tUBj wi s/cvj ¶ /n wki /nv t Zi Kv t R Kgnstvi mthvM mwó ntqtQ Ges Nti etm wki iv tmKvR Ki t Q	27	30
¶Zv Dbqbgj K c¶k¶Y cvl qvq Zvi v GLb S¶KcY¶KvR ev w t q thme Kv t R S¶K bvB tmme KvR Kti	22	38
wki k¶ eU Kti Zvi v GLb t j Lvcov Ki t Q	16	23
Dc-AvbpbwK w¶v I ¶Zv Dbqbgj c¶k¶Y t b qvi ci S¶KcY¶KvR tQto t j hv t Q	7	14
wki i wczv/gvZv GLb wki t i t j cvlvq	8	9

cʰeP Zj bvq eZgʷtb SʷKcYʷKvʰR kʷRrɛx wki i nvi tetotQ bv KtqtQ tm wɛl tɔ gwj Kcʰŋ Ges mskó t÷Kʰnvì vi tʰ i KvQ t\_ tK Z\_ msMh Kiv nq (PvU7.12)|

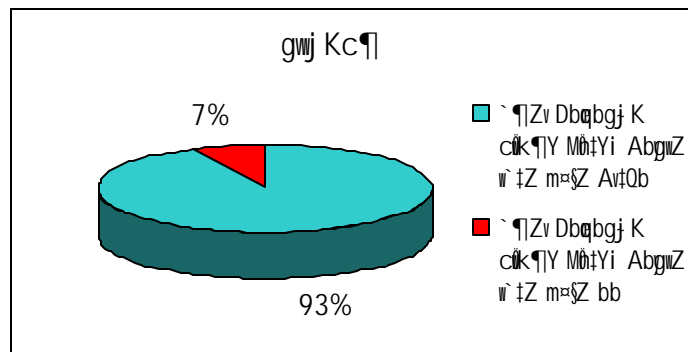
**PvU7.12t cʰeP Zj bvq eZgʷtb SʷKcYʷKvʰR kʷRrɛx wki i nvi tetotQ bv KtqtQ tm m=útKgwj Kcʰŋ I t÷Kʰnvì vi tʰ i aviYvi kZKiv nvi**



mgxʰŋvi cʰB Z\_ tʰ Lv hvq cʰq `β-ZZxqysk (62%) gwj K Ges wZb-PZLʰsk (74%) mskó t÷Kʰnvì vi iv gʷtb Kʰib th, cʰeP Zj bvq SʷKcYʷKvʰR wki tʰ i wbtqvʰMi nvi eZgʷtb KtqtQ; 31% gwj K Ges 12% mskó t÷Kʰnvì vi iv gʷtb Kʰib SʷKcYʷKvʰR wki tʰ i wbtqvʰMi nvi cʰeP eZgʷtb GKB i Kg AvtQ; cʰŋvʰŋi gvĬ 7% gwj K Ges 14% mskó t÷Kʰnvì vi iv etj tQb SʷKcYʷKvʰR wki tʰ i wbtqvʰMi nvi eZgʷtb tetotQ (PvU7.12)|

mgxʰŋvq cʰB Z\_ Abʷvqx tʰ Lv hvq 100% gwj KB wki tʰ i SʷKcYʷKvʰR wbtqvʰRZ Kivi wectʰŋ| tekxi fvM gwj K (81%) Kgʰtj kʷRrɛx wki tʰ i KvʰRi dutK KgʰeiwZ wʰ tɔ vʰKb etj Rvbv| tekxi fvM gwj K (93%) Kgʰvj xb mgʰtɔ cʰŋvʰŋ wki tʰ i `ŋZv Dbqbgj K cʰkʰŋY MhʰYi Rbʰ AbgʷZ wʰ tZ m=ŋZ ntqtQ Ges evKx 7% m=ŋZ nbwb|

**PvU7.13t Kgʰvj xb mgʰtɔ wki tʰ i `ŋZv Dbqbgj K cʰkʰŋY MhʰYi AbgʷZ `vʰb gwj Kcʰŋi m=ŋZ nI qvi kZKiv nvi**



⇒ mi Kvi x KgRZ, kigK, GbuRI Ges MtelYv cÜZövb mgñi gta" mgšq

cKfí wefbcÜZövb mgñi gta" thgb mi Kvi, GbuRI, wbtqvMKvi x, wki kigK Ges MtelYv cÜZövb mgñi gta" mgšq kw³ kvj x Kivi cwi Kí bv wQj Ges Gf` i gta" mgšq kw³ kvj x Kfi wki kñg wbi mb Kivi tñfí Askx`vvi Zjtrvi`vi Kiv|

mviYx-7.41t gwj Kcñ I t÷Ktnvi vi t` i kZKiv nvi Abhvqx SñKcYwki kñg wbi mb mi Kvi x cÜZövb, GbuRI, gwj Kcñ/wbtqvMKvi x, wki kigK I MtelYv cÜZövtbi mgšq MjñZ KgñwP m=útKavi Yv

gZvgZ	gwj Kcñ (msL`v: 45)	Ab`vb` t÷Ktnvi vi (msL`v: 66)
Gf` i mgšq KgñwP tbi qv ntqtQ	7	9
Gf` i mgšq tKvb KgñwP tbi qv nqub	53	23
Rwbbv	40	68
tgvU	100	100

mgxñvi cÜB Zt` t` Lv hvq th, gví 7% gwj Kcñ Ges 9% mswkó t÷Ktnvi vi iv etj tQb th, GbuRI, gwj Kcñ, wki kigK I mi Kvi x cÜZövtbi mgšq Ges AskMñtY Gj vKv t` tK SñKcYwKvR wbtqvWRZ wki kñg wbi mb wefbcKgñwP thgb mfv, tmwgbvi, i`vuj BZ`vw` Kvhpñg cwi Pwj Z ntqtQ|

⇒ kñ I Kgñs`vb gšñvj tñi cÜZövbK mñgZv chñj vPbv

cKfí i GKwU wefkl Dfík` wQj SñKcYwki kñg wbi mb welqK Kvhpñg ev`évtb kñ I Kgñs`vb gšñvj tñi mñgZv ewx Kiv| mswkó „i`ZcYw t÷Ktnvi vi t` i woku t` tK SñKcYwki kñg wbi mb wel tñ kñ I Kgñs`vb gšñvj tñi Kvhpñg m=útKZ` mSMñ Kiv ntqtQ|

mviYx-7.42t gwj Kcñ I mswkó t÷Ktnvi vi t` i kZKiv nvi Abhvqx wki kñg wbi mb welqK Kvhpñg ev`évtb wki kñg BDwU cÜZövkiv m=útKavi Yv

wki kñg BDwU (CLU) cÜZövkivi Ae`v	gwj Kcñ (msL`v: 45)	Ab`vb` t÷Ktnvi vi (msL`v: 66)
niv	20	48
bv	60	43
Rwbbv	20	8
tgvU	100	100

gví 20% gwj Kcñ Ges 48% mswkó t÷Ktnvi vi iv etj tQb wki kñg wbi mb welqK Kvhpñg ev`évtb evsj vt` k mi Kvfi i kñ I Kgñs`vb gšñvj tñi Avl Zvq wki kñg BDwU cÜZövkiv ntqtQ Ges GB BDwbtUi KvR wQj Dc-AvbñwK wñv I `ñZv Dbeñbgj K cñKñY Kvhpñg cwi Pwj bv, `ñZv Dbeñtbi Rb` DcKiY cÜ vb, DcewE cÜ vb, Kvhpñg gwbuw s I AwWU Kiv| Avtj vP` cKfí i cwi Pwj K Rvbvb th, RvZxq chñq wki kñg wbi mb welqK RvZxq KvDwYj MVb Kiv ntqtQ| GQovvI tRjv -DctRjv chñq wki kñg wbi mb KigwU MVb Kiv ntqtQ|

gwyj Kc¶ Ges msukó t÷Ktñvi vi iv kō I Kgñs`vb gšÿvj tqi cōZōwōK m¶gZv evovt̄bvi Rb` weifbæ cōqvRbxq c`¶c Mōt̄Yi K\_v Dt̄j L Kt̄ib tm\_wj nt̄jv: wki kō wōimt̄bi Rb` cōZwU t̄Rj v-Dct̄Rj vq kō gšÿvj tqi `vqx Awdm I t̄j vKej \_vKv` i Kvi; tKs`tq ch¶qI Avj v`v Awdm` i Kvi; gšÿvj q nt̄Z wki kō wōimt̄b `xN`tgqv`x KgñP t̄bqv; wbcwgZ gwōUis Kiv; `¶ Rbej wōt̄qvM; wki kōgKt̄` i cwi evt̄i Rb` Ft̄Yi e`e`v MōY; DcewEi e`e`v Kiv; kōRrex wki t̄` i Dbz cōk¶t̄Yi e`e`v Kiv; wki I Zvi Awf̄fveKt̄` i Kgñs`v̄t̄bi e`e`v Kiv; AvBb Kt̄i Zv gwōt̄Z eva` Kiv; miKvix cōZōvb, GbwRI Kg¶ I m̄kxj mgv̄t̄Ri gv̄t̄S mgšq cōZōv Kiv; Ges cK̄i mPj ivLv|

⇒ wki kō cōZ`vñvi I `ixKi t̄Yi t̄KŠkj MZ bñwZ wba¶Y

cK̄t̄i i GKwU wekt̄l Df̄ik` wQj ch¶qμtg evs̄v̄t̄k t̄\_t̄K mKj ait̄bi wki kō cōZ`vñvi I `ixKi t̄Yi t̄KŠkj MZ bñwZ wba¶Y Kiv| gwj K/wōt̄qvMKZ¶Ges msukó „ZcY`¶÷Kt̄ñvi vit̄` i wōKU t̄\_t̄K mKj ait̄bi wki kō cōZ`vñvi I `ixKi t̄Yi t̄KŠkj MZ bñwZ wba¶Y wel qK Z\_` msMō Kiv nt̄qt̄Q|

mvi Yx-7.4.3t gwj Kc¶ I msukó t÷Kt̄ñvi vit̄` i kZKiv nvi Abhvqx wki kō cōZ`vñvi I wōimt̄b we`gwb t̄KŠkj MZ bñwZgvj v m̄útk̄avi Yv

t̄KŠkj MZ bñwZgvj v m̄útk̄Avb	gwj Kc¶ (msL:v: 45)	Ab`wb` t÷Kt̄ñvi vi (msL:v: 66)	t̄gu (msL:v: 111)
AeinZ	36	59	49
AeinZ bb	64	41	51
t̄gu	100	100	100

t̄ekxi fvM DĒi `vZv (64% gwj K/wōt̄qvMKZ¶Ges 41% msukó t÷Kt̄ñvi vi) wki kō cōZ`vñvi I `ixKi t̄Yi we`gwb t̄KŠkj MZ bñwZgvj v m̄úwKZ wel t̄q AeinZ bb et̄j Rvbvb|

hvi v G m̄útk̄AeinZ Avt̄Qb Zviv wki kō cōZ`vñvi I `ixKi t̄Yi `t̄Ūi weavb, wki t̄` i `t̄j hvl qvi m̄thvM m̄ō, w¶¶vi cvkvcwK Kv̄t̄Ri e`e`v, wki t̄` i cōk¶Y w`t̄q Kv̄t̄R j vMv̄t̄bv, cōvi-cōvi Yv ep̄x Kiv, 2021 mv̄t̄j i gta` wki kō cōZ`vñvi eŪ Kiv, wki kōgK wōt̄qvM Kiv hv̄te bv, Avt̄j vPbv mf̄v, wguS, i`w̄j i gva`t̄g wki kō cōZ`vñvi m̄t̄PZbZv m̄ō Kiv, Ges DcewEi e`e`v Kiv BZ`vw` we`gwb t̄KŠkj MZ bñwZgvj vmḡt̄ni K\_v Dt̄j L Kt̄i t̄Qb|

GmKj t̄KŠkj MZ bñwZ wba¶Y/Kvh¶t̄gi ev`ev̄t̄bi mvdj` m̄útk̄Zviv et̄j b th, Gi dt̄j wki i Awf̄fveKt̄K m̄t̄PZb Kiv nt̄qt̄Q; wki t̄` i Avw\_℞ m̄nvqZv Kiv nt̄qt̄Q; `¶Zv Dbq̄bgj K Kw̄i M̄w cōk¶Y cōv̄t̄bi ci Dbz Kgñs`v̄t̄bi Rb` DcKiY mi eivn Kiv nt̄qt̄Q|

⇒ wki t̄` i S¶KcY`KvR nt̄Z m̄úY¶v̄te cōZ`vñvi Kivi Dcvqmḡn

wki t̄` i S¶KcY`KvR nt̄Z m̄úY¶v̄te cōZ`vñvi Kivi wel t̄q gwj K/wōt̄qvMKZ¶Ges msukó t÷Kt̄ñvi vi MY wki i eev-gv I MY`gvb` e`w̄t̄` i m̄t̄PZb Kiv (24%), wki t̄` i t̄ewk Kt̄i `¶Zv Dbq̄b cōk¶t̄Yi e`e`v Kiv (24%), w¶¶vi cōZ m̄t̄PZb Kiv (22%), eev-gv/Awf̄fveKt̄` i Rb` Kgñs`v̄t̄bi m̄thvM %Zix Kiv (16%), wki t̄` i w¶¶v DcKiY ep̄x Kiv I webvḡt̄j` w¶¶vi e`e`v (12%), wki i cwi evi t̄K Avw\_℞ m̄nvqZv

c0vb/FY c0vb Kiv (11%), wki i cwi evi tK 1-2% mġ` Avq eaR KvRi FY t`l qv BZ`w` c` tġc Mh`Yi K\_v Dġ L Ktġb (mvi Yx-7.44) |

**mvi Yx -7.44 t wki t` i SġKcY`KvR nġZ m`uY`Fte c0`nvi Kivi Dcġqmg**

wki t` i SġKcY`KvR nġZ m`uY`Fte c0`nvi Kivi Dcġqmg	gġj Kcġ: % (msL`v: 45)	Ab`vb` t`-Ktġvi vi: % (msL`v: 66)	tġu: % (msL`v: 111)
1. wki i ever-gv l MY`gvb` e`w`3 t` i mġPZb Kiv	22	26	24
2. ġeik Ktġ `ġZv Dbġb c0kġġYi e`e`v Kiv	18	29	24
3. wġġvi c0Z mġPZb Kiv	18	24	22
4. ever-gv/Avf fveKt` i Rb` Kġġs`v tbi mġhvM %Zix Kiv	20	14	16
5. wki t` i wġġv DcKiY eġx Kiv/webvgġġ` wġġvi e`e`v	9	14	12
6. wki i cwi evi tK Awl`R mrvqZv c0 vb /FY c0 vb Kiv	13	9	11
7. wki i cwi evi tK 1-2% mġ` Avq eaR KvRi FY t` l qv	13	9	11
8. fvZvi cwi gvY evovtġv	11	11	11
9. cKġ tġj v Pġj yivLv	4	12	9
10. mi Kvix ġwblwi s evovtġv	7	6	6
11. wki t` i Rb` SġKxnb KvRi e`e`v Kiv	2	2	2
12. Kw/b AvBb c0Yqb l ev`evqb	0	3	2
13. evj` weevn tiva Kiv	0	2	1



D<sup>3</sup> KvR `¶Zv\_vKvi Kvi tY, gwj Kc¶¶ | Ab`vb` wki t` i c¶i vPbvi Kvi tY, evey gv bv \_vKv/gri v hvl qv BZ`w` Kvi tY wki i v KvR Ki tZ eva` nq|

⇒ **wki kq wimbKtí Kv¶¶g**

GdwRwWi AskMhYKvi xMY etj b Zv` i Gj vKvq AþbK GbwRI AvtQ hviv wki t` i wbtq KvR Kti | GmKj GbwRI -Gi gta` gvtqi Av¶¶j, G`Wwgm, c¶ xcb, QvqvKÄ, AvBGmwWwW, BGmwWl, wekc, c¶Z`vkv, c j x Dbqb, mvm BZ`w` Dþj LþhM` | wKQz AskMhYKvi xMY etj b Zv` i Gj vKvq wki t` i wbtq KvR Kti Gi Kg tKvb GbwRI mæúþK®Zviv Rvþbb bv| hviv Zv` i Gj vKvq GbwRI AvtQ etj tQb, Zviv etj b GmKj GbwRI wewfbæmgþq mfV, tmwgbvi AvtqvRb Kti \_vtKb thLvþb wki k¶gi Kd j mæúþK®Avtj vPbv Kiv nq| GQvov GmKj GbwRI c¶Ktí i Avl Zvq wki t` i Dc-AvbþwþbK w¶¶v Ges wewfbæwewl t q `¶¶Zv Dbqb c¶¶¶¶¶ w` t q tQ| wKQz msL`K AskMhYKvi xMY etj b th, GmKj GbwRI -Gi gva`tg S¶KcY®wki k¶gi weifx mþPZbZv m¶oi Rb` tcv÷vi, w÷Kvi, wj dtj U `Zix I Zv Gj vKvq weZiY Kiv ntq tQ| Zte GdwRwWi wKQz msL`K AskMhYKvi xMY etj b th Zviv GbwRI -Gi Gi Kg c¶vi Yv KLbl t` tL b wB ev tkvþb b wB |

⇒ **wki kq wimbKtí RbmþPZbZvgj K Kv¶¶g**

GdwRwWi AskMhYKvi xMY etj b S¶KcY®KvR wbtq wRZ wki kq c¶Z`vni Ges wimbþ RbMYþK mþPZb Kivi Rb` GmKj GbwRI wewfbæmgþq mfV, tmwgbvi AvtqvRb Kti \_vtKb thLvþb wki i AwffveK, Rbc¶Zwba, w¶¶K, mvs`wZK Kg¶ Ges GbwRI Kg¶v AskMhY Kti \_vtKb| Gme mfV-tmwgbviti wki k¶gi Kd j mæúþK®Avtj vPbv Kiv nq| wKQz msL`K AskMhYKvi xMY etj b th GmKj GbwRI -Gi gva`tg S¶KcY®wki k¶gi weifx mþPZbZv m¶oi Rb` tcv÷vi, w÷Kvi, wj dtj U `Zix I Zv Gj vKvq weZiY Kiv ntq tQ| GbwRI -Gi Gme Kv¶¶tgi dtj Gj vKvq AþþKti gta` S¶KcY®wki k¶gi weifx GKUv mþPZbZv `Zix ntq tQ etj AskMhYKvi xMY gþb Kti b| Zte GdwRwWi wKQz msL`K AskMhYKvi xMY etj b th, Zviv GbwRI -Gi Gi Kg c¶vi Yv KLbl t` tL b wB ev tkvþbb wB |

⇒ **S¶KcY®wki kq c¶Z`vni Ges wimbþ e`e`v MhY**

GdwRwWi AskMhYKvi xMY etj b th Zviv S¶KcY®KvR wbtq wRZ wki kq c¶Z`vni Ges wimbþ wKQz e`e`v wbtq tQb| GdwRwWtZ AskMhYKvi x `vbxq RbMY Ges Ab`vb` mswko e`w³eM®etj b th Zviv S¶KcY®KvRi dtj wki i th ¶¶wZ ntZ cvti tm mæúþK®wki i AwffveKtK e¶Stq tQb, wki tK KvR bv w` t q `¶¶j covþbvi K\_v etj tQb| gvtS gvtS Zviv gwj Kc¶¶tK Abþiva Kti tQb Zviv thb S¶KcY®KvR wki t` i bv tbq| GdwRwWtZ AskMhYKvi x wKQzwki i AwffveKiv etj b th Zviv GLb Zv` i wki t` i S¶KcY®KvR bv cvwþq `¶¶j covþ`Qb| GQvov GbwRI t` i c¶vi c¶vi Yvi dtj AþbK AwffveK GLb e¶tZ cvi tQ S¶KcY®KvRi dtj Zv` i wki t` i eo ¶¶wZ ntZ cvti | GbwRI t` i c¶vi Yvi dtj `vbxq RbMYI GLb G e`vcviti mþPZb ntq tQ| Zte tKD tKD etj tQb Zviv e`w³MZfvte S¶KcY®KvR wbtq wRZ wki kq c¶Z`vni Ges wimbþ tKvb e`e`v tbb b wB |





†KD wR ewotZ tmj vBtqi KvR Ki†Q | A†b†KB SƳKcY©KvR tQto Gme cŃk¶YcŃB wel†q Kv†Ri cŃZ AvMŃx nt†q†Q | Zte `wR¶ Kv†Ri wel†q AvMŃUv tekx nt†q†Q | Gi dtj cwi ev†i i DcvRŃ ewx t†t†q†Q | ZvQvov Dc-AvbŃwmbK wK¶v cvl qvq A†b†Ki wmwve wvKvk Kiv mnR nt†q†Q | †KD †KD cov†j Lv Pw†j †q hv†"Q |

Zte †Kvb †Kvb AskMŃYKvix etj b Gme cŃk¶†Yi dtj †Zgb †Kvb jvf nqwb | KviY GZ A† mgq cŃk¶Y t`qv nt†q†Q th †Kvb wel qB fvj fv†e †Klv mæ nqwb | ZvQvov cŃk¶†Yi ci cŃ`q DcKiY GZ wbgæ gv†bi wQj th Zv w`†q †Kvb KvR Kiv hvq bv |

**⇒ weifbæmi Kvix cŃZŃvb, GbwRI, gwj K/vb†qM/KZ©, kŃRæx wki Ges M†elYv cŃZŃvb mgšq**

GdwRw†Z AskMŃYKvixMY †KD †KD etj b th `vbxq RbMY, Mb`gvb` e`w³eM, tcŃimfvi tj vKRb, wK¶K-wK¶Kv, Qv†-Qv†x, †Rjv cŃvmK, GbwRI Kg¶`i mgš†q/AskMŃ†Y SƳKcY©wki kŃ cŃ`vni | wbi m†b weifbæKvh†g thgb mfv, tmwgvbi, i`v†j BZ`w` cwi Pw†j Z nt†q†Q | Gme Kgm†Pi g†a` wki †`i `†` cwi Ph¶, A¶i Avb `vb, SƳKcY©wki k†gi weifc c†ve | weifbæLvi v w`K mæú†K©Av†j vPbv nt†q†Q Ges SƳKcY©KvR mæú†K©evB†K m†PZ b nl q†i Rb` Ab†iva Kiv nt†q†Q |

**⇒ SƳKcY©wki kŃ cŃ`vni | wbi m†b †BU qvR/†dvi vg/KvgU MWZ nl q†i Ae`v**

AwaKvsk AskMŃYKvixMY Gj vKvq †Kvb KvgU ev †BU qvK©ev †dvi vg `Zix nl qv mæú†K©†Kvb Z\_` cvnbw ev †`†Lwb ev †kv†bw etj Rvbv | Zte †KD †KD etj b Zv†`i Gj vKvq Gi Kg KvgU ev †dvi vg Av†Q Zte G†`i Kvh†g mæú†K©Zvi v wKQzRv†bb bv |

