



চৰে গ্ৰে নথি মন্ত্ৰণা চৰে
েৱজ পঁঁক স্কেচ কৃতি R লিভুৱে RZ লি. কু লিভ
(৩০ চৰে)



গ্ৰে নথি ত্ৰৈ
েৱে নথি চৰে এখণ্ডা I গ্ৰে নথি লেফ্ৰ (অবগুণ্বণ্ব)
চৰে কু বু গুজু ক
ম্যেচৰে কু এৱজ পঁক মি কু

Rp 2017

**c̄Fve gj̄ "vqb mgx̄l v c̄Zte` b
eisj v̄` tk S̄KcȲKv̄R wb̄q̄RZ iki k̄g wb̄imb (3q ch̄q)**

i xW Gi KgRZe;

AvBGgBwW̄i KgRZe;

*Rb̄e W. ^mq` Rvn̄xi nvq` vi
ḡl th̄Mth̄M I civgk̄KgRZP(tdvKij
ctq;U) Ges ēe` vcbr c̄i Pij K, i xW*

*mydqv AwZqv hvKwi qv
gnicwi Pij K*

myj gv Av^3vi

Wj wj Wj

*Rb̄e W. ḡn̄p̄s AvKing D^3/4vgwb
ik̄l v̄etklA*

*Rb̄e tḡt tMyj vg Kexi
c̄i Pij K*

*Rb̄e tḡt ḡikDi ingib Lb vg_b
mnKvi x c̄i Pij K*

Rb̄e ik̄kvi ivq

iki k̄g v̄etklA

*Rb̄e W. Avtbvqvi ej Kxei
c̄i msL v̄b̄e*

bw̄ iv my Zibv

mgx̄l mgš̄qKvi x Ges tc̄Mg c̄i Pij K, i xW

bw̄mi Di xb

KipúDUvi tc̄Mgvi

mn̄thwMx

*Rb̄e G I qvB Gg Kvgi ej Bmj vg
wi tm̄m̄g v̄tbRtg;U t̄ukw̄j ÷*

div Rb̄v nK

WwUv GiWUi

*Rb̄e tḡt bRi ej Bmj vg
t̄ub̄s Ges ḡubUwi s Awdmvi*

ebvbx ivYxm̄nv

t̄Kvqwj wU K̄tUij Awdmvi

gj̄ "vqb tm̄±i

ev̄ evqb c̄i ex̄l Y I gj̄ "vqb v̄ef̄M (AvBGgBwW)

c̄i Kí bv ḡš̄yj q

MYc̄RvZš̄j eisj v̄` k mi Kvi

Rp 2017



Bfij t̄qkb Ḡv̄tm̄m̄tqUm̄di t̄Wtfj ct̄g;U v̄j uḡtUW (i xW)

emv bs -52, iv̄-v̄bs-15G, avbgwU Av/G, XvKv1209/

E-mail: read@bdcom.net and read_haider2007@yahoo.com

Web: www.readbd.org

velqe⁻	cɒv bs
mbefix mvi -msfɪlc.	i - v
cōg Aāq: cKt̄i i cUfig I Df̄ik	1 - 3
1.1 cKt̄i i cUfig.....	1
1.2 cKt̄i Df̄ik.....	2
1.3 cKt̄i gj Kvhp̄g	2
1.4 cKt̄i msfɪlB weeiY	3
1.5 cKt̄i i „ZcY©A½mgfni (er-é I Aw_R) j P̄gv̄ I ARØ.....	3
WZq Aāq: cFve gj vqb mgxPvi KgE×wZ (Methodology)	4 - 12
2.1 mgxPvi cUfig.....	4
2.2 mgxPvi Df̄ik Ges cingkR cÖzövbi Kvheviwa (TOR).....	4
2.3 cingkR cÖzövbi `m̄qZj.....	5
2.4 mgxPvi KgE×wZ (Methodology)	6
2.4.1 cii gyYMZ mgxPvi bgþvqb (m̄v̄uñj s)	6
2.4.2 „ YMZ mb̄eo mvPvrKvi -chf̄j vPbv.....	8
2.5 mgxPvi cÖzte`b cÖqt̄b wēli Z KgEvi Kí bv Ges Kvhp̄g.....	9
2.5.1 wēgvb ti KWÖT̄w` chf̄j vPbv.....	9
2.5.2 Z_ msMöni Rb̄ DcKi Yw` cÖqb.....	9
2.5.3 gyV chf̄q KvR Kivi Rb̄ ÷vd mb̄tqvM.....	9
2.5.4 gyV KgF̄ i cÖkP̄Y.....	9
2.5.5 Z_ msMöni DcKi Yw` mCÖU÷ Kiv.....	10
2.5.6 Z_ msMö.....	10
2.5.7 ZEjeavb I gybilbqšY.....	10
2.5.8 gyV KgF̄ i KvR Z̄ vi M.....	11
2.5.9 gyVchf̄q cÖYKZ cÖk̄t̄ h̄vPvB (ndi GwWus).....	11
2.5.10 Z_ msMöni Aēv.....	11
2.5.11 Z_ cÖuqKiy, GK̄txKiy I metkiY.....	12
2.5.12 mgxPvi mgxve×Zv.....	12
ZZq Aāq: cKt̄i mweR Ges A½mfEK chf̄j vPbv.....	13 - 22
3.1 cKí Gj vKv, cÖtcvI KZv, cKt̄i i ev-évqbKvj I cÖv̄j Z ēq, cKí mstkvab Ges ev-évqb c×wZ.....	13
3.2 cKt̄i i A_©eiv̄, Aegy ³ I ēq	15
3.3 cKt̄i i A½mfEK (ev-é I Aw_R) j P̄gv̄ I ARØ chf̄j vPbv.....	17
3.4 cKí bKvq mgm̄v.....	21

3.5	cōk̄t̄í i Kvh̄iḡer̄-kvqt̄b̄ mej̄	21
3.6	cōk̄t̄í i D̄t̄í k̄ AR̄bi Aēv̄	22
3.7	cōk̄t̄í i AWDUc̄j̄	22
3.8	gāeZ̄ḡj̄ vq̄t̄bi dj̄ vd̄j̄ wetk̄l̄Y	23
PZL̄ ©Aāvq:	cōk̄t̄í i Avl̄ Zvq̄ μq̄ c̄l̄q̄v̄KiY	24 - 27
4.1	cōk̄t̄í i Avl̄ Zvq̄ c̄Ȳ, Kvh̄Ī t̄mev̄ μq̄/msM̄b̄	24
4.2	AwNU AwC̄W̄	27
c̄Aḡ Aāvq:	cōk̄t̄í i D̄t̄í k̄ AR̄bi Aēv̄ ch̄t̄j̄ vPbv Ī ch̄fēPiY	28 - 31
5.1	cōk̄t̄í i D̄t̄í k̄ AR̄bi Aēv̄	28
Īô Aāvq:	cōk̄t̄í i mej̄, `ȳp̄, m̄th̄w̄M Ges S̄Kmḡn̄ (SWOT Analysis)	32 - 35
6.1	cōk̄t̄í i mej̄ w̄K	32
6.2	cōk̄t̄í i `ȳp̄ w̄K	32
6.3	cōk̄t̄í i m̄th̄w̄M	34
6.4	cōk̄t̄í i S̄K	34
m̄B̄ḡ Aāvq:	c̄f̄ve gj̄ vqb̄ mḡt̄v̄i dj̄ vd̄j̄ wetk̄l̄Y, ch̄fēPiY Ī ch̄t̄j̄ vPbv	36 - 82
Ask-Kt̄ c̄w̄gv̄YMZ k̄ḡR̄xex̄w̄k̄īt̄ ī Rix̄ci dj̄ vd̄j̄ ch̄t̄j̄ vPbv Ī wetk̄l̄Y	36 - 52	
c̄w̄t̄"Q̄ -1: bḡpv̄ k̄ḡR̄xex̄w̄k̄īt̄ ī `euk̄ō	36 - 39	
7.1.1	k̄ḡR̄xex̄w̄k̄īt̄ ī `euk̄ō	36
c̄w̄t̄"Q̄ -2t̄ w̄k̄ī ī KvR̄, Kv̄t̄R̄ī c̄w̄t̄ek̄, m̄th̄w̄M-m̄yeav̄ Ges Ab̄vb̄ welqēj̄ x	39 - 45	
7.2.1	w̄k̄ī ī Kv̄t̄R̄ī aib̄	39
7.2.2	w̄k̄ī ī Kḡc̄t̄j̄ ī Aēv̄	40
7.2.3	w̄k̄ī ī Kv̄t̄R̄ w̄btq̄w̄RZ n̄l̄ qvī Kv̄iY	41
7.2.4	KvR̄ n̄t̄Z c̄B̄ m̄yeav̄	41
7.2.5	k̄ḡR̄xex̄w̄k̄ī ī Kv̄t̄R̄ t̄P̄t̄†̄ Am̄yeav̄ Ī mgm̄v̄	42
7.2.6	k̄ḡR̄xex̄w̄k̄ī ī Kv̄t̄R̄ t̄P̄t̄†̄ `N̄t̄b̄v̄ī w̄k̄Kv̄ī n̄l̄ qvī Aēv̄	43
7.2.7	Kḡc̄t̄j̄ w̄bīvc̄Evḡj̄ K Dc̄K̄iY ēenvi	44
7.2.8	%w̄bK̄ Ī ḡwm̄K̄ Dcv̄R̄B̄	44
7.2.9	k̄ḡR̄xex̄w̄k̄ī ī Dcv̄R̄bī Uv̄Kv̄ Līt̄Pī Lv̄Z	45
7.2.10	k̄ḡR̄xex̄w̄k̄ī ī m̄Āt̄qī Aēv̄	45
c̄w̄t̄"Q̄ -3: R̄bm̄t̄PZbZv̄ Kvh̄p̄t̄gī AR̄b̄ ch̄t̄j̄ vPbv Ges c̄f̄ve gj̄ vqb̄	45 - 46	
c̄w̄t̄"Q̄ -4: S̄Kc̄ȲKv̄t̄R̄ w̄btq̄w̄RZ w̄k̄īt̄ ī Dc̄ Aib̄p̄w̄K̄ w̄k̄īv̄ Ī `P̄z̄v̄ Dbābḡj̄ K̄ c̄k̄P̄t̄Ȳī ḡvāt̄ḡ DbāZ̄ Kgm̄s̄v̄b̄ Zix̄Z̄ c̄k̄t̄í ī AR̄b̄ ch̄t̄j̄ vPbv Ges gj̄ vqb̄	46 - 54	
7.4.1	S̄Kc̄ȲKv̄t̄R̄ w̄btq̄w̄RZ w̄k̄īt̄ ī mbv̄³ KiY	46

7.4.2	Dc-AvbōwbK ॥k॥vi AR॥ ch॥j vPbv Ges gj ॥vqb.....	47
7.4.3	ˋ॥Zv Dbəbgj K cikk॥tYi AR॥ ch॥j vPbv Ges gj ॥vqb.....	48
7.4.4	Dc-AvbōwbK ॥k॥vi । ˋ॥Zv Dbəbgj K cikk॥tYi gva॥tg Atc॥vKZ Dba॥ Kg॥s ॥v b ॥Zi ॥Z cKtj i AR॥ ch॥j vPbv Ges c॥ve gj ॥vqb	51
Ask -L t , YMZ c×॥Zi gva॥tg c॥B Zt_ i dj vdj ch॥j vPbv I wetkI Y.....	55 - 83	
cii t"Q` 1: ॥kii i AuffiveKt` i ॥bneo m॥vvrKvi M॥tYi dj vdj ch॥j vPbv I wetkI Y....	55 - 62	
cii t"Q` 2: ॥i "ZpY©Z_ ॥vZt` i ॥bneo m॥vvrKvi M॥tYi dj vdj ch॥j vPbv I wetkI Y..	63 - 70	
cii t"Q` 3: ॥j xq Avtj vPbv dj vdj ch॥j vPbv I wetkI Y.....	71 - 75	
cii t"Q` 4: kgtRxex ॥kii t` i tKm ÷ ॥Wi dj vdj ch॥j vPbv I wetkI Y.....	76 - 77	
cii t"Q` 5: ˋ॥Zv Dbəgb cikkY tK`^cii` k॥I ch॥e॥tYi dj vdj ch॥j vPbv.....	78 - 79	
cii t"Q` 6: Dc-AvbōwbK ॥k॥vi tK`^cii` k॥I ch॥e॥tYi dj vdj ch॥j vPbv.....	80 - 81	
cii t"Q` 7: ॥vbxq ch॥q KgRvj vi Avtj vPbv dj vdj ch॥j vPbv I wetkI Y.....	82 - 84	
Aog Aa॥vq: mjcwi kgyj v I Dcmsnvi.....	85 - 87	
8.1 mjcwi kgyj v.....	85	
8.2 Dcmsnvi	87	

cii kómg̱

cii kó-1:	mgx॥vi Rb ॥be॥PZ tRj vmg̱ (॥m॥U Ktcti kb/tgtU॥cij Ub/tcši mfi).....	88
cii kó-2:	KgtRxex ॥kii t` i mgx॥vi dj vdtj i we ॥wi Z mvi Yxmg̱.....	89-101
cii kó-3:	Ugm©Ad ti dvti Y (TOR).....	102-105
cii kó-4:	Z_ -DciĒ msM̱ni cikkYj v, ॥b ॥Kvi tPKyj ÷	106-145
cii kó-5:	Z_ msM̱, ॥vbxq ch॥q KgRvj v Ges gZwibgq KgRvj vi Qwe.....	146
cii kó-6:	References.....	147

mvi Yxi Zwj Kv

meiqe -'

cōr bs

mvi Yx -2.1:	tRj v (mūU Ktci kb/tc̄i mfv) Abjhvqx cKí Ges KtUij Gj vKvi c̄t̄neZ bḡb̄w̄k̄i t̄ i web̄vm.....	7
mvi Yx -2.2:	cKí I KtUij Gj vKv Ges cwi ḡYZ I _YZ c̄x̄Z Abjhvqx mgx̄Pvi Z_ msM̄ni w̄f̄Rb.....	11
mvi Yx -3.1:	cKí ev̄-levqbKvj	13
mvi Yx -3.2:	cKt̄i i c̄ōw̄j Z ēq.....	14
mvi Yx -3.3:	cKt̄i i tḡU eiv̄ I cKZ tḡU ēq.....	15
mvi Yx -3.4:	A_ēQi Abjhvqx gj I ms̄kwaZ eiv̄ , Aegy ³ Ges AM̄nZ	15
mvi Yx -3.5:	A_ēQi Abjhvqx ms̄kwaZ ḠW̄ic eiv̄ Ges AM̄nZ	16
mvi Yx -3.6:	cKí ēē-vcbv.....	16
mvi Yx -4.1:	cKt̄i i Aax̄b cY'', Kvh̄I t̄mev μq/msM̄h msμv̄šl μq Kvh̄ej x.....	24
mvi Yx -7.1:	f̄B-đevbt̄ i ḡtā k̄gRxex w̄k̄i i Aē-t̄bi kZKiv nvi	37
mvi Yx -7.2:	k̄gRxex w̄k̄i i cwi evti i tḡU gw̄mK Avq.....	38
mvi Yx -7.3:	k̄gRxex w̄k̄i i Avb̄c̄wZK nvi Abjhvqx S̄KcȲKt̄R w̄t̄q̄wRZ _vKvi Aē-v̄i kZKiv nvi	39
mvi Yx -7.4:	eqm I eQI Abjhvqx k̄gRxex w̄k̄i i S̄KcȲKt̄R w̄t̄q̄wRZ _vKvi Aē-v̄.....	40
mvi Yx -7.5:	k̄gRxex w̄k̄i i KvR Kiv vi mgq.....	40
mvi Yx -7.6:	k̄gRxex w̄k̄i i Kv̄R w̄t̄q̄wRZ nI qvi Kvi t̄Yi kZKiv nvi	41
mvi Yx -7.7:	k̄gRxex w̄k̄i t̄ i KvR n̄Z c̄ōB myeav cvl qvi aīt̄bi kZKiv nvi	41
mvi Yx -7.8:	k̄gRxex w̄k̄i i gw̄mK Avq.....	44
mvi Yx -7.9:	k̄gRxex w̄k̄i i t̄iRM̄t̄ i UvKv Līt̄Pi Lv̄Zi kZKiv nvi	45
mvi Yx -7.10 :	S̄KcȲKt̄i k̄g c̄Z̄nvi I w̄bim̄tb mi Kvi x D̄t̄ v̄M m̄út̄K̄w̄k̄i t̄ i Av̄t̄bi kZKiv nvi	45
mvi Yx -7.11:	S̄KcȲKt̄i k̄g c̄Z̄nvi I w̄bim̄tb mi Kvi x w̄ef̄b̄D̄t̄ v̄M m̄út̄K̄w̄k̄i t̄ i avi bvi kZKiv nvi	46
mvi Yx -7.12:	mvi Yx -7.11t k̄gRxex w̄k̄i t̄ i kZKiv nvi Abjhvqx cKt̄i i Avl Zvq Dc- Avb̄p̄w̄bK w̄k̄i t̄ cvl qvi Aē-v̄.....	47
mvi Yx -7.13t	Dc-Avb̄p̄w̄bK w̄k̄i t̄ cvl m̄šo nI qvi Kvi t̄Yi kZKiv nvi	48
mvi Yx -7.14 :	k̄gRxex w̄k̄i t̄ i kZKiv nvi Abjhvqx cKt̄i i Avl Zvq `P̄Zv Db̄bḡj K c̄k̄P̄Y cvl qvi Aē-v̄i	48
mvi Yx -7.15 :	w̄k̄i t̄ i kZKiv nvi Abjhvqx cKt̄i i Avl Zvq `P̄Zv Db̄bḡj K c̄k̄P̄Y cvl qvi aib.....	49

mvi Yx -7.16:	‘¶Zv Dbebgj K cōk¶Ytktl mnthwMzv cvl qvi ai tbi kZKiv nvi	49
mvi Yx -7.17:	‘¶Zv Dbebgj K cōB cōk¶tY mšó nl qvi KvitYi kZKiv nvi	50
mvi Yx -7.18:	Dc-AvbþwbK wkpvl I ‘¶Zv Dbebgj K cōk¶tYi gva tg Kg¶t¶t cwi eZØ ev DcKvi nl qvi ai tbi kZKiv nvi	51
mvi Yx -7.19:	Sjkcyqkj n‡Z wbtRtK cōZvnvi Kivi cwi Kí bv MþYKZ wki t i kZKiv nvi	53
mvi Yx -7.20:	kþRxe wki t i kZKiv nvi Abþvqx SjkcyqKvtR wki t i wbtqwRZ bv Kivi Kvi Y.....	53
mvi Yx -7.21:	bgbv AvffveKt i wbtv.....	55
mvi Yx -7.22:	AvffveKtKi kZKiv nvi Abþvqx wki i KvR wbtqwRZ nl qvi Kvi Y.....	56
mvi Yx -7.23:	wki i KvR m¤útK®AvffveKt avi Yvi kZKiv nvi	56
mvi Yx -7.24:	AvffveKt i kZKiv nvi Abþvqx t tki AvBb Abþvqx KvR wbtqwRZ nl qvi meþæqm m¤útK®avi Yv.....	57
mvi Yx -7.25:	AvffveKt i kZKiv nvi Abþvqx t tki AvBb Abþvqx KvR wbtqwRZ nl qvi m¤útK®avi Yv.....	57
mvi Yx -7.26:	AvffveKt i kZKiv nvi Abþvqx t tki AvBb Abþvqx 5 -14 eQi eqtmi mKj wki i Rb cōwK wkpvl eva Zygj K tm m¤útK®avi Yv.....	57
mvi Yx -7.27:	AvffveKt i kZKiv nvi Abþvqx wki t i SjkcyqKvR Ges Zvi `xNqgv`x weifc dj vdj m¤útK®avi Yv.....	58
mvi Yx -7.28:	AvffveKt i AvbjcwZK nvi Abþvqx Kg©tj wki i `Nþbvi wKvvi nl qvi ai b.....	59
mvi Yx -7.29:	AvffveKt i AvbjcwZK nvi Abþvqx wki i KvR bv Kivi dtj cwi evti i Dci cfve.....	59
mvi Yx -7.30:	AvffveKt i kZKiv nvi Abþvqx SjkcyqKtgi weifc dj vdj weifc RbMYtK mþPZb Kiv ntqtQ wKbv tm m¤útK®avi Yv.....	60
mvi Yx -7.31:	AvffveKt i kZKiv nvi Abþvqx RbmþPZbZygj K Kvhpþgi dtj kþRxe wki t i Ae vi tKvb cwi eZØ ntqtQ wKbv tm m¤útK®avi Yv.....	60
mvi Yx -7.32:	AvffveKt i kZKiv nvi Abþvqx cKí t_k wki t i cōB mþhwm-mjeav cvl qvi ai b.....	61
mvi Yx -7.33:	cþeþ Zj bvq eZþvþb SjkcyqKvtR kþRxe wki i nvi tetotQ bv KtgþQ tm m¤útK®AvffveKt i avi Yvi kZKiv nvi	61
mvi Yx -7.34:	AvffveKt i kZKiv nvi Abþvqx mi Kvi , GbwRI , gwj Kc¶l, wki klgK l Mtei Yv cōZþvþbi mgþtq SjkcyqKtgi kj wbi mþb Kvhpþg cwi Pwj Z ntqtQ wKbv tm m¤útK®avi Yv.....	62

mvi Yx -7.35:	g̃i "ZcY©Z_ ``vZv‡` i (tKAvBAvB) meb̃vm.....	63
mvi Yx -7.36:	Kg©‡j Aaxb̃ ` wki k̃gKiv Am̃y ev ` Ñbvi w̃kKvi n‡j gw̃j Kc¶/ w̃btqM` vZv KZK MpxZ c` ‡¶cmg‡ni kZKiv nvi.....	64
mvi Yx -7.37:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx SJKcY©wki k̃gi weifc dj vdj weI‡q RbMY‡K m‡PZb K‡i tZv j v m¤ú‡K¤avi Yv.....	64
mvi Yx -7.38:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx SJKcY©Kv‡R w̃btqM` RZ wki‡` i Dc-AvbjwibK wk¶v c‡v b m¤ú‡K¤avi Yv.....	65
mvi Yx -7.39:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx SJKcY©Kv‡R w̃btqM` RZ wki‡` i `¶Zv Dbøbgj K c�k¶Y c‡v b m¤ú‡K¤avi Yv.....	66
mvi Yx -7.40:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx Dc-AvbjwibK wk¶v I `¶Zv Dbøbgj K c�k¶Yi d‡j wki‡` i Ae-`v cwieZ¶bi aib.....	66
mvi Yx -7.41:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx SJKcY©wki k̃g wbi m‡b miKvi x c�Zôv b, Gb�RI, gw̃j Kc¶/ w̃btqM` Kvix, wki k̃gK I MteI Yv c�Zôv‡bi mgš‡q M�nZ Kg�Px m¤ú‡K¤avi Yv.....	68
mvi Yx -7.42:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx wki k̃g wbi mb weIqK Kv��g ev-��vq‡b wki k̃g BD��U c�Zôv Kiv m¤ú‡K¤avi Yv.....	68
mvi Yx -7.43:	gw̃j Kc¶ I ms̃wkó t÷K‡nvì vi‡` i kZKiv nvi Abjhvqx wki k̃g c�Zv nvi I wbi m‡b we-��gv b tK�kj MZ bxwZgyj v m¤ú‡K¤avi Yv.....	69
mvi Yx -7.44:	wki‡` i SJKcY©KvR n‡Z m¤úYFte c�Zv nvi Kivi Dcvqmgn.....	70

PuU® Zwj Kv

weIqe⁻

cóv bs

P <small>u</small> U <small>®</small> 7.1:	b <small>gþv</small> k <small>gRxe</small> w <small>kí</small> t` i <small>web</small> vm.....	36
P <small>u</small> U <small>®</small> 7.2:	k <small>gRxe</small> w <small>kí</small> i eZ <small>gþt</small> b t <small>dj</small> h <small>vl</small> q <small>vi</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	38
P <small>u</small> U <small>®</small> 7.3:	k <small>gRxe</small> w <small>kí</small> i Rb <small>þbeÜb</small> K <small>vi</small> k <small>ZKiv</small> n <small>vi</small>	39
P <small>u</small> U <small>®</small> 7.4:	k <small>gRxe</small> w <small>kí</small> i Kv <small>tRi</small> d <small>tj</small> t <small>Kvb</small> A <small>mjeav</small> ev mgm <small>v</small> n <small>l</small> q <small>vi</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	42
P <small>u</small> U <small>®</small> 7.5:	k <small>gRxe</small> w <small>kí</small> i Kv <small>tRi</small> t <small>¶t</small> ` N <small>øbv</small> ev mgm <small>v</small> q <small>co</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	43
P <small>u</small> U <small>®</small> 7.6:	k <small>gRxe</small> w <small>kí</small> i Kg <small>®tj</small> w <small>bivc</small> Évgj K <small>DcKiY</small> e <small>en</small> t <small>i</small> k <small>ZKiv</small> n <small>vi</small>	44
P <small>u</small> U <small>®</small> 7.7:	k <small>gRxe</small> w <small>kí</small> t` i c <small>Kí</small> f <small>þ</small> n <small>l</small> q <small>vi</small> m <small>tj</small> i k <small>ZKiv</small> n <small>vi</small>	46
P <small>u</small> U <small>®</small> 7.8:	Dc-A <small>rbþw</small> K w <small>k¶v</small> t <small>ctq</small> m <small>šo</small> n <small>l</small> q <small>vi</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	47
P <small>u</small> U <small>®</small> 7.9:	` ¶Zv Dba <small>bgj</small> K c <small>ö</small> k ¶Y t <small>ctq</small> m <small>šo</small> n <small>l</small> q <small>vi</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	50
P <small>u</small> U <small>®</small> 7.10:	S <small>jk</small> C <small>Y</small> k <small>g</small> n <small>tZ</small> b <small>tRt</small> K c <small>Ö</small> v <small>n</small> i t <small>¶t</small> ` t <small>Kvb</small> P <small>š</small> K <small>t</small> i t <small>Q</small> w <small>Kbv</small> Z <small>vi</small> Ae <small>-vi</small> k <small>ZKiv</small> n <small>vi</small>	52
P <small>u</small> U <small>®</small> 7.11:	w <small>kí</small> i KvR <small>U</small> S <small>jk</small> C <small>Y</small> w <small>Kbv</small> t <small>m</small> m <small>ú</small> t K <small>®A</small> ffveK <small>t</small> ` i a <small>vi</small> Y <small>vi</small> k <small>ZKiv</small> n <small>vi</small>	58
P <small>u</small> U <small>®</small> 7.12:	c <small>t</small> e <small>®</small> Z <small>j</small> b <small>vq</small> eZ <small>gþt</small> b S <small>jk</small> C <small>Y</small> K <small>t</small> R <small>x</small> w <small>kí</small> i n <small>vi</small> t <small>etot</small> Q b <small>v</small> K <small>t</small> g <small>t</small> Q t <small>m</small> m <small>ú</small> t K <small>®gyj</small> K <small>c¶l</small> I t <small>÷</small> K <small>t</small> n <small>v</small> i t` i a <small>vi</small> Y <small>vi</small> k <small>ZKiv</small> n <small>vi</small>	67
P <small>u</small> U <small>®</small> 7.13:	Kg <small>Rvj</small> xb mg <small>tq</small> w <small>kí</small> t` i ` ¶Zv Dba <small>bgj</small> K c <small>ö</small> k ¶Y M <small>øt</small> Yi Abg <small>w</small> Z ` w <small>b</small> g <small>wj</small> K <small>c¶l</small> i m <small>þ</small> Z n <small>l</small> q <small>vi</small> k <small>ZKiv</small> n <small>vi</small>	67

beñx mvi -mst¶c

2015 mvtj cKwkwZ ØRvZxq wki kq mgx¶vÓ cØZte` b Abhvaq eZ¶vib evsj vt` tk 5-17 eQi eqjmi wki i msL v 39.65 wqj qb, Gt i gta 1.70 wqj qb wki tKvb bv tKvb fvte kq wkh®, hvi GKU wmsnfM A_vP 1.21 wqj qb wki RwoZ AvtQ SjkCvY©KvR thgb, l tqwi s l gUi l qvKRC, hvbevnbi tnj cvi, cW-K l ivmvqwbK Kvi Lvby, wmo Kvi Lvby, wbgvY KvR -BU fvUv/cv_i fvVv, AtUvgevBj t÷kb, eUvwi vi PvRS® t÷kb, eR® Acmvi Y, Pvgori Kvi Lvby, t` qvkj vB Kvi Lvby, wvU Kvi Lvby, tnvtUj -ti ÷ti tui KvR BZ_w` | evsj vt` k t_k chqjutg SjkCvY©wki kq cØvnvi l `t_ki tYi Rb kq l Kgns-vb gšvij q KZK Øevsj vt` tk SjkCvY©KvR wbtqvwRZ wki kq wimb (3q chq)" kxLR cKíwU 1j v btfa 2010 - 30tk Rb 2014 tgqv` 6864.00 j ¶ UvKv cØvij Z e`tq t_ki 7U wfvMi 14U tRj vi wvU Ktcfl i kb l tcSi mfvq ev-levqZ ntqtQ| GB cKt i `xNqgqv` x Dfik wQj SjkCvY©KvR wbtqvwRZ wki kq wimb Ges -t_gqv` x Dfik wQj mvivt` k wv "gvb wvfbSjkCvY©tm±i t_ki kq cØvnvi Kiv| G tc¶tZ cKt i Dfik wQj v KZUKz ev-levqZ ntqtQ Zv chqj vPbv, chqY Ges cKíwU cfrve gj "vqb Kivi Rb" G gj "vqb mgx¶vU nvZ tbI qv ntqtQ|

eZ¶vib gj "vqb mgx¶vq cwi givYMZ Ges ,YMZ Dfq c×ZtZB cKí f3 Ges cKí emfZ (KtUj) Gj vKv t_ki Z_ msMh Kiv ntqtQ| t_ki 7U wfvMi 14U tRj vi wvU Ktcfl i kb l tcSi mfv ntZ cwi givYMZ mgx¶vvi t¶t tgvU 508 Rb kqRxe wki t_i mivmvi mvvrKvi (cKt i 312, KtUj 196) MhY Kiv ntqtQ; YMZ wbeo mvvrKvi /chqj vPbv t¶t 62 Rb AwffveK, 45 Rb gwj Kc¶/wbtqvwMKZ®, 66 Rb msukó t÷Ktni vti i wbeo mvvrKvi MhY Kiv ntqtQ; 10U tKm ÷wvU 14U GdwRw Kiv ntqtQ; 14U Dc-AvbjwibK wk¶v tKv`| 14U ¶Zv Dbqeb cök¶Y tKv`cwi`k® Kiv ntqtQ; -vbxq chq GKn Kgvj v Kiv ntqtQ| GQovv wv "gvb wvfcvU©t k YceR Z_w` msMh Kiv ntqtQ|

Avj vP" cKt i wvAvi l Wwiclc chqj vPbvq t` Lv hvq th, gj Z G cKíwU m¤úYFvte MYcRvZš evsj vt` k mi Kvi (wR I w) Gi A_qtib ev-levqZ| cKt i gj cØvij Z e`q wQj 6313.16 j ¶ UvKv, cieZtZ mstkvab Kti 6864.00 j ¶ UvKv Kiv nq| cKt i gj ev-levqbKj wQj 1j v btfa 2010 - 30 Rb 2013, cieZtZ mstkvab Kti 1j v btfa 2010 - 30 Rb 2014 Kiv nq| cKt i Rbej wbtqvw, mnthwM GbwRI wbePtb %ekó wbaY Ges GbwRI wbePtb cKt i emYZ mgjq tPjq tekx mgq e`q nq| cKt i wvfbSjkCvY©P, wekli Kti gUi mvBtKj , dtUvKwC tgwkb, KwúDUvi BZ_w` i gj "evRvi `t i m½ m½ZCY¶v _vKvq mgqgZ G_wj µq Kiv m¤e nqwb| GQovv gj "uvZi Kvi tYi cYi gj "ewx cvq| GB ewaZ gj " wetePbv Kivi Rb" cKíwU mstkvab Kiv nq| wvAvi l Wwiclc chqj vPbvq t` Lv hvq th, cKt i KgnsP ev-levqtb Rb tgvU At_P ms_vb wQj 6864.00 j ¶ UvKv, hvi gta cKZ tgvU e`q ntqtQ 5783.49 j ¶ UvKv| A_P eiv KZ m¤úY©A_©e`q nqwb, mstkwaz e`q 15.74% Ges gj cØvij Z e`q 8.39% Ae_wqZ wQj |

wvAvi l Wwiclc chqj vPbvq t` Lv hvq th SjkCvY©wki kqgi weifx RbmPZbZv ewxi j t¶" cKt i wvfbSjkCvq 18U i wj Kivi ms_vb wQj, ev-`te gvj 4U i wj Kiv ntqtQ| cKt i WwiclcZ 3U mfv/tmgbv AvtqyRtb K_v_wKtj l ev-`te 2U mfv/tmgbv i AvtqyRb Kiv ntqtQ| G `B LvZl eiv KZ At_P tPjq Li P Kg ntqtQ|

Dc-AvbþwbK **lik** Ges `¶Zv Db  b c  k¶Y Kv  ig er  erq  bi Rb   3300.00 j ¶ UvKv e  tqi ms  v
¶j | G t  t   tg  U 49504 Rb **lik** Dc-AvbþwbK **lik** Ges `¶Zv Db  b c  k¶Y c  v Kv n  q  Q
Ges GLv  Z e  q n  q  Q tg  U 2625.73 j ¶ UvKv (79.57%) | Dc-AvbþwbK **lik** I `¶Zv Db  b
c  k¶Yi Dce  Ei t  t   2200.00 j ¶ UvKv eiv  i wecixtZ 1974.18 j ¶ UvKv (89.74%) e  q n  q  Q |

WimAvi ch  j vPbvq t  Lv hvq Gb  Rt i   iv Rixc Kti SJKcYKv  R wb  q  RZ 50,000 **lik** k  gK
¶v  Z Kv n  q  Q Gt   i g  a   49,805 Rb **lik** k  gKtK Dc-AvbþwbK **lik** gva  tg m  PZb, **lik** ¶v  Z |
¶gZvqb Kv n  q  Q Ges GKB m  z Zt   i `¶Zv Db  bqj K wevfba  l t  q c  k¶Yi t  q Db  Z Kv  R wb  h  
nevi th  m Kv n  q  Q SJKcYKtK g  i weifx Rbm  PZbZv myo Kv n  q  Q; Zt   c  vi Kv  Ri eiv  i KZ
A  _P wmsnf  M A_B (80%) e  q Kv n  q  b |

mgx¶vq g  V ch  q n  Z c  B Zt   i dj vdj wekli t  Lv hvq th mgx¶vi As  f   c  Kt f   k  Rxe t  tj |
tg  qi Mo eqm 15 eQi Ges c  Kt emnf   (KtUj) k  Rxe t  tj | tg  qi Df  qi Mo eqm 14 eQi |
k  Rxe t  tj | tg  qi Df  qi wb  g  g Mo eqm 11 eQi Ges Df  qi m  te  P eqm 18 eQi | k  Rxe **lik** i
w  Zt   i g  a   tekxi f  MB ¶t  e  emvq, PvKt xRxe, w  bgRj, k  gK, w  i vPj K; Ges g  Zt   i g  a   tekxi
f  MB M  nbx | tekxi f  M k  Rxe **lik** (94%) Zt   i c  i evt  i i mv  _ evm Kti |

mgx¶vq t  Lv hvq k  Rxe c  i evt  i me **lik** i vB µgv  tq k  Rxe w  tme Rxeb AwZewinZ Kti | k  Rxe
lik i Mo gw  K c  i ewi K Avq 8,607/= UvKv (c  Kt Gj vKvq Mo Avq 8,453/= UvKv Ges KtUj
Gj vKvq Mo Avq 8,852/= UvKv), mebgew  K Avq 700/= UvKv Ges m  te  P gw  K Avq 30,000/=
UvKv | GB Z_ t  tK t  Lv hv  Q th, k  Rxe **lik** i w  i t  , wb  g  E Ges w  KQzwKQz t  t   ga  we   c  i evi t  tK
As  f   nt  q  Q k  Rxe **lik** i v M  o 5g tk  Y ch  scvk | c  Kt Gj vKvq tg  U 32% **lik** eZgytb t  j hvq,
Gi g  a   27% t  tj , 40% tg  qi KtUj Gj vKvq tg  U 10% **lik** t  j hvq, Zvi g  a   9% t  tj , 14%
tg  qi k  Rxe **lik** i g  a   t  tj t   i Zj bvq tg  qf t   i t  j hvq qvi nvi A  bK tekxi eZgytb hviv t  j
hvq bv Zt   i g  a   48% **lik** i LiP thwMv  Z cv  i bv Ges 45% **lik** c  i evt  i i DcvR  bi Rb   m  u  Y  
mgq Kv  R wb  q  RZ _vKvq t  j th  Z cv  i bv |

tg  U bg  b k  Rxe **lik** i 80% (t  tj 81%, tg  q 77%) eZgytb SJKcYKv  R wb  q  RZ | c  B Zt   t  Lv
hvq 69% AwffveK Aw  Z Av  Qb th, SJKcYKv  R wb  q  RZ **lik** i N  bv ev kvixwi K ¶v  Zi m  lebv
Av  Q, Zv m  Ej Zvi eva   nb **lik** SJKcYKv  R wb  q  RZ KtZ | kZKv 60% **lik** w  t  b Ges 40%
w  b i ivZ Df  q mgqB Zt   i k  g wb  q  RZ _vK | M  o me k  Rxe **lik** B c  Kt f   ev c  Kt emnf  
wb  fKt MZ 5 eQi a  i Kv  R wb  q  RZ Av  Q Ges Zvi w  t  b M  o 8-9 N  Uv c  i k  t Kti |

tekxi f  M **lik** (81%) c  i evt  i i DcvR  bi Rb   k  g wb  q  RZ Av  Q | Aciw  tK 17% KvR t  kLvi Rb  ,
15% Zt   i AwffveK B  Qvq, Ges 10% th  nZi Zvi t  j hvq bv tm  nZi Zvi k  Rxe w  tme KvR
wb  q  RZ | mgx¶vq 82% AwffveKB c  i ewi K DcvR  b ev msmvi Pj v  bvi Rb   **lik** i k  g wb  q  RZ Av  Q
etj gZ c  KvK Ktib | Ab  w  tK 38% gw  j Kc  t/wb  qMKZP**lik** i AwffveK   iv c  f  weZ nt  q Ges 31%
Kg c  i k  tK **lik** i Kv  R wb  q  RZ Kti _vKb |

KvR n‡Z cØB myeav cvl qvi t¶‡† †` Lv hvq th, 22% wki webvgtj " wZb tej v LvI qv tc‡q _vtK, 62% wki mBtñ 1w b QñU, 19% wki Amy' ntj wPKrmv LiP Ges 14% wki hvZvqZ LiP tc‡q _vtK| wki k¶K† i myhvM-myeav cØvtb gwj Kc¶/wbtqvMKZ¶ i gta" 59% etj tQb Zvi wbtqvZfvte teZb w tq _vtKb, 44% mBtñ 1w b QñU w tq _vtKb, 38% webvgtj " Lvri ev bv" v LvI qvi Rb" UvKv t` b Ges 22% gwj K wki iv Amy' ntj wPKrmv mnvqZv cØvb K‡i b|

mgx¶lvq cØB Z‡_ " †` Lv hvq th, 27% k¶Rxe wki Zv‡` i Kv‡R mgm"vi m¤xLxb nq (c¶Kí fØ 10‡j 25% I tg‡q 27%; c¶Kí e¶nfZ t0‡j 33% I tg‡q 18%)| wki iv th mgm"vi m¤xLxb nq Zvi gta" 26% wki A-¶"Ki cwi te‡k KvR K‡i; 28% wki wek¶g, we‡bv` b, tLj vaj vi myhvM cvq bv; 18% wki Zv‡` i QñUKvj xb mg‡q tKvb teZb cvqbr; 16% wki gvbwmK wbtqvZb thgb: tRvi Kiv, fqfxwZ †` Lv‡bv, Mvj vMvj, AcgvbRbK K_v ej v BZ"v` i wkkvi nq|

mgx¶lvq †` Lv hvq th, 24% k¶Rxe wki wefbaemq Zvi Kv‡R ` NØbvi wkkvi n‡q‡Q (c¶Kí fØ 10‡j 21%, tg‡q 21%; c¶Kí e¶nfZ t0‡j 31%, tg‡q 16%)| hviv ` NØbvi wkkvi n‡q‡Q Zv‡` i gta" tekxi fM wki RLg A_¶ tK‡U hvI qvi weI q D‡j L K‡i tQ| GQvovl A¶Mè» nI qv, nvZ-cv fv½v, tKvg‡i e"v_v Ges k¶m K‡oi K_v etj tQ| MZ 12 gvtm 13% wki S¶KcY¶Ae"vi wkkvi n‡q‡Q Ges Zvi gta" 35% wec` RbK tgiwb Pvj vtivi Rb", 22% A-¶"Ki cwi te‡k KvR K‡i Ges 27% etj tQ Zvi v` N¶mgq a‡i KvR K‡i | G c¶h½ 93% wbtqvMKZ¶etj tQb hv` tKvb wki k¶K Kg¶tj ` NØbvi wkkvi nq ev Amy' n‡q c‡o, Zv‡j Zvi wPKrmv e"v K‡i b Ges 24% etj tQb wki iv Amy' ntj QñU w tq _vtKb|

mgx¶lvq †` Lv hvq GKñU wki % wK M‡o 8 NØv k¶gi webg‡q gvt 100/= UvKv DcvRØ K‡i | Gi gta" c¶Kí fØ t0‡j 101/= UvKv I tg‡q 78/= UvKv; c¶Kí e¶nfZ t0‡j 110/= UvKv I tg‡q 88/= UvKv| Zvi v w` tb M‡o mte¶P 350/= UvKv Ges me¶ge 10/= UvKv DcvRØ K‡i | GKRb k¶Rxe wki gvtm M‡o 2121/= UvKv DcvRØ K‡i, Gi gta" c¶Kí fØ t0‡j 2723/= UvKv I tg‡q 2147/= UvKv Ges c¶Kí e¶nfZ t0‡j 3059/= UvKv I tg‡q 2527/= UvKv| Zvi v gvtm M‡o mte¶P 10,500/= UvKv Ges me¶ge 260/= UvKv DcvRØ K‡i | tekxi fM wki (72%) Zv‡` i tivRM‡i i GB A_-¶cwi ev‡i i c¶gvRØb e"q K‡i |

mgx¶lvq †` Lv hvq c¶Kí Gj vKvi 52% Ges K‡Uij Gj vKvi 22% A¶ffveK S¶KcY¶wki k¶g wbi m‡bi Rb" mgv‡Ri mKj RbtMvôxtK m‡PZb Kiv n‡q‡Q etj gZ c¶Kv K‡i b| Ab"v` tK 49% gwj Kc¶ Ges 89% ms¶kó t‡K‡nvi vi iv etj tQb th, wki k¶g wbi m‡bi Rb" Gj vKv wft¶EK mfv/wbtqvZbvi, i"vij, tcv÷vi I vj d‡j U weZiY Ges wej teW¶e"envi K‡i Rbm‡PZbZvgj K c¶vi Yv Kiv n‡q‡Q| 57% A¶ffveK g‡b K‡i b th, Rbm‡PZbZvgj K c¶vi Kvh¶utgi d‡j k¶Rxe wki t` i Ae"vi cwi eZØ n‡q‡Q Ges Zvi B dj k¶Z‡Z 67% A¶ffveK g‡b K‡i b th k¶Rxe wki iv eZ¶v‡b ` ¶Zv Db¶bgj K Db¶Z Kv‡R wbtqvWRZ Av‡Q| 33% gwj K, 22% A¶ffveK fweI tZ S¶KcY¶Kv‡R wki iv hv‡Z Avi wbtqvWRZ bv nq tm weI tQ m‡PZb n‡q‡Q|

mgx¶lvq cØB Z‡_ " †` Lv hvq th, 63% k¶Rxe wki 2012 m‡j, 11% wki 2013 m‡j Ges 26% wki 2014 m‡j c¶Kí A¶f¶P n‡q‡Q| c¶Kí A¶f¶P kZfM t0‡j I tg‡q wki c¶Kí i cvUv Gb¶RI †` i gva"tg Dc-AvbywK wki t‡q‡Q| Zj bvqj Kfvte, c¶Kí e¶nfZ (K‡Uij) Gj vKvq gvt 27% t0‡j |

16% tḡq c̄Kí ēnfZ temi Kvix c̄Zōv n̄Z GB w̄k̄vi m̄thwM tctq̄t0| c̄Kí Gj v̄Kvq M̄to 11 ḡm Ges K̄tUij Gj v̄Kvq M̄to 6 ḡm tḡq̄t` w̄k̄i i v̄ GB w̄k̄vi tctq̄t0| c̄Kí f̄B 86% t̄tj | tḡq Df̄qB Dc-Avb̄p̄wbK w̄k̄vi fv̄Zv tctq̄t0, c̄P̄v̄s̄t̄i c̄Kí ēnfZ (K̄tUij) gv̄t 8% w̄k̄i fv̄Zv tctq̄t0|

~¶Zv Db̄qbgj K c̄k̄p̄t̄i Y i t̄p̄t̄i t̄ Lv h̄q th, c̄Kí Gj v̄Kvq 75% w̄k̄i Ges K̄tUij Gj v̄Kvq gv̄t 2% w̄k̄i w̄R̄ KvR, tḡvevBj m̄w̄f̄ms, Kv̄Vi KvR Ges w̄DwU cv̄f̄i c̄wi Pv̄j bvi Dci ~¶Zv Db̄qbgj K c̄k̄p̄t̄i Y tctq̄t0| c̄Kí Gj v̄Kvq 87% w̄k̄i ~¶Zv Db̄qbgj K c̄k̄p̄t̄i Y tctq̄t0 m̄šo Ges m̄šo Kv̄Y w̄nt̄m̄te w̄k̄i i v̄ etj t̄t0 Zviv ~¶I c̄k̄p̄t̄i Y c̄B n̄tq w̄R̄ KvR KītZ tcti m̄šo; w̄k̄i i v̄ ḡtb K̄ti Zviv Zv̄t̄i ~¶Zv Rb̄ th t̄Kvb fv̄j KvR KītZ cv̄te; w̄k̄i i v̄ Avi I ḡtb K̄ti c̄k̄p̄t̄i Y ḡvāt̄g Zv̄t̄i ~¶Zv I Awf̄Azv t̄t̄t̄0; Zviv Zv̄t̄i ĀR̄Z ~¶Zv Rb̄ N̄ti et̄mB Uv̄Kv Dcv̄R̄t̄i KītZ cv̄ti; Ges w̄k̄i i v̄ Avkv K̄ti Zv̄t̄i ~¶Zv Rb̄ Zviv Rxet̄b Db̄Z KītZ cv̄te| h̄viv S̄Kc̄ȲKvR t̄t̄K w̄b̄t̄R̄t̄i t̄K c̄Z̄vnvi Kivi K̄v w̄P̄ši K̄ti t̄t0 Zv̄t̄i ḡtā 60% w̄k̄i ḡtb K̄ti th Zviv t̄Kvb fv̄t̄j v̄ Pv̄Kix tcti G KvR t̄t̄t̄0 P̄t̄j h̄v̄te|

Dc-Avb̄p̄wbK w̄k̄vi Ges ~¶Zv Db̄qbgj K c̄k̄p̄t̄i Y c̄f̄ve m̄x̄út̄K̄ 16% gw̄j Kc̄p̄ Ges 23% ms̄w̄k̄o t̄t̄K̄tn̄v̄i vi i v̄ etj t̄Qb th, ēZ̄ḡt̄b w̄k̄i i v̄ w̄k̄i k̄j ēU K̄ti tj Lvcovi Kv̄R ḡtbw̄b̄tek K̄ti t̄t0| t̄ekxi f̄M w̄k̄i i AwffveKiv (70%) etj t̄Qb th c̄Kí n̄Z w̄k̄vi m̄thwM tctq̄t0 w̄k̄i i v̄ GLb cōtZ Ges w̄j L̄tZ cv̄ti | 62% gw̄j K ḡtb K̄ti b th, c̄tēp̄ Zj bv̄q S̄Kc̄ȲKvR w̄k̄i t̄i w̄b̄t̄q̄t̄Mi n̄vi ēZ̄ḡt̄b K̄tḡt̄0|

c̄Kí Gj v̄Kv 45% AwffveK etj t̄Qb th, w̄f̄b̄c̄Z̄v̄b thgb Gb̄RI , gw̄j Kc̄p̄, w̄k̄i k̄gK I mi Kvix c̄Z̄v̄b̄i mḡš̄t̄q Gj v̄Kv t̄t̄K S̄Kc̄Ȳw̄k̄i k̄j w̄b̄i m̄t̄b m̄fv, t̄m̄gbvri, īw̄j BZ̄w̄ Kv̄h̄p̄ig c̄wi Pv̄j Z n̄tq̄t0| w̄K̄S̄ w̄f̄b̄c̄Z̄v̄bm̄ḡt̄ni ḡtā mḡš̄t̄q K̄v gw̄t̄ 7% gw̄j Kc̄p̄ Ges 9% ms̄w̄k̄o t̄t̄K̄tn̄v̄i vi i v̄ etj t̄Qb| ~w̄bxq KḡRyj v̄ AskM̄oYKv i MY Gj v̄Kv mi Kvix c̄Z̄v̄b, Gb̄RI , gw̄j Kc̄p̄, k̄j Rxex w̄k̄i Ges M̄tel Yv c̄Z̄v̄bm̄ḡt̄ni mḡš̄t̄q w̄k̄i k̄j w̄b̄i m̄t̄b t̄Kvb Kv̄h̄p̄ig c̄wi Pv̄j Z n̄Z t̄t̄L̄b̄w̄ etj ḡZ c̄Kvk K̄ti b|

mḡš̄v̄i gw̄j Kc̄p̄ Ges 48% ms̄w̄k̄o t̄t̄K̄tn̄v̄i vi i v̄ etj t̄Qb w̄k̄i k̄j w̄b̄i m̄t̄b w̄ēl̄qK Kv̄h̄p̄ig ev̄-̄ev̄q̄t̄b k̄j I Kḡm̄s̄-̄v̄b ḡš̄v̄j t̄qi AvI Zvq w̄k̄i k̄j BD̄wU c̄Z̄v̄ Kiv n̄tq̄t0| gv̄t 25% AwffveK etj t̄Qb mi Kv̄ti i k̄j I Kḡm̄s̄-̄v̄b ḡš̄v̄j t̄qi w̄k̄i k̄j w̄b̄i m̄t̄b c̄Kí Zv̄t̄i Gj v̄Kvq ev̄-̄ev̄q̄Z n̄tq̄t0| Ab̄ GK̄W Z̄t̄_ t̄ Lv h̄q th t̄ekxi f̄M D̄Ēi `v̄Zv (64% gw̄j Kc̄p̄ Ges 41% ms̄w̄k̄o t̄t̄K̄tn̄v̄i vi) w̄k̄i k̄j c̄Z̄vnvi I `̄xK̄i t̄Y w̄ē-̄gv̄b t̄K̄sk̄j MZ b̄w̄Zgv̄j v̄ m̄x̄úK̄Z w̄ēl̄t̄q AēnZ bb etj Rv̄b̄b|

mḡš̄v̄i w̄f̄b̄c̄x̄w̄Z̄t̄Z c̄B Z̄t̄_ i w̄f̄Ēt̄Z t̄ Lv h̄q c̄K̄t̄i AvI Zvq S̄Kc̄ȲKv̄t̄R w̄b̄t̄q̄wRZ w̄k̄i t̄i Dc-Avb̄p̄wbK w̄k̄vi I ~¶Zv Db̄qbgj c̄k̄p̄t̄i Y w̄t̄q Zv̄t̄i t̄K AvZt̄Kḡm̄s̄-̄v̄b i Rb̄ thwM K̄ti t̄Zyj v̄ n̄tq̄t0| c̄k̄p̄t̄i Y v̄t̄i -^ -^ c̄k̄p̄t̄i Y w̄f̄Ēt̄Z Uj m/DcKiy w̄Zi Y Kiv n̄tq̄t0 h̄v̄t̄Z Zviv AvZt̄Kḡm̄s̄-̄v̄b K̄ti t̄t̄i | Rb̄m̄t̄PZbZvḡj K c̄P̄vi c̄P̄vi Yvi ḡvāt̄g ḡv̄b̄t̄i ḡtā w̄k̄i k̄j w̄ēl̄t̄q m̄t̄PZbZv m̄j̄o Kiv n̄tq̄t0|

Aci w̄t̄K mḡš̄v̄i w̄f̄b̄c̄x̄w̄Z̄t̄Z c̄B Z̄t̄_ i w̄f̄Ēt̄Z t̄ Lv h̄q c̄K̄t̄i S̄Kc̄ȲKv̄t̄R w̄b̄t̄q̄wRZ w̄k̄i t̄i Db̄Z Kv̄i M̄vi w̄k̄vi thwMm̄t̄ I d̄t̄j v̄Avc w̄Qj bvi c̄k̄p̄t̄i Y t̄k̄t̄l w̄k̄i t̄i Db̄Z Kḡm̄s̄-̄v̄b i ēē-̄v̄Db̄Z Kḡev̄Rv̄t̄i c̄tēt̄ki t̄P̄t̄i thwMm̄t̄ I d̄t̄j v̄Av̄t̄ci t̄Kvb ēē-̄v̄Qj bvi GQvovI gv̄t 6 ḡv̄t̄mi ~¶Zv Db̄qbgj c̄k̄p̄t̄i Y Ges w̄k̄vi I c̄k̄p̄t̄i Y fv̄Zv LyB Ac̄Zj w̄Qj ; c̄k̄p̄t̄i Y t̄k̄t̄l w̄k̄i t̄i mn̄vqK t̄h m̄Kj mi Ävḡ`x,

DcKiY mi eivn Kiv nq Zv LyeB wbgvbi wQj ; cvUvri GbwRI wbePtb i tPf i `yj Zv wQj ; SJKcY®KvR
wki f i wbh³ Kvi x gwj KcPf i G cKf i tZgbfite m¤ú,³ Kiv nq; gšYvj q KZR wbgvZ thMvhM,
dtj vAvc I gwbUw s e e-`yj wQj ; cKf i KvRi gta mgšqnbZv BZ w` cKf i `yj Zv wbt`R Kf i |

mgxPvi wevfbae×wZfZ cØB Zf i wfEz t Lv hvq wki kgi weif x mPZbZv exi dtj t tk Dc-
AvbpbwK wkp, Kwi Mwi wkp, nvtz Kj tg wkp v BZ w` wkp vi cñvi ntqfQ| SJKcY®KvR wbtqvRZ
wki f i Gai tb i KvR AskMhY Kgvbvi Df i tk Dbz weKí Kgñs vbi Rb wevfbae` PZv Dbqbgj K
cñkP Y cñvbi gva tg wki f i Dbz weKí Kgñs vbi mfhM m¤ó ntqfQ; wki kgi weif x mPZbZv exi
dtj wki kg wbtiva I wbimtb mi KvRi cikvcmk wevfbaem Kvi x cñZovtbi AskMhY ex tctqfQ| Zvi
kgRxex wki f i wkp, PZv Dbqbgj cñkP Y, wbtv` b, -`- tmev BZ w` mfhM myav cñvb KifQ| Gi
dtj kgRxex wki f i SJK num tctqfQ|

Zte `wi `Zv, SJKcY®KvR wki f i mnRcC Zv, SJKcY®KvRi mnRj f Zv, wki f i -`- teZb I mnR
ktZ® KvR wbtqvM` b, SJKcY® KvR wki f i wbtqvMKvi x gwj KcP/wbtqvM` vZv f i mPZbZv Ges
`wqexZvi Afve, wki evüe KvRi Afve BZ w` weiq,tj v SJKcY®wki kg wbimtb cñZeÜK|

mgxPvi cØB Z_w` chqj wPbvq SJKcY®wki kg cñvnvi I wbimbKf i wKQz mycvvi kgv j v cñvZ ntqfQ
thgb: wki f i Rb` KgeLx wkp v Dbz KgevRv i mvf_m¤ú,³ xNqgq` x cñkP Y t` qv thZ cvti Ges
wkp v I cñkP YKj xb mgf q wki f i chqB cñi gvtb fvZv w` q DrmvnZ Kiv; cñkP Y tkf l msukó wef tqi
Dci YMZ gvtb i DcKiY mieivn Kiv; -`bxq GbwRI Ges mi KvRi wevfbaefvMmgfni (gwj v I wki
wef qK, mgvRtmev, hje Dbqbg, -`bxq mi Kvi wefM BZ w`) mgštqi gva tg KgRxex wki i AwffveKf i
Pj`FY cñvb I Kgñs vbi e e-` Kiv Ges Zv f i Drcw Z cY` evRvi RvZKf i Y Rb` cñqvRbxq e e-`
tbqv thZ cvti; KgRxex AwZ `wi `wki f i cñi efti i Zwj Kv Zix Kf i AMwakvi wfEz wki i
AwffveKf i wevfbaemwU tbu tcñmtg AšfP Kf i mnqZv cñvb Kiv thZ cvti; SJKcY®wki kg
cñvnvi I wbimtb SJKcY®KvR wbtqvRZ wki i AwffveK Ges wki f i KvR wbh³ Kvi gwj Kf i wevfbae
mfv-tmgbvi, i wj, w em D` hvcb KgñPfZ AskMhY wbtZ Kf i mPZb Kiv, hvZ Zvi v SJKcY®KvR
wki f i bv cvVq ev wbtqvM bv t` q|

mteCvi mgvR t _K SJKcY®wki kg cñvnvi I wbimtb meCf i RbMfYi gj tevta i cñi eZb Kf i Z nte|
mgvR meCf i RbMfYi gta cñPvi I Abvb msukó Kvhqfgi gva tg cñPov Pvj vZ nte, hvZ gvbj
wki kgfK m¤úYfite cñvnLb I Nbv Kf i | AvBGj I (ILO) Kbtfbk 1999 G t` l qv A½xKvi Abjhq
2016 mvf i gta evsj v` Kf K wki kg g³ t k mmvte cñi PZ Kf i Z nte, G A½xKvi GLbI ev`ewqZ
nq; GLbI cñq 12 j P wki eZgib SJKcY®KvR RwoZ AvfQ| ZvB mgvRi tm mKj ms wvi, Kvhqfj,
gj teva SJKcY®wki kgfK mg_ Kf i tm, tji v cñi eZb wefkl fite cñqvRb| Avi GUv ZLbB mv_K nte
hLb mi Kvi, wq, KngDnbwU, RvZxq I -`bxq chqfqi tbZej, cñBfU tm±i, gwj K mwgZ, RbtMvóx I
cñZovbmgn mgwZfite mgvR t _K wki kg ` t Kf i Y Rb` GK kñ³ kyj x Avfj vj b Mto Zj te|

Abbreviations and Glossary

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

cőg Aa"vq

cKtí i cUfıg | Dfík"

1.1 cKtí i cUfıg

BDbvBtUW bőkbm Kbfbkb Ab w` i vBUm Ae w` PvBı , 1989 (The United Nations Convention on the Rights of the Child, 1989) Ges w` AvBGj | Kbfbkb Ab w` I imJ digm Ae PvBı tj evi (bs-182), 1999 (The ILO Convention on the Worst Forms of Child Labour (No. 182), 1999) Abhıqx 18 eQti i Kg eqmx mKtj B wki | evsj vt` k kq AvBb 2006 Gi msAv Abhıqx 14 eQti i Kg eqmx mKtj B wki | ØRvZxq wki kq mgx¶v 2002-20030 cÖZte`b Abhıqx evsj vt` tki 10 - 14 eQi eqfmi wki i msLv tgvU 169.03 j ¶| GB wki iv tKvb kq wbhj³ bv ntq wkpv MötYi gva"tg RxebtK weKwKZ Ki te GUvB Kvg" | A_P Gt` i gta" 46.31 j ¶ wki tKvb bv tKvb fvte kq wbhj³ | th mKj KvR wbtqvRZ nI qvi KvitY wki i wbiwCv, Kj "Y, weKvk l my" Rxeb cöpuyq weNz nq ZvB wki kq | tgvU kqRxex wki t` i 95.59% AvbþwbK (Formal) Ges 4.41% AbvþwbK (Informal) tm±t wbtqvRZ | tgvU kqRxex wki t` i gta" AvbþwbK 12.91 j ¶ wki SJKcY®KvR RwoZ (RvZxq wki kq mgx¶v 2002-2003) | 2015 mtj cKwKZ ØRvZxq wki kq mgx¶v kxlR Aci GKU cÖZte`b Abhıqx eZgyt b evsj vt` tk 5-17 eQi eqfmi wki i msLv nj 39.65 wgyj qb, Gt` i gta" 1.70 wgyj qb wki tKvb bv tKvb fvte kq wbhj³, hvi GKU msnfM A_vP 1.21 wgyj qb wki RwoZ AvtQ SJKcY®KvR | `wi t` i KvitY tewki fwm t¶t wki iv - t teZtb SJKcY®tm±t Kvi Rk | Gt` i tewki fwmB AvbþwbK wkpvi Avtj v t_k KewÄZ | Gi dtj Zvi v Zv` i wkpv, Kg `¶Zv | - t teZtb KvitY `wi t` i `þptmu Ave x ntq _vtK | G P̄t knivÄtj i ewl NbmwZ Gj vKvq Lp cęj |

evsj vt` tki Av_¶ngwRK Ae"vi tc¶tZ wki kq GKU msfe`bkxj welq | wki kqgi gj Kvi YB nt"Q `wi`Zv | `wi` Qvovl RbmsLvi DañwZ, wkpvi Afve, RbmPZbZvi Afve, teKvi Z; mgwRK `wofwZ, cÖKwKZK wechq, AvBb cöqftMi Afve, - t teZtb wki kqgi mnRcÜcZv, fwelr Kgmis-tibi AvbDqZv, cwi ewi K we"Q, Kms`vi, cwi eri i eo AvKvi, eumewvn, evj weevn, knti emwZ we"vi, wZvgvZvi gZj / tqx Abcwi wZ cÖZt wki kq epxi Ab"Zg Kvi Y |

wki kqgi GKU Lvvc aib ntj v SJKcY®wki kq | Aek" BtZvgta" mi Kvi wKQy wKQy tm±i ntZ wki kq mdj fvte cÖZvni KitZ tcftQ | h"l GLbl wevfbe, i"ZcY®kni l wki Gj vKvq wki t` i GKUv eo Ask wevfba i tibi KvR wbtqvRZ i qtQ | GmKj KvRtK gta" AtbK KvRtK SJKcY®KvR mmvte MY" Kiv ntqt0 hv wki t` i kvi xwi K l gvbumK my"t"i cwi cšk |

evsj vt` k mi Kvi wki t` i my¶v, Kj "Y l Dbeftbi gva"tg Zv` i tK t` tki thwM" bvMwi K mmvte Mto Zj tZ cÖZkñZex | wki AñAKvi i ¶v Kivi Dfík" wbtq mi Kvi RvZxq wki kq bwZgvj v cÖqb KtjtQ | wki kq wbimtb D0x ntq evsj vt` k mi Kvi 2001 mtj i gvp®gvtm0Convention on the Worst Forms of Child Labour, 19990 -¶i (ratify) KtjtQ | BtZvgta" 2010 mtj t` tk RvZxq wki kq bwZgvj v Ges bwZgvj v ev"bqftbi Rb" Kg@wi Kí bv "Zix Kiv ntqftQ |

evsj vđtki mđswearibK evađevaKZv I AvBGj I (ILO) Kbđfbkđb t` I qv AđzKvi Abjhvqđ 2016 mđtj i gtađ evsj vđtki kđg g³ t` k mđmvte cwiPZ KđiZ nđe | myiis wđkiđK th tKvb kđg wđtqM; weđkl Kđi SđKcYđKvđR wđtqM `vb eÜ KiđZ nđe | G Avtj vđK kđg I Kgmsđvb gšYj q SđKcYđwđki kđg wđimtbi jđP wđki kđgKđK SđKcYđkđg ntZ wđdi tq Gtb Dc-AvbđwbK wđPv I `PZv Dbđb cđkP Y cđvtbi gvađtg `vej wđKti Mđto tZyj vi Rbđ 2001 I 2005 mđtj h_vuđtg Devsj vđtk SđKcYđwđki kđg wđimbđcKđti i 1g I 2q chwđMđY I ev-levqb KđiđQ| GB cđKđti i gvađtg XvKv tgđUicwđ Ub Gj vKv (Uđz, mđvfi, tKivbxMÄ mn), PUMög, mđtz U, ewi kij I Lj bv mđiu Kđc*đ*ikb, bvi vqbMÄ I eđovi wđki Gj vKv tgviU 30,000 wđki kđgKđK `PZv Dbđb cđkP Ymn gvbe mđu` Dbđqtbđi mđz RđoZ KđiđQ| Gi avivewnKZvq, evsj vđtk tđK chqmuđg SđKcYđwđki kđg cđZvnvi I `iKđYi Rbđ kđg I Kgmsđvb gšYj q KZR Devsj vđtk SđKcYđKvđR wđtqM RZ wđki kđg wđimb (3q chq)" kxIR cđKđiu 1j v bđfđ 2010 - 30 tk Rbđ 2014 tgqyt` 6864.00 j P UvKv cđoij Z eđtz tđki 7 wđefvđMi 14 wđU tRj vi mđiu Kđc*đ*ikb Ges tcđsi mfvq ev-levqb Kiv ntqfQ| GB cđKđti i gvađtg 50,000 wđki kđgKđ i SđKcYđKvR ntZ cđZvnvi Kđi, Dc-AvbđwbK wđPv I `PZv Dbđbgj K cđkP Y cđvtbi gvađtg `vej wđKti Mđto tZyj v Ges Zđ i Rbđ AđcPvKZ DbđZ Kgmsđvb Zix Kiv| GKB mđz GB cđKđti i gvađtg SđKcYđKvđR wđtqM RZ wđki kđgi `Nđgqv` x weifc cfve mđutKđRbmđPZbZv myo Kiv|