**⇒ evsj†`k mi Kv†i i kŃ | Kgm†`vb gš†y†j †qi Kvh†g**

kŃ | Kgm†`vb gš†y†j †qi †Kvb Kvh†g Av†Q wKbv tm wel†qi Av†j vPbvq GdwRw†i AskMŃYKvixMY etj b th Zv†`i Gj vKvq kŃ | Kgm†`vb gš†y†j †qi Kvh†g i ††q†Q | kŃ | Kgm†`vb gš†y†j q n†Z weifbæcŃZŃvb | GbwRI †`i gva†g wki †`i Dc-AvbŃwmbK wK¶v cŃvb K†i \_v†K | ZvQvov Zviv SƳKcY©k†g wbyŃ wki †`i `¶Zvgj K | Kw† M† cŃk¶Y w`†q \_v†K | Gj vKvi mevi g†a` wki kŃ mæú†K©weifbæm†PZbZvgj K mfv, i`v†j, tmwgvbi BZ`w` K†i \_v†K | Kgm†`vb gš†y†j q wki †`i c†¶ weifbæAvBb K†i wki kŃ wbi m†b KvR K†i | Zte wKQzAskMŃYKvix Kgm†`vb gš†y†j †qi †Kvb Kvh†g Zv†`i Gj vKvq †`†Lwb etj Rvbv |

**⇒ wki kŃ wbi mb wel qK Kvh†g ev`æv†b kŃ | Kgm†`vb gš†y†j †qi m¶gZv ewx i Dcvq**

wki kŃ wbi mb wel qK Kvh†g ev`æv†b kŃ | Kgm†`vb gš†y†j †qi m¶gZv wKfv†e Av† | ewx Kiv hvq tm wel†qi Av†j vPbvq GdwRw†i AskMŃYKvixMY weifbæc`†¶c MŃ†Yi K\_v D†j L K†ib Ges tm\_†j v n†j v: `¶ cŃk¶K Ges cŃvmK w†qM †`qv; cŃk†i i†gqv `xN¶K†i `¶Zvgj K cŃk¶†Yi e`e`v Kiv; GbwRI wbeP†b `QZv i¶v Kiv; cŃk¶†Y , YMZgv†bi DcKiY mieivn Kiv; cŃvmmbK `¶Zv ewx Kiv; kŃRæx



## **cwit`Q` 4: kgrxex wki` i tkm ÷ wwi djvdj chqj vPbv l wtklY**

cKtí i mdj t`fvMx wbePZ kgrxex wki` i ga` ntZ tgvU 10 Rb kgrxex wki` i tkm ÷ wwi MhY Kiv ntqtQ| Gi gva`tg evsj v`tk SJKcY`KvR wbtqwrZ KwZcq wki` i w`lwi Z eY`v, cKtí i gva`tg Zv` i mvdj` l mgm`vmgR Ztj Avbv ntqtQ| GB 10wU tkm ÷ wwi gta` 6 Rb kgrxex wki` i mdj Zvi Ges 4 Rb kgrxex wki` i mdj Zv AR`b e`\_`nl qvi Kvmnbx Ztj Avbv ntqtQ|

### **cKtí i mdj Zvi tkm ÷ wwi**

cKtí i mdj t`fvMx wbePZ kgrxex wki` i ga` ntZ tkm ÷ wwi gva`tg tgvU 6 Rb kgrxex wki` i mdj Zvi Kvmnbx Ztj Avbv ntqtQ|

MvRx (17) eZg`vb cKtí Ašf` n l qvi AvtM 10 eQi eqm t`\_tk t`cU KvUv, Svj vB t` l qv, Xij vB t` l qv BZ`w` KvR m`ú,` wQj Ges `wbK c`QvRt`b c`Q 7-8 N`Uv Zvi KvR Ki`Z nZ| ARq (16) eZg`vb cKtí Ašf` n l qvi AvtM 10 eQi eqm t`\_tk nvmcivZvtj i eR`Acmvib, gqj v cwí`wi, tnvUttj KvR Ges A`b`i t`vKv`b KvR RwoZ wQj | Kwj (15) msmvti Afv`tei Kvi`Y 10 eQi eqm t`\_tk A`b`i evox`Z l gvtS gvtS tnvUttj i ivb`i KvR mnt`hvMZv KiZ| Avkv Av`vi (16) 10 eQi eqm ntZ wewfbaevmvq KvR KiZ| c`Qb tm kvixiK w`bh`Zt`bi w`Kvi nZ| Zvi e`ev-gv Gme t`Rt`b l t`Rvo Kt`i KvR cvw`tq w` Z| t`gt`w` (16) cwí evt`i Am`Qj Zvi Kvi`Y 12 eQi eqm t`\_tk e`evi mvt`\_j v`/j Pvj vt`bv, gB t` l qv, mvi w` b tiv` i gta` gvwU KvUv BZ`w` KvR KiZ| eb`v ivbx miKvi (17) cwí evt`i i Avw`K Am`Qj Zvi Kvi`Y 11 eQi eqm e`ev-gvtqi Pvtc Mvt`g`Utm KvR t`bq| c`Q 10/12 N`Uv KvR Ki`Z nZ| KvRi cwí tek fuj wQj bv| w`bivc`Evi mgm`v nZ, w`Kgz teZb l l fvi UvBg t`cZ bv, Amj` ntj l QwU t`cZ bv|

SJKcY`KvR vKvKjxb mgtq KvRi gvtS `f w`i wZ t` l qv nZ, me ai`tbi Avenl qv Ges cwí t`tki gta` KvR Ki`Z nZ Ggb w`K `eix l A`v`-`Ki cwí t`tkl KvR Ki`Z nZ, Gi dtj w`ki iv kvixiK Ges gvbwmKfvte c`Qb Amy`\_vKZ| Kg`f`f` t`Zgb Lvevti i e`e`v \_vKZ bv Ges gRvi l A`bK Kg t`cZ|

cwí ewi K Avw`K Am`Qj Zv, w`cZv-gvZvi Kg`f`s`v`t`bi Afve, w`ki` i Dc`thvMx Dbz` KvRi Afve, w`cZv-gvZvi Am`PZbZv, w`ki` i w`K`lvi Afve, gvwj Kc`f`li Am`PZbZv l Pvc BZ`w` w`ki` i SJKcY`KvR wbtqwrZ vKv l KvR tQto t` qvi t`f`f` Ab`Zg evav wnt`mte KvR Kt`i |

SJKcY`KvR wbtqwrZ wki` iv SJKg`b KvR tklv, kvixiK l gvbwmK m`y`Zv, w`K`lvi l c`K`f`t`Yi gva`tg `f`lZv ew` Ges Dbz` l Awak Avtqi KvR m`f`hv`Mi Rb` GB cKtí Ašf` ntqtQ Ges wewfbaeGbwR l t`\_tk Dc-Avb`p`wbK w`K`lvi t`ctqtQ| Gme wki` i g`tZ w`K`lvi cwí tek AZ`š l Avb`gq l wki` evUe wQj Ges GLvb t`\_tk w`K`lvi t`ctq mevB Lp Avb`Z| c`QZw` b `t`j c`QZ`Kt`K 8/= UvKv Kt`i fivZv t` l qv nZ| MvRx mvBt`Kj t`givgt`Zi Dci 6 gvtmi c`K`f`Y t`ctqtQ fivZvi cvkvcw`k c`K`f`Y t`kt`l `f`lZv Dbz`b KvRi Rb` wewfbaeDcKiy t`ctqtQ| evKx wki` iv `wR`f`/tmj vBtqi KvRi c`K`f`Y t`ctqtQ| c`K`f`Y Pj vKvjxb Zvi v c`QZw` b 10/= UvKv Kt`i fivZv t`cZ| c`K`f`Y t`kt`l Zvi v mevB eZg`v`b m`w`kó KvR e`w`Mz fvte wbtqwrZ AvtQ|

cKtí i wKv I cKvY Kvhtgi Rb` Zviv SJKcY©Ges SJKgjb KvRi gta` cv`R` m`úK©mPZb ntqtQ| eZgVb Zvt` i mKtj i Avq cteP SJKcY©KvR t`K 2-3 nvRvi UvKv chSitetotQ| Gt` i mevB fueI`tZ` ^`KvRi` qj` t`K gvSvi x gvfcí Dt` `v`v n`Z AvMbx|

**mdj Zv ARb e`\_`ki kigKt` i tKm ÷wW**

cKtí i AšfP wbePZ kgrxex wki` i ga` n`Z tgvU 4 Rb kgrxex wki` hvi v cKtí i mthvM myeav KvR j vMvZ e`\_`ntqtQ Zvt` i Kvnbx Ztj Avbv ntqtQ|

tgrt i`gvb (16), 5 eQi eqm n`Z SJKcY©KvR (A`Uwi` v Pij vtbv) RwoZ nq| 2013 mvj tm `vbxq GbwrI Gi gva`tg eZgVb cKtí hy` nq| Avj Avwg (16), 10 eQi eqm n`Z Rzvi KviLvov KvR KiZ| 2013 mvj tm `vbxq GbwrI Gi gva`tg eZgVb cKtí hy` nq| mj`Äbv ivq (17), 8 eQi eqm n`Z A`b`i ewotZ MnkigK wntmte KvR KiZv| 2013 mvj tm `vbxq GbwrI Gi gva`tg eZgVb cKtí hy` nq| ifcv mnv (17), 10 eQi eqm n`Z A`b`i ewotZ Mn kigK wntmte KvR KiZ| 2013 mvj GbwrI Gi gva`tg eZgVb cKtí hy` nq|

SJKcY©KvR `vKvKvxb mgtq KvRi gvtS` f` weiWZ` l`qv nZ, A`v`Ki cwite`k KvR KiZ nZ, KvR` N`bvi m`vebv wQj, Gi dtj wki` iv kvixi K Ges gvbwKfvte c`qB Amy` `vKZ, A`bK mgq wki` iv kvixi K Ges gvbwK w`hZtbi wKvi nZ| Kg`qj` tZgb Lveti i e`e`v `vKZ bv Ges grvi I A`bK Kg`tcZ|

cwi ewi K Avu`R Am`Qj Zv, wczv-gvZvi Kgms`vbi Afve, wki` i Dc`thvMx Dbz KvRi Afve, wczv-gvZvi AmPZbZv, wki` i wKv Afve, gvij Kc`qj i AmPZbZv I Pvc BZ`w` wki` i SJKcY©KvR wbtqwrZ `vKv I KvR tQto` t` qvi t`qj` Ab`Zg evav wntmte KvR Kti |

SJKcY©KvR wbtqwrZ wki` iv cKtí i `vbxq GbwrI n`Z 6 gym ev Zvi wKQz` b`te`k Dc`-Avb`w`bK wKv MhY Kti`Q| Zte wKv mgq Zvt` i`K fvZv wntmte gv` 8/= UvKv Kti` t` l`qv n`Zv Zv` t`q msmvti` tKvb KvRB Kiv thZ bv| wKv Kiv fvjv n`j I msmvti` c`qvRt`b KvR wbtqwrZ `vKvi Kvi`Y wKgz` `qj` thZ cvitZv bv| G`Qvov` wR` KvR, weDwU cvj`qii KvR, mvBtKj` t`gvgtZi KvRi Dci 6 gv`mi` `qjZvgj` K cKvY wbtqtQ thLv`b Zvt` i`K gv` 10/= UvKv Kti` fvZv t` l`qv n`Zv| wKŠ` GB UvKv w` t`q Zvt` i msmvti` tKvb KvR AvmZ bv| c`q mgqB Zviv cKvY thZ bv| Kvi Y Zvt` i t`U`uj` KvR I Ab`vb` SJKcY©KvRi Avq tekx wQj |

ZvQvov cKvY t`k`l` tmj vB t`gwbmn Ab`vb` DcKiY hv` w` t`q wQj Zv LpeB wbgv`tbi wQj tm` t`j v wKQz` t`bi gta` b` I t`f`t` h`vq| wKgz` PPF` Afvte hv` wKt`LwQj Zv KvR j vMvZ cvti`w` A`ev` f`j` t`M`Q| cKvY`Yi` t`gq` KvR t`Klvi Rb` A`bK t`qj` ch`B wQj bv| A`bK t`qj` cKvY`Yi` ci` GKKvj`xb th` A`\_`q` qv` ntqtQ ZvI t`Kvb bZb Dt` `vM I Kgms`vbi Rb` ch`B wQj bv| cKtí i `qjZv Dbq`b cKvY KvR j vMvZ Zvt` i Ae`vi Dbq`b Ges SJKcY©KvR n`Z Zvt` i DEi`Yi` t`qj` Lpe` mnvqK nqwb|

wKv I cKvY t`K hZUKz`Ávb ARB Kti`wQj Zv Gme wki` iv KvR j vMvZ cvti`w`| mte`cwi` cwi` evti` i Afve`NAbUb, wczv-gvZvi Kgms`vbi I F`Yi` Afve, mPZbZvi Afve, t`j`Lvcovi Afve, Avu`R mn`thvMzvi Afve BZ`w` Kvi`Y wki` iv SJKcY©KvR n`Z wdti` AvmZ cvti` bv|

**cwi t`Q` 5: ` qZv Dbqab cök qY tK` a cwi` kß I chfe q tYi dj v dj chqj vPbv**

eZgub mgr qvq GbwRI t` i ðviv cwi Pwj Z cök t` i 14wU tRj vq 14wU ` qZv Dbqab cök qY tK` a mti Rwg t b cwi` kß I chfe qY Kiv ntqtQ | chfe qY Kv t` i cwi Pvj bv e`v, we` gvb wk qY I cök qY mjev, wk qY I cök qY DcKi t` Yi , YMZgub, cök qY t` Yi mtj evm Ges mtefcwi D³ cök t` i cök qY t` Yi ev`le cfve KZUKz KvhRi ntqtQ BZ`w` we l q cte`cYxZ tPKwj t` i gva`tg hvPvB Kiv ntqtQ |

ci vgr k cÜZ ðv tbi chfe qY Kvi xMY cÜZ` KUv bgbv tRj vi mswkó tK t` a Dcw`Z ntq mti Rwg t b ev`le Ae`v chfe qY K t` i b Ges cök t` i mv t`\_ RwoZ GbwRI , cök qY K, cök qY MhYKvi x Ges Zv t` i Awf`fve Kez` Ges cök t` i mv t`\_ RwoZ e`w³ eM`BZ`w` mevi mv t`\_ wboeo mv qY vrKvi , Av t` j vPbv Ges mtefcwi chfe qY t` Yi gva`tg ` qZv Dbqab cök qY tK t` a i Ae`vi Dci Z`\_ -DcvE mSMh K t` i b |

cwi` kß I chfe qY Kv t` j cök qY tK t` a i mv t`\_ RwoZ e`w³ e t` M q mv t`\_ Av t` j vPbv K t` i t` Lv hvq th, 14wU bgbv cök qY tK t` a i gta` 2012 mv t` j 12wU cök qY tK t` a ` vcb Kiv nq, 2013 mv t` j 1wU Ges 2014 mv t` j evKx 1wU tK t` a ` vcb Kiv nq | ` wcz tK t` a i gta` gv t` 6wU tK t` a 2012 mv t` j cök qY t` i i` K t` i Ges evKx 4wU tK t` a 2013 mv t` j, 4wU tK t` a 2014 mv t` j cök qY KvhPug i i` K t` i | cök qY t` Yi mv t`\_ RwoZ cök qY K, kqRix wk i i gšle` I mi vmwi chfe qY BZ`w` t` t` K t` Lv hvq cök qY tK t` a , t` j vi gta` 9wU tK t` a i i`tg Mto 30 Rb wk i i Avmb msL`v wQj , 3wU tK t` a i i`tg 20 Rb, 1wU tK t` a i i`tg 14 Rb Ges evKx 1wU tK t` a 35 Rb K t` i wk i i Rb` Avmb msL`v wQj | i`g , t` j v t` Z emvi RvqMvi chfßZv we t` ePbv Ki t` j t` Lv hvq 6wU tK t` a chfß emvi RvqMv wQj , 6wU tK t` a tgvUvgwU chfß emvi RvqMv wQj Ges 2wU tK t` a chfß emvi RvqMv wQj bv | Av t` j vi Ae`v we t` ePbv Ki t` j t` Lv hvq 50% cök qY tK t` a i i`g , t` j v t` Z Av t` j vi e`e`v m t` š l RbK wQj Ges evKx 50% tgvUvgwU m t` š l RbK wQj | 43% cök qY tK t` a i i`g , t` j v t` Z evZvm Pj vPj m t` š l RbK wQj Ges evKx 57% cök qY tK t` a i i`g , t` j v t` Z evZvm Pj vPj m t` š l RbK wQj bv | Uq t` j t` Ui t` q t` t` t` Lv hvq tKvb tK t` a B t` Q t` j I t` g t` q t` i Rb` Avj v` v Uq t` j t` Ui e`e`v wQj bv |

cök qY tK t` a DcKi Ymg t` ni gv t` bi w` K we t` ePbv Ki t` j t` Lv hvq 6wU tK t` a DcKi t` Yi gvb m t` š l RbK wQj Ges evKx 6wU tK t` a i DcKi t` Yi gvb tgvUvgwU g t` š l RbK Ges 2wU tK t` a i DcKi t` Yi gvb m t` š l RbK wQj bv | cök qY tK t` a DcKi t` Yi mi ei vn 57% tK t` a t` q t` t` chfß wQj Ges 43% tK t` a Achvß wQj | cök qY i`tg cök qY t` l qvi Rb` we` gvb th mg` l DcKi Y wQj Zvi gta` evK teW` 86% tK t` a e`envi Kiv ntq wQj | gvK q 43% tK t` a e`envi nZ, Qwe ev cy` K v 71% tK t` a e`envi Kiv ntq wQj , tcw` Yj 71% tK t` a e`envi Kiv ntq wQj |

14wU bgbv ` qZv Dbqab cök qY KvhP t` gi Dci cwi Pwj Z chfe qY t` bi t` q t` t` mswkó e`w³ Ges cÜqvRbxq bw` c t` chqj vPbv K t` i t` Lv hvq cÜZ` KUv tK t` a ntZ Mto 282 Rb S yKcY` Kv t` R w t` qv w RZ wk i cök qY t` bq, Ges GKwU tK t` a ntZ m t` eP P 720 Rb wk i Ges me l b g e 30 Rb wk i cök qY t` bq | cök qY YcÜß wk i t` i me l b g e qm wQj 9 eQi Ges m t` eP P 14 eQi | cÜZwU e`v P t` K Mto 3 N sUv K t` i cök qY t` l qv ntq wQj Z t` e tKvb tKvb e`v t` P me l b g e GK N sUv K t` i cök qY t` l qv nq | Mto 4wU K t` i we l t` qi Dci cök qY t` l qv











- SᵛKcY©KvᵛR wbtqwmRZ wki kᵗgi weifc cᵑve mᵃúᵗK©RbmᵗPZbZvgj K ᵗKvb KgᵑmP cwi Pvj bv Kiv nᵗqᵗQ wKbv
- SᵛKcY©wki kᵗg cᵑvᵛvi I wbi mᵗb ᵗKvb ᵗbUI qvᵑ/ᵗdvi vg/Kwᵑu MᵛVZ nᵗqᵗQ wKbv
- kᵗg I Kgᵑsᵗvb gšYvj ᵗqi wki kᵗg wbi mb weI qK ᵗKvb Kvhᵑug AvᵗQ wKbv
- wki kᵗg wbi mb weI qK Kvhᵑug evᵗevqᵗb kᵗg I Kgᵑsᵗvb gšYvj ᵗqi `eᵑZv I mᵑIᵑZv
- cKᵗí i mej I `ᵑᵑ wᵗK wK wQj
- SᵛKcY©wki kᵗg cᵑvᵛvi I wbi mᵗb fweI ᵗZ Avi I wK wK Kiv cᵑqvRb

Dcᵗiv³ weI qᵗjv wbtq gᵑ Avᵗj vPbvi ci iXW-Gi ci vᵑkᵑ Rbve W: gᵑvᵃᵑ AvKivᵑ D³⁄₄vᵑvb mvgwMK Avᵗj vPbvi GKwU mvi mᵗᵑIc mevi mvgᵗb Zᵗj aᵗi b |

**Dcᵗiv³ Avᵗj vPbv Ges mvi mᵗᵑIc Avᵗj vPbv ᵗᵗK wbtqᵑᵑ weI qᵗj v DᵗV Avᵗmt**

**⇒ ᵗKb wki iv KvR KiᵗZ evaᵗ nq**

wki iv ᵗKb KvR KiᵗZ evaᵗ nq Zvi KviY wᵗmᵗe AskMᵗYKvi xiv etj b `wii`ᵃ, AvᵗfveKnxbZv, AvᵗfveKᵗi ᵗAmᵗPZbZv, wᵗᵑIvi Afve, Dbᵗz Rxeᵗbi Avkv, mvgwRK cᵑZᵗhvMZv, `xNᵑᵑᵑ aᵗi covᵗkvbvi ci PᵗKjix cvI qv, Aí eqᵗm kᵑgK wᵗmᵗe weᵗᵗk hvl qvi mᵗhvM, Rxeᵗ hvᵗvi eᵗq ewᵗ, mgeqmxᵗ` i cᵑj vfb BZᵗwᵗ Kvi ᵗY wki iv kᵑg wbtqwmRZ nᵗq ᵗᵑK |

**⇒ ᵗKvb ᵗKvb GbwRI SᵛKcY©wki kᵗg wbi mᵗb KvR KiᵗQ**

GjvKvq Kvi v SᵛKcY©wki kᵗg wbi mᵗb KvR KiᵗQ ᵗm weI ᵗqi Avᵗj vPbv AskMᵗYKvi xiv etj b ᵗh Zvᵗ` i GjvKvq i aymv m bvgK GbwRI KvR KiᵗQ GQvov Abᵗvbᵗ GbwRI mᵃúᵗK©AskMᵗYKvi xᵗ` i ᵗKvb avi Yv bvB |

**⇒ cKᵗí i Dᵗí kᵗ I gj Kvhᵑug wK wQj t**

Kgᵑjvᵑ AskMᵗYKvi x Avᵗj vPKeᵗ` Rvbvb SᵛKcY©wki kᵗg wbi mᵗb i j ᵗᵑIᵗ kᵗg I Kgᵑsᵗvb gšYvj q KZᵑ ᵐveᵑj vᵗ ᵗk SᵛKcY©KvᵛR wbtqwmRZ wki kᵗg wbi mb (3q chᵑᵑ)" cKᵗí SᵛKcY©KvᵛR wbtqwmRZ wki kᵗg cᵑvᵛvi I wbi mb KivB wQj cKᵗí i Dᵗí kᵗ Ges SᵛKcY©KvᵛR wbtqwmRZ wki kᵑgK mbv³, Zvᵗ` i Dc-AvbᵑvbK wᵗᵑIv I weI fba weI ᵗq `ᵑI Zv Dbᵗᵑᵑᵑ K cᵑkᵑIY cᵑ vb KivB wQj cKᵗí i gj KvR |