1.2 cđKđti i Dđíkđ

cđKđti i `Nđgqv` x Dđíkđ

GB cđKđti i `Nđgqv` x Dđíkđ wđQj SđKcYđKvđR wđtqM RZ wđki kđg wđimb Ges `Nđgqv` x Dđíkđ wđQj mđvi vđtk we` "gvb weifbaSđKcYđmđi tđK wđki kđg cđZvnvi Kiv|

cđKđti i wđ @ Dđíkđ

GB cđKđti i wđ @ Dđíkđ mgn wđQj

1. Dc-AvbđwbK wđPv I `PZv Dbđbgj K cđkP Yi Rbđ SđKcYđKvđR wđtqM RZ wđki tđi mbv³ Kiv;
2. SđKcYđKvđR wđtqM RZ wđki kđgi `Nđgqv` x weifc cfve mđutKđRbmđPZbZv ejx Kiv;
3. SđKcYđKvđR wđtqM RZ wđki tđi Rbđ AđcPvKZ DbđZ Kgmsđvb Zix Kiv;
4. mi Kiv x KgZP, kđgK, NGO Ges Mđel Yv cđZôvb mgfni gtađ mgšq kđ3kvj x Kiv;
5. SđKcYđwđki kđg wđimb wđlqK Kvhđig ev-levqtb AMđx fđgKv cij tb kđg I Kgmsđvb gšYj tqi mPZv ejx Kiv; Ges
6. chqmuđg evsj vđtk tđK mKj ai tb wđki kđg cđZvnvi I `iKđYi tKskj MZ bxZ wđaP Y Kiv|

1.3 cđKđti i gj Kvhđig

cđKđti i gj Kvhđig wđQj GbđR I i gvađtg SđKcYđKvđR wđtqM RZ wđki PwZKiv, mđfCiv, Dc-AvbđwbK wđPv cđvb, `PZv Dbđbgj K cđkP Y Kvhđig mdj cđkP Yv_@ i gvtS tgkb Uj m mieivmn RbmđPZbZv gj K i wđj I tmgbvi AvtqyRb BZ wđ|

1.4 cĶķī i mswiB weeiY (Mācīc Abjvqx)

1	cĶķī i bvg	evsj v̄ t̄ tk S̄ KcYKv̄R w̄tq̄wRZ k̄ki k̄g w̄bim̄b (3q ch̄q)
2	gš̄yvj q̄wef̄M	k̄g I Kḡms̄ w̄b gš̄yvj q̄
3	ev̄ ēvqbKv̄i x ms̄ v̄	k̄g I Kḡms̄ w̄b gš̄yvj q̄
4	cĶķī i Aē w̄b	t̄ t̄ki 7wU wefv̄Mi Av̄l Zv̄q 14wU t̄Rj v̄q w̄m̄U K̄c̄f̄i kb/t̄c̄si Gj v̄Kv̄ t̄ḡt̄U t̄c̄w̄j Ub Gj v̄Kv̄ (Užx, m̄v̄vi, t̄Kv̄bMÄmn), M̄v̄Rxc̄j, bvi v̄qbMÄ, t̄M̄vc̄j MÄ, d̄wi c̄j, PUM̄g w̄m̄U K̄c̄f̄i kb, K̄ ev̄Rvi, w̄m̄t̄j U w̄m̄U K̄c̄f̄i kb, ewi k̄j w̄m̄U K̄c̄f̄i kb, Lj bv̄ w̄m̄U K̄c̄f̄i kb, ēov, c̄vebv̄, i sc̄j Ges c̄AMo

K. ev̄ ēvqbKv̄j

cĶķī ev̄ ēvqbKv̄j	ī ī "i ZwiL	m̄gv̄Bi ZwiL	AwZjuv̄ši mḡq (gj ev̄ ēvqb Kvtj i %)
gj	1j v̄ b̄t̄f̄x̄↑ 2010	30 R̄p 2013	12 gvm (36.36%)
1g m̄st̄kwaZ	1j v̄ b̄t̄f̄x̄↑ 2010	30 R̄p 2014	

L. c̄ō w̄j Z ēq

c̄ō w̄j Z ēq (j P̄ Uv̄Kv̄q)	gj	1g m̄st̄kwaZ	cĶķZēq	Aēv̄qZ A_° (gj c̄ō w̄j Z ēt̄qi %)
tḡU	6313.16	6864.00	5783.49	8.39%
WRI we	6313.16	6864.00	5783.49	
cĶķī m̄v̄vh̄	-	-	-	

1.5 cĶķī i "Zc̄Y©A½mḡt̄ni (ev̄ ē I Aw_R) j P̄gv̄v̄ I ARØ

(j P̄ Uv̄Kv̄q)

Kv̄Ri aib (Mācīc Abjvqx)	BDibU/ GKK	j P̄gv̄v̄ (Mācīc Abjvqx)		cĶķ AM̄MZ		% Aw_R ARØ
		Aw_R	Kw̄t̄gMZ (c̄i ḡY)	Aw_R	Kw̄t̄gMZ (c̄i ḡY)	
1	2	3	4	5	6	
Rbm̄t̄PZbZv Kv̄h̄p̄ig, i w̄j	No	24.20	18	2.50	04	10.33
m̄fv̄/tm̄gbv̄i	03	9.00	03	4.00	02	44.44
Dc-Avb̄p̄wbK w̄kP̄v̄ I `P̄Zv Db̄qb c̄kP̄t̄Yi Rb̄ Gb̄RI m̄w̄f̄m̄ Pv̄R°	No	3300.00	50000	2625.73	49504	79.57
gj ab Ab̄ v̄b						
Dc-Avb̄p̄wbK w̄kP̄v̄ I `P̄Zv Db̄qb c̄kP̄t̄Yi DcēE	No	2200	50000	1974.18	49504	89.74
m̄x̄u` Awam̄Y						
ēemvi h̄š̄c̄w̄Z/ mi Ävgw̄`	‡_vK	700.00	‡_vK	689.00	‡_vK	98.43
Avajb̄K Kv̄ēDUvi mdUv̄ q̄vi	No	6.00	10	5.41	10	90.17
w̄mf. w̄d̄evi , w̄÷Kv̄i , t̄cv̄÷vi , w̄j dt̄j U BZw̄`	‡_vK	20.00	‡_vK	18.51	‡_vK	92.55
‡gv̄U*		6864.00		5783.49		84.25

* GBPdUKej gv̄t̄ KtqKw̄U i "Zc̄Yq̄elq D̄t̄j L Kiv̄ n̄qt̄q weav̄ ‡gv̄U cĶķī i j P̄gv̄v̄ I ēt̄qi m̄t̄½ w̄gj te bv̄|

cīfve gj "vqb mgx¶vi Kg©x¶Z (Methodology)

2.1 mgx¶vi cUfing

evsj v‡` k t‡K ch‡qµt§ SJKcY©kii k‡g c‡Zvnvi | `‡xKt‡Yi Rb" k‡g I Kg‡ns"b gšYij q KZR
Øevsj v‡` tk SJKcY©Kv‡R wb‡qwrZ wki k‡g wbim (3q ch‡q)" kxI K cKí w 1j v b‡f‡† 2010 - 30 tk
Rb 2014 tgq‡` ev-levqb Kiv ntq‡Q| GB cK‡ri i `‡N‡gq‡` x D‡l k‡Qj SJKcY©Kv‡R wb‡qwrZ wki k‡g
wbim Ges †‡gq‡` x D‡l k‡Qj mvi v‡` tk we` "gbw we‡fb‡SJKcY©m‡i t‡K wki k‡g c‡Zvnvi Kiv| GB
cK‡ri i gva‡g 50,000 wki k‡gK‡ i SJKcY©Kv‡R nt‡Z c‡Zvnvi K‡i, Dc-AwþwbK wK¶v I `¶Zv
Dbaþbj K cöK¶Y cÖv‡bi gva‡g †‡ej w‡ K‡i M‡o tZyj v ntq‡Q Ges Z‡` i Rb" A‡c¶vKZ Db‡
Kg‡ns"b `Zix Kiv ntq‡Q| GKB m‡_ GB cK‡ri i gva‡g SJKcY©Kv‡R wb‡qwrZ wki k‡gi `‡N‡gq‡` x
we‡fc cīfve m‡úK© Rbm‡PzbZv ejx Kiv ntq‡Q| G tc‡n‡Z cK‡ri D‡l k‡ AR‡bi Ae"v KZUKz
ev-levqZ ntq‡Q Zv ch‡e¶Y I ch‡j vPbv Ges cKí w 1i cīfve gj "vqb Kivi Rb" G gj "vqb mgx¶vU nt‡Z
tbl qv ntq‡Q| G gj "vqb mgx¶vi KvR cwi Pyj bv| Rb" Research Evaluation Associates For
Development Ltd. (READ) bvgK ciwgk‡ c‡Zôrb‡K wb‡qM t` l qv ntq‡Q|

2.2 mgx¶vi D‡l k‡ Ges ciwgk‡ c‡Zôrb‡i Kvh‡wiia (ToR)

wI Avi (ToR) Abþvqx eZ@yb mgx¶vi D‡l k‡vej x Ges ciwgk‡Ki Kvh‡wiia wbg‡fc:

1. evsj v‡` tk SJKcY© Kv‡R wb‡qwrZ wki k‡g wbim (3q ch‡q) cK‡ri i cUfing, D‡l k‡, Abþgv` b/mstkvab, cKí e‡q, ev-levqbKv, A‡q‡bi Drm, eQin‡v‡EK eiv‡, Aeg‡i cÖmsMK
Z_ ch‡e¶Y I ch‡j vPbv;
2. cK‡ri i A‡v‡v‡EK ev-levqb AM‡wZ (ev-é I Aw‡_R) Z_ msM‡, mvi Yx/tj L‡P‡† i gva‡g Dc-vcb I
we‡k‡Y;
3. cK‡ri i D‡l k‡ AR‡bi Ae"v ch‡e¶Y I ch‡j vPbv;
4. cK‡ri i AvI Zvq msMnxZ we‡fb‡cY, Kvh©I tmev msM‡ni t¶‡† mi Kvi x/ Abþgw` Z AvBb I
we‡aguj v, w‡icG 2006 Ges w‡icAvi 2008 Gi wb‡ Rbv h_vh_fv‡e cvj b Kiv ntq‡Qj wKbv tm
we‡l‡q ch‡e¶Y I ch‡j vPbv;
5. cK‡ri i AvI Zvq msMnxZ cY, Kvh©I tmev cwi Pyj bv Ges i ¶Yte¶‡Yi Rb" c‡qvRbxq Rbej mn
Avb‡ w‡K we‡l qw` wb‡q ch‡j vPbv/ch‡e¶Y;
6. cK‡ri i AvI Zvq msMnxZ cY, Kvh©I tmev msM‡kó µq P‡‡‡Z wba‡i Z t‡úm‡d‡Kkb, YMZ gvb I
cwi gyY Abþvqx c‡qvRbxq cwi ex¶Y/hvPvB‡qi gva‡g msM‡ Kiv ntq‡Qj wKbv Zv hvPvB Kiv;
7. cK‡ri i ev-levqb m‡úK‡ we‡fb‡el q thgb; A‡q‡b we‡j w‡ cY, Kvh©I tmevµq/ msM‡ni t¶‡† I
we‡j w‡ cKí e‡e"vcbv gvb Ges cK‡ri i tgq‡` l e‡q ejxmn we‡fb‡ew` K we‡k‡Y, ch‡e¶Y I
ch‡j vPbv;

8. cÍktí i Avl Zvq m¤úw` Z gj Kvh¤gmg‡ni Kvh¤wi Zv | DcthwMZv metkl Y Kiv Ges metkl mdj Zv hw` _vtK tm weI tq Avtj vKcvZ Kiv;
9. cÍktí i mej w` K, `pjw` K, m¤hM I ¤ugwK (SWOT) metkl Y Ges fneI †Z GKB ai †bi cÍkí M¤Y I ev-évg‡bi t¶t† ht_vchj³ mycwi k cÖvb;
10. SjKcY¤Kv‡R wb‡qwRZ wkii k‡j †xKi Y Ges wePZ SjKcY¤m±i t_‡K wkii k‡j cÖvnvi ;
11. Dc-Avb¤wbK wk¶v I `¶Zv Db¤bgj K cÍk¶‡Yi gva‡g SjKcY¤Kv‡R wb‡qwRZ wkii †i Rb” Atc¶vKZ Db¤v Kg¤s”vb †Zix‡Z cÍktí i ARØ KZUKzZv wbifcY;
12. wkii k‡j `N¤gqv` xweifc cÍfve m¤ú‡K¤Rbm‡PZbZv ej‡Z I ch¤qµ‡g evsj vt`k t_‡K mKj ai †bi wkii k‡j cÖvnvi I `†xKi †Yi tKškj MZ b¤wZ wbaf †Y ARØ KZUKzZv wbifc;
13. Dtj wLZ weifbœch‡e¶‡Yi wf‡‡Z cÍqvRbxq mycwi kmn cÍkí Gj vKv t_‡K msM¤xZ Z‡_”i wf‡‡Z gj vqb cÖ‡te`b cÍqvb I Kvh¤xi ms”v (AvBGgBw) KZK Ab‡gv`b M¤Y;
14. †vb¤q ch¤‡q GKU I RvZxq ch¤‡q GKU Kg¤Rij vi Av‡qvRb Kti gj vqb Kv‡Ri ch¤¶Y mgn Ae¤wZ Kiv I Kg¤Rij vq cÖß gZvgZ/mycwi kmgn we‡Pebv Kti gj vqb cÖ‡te`b wU Povški Y Ges
15. µqKvix ms”v (AvBGgBw) KZK Av‡i wCZ Ab”vb” msikó KvR m¤úw` b |

2.3 cÍvgk¤ cÍZöv‡bi `wqZi

wJi Avi (ToR) Ab¤vqk eZ¤vb mgx¶vq cÍvgk¤ cÍZöv‡bi `wqZi wbgi‡c:

1	MteI Yv bKkv Ges mgx¶vq cÍk¶yj v cÍqY
2	gvV ch¤q n‡Z Z_” msM¤
3	wePZ bgjv Gj vKvq †÷ K‡nv‡ vi I DcKvi †fvM‡‡i mv‡_ FGD Ges †vb¤q ch¤‡qi Kg¤Rij v Av‡qvRb
4	msM¤xZ Z_”w` metkl Y I cÍqvkY
5	cÖ‡te`b †Zix I Rgv
6	cÍxZ Lmov cÖ‡te`b RvZxq ch¤‡qi Kg¤Rij vq Dc †vcb I AskM¤YKvix‡ i gZvgZ M¤Y K‡i cÖ‡te`b Povški Y
7	cÍqvRbxq msL”K Povši gy`Z cÖ‡te`b RgvKvY

2.4 mgx¶vi Kg©×w (Methodology)

eZ®vb G gj "vqb mgx¶vi cwi grY Ges , YMZ Dfq c×wZtZB cKtí i Kg©Gj vKv Ges cKí eimfZ (KtUij) Gj vKvq SJKcY©KtR wbtqwRZ wki klgK, Zt` i AuffveK, wki klgK wbtqwMKvix cZövb, wki klgK etÜ AvMöb cZövb (NGO), Dc-AvbjwibK wkpiv tK`^, eEgj K cikPY tK`^ BZw` i mft_ thwMvhwm Kti Ges "gwb wi tcvU©ti Kw@etkY YceK Z_w msMöb Kiv nftqfQ| cKtí i Kg@P | AwR AMMz ev-leqfbi chfq Ges cKtí i Dfí k KZUKzAwRZ nftqfQ Zw chfj vPbv Ges wbi fcb Kiv wQj GB mgx¶vi gj KvR| gw chfq Z_w msMöni tPfT cKtí i Kg©Gj vKv Ges cKí eimfZ (KtUij) Gj vKvq bgjwqZ wki t_ki wbtKu t_ki mivmivi mvPvrKvii i gva"tg cwi grYMZ Z_w msMöb Kiv nftqfQ| Zt` i YMZ gwb hPvBtqi Rb" ti KW@T w chfPjY, wtkY, GdwRwW (FGD), gj Z_w vbKvixt` i (Key Informant) mftw wbtwo mvPvrKvi, "vbxq chfq KgRvij vBZw` i gva"tg , YMZ Z_w msMöb Kiv nftqfQ|

2.4.1 cwi grYMZ mgx¶vi bgjwq (mivmivi s)

mgx¶vi Afxó RbtMvôxt

t`tki 7wU wefvM nftZ 14wU tRj vi wmu Ktcfi kb | tcSi mfv 10-14 eQi eqmx wki klgK, hviv SJKcY© KvR wbtqwRZ (ew"J Kvi Lvbv, t` qvkj vB Kvi Lvbv, AtUvtgewBj t_ki kb, i vmvqibK Kvi Lvbv, wbgY KvR, e"vUwi wi PwR® t_ki kb, BU fvUv, cv_i fvzv, Pgovi Kvi Lvbv BZw`), Zt` i AuffveK, wki klgK wbtqwMKvix cZövb/gwj KcP, wki klgK etÜ AvMöb cZövb (NGO), Dc-AvbjwibK wkpiv tK`^ | eEgj K cikPY tK`^ KgRZPGes "vbxq RbMY mgx¶vi Afxó RbtMvôxtQj b |

mgx¶vi bgjwv Gj vKt

t`tki 7wU wefvM nftZ 14wU tRj vi wmu Ktcfi kb | tcSi mfv |

mgx¶vi bgjwv ifcti Lvt

mgx¶vi KvR Z_w msMöni Dfí t_ki bgjwv wki klgKt` i wbePb Rb" Stratified sampling design e"envi Kiv nftqfQ| cZKwU tRj v GKwU fvM ev -li (stratum) wntmte wetePZ | GB mgx¶vi tgwU 14wU -li (strata) wQj |

bgjwPqb cxiw

cögZ cvUDvi GbRI A_ev cKí ev-leqvbKvix KZCtPj KivQ t_ki cKtí i mdj tfwMx wki klgKt` i Zwj Kv msMöb Kti mgx¶vi cÖqyRbxq msL"K bgjwv wki klgKt` i ^ePqfbi gva"tg mvPvrKvii i Rb" wbePb Kiv nftqfQ| AvBGgBwöi wdivqvis KwgUvi mfv Avtj vPbvq cÖZqgbq nq th, cKtí i mdj tfwMx wki klgKt` i Zwj Kv mnRj f_nfe bv | tm Kvi tY G mgx¶vi cvUDvi GbRI A_ev cKí ev-leqvbKvix KZCtPj KivQ t_ki cKtí i mdj tfwMx cÖqyRbxq msL"K wki klgKt` i Zwj Kv bv cvl qv hv! qvq cieZöZ snow ball sampling technique AbjmiY Kiv nftqfQ| A_F GKRb wki klgKtK cÖtg wPiy Kt i Zvi KvQ t_ki Ab"vb" wki klgKt` i bvq | wKvb msMöb Kti H me wki klgKt` i mvPvrKvii i Rb" wbePb Kiv nftqfQ| GQovl cÖqyRtb SJKcY©KtR wbtqwRZ wki klgK wbtqwMKvix cZövb/gwj KcP Ges mgx¶vi Ab"vb" Afxó RbtMvôxi KivQ t_ki wki klgKt` i bvq | wKvb msMöb Kti mvPvrKvii i Rb" wbePb Kiv nftqfQ| Snow ball sampling technique Gi gva"tg chfB msL"K wki klgKt` i bvq |

WKBV cvl qv tMj Zv` i Zwj Kv ^Zix Kti tmLvb t_tK cRbxq msL^K bgjv wki kGKt` i ^ ePqbi gva`g mvrKv i Rb` bPb Kv nqQ

bgjv AvKvi wbaYt

cKt` i myavfMx wki` i bgjv AvKvi wbaYt Yi Rb` bPb cwi msL`bMZ m^ eenvi Kv nqQ

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

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]

$z_{\alpha} = 1.96$ = 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^3 gvb, j dgfVq emtq 7U wefwM nZ G gj vqb mgvli Rb` Avgiv n= 392 Rb (AvbgwbK) cKt` i myavfMx wki kGK mvrKv t bqvi Rb` t cqQ mvi Yx -1 tRj v AbhVq cKt` Ges KtUj Gj vKv bgjv wki` i web`m t` l qv nqj v

mvi Yx - 2.1t tRj v (mU Ktc@ikb/tcSmf) AbhVq cKt` Ges KtUj Gj vKv cUmeZ bgjv wki` i web`m

tRj v (mU Ktc@ikb/ tcSmf)	m`vuj GbRI mgm	cKt` Gj vKv kgrax wki (eqmt 10-14)			cKt` emfZ Gj vKv kgrax wki (eqmt 10-14)		
		tqj (70%)	tqj (30%)	tqj (100%)	tqj (70%)	tqj (30%)	tqj (100%)
XvKv	1	42	18	60	21	9	30
MvRxcj	1	21	9	30	11	4	15
bvi vqbM	1	34	15	49	17	7	24
dv` c	1	7	3	10	4	1	5
tMcvj M	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
PUMlg	1	55	23	78	27	12	39
K. evRvi	1	11	5	16	6	2	8
mtj U	1	19	8	27	10	4	14
cebv	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
tqj	14	275	117	392	141	55	196

tbiUt evj v` k cwi msL`b ejtiv KZR cKt` wki` k PjB` t` evi mrf©2013 G1 mvi Yx b` 3.7 (côr bs 33) AbhVq mrfbmeFm l qix AvbjwZK nti eZgb gj vqb mgvli tgvU bgjv wki` i web`m Kv nqQ

KtEij Gj vKv t

mgx¶vi Dfí k" cítYi Rb" cKtí i mdj tfvMx wki klgKt" i mv‡_ Zj bv Kivi Rb" GKB tRj vi wmlU Ktcñikb Ges fcši Gj vKv n‡Z 196 Rb wki klgK (tQjt I tgfq, cKí bgþri 50%) hiv cKtí i mdj tfvMx bq, Zv" i GB mgx¶vi Rb" wbePb Kiv n‡q‡Q| cKí eñfZ wki klgKt" i H Gj vKv GbwRI t" i gva"tg wbePb Kiv n‡q‡Q Ges cñqvRt"b snow ball sampling technique Abjñi Y Ktí wbePb Kiv n‡q‡Q|

2.4.2 YMZ wbeo mv¶vrKvi / chñj vPbv

G mgx¶vq , YMZ wbeo mv¶vrKvi/chñj vPbv gva"tg Z_ msMñi Rb" wbtgè cñwZ mgn eñenvi Kiv n‡q‡Q|

- t"i KWCñt"w` chñj vPbv cKí msukó mKj ti KWeñt thgb PP, PCR, cKtí i ev"é I AwñR cñZte`b Ges Ab"vb" msukó cñZte`b msMñi Ges chñj vPbv Kiv n‡q‡Q|
- wbeo mv¶vrKvi MñYt wbePZ klgRxeñ wki i AwffveKt" i ga" n‡Z tgvU 62 Rb AwffvetKi mv¶vrKvi MñY Kiv n‡q‡Q| cKí Gj vKv n‡Z 40 Rb (cñZ 10 Rb klgRxeñ wki i ga" n‡Z 1 Rb wki i wczv A_ev gvZv) Ges KtUj Gj vKv n‡Z 22 Rb (cñZ 10 Rb klgRxeñ wki i ga" n‡Z 1 Rb wki i wczv A_ev gvZv) AwffvetKi mv¶vrKvi MñY Kiv n‡q‡Q|
- „ZçY©Z_“ Zv" i mv‡_ mv¶vrKvi (**Key Informants**)t klgRxeñ wki t" i wbtq KvR Ktí Ggb wbePZ GbwRI KgRZP, "vbxq RbcñZñwia, "vbxq MY"gvb" eñw³eM® Ges klgRxeñ wki t" i wbtqMKZ/gvij Kct¶i (**Employers**) ga" n‡Z tgvU 111 Rtbj wbeo mv¶vrKvi MñY Kiv n‡q‡Q|
- `j xq Avtj vPbv (**FGD**)t klgRxeñ wki i AwffveK, wki klgK BDñbU (**CLU**) Gi m`m", wki i Kgññt"i Avtkevtk evm Ktib Ggb Ges Ab"vb" msukó eñw³eM® i wbtq cKtí i 14 wU tRj vq 14 wU FGD Kiv n‡q‡Q| cñZ FGD t"Z msukó 8-10 Rb AskMñYKvix DcñZ wQ‡j b| FGD Gi gj Avtj vP" welq wQj Sjkcy©KvñR wbjyñ wki i v Kfvte Ae"v tgvKvtej v Ktí, Dc-AvbþñbK wki v | "¶Zv Dbñb cñk¶Y Kvhþig Zv" i Dci KZLñb cñvte tdtj tQ, wki klgj "Nfgq" x weifc dj vdj m¤útK©RbmñPZbZv, GB cKtí i mvdj" I mgm"mgn Ges Kvhþigj mej I "je" w Kmgn PñyZ Kiv|
- tKm ÷ wñt cKtí i mdj tfvMx wbePZ klgRxeñ wki t" i ga" n‡Z tgvU 10 Rb klgRxeñ wki i (4 Rtbj mdj Zv Mí Ges 6 Rtbj e"Zvi Mí) tKm ÷ wñt MñY Kiv n‡q‡Q| Gi gva"tg evsj v‡k Sjkcy© KvñR wbtqñRZ KñZcq wki i wñwi Z eYðv, cKtí i gva"tg Zv" i mvdj" I mgm"mgn Z‡j Avbv n‡q‡Q|
- chñe¶Yt GbwRI t" i 0vi cwi Pvj Z cKtí i 14wU tRj vq 14wU Dc-AvbþñbK wki v tK" i 14wU "¶Zv Dbñb cñk¶Y tK" i Rwgñb cwi kñt"i chñe¶Y Kiv n‡q‡Q|
- µq cñqv (**Procurement procedure**)t cKtí i wñfbæcY/KvR, tmev (tUñvi Avnevþ, gj "vq, tUñvi MñY, Pñ³ m¤úñ"b, Pñ³ i A_©BZ"ñ) cKtí i wqgbñZ Ges wñcñAvi 2008 tg‡b Kiv n‡q‡Q wKv, hñ" bv ntq _ñK, tKv wbtq n‡q‡Q BZ"ñ welq chñj vPbv Kiv n‡q‡Q| µq msñvñšl mnvñK mKj Z_ cKí cwi Pvj tKi Awdm Ges wñcñAvi n‡Z msMñi Kiv n‡q‡Q|
- "vbxq chñq KgRvj vt mgx¶vi Dfí k" Abjhvxq cKtí i GKñU wbePZ bgþv Gj vKv XvKv tRj vi mñfvi DcñRj vq 50 Rb AskMñYKvix wbtq "vbxq chñq GKñU KgRvj v Kiv n‡q‡Q| GB KgRvj vq wki klgK, Zv" i AwffveK, "vbxq RbMY, NGO KgRZP Ges Ab"vb" msukó eñw³eM® mv‡_ mi vñwi gZñvñgqj K Avtj vPbv gva"tg Z_ w" msMñi Kiv nq|

2.5 mgx¶vi cÖZte` b cÖqtb we-`wi Z Kg¶wi Kí bv Ges Kih¶ug

gj "vqb mgx¶vi KvRÜtK 4 cte®fM Kiv ntqtQ| 1. cÖWZ ce® 2. Z_“ msMö, 3. Z_“ wektlY | cÖqyki Y Ges 4. cÖZte` b cÖqtb Ges Dc-`vcb| GB mKj cte®btgr³ KvR, ej m¤úv` b Kiv ntqtQ|

2.5.1 we-`gvb tì KWe-`w ch¶j vPbv

PP, PCR, µq m¤úvKZ wearearb| Ab"vb" msukó wi tciUmsMö Kti ch¶j vPbv Kiv ntqtQ|

2.5.2 Z_“ msMöni Rb” DcKiYw` cÖqtb

gj "vqb mgx¶vi Z_“w` msMöni Rb” wbgtæewYz 8 ai tbi cÖqyj v, wb‡`kkv I tPKij ÷ eenvi Kiv ntqtQt

- cwi givYZ c×wZi Rb”t

cÖké† 1: kgRxex wki i mv¶vrKv i Rb” cÖqyj v

- YMZ c×wZi Z_“w` msMöni Rb”t

cÖké† 2: kgRxex wki i AwffveKt i wbne o mv¶vrKv i Rb” cÖqyj v

cÖké† 3: i “ZcYZ_“vZt i wbne o mv¶vrKv i Rb” cÖqyj v

cÖké† 4: j xq Avtj vPbv i wb‡`kkv (kgRxex wki i AwffveK, -vbxq RbMY Ges Ab"vb" msukó e¤³etM¤ mv‡_)

cÖké† 5: kgRxex wki i tKm ÷ wWi wb‡`kkv

cÖké† 6: `¶Zv Dbqeb cÖk¶Y tK`“ch¶e¶Y I cwi `kØ tPKij ÷

cÖké† 7: Dc-AvbþwbK wK¶iv tK`“ch¶e¶Y I cwi `kØ tPKij ÷

cÖké† 8: cÖk¶i i µq msjuvši Kih¶ug cwi `kØbi tPKij ÷

2.5.3 gW ch¶q KvR Kiv Rb” ÷ vd wb‡qM

GB mgx¶vq mv¶vrKv i MöY, m¤vi fvBR Kiv, tKvqwj wU K‡Uij BZ“w` KvR Kgc¶¶l m¤ZK wW Mövix Ges Z_“ msMöin ch¶B Ávb I AwfÁZv m¤úbœ14 Rb Z_“ msMöKvix, 7 Rb wWbqi Z_“ msMöKvix, 7 Rb m¤vi fvBRvi Ges 3 Rb tKvqwj wU K‡Uij Awdmvi wb‡qM Kiv nq|

2.5.4 Z_“ msMöKvix i cÖk¶Y

mgx¶vi KvR wbh³ tgwU 31 Z_“ msMöKvix i (14 Rb Z_“ msMöKvix, 7 Rb wWbqi Z_“ msMöKvix, 7 Rb wdì m¤vi fvBRvi Ges 3 Rb tKvqwj wU K‡Uij Awdmvi) 5 w` b e¤vck cÖk¶Y t` qv nq| hvi gta” 4 w` b cÖZövb tK`“K cÖk¶Y Ges 1 w` b giv ch¶qi eenvi K wK¶v I cÖqyj v wCØtU ÷ Kiv nq| I wi tqtUkb, cÖk¶Ei, AskMöYgj K I tivj -tC-c×wZ cÖZövb tK`“K cÖk¶Y cwi Pvj bv Kiv nq| 29 gwP¤04 GwCj 2017 ch¶ cÖk¶Y Kih¶ug cwi Pvj bv Kiv nq| gj "vqb mgx¶vi civgkR `j Ges ixW-Gi cÖk¶Kiv cÖk¶Y wU cwi Pvj bv Kti tQb| cÖk¶tY AvBGgBwW Gi KgRZfe` DcW-Z wQtj b|



mgx¶vi Z_” msMöKvi xt` i cök¶Y Kqñip

2.5.5 Z_” msMöni DcKiYw` wçÖtU÷ Kiv

gW ch¶qi eñenvi K wkpv I Z_” msMöni Rb” thme DcKiY (cök¶j v, wbt` KkV, tPKuj ÷) ^Zix Kiv n‡qQj tm,wj ev- te eñenvi Kivi AvfÁ cök¶Kj ZÉyeavtb wbhj³ Z_” msMöKvi xt` i Øiv wçÖtU÷ Kiv n‡qQj mgx¶vi bgjv ewPj Gj vKv XvKvi Awgbervvi I Kvgi vxi Pti 03 Gwci 2017 Zwi tLgv cwi `kØ, Abkjx b Ges Z_” msMöni DcKiYw` wçÖtU÷ Kvhpjg cwi Pvj Z n‡qQj wçÖtU÷ Ges w÷ qwi s Kvglji Abjgv` tbi ci DcKiY_wj Povšl Kiv nq|

2.5.6 Z_” msMö

cök¶Y tk‡l mKj gvVKg¶K Zv‡` i wR wR KvR m¤útK®e- wi Z eñd Kiv nq Ges Z_” msMöni Kg® cwi Kí bv eyS‡q t` qv nq | GB Kg®cwi Kí bv Abjhvqx cKí Ges K‡Uij Gj vKv n‡Z mgx¶vi gW ch¶qi Z_” msMöni KvR t` i Kiv nq | gW ch¶q Z_”-DcvE msMöni Rb” Z_” msMöKvi xt` i 7 wJ wUg fM Kiv nq | c‡Z wUg 2wJ K‡i bgjv tRj vi ` wq‡Zj wQ‡b | c‡Z wUg 1 Rb m¤vfvBRvi I 3 Rb Z_” msMöKvi x wQ‡b | k‡Rxej wki t` i eñMZ mv¶vrKvi mvavi YZ Z_” msMöKvi xMY wbtq‡ob | wbeo mv¶vrKvi MØY, FGD cwi Pvj bv, Dc-AvbjwibK wkpv tK`^ I `¶Zv Dbqj cök¶Y tK`^ chfe¶Y AvfÁ wmbqj Z_” msMöKvi xMY cwi Pvj bv K‡i tQb | wdì m¤vfvBRvi `‡j i KvR Z`vi wki cvkvcmk FGD Ges wbeo mv¶vrKvi MØY K‡i tQb | 10 - 26 Gwci 2017 Zwi tLi g‡a“ gW ch¶q Z_”-DcvE msMöni KvR m¤úbœ Kiv nq|

2.5.7 ZÉyeavb I gwb wbašy

Z_” msMöni mgq Z‡_”i , YMZ gvtbi w‡K wetkl , i "Zj t` qv nq | Z_” msMöni KvR Pj vKv‡j civgkR cÖzÖvbi 3 Rb tKvqwj wU K‡Uij Awdmvi avivewnKfvte gW ch¶qi Z_” msMöni KvR (c‡Z‡K 2/3 wU K‡i `j) cwi `kØ I gwbUwi s K‡i tQb Ges msMpxZ Z‡_”i , YMZ gwb hvPvB K‡i tQb | tKvqwj wU tPwks Gi

mgq tKvb AmvgÄm ev fij cvl qv tMlj Zv Zvr¶lbKfvte ms̄kvab Kiv ntqf0| GB mgx¶vi `j t̄bzv, mgx¶v w̄tgi Abvib c̄vgkRMY, mgx¶v mgšqKvix Ges c̄vgkR c̄Zôvbi Abvib KgRZMY Z_ msM̄Kvix `tj i KvR ^úU cwi`kbi gva^tg gvbUi Kti MpñZ Zt_i YMZ gvb wbwōZ Kti tqb| AvBGgBw Gi ms̄lkó KgRZMYI gw ch̄fqj KvR cwi ex¶Y Kivi Dt̄l tk` bgþv Gj vKv cwi`kbi Kti tqb|

2.5.8 gwKg¶ i KvR Z`vi w̄K

GB mgx¶vq 7wU w̄g MVb Kiv nq| c̄Z w̄tg 1 Rb wdì mycvi fvBRvi w̄tj b w̄lb w̄tgi Ab^t` i KvR Z`vi w̄K Kti tqb| GB mycvi fvBRvi Z_ msM̄ni c̄tiv mgqUv w̄tgi myt_B Ae^v Kti tqb Ges ^vbxq ms̄lkó e^v3eM^Ges XvKvq c̄vg kR c̄Zôvbi Awd̄tmi myt_thvMvthvM i¶v Kti tqb| mycvi fvBRvi Z_ msM̄Kvix^t` i c̄t YKZ c̄ke† tPK Kti tqb Ges tPwks Gi mgq tKvb AmvgÄm ev fij cvl qv tMlj Zv Zvr¶lbKfvte ms̄kvab Kti w̄q| Z_ msM̄Kvix MY hvZ mgqgZ gvbmxZ KvR tkl Ki tZ cvtib tm wel tq mycvi fvBRvi ht_ó mZKv Aej x̄b Kti tqb|

2.5.9 gwch̄fq c̄t YKZ c̄ke† hvPvB (wdì GwHus)

gw ch̄fq my¶vrKvi tk‡l Z_ msM̄Kvix Ges wdì mycvi fvBRvi KZR c̄t YKZ c̄ke† mZKvvi myt_hvPvB Kiv ntqf0 Ges c̄ke† tKvb mgm^ev fij _vKtj gwch̄fq Zvr¶lbKfvte Zv ms̄kvab Kiv ntqf0| c̄ke† Z_ msM̄Kvix^t` i Øviv µm tPK Kiv ntqf0|

2.5.10 Z_ msM̄ni Ae^v

GB mgx¶vq gw ch̄fq Z_ msM̄ni KvR ii" nq 10 Gwci 2017 Zwi †L tkl nq 26 Gwci 2017 Zwi †L| cwi gyYMZ I YMZ c×wZ Abjhvqx mgx¶vi Z_ msM̄ni wefvRb w̄tgi mvi YvZ t` Lvþv ntj v|

mvi Yx -2.2: c̄Kí I K‡Uij Gj vKv Ges cwi gyYMZ I YMZ c×wZ Abjhvqx mgx¶vi Z_ msM̄ni wefvRb

Z_ msM̄ni c×wZ	c̄Kí Gj vKv		K‡Uij Gj vKv		tgvU		% AwRz
	j ¶	ARØ	j ¶	ARØ	j ¶	ARØ	
⇒ cwi gyYMZ c×wZ							
k̄Rxe w̄k‡ i mi w̄mvi my¶vrKvi	392	312	196	196	588	508	86%
⇒ YMZ c×wZ							
k̄Rxe w̄k‡ i AwffveK‡ i	40	40	20	22	62	62	100%
w̄eo my¶vrKvi							
^j xq Avtj vPv (GdwRw)	14	14			14	14	100%
k̄Rxe w̄k‡ i tKm ÷ w̄w	10	10			10	10	100%
^¶Zv Dbeb c̄K¶Y tK^a ch̄fe¶Y I cwi `kØ	14	14			14	14	100%
Dc-AvhþwbK w̄k¶v tK^a ch̄fe¶Y I cwi `kØ	14	14			14	14	100%
i "ZCYZ" vZ‡ i (Key Informants) w̄eo my¶vrKvi					140	111	79%
^vbxq ch̄fq KgRyj v					1	1	100%

2.5.11 Z_” c̄l̄q̄K̄iY, GK̄t̄xK̄iY I w̄et̄k̄l̄Y

c̄v̄gk̄R c̄l̄Z̄v̄t̄bi K̄vh̄f̄ t̄q Dch̄ȳb̄ Z_” ēē-̄v̄cb̄ v̄m̄t̄d̄ ḡ ēen̄vi K̄ti ḡV ch̄q̄ n̄t̄Z c̄l̄B̄ Z_”w̄ c̄l̄p̄q̄ K̄iv̄ n̄t̄q̄t̄Q̄ | Z_” GK̄t̄xK̄iY I w̄et̄k̄l̄Y Gi t̄P̄t̄l̄ w̄b̄ḡj̄ w̄L̄Z w̄el̄ q̄m̄n̄ ch̄q̄mūt̄ḡ Ab̄ȳiY K̄iv̄ n̄t̄q̄t̄Q̄:

- ḡV ch̄q̄ t̄f̄K̄ msM̄p̄xZ c̄l̄K̄ēt̄, t̄PK̄w̄ ÷ I w̄b̄t̄-̄K̄v̄i c̄l̄Z̄K̄U c̄v̄gk̄R c̄l̄Z̄v̄t̄bi K̄vh̄f̄ t̄q̄ c̄l̄t̄ḡ w̄j̄ w̄cēx̄ (Registration) K̄iv̄ n̄t̄q̄t̄Q̄;
- c̄v̄gk̄R c̄l̄Z̄v̄t̄bi K̄vh̄f̄ t̄q̄ t̄K̄w̄s ḡv̄b̄p̄ȳj̄ w̄Z̄īx̄ K̄iv̄ n̄t̄q̄t̄Q̄ Ges t̄K̄w̄s w̄el̄ t̄q̄ w̄b̄w̄ ④ ēw̄³ēM̄K̄ c̄l̄K̄Y t̄q̄ n̄t̄q̄t̄Q̄;
- c̄l̄Z̄U c̄l̄ēt̄ t̄K̄w̄s K̄iv̄ Av̄t̄M̄ f̄v̄t̄j̄ v̄f̄v̄t̄ē Ḡw̄U/c̄l̄P̄v̄ K̄iv̄ n̄t̄q̄t̄Q̄, h̄v̄t̄Z̄ Z̄t̄_ī , YMZ ḡv̄b̄ ēR̄v̄q̄ _v̄t̄K̄ Ges Z_” T̄w̄Un̄xb̄ n̄q̄; Z̄v̄ī c̄ī t̄K̄w̄s K̄iv̄ n̄t̄q̄t̄Q̄;
- M̄YMZ c̄x̄w̄Z̄t̄Z̄ msM̄p̄xZ c̄l̄w̄t̄ th̄gb̄ t̄K̄m̄ ÷ w̄w̄, Ḡd̄w̄R̄w̄, w̄b̄x̄q̄ ch̄q̄qī KḡR̄v̄j̄ v̄ Ges w̄ew̄fb̄ē t̄K̄t̄n̄ī v̄t̄ī ī ḡZ̄v̄ḡZ̄m̄n̄ w̄j̄ w̄cēx̄K̄iY, GK̄t̄xK̄iY I w̄et̄k̄l̄Y K̄iv̄ n̄t̄q̄t̄Q̄;
- K̄p̄úD̄Ūv̄ī m̄d̄Ūl̄ q̄v̄ī t̄c̄l̄M̄ḡ EPI Info - Gi ḡv̄āt̄ḡ Z_” K̄p̄úD̄Ūv̄ī Ḡw̄Ū K̄iv̄ n̄t̄q̄t̄Q̄ | Z_” K̄p̄úD̄Ūv̄ī Ḡw̄Ū K̄iv̄ cī Z_” Cleaning K̄iv̄ n̄t̄q̄t̄Q̄;
- Z_” t̄M̄Q̄v̄t̄b̄ n̄t̄q̄ h̄v̄ev̄ī cī Z_” w̄et̄k̄l̄Y, m̄v̄īȲ/t̄Ūw̄ēj̄ (Ūv̄ēt̄j̄ kb̄) BZ̄w̄ Kv̄R̄ K̄iv̄ n̄t̄q̄t̄Q̄ | Z_” w̄et̄k̄l̄t̄Ȳī Rb̄ SPSS (Version-20) m̄d̄Ūl̄ q̄v̄ī t̄c̄l̄M̄ḡ ēen̄vī K̄iv̄ n̄t̄q̄t̄Q̄;
- c̄w̄īḡȲ I , YMZ Df̄q̄ c̄x̄w̄Z̄t̄Z̄ msM̄p̄xZ c̄l̄w̄t̄ w̄et̄k̄l̄Ȳ K̄tī c̄l̄B̄ Z_”w̄ ī t̄k̄īȲw̄eb̄v̄m̄ K̄iv̄ n̄t̄q̄t̄Q̄;
- t̄k̄īȲw̄eb̄v̄t̄mī w̄f̄w̄Ēt̄Z̄ Gb̄v̄j̄ v̄B̄w̄Ūk̄v̄j̄ t̄dḡl̄ q̄v̄K̄®Z̄īx̄ K̄iv̄ n̄t̄q̄t̄Q̄; AZ̄:cī Gb̄v̄j̄ v̄B̄w̄Ūk̄v̄j̄ t̄dḡl̄ q̄v̄K̄® w̄f̄w̄Ēt̄Z̄ Z_” w̄et̄k̄l̄Ȳ K̄tī w̄īt̄c̄l̄Ū®Z̄īx̄ K̄iv̄ n̄t̄q̄t̄Q̄ | Z_” k̄Z̄K̄iv̄ n̄t̄ī I M̄ōw̄eb̄v̄t̄mī ḡv̄āt̄ḡ w̄et̄k̄l̄Ȳ K̄iv̄ n̄t̄q̄t̄Q̄;
- ToR Ab̄h̄w̄q̄ Z_” w̄et̄k̄l̄t̄Ȳī t̄P̄t̄l̄ c̄K̄t̄ī Input-Output-Outcome-Impact ḡt̄W̄j̄ ēen̄vī K̄iv̄ n̄t̄q̄t̄Q̄ | GB ḡj̄ v̄q̄b̄ m̄ḡq̄P̄v̄ī d̄j̄ v̄d̄t̄j̄ c̄K̄ī Gj̄ v̄K̄v̄q̄ Dc̄K̄v̄ī t̄f̄w̄M̄x̄ w̄k̄ī k̄l̄ḡK̄ Ges c̄K̄ī ēinf̄Z̄ Gj̄ v̄K̄v̄ī w̄k̄ī k̄l̄ḡK̄t̄ī ḡt̄ā Z̄j̄ b̄v̄ K̄iv̄ n̄t̄q̄t̄Q̄ |

2.5.12 m̄ḡq̄P̄v̄ī m̄ḡv̄ēx̄Z̄v̄

- ḡš̄Ȳj̄ q̄t̄_t̄K̄ c̄K̄t̄ī ī Dc̄K̄v̄ī t̄f̄w̄M̄x̄t̄ ī Z̄w̄j̄ K̄v̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄;
- ḡš̄Ȳj̄ q̄t̄_t̄K̄ c̄K̄t̄ī ī c̄v̄Ūv̄ī Gb̄w̄R̄Ī t̄` ī t̄h̄ Z̄w̄j̄ K̄v̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄ Z̄v̄t̄Z̄ Gb̄w̄R̄Ī t̄` ī w̄K̄v̄b̄v̄ Ges t̄d̄v̄b̄ v̄b̄w̄n̄ī w̄Q̄j̄ b̄v̄; ḠŪv̄ m̄ḡq̄P̄v̄ī t̄P̄t̄l̄ w̄ēīv̄Ū eo P̄v̄t̄j̄ Ǟ w̄Q̄j̄ ;
- ḡV ch̄q̄ c̄K̄t̄ī c̄v̄Ūv̄ī Gb̄w̄R̄Ī t̄` ī t̄ek̄x̄ f̄w̄M̄ t̄P̄t̄l̄B̄ L̄t̄R̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄;
- c̄K̄t̄ī Dc̄K̄v̄ī t̄f̄w̄M̄x̄ w̄k̄ī t̄` ī b̄v̄-̄w̄K̄v̄b̄v̄ m̄āij̄ Z̄ Z̄w̄j̄ K̄v̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄ w̄ēav̄q̄ c̄K̄t̄ī Dc̄K̄v̄ī t̄f̄w̄M̄x̄ w̄k̄ī k̄l̄ḡK̄t̄ī mēv̄B̄t̄K̄ L̄t̄R̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄;
- w̄k̄ī I Z̄v̄t̄ ī c̄w̄īēt̄ī -̄v̄b̄v̄s̄t̄ī K̄v̄t̄Ȳ c̄K̄t̄ī Dc̄K̄v̄ī t̄f̄w̄M̄x̄ w̄k̄ī k̄l̄ḡK̄t̄ī mēv̄B̄t̄K̄ L̄t̄R̄ c̄v̄l̄ q̄v̄h̄q̄w̄b̄ |
- Āw̄d̄w̄m̄q̄ȳj̄ b̄w̄c̄t̄ msM̄b̄ K̄īt̄Z̄ Āt̄b̄K̄ Am̄jēav̄ī m̄s̄l̄x̄b̄ n̄t̄Z̄ n̄t̄q̄t̄Q̄, w̄et̄k̄l̄ K̄tī c̄K̄t̄ī μ̄q̄ ms̄μ̄v̄š̄ Z_” msM̄b̄n̄ī t̄P̄t̄l̄ Ḡ Am̄jēav̄ c̄K̄Ū w̄Q̄j̄ |

ZZxq Aa"vq

cĶķí i māneK Ges A½mānEK ARð ch̄j vPbv

Wicic Ges cĶķí mgwīB cōZte` b (wicimAvi) Abjūv̄bi gva"tg cĶķí i ev"ēvqb m̄ūKZ w̄fbael q thgb; cĶķí i c̄iP̄Z, cĶķí i tgqv` , eiv̄l I e"q, cĶķí i j P̄gv̄l ARð, ev"ēvqb cxiZ Ges c̄ve BZw` w̄tq ch̄j Y Kiv nq| w̄tge Wicic Ges wicimAvi ch̄j vPbv Ges cĶķí i cĶZ ARð w̄tke Y Kiv ntj |

3.1 cĶķí Gj vKv, cĶķí i ev"ēvqbKvj I cō°vij Z e"q, cĶķí ms̄kvab Ges ev"ēvqb cxiZ

kj I Kḡns"vb gšyij q SJKcY®kī kj w̄bim̄bi j tP̄l kī k̄gKtK SJKcY®kj n̄Z w̄dvi tq Gtb Dc-Avbj̄wbK lkP̄l I `P̄Zv Dbq̄b cōkP̄Y cōv̄bi gva"tg "ej t̄ Kt i M̄to tZyj vi j tP̄l 2001 I 2005 m̄tj h̄v̄tq̄ 0evsj vt`tk SJKcY®kī kj w̄bimbō cĶķí i 1g I 2q ch̄q M̄Y I ev"ēvqb Kt i | Gi avi vevnKZvq evsj vt`k t̄t̄k ch̄qmu"tq SJKcY®kī kj cōv̄nvi I `ixKi t̄Yi Rb" kj I Kḡns"vb gšyij q KZK 0evsj vt`tk SJKcY®KtR w̄tq̄wRZ lkki kj w̄bimb (3q ch̄q)" kxlR cĶķi w̄t̄ki 7U w̄efv̄Mi 14wU tRj vi w̄wU Ktcf̄i ktb Ges tc̄imfv̄ ev"ēvqbZ n̄q̄tQ (XvKv tḡtUcij Ub Gj vKv (Už, m̄fvi, tKivbxMĀmn), MvRxci , bvi vqbMĀ, tMvcyj MĀ, dwi `cji , PUMōg w̄wU Ktcf̄i kb, K- evRvi , w̄mtj U w̄wU Ktcf̄i kb, ewi kjv̄ w̄wU Ktcf̄i kb, Lj bv w̄wU Ktcf̄i kb, e_ov, c̄ebv, i scj Ges cĀMo)|

⇒ cĶķí i ev"ēvqb Kvj

cĶķí i gj ev"ēvqbKvj w̄j 1j v b̄f̄t 2010 n̄Z 30 Rb 2013 ch̄s̄l cieZqZ cĶķí i ev"ēvqbKvj ms̄kvab Kt i 1j v b̄f̄t 2010 n̄Z 30 Rb 2014 ch̄s̄l Kiv nq| ms̄kvabti dtj gj cĶķí tgqv` 12 gvm (36.36%) ejx c̄vq| wicimAvi n̄Z t̄ Lv h̄vq th cĶķi w̄i cĶZ ev"ēvqbKvj w̄j 1j v gyP̄2011- 30 Rb 2014|

m̄vi Yx -3.1: cĶķí ev"ēvqbKvj (wicimAvi Abj̄vq)

cĶķí ev"ēvqbKvj	ī ī"i Zw̄i L	mgwīBi Zw̄i L	AwZmušīmgq (gj ev"ēvqb Kt i %)
gj	1j v b̄f̄t 2010	30 Rb 2013	12 gvm (36.36%)
1g ms̄kvabZ	1j v b̄f̄t 2010	30 Rb 2014	
cĶZ ev"ēvqbKvj	1j v gyP̄2011	30 Rb 2014	

⇒ cĶķí i cō°vij Z e"q

MYcRvZš̄ evsj vt`k mi Kvi (WR I w̄e) Gi A_ñq̄t̄b cĶķí w̄i ev"ēvqbZ n̄q̄tQ| cĶķí i gj cō°vij Z e"q w̄j 6313.16 j P̄l UvKv| cieZqZ cĶķí i cō°vij Z e"q ms̄kvab Kt i 6864.00 j P̄l UvKv Kiv nq| G cĶķí t̄Kib cĶķí m̄vnh" (PA) w̄j bv|

mvYx -3.2: cKt'i i cI°wj Z e°q (j ¶ UvKvq)

cI°wj Z e°q	gj	1g mstkwaz	cKZe°q	Ae°wZ e°q (gj cI°wj Z e°qi %)
tgu	6313.16	6864.00	5783.49	8.39%
wRI we	6313.16	6864.00	5783.49	
cKt'i mvnvh	-	-	-	

⇒ cKt'i mstkvabti KviY (Wicic Abjhvqx)

cKt'i ev-levqbKuj I cI°wj Z e°q mstkvabti cI°vb KviY, t̄j v nt̄j vt

- cKt'i Rbej wbtqyM, mnthwMx GbwRI wbePtb μvBtUwi qv wba¶ Y Ges t̄kI chSí GbwRI wbePtb cKt'i ewY¶ mḡtqi tP̄q tekx mgq e°q nq| th KviY cKt'i KgñP mgqqZ i i" Kiv m¤e nqwb| GQov Dc-AvbjwK wkpvi Rb" 24 gvm Ges `¶Zv Dbqeb cök¶tY 6 gvtmi tKvm¶"i Kiv nq| dt̄j cKt'i mgq Rb 2014 chSíewx Kiv nq|
- k̄g wbhj³ wki t̄ i Dcti mgx¶v Kiv, Zv t̄ i Dc-AvbjwK wkpvi, `¶Zv Dbqeb cök¶tY BZ" w cÖvbi Rb" cKt'i 53wU mnthwMx GbwRI wbePtb K_v Dt̄j L wQj | wKš' ev-še t̄ Lv tMj KgñP cwi Pvj bvi Rb" cÖZwU GbwRI Gi Kv̄tRi t̄fSMwj K cwi a AþbK tekx nte Ges Gi mv‡_ kgRxex wki i AwffveK I Kg°tj i gwj Kc¶tK wki k̄g cÖvnvi wel tq DØxKt̄Yi cIqvRb nte| weliqU wetePbvq Gtb wóqwisi KwgwU 53 wU cwi etZ¶106wU mnthwMx GbwRI wbePtb mycwi k Kt̄i |
- cKt'i wewfbKgñP, wetkl Kt̄i gj ab LvZi cY" thgb gUi mvBtKj , d̄tUvKw tgwkb, KwgúDUvi BZ" w i gj" evRvi `t̄ i m‡½ m‡½ ZcY¶v _vKvq mgqqZ G, wj μq Kiv m¤e nqwb| GQov gj" ÜxxZi KviYi cIYi gj" ewx crq| GB ewaZ gj" wetePbv Kiv Rb" cKt'i wU mstkvab Kiv nq|
- Abjgw` Z cKt'i `w j̄ i eYb Abjhvqx S, KcY¶k̄g wbhj³ wki t̄ i Zv t̄ i Kg°j n‡Z cÖvnvi Kt̄i Dc-AvbjwK wkpvi Ges `¶Zv Dbqeb cök¶tY w‡Z nte| GB mgq Zv t̄ i gwMk fvZv cÖvbi e"e"v i vLv nq| GB fvZvi avhRZ wbañi Z nvi Dc-AvbjwK wkpvi Rb" 100/= UvKv Ges `¶Zv Dbqeb cök¶tYi Rb" 150/= UvKv| wKš' ev-še GB fvZvi cwi gvb LøB Kg etj cÖxqgvb nq| ZvB cKt'i i wóqwisi KwgwU fvZvi cwi gvb ewx Kiv mycwi k Kt̄i tQ| dt̄j cKt'i mstkvab Kiv n‡qQj | cKt'i i gj Dt̄i K" cIYi j t¶" Dctiv³ mKj weliq wetePbvq Gtb mstkwaz cKt'i i ewaZ e°q gj cI°wj Z e°tqi 10% Gi gta" mxgvex t̄tL cKt'i wU mstkvabti cI°le Kt̄i wóqwisi KwgwU |

⇒ cKt'i mnthwMx GbwRI wbePtb Dchj³ gvb` Ü (Wicic Abjhvqx)

cKt'i Avl Zvq mnthwMx GbwRI wbePtb gvb` Ü wQj : Aj vFrbK I AivR%wZK cÖZövb n‡Z nte; mgvR Kj "vY wefwM/gjnj v weliqK Awa` Bi / mi Kvi x RtpU ÷ K tKv¤úwbI t̄i wR÷w®n‡Z nte; msikó weliq Kv̄tRi fvj AwfÁZv Ges wki t̄ i Rb" tKvB KgñP cwi Pvj bvi AwfÁZv _vKv; cÖm½K wbeÜb AvBb Abjhvqx Abjgw` Z wbgqKvbjp _vKv; wbi w Kg°Gj vKvq wB R" ^Awdm _vKv; Dc-AvbjwK wkpvi I `¶Zv Dbqeb cök¶tY cÖvbi AwfÁZv m¤úb¶ i AMaKvi t̄ l qv; Dc-AvbjwK wkpvi I `¶Zv Dbqeb cök¶tY cÖvbi cök¶tZ e"e"vcbv I Kwi Mwi ew³eM°_vKv; GKB Gj vKvi Kv̄tgi Rb" GKwaK Drm n‡Z Znwej msMh I MhY bv Kiv; cÖZöwbK KvVtgv gta" tKvB cwi eZB QrovB Zvi eZ@vb Kv̄tRi gta" B cKt'i i Kv̄tgi cwi Pvj bv Kivi m¶gZv _vKv (-vd, AeKwVtgv BZ" w): th mg" GbwRI BwZgta" msikó KZ¶¶t Øiv (MPME, Department of Social Service, NGO Affairs Bureau, PKSF, MoLE etc.) Kv̄tj v Zv j KvFj³ n‡qQ tm mg" GbwRI , wbePtb Rb" thwM" wetePZ nte bv|

cKÍ cwi Pvj †Ki Awđđm bW_cT̄ chT̄ vPbvq †` Lv hvq th, wb‡qvMKZ 106 wU mnthwMx GbwRI - Gi gta” 104 wU Pw3c†̄ †¶i K‡i‡Q| evKx 2 wU GbwRI (tPzbv gwj v mgvR Kj vY ms”v, cvebv Ges BwM evsj vt` k, XvKv) Pw3 †¶i bv Kivi cwi tc¶†Z ev` †` I qv nq| cieZ‡Z Ab‡gw` Z Zwj Kvi µigK bs 106 Gi ci t‡K 2 wU GbwRI wbewPb K‡i Pw3c†̄ †¶i K‡i KvR †` I qv nq| cK‡i i AvI Zvq wbewPZ mnthwMx GbwRI 0cKvk MY †Kv` (K. evRvi) Gi newfbœAwbqtgi wełq cKÍ cwi Pvj †Ki AwfthvtMi tc¶†Z Z `šl ceK c‡Zte` bi Av‡j vtK 3/10/2013 Zwj †L 0cKvk MY †Kv` 10 Pw3 ewZj Kiv nq| cK‡i i AvI Zvq wbewPZ mnthwMx GbwRI 0D` qb evsj vt` k (XvKv, †ZRMvL) Gi newfbœAwbqtgi Kvi †Y (thgb †Kv` eÜ, Ni fvor, wK‡K‡` i teZb, Dc -ewE weZiY etKqv BZ`) Pw3 ewZj Kiv nq|

3.2 cK‡i i A_©eiv̄, Aegw3 I e”q

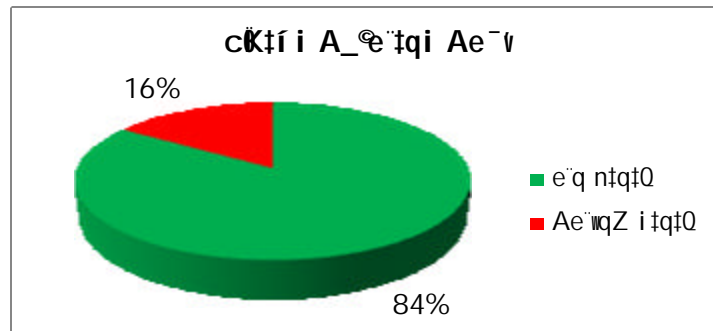
mstkwaz wWicic Abjhvqx KgñP ev-levq‡bi Rb” tgwU A‡_P ms”v wQj 6864.00 j ¶ UvKv hvi c‡i wvB MycRvZSj evsj vt` k mi Kvi (wRI we) Gi A_©qbl

mviYx -3.3: cK‡i i tgwU eiv̄ I cKZ tgwU e”q (j ¶ UvKv)

mstkwaz e”q	tgwU eiv̄	cKZ tgwU e”q	eiv̄ i Zj bvg cKZ tgwU e”q (%)
tgwU	6864.00	5783.49	84.26%
wRI we	6864.00	5783.49	

KgñP ev-levq‡bi Rb” cKZ tgwU e”q ntq‡Q 5783.49 j ¶ UvKv (mstkwaz eiv̄ i 84.26% Ges gj c‡i wvB e”q 91.61%) | A_©eiv̄ KZ m¤úY©A_©e”q nqib, mstkwaz eiv̄ i 15.74% Ges gj c‡i wvB e”q 8.39% Ae”qZ wQj |