**⇒ cKᵗí i gvaᵗᵑ SᵛKcY©KvᵛR wbtqwmRZ wkiᵗ` i cᵑ` q mᵗhvM-mᵑeav Ges Zvi cᵑvet**

cKᵗí i gvaᵗᵑ SᵛKcY©KvᵛR wbtqwmRZ wkiᵗ` i wK wK mᵗhvM-mᵑeav ᵗ` I qv nᵗqᵗQ ᵗm weI ᵗqi Avᵗj vPbv AskMᵗYKvi xiv etj b cKᵗí i AvI Zvq SᵛKcY©KvᵛR wbtqwmRZ wkiᵗ` i Dc-AvbᵑvbK wᵗᵑIv cᵑ vb Kiv nᵗqᵗQ; GQvov weI fba weI ᵗq ᵗhgb-weDwU cvj ᵑi i KvR, KvᵗVi KvR, `wRᵑ KvR, eK/ewUᵗKi KvR BZᵗwᵗ i Dci `ᵑI Zv Dbᵗᵑᵑᵑ K cᵑkᵑIY cᵑ vb Kiv nᵗqᵗQ; Ges cᵑkᵑIY ᵗkᵗI wkiᵗ` i ᵗmj vb ᵗᵑwkb, weDwU cvj ᵑi I KvᵗVi KvᵗRi DcKi Y/hšᵑwZ cᵑ vb Kiv nᵗqᵗQ etj AskMᵗYKvi xiv gZ cKᵑk Kᵗi b |

**⇒ cKᵗí i gvaᵗᵑ SᵛKcY©KvᵛR wbtqwmRZ wkiᵗ` i Aeᵗvi cwi eZᵑᵗ**

cKᵗí i gvaᵗᵑ GmKj mᵗhvM-mᵑeavi dtj SᵛKcY©KvᵛR wbtqwmRZ wki iv j vᵑevb nᵗqᵗQ wKbv ᵗm weI ᵗqi Avᵗj vPbv AwaKvᵗki gšᵑᵗ wQj ᵗbᵗZevPK | KviY KvDᵗK ᵑvᵗ 10 nvRvi UvKv FY wᵗᵑ tckv cwi eZᵑᵗ Ki vᵗbv hvq bv | ᵗhgb GKRB ᵗUᵃᵑj Helper mvi wᵗb KvR Kiᵗj wZb tej v Lvevi cvq Ges 300 UvKv cvq hv ᵑᵗm `vovq cᵑq meᵑvKᵗj` 12-13 nvRvi UvKv | cKᵗí i mdj Zvi ᵗᵑIᵗᵗ hviv KvᵗVi KvR I weDwU

cuj ̣i i c̣ḳŋY wbtqṭ Zṿ` i i ayH wēl q wbtq GKUv aviYv ntqṭ QviY c̣ḳŋY Aí mg̣tqi Rḅ` wQj ZṿtZ c̣ṭi ṿc̣ji Ávb j ṿf ṇqwb | AskṂḥYKvi xiv Avi l etj b, c̣ḳŋY ṭḳṭl th wbg̣egṿṭbi DcKiY mieivn Kiv ntqṭ Q Zv ṭḳD KṿṭR jvMṿṭZ cṿṭi ẉb | thgb Avq̣bv XvKv ṭ\_ ṭK mṿfvi tḥṭZ tḥṭZ ẉKQy ṭf̣ṭṭ½ hvq | ẉḳŋṿ ṿṭbi ṭŋṭṭ ṭ` Lv hvq ẉḳi ḳṭgKiv ẉḅṭṚṭ` i bvg ẉj ḶṭZ cṿṭi , Aŋṭi Ávb ntqṭ Q Ges ẉṃṃve-ẉḅḲvk Ki ṭZ cṿṭi | Zṭe ẉḳŋṿ ci eZi Monitoring bv \_vKvi Kvi ṭY ẠṭḅṭKB Avi ẉḳŋṿ ṂḥY Pẉj ṭq hvqwb |

⇒ **RbṃṭPZbZvgj K Kvḥŋgt**

ṢyKcỴ® KṿṭR ẉḅṭq̣ẉRZ ẉḳi ḳṭgi ẉeifc c̣f̣ve ṃ=ụ́ṭḲ® RbṃṭPZbZvgj K Kvḥŋgt cwi P̣vj bv ẉẹḷṭqi Aṿṭj ṿP̣bvq AskṂḥYKvi xMY etj b th, Gj ṿḲvq i agṿṭ ṢyKcỴ® KṿṭR ẉḅṭq̣ẉRZ ẉḳi ṭ` i Aṿṛf̣f̣veḲṭ` i ẉḅṭq RbṃṭPZbZvgj K mṿf Kiv ntqṭ Q ṭOvU cwi ṃṭi , Gi ḍṭj ṢyKcỴ® KṿṭR ẉḅṭq̣ẉRZ ẉḳi ḳṭgi ẉeifc c̣f̣ve ṃ=ụ́ṭḲ® RbṃṭPZbZv ṭZgb ẹẉx̣ cṿq bvB | KviY ẠṭḅK ẉḳi ṢyKcỴ® KṿṭR ẉḅṭq̣ẉRZ | i ayhṿiv c̣ḳṭi i mṿṭ\_ ṚẉoZ Zṿṭ` i cwi eṿṭi GKUv ṃṭPZbZv `Zix ntqṭ Q | Gj ṿḲvq ṢyKcỴ® KṿṭR ẉḅṭq̣ẉRZ ẉḳi ḳṭg ẉbi ṃṭb ṭKvb Ḳẉg̣ẉU ṂẉVZ ṇqwb thUv ag̣cvb ev gṿ` Ḳṃẉ<sup>3</sup> i ṭŋṭṭ AṿṭQ |

⇒ **ṭbUI qṿŋ/ṭḍvi ṿg/Ḳẉg̣ẉU ṂVbt**

ṢyKcỴ® ẉḳi ḳṭg c̣Ẓ`ṿnvi l ẉbi ṃṭb ṭKvb ṭbUI qṿŋ/ṭḍvi ṿg/Ḳẉg̣ẉU ṂẉVZ ntqṭ Q ẉKbv tm ẉẹḷṭqi Aṿṭj ṿP̣bvq AskṂḥYKvi xMY Gj ṿḲvq ṢyKcỴ® ẉḳi ḳṭg ẉbi ṃṭb ṭKvb ṭbUI qṿŋ/ṭḍvi ṿg/Ḳẉg̣ẉU ṂẉVZ ṇqwb etj gZ c̣ḳvk Ḳṭi b |

⇒ **ẉeifḅæmi Kvix c̣Ẓ`ṿb, G̣ḅẉRI , g̣ẉj K/ẉḅṭq̣ẉMKẒŋ, ḳṭg̣Ṛx̣ẹx ẉḳi Ges Ṃṭel Yv c̣Ẓ`ṿb mg̣ṭni mg̣ṣṭ**

ẉeifḅæc̣Ẓ`ṿṭbi g̣ṭa` mg̣ṣṭqi ẉẹḷṭqi Aṿṭj ṿP̣bvq AskṂḥYKvi xMY Gj ṿḲvq ẉeifḅæmi Kvix c̣Ẓ`ṿb, G̣ḅẉRI , g̣ẉj K/ẉḅṭq̣ẉMKẒŋ, ḳṭg̣Ṛx̣ẹx ẉḳi Ges Ṃṭel Yv c̣Ẓ`ṿb BẒ`ẉ` i mg̣ṣṭq ṭKvb KvR ṇqwb etj gZ c̣ḳvk Ḳṭi b |

⇒ **ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi Ḳvḥŋgt**

ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi ṢyKcỴ® ẉḳi ḳṭg c̣Ẓ`ṿnvi l ẉbi ṃṭb ṭKvb Ḳvḥŋgt AṿṭQ ẉKbv tm ẉẹḷṭqi Aṿṭj ṿP̣bvq AskṂḥYKvi xMY Gj ṿḲvq ṢyKcỴ® ẉḳi ḳṭg c̣Ẓ`ṿnvi l ẉbi ṃṭb ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi ṭKvb Ḳvḥŋgt Ẓviv ṭ` ṭḶḅwb etj Ṛvḅṿb | Aṿṭj ṿP̣bvq AskṂḥYKvi xMY Avi l Ḍṭj Ḷ Ḳṭi b th, c̣ḳṛi eṿ`ḷeṿq̣ṭbi mg̣q g̣ṣŋṿj q ṇṭZ ṭKvb g̣ẉḅỤi ṣ Ḳvḥŋgt cwi P̣ẉj Z ṇṭZ Ẓviv ṭ` ṭḶḅwb |

⇒ **ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi ṃŋg̣Zṿ ẹẉx̣ i Ḍcṿṭ**

ẉḳi ḳṭg ẉbi ṃb ẉẹḷqK Ḳvḥŋgt eṿ`ḷeṿq̣ṭb ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi ṃŋg̣Zṿ ẉḲf̣ṿṭe Avi l ẹẉx̣ Kiv hvq tm ẉẹḷṭqi Aṿṭj ṿP̣bvq AskṂḥYKvi xMY etj b th mg̣`ḷ G̣ḅẉRI KṿṭRi ṭŋṭṭ` ṿḅx̣q̣f̣ṿṭe cwi ẉPZ Zṿṭ` i Ạṣf̣ŋ Kiv, g̣ṣŋṿj q ṭ\_ ṭK ṭKvb G̣ḅẉRI ẉḅẹŋb bv Kiv Ges ẉḅq̣ẉG Ḳvḥŋgt g̣ẉḅỤi Kiv | Ẓviv Avi l etj b c̣ḳṛi `x̣Ṇŋg̣q̣ṿ` x̣ Ḳṭi ẉḳi ṭ` i cwi c̣Ỵc̣ḳŋŋṭYi ẹẹ`ṿ Kiv | mi Kvix Ḳg̣ŋẒŋ, G̣ḅẉRI Ges ẉḳi ḳṭg Ḳṭ` i cwi eṿṭi i mṿṭ\_ ẉḅq̣ẉG `ẹṿK Kiv, Zṿṭ` i G̣ḲḲvj ẉḅ Ạẉ\_ŋ ṃnṿq̣Zṿ ṭ` qv Ges Ḳg̣ṃṣ`ṿṭbi ẹẹ`ṿ Kiv | c̣ḳŋŋṭYi ci c̣ṭq̣ṿṚḅx̣ ḲṿP̣vg̣j mieivn Ges Ḍrc̣ẉ` Z `ẹ`ẉ` eṿṚvi ṚṿẒḲi ṭYi ẹẹ`ṿ Kiv, G̣ ṭŋṭṭ` ŌṚq̣x̣Ẓṿŋi g̣ṭZv ẉẹμq ṭK`^ c̣Ẓ`ṿ Kiv | AskṂḥYKvi xMY etj b c̣ḳṭi i UvKv hṿṭZ 70-75% ẉḳi ḳṭg ẉbi ṃṭb ẹ`q ṇq tm ẹ`ṿcṿṭi ẹẹ`ṿ ṭḅq̣v ; g̣ṣŋṿj ṭqi mg̣`ḷ KvR ẉḅq̣ẉG ṭỤẉj ẉf̣ḳb, ẉej ṭeṿẈ`eṿṃ ṭ= kb BẒ`ẉ` ṭZ c̣ŋṿṭi i ẹẹ`ṿ Kiv ; g̣ṣŋṿj q ṭ\_ ṭK ẉeifḅæcḥŋṭi KvR Ẓ`vi ẉKi Rḅ` GKUv Ḳẉg̣ẉU ṂVb Ḳṭi c̣Ẓ`Ḳ cḥŋṭi KvR g̣ẉḅỤi Kiv BẒ`ẉ` c̣` ṭŋṭṭci g̣ṿạṭg ḳṭg l Ḳg̣ṃṣ`vb g̣ṣŋṿj ṭqi ṃŋg̣Zṿ ẹẉx̣ Kiv hvq etj gZ c̣ḳvk Ḳṭi b |



- `vii t` i Kvi tY mavi YZ wki iv SjkCyKvR wbtqvmRZ nq; wki iv hv tZ SjkCyKvR wbtqvmRZ bv nq tmRb` wki t` i wczv-gvZvK Kgms`vb/AvZKkgms`v tbi Rb` Rixci gva`tg cU`tg Zvt` i Pvm`v eF S Zvici Pvm`v wfvEK th th ai tbi tu tW/RxweKvq th tZ B`QK tmme wet tqi Dci ` qZv Dbqbgj K cK`Y cU`v tbi gva`tg Zvt` i Kgms`vb/AvZKkgms`v tbi mthvM mjo Kti t` qv th tZ cvti ;
- SjkCyKvR wki k t g cU`v nvi I wbi m t b SjkCyKvR wbtqvmRZ wki i wczv-gvZv/Avf fveK t` i m t P Z b Kiv; Gj vKwfvEK wevfbei `wj , w`em D` hvcb Kgms`v tZ Avf fveK t` i AskMhY w b w O Z Kiv |

**⇒ wki t` i KvR w b h y K v i x g w j K / w b t q v M ` v Z v t ` i R b`**

- SjkCyKvR wki t` i w b h y K v i x g w j K c`Y / w b t q v M ` v Z v t ` i w e v f b e m f v - t m u g b v i , i ` w j , w ` e m D ` h v c b K g m s ` v t Z A s k M h Y w b w O Z K t i m t P Z b K i v t h t Z c v t i h v t Z Z i v S j k C y K v R w k i t ` i w b t q v M b v t ` q ;
- cU`qvR t b w b g g Z w s K f v t e Z v t ` i t K g w b U i K i v t h t Z c v t i ;
- k t g R i e x w k i t ` i R b ` w b i v c ` K v t R i c w i t e k G e s D b z K v t R i A e ` v ` Z i x i R b ` g w j K c`Y / w b t q v M K v i t ` i K g ` t j A v P i Y w e w a ( C o d e o f C o n d u c t ) c U`q t b I A b y i t Y D r m v i n Z K i v t h t Z c v t i ;
- A ` v ` K i c w i t e t k i R b ` g w j K c t`Y i k w ` l i w e a v b i v L v t h t Z c v t i ; G e s ` v ` K i I w k i e v U e c w i t e t k i R b ` g w j K c t`Y i R b ` c j ` t i i w e a v b i v L v t h t Z c v t i |

**⇒ wki k t g w b i m t b m n v q K c U`v b m g t n i R b`**

- tRjv cKvmK, DctRjv wbeFnx KgRZP, `vbxq RbcU`Zibwa, GbwRI Ges mKxj mgvtRi cU`Zibwa t` i AskMhY I mgstq wki k t g w e l q K k w ` k v j x K w g u M V b K i v G e s G B K w g u U i g v a ` t g w b g u j w L Z K v h e u g c w i P v j b v K i v t h t Z c v t i t
- ✓ cK`Y t Y i t g q v ` , w e l q G e s D c K i Y w ` i \_ Y M Z g v b w b w O Z K i v ;
- ✓ g s ` y j t q i m v t \_ w b q u g Z t h v M t h v M i v L v ;
- ✓ R b m t P Z b Z v g j K K v h e u g c w i P v j b v i R b ` R b m f v I i ` w j K i v ;
- ✓ c K t` i K v R g w b U w i s I g j ` v q b K i v ;
- ✓ g w j K c`Y / w b t q v M ` v Z v t ` i m v t \_ t h v M t h v M K t i Z v t ` i w e v f b e m f v - t m u g b v t i m e u ` 3 K t i m t P Z b K i v ;
- ✓ S j k C y K v i L v b v / K g ` j c w i ` k b K i v |

**⇒ k t g I K g m s ` v b g s ` y j t q i R b`**

- SjkCyKvR wki k t g cU`v nvi I wbi m b Kvh e u t g k t g I K g m s ` v b g s ` y j t q i Z ` v i w K e v o t b v ;
- GbwRI wbePb I Zvt` i Kvh e u g c w i P v j b v K i v i R b ` w b g a e w Y Z w e l q v e j x M h Y K i v t h t Z c v t i t
- ✓ G b w R I t ` i m s L ` v t R j v / D c t R j v A w d m t \_ t K m s M h K t i h v t ` i m u Z ` K v i A w ` Z j A v t Q Z v t ` i t K ` ` e P q b f v t e w b e P b K i v ;
- ✓ G b w R I w b e P t b i t`Y t` t R j v c K v m K , D c t R j v w b e F n x K g R Z P G e s m s u k o w e v f b e m i K v i x w e f M t K A s f` K i v t h t Z c v t i ;
- ✓ t R j v c K v m K , D c t R j v w b e F n x K g R Z P , ` v b x q R b c U` Z i b w a , G b w R I G i m v t \_ m e`Y w Y K t h v M v t h v M \_ v K t Z n t e ; Z v t ` i g t a ` w b q u g Z g v m K m f v K i v ;
- ✓ c v U`v i G b w R I t K g v m K / ` T g v m K c K t` i A M M w Z i c U`v t e ` b g s ` y j q , t R j v c K v m K G e s D c t R j v w b e F n x K g R Z P w b K U w b q u g Z f v t e c v v t b v |

- kty I Kgms`vb gšyvj tqi msukó KgRZ` i wki kty wimb wel qK cb% cKqY t` qv thtZ cvti ;
- kty I Kgms`vb gšyvj tq cte`hiv Gaitbi KvR RwoZ wQtb Zvt` imn Ab`vb` gšyvj q/wefvtMi AurfÁ KgRZ` i wbtq GKU Resource Pool`Zix Kiv thtZ cvti ;
- cieZPcKtí cQZ`K Gj vKvq weveGm Gi Rixci Zt` i wfiE`Z tgvU SJKcY`KvR wbtqwmRZ wki t` i Zwj Kv cYqb, AwaK msL`vq wki t` i cKtí i Avl Zvq Avbv;
- cKtí i Kgct` 70% UvKv hvZ SJKcY`KvR wbtqwmRZ wki t` i Dc-AvbpwmbK wKqY I cKqY Ges mnvqK hšcwZ µtq e`q nq Zvi e`v Kiv thtZ cvti ;
- cieZPcKtí mnthvMx GbwRI t` i KvhPug wbcqgZ gwUwis Kiv Ges mnthvMx GbwRI wKgz KvR bv Kijtj cQ`tg Zvt` i eSvtZ nte, bv eStj cieZPZ Zvt` i wei`tx kw`li weavb ivLv thtZ cvti ; Ges tm mvt` fvj KvRi Rb` cj`v`ti i weavb ivLv thtZ cvti |

⇒ **RbmtPZbZv I m`ú` KvhPug**

- SJKcY`wki kty cZ`vni I wimb cPvi I MYD0xKiY KvhPugtK kw`kvj x Kivi Rb` mvgwRK gva`g, tj vK ms`wZ, wej teW`BZ`w` tZ wki kQgi fqvenZv m`ú`K`RbMYtK mtPZb Kiv;
- SJKcY`wki kty wimb mgvRtmex Z`v me`tí i RbtMvóxK SJKcY`KvR wbtqwmRZ wki t` i cY`vmb I DbZ`Zi Kgms`v`bi t`q`T mnvqK fvgKv cvj tbi Rb` D0xKiY |

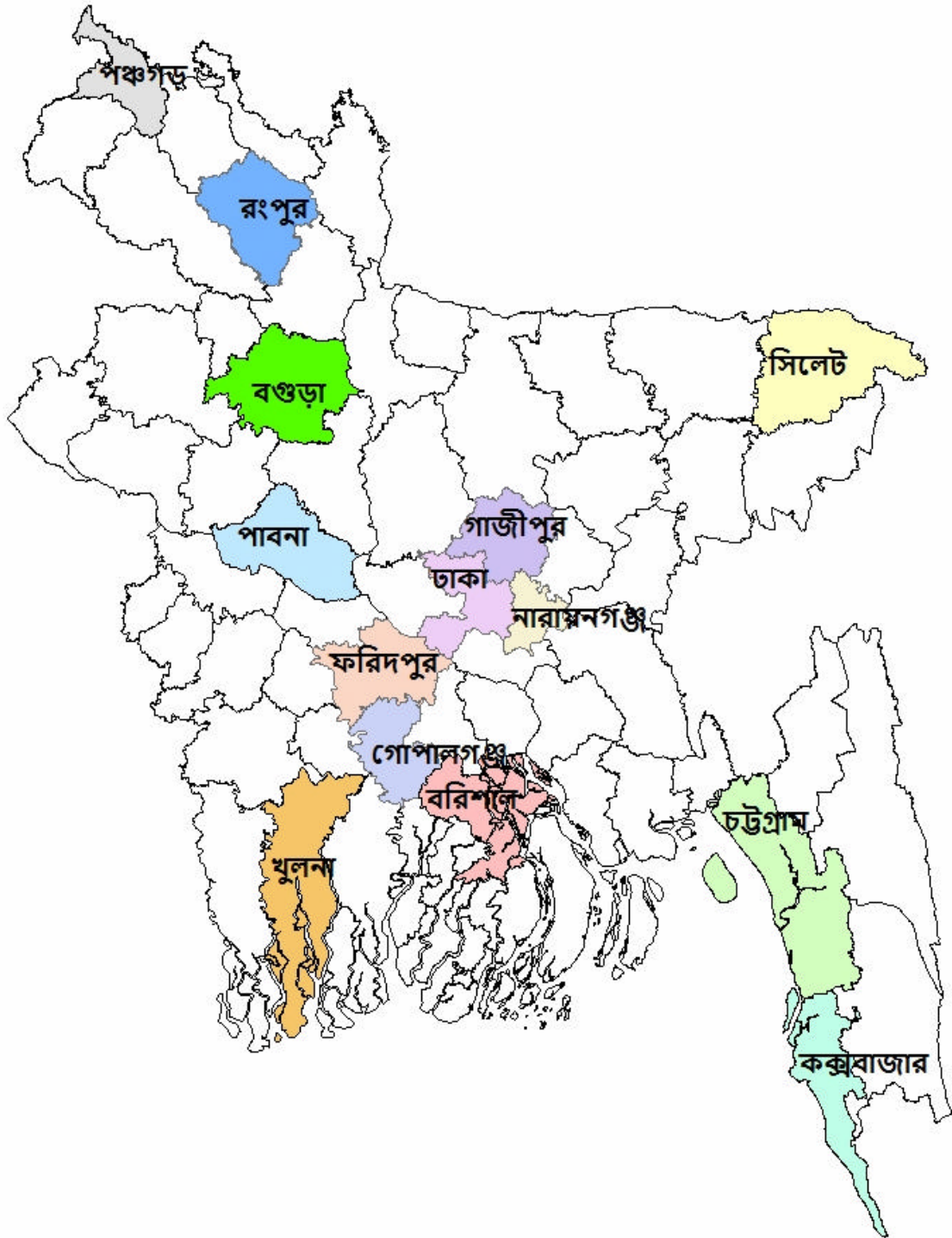
⇒ **tKškj MZ cwi Kí bv**

- fweL`tZ G aitbi cKí Mh`Yi mgq cQ`gZ GKU temj vBb ÷wW Kiv Ges cKí cQ`levbq Exit Plan m`ú`K`cwi Kí bv Ašif` Kiv;
- fweL`tZ G aitbi cKí Mh`Yi mgq evsj vt` tki gZ ga`g Avq I Dbqbkxj cQ`Ztekt` tK Abjfc th aitbi cKí Mh`Y Kiv ntqtQ Zv ch`j vPbv Kiv Ges mdj cKí `tj v t`tK wKqY Mh`Y Kiv |