Pw3.1: cK‡i i A_©e”q i AwbycWZK nvi



mviYx -3.4: A_©Qi Abjhvqx gj I mstkwaz ms”v, Aegw3 Ges e”q (wciAvi-Gi wF‡Z) (j ¶ UvKv)

A_©Qi	gj ms”v		mstkwaz ms”v		Aegw3	e”q I ev-`e AMWZ	
	tgwU	wRI we	tgwU	wRI we		tgwU	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
tgwU	6313.16	6313.16	6864.00	6864.00	6250.00	5783.49	5783.49

Z_mft wWicic Ges wciAvi, evsj vt`k SjKcyKvR wb‡qvRZ wki kg wbi mb (3q chq), kg I Kgñms”v gšYvj q|

ermi I qvi x A_©ms^-vib (mvi Yx -3.4) ch[¶]j vPbvq t` Lv hvq, 2010-2011 A_©Qi Ges 2013-2014 A_©Qti A_©ms^-vib Zj bvq h_vμtg 106.34% | 110% fM A_©Aegj³ ntqtQ| Avevi 2011-2012 Ges 2012-2013 A_©Qti ms^-vib Zj bvq h_vμtg 40% Ges 72% A_©Aegj³ ntqtQ| c[¶]Z ermi c[¶]Kt¹ i Aegj³ At_® Zj bvq e[®] Kg ntqtQ (55-97%) | ch[¶]j vPbvq t` Lv hvq th, tgU A_©ms^-vib Zj bvq 91% A_©Aegj³ ntqtQ Ges tgU Aegj³ At_® Zj bvq 92.54% A_©e[®] q ntqtQ; Ges tgU Aegj³ At_® 7.46% A_©Ae[®] qZ i tq hvq | b[¶]c¹ ch[¶]j vPbv Ges c[¶]K¹ cwi Pvj tKi Aw[¶]d[¶]m Av[¶]j vPbvq Rvbv hvq th, Rbetj i Rb[¶] th UvKv aiv wQj Zv ctivc¹ e[®] nqib (Kvi Y At[¶]b[¶]K PvKix tQto P[¶]tj tM[¶]Q Ges H ct[¶] bZb tj wK wbtq[¶]M th mgq tj tM[¶]Q tm mgtqi UvKv Li P nqib); Avmevec¹ I Awdm mi Ävgw[¶] μtqi Rb[¶] tKv[¶] UvKv Li P nqib Kvi Y 2q ch[¶]qi c[¶]Kt¹ i Avmevec¹ I Awdm mi Ävgw[¶] B GB c[¶]Kt¹ e[®]envi Kiv ntqtQ c[¶]Kt¹ gUi mvB[¶]Kj e[®]envi i ctqvRb nqib weavq μq Kiv nqib, weifbeputqi t[¶]pt[¶] evRvi[¶] i Ab[¶]hvqk hv aiv wQj ev[¶]te Zvi wKQy UvKv Kg Li P ntqtQ; wKQy cwi evi Ab[¶] t[¶]tvb[¶]sl nI qvq H mg[¶] cwi evi i wKQy Kvi Wc AvDU nI qvq Z[¶]i wKQy I c[¶]K[¶]Yi Dc-e[¶]Ei UvKv e[®] q nqib BZ[¶]w[¶] Kvi tY tgU Aegj³ At_® 7.46% A_©Ae[®] qZ wQj |

mvi Yx -3.5: A_©Qi Ab[¶]hvqk ms[¶]kwaz G[¶]W[¶]c e[®]v[¶] Ges AM[¶]W[¶]Z

(j ¶ UvKvq)

A_©Qi	ms [¶] kwaz e [®] v [¶] Ges j ¶		Aegj ³	e [®] q ev [¶] b AM [¶] W [¶] Z	
	tgU	W [¶] R [¶] e		tgU	W [¶] R [¶] e
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[¶]m[¶]t w[¶]W[¶]W[¶]c Ges w[¶]cmAvi, evsj v[¶] tk S[¶]KcY[¶]Kv[¶]R w[¶]btq[¶]W[¶]Z w[¶]ki k[¶] w[¶]im[¶]b (3q ch[¶]q), k[¶] | Kgm[¶]s[¶]v[¶]b g[¶]SY[¶]qj q|

ch[¶]j vPbvq t` Lv hvq th, 2010-11 Ges 2013-2014 A_©Qti eiv[¶]i Zj bvq kZfM A_©Aegj³ ntqtQ| Ab[¶] w[¶]K 2011-12 Ges 2012-2013 A_©Qti eiv[¶]i Zj bvq h_vμtg 40% | 90% fM A_© Aegj³ ntqtQ| w[¶]cmAvi n[¶]Z t` Lv hvq th, c[¶]K¹ w[¶]ui Aw[¶] R AM[¶]W[¶]Z 82.25% |

⇒ c[¶]K¹ e[®]e[¶]vcbv

k[¶] | Kgm[¶]s[¶]v[¶]b g[¶]SY[¶]qj q KZK Øevsj v[¶] tk S[¶]KcY[¶]Kv[¶]R w[¶]btq[¶]W[¶]Z w[¶]ki k[¶] w[¶]im[¶]b (3q ch[¶]q)" k[¶]l R c[¶]Kt¹ Rb[¶]e Gg. G Kv[¶]kg g[¶]ym[¶] 26 Rvb[¶]qix 2011 n[¶]Z 30 R[¶]p 2014 ch[¶]l c[¶]Kt¹ i ctiv mgtq c[¶]K¹ cwi Pvj tKi ` w[¶]qZ[¶]j c¹ b K[¶]l b |

mvi Yx -3.6: c[¶]K¹ e[®]e[¶]vcbv (w[¶]cmAvi Ab[¶]hvqk)

c [¶] K ¹ cwi Pvj tKi bvq c [¶] ex	tgqv [¶] Kvj	
	¶i [¶]	¶kl
Rb [¶] e Gg. G Kv [¶] kg g [¶] ym [¶] (Dc-m [¶] Pe)	26 Rvb [¶] qix 2011	17 R [¶] j vB 2013
Rb [¶] e Gg. G Kv [¶] kg g [¶] ym [¶] (hM [¶] -m [¶] Pe)	18 R [¶] j vB 2013	30 R [¶] p 2014

3.3 cKtí i A½mfÉK (ev-é | Aw_R) j ¶gvív | ARØ chqj vPbv

(j ¶ UvKvq)

KtRi aib (WwCwC Abgvqk)	BDibU/ GKK	j ¶gvív (WwCwC Abgvqk)		cKZ AMMZ		% Aw_R ARØ
		Aw_R	KwMgMZ (cwigY)	Aw_R	KwMgMZ (cwigY)	
1	2	3	4	5	6	
KgRZf` i fvZv	Rb	130.00	25	98.09	25	75.45
cÖZnöZ fvZv	Rb	103.00	29	91.28	29	88.62
Drme fvZv	Rb	13	54	10.66	54	82.00
¶bxq ágb fvZv	Rb	50	25	31.12	25	62.24
Awdm fvov	No	37.00	01	32.71	01	88.41
WwK LiP	‡_vK	0.70	‡_vK	0.06	‡_vK	8.57
tUlj tdbb nej	‡_vK	1.98	‡_vK	1.51	‡_vK	76.26
gvBtjuvevm I gUi mvBtKtj i wbeÜb	No	1.62	07	1.19	‡_vK	73.46
cwb	‡_vK	1.15	‡_vK	0.94	‡_vK	81.74
we` T	‡_vK	5.10	‡_vK	2.53	‡_vK	49.61
Ryj vbx	‡_vK	22.00	‡_vK	21.96	‡_vK	99.82
exgv e¤sK PvR®	‡_vK	1.00	‡_vK	1.00	‡_vK	100.00
Qvcv, cKvkbv I MteI Yv	‡_vK	2.50	‡_vK	1.41	‡_vK	56.40
gibnwi ,mj I ÷ v¤ú	‡_vK	4.00	‡_vK	2.99	‡_vK	74.75
eB I bw_cI	‡_vK	0.50	‡_vK	0.35	‡_vK	70.00
RbmtpZbZv Kvh¤ig, i wj	No	24.20	18	2.50	04	10.33
wk¶v mdi	No	35.00	01	31.55	01	90.14
mfv/tmgbvi	03	9.00	03	4.00	02	44.44
Avcvqb LiP	‡_vK	3.00	‡_vK	1.82	‡_vK	60.67
Dc-Avb¤wbK wk¶v Ges `¶Zv Db¤b cÖk¶tYi Rb GbwlRI mwvRm PvR®	No	3300.00	50000	2625.73	49504	79.57
KwgiUi m` m` f` i m¤gjbx fvZv	‡_vK	7.00	‡_vK	5.87	‡_vK	83.86
mgx¶v	No	30.00	01	30.00	01	100.00
gj vqb	‡_vK	4.00	‡_vK	4.00	‡_vK	100.00
gj ab Ab¤v b						
Dc-Avb¤wbK wk¶v I `¶Zv Db¤b cÖk¶tYi DcevE	No	2200	50000	1974.18	49504	89.74
‡_vK eivl	-	0		0	-	-
cKtí mgvB myear	Rb	49.00	26	12.39	26	25.29
m¤ú` AwamöY						
gvBtjuvevm	No	24.85	01	24.85	01	100.00
gUi Mwo (gUi mvBtKj cvm®)	No	4.80		0.00	0	0.00
e¤emvi h¤çwZ/ mi Ävgw`	‡_vK	700.00	‡_vK	689.00	‡_vK	98.43
AvajbK K¤úDUvi mdUl q vi	No	6.00	10	5.41	10	90.17
WwUteRi cÖwZ	No	5.00	1	4.47	1	89.40
Awdm mi Ägw` i ¶Yte¶Y	‡_vK	2.60	‡_vK	0.00	-	0.00
AvmevecI i ¶Yte¶Y	No	3.00	53	0.00	-	0.00
Wwif - úU, w÷Kvi , tcv÷vi , wj d¢j U	‡_vK	20.00	‡_vK	18.51	‡_vK	92.55
Avbj w½K LiPw`	‡_vK	50.00	‡_vK	40.23	‡_vK	80.46
tgJ		6864.00		5783.49		84.25

⇒ cĶķī i mweR | A½fūEK KūRi j ḡvī v | AR chqj vPbv

- KgRZ& i fvZt cĶķī i KvR m̄p̄f̄v̄te m̄p̄uv̄ t̄bi Rb̄ Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx 25 Rb KgRZ& w̄b̄q̄t̄Mi ms̄v̄b̄ w̄Qj Ges 25 Rb KgRZ& w̄b̄q̄M t̄qv n̄q̄Qj | GB 25 Rb KgRZ& ḡtā 19 Rb c̄j̄ "I Ges 6 Rb ḡw̄n̄j v̄w̄Q̄t̄j b̄ | A_& c̄j̄ "I KgRZ& Zj b̄v̄q ḡv̄ī 24% ḡw̄n̄j v̄ KgRZ& w̄b̄q̄M n̄q̄t̄Q̄ | cĶķī i w̄w̄c̄c̄t̄Z KgRZ& i fvZv L̄t̄Z t̄gv̄U 130.00 j̄ ¶ UvKv ēt̄qi ms̄v̄b̄ i vL̄v n̄q̄Qj Ges Gi wecixt̄Z 98.09 j̄ ¶ UvKv (75.45%) ēq n̄q̄t̄Q̄ |
- c̄Z̄w̄oZ fvZt cĶķī i KvR m̄p̄f̄v̄te m̄p̄uv̄ t̄bi Rb̄ Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx 29 Rb KgPvi x w̄b̄q̄t̄Mi ms̄v̄b̄ w̄Qj Ges 29 Rb KgPvi xB w̄b̄q̄M t̄qv n̄q̄Qj | GB 29 Rb KgPvi xi ḡtā 23 Rb c̄j̄ "I Ges 6 Rb ḡw̄n̄j v̄w̄Q̄t̄j b̄ | G t̄¶̄t̄t̄ c̄j̄ "I KgPvi xi Zj b̄v̄q ḡv̄ī 21% ḡw̄n̄j v̄ KgPvi x w̄b̄q̄M n̄q̄t̄Q̄ | cĶķī i KgPvi x t̄i c̄Z̄w̄oZ fvZv i t̄¶̄t̄t̄ 103.00 j̄ ¶ UvKv eīv̄t̄ i wecixt̄Z ēq n̄q̄t̄Q̄ 91.28 j̄ ¶ UvKv (88.62%) |
- Drme fvZt Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx D³ w̄b̄q̄MKZ 58 Rb KgRZ& I KgPvi xi Rb̄ Drme fvZv i ms̄v̄b̄ w̄Qj Ges 58 Rb̄KB Drme fvZv t̄qv n̄q̄Qj | Drme fvZv i t̄¶̄t̄t̄ 13.00 j̄ ¶ UvKv eīv̄t̄ i wecixt̄Z ēq n̄q̄t̄Q̄ 10.66 j̄ ¶ UvKv (82.00%) |
- -vbxq ágb fvZt cĶķī i AvI Zvq 25 Rb KgRZ& KgPvi x t̄i -vbxq ágb fvZv evē` 50.00 j̄ ¶ UvKv ms̄v̄b̄ i vL̄v n̄q̄Qj | cĶķī i AbKt̄j 25 Rb KgRZ& KgPvi x t̄i ḡv̄ch̄t̄q Gb̄RI -Gi Kv̄h̄p̄g c̄w̄i k̄b̄ ms̄p̄v̄šl̄ágb fvZv evē` 31.12 j̄ ¶ UvKv ēq n̄q̄t̄Q̄ (62.24%) |
- Awdm fvov cĶķī i gj Kv̄h̄q XvKvq Kiv n̄q̄Qj | w̄w̄c̄c̄t̄Z 1w̄U Awdm fvov evē` 37.00 j̄ ¶ UvKv eīv̄t̄ w̄Qj Ges GB eīv̄t̄ i wecixt̄Z c̄KZ ēq n̄q̄t̄Q̄ 32.71 j̄ ¶ UvKv (84.41%) |
- W̄K ḡv̄j /W̄K LiPt cĶķī i AvI Zvq W̄K ḡv̄j evē` eīv̄t̄ w̄Qj 0.70 j̄ ¶ UvKv, GLv̄t̄Z c̄KZ ēq n̄q̄t̄Q̄ ḡv̄ī 0.06 j̄ ¶ UvKv (8.57%) |
- t̄Uw̄ t̄d̄b wēj t̄ cĶķī i t̄Uw̄ t̄d̄b wēj Lv̄t̄Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ KZ 1.98 j̄ ¶ UvKv n̄t̄Z ēq n̄q̄t̄Q̄ 1.51 j̄ ¶ UvKv (76.26%) |
- ḡv̄B̄t̄p̄v̄ēv̄m I ḡUi m̄v̄B̄t̄Kt̄j i w̄bēÜbt cĶķī i AvI Zvq 7w̄U ḡv̄B̄t̄p̄v̄ēv̄m I ḡUi m̄v̄B̄t̄Kt̄j i w̄bēÜb t̄¶̄t̄t̄ 1.62 j̄ ¶ UvKv eīv̄t̄ i wecixt̄Z 1.19 j̄ ¶ UvKv (73.46%) ēq n̄q̄t̄Q̄ |
- c̄w̄b wēj t̄ cĶķī i c̄w̄b i wēj Lv̄t̄Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ KZ 1.15 j̄ ¶ UvKv n̄t̄Z ēq n̄q̄t̄Q̄ 0.94 j̄ ¶ UvKv (81.74%) |
- wēy wēj t̄ cĶķī i wēy wēj Lv̄t̄Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ KZ 5.10 j̄ ¶ UvKv n̄t̄Z ēq n̄q̄t̄Q̄ 2.53 j̄ ¶ UvKv (49.61%) |
- Ryj w̄b̄t̄ h̄v̄bēv̄nb Ryj w̄b̄x Lv̄t̄Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ KZ 22.00 j̄ ¶ UvKv n̄t̄Z ēq n̄q̄t̄Q̄ 21.96 j̄ ¶ UvKv (99.82%) |
- exgv ēv̄sK PvR& exgv ēv̄sK PvR&Lv̄t̄Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ KZ 1.00 j̄ ¶ UvKv ḡtā c̄j̄i w̄v̄B LiP n̄q̄t̄Q̄ (100%) |
- Qvcv, cĶķkbv I M̄tēl Yv̄t̄ Qvcv, cĶķkbv I M̄tēl Yv̄t̄ Z Ab̄ḡw̄ Z w̄c̄c Ab̄hv̄qx eīv̄t̄ w̄Qj 2.50 j̄ ¶ UvKv Ges GLv̄t̄Z ēq n̄q̄t̄Q̄ 1.41 j̄ ¶ UvKv (56.40%) |

- **gibonwi**, mxj I ÷ "vut Abfgw` Z wicic Abjhvqx gibonwi , mxj I ÷ "vut muq eve` eivl KZ 4.00 j ¶ UvKv n‡Z e‰q n‡q‡Q 2.99 j ¶ UvKv (74.75%) | cKí tgqft` i 4 e0ti cKí Awdtmi Rb" c¶qRbxq gibonwi ,mxj I ÷ "vut muq G A_©e‰q n‡q‡Q |
- eB I bw_cTt Abfgw` Z wicic Abjhvqx msilkó weiqi wefbœB I bw_cTt muqi Rb" eivl KZ 0.50 j ¶ UvKv n‡Z e‰q n‡q‡Q 0.35 j ¶ UvKv (70.00%) |
- Rbm‡PZbZv Kvh¶ig, i"wj t SJKCÝKv‡R n‡q‡RZ wki kfgi weifx Rbm‡PZbZv ewxi j ‡¶" wefbœ Gj vKvq 18WU i"wj Kivi ms"vb wQj | cKí i Avl Zvq ev"te gv† 4WU i"wj Kivi n‡q‡Q | Abfgw` Z wicic‡Z Rbm‡PZbZv Kvh¶ig, i"wj Kivi Rb" 24.20 j ¶ UvKvi ms"vb ivLw wQj , GLvtZ cKí tgvU e‰q n‡q‡Q gv† 2.50 j ¶ UvKv (10.33%) | G weiqi cKí Awdtmi mv‡_Avtj vPbvq Rvbv hvq `wqZpcB wdi Awdmvi Ges "vbxq GbwRI ‡ i D‡"v‡Mi Afvte j ¶gv† Abjhvqx i"wj Kivi m¤e nqwb |
- **wk¶vmdit** cKí i Avl Zvq 1WU wk¶v md‡ii ms"vb wQj | Abfgw` Z wicic Abjhvqx wk¶v mdi Lv‡Z eivl wQj 35.00 j ¶ UvKv Ges GLvtZ e‰q n‡q‡Q 31.55 j ¶ UvKv (90.14%) |
- **mfv/tmvgbvi** t cKí i wicic‡Z tgvU 9.00 j ¶ UvKv e‰q 3WU mfv/tmvgbvi Av‡qvR‡bi K_v wQj | ev"te cKí i Avl Zvq 2WU mfv/tmvgbvi i Av‡qvRb Kivi n‡q‡Q Ges GLvtZ e‰q n‡q‡Q gv† 4.00 j ¶ UvKv (44.44%) |
- **Dc-AvbjwibK wk¶v Ges** `¶Zv Dbq‡b cik¶Yi Rb" GbwRI mwrfn PvRPcKí DcKvi ‡fMx 50.000 SJKCÝKv‡R n‡q‡RZ wki klgK‡K gšyvj q KZK wbePZ 106 WU GbwRI i mnqZvq 24 gvm tgqvx Dc-AvbjwibK wk¶v Ges 6 gvm tgqvx `¶Zv Dbq‡b cik¶Y ‡`qvi weiqi wicic‡Z D‡j L wQj | wicic‡Z Dc-AvbjwibK wk¶v Ges `¶Zv Dbq‡b cik¶Y Kvh¶ig ev"teq‡bi Rb" 3300.00 j ¶ UvKv e‰q i ms"vb wQj | G ‡¶‡t tgvU 49504 Rb wki ‡K Dc-AvbjwibK wk¶v Ges `¶Zv Dbq‡b cik¶Y cÖvb Kivi n‡q‡Q Ges GLvtZ e‰q n‡q‡Q tgvU 2625.73 j ¶ UvKv (79.57%) |
- **mgx¶vt** cKí i DcKvi ‡fMx wki ‡`i Zwj Kvfr³Ki‡Yi Rb" cKí i Avl Zvf³ ‡Rj vq GKwU wki k‡j Rixc/mgx¶v Kivi nq| G Rixc/mgx¶v avhRZ 30.00 j ¶ UvKvi g‡a" c‡i vUb LiP n‡q‡Q (100%) |
- **gj"vqb** cKí i wicic‡Z gj"vqb Lv‡Z e‰q Rb" 4.00 j ¶ UvKvi e‰q i ms"vb ivLw wQj Ges G gj"vqb Lv‡Z avhRZ 4.00 j ¶ UvKvi g‡a" c‡i vUb LiP n‡q‡Q (100%) |
- **KigwJi m`m‡`i m‡§bx fvZt** cKí i KvR m‡fvte m‡ú`‡bi Rb" Abfgw` Z wicic Abjhvqx cKí ev"teq‡b KigwJi m`m‡`i m‡§bx fvZv Lv‡Z tgvU 7.00 j ¶ UvKvi e‰q i ms"vb ivLw n‡q‡Q Ges Gi weci‡Z 5.87 j ¶ UvKv (83.86%) e‰q n‡q‡Q |
- **Avc"vqb LiPt** Avc"vqb Lv‡Z 3.00 j ¶ UvKv eiv‡i weci‡Z 1.82 j ¶ UvKv (60.67%) e‰q n‡q‡Q |
- **tgiwgZ I i¶Yvte¶Y Lv‡Zi c‡b e‰q g‡a" wQj t**
 - ✓ **gUi Mwot** Avtj vP" cKí i wicicAvi n‡Z ‡`Lv hvq th, cKí i wicic‡Z gUi Mwot tgiwgZ I i¶Yvte¶Y Lv‡Z 10.00 j ¶ UvKv eiv‡i weci‡Z 8.78 j ¶ UvKv (87.80%) e‰q n‡q‡Q |
 - ✓ **Awmevec†t** Awmevec†t tgiwgZ I i¶Yvte¶Y Lv‡Z 0.50 j ¶ UvKv eiv‡i weci‡Z 0.38 j ¶ UvKv (76.00%) e‰q n‡q‡Q |
 - ✓ **KwxDUvi I Awdm miÄvg** cKí i KwxDUvi I Awdm miÄvg tgiwgZ I i¶Yvte¶Y Lv‡Z eivl KZ 1.50 j ¶ UvKvi g‡a" c‡i vUb LiP n‡q‡Q (100%) |
 - ✓ **Awdm we‡i st Awdm we‡i s tgiwgZ I i¶Yvte¶Y Lv‡Z 1.00 j ¶ UvKv eiv‡i weci‡Z 0.12 j ¶ UvKv (12.00%) e‰q n‡q‡Q |**

- **gj ab Abjvb t Avtj vP cKfí i wcmAvi ntZ t` Lv hq th, gj ab Abjvb LvZ 2249.00 j ¶ UvKv ntZ 1986.57 j ¶ UvKv (88.33%) LiP ntqfQ| Gi gta" Dc-AvbpbK wk¶v | `¶Zv Db b c k¶fYi Dce Ei t¶f  2200.00 j ¶ UvKv eivf  i wecixtZ 1974.18 j ¶ UvKv (89.74%) e q ntqfQ Ges cKfí mgv  mjeavi t¶f  49.00 j ¶ UvKv eivf  i wecixtZ 12.39 j ¶ UvKv (25.29%) e q ntqfQ| cKfí cwiPvj fKi g Z wkQycwi evi Ab T -w v li nI qvq H mg l ci evf  i wkQywk i W  AvDU ntq hq Zvf  i wk¶v | c k¶fYi Dc-e Ei UvKv e q nq b (10.26%)|**
- **m u` Awam Y LvZi c vb e fqi gta" wqj t**
- ✓ **gvB pvevmt Avtj vP cKfí i wcmAvi ntZ t` Lv hq th, m u` Awam Y LvZ cKfí i gvB pvevm p q eve` eivf  KZ 24.85 j ¶ UvKv gta" c i wB LiP ntqfQ (100%)|**
- ✓ **gUi M o (gUi mwB Kj c m t Avtj vP cKfí i wcmAvi ntZ t` Lv hq th, gUi mwB Kj c m Gi t f  4.80 j ¶ UvKv eivf  wqj wK cKfí tKvb gUi mwB Kj c m p q bv Kiq eivf  KZ c i v UvKv A q Z i q hq| cKfí i cKfí cwiPvj fKi f l" g Z cKfí gUi mwB Kj e enf i i c q Rb nq b weavq p q Ki v nq b|**
- ✓ **e emvi h c w Z/ mi vg t Abjgw Z wcmci ms v b Abjhw x cKfí i DcKvi f Mx wk f  i Dc-AvbpbK wk¶v Ges `¶Zv Db b c k¶fYi ci Db z KvR/e emvi Rb  h c w Z/ mi vg t c v bi LvZ tgvU 700.00 j ¶ UvKv e fqi ms v b i vLv ntq Qj | wcmAvi ntZ t` Lv hq th, GLvZ 689.00 j ¶ UvKv (98.43%) e q ntqfQ|**
- ✓ **AvajbK K   D vi mdU1 q vi t cKfí i w c ctZ 10 U K   D vi mdU1 q vi p q eve` 6.00 j ¶ UvKv e fqi ms v b i vLv ntq Qj | wcmAvi ntZ t` Lv hq th, GLvZ eivf  i wecixtZ 4.47 j ¶ UvKv (89.40%) e q ntqfQ|**
- ✓ **Awdm mi vg t i Yte Yt cKfí i w c ctZ Awdm mi vg t i Yte Yt eve` 2.60 j ¶ UvKv e fqi ms v b _vK j | GLvZ tKvb e q nq b| Avtj vP cKfí i cKfí cwiPvj fKi f l" g Z Awdm mi vg t p qi Rb  tKvb UvKv LiP nq b Kvi Y 2q ch fqi cKfí i Awdm mi vg t B GB cKfí e envi Ki v ntqfQ|**
- ✓ **Avmevec  i Yte Yt cKfí i w c ctZ Avmevec  i Yte Yt eve` 3.00 j ¶ UvKv e fqi ms v b _vK j | GLvZ tKvb e q nq b| Avtj vP cKfí i cKfí cwiPvj fKi f l" g Z Avmevec  p qi Rb  tKvb UvKv LiP nq b Kvi Y 2q ch fqi cKfí i Avmevec  B GB cKfí e envi Ki v ntqfQ|**
- ✓ **w f w dj vi, w Kvi, tcv vi, w dj Ut SjKcy Kv R wb q RZ wk i k gi weif x Rbm PZbZv ew i j f  c v Yvi Rb  w f w dj vi, tcv vi, w dj Ut BZ w  LvZ 20.00 j ¶ UvKv eivf  i wecixtZ 18.51 j ¶ UvKv (92.55%) e q ntqfQ|**
- ✓ **Abjw K LiPw t Abjvb Abjw K LiPw  LvZ 50.00 j ¶ UvKv eivf  i wecixtZ 40.23 j ¶ UvKv (80.46%) e q ntqfQ|**

3.4 cÍKí bKkvq mgm”v

- gvbmaSZ wkpiv I cÍkptYi Rb” cÍqvRbxq ei”i i AcÍj Zvt gvbmaSZ wkpiv I cÍkptYi Rb” wki cÍZ ^ wK h_yptg 8 I 10/- UvKv nvi DceyÉ cÍvb LéB AcÍj ejj cÍxqgyb ntqfQ|
- RbmPZbZv Kvhþtg i AcÍj Zvt SJKcY®Kvfr wbtqwrZ wki kþ wbi mb thgb Ri”ix tZgwb bZb Kti tKvb ` wi ` cwi evti i wki hvZ SJKcY®Kvfr Rwofq bv hvq Ges gwj KcP hvZ SJKcY®Kvfr wki t i wbtqwrZ bv Kti tm weI qmUtkI h_vh_ ,i”Zi t` qv AvelK| Avtj vP” cÍktí i Avl Zvq RbmPZbZvgj K Kvhþug cÍqvRtbi Zj bvq AcÍj ejj cÍxqgyb ntqfQ|
- ¶i”FY/tmdwU tbU KgñP bv _vKvt wki t i SJKcY®Kvfr wbtqwrZ nI qvi gj Kvi Y ` wi ` | Avtj vP” cÍktí i Avl Zvq SJKcY®Kvfr wbtqwrZ wki t i wcv-gvZvtK ¶i”FY cÍvb ev tKvb tmdwU tbU tcmítg AšfP Kti mnvqZv cÍvbi tKvb KgñP wQj bv|
- Kgñs”vbi Rb” weFbaecÍZotbi mvt_ thMmthM ”vcb bv _vKvt SJKcY®Kvfr wbtqwrZ wki t i cÍkPY tktI DboZ weKí Kgñs”vbi tPfT thMmft ”vcibi tKvb e”e”vQj bv|
- Pvn` v wfÉK cÍkptYi Afvet tKvb wbi”@ wki Kvi Lvbi cÍqvRtbi wfÉtZ Ges wki t i Pvn` v wfÉK tu”w` ¶i”Zv Dbqb cÍkPY cÍktí wRvBb Kiv nqib|

3.5 cÍktí i Kvhþug ev”levqtb wej x^

- Avtj vP” cÍktí i cÍKí cwi Pvj tKi fvl” gZ h” I cÍktí i KvR ii” nI qvi K_v wQj 2010-2011 mvtj wKš’ wwcic mstkvab, cÍKí Kvhþug ev”lem”Z nte wKbv Zv hvPvB evQvB, eQi I qvi x A_®eivl weI tq wmxši MhY, GbwRI wmtj Kkb µvBtUi qv wbañY BZ”w` Kvi tY cÍktí i ev”levqtb Kvi R ii” nZ 1 eQi wej x^nq| 2010-11 mvtj i agy† Adm I qvKQov Avi tKvb KvR nqib|
- 2011-2012 mvtj wwcic mstkvab Povši Kiv nq, GbwRI wmtj Kkb Ges gvBtµvem µtqi Rb”` i cÍ Avnev b Kiv nqfQ; dtj cÍktí i gj Kvhþug ev”levqtb Avi I 1 eQi wej x^NtUfQ|
- 2 eQi ci 2012-13 mvtj cÍktí i gj Kvhþug ii nq| 2 eQi wej x^nI qvq cÍktí i Abtgvw` Z 24 gvtmi Dc-AvbjwBk wkpiv cÍvb Kvhþug Kwgtq 18 gvm Kiv nq|

GQovov cÍktí i A_®q, cY”, Kvh®I tmevµq/msMh BZ”w` tPfT tKvb wej x^nqib ejj cÍktí i cÍKí cwi Pvj K gZ cÍvk Kti b|

3.6 cĶķī i Dīķī kā ARobi Ae-ī (icimAvi -Gi vīĒž)