**8.2 Dcmsnvi**

mtefcwi mgvRi SJKcY`wki kty cZ`vni I wimb me`tí i RbM`Yi gj`tevtai cwieZ` Kitz nte | mgvR me`tí i RbMY wtkl Kti `wi``gwnjv I wki t` i gta` cPvi I Ab`vb` msukó KvhPugi gva`tg cQ`Pón Pvj vtZ nte, mvgwRK Avt` vj b Mto Zj tZ nte hvZ mgvR µgvštq gvb | wki ktyK m`ú`Y`vte cZ`vLv I Nbv Kti | AvBGj I (ILO) Kbtfbk`b 1999 G t` l qv A`xKvi Abjvqx 2016 mvtj i gta` evsj vt` ktk wki kty gy` t` k wmvte cwi wPZ Kitz nte, G A`xKvi GLbl ev`levqZ nqwb, cQ` 12 j` q` wki eZ`v`tb SJKcY`KvR RwoZ AvtQ | cKtí i ev`levq ch`q wtklY Kti t` Lv hvq, tek wKqYKvhPugt `p`j Zv wQj, wtkl Kti cPvi KvR, thUv LpB `i`ZcY` gV 25% AurfveK cKí KvhPug m`ú`K`AewNZ ntqtQb | SJKcY`wki kty wimb, mgvR weezt`p` GKU `i`ZcY`Aa`vq I KvR | GRb` mgvRi tm mKj ms`vi, KvhPug, gj`teva SJKcY`wki ktyK mg`B Kti tm`tj vi cwieZ` wtkl fvt` cQ`vRb | Avi GB weez` ZLbB m`e nte hLb mi Kvi, wgwWqv, KwgDwbU, RvZxq I `vbxq ch`qi tbZe`, cQ`BtFU tm±i, gvij K mvgwZ BZ`w` ms`v, RbtMvóx I cQ`Zövmgn mgvšZfvt` mgvR t`tK wki kty `ixKi`Yi Rb` GK kw`kvj x Avt` vj b Mto Zj te, thgb AZxtZ evj`weevn, cwi evi cwi Kí bv, gvZgZi nvi Kgv`bv BZ`w` wel tq mgvšZ cQ`Pón tbqv ntqWQj |

মুখ্যমন্ত্রীর কার্যালয়, ঢাকা (১০০০) (১০০০) (১০০০) (১০০০) (১০০০) (১০০০) (১০০০) (১০০০) (১০০০) (১০০০)







**mvi Yx-4t kḡRæx wki i gvZv RæZ vKvi Ae<sup>-</sup>vi kZKiv nvi (cḡæ5K)**

Ae <sup>-</sup> v	cḡí Gj vKv (msL <sup>-</sup> v: 312)			KḡUḡj Gj vKv (msL <sup>-</sup> v: 196)			ḡvU (msL <sup>-</sup> v: 508)		
	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU
niv	98	97	97	97	98	97	97	97	97
bv	2	3	3	3	2	3	3	3	3
ḡvU	100	100	100	100	100	100	100	100	100

**mvi Yx-5t kḡRæx wki i gvZvi tckvi kZKiv nvi (cḡæ5L)**

kḡRæx wki i gvZvi tckv	cḡí Gj vKv (msL <sup>-</sup> v: 304)			KḡUḡj Gj vKv (msL <sup>-</sup> v: 190)			ḡvU (msL <sup>-</sup> v: 494)		
	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU
Mnbnx	83	74	80	78	58	73	80	70	77
Mḡḡḡm Kḡḡ	1	2	1	2	0	2	2	1	2
emvevoḡZ KvR/MḡKḡḡ	5	12	8	10	26	13	7	16	10
PvKix	2	3	2	1	2	2	2	3	2
v <sup>-</sup> bgRj	2	3	3	2	2	2	2	3	2
cḡvnx	1	0	0	1	5	2	1	1	1
kḡK	5	4	5	5	7	5	5	5	5
v <sup>-</sup> R <sup>ḡ</sup>	1	2	1	1	0	1	1	1	1
ḡvU	101	100	100	100	100	100	100	100	100

**mvi Yx-6t kḡRæx wki i cwievḡi i mḡ½ em Kivi Ae<sup>-</sup>vi kZKiv nvi (cḡæ7)**

cwievḡi i mḡ½ em Kivi Ae <sup>-</sup> v	cḡí Gj vKv (msL <sup>-</sup> v: 312)			KḡUḡj Gj vKv (msL <sup>-</sup> v: 196)			ḡvU (msL <sup>-</sup> v: 508)		
	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU
niv	99	98	99	86	84	86	94	95	94
bv	1	2	1	14	16	14	6	5	6
ḡvU	100	100	100	100	100	100	100	100	100

**mvi Yx-7t kḡRæx wki i cwievḡi i m<sup>-</sup>m<sup>-</sup> msL<sup>-</sup>v (cḡæ8)**

m <sup>-</sup> m <sup>-</sup> msL <sup>-</sup> v	cḡí Gj vKv (msL <sup>-</sup> v: 312)			KḡUḡj Gj vKv (msL <sup>-</sup> v: 196)			ḡvU (msL <sup>-</sup> v: 508)		
	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU	ḡQḡj	ḡḡḡq	ḡḡvU
Mo m <sup>-</sup> m <sup>-</sup> msL <sup>-</sup> v	5	6	5	5	5	5	5	5	5
m <sup>-</sup> ḡḡḡḡ	2	2	2	3	3	3	2	2	2
m <sup>-</sup> ḡḡḡḡ	13	10	13	15	9	15	15	10	15

**mvi Yx-8t kgræx wki i fiv-terþbi msl'v (cæ9)**

fiv-terþbi msl'v	cKi Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 196)			tgu (msL'v: 508)		
	tQþj	tgtq	tgu	tQþj	tgtq	tgu	tQþj	tgtq	tgu
tgu fiv-terþbi msl'v	3	4	3	3	3	3	3	3	3
meþ=æ	1	1	1	1	1	1	1	1	1
mteþP	8	8	8	9	8	9	9	8	9
tgu fiv-Gi msl'v	2	1	2	2	2	2	2	1	2
meþ=æ	0	0	0	0	0	0	0	0	0
mteþP	6	4	6	7	5	7	7	5	7
tgu terþbi msl'v	1	2	2	1	2	1	1	2	2
meþ=æ	0	1	0	0	0	0	0	0	0
mteþP	5	5	5	5	6	6	5	6	6

**mvi Yx-9t fiv-terþbi i gta' kgræx wki i Ae'vbmZ Ae'vi kZKiv nvi (cæ9K)**

Ae'v	cKi Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 196)			tgu (msL'v: 508)		
	tQþj	tgtq	tgu	tQþj	tgtq	tgu	tQþj	tgtq	tgu
clg	37	36	36	40	32	38	38	35	37
wZxq	29	29	29	31	34	32	30	30	30
ZZxq	20	17	19	16	23	18	19	19	19
PZL®	11	10	11	7	6	6	9	8	9
cAg - Aóg	3	8	5	6	5	6	4	8	5
tgu	100	100	100	100	100	100	100	100	100

**mvi Yx-10t kgræx wki i cwi evþi i tgu gwmK Avq (cæ10)**

cwi evþi i gwmK Avq (UvKv)	cKi Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 196)			tgu (msL'v: 508)		
	tQþj	tgtq	tgu	tQþj	tgtq	tgu	tQþj	tgtq	tgu
Mo gwmK Avq	8591	8242	8453	8757	9180	8852	8665	8488	8607
meþ=æ gwmK Avq	700	1000	700	1000	900	900	700	900	700
mteþP gwmK Avq	25000	25000	25000	25000	30000	30000	25000	30000	30000

**mvi Yx-11t kgræx wki i eZgub' þj hvl qvi Ae'vi kZKiv nvi (cæ12)**

þj hvl qvi Ae'v	cKi Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 196)			tgu (msL'v: 508)		
	tQþj	tgtq	tgu	tQþj	tgtq	tgu	tQþj	tgtq	tgu
niv	27	40	32	9	14	10	19	33	24
bv	73	60	68	91	86	90	81	67	76
tgu	100	100	100	100	100	100	100	100	100

**mvi Yx-12t kgræx wki i Rb'vbeÜb Kivi Ae'vi kZKiv nvi (cæ13)**

Rb'vbeÜb Kivi ntaf0 wKv Zvi Ae'v	cKi Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 196)			tgu (msL'v: 508)		
	tQþj	tgtq	tgu	tQþj	tgtq	tgu	tQþj	tgtq	tgu
niv	78	67	73	64	64	64	72	66	70
bv	8	13	10	18	11	16	12	13	12
Rwbv	14	20	17	18	25	20	16	21	18
tgu	100	100	100	100	100	100	100	100	100

**mviYx-13t wki i eZgub KvR Kivi Ae`vi kZKiv nvi (cKæ14)**

eZgub KvR Kivi Ae`v	cKf Gj vKv (msL`v: 312)			KfUj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
niv	92	56	78	100	100	100	95	68	86
bv	8	44	22	0	0	0	5	32	14
tgvU	100	100	100	100	100	100	100	100	100

**mviYx-14t kgRæx wki i KvRi aibbi kZKiv nvi (cKæ6)**

KvRi aib	cKf Gj vKv (msL`v: 243)			KfUj Gj vKv (msL`v: 196)			tgvU (msL`v: 438)		
	t0tj (msL`v: 173)	tgtq (msL`v: 70)	tgvU (msL`v: 243)	t0tj (msL`v: 152)	tgtq (msL`v: 44)	tgvU (msL`v: 196)	t0tj (msL`v: 325)	tgtq (msL`v: 114)	tgvU (msL`v: 438)
gUi I qvK Rc/ AtUvtgveBj I qvK Rc	21	0	15	35	0	27	27	0	20
tUbj wis	9	63	24	0	9	2	5	42	15
Rtj evQvB-Gi KvR	16	0	12	13	0	10	15	0	11
tnvtUj /ti -ti u klgK	6	0	4.5	5	25	10	6	9.6	7
Btj KuUK tgvktbi KvR	12	0	8	8	0	6	10	0	7
MnkkgK/evmvevotZ KvR	2	16	6	0	29	6	1	21	6.2
cw=-K Kvi Lvbv / cw=-K ev iveri mgMö`Zix	4	1	3	6	6	6	5	3.5	5
dwbPvi Kvi Lvbv	6	0	4	9	0	7	7	0	5
fivzix	4	0	2.5	5	0	4	5	0	3.4
gvi f`vKtbb	5	0	4	3	0	2	4	0	3
c`vtKvRs	2	4	3	0	5	1	1	4	2
teKvi xne`U Kvi Lvbv	2	0	1	3	7	4	2	3	2
n`lki	1	6	3	1	5	2	1	5	2
RZv Kvi Lvbv/PvgovRvZ `e`w`Zix	1	0	0.8	4	0	3	3	0	2
Rvi -PgKx	1	7	2.5	0	9	2	0.3	8	2
eR® Acmvi Y	1	0	1	1	5	2	1	2	1
G`vj vgvbqvg Kvi Lvbv / G`vj vgvbqvgRvZ `e`w`Zix	0.6	0	0.4	1	0	1	1	0	1
Uk ev tUf`uv ev eim tní vi	0.6	0	0.4	3	0	2	2	0	1
Kvgtí i KvR	1	0	0.8	1	0	1	1	0	1
KvP I KvPi mgMö`Zix	0.6	0	0.4	0	0	0	0.3	0	0.2
wUDkwb	0.6	0	0.4	1	0	1	0.6	0	0.5
wi -vi M`vti R	1	0	0.8	0	0	0	0.6	0	0.5
tgvveBj mwf`ths	1	0	0.8	0	0	0	0.6	0	0.5
wcUUs Kvi Lvbv	1	0	0.8	1	0	1	1	0	1
cvi`i	0	3	0.8	0	0	0	0	2	0.5
ivRigw`j tnj cvi	0.6	0	0.4	0	0	0	0.3	0	0.2
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-15t kgr̄xex w̄k̄i i KvR Kivi mgtqi kZKiv nvi (c̄k̄æ18)**

K̄ḡt̄j i j̄Zi (w̄K̄t̄j w̄ḡUvi)	c̄K̄i Gj vKv (msL̄.v: 243)			K̄t̄Ūt̄j Gj vKv (msL̄.v: 196)			t̄ḡU (msL̄.v: 439)		
	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU
w̄ t̄b	72	61	69	48	52	49	61	58	60
i v̄t̄Z	0	0	0	0	0	0	0	0	0
w̄ b̄ l̄ i v̄Z Df̄q mgt̄q	28	39	31	52	48	51	39	42	40
t̄ḡU	100	100	100	100	100	100	100	100	100

**mvi Yx-16t kgr̄xex w̄k̄i i Kv̄Ri N̄Uv (c̄k̄æ20)**

Kv̄Ri N̄Uv	c̄K̄i Gj vKv (msL̄.v: 243)			K̄t̄Ūt̄j Gj vKv (msL̄.v: 196)			t̄ḡU (msL̄.v: 439)		
	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU
Mo Kv̄Ri N̄Uv	8	7	8	10	9	10	9	8	9
m̄ēb̄ē	2	2	2	3	3	3	2	2	2
m̄t̄ēP̄P̄	12	12	12	12	12	12	12	12	12

**mvi Yx-17t kgr̄xex w̄k̄i i Kv̄R w̄t̄q̄w̄RZ n̄l q̄vi Kv̄t̄Yi kZKiv nvi (c̄k̄æ21)**

Kv̄R w̄t̄q̄w̄RZ n̄l q̄vi Kv̄t̄Y	c̄K̄i Gj vKv (msL̄.v: 243)			K̄t̄Ūt̄j Gj vKv (msL̄.v: 196)			t̄ḡU (msL̄.v: 439)		
	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU
Uv̄Kv t̄iv̄RM̄t̄i i Rb̄	84	84	84	76	77	76	80	82	81
Kv̄R t̄k̄Lvi Rb̄	17	17	17	20	9	17	18	14	17
Aw̄ff̄t̄K̄i B̄Ov̄q	10	23	14	15	18	16	12	21	15
t̄j L̄icov̄ Kv̄i bv̄ Zv̄B	7	6	7	13	18	14	10	11	10
w̄c̄Zv̄/gv̄Zv̄ bv̄B	1	3	2	3	7	4	2	4	3
Kv̄R w̄k̄Lvi Rb̄	2	0	2	1	0	1	2	0	1

**mvi Yx-18t Kv̄R n̄t̄Z c̄f̄B m̄j̄eav̄ cv̄l q̄vi āīt̄bi kZKiv nvi (c̄k̄æ22)**

Kv̄R n̄t̄Z c̄f̄B m̄j̄eav̄	c̄K̄i Gj vKv (msL̄.v: 243)			K̄t̄Ūt̄j Gj vKv (msL̄.v: 196)			t̄ḡU (msL̄.v: 439)		
	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU
w̄Zb̄ t̄ej̄v̄ w̄eb̄iḡt̄j̄ L̄vevi	18	16	17	25	43	29	21	26	22
m̄B̄t̄n̄ 1 w̄ b̄ Q̄U	67	43	60	71	41	64	69	42	62
Amȳ' n̄t̄j̄ w̄P̄k̄R̄mv̄ LiP/ ēēv̄	12	13	12	28	27	28	19	18	19
t̄t̄j̄ h̄vevi m̄ḡq/ m̄t̄h̄M̄	20	29	23	7	7	7	14	20	16
h̄v̄Z̄v̄q̄Z̄ LiP	18	14	17	13	11	12	16	13	15
Avēmb̄ m̄j̄eav̄	5	7	6	7	16	9	6	11	7
bv̄' t̄' q̄/bv̄' vi Uv̄Kv̄ t̄' q̄	10	14	12	9	16	11	10	15	11
c̄t̄KŪ Līt̄Pī Uv̄Kv̄ t̄' q̄	0	0	0	2	0	2	1	0	1

**mvi Yx-19t kgr̄xex w̄k̄i i Kv̄Ri d̄t̄j̄ t̄K̄vb̄ Am̄j̄eav̄ ev̄ m̄gm̄'v̄ n̄q̄ w̄K̄bv̄ Zvi Aē'vi kZKiv nvi (c̄k̄æ23)**

Am̄j̄eav̄ ev̄ m̄gm̄'v̄ n̄q̄ w̄K̄bv̄ Zvi Aē'v̄	c̄K̄i Gj vKv (msL̄.v: 243)			K̄t̄Ūt̄j Gj vKv (msL̄.v: 196)			t̄ḡU (msL̄.v: 439)		
	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU	t̄Q̄t̄j	t̄ḡt̄q	t̄ḡU
n̄iv̄	25	27	26	33	18	30	29	24	27
bv̄	75	73	74	67	82	70	71	76	73
t̄ḡU	100	100	100	100	100	100	100	100	100



**mvi Yx-24t Kg<sup>o</sup>tj ktgR<sub>ex</sub> wki wbtRi wbi vEvi Rb<sup>o</sup> tKvb wbi vEvgj K DcKiY e<sup>o</sup>envi Kti wKbv Zvi Ae<sup>-</sup>vi kZKiv nvi (c<sub>k</sub>æ26)**

DcKiY e <sup>o</sup> envi Kti wKbv Zvi Ae <sup>-</sup> v	cKí Gj vKv (msL <sup>o</sup> v: 243)			KtUij Gj vKv (msL <sup>o</sup> v: 196)			tgvU (msL <sup>o</sup> v: 439)		
	tQij	tgtq	tgvU	tQij	tgtq	tgvU	tQij	tgtq	tgvU
niv	25	3	19	27	7	22	26	4	20
bv	75	97	81	73	93	78	74	96	80
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-25t wbi vEvgj K GB mKj DcKiY gwj Kc¶/Kg<sup>o</sup>j t<sub>-</sub>tK t<sup>o</sup> I qv nq wKbv Zvi Ae<sup>-</sup>vi kZKiv nvi (c<sub>k</sub>æ26L)**

DcKiY cUvbi Ae <sup>-</sup> v	cKí Gj vKv (msL <sup>o</sup> v: 45)			KtUij Gj vKv (msL <sup>o</sup> v: 43)			tgvU (msL <sup>o</sup> v: 88)		
	tQij	tgtq	tgvU	tQij	tgtq	tgvU	tQij	tgtq	tgvU
niv	91	100	91	95	100	95	93	100	93
bv	9	0	9	5	0	5	7	0	7
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-26t ktgR<sub>ex</sub> wki i<sup>o</sup> wK Avq (c<sub>k</sub>æ27)**

ktgR <sub>ex</sub> wki i <sup>o</sup> wK Avq (UvKv)	cKí Gj vKv (msL <sup>o</sup> v: 243)			KtUij Gj vKv (msL <sup>o</sup> v: 196)			tgvU (msL <sup>o</sup> v: 439)		
	tQij	tgtq	tgvU	tQij	tgtq	tgvU	tQij	tgtq	tgvU
Mo <sup>o</sup> wK Avq	101	78	93	116	88	110	107	81	100
me <sup>o</sup> wK Avq	10	10	10	10	15	10	10	10	10
m <sup>o</sup> wK Avq	350	300	350	330	200	330	350	300	350

**mvi Yx-27t ktgR<sub>ex</sub> wki i<sup>o</sup> gwmmK Avq (c<sub>k</sub>æ28)**

ktgR <sub>ex</sub> wki i <sup>o</sup> gwmmK Avq (UvKv)	cKí Gj vKv (msL <sup>o</sup> v: 243)			KtUij Gj vKv (msL <sup>o</sup> v: 196)			tgvU (msL <sup>o</sup> v: 439)		
	tQij	tgtq	tgvU	tQij	tgtq	tgvU	tQij	tgtq	tgvU
Mo gwmmK Avq	2723	2147	2557	3059	2527	2939	2880	2294	2727
me <sup>o</sup> gwmmK Avq	500	260	260	300	500	300	300	260	260
m <sup>o</sup> gwmmK Avq	10500	6500	10500	10000	6000	10000	10500	6500	10500

**mvi Yx-28t ktgR<sub>ex</sub> wki i<sup>o</sup> wqvgZ gRjx cvq wKbv Zvi Ae<sup>-</sup>vi kZKiv nvi (c<sub>k</sub>æ29)**

gRjx cvl qvi Ae <sup>-</sup> v	cKí Gj vKv (msL <sup>o</sup> v: 243)			KtUij Gj vKv (msL <sup>o</sup> v: 196)			tgvU (msL <sup>o</sup> v: 439)		
	tQij	tgtq	tgvU	tQij	tgtq	tgvU	tQij	tgtq	tgvU
niv	96	94	96	95	100	96	96	96	96
bv	4	6	4	5	0	4	4	4	4
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-29t kgræx wki i tivRMfi i UvKv LiþPi LvZi kZKiv nvi (cæ31)**

UvKv LiþPi LvZ	cKf Gj vKv (msL'v: 243)			KþUþj Gj vKv (msL'v: 196)			tgvU (msL'v: 439)		
	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU
cQ`gZ LvB/ RigrKvco wKwb	32	43	35	41	18	36	36	33	35
cwi evþi i cþqvRþb e`q Kwi	70	74	71	72	80	73	71	76	72
ever gv/ Awf fiveKþK þ`B	31	20	28	32	27	31	32	23	29
fþB þevþi þj Lvcovi Rb` LiP Kwi	3	1	3	1	0	1	2	1	2
wþRi þj Lvcovi Rb` LiP Kwi	10	14	12	3	0	2	7	9	7
wþbgv þ`wL	0	1	0	3	2	3	2	2	2
mÅq Kwi	1	0	1	3	0	2	2	0	1
hvZiqvZ fivov eve` LiP	1	1	1	0	0	0	1	1	1

**mvi Yx-30t kgræx wki i mÅq AvtQ wKbv Zvi Ae`vi kZKiv nvi (cæ32)**

mÅq AvtQ wKbv Zvi Ae`v	cKf Gj vKv (msL'v: 243)			KþUþj Gj vKv (msL'v: 196)			tgvU (msL'v: 439)		
	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU
niv	9	4	8	7	5	6			
bv	91	96	92	93	95	94			
tgvU	100	100	100	100	100	100			

**mvi Yx-31t kgræx wki cKf i Avl Zvq Dc-AvbþwbK wkv tctqtQ wKbv Zvi Ae`vi kZKiv nvi (cæ34)**

Dc-AvbþwbK wkv tctqtQ wKbv Zvi Ae`v	cKf Gj vKv (msL'v: 392)			KþUþj Gj vKv (msL'v: 196)			tgvU (msL'v: 588)		
	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU
niv	100	100	100	27	16	25	67	78	71
bv	0	0	0	73	84	75	33	22	29
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-32t Dc-AvbþwbK wkv MþYi tgv` (cæ34M)**

Dc-AvbþwbK wkv MþYi mgqKvj (gvm)	cKf Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 48)			tgvU (msL'v: 360)		
	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU
Mo gym	10	12	11	6	6	6	9	12	10
meþ=gyvm	2	2	2	2	6	2	2	2	2
mþeþP gym	18	18	18	6	6	6	18	18	18

**mvi Yx-33t Dc-AvbþwbK wkv fivZv tctqtQ wKbv Zvi Ae`vi kZKiv nvi (cæ34N)**

Dc-AvbþwbK wkv fivZv tctqtQ wKbv Zvi Ae`v	cKf Gj vKv (msL'v: 312)			KþUþj Gj vKv (msL'v: 48)			tgvU (msL'v: 360)		
	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU	tQþj	tgtq	tgvU
niv	86	86	86	7	14	8	72	82	76
bv	14	14	14	93	86	92	28	18	24
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-34t Dc-AvbɔwɔbK ɔkɔɔɔv tɔtɔ mšɔ ɔKbv Zvi Ae<sup>-</sup>vi kZKiv nvi (cɔkɔ34P)**

mšɔi Ae <sup>-</sup> v	cɔkɔɔ Gj vKv (msL'v: 312)			KɔɔUɔj Gj vKv (msL'v: 48)			ɔgvU (msL'v: 360)		
	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU
nɔv	96	98	97	95	100	96	96	98	97
bv	4	2	3	5	0	4	4	2	3
ɔgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-35t Dc-AvbɔwɔbK ɔkɔɔɔv tɔtɔ mšɔ nI qvi KviɔYi kZKiv nvi (cɔkɔ34P1)**

mšɔ nI qvi KviY	cɔkɔɔ Gj vKv (msL'v: 302)			KɔɔUɔj Gj vKv (msL'v: 46)			ɔgvU (msL'v: 348)		
	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU
ɔkɔɔɔv gvb fvɔj v ɔj /ɔbqɔgZ cɔvɔv nZ	27	33	29	36	43	37	28	33	30
ɔbvgɔj <sup>-</sup> tɔ Lɔcov Kiv hvq	34	28	32	26	29	26	32	28	31
ɔkɔɔɔv cwi tek mɔɔ nɔtɔɔ	23	21	23	15	43	20	22	23	22
ɔbɔv <sup>-</sup> tɔi e <sup>-</sup> v ɔj /ɔLj vaj v KiɔZ cvi Zvg	9	2	6	8	0	7	9	2	6
ɔwɔP KvR KiɔZ cvi ɔj	4	2	3	0	0	0	4	2	3
bvg ɔj LɔZ cwi /eB cɔɔZ cwi	24	34	28	39	14	35	27	33	29
cɔkɔɔY <sup>-</sup> t <sup>-</sup> I qvi Rb <sup>-</sup>	3	4	4	0	0	0	3	4	3
ɔnme KiɔZ cwi	2	3	2	0	0	0	2	2	2
ɔj <sup>-</sup> i ɔKvK NɔUɔj	1	1	1	0	0	0	1	1	1
cɔkɔɔɔYi mgq UvKv tɔtɔɔ	0	1	0	0	0	0	0	1	0

**mvi Yx-36t Dc-AvbɔwɔbK ɔkɔɔɔv tɔtɔ mšɔ bv nI qvi KviɔYi kZKiv nvi (cɔkɔ34P1)**

mšɔ bv nI qvi KviY	cɔkɔɔ Gj vKv (msL'v: 10)			KɔɔUɔj Gj vKv (msL'v: 2)			ɔgvU (msL'v: 12)		
	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU
fvɔj v tKvb ɔKɔɔtKlvɔb ZvB	38	0	30	0	0	0	30	0	25
fvɔj vfvte ɔkLɔZ cwi ɔb	62	100	70	100	0	100	70	100	75
ɔgvU	100	100	100	100	0	100	100	100	100

**mvi Yx-37t kɔjRɔx ɔkɔɔɔv i AvI Zvq<sup>-</sup> ɔjZv Dbɔbgj K tKvb cɔkɔɔY tɔtɔɔ ɔKbv Zvi Ae<sup>-</sup>vi kZKiv nvi (cɔkɔ35)**

ɔjZv Dbɔbgj K tKvb cɔkɔɔY tɔtɔɔ ɔKbv Zvi Ae <sup>-</sup> v	cɔkɔɔ Gj vKv (msL'v: 312)			KɔɔUɔj Gj vKv (msL'v: 196)			ɔgvU (msL'v: 508)		
	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU	ɔɔɔj	ɔɔɔq	ɔgvU
nɔv	66	90	75	1	2	2	37	67	47
bv	34	10	25	99	98	98	63	33	53
ɔgvU	100	100	100	100	100	100	100	100	100





**mvi Yx-43t ` Zv Dbqbgj K ckkY tctq mšó wKbv Zvi Ae`vi kZKiv nvi (ckk350)**

mšóvi Ae`v	cKí Gj vKv (msL.v: 235)			KtUj Gj vKv (msL.v: 3)			tgvU (msL.v: 238)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
niv	96	77	87	50	100	67	95	77	87
bv	4	23	13	50	0	33	5	23	13
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-44t ` Zv Dbqbgj K ckkY tctq mšó ni qvi KvitiYi kZKiv nvi (ckk3501)**

mšó ni qvi KvitiY	cKí Gj vKv (msL.v: 204)			KtUj Gj vKv (msL.v: 2)			tgvU (msL.v: 206)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
Rxetb DbmZ Kiv hte	14	9	12	100	0	50	15	9	13
KvR tkLv_vKtj fvtj v KvR cvl qv hvq	33	24	29	0	100	50	33	24	29
AwfAZv tetot0	15	18	16	0	0	0	15	17	16
ckkY tctq `wRP KvR KitZ cwi	39	47	42	0	0	0	38	47	42
Nti etmB KvR KitZ cwi	9	4	7	0	0	0	9	4	7
cwi evi GLb mPZb	3	1	3	0	0	0	3	1	2
Nti etmB A_DcvR0 KitZ cwi	6	12	8	0	0	0	6	12	8

**mvi Yx-45t ` Zv Dbqbgj K ckkY tctq mšó bv ni qvi KvitiYi kZKiv nvi (ckk3501)**

mšó bv ni qvi KvitiY	cKí Gj vKv (msL.v: 31)			KtUj Gj vKv (msL.v: 1)			tgvU (msL.v: 32)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
c0qvRbxq DcKiY cvBib/tgvkb cvBib	60	35	39	100	0	100	67	35	41
UvKv cqmw cvBib/gj atbi Afive	0	39	32	0	0	0	0	39	31
Fvtj vfvte wKtZ cvti w	40	12	16	0	0	0	33	12	16
Avit v wKv tctj fvtj v ntZv	0	4	3	0	0	0	0	4	3
ckkYi Afive	0	4	3	0	0	0	0	4	3
tkv DcKvi cqvib	0	15	13	0	0	0	0	15	13

**mvi Yx -46t Dc-AvbpwbK wKv I ` Zv Dbqbgj K ckkYi gva`tg Kgt cwi eZ0 ev DcKvi ni qvi aiti kZKiv nvi (ckk36-37)**

wKv I ` Zv Dbqbgj K ckkYi gva`tg Kgt cwi eZ0 ev DcKvi ni qvi aib	cKí Gj vKv (msL.v: 312)			KtUj Gj vKv (msL.v: 48)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
c0ep tPtq fij KvR KitZ cvti / Zv I AwfAZvi mvt_ KvR KitZ cvti	44	57	46	39	36	37
cotZ I wj LtZ cwi , wmwv-wKvk KitZ cvti	73	57	71	56	48	53
cwi evti i tj vKt`i tcvl vK `Zwi KitZ cvti	33	31	32	0	0	0
eZ0vib `tj hvq	27	40	32	9	14	10
SuKcY@KvR t`tK Ae`vniZ wbtqt0	8	44	22	0	0	0

**mvi Yx-47t cKí t\_K GKKvj xb tKvb FY/UvKv tctqtQ wKbv Zvi Ae`vi kZKiv nvi (cKæ38)**

GKKvj xb UvKv cvl qvi Ae`v	cKí Gj vKv (msL`v: 312)			KbUj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	tQj	tqtq	tgvU	tQj	tqtq	tgvU	tQj	tqtq	tgvU
niv	0	0	0	0	0	0	0	0	0
bv	100	100	100	100	100	100	100	100	100
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-48t SpKcYqki ktg cL`vni I wbitb miKvix Df`vM m=utK`Avbi kZKiv nvi (cKæ39)**

miKvix Df`vM m=utK`Avb	cKí Gj vKv (msL`v: 312)			KbUj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	tQj	tqtq	tgvU	tQj	tqtq	tgvU	tQj	tqtq	tgvU
niv	30	27	29	11	5	10	22	21	22
bv	70	73	71	89	95	90	78	79	78
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-49t SpKcYqki ktg cL`vni I wbitb miKvix Df`vM m=utK`e`wi Z Avbi kZKiv nvi (cKæ 39K)**

miKvix Df`vM m=utK`e`wi Z Avb	cKí Gj vKv (msL`v: 90)			KbUj Gj vKv (msL`v: 19)		
	tQj	tqtq	tgvU	tQj	tqtq	tgvU
wki t`i SpKcYqKvR Ki tZ wbtla Kti tQ/wki ktg eU Ki tZ ej tQ	20	18	19	0	100	11
wbvgfj` tj Lvcovi e`e`v	66	62	64	82	100	84
ever-gvfk mPZb Kiv	12	0	11	4	0	2
gvj Kc`f`K mPZb Kiv	6	0	5	2	0	1
cK`f`v` tQ SpKnb KvR tKlvfbv	25	38	30	29	0	26

**mvi Yx-50t SpKcYqktg ntZ wbtRfK cL`vni Kivi tKvb wPsb Kti tQ wKbv Zvi Ae`vi kZKiv nvi (cKæ 40)**

SpKcYqktg ntZ wbtRfK cL`vni Kivi Ae`v	cKí Gj vKv (msL`v: 312)			KbUj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	tQj	tqtq	tgvU	tQj	tqtq	tgvU	tQj	tqtq	tgvU
niv	51	56	53	45	39	43	48	51	49
bv	49	44	47	55	61	57	52	49	51
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-51t SpKcYqktg ntZ wbtRfK cL`vni Kivi t`f`f` cwi Kí bvi kZKiv nvi (cKæ40K)**

MpxZ Df`vM	cKí Gj vKv (msL`v: 165)			KbUj Gj vKv (msL`v: 85)			tgvU (msL`v: 250)		
	tQj	tqtq	tgvU	tQj	tqtq	tgvU	tQj	tqtq	tgvU
fvtjv Pvkix tctj Pj hve	59	57	58	66	47	62	62	55	60
tj Lvcov wktL Dbz KvR Kie	20	16	18	9	30	13	16	19	17
SpKcYqKvR Kie bv	12	23	16	21	18	20	15	22	18
fij KtRi Dbz cK`f`Y ube	7	1	5	3	0	2	6	1	4
wbtR t`vKvb Kie	2	3	3	2	12	3	2	5	3

**mvi Yx-52t wki f` i SjkcyKvR wbtqWRZ Kiv DvPZ wKbv fm maufKavi Yvi kZKiv nvi (cka41)**

SjkcyKvR wki f` i wbtqWRZ Kiv DvPZ wKbv Zvi Ae`v	cKf Gj vKv (msL`v: 312)			KbUfj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
niv	0	0	0	0	0	0	0	0	0
bv	100	100	100	100	100	100	100	100	100
tgvU	100	100	100	100	100	100	100	100	100

**mvi Yx-53t wki f` i SjkcyKvR wbtqWRZ Kiv DvPZ bq-Gi KvifYi kZKiv nvi (cka41K)**

Kvi Y	cKf Gj vKv (msL`v: 312)			KbUfj Gj vKv (msL`v: 196)			tgvU (msL`v: 508)		
	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU	t0tj	tgtq	tgvU
SjkcyKvRi dtj wki gvi thZ cvti	15	16	16	11	14	12	14	16	14
c/ynfj mvi vRieb Afb`i Dci tevSv ntq _vktZ cvti	6	7	6	7	5	6	6	6	6
wki f` i eqm Kg dtj th tKvb `N0bv NUfZ cvti	29	23	26	29	21	27	29	22	27
t0vU eqfm KvR Kifj wvfbrai tbi Amj nq/`v` b0 ntq hvq	10	13	11	9	2	7	9	10	10
A/znvxi maebv _vfk/c/ntZ cvti /nvZcv tf0 thZ cvti	17	15	16	11	21	13	14	16	15
gtbi Dci Pvc cti	18	17	17	11	14	11	14	16	15
tj Lvov t`tk emAZ nq/tj Lvov nq bv	20	21	20	31	23	29	25	21	24
mgfqi tKvb aivevan wbgq fbB	0	0	0	1	2	1	0	1	0
AfbK cwi k0j KifZ nq	2	2	2	5	5	5	3	3	3
tlj vaj vi tKvb mgq _vfk bv	8	5	7	8	7	8	8	5	7
kwi ixK wbfZtbi wKkvi ntZ nq	22	23	22	16	18	17	19	22	20

Uvgn<sup>©</sup>Ad ti dvtiÝ (TOR)

Impact Evaluation on the project "Elimination of Child Labor from Hazardous Jobs (3rd phase)"

Article I.

Article II. Terms of Reference (ToR)

K) cKtí i msuñB weeb:

1. cKtí i bvg : evsj vt`tk SñKcY<sup>©</sup>KvtR wbtqvmRZ wki kñg wbi mb (3qchñg)
2. ev`levqbKvi x ms`v : kñg I Kgñs`vb gšÿvj q
3. Dfí`vMx gšÿvj q : kñg I Kgñs`vb gšÿvj q
4. cKtí i Ae`vb : t`tki mKj wefvñMi Avl Zvq 14wU tRj vq wmwU Ktñvñi kb/tcSi Gj vKv
5. cKtí i ev`levqbKvj I e`q (j ñ UvKv) (j ñ UvKvq)

cKñj Z e`q		cKZe`q tgvU UvKv cñ mvt	cwi Kwí Z ev`levqb Kvj		cKZ ev`levqbKvj	Ae`wqZ e`q (gj cKñj Z e`tqi %)	AwZµvñí mgq (gj ev`levqb Kvtj i %)
gj tgvU UvKv cñ mvt	ms`tkmaZ tgvU UvKv cñ mvt		gj	ms`tkmaZ			
6313.16	6864.00	5783.49	1j v bñf`ñt, 2010 nBñZ 30Rñp 2013	1j v bñf`ñt, 2010 nBñZ 30Rñp 2014	1j v bñf`ñt, 2010 nBñZ 30Rñp 2014	8.39%	12 gvm (36.36%)

6. cKtí i cuFwñg, Dfí`k` I gj Kvñpñg:

6 cuFwñgt 18 eQñi i Kg eqmx mKtñj B wki | eZñvñb evsj vt`tk tgvU wki i msL`v cñq 5 tKwñli AwñK | GB wki iv tKvb kñg wñhy<sup>³</sup> bv nñq wññv MñññYi gva`tg RñebñK weKwñZ Ki ñe GuvB Kvñ | A\_P cñq 60 j ñ wki `wññ`ñi KvññY kñg wñhy<sup>³</sup> iñqñQ | th mKj KvñR wbtqvmRZ nñ qvi KvññY wki i wñivcÈv, Kj`vY, AvZñweKvñ I my` Rñeb cñµqv weññZ nq ZvB wki kñg | `wññ`ñi KvññYB gj Z wki kñg eU nñ`Q bv | `wññ`ñi Qvovñ RbmsL`vi DaññwZ, wñññvi Afve, MYññPZbZvi Afve, mvgnwRK `wññññ, cñKwñZ wechñ, AvBb cñqvññi Afve, ñ`ñ teZñb wki kñgñKi mnRcñc`Zv, fñel`r Kgñs`vñbi AwñññqZv, cwñewñK weñ`Q`, Kms`vi, cwñevññi AvKvi eo, eñweevñ, evj`weevñ, knññ emññi we`ñi, wñZv-gvñvi gZ`ñvqñ AbñññwñZ cñññwñZ wki kñgi Ab`Zg KvññY | Avgvñ`i mñsweambK eva`evaKZv I AvBGj I Kbñfbkñb t`ñ qv AññKvi Abññvqñ 2016 mññj i gññ evsj vt`kñK wki kñg gññ t`k wññvñe cwñññZ KiññZ nññ | mñññv wkiññK th tKvb kñg wbtqvm; weññK Kññ SñKcY<sup>©</sup>KvtR wbtqvm `vb eU KiññZ nññ | G Avññññ kñg I Kgñs`vb gšÿvj q SñKcY<sup>©</sup>wki kñg wññññbi jñññ wki kñgñññ SñKcY<sup>©</sup>kñg nññZ wñññññ Gññ Dcvñññññ wññññ I `ñññZv Dñññññ cñññññ cñññññ gva`tg Zvñ`ññK





bs	ci vgr cōZōv I ci vgr cōZōvbi ci vgr	vkŋvMZ thvM'Zv	AwfÁZv
M)	wki kŋ wtklA	ŋKZ wekŋe`vj q nŋZ th tkvb wel tq mēZtkvÉi wvMŋ  wki kŋ mēúwKZ D'PZi wvMŋ ev wCGBPw wvMŋavi x`i AMŋaKvi f`qv nte	1. wki kŋ SpKcYŋKvŋR wbtqvwRZ wki kŋ wbi mb I ŋŋŋi Zv, cŋkŋY Ges`ŋŋZv ARŋbi gva`tg Av_© mvgwRK Ae`vi Dbŋb wel tq Kgctŋ 5 eŋŋi i ev`e AwfÁZv mēúwŋ 2. KŋúUvŋi gvBŋmŋw I qvWŋGŋ. j, cvl qvi ctqU tcŋRbtUKŋbi Dci`ŋŋZv_vKŋZ nte
N)	cwi msL`vbne`	ŋKZ wekŋe`vj q nŋZ cwi msL`vb wel tq bbZg mēZtkvÉi wvMŋ	1. mvŋfŋZ`msMŋ, WvUv e`e`vcbvq KŋúUvŋi gvBŋmŋw I qvWŋGŋ. j, SPSS mn Ab`vb` Statistical Software Package cwi Pvj bvq, cvl qvi ctqU tcŋRbtUKŋbi Dci`bbZg 3 (wZb) eŋŋi i AwfÁZv_vKŋZ nte

8. ci vgr cōZōv KZŋ wbgewŋZ cōZte`bmgŋ`wLj KiŋZ nte:

μvgKbs	cōZte`b i bvg	wLŋj i mgq	msL`v
1	cŋwK cōZte`b	Pŋ <sup>3</sup> mēúv`ŋbi 15 w`ŋbi gŋa`	40Kŋc(tUKŋbK`vj KŋgŋU 20+ w÷ qvwi s KŋgŋU)
2	1g Lmov cōZte`b (tUKŋbK`vj /w÷ qvwi s) mfv	Pŋ <sup>3</sup> mēúv`ŋbi 75 w`ŋbi gŋa`	40Kŋc(tUKŋbK`vj KŋgŋU 20+ w÷ qvwi s KŋgŋU)
3	2q Lmov cōZte`b (tWŋmŋgŋbkb Kgŋvj vi)	Pŋ <sup>3</sup> mēúv`ŋbi 90 w`ŋbi gŋa`	75Kŋc (RvZxq Kgŋvj v)
4	PWŋšl cōZte`b (evsj vq I Bŋŋi wRŋZ)	Pŋ <sup>3</sup> mēúv`ŋbi 100 w`ŋbi gŋa`	60Kŋc(evsj v 40 I Bŋŋi wR 20)

9. KŋŋqU KZŋ cŋ`q:

K. cŋŋí`ŋj j I cŋŋí msŋkó wŋrfbŋcōZte`b (ŋhgb: AvBGgBwW -05 cōZte`b); Ges

L. wŋrfbŋc÷ Kŋŋvŋ vŋi i mvŋ\_ thvMŋthvŋMi Rb` cŋŋqRbŋq mnŋthvMŋZv cŋ vb BZ`w` |



---

Z<sub>1</sub>-DcvĚ msMĚni cĚkvj v, vbĚ` @Kv I tPKvj ÷

0evsj v` tk SpKcYQKvR vbtqwiRZ wki kg vbi mb (3q chq)'' kxl R  
 cKtī i cFve gj `vqb mgyv

kgRvex wki t` i mVjvRvKv i Rb` cKgvj v

ckēl mbv<sup>3</sup>KiY b<sup>ft</sup>

--	--	--	--

mvavi Y Z\_`vej x

vefW: .....				tRj v: .....										
vmlJ Ktci kb: .....				tcSimfv: .....										
I qWQbs: .....				gnj v: .....										
Gbrl -Gi bug: .....														
GjvKvi aibt		1. cKī GjvKv		2. KtEj GjvKv										
mvjvRvKvi MāYKvixi bug:				mvjvRvKvi MāYKvixi `vj i										
myvi fvBRv i i bug:				myvi fvBRv i i `vj i										
mvjvRvKvi MātYi Zwi L:	w b	gvm	eQi											
	<table border="1" style="display: inline-table;"><tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr></table>										mvjvRvKvi i i " I tkl nevi mgq		..... /..... (AM/PM)	
mvjvRvKv i i dj v dj	māY <sup>Q</sup> htqtQ .....	1												
	`WZ/AmāY <sup>Q</sup> .....	2												
	mvjvRvKvi w tZ i vRx nbib .....	3												
	cvl qv hvqib.....	4												





**tmKkb - B: KvR msµvšZ\_ - SpKcYiki kgt**

14. Zng wK eZgub KvR Ki? 1. n'w 2. bv

15. Zng tKv\_vq KvR Ki?
1. wbtRi ewotZ
  2. t'vKutb
  3. tntUjt
  4. Atb i ewotZ
  5. tcvkK Kvi Lvbvq
  6. Kvi Lvbvq
  7. Ab'vb'' (tbw' @ Ki) .....