Dīķī kā	ARobi Ae-ī
<ul style="list-style-type: none"> Dc-AvbjwbK wkpī I `¶Zv Dbēbgj K cīkPY cōvbi Rb SūKcYKvR wbtqwRZ wki PīyZ Kiv 	<ul style="list-style-type: none"> GbīRI tī 0iv Rīxc Kti SūKcYKvR wbtqwRZ 50,000 wki kīgK PīyZ Kiv n̄q̄Q
<ul style="list-style-type: none"> SūKcYKvKtgi `Nqgv x weifc cīfve m̄ūtK RbmPZbZv m̄o Kiv 	<ul style="list-style-type: none"> SūKcYKvKtgi `Nqgv x weifc cīfve m̄ūtK tcv̄vi , wj dīj U, eKtj U, w̄v Kvi , wej teW, w̄f, mfv, i wj , t̄mgbvī BZ`w i gvātg RbmPZbZv m̄o Kiv n̄q̄Q
<ul style="list-style-type: none"> SūKcYKvR wbtqwRZ wki tī i Rb AīcPvKZ Dbēz Kgīs-ib m̄o Kiv 	<ul style="list-style-type: none"> w̄fbāel tq `¶Zv Dbēbgj K cīkPYi gvātg Dbēz KvR wbtq w̄f nevi thM Zv ARB Kti tQ, AīcPvKZ Dbēz Kgīs-ib Zix n̄q̄Q
<ul style="list-style-type: none"> wki kī cīvni I `i xKi tY mi Kvi , GbīRI , wbtqMKvi x, wki kīgK Ges Mtei Yv cīZōv mḡni ḡta Askī wi Zī%Zix Kiv 	<ul style="list-style-type: none"> mfv/t̄mgbvī i gvātg Askī wi ZītRvi vi n̄q̄Q
<ul style="list-style-type: none"> kī I Kgīs-ib gšYj tqi SūKcYKvKtgi w̄imb w̄l tq KvR Kivi m̄gZv eīx Kiv 	<ul style="list-style-type: none"> kī I Kgīs-ib gšYj tqi SūKcYKvKtgi w̄imb w̄l tq KvR Kivi m̄gZv eīx i Rb wki kī BDwōU cīZōv Kiv n̄q̄Q
<ul style="list-style-type: none"> ch̄qutg t k t_k mKj aībi wki kī cīvni I `i xKi tYi tKskj MZ b̄wZ L̄R tei Kiv 	<ul style="list-style-type: none"> gvB̄mu t̄mu t̄mgbvī Pj yKiv n̄q̄Q AvBbMZ ēe-ī tbq̄ n̄q̄Q wbqwgZ Kv̄hug c̄i Pj b̄v Kiv n̄q̄Q

Dctiv³ Zt_ i ch̄j vPbvq t̄ Lv h̄q th, cĶķī i Dīķī kāmgn AWRZ n̄q̄Q w̄ekl Kti SūKcYKvR wbtqwRZ wki tī Dc-AvbjwbK wkpī I `¶Zv Dbēbgj K cīkPYi gvātg Zv tī Dbēz KvR wbtq w̄f nevi thM Kti tZv i n̄q̄Q |

3.7 AvDUCū (icimAvi -Gi vīĒž)

AvDUCū w̄l q	cīvñKz AvbjwbK cīgvy	ev̄ēvq̄tbi cīKz cīgvy
<ul style="list-style-type: none"> 50,000 wki kīgKtK Dc-AvbjwbK wkpī gvātg m̄PZb, w̄m̄Z I P̄gZvqb Kiv n̄q̄Q 	50,000	49,405
<ul style="list-style-type: none"> 50,000 wki kīgK `¶Zv Dbēbgj K w̄fbāel tq cīkPYi gvātg Dbēz KvR wbtq w̄f nevi t̄cōZv ARB Kti tQ 	50,000	49,405
<ul style="list-style-type: none"> SūKcYKvKtgi weifx RbmPZbZv m̄o Kiv n̄q̄Q kī I Kgīs-ib gšYj tqi cīZōvK m̄gZv eīx Kiv n̄q̄Q 	AWRZ n̄q̄Q	AWRZ n̄q̄Q
<ul style="list-style-type: none"> mi Kvi , GbīRI , wbtqMKvi x, wki kīgK Ges Mtei Yv cīZōvbi mḡtq tRvi vi /kī%kyj x Kiv n̄q̄Q 	Kiv n̄q̄Q	Kiv n̄q̄Q

3.8 ga“eZ®gj “vqtbi dj vdj metkI Y (icimAvi -Gi wfE‡Z)

evsj vt` tk SJKcY©KvR wbqWRZ wki kq wbimb (2q chq) kxI R cKt i ga“eZ®gj “vqb-Gi KvR ev“evqb Ki v ntqQ tde”qvix 2009 mvj | GB ga“eZ®gj “vqtbi dj vdj wbqoAvtj wPZ ntj vt

- ga“eZ®gj “vqtbi dj vdj metkI tY t` Lv hvq th, cKt KZEP 0iv ev“evqbKvi x cvUvri GbwRI t` i Kvhpug wbneofvte mycvifkb I gwbUwi s Ki v ntqQ| cKt ev“evqbKvi x KvglU Ges w÷qwi s KvglUi mfvq GB gwbUwi s wi tcUJGes wi Uvbni wbqngZ Avtj vPbv Ki v nZ
- ga“eZ®gj “vqtbi dj vdj metkI tY t` Lv hvq th, cKt Gj vKvq chB msL“K wkp| cokP YtK` L|R cvl qv hvqib, wKOytK` t j vtZ DcKiY I mi Avgw i Afve woj hvi dtj me tptt cokP tYi cwi tek cksmbxq wQj bv| Dci Šl wKOytP| cokP KMY cokP YcvB wQj b bv
- ga“eZ®gj “vqtb t` Lv hvq th, cokP tYi wmtj evm ht_vchb wQj Ges Zv mwKfvte ^Zix Ki v ntqQj ; hv cokP bv_ t` i wkp| vi gv i evotZ Ges `PZv Dbq b cokP Y M0Y | Zv eStZ ht_o wQj
- ev“evqbKvi x cvUvri GbwRI i v AwfthM Kti b th Dc-AvbpbwK wkp| Rb` wki t` i gv v cOZ gwmK 125/=UvKv eivl wQj , hv _YMZ wkp| c0 vtb AchB wQj | Dci Šl Dc-AvbpbwK wkp| Awa` Bi t_tK eB pti wKOjv RvUj Zv wQj | Dc-AvbpbwK wkp| Awa` Bi t_tK eB pti wel tq gšYj q ntZ AbgvZ tctZ ht_o mgq tj tMwQj
- ga“eZ®gj “vqtb t` Lv hvq th, wKOytP| t` i AwfveKiv wki t` i wewfbetKt` wkp| cokP tY 3 Nvvi Rb` AbgvZ w` tZ Awb“QK wQj | Dci Šl Dc-AvbpbwK wkp| `PZv Dbq b cokP Y avi wevnKfvte GKBmv t_nl qtZ wki | Zv t` i AwfveK Dftqi Dci AwZv 3 Pvc cti |

Öevsj vt` tk SJKcY©KvR wbqWRZ wki kq wbimb (3q chq)” kxI R cKt i cKt cwi Pj tKi mycvik

- ✓ th mKj Gj vKvq wki kq tekx tm mKj Gj vKvq wki kqgi wei “t x RbmPZbZv Ges Kvhpug nvZ tbqv;
- ✓ th mKj cwi evi Zv t` i wki t` i SJKcY©KvR wbhjB Kti tmme cwi evtii Rb` Aw_R mnvqZv evotbv;
- ✓ Dc-AvbpbwK wkp| Ges `PZv Dbq b cokP Y GKBmv t_Dfq KgPx ev“evqZ Ki v;
- ✓ wki kq BDibUtK Awej t^mmpq Ki v Ges GvU m^uY©Acit i kb /KvhP| g Ki v;
- ✓ wki t` i tK SJKcY©KvR wbhjB Kti Ggb e^w3/cokZovtbi wei “t x AvBbMZ e^e^-v tbqv;
- ✓ Dc-e^Ei At_P cwi gvY evotbv; Ges
- ✓ gšYj q t_tK mycvifkb I gwbUwi s evotbv |

PZy ©Aa "vq cĶķī i Avl Zvq μq cēmuqKīY

mi Kvi x μtq -^QZv | Revew` mZv bōDZ Kivi Rb" Ges μq cēmuqvq AskMōY KitZ B"QK cēlā` i gta" DbVb cēZthwMzv bōDZ Kivi Rb" evsj vt` k mi Kvi KZK cvevj K cēKDitgU cleavb/AvBb 2003/2006 Ges cvevj K cēKDitgU mewagvij v, 2008 cēqb Kiv nq|

evsj vt` tk SJKcy©KvtR bōtqwRZ kī kī bōimb (3q chq) kxI R cēKķī i Avl Zvq cēKķī ev-levqtb Rb" mewfbacY", Kvh©I tmevn mswkó mewfbēDcKi Y μq/msMō Kiv nq _vK| μq msjuvši Kvhētgi tPit īcēcAvi 2008 Gi mewagvij v Abjñi Y Kiv nqfQ Kbv Ges Abjñi Y bv Kiv nq _vKtj , tKvb bōZgij v Abjñi t KvtR Kiv nqfQ, tm mKj Z_ msMō I hPvB Kiv nq| Gme μq msjuvši Kvhētgi (hšcwZ, mi Ävgw` , tmev Kvhētgi BZw` cēKķī ev-levqtb msMō Kiv) Z_ Avtj vP" cēKķī i īcēcAvi nZ Ges cēKķī cwi Pvj t Ki Awdm cwi` kēKvtj bōneofvte μq msjuvši bō_cēl cixPv-wbixPv Kiv nq| īcēcAvi 2008 Abjñi μq cēmuqv mswuKZ Z_ w` msMōni Rb" 00cēKDitgU tPKij óó Abhñqz Z_ msMō Kiv nqfQ| bōtqacēKķī i Avl Zvq cY", Kvh©I tmev μq/msMō msjuvši Z_ Dc-vcb I chqj vPv Kiv nqj v|

4.1 cēKķī i Avl Zvq cY", Kvh©I tmev μq/msMō

cēKķī i Kvhētgi ev-levqtb Rb" mnjhūMx GbwRI tK mewfbēDcKi Y/Uj m mieivn, mewfbacY", Kvh©I tmevn mswkó mewfbēDcKi Yw` cēKķī i cēKķī cwi Pvj K tK` tqfvtē μq/msMō Ktj tQb| bō_cēl chqj vPvq t` Lv hñq th, GB mKj μq Kvhētgi μq mewagvij v 2008 Abjñi Y Ktj B Kiv nqfQ| bōtqacēKķī i Avl Zvq cY", Kvh©I tmev μq/msMō msjuvši Z_ Dc-vcb Kiv nqj v|

mviYx-4.1t cēKķī i Aaxb cY", Kvh©I tmev μq/msMō msjuvši μq Kvhētj x

μqgK bs	weIq	cēZu weIq mswuK©Yv				
		gvtμnevem μq cēmuqv	KrēDUvi	wej teW©vcb	wlf wldj vi wbgH	Uj m/hšcwZ/ mi Ävgw` μq cēmuqv
01	`icēl mēĀib cēKķī grāg	RvZq (NCB)	RvZq (NCB):	RvZq (NCB)	RvZq (NCB)	RvZq (NCB)
02	`icēl cēl Kiq cēKwKZ nqfQj Kbv	nū	nū	nū	nū	nū
03	cēl Kvi bvg	~bK RbKÉ, ~bK bDR GBR				
04	cēl Kvi cēKķī Zwi L	10/05/2011	04/03/2013	16/03/2013	16/03/2013	11/04/2014
05	`icēl MōtYi tkl Zwi L	13/06/2011	24/03/2013	31/03/2013	31/03/2013	11/05/2014
06	cēB tgwU `icēl i msLv	03 wU	04 wU	03 wU	02 wU	09 wU

μηgK bs	welq	c̄ZU welq m̄utK̄eȲv				
		gvBtμnev̄ μq c̄uqv	K̄pūDUvi	w̄j t̄eW̄-vc̄b	w̄wf w̄dj vi w̄bḡY	Uj m/hšćw̄Z/ m̄Ävgw̄ μq c̄uqv
07	ti mcbimf `ic̄t̄i msL̄v	01 wU	04 wU	03 wU	02 wU	09 wU
08	`ic̄t̄ Db̄B KiY K̄ḡUi m̄`m̄ msL̄v	03 Rb	03 Rb	03 Rb	03 Rb	03 Rb
09	`ic̄t̄ gj̄ w̄qb K̄ḡUi m̄`m̄ msL̄v	06 Rb	07 Rb	06 Rb	07 Rb	07 Rb
10	`ic̄t̄ gj̄ w̄qb K̄ḡUi mfvi Zw̄i L	13/06/2011	29/04/2013	18/04/2013	16/05/2013	15/05/2014
11	P̄B̄ -M̄t̄i i Zw̄i L	18/06/2011				29/05/2014
12	Kvh̄t̄ k Ab̄h̄vqx KvR t̄i i Zw̄i L/ m̄ei v̄ni Zw̄i L					
13	Kvh̄t̄ k Ab̄h̄vqx KvR/m̄ei v̄n mḡw̄ n̄tq̄Qj K̄b̄?	n̄w	n̄w	n̄w	n̄w	n̄w
14	tḡU R̄B̄ gj̄	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

⇒ gvBtμnev̄ μq c̄uqv

c̄K̄i c̄wi P̄j t̄Ki Aw̄d̄tm b̄w_c̄t̄ ch̄t̄j vPbvq t̄ Lv h̄vq th, m̄u ĀwM̄h̄Y Lv̄Z c̄K̄t̄i Av̄l Zv̄q 1wU gvBtμnev̄ μt̄qi ms̄v̄b w̄Qj Ges Gi Rb̄ c̄K̄t̄i w̄w̄c̄t̄Z 24.85 j̄ P̄ UvKv ēt̄qi ms̄v̄b iLv n̄tq̄Qj | ch̄t̄j vPbvq t̄ Lv h̄vq th, c̄K̄i c̄wi P̄j t̄Ki Aax̄t̄b t̄K̄ `t̄q̄f̄t̄e 1wU gvBtμnev̄ μq Kiv n̄tq̄Q Ges GLv̄Z eiv̄l KZ c̄t̄i vUvKvB LiP n̄tq̄Q (100%) |

μq m̄sμv̄ši c̄B Z_ w̄t̄k̄t̄t̄Y t̄ Lv h̄vq th, gvBtμnev̄ μt̄qi c̄v̄t̄KR Db̄B `ic̄t̄ c̄xw̄Zt̄Z μq Kiv n̄tq̄Q | `B̄U RvZxq c̄w̄Kvq (``wbK RbKÉ I ``wbK wbDR GBR) `ic̄t̄ Aw̄evb Kiv n̄tq̄Qj | ch̄t̄j vPbvq t̄ Lv h̄vq th, D̄3 gvBtμnev̄ μq Kiv n̄tq̄Qj 18/06/2011 Zw̄i t̄L Ges gvBtμnev̄ μw̄b eQi ēen̄t̄i ci Transport Pool G Rgv t̄ qv nq 26/07/2014 Zw̄i t̄L | mi Kv̄t̄i Ab̄t̄gw̄ Z μq b̄w̄Zgv̄j v (w̄w̄c̄Avi 2008) Ab̄m̄i Y K̄t̄i B GB μq m̄u b̄w̄Kiv n̄tq̄Q |

⇒ K̄pūDUvi mdU i q̄vi

c̄K̄i c̄wi P̄j t̄Ki Aw̄d̄tm b̄w_c̄t̄ ch̄t̄j vPbvq t̄ Lv h̄vq th, m̄u ĀwM̄h̄Y Lv̄Z Ab̄t̄gw̄ Z w̄w̄c̄t̄Z 10wU K̄pūDUvi μq evē 6.00 j̄ P̄ UvKv ēt̄qi ms̄v̄b iLv n̄tq̄Qj Ges GLv̄Z LiP n̄tq̄Q 5.25 j̄ P̄ UvKv |

μq m̄sμv̄ši b̄w_c̄t̄ w̄t̄k̄t̄t̄Y t̄ Lv h̄vq th, c̄K̄t̄i Av̄l Zv̄q 8 wU t̄W Uc K̄pūDUvi Ges 2 wU j̄ v̄cUc μq Kiv n̄tq̄Q | K̄pūDUvi Ges j̄ v̄cUc Db̄B `ic̄t̄ c̄xw̄Zt̄Z μq Kiv n̄tq̄Q | `B̄U RvZxq c̄w̄Kvq (``wbK RbKÉ I ``wbK wbDR GBR) `ic̄t̄ Aw̄evb Kiv n̄tq̄Qj | 4/3/2013 Zw̄i t̄L `ic̄t̄ c̄t̄Kvq c̄K̄v Kiv nq | `ic̄t̄ M̄t̄Yi t̄kl Zw̄i L w̄Qj 24/3/2013 | GB 10wU K̄pūDUvi B ēen̄t̄i ci c̄K̄t̄i w̄bqgv̄b̄h̄vqx

24/07/2014 Zwi tL Acvti kb Ges gvtbRtgU kvLvg tlvši Kiv ntqQj | mi Kvti i Abtgw` Z µq bvwZgvj v wicAvi 2008 AbjmiY KtiB GB µq m¤úbe Kiv ntqQj | KvpuDUvi µq msjušl `ic† DbjB KiY KvgužZ m`m msLvQj 3 Rb; `ic† gj "vqb KvgužZ m`m msLvQj 7 Rb, Gi gta" 2 Rb Qj µqKvi x KZet¶i evBti i |

⇒ wej teW® vcb

cKtí SJKcY®KvR wbqwrZ wki kgi weiftx RbmPZbZv eixi j†¶ wefMxq kni „tj vZ wki kgy wbimba weiqK wej teW® vcb | eenvi Kti mPZbZvgj K cPvi Yv Kiv ntqQj | µq msjušl bw_c† wekti tY t`Lv hvq th, wej teW® vcbi cvtKR DbjB `ic† cxwZtZ µq Kiv ntqQj | `BwU RvZxq cwKvq („wbK RbKE I ^wbK wbDR GBR) `ic† Avnevb Kiv ntqQj | GLvtZ LiP ntqQj 6,98,005.00/= UvKv| wicAvi 2008 AbjmiY KtiB GB µq m¤úbeKiv ntqQj |

⇒ wf wdj vi wbgY

cKtí SJKcY®KvR wbqwrZ wki kgi weiftx RbmPZbZv eixi j†¶ wki kgy wbimba weiqK wefba wf wdj vi wbgY Kiv nq | µq msjušl bw_c† wekti tY t`Lv hvq th, wf wdj vi wbgY cvtKR DbjB `ic† cxwZtZ µq Kiv ntqQj | `BwU RvZxq cwKvq („wbK RbKE I ^wbK wbDR GBR) `ic† Avnevb Kiv ntqQj | GLvtZ LiP ntqQj 8,46,000.00/= UvKv| wicAvi 2008 AbjmiY KtiB GB µq m¤úbeKiv ntqQj |

⇒ Uj m/hšcwZ/ mi Ävgw` µq cñuqv

cKtí cwi Pvj tKi Awdtm bw_c† chqj vPbvq t`Lv hvq th, msu` AwamhY LvZ Abtgw` Z wicci ms`v Abjhvxq cKtí i cQ 25000 DcKvitfMx kgtRex wki t`i Dc-AvbjwBk wkpY Ges `¶Zv Dbeb tkil cokpYv_P wki t`i -^ -^ cokpYi wfEtz wefbaenqvK Uj m/hšcwZ/ mi Ävgw` x, DcKiY weZiY LvZ tgU 700.00 j ¶ UvKv e tqi ms`v i vLv ntqQj | chqj vPbvq t`Lv hvq th, GLvtZ 689.00 j ¶ UvKv (98.43%) e q Kiv ntqQj |

cKtí cwi Pvj tKi Awdtm µq msjušl Z_ wekti tY t`Lv hvq th, Uj m Ges hšcwZ/ mi Ävgw` µtqi cvtKR DbjB `ic† cxwZtZ µq Kiv ntqQj | `BwU RvZxq cwKvq („wbK RbKE I ^wbK wbDR GBR) `ic† Avnevb Kiv ntqQj | Uj m Ges hšcwZ/mi Ävgw` µq msjušl cvtKtRi Rb 11/04/2014 Zwi tL `ic† Avnevb Kiv ntqQj | Ges 29/05/2014 Zwi tL KvRi Pn³c† -¶wi Z ntqQj Uj m Ges hšcwZ/ mi Ävgw` µtqi Pn³gj „Qj 689.00 j ¶ UvKv | Kvht`k Abjhvxq wbañi Z Zwi tLB mievn m¤úbeKiv ntqQj | bw_c† chqj vPbvq t`Lv hvq th, mi Kvti i Abtgw` Z µq bvwZgvj wicAvi 2008 AbjmiY KtiB GB µq m¤úbeKiv ntqQj |

⇒ w÷Kvi , tcv÷vi , wj dtj U %Zix/Qvcvþv Kvhpig

cKtí SJKcY®KvR wbqwrZ wki kgi weiftx RbmPZbZv eixi j†¶ wki kgy wbimba weiqK wefba w÷Kvi , tcv÷vi , wj dtj U %Zix/Qvcvþv KvR Kiv ntqQj | bw_c† chqj vPbv Ges cKtí cwi Pvj tKi Awdtm Awj vPbvq Rvbx hvq th, hveZxq w÷Kvi , tcv÷vi , wj dtj U %Zix/Qvcvþv Kvhpig µq weagvj v 2008 AbjmiY KtiB Kiv ntqQj | chqj vPbvq t`Lv hvq th, SJKcY®KvR wbqwrZ wki kgi weiftx

Rbm&PZbZv e^{ix}i j †¶” m^{ax} ` AmaM^hY L^{it}Z c^Pri Yⁱ R^b m^{wf} w^dj vi, w[÷]Kvi, tcv[÷]vi, w^j d^tj U BZ^w
L^{it}Z 20.00 j ¶ UvKv eiv^li i weci x^z 18.51 j ¶ UvKv (92.55%) e^q n^{qt}Q|

⇒ Rbm&PZbZv Kvh^{pg}: i^{wj}, mfv/tmgbvi

ch^tj vPbvq t` Lv hvq th S^yKcY^cKv^tR w^btq^wRZ w^ki k^tgi weift^x Rbm&PZbZv e^{ix}i j †¶” c^Ktⁱ i wewfbae
Gj vKvq 18wU i^{wj} Kivi ms[~]vb w^Qj | ev[~]te g^v 4wU i^{wj} Kiv n^{qt}Q| Rbm&PZbZv Kvh^{pg}, i^{wj} Kivi
R^b 24.20 j ¶ UvKv ms[~]vb i^vLv w^Qj , GL^{it}Z c^KZ tg^vU e^q n^{qt}Q g^v 2.50 j ¶ UvKv (10.33%) |
Rbm&PZbZv e^{ix}i j †¶” 3wU mfv/tmgbvi Av^tqvR^tbi K_v _vKt^j | ev[~]te 2wU mfv/tmgbv^ti i Av^tqvRb
Kiv n^{qt}Q| mfv/tmgbvi Kivi R^b 9.00 j ¶ UvKv ms[~]vb i^vLv w^Qj , GL^{it}Z c^KZ tg^vU e^q n^{qt}Q 4.00
j ¶ UvKv (44.44%) | Rbm&PZbZv e^{ix}i GB `B L^{it}Z eiv^lKZ At^t P^tq LiP Kg n^{qt}Q| b_wc^t
ch^tj vPbvq G weft^q h_vh_ tKvb Kivi Y cvl qv hvq^w Z^te c^Ki And^tmi mv^t_ Av^tj vPbvq Rv^v hvq
`wqZc^W w^di And^tmi Ges `vbxq GbwRI t^ti D^t v^tMi Afv^te j ¶ g^v Abjh^vqxi i^{wj} Kiv m^ae nq^w|

⇒ Dc-Avb^wbK w^kp^v Ges `¶Zv Db^wb c^{ik}p^tYi R^b GbwRI m^{wf} P^vR^c

c^Ki DcKv^tf^vMx 50,000 S^yKcY^cKv^tR w^btq^wRZ w^ki k^tgK^tK g^sY^vj q KZ^R w^bePZ 106 w^J GbwRI i
mnvqZvq 24 g^vm tg^vr^x Dc-Avb^wbK w^kp^v Ges 6 g^vm tg^vr^x `¶Zv Db^wb c^{ik}p^tY t^t qvi weft^q
w^wicwct^Z Dt^tj L^wQj | Dc-Avb^wbK w^kp^v Ges `¶Zv Db^wb c^{ik}p^tY Kvh^{pg} ev[~]evq^tbi R^b 3300.00
j ¶ UvKv e[~]ti q^w ms[~]vb w^Qj | w^Ks' GbwRI w^bePb Kvh^{pg} `xN^ctg^vr^x n^t qvq Dc-Avb^wbK w^kp^v Ges
`¶Zv Db^wb c^{ik}p^tY Kvh^{pg} i^t “ ntZ w^KO^v w^j w[^]nq| dt^tj 24 g^vt^m ci^te^z 18 g^vm tg^vr^x Dc-
Avb^wbK w^kp^v Kvh^{pg} ev[~]evq^t Kiv nq| tg^vU 49504 R^b w^ki t^tK Dc-Avb^wbK w^kp^v Ges `¶Zv Db^wb
c^{ik}p^tY c^ovb Kiv n^{qt}Q Ges GL^{it}Z e^q n^{qt}Q tg^vU 2625.73 j ¶ UvKv (79.57%) |

⇒ Ab^wb DcKi Y^w /tm^v Kvh^{pg}

c^Ktⁱ Qvcv, c^Krk^bv I M^tel Y^v K^vR Kiv n^{qt}Q| c^Ki c^wi P^vj t^tKi And^tm b_wc^t ch^tj vPbvq t` Lv hvq th,
hveZ^w Qvcv, c^Krk^bv I M^tel Y^v, e^b I b_wc^t, t[÷]K^vi x^r Ges ms^wk^o m^wgM^h/Kvh^{pg} c^{IK}D^tg^vU b_wZg^vy v
Abj^vi Y K^ti B msM^h Kiv n^{qt}Q| GmKj L^{it}Z eiv^li weci x^z 56-75% A^oe^q n^{qt}Q|

c^Ktⁱ i μq m^{ax}IKZ Z^w w^tk^tY c^lXqgvb nq th, c^Ktⁱ i Avl Zvq thmKj μq Kvh^{pg} m^{ax} b Kiv
n^{qt}Q tm^tj vi t^t¶t^t μq weagv^v v 2008 h_vh_vf^te Abj^vi Y Kiv n^{qt}Q| K^vg^vU g^va[~]g^v μq msμv^s
c^vtKRmg^tni `ic^t D^tb^t³ I gj^vqb Kiv n^{qt}Q| `ic^t D^tb^t³Ki Y K^vg^vU^tZ m^wm^w msL^vw^Qj 3 R^b Ges
`ic^t gj^vqb K^vg^vU^tZ m^wm^w msL^vw^Qj 6-7 R^b| b_wc^t ch^tj vPbvq t` Lv hvq c^Ktⁱ i μq msμv^s
weft^q, w^j t^tūm^wd^tKkb Abjh^vq^w Z Kiv n^{qt}Q Ges h^sC^wZ/mi A^vg^w/DcKi Ymgn μq/msM^hni
t^t¶t^t mKj c^oμq^v mgqvb^w n^{qt}Q| c^yY, Kvh^{pg} tm^vμq/msM^hni t^t¶t^t t^tKvb AbvKw^wLZ w^j w[^]nq^w|

4.2 AwU Avc^É

b_wc^t ch^tj vPbv Ges c^Ki c^wi P^vj t^tKi And^tm Av^tj vPbvq Rv^v hvq th, 2013-2014 A^oe^qtⁱ c^Ktⁱ i
Avq-e[~]ti q^w AwU Kiv nq| RgvKZ AwU w^tcv^tU^ctg^vU 3 w^J AwbqgZw^sKf^te A^oe^q weft^q AwU
Avc^É cvl q^w t^tM^tQ| Gi c^oZ^wU m^tš^w RbK Reve t^t q^w n^{qt}Q Ges Zv w^tú^wE Kiv n^{qt}Q|

cÂg Aa"q

cËktí i DËl k" ARËbi Ae"v chëj vPbv | chëj Y

eZëvb gj" vqb mgx¶vi cËB dj vdj Ges wamAvi -Gi wfËtZ cËktí i DËl k" ARËbi Ae"v chëj vPbv | chëj Y Kiv ntj v|