16. Zng wK KvR Ki? KvRi aib :

- |  |  |
|--|--|
| 1. gUi IqvKRc/ A#UvtgvevBj IqvKRc              | 12. tej p d'v±ix                                       |
| 2. Btj KutK tgnktbi KvR                        | 13. RZv Kvi Lvbv / PvgovRvZ `è'w' ^Zix                 |
| 3. eR^Acwvi Y                                  | 14. tUBj wis   |
| 4. f'v'vix                                     | 15. Rwi -PgKx  |
| 5. MpkktgK/ eimvewotZ KvR                      | 16. Pto Kvi Lvbv                                       |
| 6. c'vtKvRs                                    | 17. G'vj ygvbqvq Kvi Lvbv / G'vj ygvbqvqRvZ `è'w' ^Zix |
| 7. cwv- K Kvi Lvbv / cwv- K ev ivevi mvgMô^Zix | 18. wewo/wmMti tUi KvR/ %Zix                           |
| 8. teKvix/wv- U Kvi Lvbv                       | 19. UvK ev tUt±úv ev eim tñivi                         |
| 9. n'ikí                                       | 20. Kiv I KutPi mvgMô^Zix                              |
| 10. tntUjt /ti ±ti:U ktgK                      | 21. Ab'vb'' (tbw' @ Ki'b) .....                        |
| 11. chwPvi Kvi Lvbv                            |  |

17. tZvgvi ewm'vb ntZ Kg^j KZ `xi?.....wKtugt  
(Lp KvQ ntj , O wKt wgt wj LtZ nte)

18. Zng mwaviYZ G mKj KvR KLb Ki? 1. w' tb 2. ivZ 3. w' b I ivZ Dfq mgtg

19. Zng KZw' b ati eZgub KvR AvQ?.....gum.....eQi

20. Zng w' tb KZ NÉv KvR Ki?.....NÉv

21. Zng tKb KvR Ki?

1. UvKv tivRMti i Rb''
2. KvR tkLvi Rb''
3. Awf'fve#Ki B''Qvq
4. tj Lvcov Kwibv ZvB
5. wvZv/gvZv bvB
6. Ab'vb'' (tbw' @ Kti ej) .....

22. GB KvR Zng wK wK mjeav cvl? (GKwAK DÈi)

1. wZb tej v wvbg'tj'' Lvevi
2. mBvtn 1 w' b QvU
3. Amy' ntj wPvKrmv LiP/ e'e'v
4. t'vj hvevi mgq/ m'jhvM
5. hvZvqvZ LiP
6. Aveimb mjeav
7. Ab'vb'' (tbw' @ Kti ej).....

23. GB Kv̄Ri dtj tZvgvi tKvb Am̄eav ev m̄gm̄v nq v̄K? 1. n̄v 2. bv (24 bs c̄k̄k̄h̄b)

K. n̄v ntj , GB Kv̄Ri dtj tZvgvi v̄K v̄K Am̄eav ev m̄gm̄v nq? (GKw̄aK DĒi)

1. t̄j Lv-covi mgq/ m̄th̄M cvl qv hv̄qbw̄ t̄j hvl qvi mgq cv̄q bv
2. Āv̄v̄Ki cui t̄ek
3. gv̄bm̄K vbh̄Zb (t̄Rvi Kiv, f̄q t̄ Lv̄bv, M̄j v̄M̄j , Acgv̄bRbK K\_v̄ej v)
4. kv̄v̄i K vbh̄Zb (gvi ai)
5. th̄šb vbh̄Zb
6. v̄ekt̄g, v̄ēt̄v̄ b, t̄Lj vaj vi mgq v̄t̄Kbv/m̄th̄M t̄bB
7. Q̄j v̄btj t̄eZb t̄K̄t̄U i v̄Lv nq
8. v̄Kv̄/Lv̄l qvi t̄Kvb ēv̄ t̄bB
9. t̄Kvb m̄gm̄v nq bv
10. Ab̄v̄b̄ (v̄bw̄ t̄ K̄ti ej).....

24. MZ 12 gv̄tm̄ Zig tZvgvi Kv̄Ri Kv̄i t̄Y t̄Kvb m̄gm̄v̄q ev v̄ N̄t̄bv̄q c̄t̄ōt̄Qv̄ v̄K? 1. n̄v 2. bv (25bs c̄k̄k̄h̄b)

K. n̄v ntj , MZ 12 gv̄tm̄ Zig tZvgvi Kv̄Ri Kv̄i t̄Y v̄K v̄K m̄gm̄v̄q ev v̄ N̄t̄bv̄q c̄t̄ōt̄Qv̄? (GKw̄aK DĒi)

1. n̄vZ-cv̄ f̄v̄v̄
2. kv̄v̄i t̄Kvb Ask t̄K̄t̄U hvl q
3. kv̄v̄i t̄Kvb Ask c̄t̄ō hvl qv
4. Ab̄v̄b̄ (v̄bw̄ t̄ K̄ti ej) .....

25. MZ 12 gv̄tm̄ Zig KL̄t̄bv̄ tZvgvi Kḡt̄j t̄Kvb aīt̄bi Sv̄Kc̄Ȳc̄v̄i v̄v̄Zi v̄Kv̄i n̄t̄q̄t̄Qv̄ v̄K? 1. n̄v 2. bv

K. n̄v ntj , MZ 12 gv̄tm̄ Zig tZvgvi Kḡt̄j v̄K aīt̄bi Sv̄Kc̄Ȳc̄v̄i v̄v̄Zi v̄Kv̄i n̄t̄q̄t̄Qv̄? (GKw̄aK DĒi)

1. v̄ec̄ RbK t̄gv̄kb I h̄š̄c̄v̄Zi m̄v̄v̄th̄ Kv̄R
2. v̄bR t̄lḡZvi t̄P̄t̄q̄ Av̄aK cui gv̄b I Rb enb
3. Āv̄v̄v̄Ki cui t̄ēt̄k Kv̄R
4. m̄sp̄vḡK t̄i v̄t̄Mi v̄Kv̄i
5. kv̄v̄i K/gv̄bm̄K/th̄šb vbh̄Z̄t̄bi v̄Kv̄i
6. v̄v̄v̄mḡq āt̄i Kv̄R Kiv/ m̄B̄v̄t̄n 43 N̄Uv̄ ev Zvi I Av̄aK mgq āt̄i Kv̄R Kiv
7. Ab̄v̄b̄ (v̄bw̄ t̄ K̄ti ej) .....

26. Kḡt̄j v̄b̄t̄Ri v̄b̄iv̄c̄v̄i Rb̄ Zig t̄Kvb v̄b̄iv̄c̄v̄j̄K Dc̄KiY ēv̄envi Ki? 1. n̄v 2. bv (27bs c̄k̄k̄h̄b)

K. n̄v ntj , v̄K ēv̄envi Ki?

- |                     |                                    |
|---------------------|------------------------------------|
| 1. gv̄v̄            | 5. cv̄t̄q̄ M̄gēj                  |
| 2. n̄t̄Z M̄v̄fm̄    | 6. Ḡv̄t̄c̄b̄/ v̄ēt̄kl t̄cv̄kv̄K  |
| 3. t̄P̄t̄L M̄m̄     | 7. Ab̄v̄b̄ (v̄bw̄ t̄ K̄ti ej)..... |
| 4. t̄nj t̄ḡU/K̄vc̄ |                                    |

L. v̄b̄iv̄c̄v̄j̄K GB m̄Kj Dc̄KiY v̄K gv̄ij̄ Kc̄q̄/ Kḡt̄j t̄t̄K t̄ I qv̄ nq? 1. n̄v 2. bv

27. tZvgvi eZ̄gv̄b̄ v̄v̄b̄K Av̄q KZ Uv̄Kv̄? .....Uv̄Kv̄

28. tZvgvi gv̄m̄K t̄i v̄RM̄vi KZ Uv̄Kv̄?.....Uv̄Kv̄

29. Zig v̄b̄q̄q̄Z ḡR̄j̄x̄ cv̄l v̄K? 1. n̄v 2. bv

30. tZigvi KufRi cwi ktgK uKfite cI?
1. cm tiU
  2. ^`vbK uFvEjZ
  3. mifvwnK uFvEjZ
  4. gvmK uFvEjZ
  5. Ab` tKvb fite (vbw` @ Kti ej) .....

31. tZigvi tivRMti i UvKv uKfite e`q/LiP Ki?
1. cO` gZ LvB/ RvgvKvco uKub
  2. cwi evti i cOqvRtb e`q Kwi
  3. eev gw/ Amf fveKtK t` B
  4. fvB fevbi tj Lvcovi Rb` LiP Kwi
  5. vb`Ri tj Lvcovi Rb` LiP Kwi
  6. vmtbgv t` uL
  7. mAq Kwi
  8. Ab` uKQyKwi (vbw` @ Kti ej) .....

32. tZigvi uK eZg`tb tKvb mAq AvtQ? 1. nuv      2. bv

**tmKkb - C: 0evsj v` tk SvkcyKvR vb`qwrZ uki ktg vbi mb0 cKf ev`evqb Ges Gi cFve m`u`uKZ Z`**

33. 0evsj v` tk SvkcyKvR vb`qwrZ uki ktg vbi mb0 bvtg GKw cKf GbwrI Gi gva`tg ev`evqb ntqtQ tm m`utK`Zig Rv`bv ev`i tbtQv uK? 1. nu      2. bv

K. Zig H cKf i tKvb GbwrI -tZ Ašf` ntqtQ uK? 1. nu      2. bv

L. nuv ntj , Zig Kte H cKf i tKvb GbwrI -tZ Ašf` ntqtQ? .....mvtj

34. Zig Dc-Avb`pwbK uK`v i tKvb m`thM tctqQ uK? 1. nu      2. bv (35 bs c`k`uhb)

K. nuv ntj , GB Dc-Avb`pwbK uK`v i Zig tKv`vq tctqQ? .....tKb`^a

L. tK ev` Kvi v tZigv`K GB m`thM/ thMv`thM Kti w` tqtQ?

1. GbwrI 0viv ( bvg Dtj L Ki) .....
2. miKvix cOZ`0v`b ( bvg Dtj L Ki).....
3. Kg`j / gwj Kc`v mjeav Kti w` tqtQb
4. Ab`vb` (vbw` @ Kti ej).....

M. KZ w` b hier Zig G uK`v i MhY Kti Q? .....gvm

N. Zig Dc-Avb`pwbK uK`v i Rb` tKvb fvZv tctqQ uK? 1. nu      2. bv (0 bs c`k`uhb)

N1. nuv ntj , ^`vbK KZ UvKv tctqQ? .....UvKv

O. tZigvi G uK`v i e`q/LiP tK enb Kti?.....

P. GB Dc-Avb`pwbK uK`v i tctq Zig mš0 uK? 1. nu      2. bv

P1. (uki th DEiuW ej te Zvi Kvi Y uRt`Am Ki`b) tKb?  
 .....  
 .....

35. ზღ ` ექვ Dbqbgj K tKub ckk`Y tctq0 wK? 1. n`u 2. bv (36 bs ckkahvb)

K. nuv ntj , tKub vel tq ckk`Y tctq0?

1. `wRf Kvr/tUBj wis
2. GgetWvi xi Kvr
3. eK wcu
4. ewUK
5. n`wU mvdU (ewk, teZ)
6. weDU cyj f
7. Ab`vb` (wbw` tKti ej) .....

L. GB ` ექვ Dbqbgj K ckk`Y ზღ tKv\_vq tctq0?.....tKt`a

M. KZ w`b hver ზღ G ckk`Y MhY Kti0? .....gvm.....eQi

N. tK ev Kviv tZvgvK GB m`hM/ thWthM Kti w`tqt0?

1. GbwRI tvi v ( bvg Dti L Ki) .....
2. miKvix cZ`v`b ( bvg Dti L Ki).....
3. Kg`j / gwj Kc`l mjev Kti w`tqt0b
4. Ab`vb` (wbw` tKti ej).....

O. ზღ ` ექვ Dbqbgj K ckk`Y tYi Rb` tKub fvZv tctq0 wK? 1. n`u 2. bv (P bs ckkahvb)

O1. nuv ntj , `wbK KZ UvKv tctq0? .....UvKv

P. ` ექვ Dbqbgj K ckk`Y tktI ზღ w`tR Kvr Kivi Rb` ckk`Y tK`at`\_tK tKub mnt`wMzv tctq0 wK? 1. n`u 2. bv (Q bs ckkahvb)

P1. tctq \_wKtj , wK tctq0?

1. gj ab/bM` UvKv
2. tgvk/Uj m
3. Kiv`vj / DcKiY
4. Ab`vb` (wbw` tKti ej).....

Q. GB ` ექვ Dbqbgj K ckk`Y tctq ზღ mSb wK? 1. n`u 2. bv

O1. (wki th DEi w` ej te Zvi Kvi Y wRt`Am Ki`b) tKb?

(hvi v Dc-Avb`wbK wK`Yv tctq0 Zv` i wRt`Am Ki`b)

36. Dc-Avb`wbK wK`Yi gva`tg tZvgvi Kg`t`I wK wK cmi eZ` Gtmt0 ev wK wK DcKvi ntqt0?

(hvi v ` ექვ Dbqbgj K ckk`Y tctq0 Zv` i wRt`Am Ki`b)

37. ` ექვ Dbqbgj K ckk`Y tYi gva`tg tZvgvi Kg`t`I wK wK cmi eZ` Gtmt0 ev wK wK DcKvi ntqt0?

38. ზღ cKri t`\_tK GKKvj wb tKub UvKv tctq0 wK? 1. n`u 2. bv (39 bs ckkahvb)

K. tctq \_wKtj , KZ UvKv tctq0? .....UvKv

L. tKv\_v t`\_tK GB UvKv tctq0? .....



M. GB UvKv Zng wK KúR j wMtqQ?

.....  
.....

**tmKkb - D: SýKcY@kikg ubimtb miKvix I wBR Df` wMt**

39. miKvi SýKcY@KvR t\_tK wkiť i cZ`vvi Kiv Ges t`k t\_tK wkiťg ubimtbí Rb` ,i`ZcY@KQyKvR nřZ wbtqđQ tm m=úťK`Zng wKQzRvb wK? 1. nř 2. bv

K. nřv nřj , wK Rvb?

.....  
.....

40. Zng SýKcY@kg nřZ wbtRtK cZ`vvi Kivi tKvb wPšf KřiQ wK? 1. nř 2. bv

K. nřv nřj , wK wPšf KřiQ?

.....  
.....

41. řZvgvi gřZ wkiť i SýKcY@KvR wbtqWRZ Kiv DřPZ wK? 1. nř 2. bv

K. (wkiť th DĚiŮ ej ře Zvi KviY wRřÁm Ki'b) řKb?

.....  
.....

wkiťK ab`ev` w řq mřřvrKvi MřY řkl Ki'b|





15. Avcbi űki KvR bv Kij Avcbi cui efi űK cfi ve cote?

1. cui efi i Rxbhvĭvi gub vb=glx nte
2. cui efi i Rxbhvĭv Pj te bv
3. cui ewi K e emv m=úYŲte Pj te bv
4. tQij-tqtqĭ i tj Lvov Kivbv hte bv
5. tKib cfi ve cote bv
6. Ab'vb' (vbw Ų Ki'b) .....

K. Avcbi űki i Avqi A\_cãvZ űK KvR e q Kiv nq?

1. cui efi i cãqvRtb
2. űki i vbR cãqvRtb
3. Ab'vb' (vbw Ų Ki'b) .....

16. evsj vĭ űki AvBb Abhvqx KvR vbtqwrZ nI qvi meĭ=œeqm m=úŲK Avcvb mĭPZb ev Rvĭbb űK? 1. n'w 2. bv

17. Avcvb űK Rvĭbb t' ık űki ktgi űei t'x tKvb AvBb AvfQ? 1. n'w 2. bv

18. Avcvb űK Rvĭbb evsj vĭ űki AvBb Abhvqx 5-14 eQi eqĭmi mKj űki i Rb' cŲ\_ugK űKŲv eva Zvgj K? 1. n'w 2. bv

19. Avcbi űki KZ eQi eqĭm KvR i i' Kti tQ? .....eQi eqĭm

K. Avcbi űki eZ@vb űK aiĭbi KvR vbtqwrZ AvfQ?

.....

L. ĩm w ĩb Ges mBvĭn tgu KZ Nuv KvR Kti ? w ĩb: .....Nuv mBvĭn: .....Nuv

M. Avcbi űki th KvR Kti ĩm KvRiŲ űK SĭKcY? 1. n'w 2. bv

N. (DĒi vZv th DĒi Ų ej te Zvi Kvi Y vRtĀm Ki'b) ıKb?

.....

20. Avcbi űki űK KLĭbv Zvi Kg'fj tKvb aiĭbi `NĖbvi űK Kvi ntqtQ? 1. n'w 2. bv

K. DĒi n'w ntj, űK aiĭbi `NĖbvi űK Kvi ntqtQ?

1. nuZ/ cv tftĭ½ hvl qv
2. kiĭi tKvb Ask cĭo hvl qv
3. kiĭi tKvb Ask tKtU hvl qv
4. tPĭL AvNvZ cvl qv
5. cvbĭZ Wĭe hvl qv
6. Ab'vb' (vbw Ų Ki'b) .....

L. GB `NĖbvi ci gwj K/vbtqMKZPĭK e e'v vbtqQj?

.....

21. Avcvb űK űki t' i SĭKcY KvR Ges Zvi `NĖgqv x űei c dj v dj m=úŲK Rvĭbb ev mĭPZb? 1. n'w 2. bv

K. DĒi n'w ntj, G m=úŲK Avcvb tKv v t'ıK tRĭbĭQb ev űK fĭte mĭPZb ntqtQb?

.....

L. SĭKcY KvRi dtj űki i Rvĭb űK aiĭbi cfi ve cto?

.....

22. Avcb Avcbvi iki tK SpKcYqKvR bv cWvbi Rb` Ghver uK ai tbi e`e`v vbtqtQb?

.....  
.....

23. Avcb uK fneI` tZ Avcbvi iki tK SpKcYqKvR cWvZ Pvb? 1. nu 2. bv

K. (DEi` vZv th DEi` uI ej te Zvi KviY vRtAm Ki`b) tKb?

.....  
.....

L. SpKcYqKvR cWvZ Pvb t j , (18 eQt i i vbtP GKwaK iki `vktj vRtAm Ki`b) KZRbtK KvR cWvZ Pvb Ges tKb?

.....  
.....

**tmKkb 3t cKf m`utK`avi Yv Ges Gi Kvh`tgi mweR gj`vqb**

24. Avcbv` i Gj vKvq iki ktg vbi mbKt f Kviv Kviv KvR Kti Zv` i bug ej b Ges Zv` i Kvh`tg t j v uK uK?

.....  
.....

25. Avcbv` i Gj vKvq mi Kvi vefboGbvRI Gi gva`tg SpKcYqKvR ktg vbi mbKt f KvR Kti tQ, Avcb uK Gi Kg tKvb GbvRI m`utK`Rv`tb ev i tbtQb uK? 1. nu 2. bv

K. nu ntj , vKv`e Rvbtj b?

.....  
.....

L. Zv` i Kvh`tg t j v uK uK?

.....  
.....

26. Avcbvi ktg Rvex iki GbvRI t` tK uK m`hm-m`eav tctqtQ?

.....  
.....

27. Avcbvi iki Dc-AvbpwbK vK`vi m`hm tctqtQ uK? 1. nu 2. bv

K. nu ntj , tKv`v t` tK tctqtQ? .....

L. Dc-AvbpwbK vK`vi MtYi dtj Avcbvi iki i Ae`vi uK uK cwieZ` ntqtQ ev Avcbvi iki i Rb` Atc`vKZ Dbz Kgfis`v `ZixZ uK ai tbi c`ve ctotQ Abm` Kti vek` Dj L Ki`b?

.....  
.....

28. Avcbvi iki `vZv Dbqbgj K c`k`Y tctqtQ uK? 1. nu 2. bv

K. nu ntj , tKv`v t` tK tctqtQ? .....

L. uK veltqi Dci c`k`Y tctqtQ? .....

M. `vZv Dbqbgj K c`k`Y MtYi dtj Avcbvi iki i Ae`vi uK uK cwieZ` ntqtQ ev Avcbvi iki i Rb` Atc`vKZ Dbz Kgfis`v `ZixZ uK ai tbi c`ve ctotQ Abm` Kti vek` Dj L Ki`b?

.....  
.....

29. Dc-AvbpwbK vK`vi I `vZv Dbqbgj c`k`Y tktI Avcbvi ktg Rvex iki tK Dbz vekI KvR c`etki/vbtqtMi t`jtI tKvb m`hm Kti t` qv ntqtQ uK? 1. nu 2. bv

30. Avcbvi iki cKri t\_K GKkVj vb tKvb UvKv tctqtQ uK? 1. nu 2. bv

K. tctq \_vKtj , KZ UvKv tctqtQ? .....UvKv

L. tKv\_v t\_K GB UvKv tctqtQ? .....

M. GB UvKv uK KvR j vMvbn tctqtQ? .....

31. Avcbvt` i Gj vKvq GbuRI Dviv SpKcY@iki ktgi weifc dj vdj vel tq Ges iki ktg vbi mtb kgRex iki i AwffveK I gwj KcT/vbtqMKZmn mKj RbMYtK mPZb Kti tZvj vi Rb` tKvb e`v MhY Kiv ntqtQ uK?

1. nu 2. bv

K. nu ntj , RbMYtK mPZb Kti tZvj vi Rb` uK uK Kvhpitgi AvqRb Kiv ntqtQ?

1. i`vj
2. mfV
3. tmgbvi
4. tcv=vi , vj dtj U, eKtj U, w=Kvi , vej tW/BZ`w i gva`tg mPZb Kiv
5. Ab`vb` (vbw @ Ki`b) .....

L. iki ktgi `vBq` x weifc dj vdj vel tq mPZbZvgj K KgRpx kgRex iki t` i Ae`vi tKvb cweZ@ NUvZ tcti tQ uK?

1. nu 2. bv

L1. nu ntj , uKfite?

.....

32. Avcvb uK GbuRI Gi tKvb Kvhpitg AskMhY Kti tQb? 1. nu 2. bv

K. hv` Kti \_vKb, uK uK Kvhpitg AskMhY Kti tQb? .....

33. Avcbvt` i Gj vKvq vefbami Kvi cZovb, GbuRI , gwj K/vbtqMKZ@ iki ktgK I MtelVv cZovtbi mgStq/AskMhY Gj vKv t\_K SpKcY@vR vbtqmRZ iki ktg cZ`vni I vbi mtb tKvb Kvhpig cui Pvij Z ntqtQ uK?

1. nu 2. bv

K. nu ntj , Gt` i mKtj i mgStq/AskMhY uK uK Kvhpig cui Pvij Z ntqtQ?

1. i`vj
2. mfV
3. tmgbvi
4. Ab`vb` (vbw @ Ki`b) .....

34. Avcbvt` i Gj vKvq evsj v` k miKv i ktg I Kgms`vb gS`vj tqi tKvb Kvhpig AvtQ uK? 1. nu 2. bv

K. nu ntj , Zviv SpKcY@iki ktg vbi mb vel qK uK KvR Kti \_vK?

.....

35. Avcbvi gtZ Gj vKvq cteP Zj bvq eZgtb SpKcY@vR kgRex iki i nvi tetotQ bv KtgtQ?  
1. tetotQ 2. GKB iKg AvtQ 3. KtgtQ

36. Avcbvi gtZ t`k t\_K iki t` i SpKcY@vR m=uyfite cZ`vni Kivi Dcvq` tjv uK uK?

.....

37. fvel tZ Gj vKv t\_K SpKcY@iki ktg cZ`vni I vbi mtb Avi I uK uK Kiv cqvRb tm vel tq Avcbvi mpcw kmgn ej b|

.....

DËi`vZvK ab`ev` w` tq m`v`vKviMhY tkl Ki`b|

Ďeſj vĕ ĩk SĭKcY©KvĕR vĕtqWRZ űkĭ kĕ vĭmb (3q chĕq)” kxl R  
cĕĭĭ i cĕve gj vqĭ mgvĭv

i “ZcY©Z\_” vZvĕ i vĭneo mvĭvrKvĭ i Rb cĕkĕvj v  
(kĕ I Kgĭs vĭ gšYvj ĩqi cĕĭĭ ev ěvqĭ Kvgŭ I űkĭ kĕgK BDĭtĭUi m`m, cvUĭvi GbvRI,  
vĕtqMKZĖGes mĭkj mgvĕRi e`w³eMĖ

ckēĭ mĕv³KiY bĕft

mvavi Y Z\_vej x

vefM: .....		ĭRj v: .....	
vĭv Kĭcĕĭk: .....		ĭcĭmfv: .....	
I qWĖs: .....		gnj v: .....	
GbvRI -Gi bvĕ: .....			
GjvKvĭ aĭbt		1. cĕĭĭ GjvKv	2. Kĕĕĭj GjvKv
mvĭvrKvĭ MĕYKvĭxi bvĕ:		mvĭvrKvĭ MĕYKvĭxi ĩĖĭi	
mvĭvrKvĭ MĕĭYi ZvĭL:	w b      gĕm      eQi		
	<input type="text"/>		
mvĭvrKvĭ i dj vdj	mĕvYĕĭtĕtQ ..... 1 ĭWZ/AmĕvY© ..... 2 mvĭvrKvĭ ĭĭZ ĭvRx nĭv ..... 3 cvl qv hvqĭb ..... 4	mvĭvrKvĭ ĭĭ“ I ĭkl nevi mgq	..... (AM/PM)

mvĭvrKvĭ AskMĕYKvĭxi i “ZcY©Z\_” vZvĕ i mĕvZcĭ

Avmĕvj vgyAvj vBKg/Av`ve,

Augvi bvĕ \_\_\_\_\_ | eſj vĕ ĩkĭ űkĭ kĕg GKŭ AwZ cvĭPZ vĕlq, hvĕ vKv DĭPr bq, Kvg`bq,  
ĭKŠ AvĕQ| ZĭB kĕg, vĕĭkl Kĭi SĭKcY©kĕg vĭbh³ űkĭĭ cĕZvĭvi Kiv Ges chĕqĕg űkĭ kĕg vĭmb KĭZ mĭKvĭ  
Aĭvĭve x | ĩmB jĭĭ kĕg I Kgĭs vĭ gšYvj q Gi Avl Zvq Ďeſj vĕ ĩk SĭKcY©KvĕR vĕtqWRZ űkĭ kĕg vĭmb (3q chĕq)”  
kxl R GKŭ cĕĭĭ ev ěvqĭ Kiv nĕtĕtQ| GB cĕĭĭĭ i gvĕĕg kĕgRĭx űkĭĭ i vPĭyZ Kĭi Dc-AvĭpĭbK űkĭv Ges ĩĭZv Dĭbĕb  
cĕkĕĭY cĕvĭb Kĭi DĭZ Zi KĕĕR vĭbh³ i mĭhM`Zix Kiv nĕtĕtQ, hvĕZ űkĭ ĭv SĭKcY©kĕg vĭbh³ nĕZ bv cvĭ |

eZĕvĕ ev ěvqĭ, cvĭexĭY I gj vqĭ vefM (IMED) cĕĭĭĭvi Kĭhĕg, Gi cĕve, mgmĭv (hvĕ vĕK), űkĭ kĕgi `vĕgqv`x  
vĕĭc djvdj, GB vĕĭq MYmĭPZbv gj K KgĭPx, mĭKvix I ĩemĭKvix chĕqi Askx ĭi Zj BZ`v vĕĭtqi GKŭ gj vqĭ  
mgvĭvĭ KĕR nĕZ vĕtĕtQ| gvW chĕq GB MĕĭYvi `vqZ; ĭcĕtĕtQ ĭi mĭPĖFĭvj ĭqkĭ Gĭmĕtĕqĭm di ĩWĭĭj cĕgĭ vĭ vĕtĕW  
(READ)| Awg ĭvW (READ ĩĭK GB MĕĭYv KĕĕRi gvW chĕq Z\_`mĕMĕni Rb`GĭmĕQ|

GB gj vqĭ KĕĕRi Ask vĕĭmĕ READ GB mĕvĕKĕAvcbvi gvZvgZ/ gšĕ`RvĕZ AvMĭx| DĭjL`th, bvĕ, vKvĭv ĩMvcb ĩĭL  
ĭĕj gvĭ Avcbvi gvZvgZ/ gšĕ`gj vĕĭtĕi KĕĕR eĕvĭvi Kiv nĕĭ| GB mvĭvrKvĭ cĕvĕb Avcbvi gvZvgZB cĕvĕb`cĕĭ|  
Avcbv mĕvZ nĕj Awg mvĭvrKvĭ MĕY ĭĭ“ KĭZ cvĭ |

Dĕĭĭ vZv mĕvZ cĕvĭb Kĭj ĭĭ“ Kĭ`b.....  1 ↘ Dĕĭĭ vZv mĕvZ bv ĭĭĭj .....  2 → ĭkl Kĭ`b|  
mvĭvrKvĭ MĕYKvĭxi mvĭĭi: \_\_\_\_\_ ZvĭL: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_





9. Dc-AvbpbK wqiv I `qZv DbqbgjK ckkqY Kvhpqgi dtj wkiť i Ae`vi wK wK cwieZb ntqtQ A\_ŕ Dc-AvbpbK wqiv cŕvb Ges `qZv DbqbgjK ckkqY Kvhpqgi gva`tg wkiť i Atc`qvKZ Dbz Kgfis`vb `ZixťZ G ckkťi i mvdj` ev ARb m=utK`Avcbvi gZvgZ Abymť Kti vek` DťjL Ki`b?

.....  
 .....

10. GbwRI ōviv G ckkťi gva`tg Sjkcy`wkiťgi `Nŕgqv`x wejfc djvdj weliq Ges wkiťy wbitb `vbxq chŕq RbMYťK mťPZb Kti řZvjvi Rb` wK wK e`e`v MŕY Kiv ntqtQ (KgRvj vmfvi vuj , řcv=vi , vj dtj U, eKťj U, w=Kvi, wej řewŕ, ev Ab`ťKvb Kvhpqg hv hv Kiv ntqtQ cŕZv weliq AvbťZ nte)?

.....  
 .....

K. Kvť iťK mťPZb Kti řZvj v ntqtQ?

- |                                  |                                    |
|----------------------------------|------------------------------------|
| 1. wkiť i AwffveK/wcZv-gvZv      | 6. wewfbomiKvix cŕZvťbi KgRZ`KgPwi |
| 2. wkiť i Kg`ťj i gwj K-vbťqMKZP | 7. wewfbogbwRI Gi KgRZ`KgPwi       |
| 3. `vbxq RbMY                    | 8. MťelYv cŕZvťbi KgRZ`KgPwi       |
| 4. `vbxq vbeŕPZ cŕZvťva          | 9. Ab`vb` (DťjL Ki`b) .....        |
| 5. kŕgK                          |                                    |

L. wkiťK Sjkcy`KvťR bv cWťbvi Rb` wkiť i wcZv-gvZvi v G hver wK wK KvR KtiťQ ev wK aiťbi e`e`v vbťqQ (Abymť Kti D`vniYmn w`łwi Z DťjL Ki`b)?

.....  
 .....

M. Sjkcy`KvťR vbťqRZ KgRwe wkiť i Rb` gwj Kc`q/vbťqMKZMY wK aiťbi řigKv cvj b KiťQb (Abymť Kti vek` řite eYŕv Ki`b)?

.....  
 .....

N. Sjkcy`KvťR vbťqRZ KgRwe wkiť i Rb` `vbxq RbMY wK aiťbi řigKv cvj b KiťQb (Abymť Kti vek` řite eYŕv Ki`b)?

.....  
 .....

11. Gme RbmťPZbZvgjK Kvhpqg ev`evqťbi Rb` ckkť GjvKvq řKvb Kvgw/řdvi v Mv b Kiv ntqtQ wK? Kvgw wkiťy cŕZťiva Ges Awakvi vbuŕZ Kivi Rb` wK wK KvR Kti `vťK?

.....  
 .....

12. kŕRwex wkiť i Rb` vbi v` KvťRi cwťek Ges Dbz KvťRi Ae`v `Zixi řqťř vbťqMKvix mŕMv`ťj v/vbťqMKZMY Kg`ťj řKvb Code of Conduct (AvPiY wewa) mshjř KtiťQb wK? 1. niŕ 2. bv

K. niŕ ntj , eZŕvťb vbťqMKZMY GB AvPiY wewa (Code of Conduct) AbjniY KiťQb wK? 1. niŕ 2. bv

L. kŕRwex wkiť i `ŕP`qiv Kti Ggb řKvb řNv YvĀ (declaration) `vbxq řite `Zix Kiv ntqŕj wK? 1. niŕ 2. bv

M. GB AvPiY wewa (Code of Conduct) Ges řNv YvĀ (declaration) AbjniťYi weliq řKvb dtj v-Avc Kiv ntqŕj wK? 1. niŕ 2. bv

N. dtj v-Avc Kiv ntq `vKťj , wK řite Kiv ntqŕj ?

.....  
 .....

O. kŕRwex wkiť i vbťqMKZMY/gwj Kc`q Kg`ťj wkiť i KvťRi dufK Kgŕei wZ ř`q wK? 1. niŕ 2. bv

13. G cġkġi i Avl Ziq `ŋIzV Dbqb cġkŋY mvdġġi mġ½ mgvBKvix wkiġġi `Kgmŋs`vġbi mġeavġ\_© wKQy gj ab/KvPvgj /mi Ävgw` ġġġi Rb` mnġhwMZv Kivi veavb wġj | ev`te GB mnġhwMZv Kiv nġqġj wK?

1. niw 2. bv 3. Rwbv

K. niw nġj , KZRbġK Kiv nġqġj ?.....Rb

L. wK aiġbi mnġhwMZv Kiv nġqġj ?

- 1. gj ab cġvb Kiv nġqġj.....Rb
- 2. KvPvgj /hŋcŋwZ ġġġi Rb` A\_ŋvnh` Kiv nġqġj.....Rb
- 3. Ab`vb` (wv` ŋ Ki`b).....Rb

14. G cġkġi i Avl Ziq kġRex wkiġġi i **Revolving fund** ġġK GKKvj xġ ġKvb UvKv ġġ I qv nġqġj wK?

1. niw 2. bv

K. niw nġj , KZRbġK ġġ I qv nġqġj ? .....Rb

L. GKRb wkiġġi KZUvKv Kġi ġġ I qv nġqġj ? .....UvKv

M. Kvġ` i gva`ġg GB UvKv ġġ I qv nġqġj ? .....

N. GB GKKvj xġ UvKv ġġ qvi ġġġġ G cġkġi i mvdġġ ev ARġ mæġġK`Avcbvi gZġG Abġġġ Kġi wġk` Dġj L Ki`b?

15. Avcbvġ` i Gj vKvq vevfbomi Kvix cġZġvb, GbwRI , gwġj K/vġqMKZġ, wkiġġi kġgK I Mġel Yv cġZġvġbi mgŋŋq/AskMġġY Gj vKv ġġK SġKcY`KvR vġqWRZ wkiġġi wġimb I SġKcY`mġi ġġK wkiġġi cġZ`vni Kivi Rb` ġKvb KgmPv tbi qv nġqġj wK? Abġġġ Kġi wġk` Dġj L Ki`b?

K. ġġ` i vġq (mi Kvix cġZġvb, GbwRI , gwġj K/vġqMKvix, wkiġġi kġgK, I Mġel Yv cġZġvġbi) wK wK KgmPv /Kvġġg tbi qv nġqġj?

L. Kviv Kviv Gme Kvġġġg AskMġġY Kġi ġġb?

M. wKfvġe mi Kviv, GbwRI , gwġj Kcŋ/vġqMKvix, wkiġġi kġgK Ges Mġel Yv cġZġvġbi ġġġ` thwMġġ `vcb Kġi wkiġġi wġimb Kġi Askx`wi ZġġRvi`vi Kiv nġqġj?

N. Gj vKv ġġK SġKcY`KvR vġqWRZ wkiġġi wġimb I SġKcY`mġi ġġK wkiġġi cġZ`vni Zviv wK aiġbi fvġKv cġj b Kġi ġġb?

16. `vġq chġq wkiġġi wġimbKġi ġKvb KgmPġZ Avcbv mġġqfvġe AskMġġY Kġi ġġb wK? 1. niw 2. bv

K. Kġi `vKġj , ġKvb KgmPġZ?

L. ġmLġġ Avcbvi fvġKv wK wġj ?



21. Avcbvi gtZ, G cKtí i mdj w K,tj v vK uK?

.....  
.....

22. Avcbvi gtZ, G cKtí i `p w K,tj v vK uK?

.....  
.....

23. Avcbvi gtZ, G cKtí ev`évbq t`tíT em`K m`hM ev m`eav,tj v vK uQj?

.....  
.....

24. Avcbvi gtZ, G cKtí ev`évbq t`tíT em`K S`K ev evav,tj v vK uQj?

.....  
.....

25. G cKtí i t`Kub KvR,tj v KZUv KvRix ev mdj ntqtQ etj Avcib gtb Ktib t

K. S`KcY`KvR vbtqwrZ Kgrwe wki t`K Dc-AvbpbwK w`Kv c`v`bi t`tíT G cKtí KZUv KvRix ev mdj ntqtQ?

.....  
.....

L. S`KcY`KvR vbtqwrZ Kgrwe wki t`K `vZv Dbqbgj K c`K`Y KvRtgi t`tíT G cKtí KZUv KvRix ev mdj ntqtQ?

.....  
.....

M. S`KcY`KvR vbtqwrZ wki t`gi `w`gq`x wejc djvdj wltq Ges wki t`gi w`bim`bi Rb` `v`bq ch`q wki i Aw`f`ie`Kmn m`Kj RbMY`K m`PZb Kti t`Zj vi t`tíT G cKtí KZUv KvRix ev mdj ntqtQ?

.....  
.....

26. Avcbvi gtZ c`e`P Zj b`q eZ`v`b S`KcY`KvR k`gr`ex wki i nvi tetotQ bv KtgtQ?

1. tetotQ      2. GKB iKg AvtQ      3. KtgtQ

K. (D`Ei `vZv th D`Ei w` ej te Zvi Kvib w`Rt`Am Ki `b) t`Kb?

.....  
.....

27. Avcbvi gtZ t`k t`K wki t` i S`KcY`KvR m`u`Y`v`te c`Z`nvi Kivi Dcvq,tj v vK uK?

.....  
.....

28. G cKtí i BwZevPK c`w`eZ`B w`Ktq i`Lv Ges f`iel`t`Z GKB a`it`bi c`Ktí M`bY I ev`évbq`bi t`tíT S`KcY`wki t`gi c`Z`nvi Ges ch`q`m`tg w`bimb Kivi j`t`q` Avi I w`K uK Kiv c`l`q`v`Rb tm wltq Avcbvi m`c`wi`kmg`n ej b`|

.....  
.....







## GdWRW gwWtiUi Ges tWU tUKti i Rb" wbt` Rbv

1. gwWtiUi Avtj vPbvi Rb" wElq/Bmy AskMAYKviXt` i KvQ Dc`wcb KiFeb; `j xq Avtj vPbvi gZvgZ AskMAYKviXt` i `j xq HK`gtZi wFvEtZ A\_ev msL`Mmi o gZvgZ wntmte Dtv Awmte|
2. gwWtiUi Avtj vPbvq AskMAYKviXt` i mevi mgvb AskMAY wbuoZ KiFeb|
3. Z` wj wceXKvix `j xq Avtj vPbvq AskMAYKviXt` i gZvgZmgv Avj v` v KwMIR vek` fite wj wceX KiFeb|
4. cAZ FGD tZ AskMAYKviXt` i msL`v nte 8 t`K 10 Rb (5 Rb cjt`l AskMAYKvix Ges 5 Rb gmvj v AskMAYKvix) Ges cAZw ai tbi m`m` i AskMAY wbuoZ KiZ nte|

## GdWRW-tZ AskMAYKviXt` i aibt

1. kgrwex wki t` i wZv-gvZ/AuffveK
2. kgrwex wki BDwtUi m`m`
3. `vbxq RbMY Ges Ab`vb` msikó e`w`eM®

## `j xq Avtj vPbvq AskMAYKviXt` i Z`t

mgK bs	AskMAYKviXt` i bvg Ges w/Kvbv	AskMAYKvixi mwt` wki i m`uK®	eqm (cY@ti)	wj ½	wKwMZ thw`Zv	eZ@b tckv
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

## `j xq Avtj vPbvi wElqt

1. tKvb tKvb ai tbi KvRtK Avcbvix wki i Rb" SJKcY®etj gtb Ktib? SJKcY®KvRi dtj wki i Rwtb wK ai tbi welfc cfw cti?
2. Avcbv` i gtZ, wki iv tKb KvR KiZ eva` nq?
3. Avcbv` i Gj vKvq wki kq wimbKti tKvb Gbiri KvR KiZ wK? nuv ntj, Gbiri `tjvi bvg wK Ges Zv` i Kvhpg `tj v wK wK?
4. GB Gbiri 0vix SJKcY®wki kq wimbti Rb" `vbxq chwq RbmtPZbZvgj K tKvb c0vix ev Ab`tKvb Kvhptgi AvtqRb Kiv ntqtQ wK? wK wK Kvhpg Kiv ntqtQ? Kvix GtZ AskMAY KtiZQ?

[gwWtiUi Ges tWU tUKvi, Avcbvix Gj vKvq i`wvj, mfv, tmvgbvi, tcv`vi -wj dtjU weZiY ev Ab`vb` hv hv RbmtPZbZvgj K Kvhpg Kiv ntqtQ Zvi cAZw wElq wbu` 0fvte Rvbi tPov KiFeb Ges Zv wj wceX KiFeb ]

- K. Gi dtj SJKcY®wki kti `wfgqv` xwelfc cfw m`utKwYmPZbZv ewx tctqtQ wK, wKfvte?
- L. Avcbvix GmKj RbmtPZbZvgj K tKvb Kvhptg AskMAY KtiZQb wK? Kti `vKtj, tKvb Kvhptg AskMAY KtiZQb Ges tmLwtb Avcbv` i figKv wK vQj?





0ევის ვ` ზკ სპკცყკვრ ვბტყვრზ უკი კგ ვბიმბ (3q chq)” კლ რ  
 ცქტი i ცწვე გჯ `ვqb მგრქლ

კგRrex უკი ზ` i ზკმ ÷vWvi ვბტ` ზკKv

მბWj vBb mbv<sup>3</sup> bst

--	--

mvavi Y Z `vej x

vefW: .....				ჰRj v: .....			
vmlJ Ktc@i kb: .....				tcSi mfv: .....			
l qWqbs: .....				gnj v: .....			
Gbrl -Gi bug: .....							
ჰკმ ÷vWv MhYKvi xi bug:				ჰკმ ÷vWv `ქქი			
ჰკმ ÷vWv MhYi Zwi L:	w b	gvm	eQi			ჰკმ ÷vWv `i i" l ჰkl nevi mgq	...../..... (AM/PM)

ვბტ` ზკKvt ცხელ-1 Gi ვა`tg ცქტი Gj vKv nTz ჰmKj კგRrex უკი i მvქლrvKvi MhY Kiv nte Zvt` i ga` t\_ჰK  
 4Rb უკი i ჰკმ ÷vWv KiTz nte hviv ცქტი i ც` q მჰhM-myeavi ვა`tg mdj ntqtQ A\_ღ სპკცყკვრ nTz  
 AtcქლKZ Dbz KvtR vohy<sup>3</sup> ntqtQ | GKBfvte 6 Rb კგRrex უკი i ჰკმ ÷vWv KiTz nte hviv ცქტი i ც` q  
 მჰhM-myeavi ვა`tg mdj Zv AR@ KiTz cvtiwb A\_ღ hviv GLbl სპკცყკვრ ვბტყვრZ იტტQ | ჰკმ ÷vWv  
 MhYi ქქტი კგRrex უკი i მvქ\_ vbeo Avtj vPbv ვა`tg Ges ც`qvRtb უკი i eev-gv/vბტqvMKZჰ მvქ\_ Avtj vPbv  
 /vRÁmv Kti Z\_`w msMh Kti vj wce× KiTz nte | th კგRrex უკი i ჰკმ ÷vWv MhY Kiv nte ჰmB ცYKZ  
 ვბტ` ზკKwJ (ცხელ-5) Zvi t` qv მvქლrvKvti i (ცხელ-1) მvქ\_ mshy<sup>3</sup> Kti w Tz nte |



0eysj v` tk SpKcYQvR vbtqWRZ vki kg vbi mb (3q chiq)'' kxl R  
cKt1 i cFve gj vqb mgxv

`vZv Dbqb cKvY tK`^achvY I cwi` k0 tPKvj ÷

chke1 mbr3KiY bft

vefW: ..... tRj v: .....  
vnu Kicfikb: ..... tcsimfv: .....  
I qvWbs: ..... gnj v: .....

chvYKvixi bvg: ..... Zwi L: .....  
Z\_c0vbKvixi bvg: .....c`ex: .....tgvvBj bs.....

K. `vZv Dbqb cKvY tK`^mfi Rvgtb chvY  
(mfi Rvgtb tK`^cwi` k0 Kti vbtPi Z\_'' vj vceX KiZ nte)

- 1. cKvY tKb`i bvgt .....
- 2. cKvY c0vbKvix GbuRI Gi bvgt .....
- 3. cKvY tK`^vctbi eQit .....
- 4. cKvY tK`^t\_K kgRvex vki t`i cKvY i`i eQit .....
- 5. cKvY tKb`i veeiYt  
K. cKvY tKb`i Rvgi AvqZbt .....kZisk  
L. cKvY tKb`i vewi s -Gi AvqZbt %N`q .....vglvi, c0' t ..... vglvi  
M. vewi s msL`vt.....vU  
N. tgvU Kq msL`vt .....vU
- 6. cKvY tKb`i KvWvgt  
K. Qv` t                    1. KsqvU/cvKv    2. vUj            3. Kv            4. Ab`vb` (vbw` 0 Ki`b) .....
- L. t`qvj t                1. KsqvU/cvKv    2. vUj            3. Kv            4. Ab`vb` (vbw` 0 Ki`b) .....
- M. tgvSt                 1. KsqvU/cvKv    2. gvU            3. Kv            4. Ab`vb` (vbw` 0 Ki`b) .....

7. cġkġY tKb`i we`gub AumeveċĠ I mpeavmgj t

Article III. AumeveċĠ I `e`wġ	KZ,tj v AvfQ		KZ,tj v Kvġg/mPj /fj	
	1. niw / 2. bv	msL`v	1. niw / 2. bv	msL`v
1. cġkġY i`g				
2. cġkġYv_ġ i_vKvi e`e`v (em`rb)				
3. tPqvi				
4. tUej				
5. teA				
6. vmj s d`vb				
7. tUej d`vb				
8. ÷`vU d`vb				
9. we`jr				
10. tRbt`iUi				
11. Kv`uDUvi				
12. d`tUv ÷`vU tġk`b				
13. OHP				
14. ġw`e ġw`l/qv/j `vcUc				
15. ġ`vc				
16. vbi`vc` Lvevi cmbi e`e`v				
17. Uq`tj U				
18. tUj t`chb				
19. vclR				
20. Ġvm				
21. tUj w`fkb				
22. Nwo				
23. hvZvq`fZi Rb` hibeinb				
24. Ab`vb` (vbw` ħ Ki`b) .....				

8. GKUv i`tg KZRb cġkġYbv\_ġemvi e`e`v AvfQ? .....Rb

9. cġkġY `v`b emvi RvqMvi chvBZv tKgb?                    1. chB            2. tġvUvġU chB            3. chB bq
10. cġkġY i`tg chB Rvbv`v` i Rv AvfQ wK?                    Rvbv`j vt .....msL`v                    ` i Rvt .....msL`v
11. cġkġY tKb`i cġkġY i`tg Avtj vi Ae`v tKgb?                    1. m`š`l RbK    2. tġvUvġU    3. m`š`l RbK bq
12. cġkġY tKb`i cġkġY i`tg evZim Pj vP`tj i Ae`v tKgb?                    1. m`š`l RbK    2. tġvUvġU    3. m`š`l RbK bq
13. cġkġY tKb`i tġtj I tġtq` i Rb` Avj`v v Uq`tj tU i e`e`v AvfQ wK?                    1. niw            2. bv
14. cġkġY tKb`i Uq`tj tU i e`e`v tKgb?                    1. m`š`l RbK    2. tġvUvġU    3. m`š`l RbK bq
15. cġkġY i`tg cġkġY t`qvi Rb` we`gub wK wK DcKiY/ġw`l/qv AvfQ?
- |                             |                                |
|-----------------------------|--------------------------------|
| 1. evK teW`©                | 8. tci`Yj                      |
| 2. tnvq`BU teW`©            | 9. vcl`e Pw`©                  |
| 3. ġ`vbġġj                  | 10. t`cv÷vi                    |
| 4. ġvK`ġ                    | 11. e`vbi                      |
| 5. Qne ev cġ`Kv ev t`dvi vi | 12. OHP                        |
| 6. w`fW`I                   | 13. Ab`vb` (vbw` ħ Ki`b) ..... |
| 7. PK                       |                                |
16. cġkġY tKb`i cġkġY DcKi`Yi mieivn tKgb?                    1. chB            2. AchB
17. cġkġY DcKi`Yi ġv tKgb?                    1. m`š`l RbK    2. tġvUvġU    3. m`š`l RbK bq

18. c kY Kb` eibv` tbi e`e`v AvtQ wKbv, \_vKtj wK ai tbi e`e`v AvtQ?

.....  
 .....

19. c kY Kb` i cwivi cwiObzv I wbgYi/tgivingtzi eZgvb Aesv chfeYt

velq	cwivi cwiObzv Ae`v	wbgYi/tgivingtzi Ae`v
	KwT 1. cwi`vi 2. tgvUqvU cwivi 3. Acwivi	KwT 1. fvj (dvUj /fvzv BZ`w` bvB) 2. tgvUqvU (tqvU LvU dvUj /fvzv / wU) evKv BZ`w` AvtQ) 3. Lvivc (eo eo dvUj / fvzv/wU) evKv ntq hvl q BZ`w` AvtQ)
1. tqtS		
2. fvj		
3. Qv`		
4. dvbPvi/AmevcI		
5. Uqtj U		
6. mweR cwi`tek		

K. c kY Kb` i c kY cUvbi `vb/i` tgi eZgvb Aesv chfeYt

velq	KwT	1. fvj	2. tgvUqvU	3. Lvivc	4. e`e`v wUj bv
1. mweR cwi`tek					
2. emvi e`e`v					
3. em`vb					
4. Avc`qvY e`e`v					
5. Lvevi					
6. hvZqvZ					
7. c�kY DcKiY					
8. hscwZ					
9. Ab`vb` (wv`  Ki`b) .....					

**L. `Zv Dbqb c kY Kvhg muKZ` t**

(c kY Kvhgi Rb` `wqZcUv msuk e`w`i mvt\_ K\_v etj Ges cUqvRbxq msuk WKtgvU (bv\_cI) t` tL wbg wLZ Z` wj vceX KiZ nte j)

20. c k nZ tgvU KZRb kvRvex wkiK c kY t` I qv ntqtQ? .....

21. c k nZ tgvU KZwU e`vK c kY t` I qv ntqtQ ? .....

22. cUz e`vP KZRb kvRvex wkiK c kY t` qv ntqtQ ?

tQj .....msL`v tqtq .....msL`v tgvU .....msL`v

23. GB c kY kvRvex wkiK i mtePP Ges meveqm KZ wUj ?

mtePP eqm: .....eQi meveqm: .....eQi

24. cUz e`vP wmmcvtb j/c kYK i Mo msL`v t .....Rb

25. cUz e`vP Mto KZ w b/gum tgvv` x c kY wUj ? .....w b.....gvm

26. cUz e`vPi c kY i i" Ges tkl nI qvi mgq wK wUj ? i i" mgq: ..... tkl mgq: .....

27. c kY nZ tKv wki W -AvDU ntqtQ wK? 1. nv 2. bv

28. c kYY c kYbv\_xP %wk wK wUj A\_ tKv ai tbi kvRvex wkiK `Zv Dbqb c kY t` qv ntqtQ ?

.....  
 .....



43. **ජිකආය ජිආග (Process of Training) ික ිඔj ?**

ඃආZv hvPvB	‡KwWt 1. වඃආgZ 2. වඃආgZ bq
1. bgp Abkxj b (Model practice)	
2. ‡PKw ÷ e'envi K‡i	
3. n‡Z Kj ‡g ජිකආය	
4. ජිකආය ce'g'j 'vqb	
5. ජිකආය ‡k‡i Ávb hvPvB	

44. **ජිකආය e'euZ DcKiYmgn (Training material) ික ිඔj ?**

ජිකආය e'euZ DcKiYmgn	‡KwWt 1. nu 2. bv	‡KwWt 1. chB 2. chB bq
1. ජිකආK‡i i eB/vb‡i ‡Kv/n'vU AvDU		
2. ජිකආYv_xP i eB/vb‡i ‡Kv/n'vU AvDU		
3. ‡eW		
4. OHP		
5. g‡Wj		
6. LvZv-Kj g		
7. e'vM		
8. vde Pw		
9. ‡cv÷vi		
10. Ab'vb' mi Ávgv`x (vbw' ‡ Ki'b).....		

45. **msiආය e'e'v (Record Keeping)t**

(a) veltq	‡KwWt 1. msiආය Kiv n‡qtQ 2. msiආය Kiv nqvb
1. n‡Riv LvZv (Attendance register)	
2. Av‡j vPbvi veltq'v'j vce× Kiv	
3. ඃආZv hvPvB Ki'b vj vce× Kiv	

46. **ජිකආය Pj vKvj vb Dbwzi gj'vqb (Performance evaluation during training)t**

ජිකආය Pj vKvj vb Dbwzi gj'vqb	‡KwWt 1. Kiv n‡qtQ 2. Kiv nqvb
1. ජිකආ b gj'vqb	
2. Pbvš-cixආvi gva'‡g gj'vqb	

47. **ජිකආය mgšq (Coordination of the training)t 1. fij 2. ‡gvUgvU 3. fij bq**

**M. ජිකආය ‡K‡i' i eZg'vb Ae'v**

48. ජිකආය ‡K‡i' v eZg'vb Pj yAvtQ bv eU n‡q ‡M‡tQ? 1. Pj yAvtQ 2. eU n‡q ‡M‡tQ  
 K. eU n‡q ‡M‡tj, ික Kvi‡Y eU n‡qtQ? .....

L. Kte eU n‡qtQ? .....

49. ජික‡i i Avl Zvq GB ජිකආය ‡K‡i' ‡t\_‡K ‡gvU KZRb kgRvex vki ‡K ජිකආය ‡t\_‡K qvi K\_v vUj /j ආ'gvU v KZ vUj ?  
 .....Rb  
 K. h‡ j ආ'gvU v ciY bv n‡q \_vK Zvntj Zvi KviY ික ික? .....

50. ජිකආය ජi vb KvRvU c‡i K‡i bv gv‡K m'vYආc (hv hv Kivi K\_v vUj tm Abjvq) mgvB n‡qtQj ික? 1. nu  
 K. bv n‡j, ‡Kb nqvb? .....

gše't chආආYKvix ජිකආය ‡K‡i' ‡c‡i' kB K‡i H ‡K‡i' ‡t\_‡K c‡i P‡j Z' ආ'Zv Dbq‡b ජිකආය‡i mveR veltq gše' vj Lteb  
 ජිකආය ික vte c‡i Pj bv Kiv n‡qtQ, Gi v‡j v l Lvivc w K\_‡j v, eZg'vb Ae'v BZ'w v'v‡i Z vte vj vce× Kiteb) |  
 .....  
 .....





7. Dc-AubpwbK wkqiv tkb`i we`gvb AumeecT I mjeavmgat

Article V. AumeecT I `e`w`	KZ,tj v AvtQ		KZ,tj v Kv`q/g/mPj /fvj	
	1. niu / 2. bv	msL`v	1. niu / 2. bv	msL`v
1. Km i`g				
2. wkqiv_#`i _vKvi e`e`v (em`vb)				
3. tPqvi				
4. tUej				
5. teA				
6. Uj				
7. gv`j/cwU				
8. wuj s d`vb				
9. tUej d`vb				
10. ÷`vU d`vb				
11. we`jr				
12. tRbvi Ui				
13. Kv`uDUvi				
14. dtUv÷`vU tgvkb				
15. OHP				
16. gw`e`vqv/wq/j`vcUc				
17. g`vc				
18. vbvc` Lvevi cwbi e`e`v				
19. Uqtj U				
20. tUj tcvb				
21. vclR				
22. Gvm				
23. tUj wfk b				
24. Nvo				
25. hvZvqtZi Rb` hubeinb				
26. Ab`vb` (vbw` t Ki`b) .....				

8. GKUv i`tg KZRb wkqiv\_#`emvi e`e`v AvtQ? .....Rb

9. Dc-AubpwbK wkqiv tkb`i i`tg/`v`b emvi RvqWvi chwZv tKgb? 1. chwB 2. tgvUgvU chwB 3. chwB bq

10. Dc-AubpwbK wkqiv tkb`i i`tg chwB Rbvj v`i Rv AvtQ wK? Rbvj vt .....msL`v `i Rvt .....msL`v

11. Dc-AubpwbK wkqiv tkb`i i`tg Avtj vi Ae`v tKgb? 1. m`S`i RbK 2. tgvUgvU 3. m`S`i RbK bq

12. Dc-AubpwbK wkqiv tkb`i i`tg evZvm Pj vP`j i Ae`v tKgb? 1. m`S`i RbK 2. tgvUgvU 3. m`S`i RbK bq

13. Dc-AubpwbK wkqiv tkb`i`tQj I tqtq`i Rb` Avj v`v Uqtj tUi e`e`v AvtQ wK? 1. niu 2. bv

14. Dc-AubpwbK wkqiv tkb`i Uqtj tUi e`e`v tKgb? 1. chwB 2. chwB bq

15. Dc-AubpwbK wkqiv i`tg wkqiv t`qvi Rb` we`gvb wK wK DcKiY/vqv AvtQ?

- |                               |                                |
|-------------------------------|--------------------------------|
| 1. evK teW©                   | 9. LvZv                        |
| 2. trvqvBU teW©               | 10. tcvYj                      |
| 3. g`vbqvj                    | 11. e`vM                       |
| 4. gvK`                       | 12. vcl` PvU©                  |
| 5. Qie ev cjr` Kv ev tcv`i vi | 13. tcv÷`vi                    |
| 6. wfvWl                      | 14. e`vovi                     |
| 7. PK                         | 15. wkqiv gvWdj                |
| 8. eB                         | 16. Ab`vb` (vbw` t Ki`b) ..... |



26. cĭZ e'vĭPi Dc-AvbĕwbK űĕŕĭv cĕvĭbi i i" Ges tkl n l qvi mgq űK űDj? i i"i mgqt ..... tkl mgqt.....

27. AvbĕwbK űĕŕĭv Kvhĕrg ntZ tKvb űĕi Wĕ -AvDU ntqtQ űK? 1. niű 2. bv

28. Dc-AvbĕwbK űĕŕĭv Kvhĕrg űĕŕĭv\_xP %űkĕ" űK űDj A\_ŕ tKvb aiĭbi kĕRĕx űĕi tK Dc-AvbĕwbK űĕŕĭv cĕvĭ Kiv ntqtQ ?  
 .....  
 .....

29. tK ev Kviv Dc-AvbĕwbK űĕŕĭv cĕvĭ KĭiĭQb?  
 .....  
 .....

30. kĕRĕx űĕiĭ i cĕĭ ntZ űK űK űelĭq Dc-AvbĕwbK űĕŕĭv cĕvĭ Kiv ntqtQ?

μűgK bs	űK űK űelĭq kĕRĕx űĕiĭ i Dc-AvbĕwbK űĕŕĭv cĕvĭ Kiv ntqtQ?
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

31. Dc-AvbĕwbK űĕŕĭvi űĭtj eĭm űK űK űelĭq AŠF<sup>3</sup> űDj?  
 .....  
 .....

32. űK Kwii Kĭj vg ev gűűDj e'envi Kiv ntqtQ?  
 .....  
 .....

33. nĕZ Kĭj tKvb űĕŕĭv t' qv ntqtQ űK? 1. niű 2. bv

K. niű ntj , tKvb tKvb űelĭq nĕZ Kĭj tKvb űĕŕĭv t' qv ntqtQ?  
 .....  
 .....

34. űĕŕĭv\_ŕĕĭĭĭ i tKvb aiĭbi fvZv t' l qv nq űK? 1. niű 2. bv

35. űĕŕĭv\_ŕĕĭĭĭ i űeiűZKvj űb mgĭq bv v l Pv Gi e'e v AvĭQ űK? 1. niű 2. bv

36. űĕŕĭv\_ŕĕĭĭĭ i fvZv t' l qv ntqtQ űK? 1. niű 2. bv

37. űĕŕĭv\_ŕĕĭĭĭ i DcűűZ tKgb űDj ? 1. mĭšĭl RbK 2. tgvUvgű 3. mĭšĭl RbK bq

38. űĕŕĭv\_ŕĕĭĭĭ i űeiűZKvj űb mgĭq bv v l Pv Gi e'e v AvĭQ űK? 1. mĭšĭl RbK 2. tgvUvgű 3. mĭšĭl RbK bq

39. űĕŕĭv\_ŕĕĭĭĭ i AskMĕĭYi Ae v tKgb űDj? 1. mĭšĭl RbK 2. tgvUvgű 3. mĭšĭl RbK bq

40. űĕŕĭv\_ŕĕĭĭĭ i KZUKzmĭ/Kfvĕ űĕŕĭv DcKiY Ges g'vUűi qj e'envi KĭiĭQ?  
 1. mĭšĭl RbK 2. tgvUvgű 3. mĭšĭl RbK bq

41. cĕĕŕĭK KZŕ cĕĕŕĭY gj vqĭbi Ae v tKgb űDj ? 1. mĭšĭl RbK 2. tgvUvgű 3. mĭšĭl RbK bq



M. Dc-AvbõwbK ukŕŕv tKt` i eZgub Ae`v

49. Dc-AvbõwbK ukŕŕv tKt` i eZgub Pvj yAvfQ bv eÜ ntq tMtQ?

- 1. Pvj yAvfQ
- 2. eÜ ntq tMtQ

K. eÜ ntq tMtj , uk Kvi tY eÜ ntqtQ?

.....  
.....

L. Kte eÜ ntqtQ? .....

50. cKt i Avl Zvq GB Dc-AvbõwbK ukŕŕv tKt` t\_K tgu KZRb kbRxx uk i tK ukŕŕv t` I qvi K\_v wj /j ŕŕgv v KZ wj ?  
.....Rb

K. hw j ŕŕgv v c tY bv ntq \_vtK Zvtj Zvi Kvi Y uk uk?

.....  
.....

51. Dc-AvbõwbK ukŕŕv cõvb Kvril cwi K i bv gwclK m=uyfjc (hv hv Kivi K\_v wj tm Abhvqx) mgvß ntq wj uk?  
1. niw 2. bv

K. bv ntj , tKb nqvb?

.....  
.....

gše` t chŕŕŕYKvix Dc-AvbõwbK ukŕŕv tKt` cwi` kb Kt i H tKt` t\_K cwi Pvj Z ukŕŕv Kvhŕtgi mveR ve l t q gše`  
vj Lieb; uk fite ukŕŕv cõvb Kiv ntqtQ, Gi fvtj v I Lviv w` K\_tj v, eZgub Ae`v BZ` w` ve` wii Z fite wj wce x Ki teb) |

.....  
.....



μῖgK bs	A½/nel q	cñZw A½ m=úK 9e` lwi Z vj Lp	gšë`
25	Povšnej cmi tkvtai Zwi L I cui gvY		
26	μtqi tñtñ mi Kwi μqbwZgyj v Abni Y Kiv ntqñDj wKbv		
27	bv ntj tKb Kiv nqib ?		
28	c`vKR wñEK `icñ Anev Kiv ntqñDj wKbv?		
29	ntj KZw c`vKR Kiv ntqñDj ?		
30	`icñ DñwLZ gj` Atcñv AvaK e`q ntqñDj wKbv?		
31	ntq wKtj tKb?		
32	cñkñ i gyj vgtj i I qñiwU wDj wKbv?		
33	wKtj KZ mgtqi Rb` wDj ?		
34	I qñiwU mgtqi gñ` tKvb mgm`v ntqñDj wKbv?		
35	ntq wKtj Pñ³ gñ` i gñ` Zv wK Kiv ntqñDj wKbv?		
35	I`w ntq wKtj tmev gvñ tKgb wDj ?		

Avcbvi mnñhwMZv I mgtqi Rb` Ges Avcb th AvgvñK AbMñ Kñi  
 me cñkñ DEi w` ñqñQb tmRb` AvcbñK AñbK ab`ev` |



Z " msMā, ṽbxq chṽ KqRvj v Ges gZvebqg KqRvj vi Qve



Z " msMā



ṽbxq chṽ KqRvj v



gZvebqg KqRvj vi

## References

1. RFP for the Impact Evaluation Study of the project "Eradication of Hazardous Child Labour in Bangladesh (3rd phase)", Implementation Monitoring and Evaluation Division, Ministry of Planning dated: 11.10.2016.
2. Development Project Proforma/Proposal (DPP) for Eradication of Hazardous Child Labour in Bangladesh (3rd phase)", Planning Cell, Ministry of Labour and Employment, Bangladesh People's Republic of Bangladesh.
3. Project Completion Report (PCR) for the project Eradication of Hazardous Child Labour in Bangladesh (3rd phase)", Ministry of Labour & Employment, Bangladesh People's Republic of Bangladesh, February 2015.
4. Child Labour Survey Bangladesh 2013, Bangladesh Bureau of Statistics, Statistics and Informatics Division, Ministry of Planning, and International Labour Organizations, October 2015.
5. Child Labour in Bangladesh, Key Statistics, International Labour Organisation (ILO), Baseline Survey on Child Domestic Labour in Bangladesh, 2006, BBS/ UNICEF
6. Multiple Indicator Cluster Survey 2006, October 2007
7. National Child Labour Survey Bangladesh 2002-2003, Bangladesh Bureau of Statistics, Statistics and Informatics Division, Ministry of Planning.
8. Child Labour in Bangladesh: Young girls receiving vocational education ILO.
9. Haider S.J and et.al., Final evaluation of the project "Empowerment of Working Children of Bangladesh - Jagoron", Final Report, Save the Children, READ, 23 November 2015.
10. Child labour in Bangladesh - Wikipedia, the free encyclopedia, [https://en.wikipedia.org/wiki/Child\\_labour\\_in\\_Bangladesh](https://en.wikipedia.org/wiki/Child_labour_in_Bangladesh).
11. Annual Report on Empowerment of working children of Bangladesh- Jagoron Project, Save the Children, December 1, 2013– November 30, 2014.
12. Cook T.D., Campbell D.T. Quasi-Experimentation Design & Analysis Issues for Field Settings, Houghton Mifflin Company, Boston. Dallas. Geneva, Ill. Hopewell, N.J. Palo Alto. London.
13. Rossi P.H, Freeman H.E, Evaluation A Systematic Approach, Third Edition, SAGE Publications, Beverly Hills, London, New Delhi, 1985.
14. World Report on Child Labour 2015, Paving the way to decent work for young people, International Labour Organization International Labour Office, CH-1211 Geneva 22, Switzerland, or by email: [rights@ilo.org](mailto:rights@ilo.org). The International Labour Office welcomes such applications.