5.1 cËktí i DËl k" ARËbi Ae"v

cËktí i DËl k"	cËktí i AwDUCY	ARËbi Ae"v	gšé
<ul style="list-style-type: none"> Dc- AvbþwbK wkp v I `¶Zv Dbøbgj K cik¶tYi Rb" Sjkcy® KvtR wbtqwRZ wki‡ i mbv³Ki Y 	<ul style="list-style-type: none"> GbwRI † i Øiv Rixc Kti Sjkcy®KvtR wbtqwRZ 50,000 wki klgK wpyZ Kiv ntq‡Q 	<ul style="list-style-type: none"> wamAvi chëj vPbvq † Lv hñq th GbwRI † i Øiv Rixc Kti Sjkcy®KvtR wbtqwRZ 49,405 wki klgK wpyZ Kiv ntq‡Q eZëvb gj" vqb mgx¶vi cËB Z‡_ † Lv hñq gwj Kc¶, msukó † Ktnvì vi (GbwRI cizibwa, "vbxq Rbcizibwa, "vbxq MYgvb" e"v³eM®I Ab"v") Ges "vbxq chëq KgRvj vq AskMöYKvi xMY Dtj L Kti b ewo ewo wM‡q, Kj Kvi Lvbwq, BtUi fwUvq, evmv ewo‡Z (MpklgK), †U‡xv ÷ vU, Rzv Kvi Lvbw I Pvgov wki Kvi Lvbwq thiq Rixci gva"tg wki klg wbtqwRZ wki‡ i mbv³ Kiv ntq‡Q wetkl Kti hñf i eqm 14 eQ‡i i wbtP mgx¶vi dj vdj † Lv hñq 63% kgRxeK wki 2012 mwj (58% tQj Ges 71% tg‡q), 11% wki 2013 mwj (9% tQj Ges 14% tg‡q) Ges 26% wki 2014 mwj cËktí Ašlf® ntq‡Q 	wamAvi chëj vPbv gva"tg † Lv hñq th, Gt¶t† DËl k" ARZ ntq‡Q Zte eZëvb mgx¶vi cËB Z_ chëj vPbvq † Lv hñq wKQy wKQy t¶t† th mg"i wki iv ti j vi "qj covtj Lv Kti Zv‡ i‡KI GLvtb Zwjj Kvfv³ Kiv ntq‡Q
<ul style="list-style-type: none"> Sjkcy®KvtR wbtqwRZ wki klg `N¶gqv` x wei/c cfrve mútK® Rbm‡PZbZv ewx Kiv 	<ul style="list-style-type: none"> Sjkcy® wki klg wei/c Rbm‡PZbZv mjo Kiv ntq‡Q 	<ul style="list-style-type: none"> wamAvi chëj vPbvq † Lv hñq Sjkcy®wki klg `N¶gqv` x wei/c cfrve mÚtK®cv÷vi, vj dtj U, eKtj U, w-Kvi, wej tevW®, wwf, mfv, i"wj, tmgbvi BZ"v i gva"tg Rbm‡PZbZv mjo Kiv ntq‡Q Ges DËl k" ARZ ntq‡Q cËk Gj vKvi 52% AwffveK Sjkcy® wki klg `N¶gqv` x wei/c cfrve mÚtK® mgv‡Ri mKj RbtMvôtK m‡PZb Kiv ntq‡Q etj gZ cËkv Kti b 49% gwj Kc¶ Ges 89% msukó † Ktnvì vi iv etj tQb Gj vKv wfËK mfv, tmgbvi, i"wj, tcv÷vi I vj dtj U, wej tevW®, eenvi Kti Rbm‡PZbZvgj K cPvi Yv Kiv ntq‡Q 	wamAvi chëj vPbv Ges eZëvb gj" vqb mgx¶vi cËB Z_ chëj Y I chëj vPbv gva"tg † Lv hñq th, Rbm‡PZbZv Kvh‡gi DËl k" MöY‡hM" chëq ARZ nqwl

cKt'i Df'k	cKt'i AvDUCj	ARbi Ae^-v	gše
<ul style="list-style-type: none"> S KcY® KvR NbqWRZ Kt'i Rb" AtcPKZ Dbz Kgms-ib Zix Kiv 	<ul style="list-style-type: none"> 50,000 Kt'i klgKtK Dc-AvbpbK Kt'i Rb" AtcPKZ Dbz Kgms-ib Zix Kiv nqtQ 	<ul style="list-style-type: none"> WcmAvi chfj vPbvq t`Lv hq S KcY® KvR NbqWRZ 49,405 Kt'i klgKtK Dc-AvbpbK Kt'i gva"tg mPzb, Kt'i Z I TgZvqb Kiv nqtQ cKt'i Ašf® kzfM tQj I tgtq kgrxex Kt'i Mto 11 gvm tgqf` Dc-AvbpbK Kt'i tctqfQ Ges Gi Rb" ^bK 8/= UvKv Kti fvZv tctqfQ 97% Kt'i (tQj 96%, tgtq 98%) Dc-AvbpbK Kt'i tctq mšo 63% Kt'i i AvffveK, 90% gwj KcP Ges 98% mshM t÷Ktni vi MY ej b th, cKt'i gva"tg S KcY® KvR NbqWRZ Kt'i v Dc-AvbpbK Kt'i mshM tctqfQ cKt'i Gj Kvq 96% Kt'i B (tQj 93%, tgtq 97%) cieZ® chfj Dc-AvbpbK Kt'i Rb" DcKvi tctqfQ 	WcmAvi chfj vPbv Ges eZgb gj vqb mgxv cB Z_ chfj Y I chfj vPbvi gva"tg t`Lv hq th, Dc-AvbpbK Kt'i gva"tg S KcY® KvR NbqWRZ Kt'i klgKtK mPzb, Kt'i Z I TgZvqb Kiv nqtQ GtPfI Df'k A RZ nqtQ
<ul style="list-style-type: none"> H 50,000 Kt'i klgKtK Dbz KvR Nbhy^ nevi `bcj" ARbi Rb" newfb nef tq `PZv Dbqbj K cokP Y c0 vb Kiv nqtQ 	<ul style="list-style-type: none"> H 50,000 Kt'i klgKtK Dbz KvR Nbhy^ nevi `bcj" ARbi Rb" newfb nef tq `PZv Dbqbj K cokP Y c0 vb Kiv nqtQ 	<ul style="list-style-type: none"> WcmAvi chfj vPbvq t`Lv hq S KcY® KvR NbqWRZ 49,405 Kt'i klgKtK newfb nef tq `PZv Dbqbj K cokP Y c0 vbi gva"tg Dbz KvR Nbhy^ nevi thM Kti tZj v nqtQ, AtcPKZ Dbz Kgms-ib Zix nqtQ cKt'i Gj Kvq 75% kgrxex Kt'i Mto 6 gvm tgqf` `PZv Dbqbj K cokP Y tctqfQ Gi Rb" ^bK 10/= UvKv Kti fvZv tctqfQ th nef tq cokP Y tctqfQ tm,ij nqj v 63% (tQj 54%, tgtq 72%) `R® KvRi cokP Y, 23% tQj tgvevBj mshMs Gi Dci cokP Y tctqfQ Ges 15% tgtq neDwU cyj A cwi Pvj bvi cokP Y tctqfQ 87% Kt'i (tQj 96% Ges tgtq 77%) cokP Y tkl KvR Kivi Rb" mnthwMzv tctqfQ Ges tm,ij nqj v 53% Kt'i KvR e'enfii Rb" tgkb Uj m tctqfQ Ges 27% KvPgvj I msikó DcKi Y tctqfQ 100% Kt'iB ej tq th Zv i cKt'i/GbRI t_k GKKyj xb tKv FY/UvKv cvqib 88% Kt'i (tQj 86%, tgtq 89%) cieZ® chfj `PZv Dbqbj K cokP Y Rb" DcKvi tctqfQ Kt'i I `PZv Dbqbj cokP Y tctq cKt'i 46% Kt'i (tQj 44%, tgtq 57%) cieP tPq eZgb fvj KvR Kti / `PZv I AvfAZv mft_ KIR KtZ cvi, 71% Kt'i (tQj 73%, tgtq 57%) eZgb cotZ I ij LfZ cvi, mme bKvK KtZ cvi, 32% Kt'i (tQj 27%, tgtq 40%) eZgb -tj hq, 22% Kt'i (tQj 8%, tgtq 44%) S KcY® KvR t_k Aevniz bqtQ 	WcmAvi chfj vPbv Ges eZgb gj vqb mgxv cB Z_ chfj Y I chfj vPbvi gva"tg t`Lv hq th, newfb nef tq `PZv Dbqbj K cokP Y c0 vbi gva"tg S KcY® KvR NbqWRZ Kt'i klgKtK Dbz KvR Nbhy^ nevi thM Kti tZj v nqtQ, AtcPKZ Dbz Kgms-ib Zix nqtQ GtPfI Df'k A RZ nqtQ

cKtí i Dfí k	cKtí i AwdCv	ARbi Ae-í	gšé
<ul style="list-style-type: none"> liki kq cZvni I `ixKi tY mi Kvi x cZóvb, GbRI , btqMKvi x, liki klgK Ges Mtel Yv cZóvtbi mgšq tRvi `vi / kW³kuj x Kiv ntqfq 	<ul style="list-style-type: none"> mi Kvi , GbRI , btqMKvi x, liki klgK Ges Mtel Yv cZóvtbi mgšq tRvi `vi / kW³kuj x Kiv ntqfq 	<ul style="list-style-type: none"> vcimAvi chfj vPbvq t` Lv hvq mfv/tmgbvi i gva"tg GbRI , btqMKvi x, liki klgK Ges Mtel Yv cZóvtbi mgšq Askri wi Zj tRvi `vi Kiv ntqfq eZgb gj vqb mgxPvi cB Zt_ t` Lv hvq cKí Gj vKvi 45% AwffveK etj tQb th wewfbce cZóvtbi gva"tg thgb Gj vKvq GbRI , gwj KcP, liki klgK I mi Kvi x cZóvtbi mgšq/AskMhY Gj vKv t_k K SjKcY® KvR btqMRZ liki kq ibi mfb wewfbce mfv, tmgbvi , i "wj BZ"w` KvhPg cwi Pwj Z ntqfq gv 7% gwj KcP Ges 9% msikó t-Ktnvì vi iv etj tQb th, Gj vKvq GbRI , gwj KcP, liki klgK I mi Kvi x cZóvtbi mgšq Ges AskMhY Gj vKv t_k K SjKcY® KvR btqMRZ liki kq ibi mfb wewfbce KgmP thgb mfv, tmgbvi , i "wj BZ"w` KvhPg cwi Pwj Z ntqfq 	eZgb gj vqb mgxPvi cB Z_ chfP Y I chfj vPbv gva"tg t` Lv hvq th, mi Kvi , GbRI , btqMKvi x, liki klgK Ges Mtel Yv cZóvtbi mgšq tRvi `vi / kW³kuj x Kiv KvhPg 50% I nqib A_P GtP tDfí k MhYthM chfP AwdCZ nqib
<ul style="list-style-type: none"> SjKcY® liki kq bimb elqK KvhPg ev-évqtb AMW fngKv cij tb kq I KgmS-ib gšyj tqi mPgZv evx Kiv 	<ul style="list-style-type: none"> kq I KgmS-ib gšyj tqi cZóvbK mPgZv evx Kiv ntqfq 	<ul style="list-style-type: none"> vcimAvi chfP Y I chfj vPbvq t` Lv hvq kq I KgmS-ib gšyj tqi SjKcY®liki kq bimb elfq Kvr Kivi mPgZv evx Rb" liki kq BDlbU cZóv Kiv ntqfq Ges Dfí k AwdCZ ntqfq eZgb gj vqb mgxPvi cB Zt_ t` Lv hvq gv 20% gwj KcP Ges 48% msikó t-Ktnvì vi iv etj tQb liki kq bimb elqK KvhPg ev-évqtb kq I KgmS-ib gšyj tqi Avl Zvq liki kq BDlbU cZóv Kiv ntqfq Ges GB BDlbUi Kvr vQj Dc-AvbjwbK MhY, `Pzv Dbebj K cikP Y KvhPg cwi Pwj bv, `Pzv Dbebj Rb" DcKiy cib, DceE cib, KvhPg gwbUsi s AwdCv Kiv gwj KcP Ges msikó t-Ktnvì vi iv kq I KgmS-ib gšyj tqi cZóvbK mPgZv evovfbvi Rb" gšyj q ntZ liki kq bimb `N® tgqv x KgmP tbqv; btqMRZ gwbUsi Kiv; `P Rbej btqM; FfYi ee- MhY; DceEi ee- Kiv; cZv tRj vq kq gšyj tqi kvLv _vKv; Dbe cikP Yi ee- Kiv; KgmS-ib i ee- Kiv; AvBb Kti Zv gvbZ eva Kiv; mi Kvi x cZóvb, GbRI KgP I mjkj mgvRi gvtS mgšq cZóv Kiv; Ges cKí mPj i Lv BZ"w` wewfbce qRbxq c` #Pc MhYi K_v Dfí L Ktib cKí Gj vKvi gv 25% AwffveK etj tQb kq I KgmS-ib gšyj tqi liki kq bimb cKí Gj vKvq ev-évqZ ntqfq Ges tm cKí i gj Kvr vQj Dc-AvbjwbK MhY KvhPg I `Pzv Dbebj K cikP Y KvhPg cwi Pwj bv Kiv 	eZgb gj vqb mgxPvi cB Z_ chfP Y I chfj vPbv gva"tg t` Lv hvq th, GtP tDfí k MhYthM chfP AwdCZ nqib

cĶķī i Dīķī	cĶķī i AīDUCū	ARbi Aēv	gšē
<ul style="list-style-type: none"> chāqμtg eisj v̄` k t_ tK mKj ai tbi mki k̄g cŁvnvi ` t̄xKi t̄Y tKškj MZ bñZ bñbñ Y Kiv 		<ul style="list-style-type: none"> icimAvi ch̄ēt̄Y ch̄t̄j vPbvq t̄ Lv h̄q ch̄qμtg eisj v̄` k t_ tK mKj ai tbi mki k̄g cŁvnvi ` t̄xKi t̄Y ḡBt̄μv t̄muWU tc̄Mōg Pij y Kiv n̄qtQ, AvBbMZ ēēv tbqv n̄qtQ Ges mbqngZ Kvh̄pg cwi Pij bv Kiv n̄qtQ tekxī f̄M D̄Ei `vZv (64% gwj K/bt̄qMKZ® Ges 41% msikó t̄ Kvnvi vi) mki k̄g cŁvnvi ` t̄xKi t̄Y wēḡb tKškj MZ bñZgvy v m̄uKZ wetq AeñZ bb ejj Rvbvb h̄viv G m̄uK®AeñZ Avt̄Qb Zviv mki k̄g cŁvnvi ` t̄xKi t̄Y `t̄Ui weavb, mki t̄ i t̄j h̄v qvi m̄h̄wM m̄jó, m̄Pvi c̄kvcmk Kvt̄Ri ēēv, mki t̄ i c̄kP̄Y w̄tq Kvt̄R j M̄t̄bv, c̄Pvi -c̄Pvi Yv ej̄x Kiv, Kg®t̄j mki k̄gK mb̄t̄qM bv Kiv, Avt̄j vPbv mfv, m̄jóUs, īw̄j i gvāt̄g mki k̄g cŁvnvi m̄PZbZv m̄jó Kiv, DceñEi ēēv Kiv BZw̄ wēḡb tKškj MZ bñZgvy v/Kvh̄pgmḡni K_y D̄j L Kti t̄Qb 	eZḡb gj̄vqb mgiT̄vq mki k̄g cŁvnvi ` t̄xKi t̄Y ḡBt̄μv t̄muWU tc̄Mōg Pij yc̄hs t̄z tKb Z_ cvl qv h̄qnb Gt̄P̄t̄ D̄t̄k AñRZ nqnb ej t̄j B Pt̄j

Dct̄iv³ Avt̄j vPbvq cŁxqgvb nq th, D̄t̄k mḡ m̄uY®t̄c ev̄ lewqZ bv nt̄j | ev̄ leq̄t̄bi nvi Avkve ĀK | cĶķī i Aīl Zvq SjKcY®Kvt̄R mb̄t̄qWZ mki t̄ i Dc-Avbj̄wibK m̄Pvi | weñfbæwel t̄q `vZv Db̄qbgj K c̄kP̄t̄Y gvāt̄g Zv̄` i Db̄Z Kvt̄R mb̄h̄y³ nevi th̄M Kti t̄Zy v n̄qtQ | k̄gRxeñ mki t̄ iv c̄tēP t̄Pt̄q eZḡt̄b fvj Kvt̄R Kti / vZv | AñfÁZvi m̄t̄_ Kvt̄R Kti t̄Z c̄t̄i, Zviv eZḡt̄b coñZ | w̄j L̄Z c̄t̄i, m̄mve-wbKvK Kti t̄Z c̄t̄i, eZḡt̄b Zviv t̄j h̄q Ges SjKcY®Kvt̄R t_ tK AeñvñZ mb̄t̄qQ | eZḡt̄b 53% mki SjKcY® k̄g n̄Z mb̄t̄R t̄ i tK cŁvnvi Kivi P̄S̄ Kti t̄Q | 62% gwj KcP̄ Ges 52% AñffveK ḡt̄b Kti b th, c̄tēP Zj bvq SjKcY®Kvt̄R mki t̄ i mb̄t̄qM i nvi eZḡt̄b Kt̄gQ | Kvt̄RB c̄Kí m̄t̄K t̄gvUvgjU m̄_R c̄Kí m̄mve wPñyZ Kiv h̄q | Zt̄e f̄weñ t̄Z SjKcY®mki k̄g cŁvnvi | mb̄m̄t̄b mēt̄i RbM̄t̄Yi gj̄ t̄erñai c̄wi eZb weñk1 Kti k̄gRxeñ mki t̄ i AñffveK | gwj KcP̄ mb̄t̄qMKZ® t̄ i cĶķī i Kvh̄pgt̄ AskM̄t̄Y mb̄ñZ Kti Rbm̄t̄PZbZvgj K c̄Pvi c̄Pvi Yv Kvh̄pg Avi | t̄Rvi` vi Kivi c̄t̄qRb i t̄qQ Ges tm̄ m̄t̄_ mḡvR t_ tK SjKcY®mki k̄g mb̄m̄t̄b mḡñZ c̄wi Kí bvi gvāt̄g `w̄j `w̄t̄ḡvPb c̄t̄qRb |

cĶtī i mej , `y®, mjhM I SjKmgn wetkIY (SWOT Analysis)

SWOT wetkIY nt"Q GKU mjsMñZ c×ñZ hvi gva"tg GKU cĶtī i mdj Zv I `y® Zvgn Ges cĶtī i mjhMgn Ges GKBmv‡ SjKmgn wBYq Kiv ntq _vK| Lvbr chq meavtfvMx` i mi vmi mv¶vrKvi , `j xq Av‡j vPbv (GdRñW), ‡K AvB AvB (KII) I -vbxq chq KgRvj n‡Z msMñxZ Z_ I gZvgZ wetkI tYi gva"tg SWOT Analysis Kiv ntq‡Q hv wbtgoDc"vcb Kiv ntj vt

6.1 cĶtī i mej w K (Strength)

- SjKcY®Kv‡R wbtqñRZ wki‡` i DbñZ weKí Kgñs"vbi Rb" Dc-AvbñwK wkp v cñvb Kiv ntq‡Q dtj wki klgKiv co‡Z I vj L‡Z cvti, mnme-wbKvK KitZ cvti, Atb‡K wkp v m¤útk® m¤PZb I AvMñx ntq cov‡j Lv Pwj tq hv‡Q;
- SjKcY®Kv‡R wbtqñRZ wki‡` i DbñZ weKí Kgñs"vbi Rb" `wR® KvR/tUBj wi s, GgeqWwi xi KvR, eK wçÜ, evUK, nñwÜ þvdu (euk, teZ), weDñU cvj fl BZw` wevfbaeL tq `¶Zv Dbñb cökPY cñvb Kiv ntq‡Q; dtj wki klgKiv `¶Zv Dbaøgj K wevfbaeL tq cökPYcñB ntq DbñZ weKí Kv‡R wbhj® nevi thwM"Zv AR® K‡i‡Q;
- DbñZ weKí Kgñs"vbi Rb" `¶Zv Dbaøgj K cökPY tk‡l cökPYv_Pwki‡` i ^-^cökPYtYi wñE‡Z wevfbaemnvqK hšçññZ/mi Ävgv`x, DcKiY weZiY Kiv ntq‡Q; hv‡Z Zviv AvZKgñs"v Kitz cvti;
- wki klg wim‡bi Dci wevfbaeKvi i "vij , mfv, tmgbvi, tcv‡vi I vj dtj U Qvcv‡bv I weZiY, w÷Kvi j wM‡bv, wñf "uU %Zix I cPvi, wej teW®vcb I eenvi BZw` i gva"tg cPvi cPvi Yv Pj v‡bi dtj RbM‡Yi gta" wki klg weL tq m¤PZbZv mjjó |

6.2 cĶtī i `y® w K (Weakness)

- SjKcY®Kv‡R wbtqñRZ wki‡` i Dc-AvbñwK wkp v I `¶Zv Dbaøb cökPY tk‡l cieZ® dtj vAv‡ci tKvb e"e "v wQj bv;
- SjKcY®Kv‡R wbtqñRZ wki‡` i DbñZ kgevRv‡i cile‡ki / DbñZ weKí Kgñs"vbi t¶‡t thwMñt "vctbi tKvb e"e "v wQj bv; dtj SjKcY®Kv‡R wbtqñRZ wki‡` i DbñZ weKí Kgñs"vbi / DbñZ kgevRv‡i cile‡ki mjhM e"vnZ ntq‡Q;
- DbñZi kgevRv‡i cile‡ki Rb" th cñigvY `¶Zv cñqRb nq, cĶtī i 6 gvtmi `¶Zv Dbaøb cökPY wki‡` i Rb" AcLj ; hv wki‡` i cñivcji `¶Zv AR®bi mjhM e"vnZ K‡i‡Q;
- tKvb wñw` Ø wki Kvi Lvbr cñqR‡bi wñE‡Z Ges wki‡` i Pwn` v wñE‡K tU‡W `¶Zv Dbaøb cökPY cĶtī wRvBb Kiv nqñb| dtj AtbK DbñZ I SjKcY®bq Ggb Kv‡Ri `¶Zv AR® I Zv‡Z wbhj® nl qvi mjhM e"vnZ nq;

- cikpiY tkil cikpiYv_P wki i -^ -^ cikpiYi wfEtz mnwqK th mKj hscwZ/mi Avgv`x, DcKiY mieiv Kiv nq Zv Lep wbgewbi wQj , tKD Zv KvR j wMtz cviwb; GmKj DcKiYw` eenvi Ki tz bv cvivq weKí Kgns^-tbi mthwM evnZ ntqto; Gtpit GbwRI _tj v ` wqZpxbZvi cwi Pq w` tqto;
- SjkcyKvR wbtqwrZ wki i mbv^3 KiY Kvhpug `y^ wQj ; GbwRI _tj v wKOywKOy#Pit th mg^-i wki i vti j vi ^tj covtj Lv Kti Zvt i tKl cikti Zwj Kvf^3 Kti tQ; Gtpit GbwRI _tj v ` wqZpxbZvi cwi Pq w` tqto;
- cikti i tgqv` Kg_wKvq SjkcyKvR wbtqwrZ wki i mwK i m^uY@kpi | `| Zv Dbabgj K cikpiY t` l qv hvqib hv cikti i mdj ZvtK evnZ Kti tQ;
- SjkcyKvR wbtqwrZ wki i Dbz Kwim Mwi wkpvi thwMm^ t d^j vAvc bvb;
- cikti Revolving fund t_k GKKvj xb A_PFY c^ vb Kvhpug `y^ wQj ;
- wki i KvR wbhj^3 Kvix gwj Kcpi/wbtqwm^ vZv i G cikti tZgbfvte m^u^3 Kiv nqib; dtj Sjkcy@wki k^t wbtqmb Ges Gi ` xN^gqv`x weisc cfve m^u^K^3 gwj Kcpi/ wbtqwm^ vZv i m^PZbZv Avkvbi/c m^o nqib;
- mnthwM GbwRI wbeP^tbi tptit `y^ Zv wQj ; GbwRI mg^ni %ek^o^ wbarPY Ges cikti cwi Pij bvi Rb^ m^gZv Abjhvqx h_vh_fvte GbwRI wbePb Kiv nqib; GbwRI wbeP^tbi tRj v cikmK I DctRj v wbeP^tbi KgrZ@K A^f^3 Kiv nqib; mgxpi vi Z_ msM^Kvjt tekxi f^M GbwRI -tK L^R cwl qv hvqib;
- cikti Avl Zvq Sjkcy@wki k^gi weiftx Rbm^PZbZv Kvhpug `y^ Ges cikti wbeP^tbi Zj bvi Ac^Zj wQj ; ` wqZc^B wdi Awdmvi Ges ^vbxq GbwRI t` i D^` v^Mi Afvte j Pgv^v Abjhvqx i wj Kiv m^e nqib; cPvi KvRi eiv KZ At_P wmsnf^M A_B (80%) e^q Kiv nqib;
- mi Kvi , GbwRI , wbtqMKvix , wki k^gK Ges Mtei Yl cikti mg^ni gta^ mg^tqi Afvte wQj hv cikti i mwK ev^evqtb, g^bUwi s | m^cvi wfb Ges gj vqtb cP^U e^vNvZ N^U;
- cikti ev^evqtb mgq k^t Kgn^t b g^t^j q KZK wbtqmgZ thwMthwM, dtj vAvc | g^bUwi s e^e^v `y^ wQj ;
- cikti ev^evqtb mgqgZ eiv cwl qv hvqib;
- wki i wkpvi | `| Zv Dbab cikpiYi fvZv Lep bMb^ wQj |

6.3 cÍktí i mþhvM (Opportunity)

- SíKcY®Kv‡R wb‡qvwRZ mKj wkii i AíffveK, wkii † i SíKcY®Kv‡R wb‡qvwRZ Kvi x gwj K/wb‡qvwMKZ® (tKvb e™Zµg Qvoi) mevB ` pfvte wekym K‡i th wkii † i Rb” SíKcY®Kv‡R MðYthwM” bq, Zvi v mevB wkii † i SíKcY®Kv‡R wb‡qvwRZ Kvi v wect¶;
- wkii k‡gi wei †x m‡PZbZv evx i d‡j †‡k mi Kvi x temi Kvi x D‡` v‡M wkii † i Rb” Dc-AvbþwbK wk¶v, evEgj K wk¶v, Kvi Mvi wk¶v BZ”w wk¶v mþhvM %Zix I c‡ni ntqtQ;
- SíKcY®Kv‡R wb‡qvwRZ wkii † i Gai‡bi Kv‡R AskMðY Kgv‡bi D‡i †k” Db‡ weKí Kgñis-†bi Rb” wevfba` ¶Zv Db‡bgj K cÍk¶Y c‡v‡bi gva”fg wkii † i Db‡ weKí Kgñis-†bi mþhvM myo ntqtQ;
- wkii k‡g wb‡iva I wbim‡b mi Kv‡i i cÍkv‡wk wevfba`temi Kvi x cÍZóv‡bi AskMðY evx tc‡q‡Q | Zvi v KgRxex wkii † i wk¶v, ¶Zv Db‡b cÍk¶Y, we‡bi b, “†” tmev BZ”w mþhvM myav c‡v‡b Ki‡Q | d‡j kgRxex wkii † i SíK nvm tc‡q‡Q Ges c‡e¶ Zj bvq Zv‡ i Rxeb hvcb Db‡ ntqtQ;
- “†” tmev eZg‡t b gv‡t i †vi tmovq tc‡q‡Q | cÍZ”‡KB Pvq my-†” I `Nøbv gj³ Rxeb | GB m‡PZbZvI SíKcY®Kkii k‡gi Dci mweKfvte c‡v‡e tdj †Q;
- SíKcY®Kv‡R wkii † i wb‡qvwMKvi x wkOywb‡qvwM`vZv wkii † i SíKcY®Kv‡R wb‡qvwM bv Kvi we‡tq m‡PZb I Atc¶vKZ mnR I Kg SíKcY®Kv‡R wkii † i wb‡qvwMi we‡tq m‡Z ntqtQ;
- mi Kvi I Db‡b mn‡hvMx cÍZóv‡b tg‡q wkii i wk¶v Db‡b bv‡wea KgñiPi Kvi †Y tg‡q wkii † i SíKcY®Kv‡R Avvvi m‡lebv Kg †M‡Q;
- mi Kv‡i i wkii k‡g cÍv‡vni I wbim‡b weagv‡ vi Kvi †Y wevfba`Kvi Lvbv I eemvi gwj Kiv m‡PZb ntq DV‡Qb Ges SíKcY®Kv‡R wkii k‡gi c‡ni hv‡Z bv nq tm we‡tqI Zv‡ i gv‡vwMKZv Mto DV‡Q;
- mgx¶vq tekxi f‡M gwj K wkii † i ¶Zv Db‡bgj K cÍk¶Y MðYi Rb” Abg‡Z w‡Z m‡Z ntqtQ|

6.4 cÍktí i SíK (Threat)

- mgv‡R `wi `‡Ges nZ `wi † i nvi GL‡bvI h_v‡tg 22% I 12% G we` ”gv‡ (weeGm 2016) | `wi † i Kvi †Y gv‡v-w‡v eva” ntq Zv‡ i wkii † i †K msmv‡i i DcvR‡bi Kv‡R wb‡qvwRZ K‡i b; GUv SíKcY®Kkii k‡g wbim‡bi t¶† GK‡U eo cÍZeÜK;
- SíKcY®Kv‡R wkii † i mnRc‡c‡Zv;
- SíKcY®Kv‡Ri mnRj f‡Zv;
- wkii k‡g m‡u‡vKZ AvBb I weagv‡ vi h_vh_ cÍqvwM bv _vKvq wkii † i †‡teZb I mnR k‡Z®Kv‡R wb‡qvwM`vb;
- wkii evÜe Kv‡Ri Afv‡;
- SíKcY®Kv‡R wkii † i wb‡qvwMKvi x gwj Kc¶/ wb‡qvwM`vZv‡ i m‡PZbZv Ges `vqexZvi Afv‡;
- Dc-AvbþwbK wk¶v I wevfba` ¶Zv Db‡b cÍk¶Y tc‡q‡Y gwj Kc¶i AbvMð;
- e™³ gwj Kv‡v tm‡‡i i gwj K‡` i g‡v‡v g‡b‡v‡v EI GK‡U c‡v‡v SíK;

- S₁KcY⁰Kv[†]R w_ki[†] i AskM⁰Y mvgwRK M⁰Y[†]hM⁰Zv;
- Gj vKwrf⁰EK w_ki k[†]gK[†] i m⁰uMK⁰ tKv^b tbU^b qvK[†]dvi^bg/K[†]gU b^v_vKv;
- w_ki k[†]g m⁰uK⁰MYgva^btg Ac⁰Zj c⁰Pvi Yv;
- S₁KcY⁰Kv[†]R w⁰tq⁰wRZ w_ki[†] i c⁰w ev⁰i i w_ki k[†]gi we⁰tq w⁰b^vg g[†]bvfv e | M⁰Y[†]hM⁰Zv i ms⁰Z;
- evsj v[†]k t[†]gU RbmsLvi 40% Gi D[†]a⁰w_ki ntj | RvZxq ev[†]RtU w_ki[†] i Rb^b tKv^b ev[†]RU c⁰qb Kiv nq bv;
- RvZxq ch[†]gqi tbZ[†]e^b, i vR⁰wZK, mvgwRK, A₀wZK BZ⁰w^b tM⁰oxi m[†]PZbZv Afvel S₁KcY⁰ w_ki k[†]g w⁰b G[†]KU c⁰ZeÜK |

⇒ m[†]hM₀, w_j ev[†]evq[†]bi t[†]¶[†] S₁K

Dct[†]i D[†]j wLZ 6.3 bs As[†]k th m[†]hM₀, w_j ev[†]Y⁰ Av[†]Q Zv^b i ev[†]evq[†]bi S₁K₀, w_j w⁰tg[†]g[†]ev[†]Y⁰ ntj v:

- S₁KcY⁰Kv[†]R w⁰tq⁰wRZ mKj w_ki i AwffveK, w_ki[†] i S₁KcY⁰Kv[†]R w⁰h[†]Kvix gw⁰j K/w⁰tq⁰MKZ[†] (tKv^b e⁰Z[†]g Qvov) mevB w_ki[†] i S₁KcY⁰Kv[†]R w⁰tq⁰wRZ Kivi we⁰c[†]¶ | w⁰K[†]ev[†]te t[†] Lv h[†]Q Zv^b i Zv Kv[†]R ev[†]ewqZ Ki[†]Qbv | tKb Zv[†] i wekjm | Kv[†]Ri gta^b GB Awgj Zv L[†]R tei Ki[†]Z nt[†] | AwffveK Ges gw⁰j K/w⁰tq⁰MKZ[†] i wekjm | Kv[†]Ri gta^b th Awgj Zv Kw[†]g[†] Avbvi Rb^b thM[†]hM, c⁰Pvi | D[†]0[†]Ki Y Kv[†]h[†]g[†]K kv³kvj x Kiv th[†]Z c[†]t | Gi gva^b Zv[†] i gta^b S₁KcY⁰w_ki k[†]g c⁰Z[†]vnvi | w⁰bim[†]b m[†]PZbZv e⁰x c[†]t | GB m[†]PZbZv µg[†]stq e⁰x tctj Ges Zv^b mv[†] h[†]w^b w⁰CZv[†]gvZv S₁KcY⁰ Kv[†]Ri `xN⁰tgq[†]x ¶ w⁰Z m⁰u[†]K m[†]PZb nb Zvntj Avkv Kiv h[†]q w_ki[†] i S₁KcY⁰Kv[†]R AskM⁰Y µg[†]stq K[†]g Avmte | Zte mgx¶vq f Lv h[†]q m[†]PZbZv[†]gj K c⁰Pvi Kv[†]Ri ei[†]V KZ At[†]P wmsnf[†]M A₀B (80%) e[†]q Kiv nq[†]b | c⁰ieZ[†]Z c⁰Pvi Kv[†]h[†]g h[†]Z h[†]h[†]f[†]e ev[†]ewqZ nq tm we⁰tq we⁰tkl tRvi w[†]Z nt[†] |
- Dct[†]i D[†]j wLZ m[†]hM₀, w_j i gta^b tekxi fwMB thgb Dc-Avb[†]wbK w⁰K[†]v, ev[†]Egj K w⁰K[†]v, Kwi M⁰i w⁰K[†]v BZ⁰w^b w⁰K[†]v m[†]hM, Db[†]w⁰K[†] Kg[†]s[†]bi Rb^b we⁰fb[†]¶¶ Zv D[†]ebgj K c⁰K[†]Y c⁰v[†]bi gva^b tg w_ki[†] i Db[†]w⁰K[†] Kg[†]s[†]bi m[†]hM, we⁰b^b, -[†]- tmev BZ⁰w^b m[†]hM m[†]ev[†]w_j c⁰K[†] w⁰f⁰EK Ges Db[†]qb mn[†]hM[†] i Ab[†]vb/FY Øviv c⁰w Pwj Z | GmKj c⁰K[†] e[†]U nt[†] tM[†]j ev Db[†]qb mn[†]hM[†] i Ab[†]vb/FY bv c⁰v qv tM[†]j Dct[†]i³ m[†]hM m[†]ev[†]w_j ev[†]evq[†]bi t[†]¶[†] S₁Ki m[†]g[†]xb nt[†] | G we⁰tq mi Kv[†]i i `xN⁰gq[†]x c⁰w K[†]v b^b | c⁰¶[†]c tbqv c⁰qvRb |
- mi Kv[†]i i w_ki k[†]g c⁰Z[†]vnvi | w⁰bim[†]b we⁰agv[†]v i Kv[†]Y we⁰fb[†]Kv^b Lv^b | e[†]emvi gw⁰j Kiv m[†]PZb nt[†] DV[†]Qb Ges S₁KcY⁰Kv[†]R w_ki k[†]gi c⁰mv^b h[†]Z bv nq tm we⁰tq l Zv[†] i g[†]b[†]mKZv M[†]o DV[†]Q | Zte GUv^b m[†]Z[†] th e⁰w³ gw⁰j Kv^b tm[†]i i gw⁰j K[†] i g[†]b[†]dv g[†]b[†]vE[†] G[†]KU c⁰avb S₁K | t[†]¶[†] g[†]w⁰j K[†] i c⁰Y[†]b^b (Incentive) t[†] qv^b e[†]e[†]v Kiv th[†]Z c[†]t |

mβg Aa"vq

cřve gj "vqb mgx¶vi dj vdj wetkł Y, ch¶e¶Y I ch¶j vPbv

ToR Abjvqx msikó Kvhþtgi cřve gj "vqb wej xi Dci mgx¶vi cwi givYZ I , YMZ cxi Zi gva"tg cKí Ges KþUj Dfq Gj vKvi Z_-DcvE msMöni dj vdj vbgewYZ ØKØ Ges ØLØ `BNU cib Astki gva"tg Dc"vcb, wetkł Y, ch¶e¶Y I ch¶j vPbv Ki v ntj v:

Ask -K t cwi givYZ kþRxe wki i Rixci dj vdj ch¶j vPbv I wetkł Y

Ask -L t , YMZ cxi Zi gva"tg cib Zt_ i dj vdj ch¶j vPbv I wetkł Y

Ask-Kt cwi givYZ cxi Zi gva"tg kþRxe wki i Rixci dj vdj ch¶j vPbv I wetkł Y

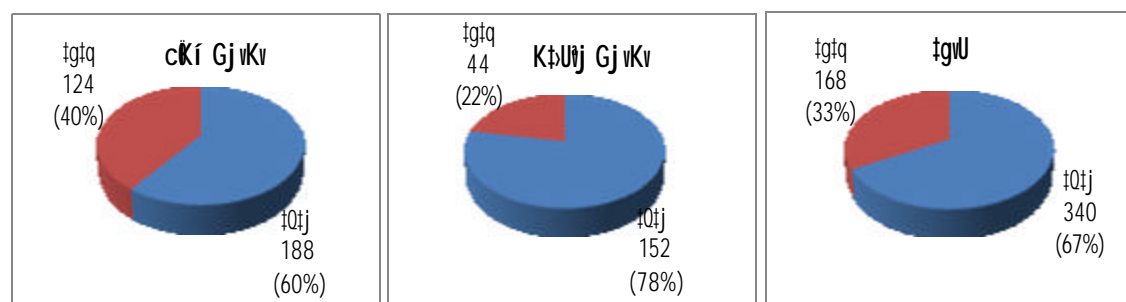
ToR Abjvqx cwi givYZ Rixc cxi Zi gva"tg cKí Ges KþUj Dfq Gj vKvi kþRxe wki i msikó Kvhþtgi cřve gj "vqb wej xi Dci Z_-DcvE msMöni dj vdj vbgewYZ cwi t"Q i gva"tg Dc"vcb, ch¶j vPbv I wetkł Y Ki v ntj v:

cwi t"Q` 1: bgþv kþRxe wki i ^enkö"

7.1.1 kþRxe wki i ^enkö"

cwi givYZ Z_- msMöni Rb" G mgx¶vq tgwU 508 Rb kþRxe wki i Dci Z_- msMö I AbjvUb cwi Pvj bv Ki v ntqf0| Gt` i gta" cKí Gj vKv t_k tbi qv ntqf0 312 Rb (62.5%) Ges KþUj Gj vKv t_k tbi qv ntqf0 196 Rb (38%) | tgwU bgþv wki i gta" 67% (340) t0tj Ges 33% (168) tgf0|

PtU - 7.1t bgþv kþRxe wki i web"m



mgx¶vi AšlfP tgwU kþRxe t0tj wki i Mo eqm 14 Ges tgf0 kþRxe wki i eqm 15 | kþRxe wki t0tj I tgf0 Dftqi vbgewYZ Mo eqm 11 eQi Ges Dftqi mtePP eqm 18 eQi | cKí Gj vKv kþRxe t0tj | tgf0 Mo eqm 15 eQi Ges KþUj Gj vKv kþRxe t0tj | tgf0 Dftqi Mo eqm 14 eQi |

kZKi 90% tQj Ges tgq Dftqi wCZv eZ@t RxeZ Avt0| A_P 10% kRxe tQj tgq wCZv gZ| kRxe wki i wCZt` i gta" 17% PvKixRxe (tQj i wCZv 15%, tgq wCZv 18%); 18 ¶i eemvq (tQj i wCZv 16%, tgq wCZv 22%); 14% `bgRj (tQj i wCZv 13%, tgq wCZv 16%); 12% kGK (tQj i wCZv 14% tgq wCZv 6%); 10% wi · vPj K (tQj i wCZv 10%, tgq wCZv 10%); 10% Mwo Pj K (tQj i wCZv 10%, tgq wCZv 10%); 7% K.I.K (tQj i wCZv 9%, tgq wCZv 5%); 6% ivRwgw_i (tQj i wCZv 6%, tgq wCZv 6%); 2% `vtivqib (tQj i wCZv 3%, tgq wCZv 1%); 1% evvP (tQj i wCZv 0%, tgq wCZv 1%); Ges 1% teKvi (tQj i wCZv 1%, tgq wCZv 2%)|

GB mgx¶i 97% tQj I tgqf` i eZ@t b gvZv RxeZ Ges gvtqf` i 77% Mnbx, 11% evmvevotZ KvR Kti, 5% `b gRj Ges evKx me Abvb` tckvq wbtqvwRZ| kRxe wki 94% (tQj 94%, tgq 95%) Zvt` i cwi evti i mvt_ evm Kti (cKí Gj vKvq tQj 99%, tgq 98%; KtUij Gj vKvq tQj 86%, tgq 84%)|

kRxe wki i cwi evti i Mo m` m" msL"v 5, cKí Ges KtUij Gj vKvq wbtqvwk`l meogom` m" msL"v 2 Ges mteP m` m" msL"v 15| kRxe wki f` i tgvU fvB tevbi Mo msL"v 6 (fvB 3, tevB 3)|

mgx¶i Ašfp kRxe wki f` i gta" 37% kRxe wki Zvi fvBtevbt` i gta" mevi eo (tQj 38%, tgq 34%); 30% wki fvBtevbt` i gta" 2q (tQj I tgq Dftq 30%); 19% wki fvBtevbt` i gta" 3q (tQj I tgq Dftq 19%); 9% wki fvBtevbt` i gta" 4_ (tQj 8%, tgq 9%) Ges 5% wki fvBtevbt` i gta" 5g (4% tQj, tgq 8%)| G Z_ t_kC cLxqgb nq th, kRxe cwi evti me wki ivB µgvstq kRxe wntmte RxeB AIZewnZ Kti | Avti KtU mek`l Kvi Y thwU cwi j¶Z nq cieZpmšib` i ga" t_kC µgvstq -t msL"K wki kRxe wbtqvwRZ, eqfmi Zvi Ztg" Gi cibv Kvi Y| ZvB wevfba mgx¶i kRxe wki iv eskvbjutg GKtU kRxe wbtqvwRZ nI qvi th cPj Z ms"vi (tUWkb) GUv ev- te mZ" |

mvYx -7.1t fvB-tevbt` i gta" kRxe wki i Ae- vbi kZKi mv

Ae- vbi	cKí Gj vKv % (msL"v: 312)			KtUij Gj vKv % (msL"v: 196)			tgvU: % (msL"v: 508)		
	tQj	tgq	tgvU	tQj	tgq	tgvU	tQj	tgq	tgvU
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 ^o	11	10	11	7	6	6	9	8	9
cAg - Aog	3	8	5	6	5	6	4	8	5
tgvU	100	100	100	100	100	100	100	100	100

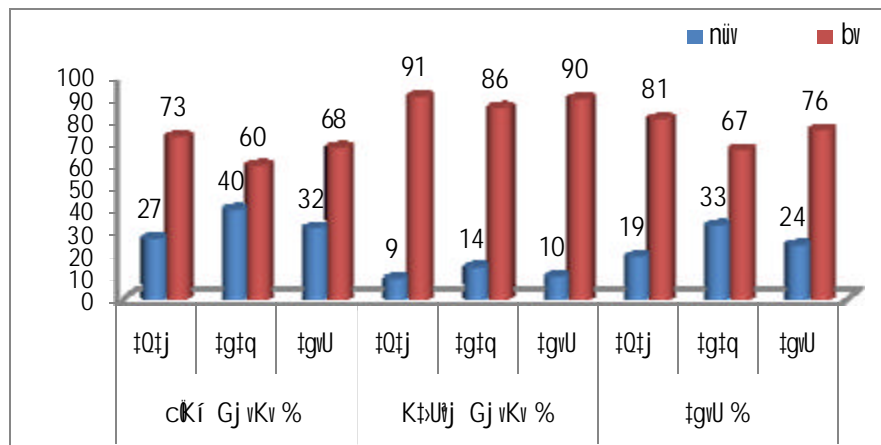
kRxe wki f` i Mo gwMk cwi evi K Avq 8,607/= UvKv (cKí Gj vKvq Mo Avq 8,453/= UvKv Ges KtUij Gj vKvq Mo Avq 8,852/= UvKv) meogogwMk Avq 700 UvKv Ges mteP gwMk Avq 30,000/= UvKv (mvYx -7.2) | GB Z_ t_kC t_Lv hvtQ th kRxe wki `wi `^, wbgvE Ges wKQz wKQz t¶t` ga`weE cwi evi t_kC Ašfp nZ cti Ges G wefq GKtU cwi evti i Pj gvb tckv (tUWkb) wki f` i kRxe AskMhY DrmwZ KiZ cti | kRxe wki iv Mto 5g tkv chSicv

mv̄ Yx - 7.2t k̄gRxex w̄k̄ i c̄w̄ ev̄t̄ i t̄gv̄U ḡwm̄K Av̄q

c̄w̄ ev̄t̄ i ḡwm̄K Av̄q (Uv̄Kv̄)	c̄K̄ Gj v̄Kv̄ (msL̄v̄: 312)			K̄t̄Uj̄ Gj v̄Kv̄ (msL̄v̄: 196)			t̄gv̄U (msL̄v̄: 508)		
	t̄Q̄t̄j̄	t̄gt̄q̄	t̄gv̄U	t̄Q̄t̄j̄	t̄gt̄q̄	t̄gv̄U	t̄Q̄t̄j̄	t̄gt̄q̄	t̄gv̄U
Mo ḡwm̄K Av̄q	8591	8242	8453	8757	9180	8852	8665	8488	8607
m̄el̄ōḡwm̄K Av̄q	700	1000	700	1000	900	900	700	900	700
m̄tēP̄ ḡwm̄K Av̄q	25000	25000	25000	25000	30000	30000	25000	30000	30000

th mKj w̄ki eZ̄ḡt̄b t̄Kvb k̄ig AskM̄Y Ki t̄Q Z̄t̄` i ḡtā c̄l̄q GK PZ̄L̄sk̄ -t̄j̄ h̄v̄l q̄v̄ Av̄m̄ K̄t̄i (-t̄j̄ h̄v̄l q̄v̄ t̄Q̄t̄j̄ w̄ki i Av̄b̄c̄w̄ZK n̄vi 19% Ges t̄gt̄q̄ w̄ki i Av̄b̄c̄w̄ZK n̄vi 33%) | c̄K̄ Gj v̄Kv̄ t̄gv̄U 32% w̄ki -t̄j̄ h̄v̄q Gi ḡtā t̄Q̄t̄j̄ w̄ki 27% Ges t̄gt̄q̄ w̄ki 40% | Z̄j b̄v̄ḡj K̄t̄Uj̄ Gj v̄Kv̄ t̄gv̄U 10% w̄ki -t̄j̄ h̄v̄q Z̄vi ḡtā 9% t̄Q̄t̄j̄ Ges 14% t̄gt̄q̄ | c̄K̄ Ges K̄t̄Uj̄ Df̄q Gj v̄Kv̄ Gm̄Kj w̄ki i v̄ gj av̄i -t̄j̄ (mi Kv̄ix I t̄emi Kv̄ix) cov̄t̄j L̄v̄ K̄t̄i |

Pv̄U - 7.2t k̄gRxex w̄k̄ i eZ̄ḡt̄b -t̄j̄ h̄v̄l q̄v̄ Aēv̄i k̄ZKiv̄ n̄vi



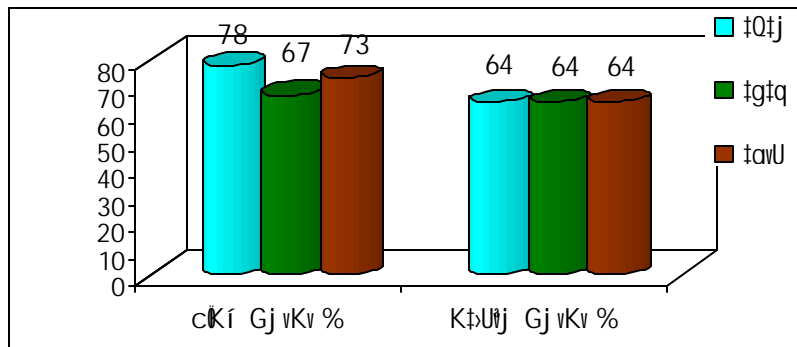
GUv̄ w̄et̄kl̄ f̄t̄e D̄t̄j̄ L̄th̄M̄ th, k̄gRxex w̄ki t̄` i ḡtā -t̄j̄ h̄v̄l q̄v̄ n̄vi t̄Q̄t̄j̄ t̄` i Z̄j b̄v̄q t̄gt̄q̄` i Āt̄bK teKx̄ | Gi Kv̄i Y m̄t̄m̄te ej̄ v̄ th̄Z c̄v̄t̄i t̄gt̄q̄v̄ th k̄ig w̄b̄t̄q̄w̄RZ Av̄t̄Q t̄mB Aēv̄b t̄_t̄K eZ̄ḡt̄b -t̄j̄ h̄v̄l q̄v̄ m̄t̄h̄M̄ t̄Q̄t̄j̄ k̄gRxex w̄ki i Pv̄B̄t̄Z Āw̄KZi |

eZ̄ḡt̄b h̄v̄v̄ -t̄j̄ h̄v̄q bv̄ Z̄vi Kv̄i Y m̄t̄m̄te mḡx̄t̄v̄ n̄t̄Z c̄l̄B dj̄ v̄d̄t̄j̄ t̄` L̄v̄ h̄v̄q,

- 48% w̄ki (50% t̄Q̄t̄j̄ , 42% t̄gt̄q̄) -t̄j̄ i LiP th̄M̄t̄Z c̄v̄t̄i bv̄ Z̄v̄B h̄v̄qbv̄;
- 45% w̄ki (43% t̄Q̄t̄j̄ , 50% t̄gt̄q̄) c̄w̄ ev̄t̄ i Dc̄v̄R̄t̄bi Rb̄ m̄x̄ūȲnḡq Kv̄t̄R w̄b̄t̄q̄w̄RZ; Ges
- 16 % w̄ki -t̄j̄ th̄Z Av̄M̄x̄ bq̄ |

mḡx̄t̄v̄ c̄l̄B Z̄t̄_ t̄` L̄v̄ h̄v̄q t̄gv̄U bḡbv̄ k̄gRxex w̄ki i 70% w̄ki i eZ̄ḡt̄b Rb̄ w̄beÜb Kv̄ n̄t̄q̄t̄Q (72% t̄Q̄t̄j̄ , 66% t̄gt̄q̄); c̄K̄ Gj v̄Kv̄ 78% t̄Q̄t̄j̄ , 67% t̄gt̄q̄ Ges K̄t̄Uj̄ Gj v̄Kv̄ 64% t̄Q̄t̄j̄ , 64% t̄gt̄q̄ |

PvU©7.3t kğRxeñkii i RbYübeÜb Kivi kZKiv nvi



cñt"0` 2t wki i KvR, KfRi cñt tek, mñhvM-myeav Ges Ab"vb" weI quej x

7.2.1 wki i KfRi aib

tgU bgþv kğRxeñkii i 80% (tQj 81%, tqtq 77%) eZ@ytb SñKcY©KfR wbþqwRZ | wbþgié mvi YxZ cKí i KfUj Gj vKvq tQj | tqtq wki i SñKcY©KfR wbþqwRZ _vKvi eZ@yb Ae~v AvbçwZK nñi t` l qv nj |

mvi Yx -7.3t kğRxeñkii i kZKiv nvi Abhñqx SñKcY©KfR wbþqwRZ _vKvi Ae~v

kñ	cKí		KfUj	
	tQj	tqtq	tQj	tqtq
gUi I qyK©	21%	0%	35%	0%
tUBj wi s	9%	63%	0%	42%
Rj evQvB	16%	0%	13%	0%
tiótiñU	6%	0%	5%	10%
Bjz ñbK KvR	12%	0%	8%	0%
MñkgK	2%	16%	0%	21%
cñv-K Kvi Lvþv	4%	1%	6%	4%
dñbPRI Kvi Lvþv	6%	0%	9%	0%
fñvñix	4%	0%	5%	0%
tgU	80%	80%	81%	77%

Dcti i mvi Yx nñZ t` Lv hñq eZ@ytb cKí ev KfUj Gj vKvq 80% wki SñKcY©KfR wbþqwRZ |

SñKcY©KfR mñútK©AvffveKt` i avi Yvi Dci Z_ msMñ Kiv nq| cñß Zt_i wfwEñZ t` Lv hñq, 69% AvffveK (cKí 65%, KfUj 77%) AeñZ AvtQb th SñKcY©KfR wbþqwRZ wki t` i `Nñb ev kvi xwi K ¶ñZi mñebv AvtQ, Zv mñEj Zv ieva" nb wki t` i tK SñKcY©KfR wbþqwRZ KtñZ| GKB fñte 15% AvffveK (cKí 15%, KfUj 14%) my úófñte AeMZ th wki kñ wki i gñbñmK weKñk cñZeÜK Zej Zv iev mñmvi Pvj vtþvi Rb wki t` i SñKcY©KfR wbþqwRZ Ktñb| 19% (cKí 14%, KfUj 36%) AvffveK etj tQb th mKj wki covtj Lvq AgtþvñhñMx Zv t` i tK Añ eqm t_tK KfR tklvþv tñkñ|



Sikchy Kirti vibhawarZ wki

mvYx -7.4t eqm I eQi Abhyvqx kgyRxe wki i Sikchy Kirti vibhawarZ _wki Ae^-v

mj	5 - 14 eQi eqmx wki	15 - 17 eQi eqmx wki
2000	9.3	17.8
2004	6.3	14.4
2008	4.3	16.9
2012	3.1	13.0

Avgj I tMvevj mnme Abhyvqx t` Lv hvq th Sikchy wki kgy mwave Yfute nlm tctqt0, Ges GUv 5 t_k 14 eQi eqfmi wki i Zj bvq 15 t_k 17 eQi eqmx wKtivi eqfmi gta AfbK nlm tctqt0| Zte GUv mZ th Sikchy wki kgy mbi mfb AR GLbI axi MwZ mub GLbI wetk; c0q 120 wqj qb wki eZgvtb Sikchy Kirti RwoZ Avf0| evsj v` tk GLbI c0q 12 j P wki eZgvtb Sikchy Kirti RwoZ Avf0|

7.2.2 wki i Kg^tj i Ae^-v

kgyRxe wki t` i evm^vb t_k Zvi Kg^tj i Mo `+Zj Abya^1 wKtj wglvi (0.89 wK:wg:); cKt1 i 0.71 wK:wg: Ges KtUj 1.10 wK:wg:|

kZKiv 60% (tQtj 61%; tgf q 58%) wki v` tb Zv` i kig vibhawarZ, cKt1 69%; tQtj 72%, tgf q 61% Ges KtUj 49%; tQtj 48%, tgf q 52%| evKx 40% kgyRxe wki t` i v` b Ges ivZ Dfq mgqB KvR KifZ nq (cKt1 31%, KtUj 51%)|

mvYx -7.5t kgyRxe wki i KvR Kivi mgf q kZKiv nvi

KtRi mgq	cKt1 Gj vKv (msL^v: 243)			KtUj Gj vKv (msL^v: 196)			tgU (msL^v: 439)		
	tQtj	tgf q	tgU	tQtj	tgf q	tgU	tQtj	tgf q	tgU
v` tb	72	61	69	48	52	49	61	58	60
ivZ	0	0	0	0	0	0	0	0	0
v` b ivZ Dfq mgf q	28	39	31	52	48	51	39	42	40
tgU	100	100	100	100	100	100	100	100	100

Mto me k̄R̄xex w̄k̄i B c̄K̄i ev K̄Ūj Gj v̄K̄q w̄b̄t̄q̄w̄R̄Z Āt̄Q Ges Zvi v̄ t̄b Mto 8-9 N̄v̄ c̄w̄ k̄j̄ K̄i | Ḡēl̄t̄q̄ c̄K̄i Ges K̄Ūj Gj v̄K̄q t̄K̄b Zvi Zḡ b̄B ej t̄j̄ B P̄j̄ |

7.2.3 w̄k̄i i K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z n̄l̄ q̄i K̄i Y

81% k̄R̄xex w̄k̄i Uv̄K̄ t̄v̄RM̄v̄ / m̄sm̄v̄ P̄j̄ v̄t̄b̄v̄ D̄t̄ī t̄k̄ k̄j̄ w̄b̄t̄q̄w̄R̄Z Āt̄Q ēt̄j̄ R̄v̄b̄v̄q̄ | Aciw̄ t̄K̄ 17% ēt̄j̄ t̄Q K̄i Y t̄K̄L̄v̄ R̄b̄, 15% ēt̄j̄ t̄Q Zv̄t̄ i Āff̄v̄ēt̄K̄i B̄Q̄v̄ K̄i t̄Z n̄q̄ Āv̄i 10% w̄k̄i ēt̄j̄ t̄Q t̄h̄t̄n̄Z̄Z̄v̄v̄ -t̄j̄ h̄v̄q̄ b̄v̄ t̄m̄t̄n̄Z̄Z̄v̄v̄ k̄R̄xex w̄n̄t̄m̄t̄ē K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z |

m̄vi Yx -7.6t k̄R̄xex w̄k̄i i K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z n̄l̄ q̄i K̄i t̄Yi k̄Z̄K̄i v̄n̄i

K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z n̄l̄ q̄i K̄i Y	c̄K̄i Gj v̄K̄v̄ (msL̄v̄: 243)			K̄Ūj Gj v̄K̄v̄ (msL̄v̄: 196)			t̄ḡŪ (msL̄v̄: 439)		
	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ
m̄sm̄v̄ P̄j̄ v̄t̄b̄v̄ R̄b̄	84	84	84	76	77	76	80	82	81
K̄i Y t̄K̄L̄v̄ R̄b̄	17	17	17	20	9	17	18	14	17
Āff̄v̄ēt̄K̄i B̄Q̄v̄	10	23	14	15	18	16	12	21	15
t̄j̄ L̄v̄c̄v̄ K̄i b̄v̄ Z̄v̄b̄	7	6	7	13	18	14	10	11	10
w̄C̄Z̄v̄/guZ̄v̄ b̄v̄B	1	3	2	3	7	4	2	4	3
K̄i Y t̄K̄L̄v̄ R̄b̄	2	0	2	1	0	1	2	0	1

w̄k̄i K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z n̄l̄ q̄i K̄i Y m̄s̄út̄K̄ mḡt̄v̄q̄ 82% (c̄K̄i 88%, K̄Ūj 73%) Āff̄v̄ēK̄B c̄w̄i ēw̄i K̄ D̄v̄R̄B̄ ev̄ m̄sm̄v̄ P̄j̄ v̄t̄b̄v̄ R̄b̄ w̄k̄i k̄t̄ḡi c̄l̄q̄R̄b̄x̄q̄Z̄v̄ h̄v̄3m̄v̄Z̄ ḡt̄b̄ K̄t̄b̄ | Ab̄w̄ t̄K̄ mḡt̄v̄q̄ 38% ḡw̄j̄ K̄ w̄b̄t̄q̄w̄R̄Z̄P̄w̄k̄i t̄i Āff̄v̄ēK̄ 0v̄v̄ Zv̄t̄ i `w̄i t̄i Aēv̄i t̄c̄l̄t̄Z̄/c̄f̄v̄t̄ē w̄k̄i t̄i t̄K̄ K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ K̄t̄i _t̄K̄b̄ Ges 31% ḡw̄j̄ K̄ Kḡ c̄w̄i k̄t̄ḡt̄K̄ w̄k̄i t̄i K̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ K̄t̄b̄ ēt̄j̄ D̄t̄j̄ L̄ K̄t̄b̄ |

7.2.4 K̄i R̄ n̄t̄Z̄ c̄l̄B̄ m̄yeav

K̄i R̄ n̄t̄Z̄ c̄l̄B̄ m̄yeav c̄v̄l̄ q̄i āīb̄ t̄P̄t̄ī t̄`L̄v̄ h̄v̄q̄ th̄, 22% w̄k̄i w̄ēb̄v̄ḡt̄j̄ w̄Z̄b̄ t̄ēj̄ v̄L̄v̄ q̄ t̄c̄t̄q̄ _t̄K̄ (c̄K̄i 17%, K̄Ūj 29%), 62% w̄k̄i m̄B̄v̄t̄n̄ 1 w̄b̄ Q̄Ū (c̄K̄i 60%, K̄Ūj 64%), 19% w̄k̄i w̄P̄K̄rm̄v̄ f̄v̄Z̄v̄ (c̄K̄i 12%, K̄Ūj 28%), 16% w̄k̄i -t̄j̄ h̄v̄l̄ q̄i m̄t̄h̄w̄M̄ (c̄K̄i 23%, K̄Ūj 7%), Ges 15% w̄k̄i h̄v̄Z̄v̄q̄Z̄ L̄i P̄ t̄c̄t̄q̄ _t̄K̄ (c̄K̄i 17%, K̄Ūj 12%) |

m̄vi Yx -7.7t k̄R̄xex w̄k̄i t̄i K̄i R̄ n̄t̄Z̄ c̄l̄B̄ m̄yeav c̄v̄l̄ q̄i āīb̄ k̄Z̄K̄i v̄n̄i

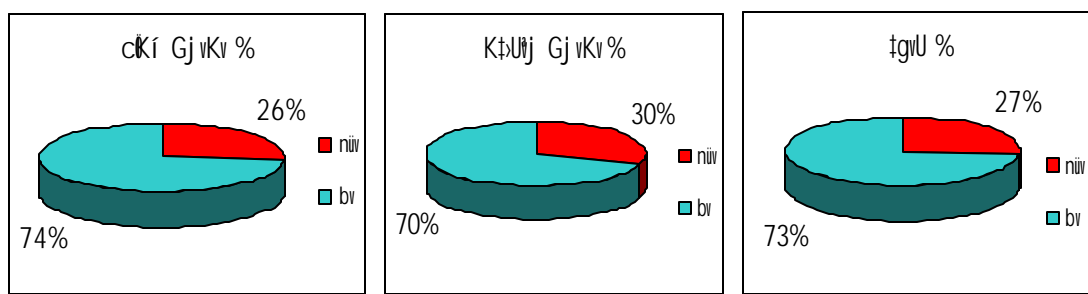
c̄l̄B̄ m̄yeav c̄v̄l̄ q̄i āīb̄	c̄K̄i Gj v̄K̄v̄ (msL̄v̄: 243)			K̄Ūj Gj v̄K̄v̄ (msL̄v̄: 196)			t̄ḡŪ (msL̄v̄: 439)		
	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ	t̄Q̄j̄	t̄ḡt̄q̄	t̄ḡŪ
w̄Z̄b̄ t̄ēj̄ v̄w̄ēb̄v̄ḡt̄j̄ w̄Z̄v̄i	18	16	17	25	43	29	21	26	22
m̄B̄v̄t̄n̄ 1 w̄b̄ Q̄Ū	67	43	60	71	41	64	69	42	62
Ām̄ȳ n̄t̄j̄ w̄P̄K̄rm̄v̄ L̄i P̄/ ēēv̄	12	13	12	28	27	28	19	18	19
-t̄j̄ h̄v̄ēi m̄ḡq̄/m̄t̄h̄w̄M̄	20	29	23	7	7	7	14	20	16
h̄v̄Z̄v̄q̄Z̄ L̄i P̄	18	14	17	13	11	12	16	13	15
Āv̄ēm̄b̄ m̄yeav	5	7	6	7	16	9	6	11	7
b̄v̄-l̄t̄q̄/b̄v̄-l̄i w̄K̄v̄ t̄q̄	10	14	12	9	16	11	10	15	11

mgx[¶]lq 59% **likit` i Kv[¶]R **mbh[¶]Z** Kvi x gwj Kc[¶]l etj tQb likit` i Zviv k[¶]gi **me[¶]logtq **mbq[¶]gZ**** fute teZb w` tq _vtKb; 44% gwj K etj tQb likit` i c[¶]Z mBvtn 1 w` b Q[¶]U w` tq _vtKb; 22% gwj K likii v Am[¶] n[¶]j **P[¶]Krmv mnvqZv** c[¶]vb K[¶]i b|**

7.2.5 k[¶]Rxexlikii Kv[¶]Ri t[¶]tit Am[¶]ear I mgm[¶]v

k[¶]Rxexlikii Zvi Kv[¶]Ri t[¶]tit tKvb Am[¶]ear I mgm[¶]v i m[¶]slxb nq **likib** tm wel tqi c[¶]B Z[¶]_ " t` Lv hvq th, 27% likit` i Kv[¶]R mgm[¶]v i m[¶]slxb nq (c[¶]Ki Gj vKvq-tQ[¶]j 25%, tg[¶]q 27%; K[¶]Uvj Gj vKvq- tQ[¶]j 33%, tg[¶]q 18%)|

P[¶]U[¶] 7.4 t k[¶]Rxexlikii Kv[¶]Ri d[¶]tj tKvb Am[¶]ear ev mgm[¶]v n[¶]l qvi Ae[¶]vi kZKi v n[¶]i



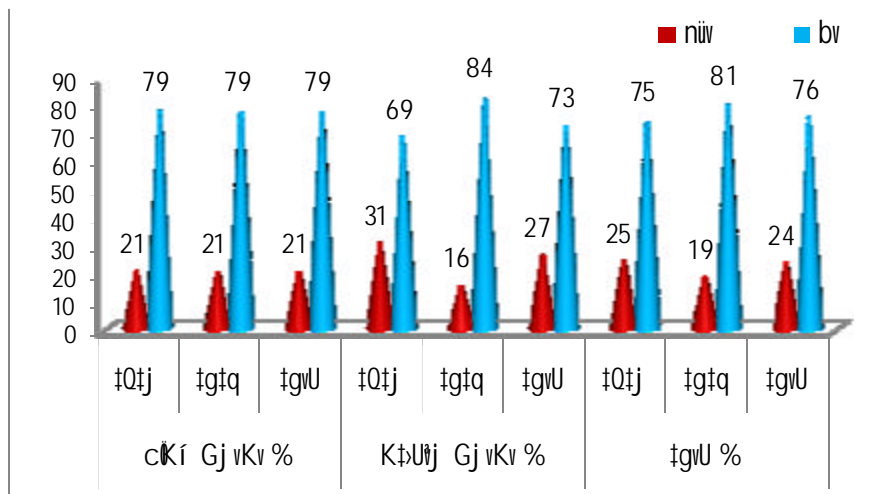
k[¶]Rxexlikii v th w[¶]l[¶] 8 mgm[¶]v[¶] i m[¶]slxb nq Zv **mbogie**:

- 44% k[¶]Rxexlikii m[¶]uY[¶]mgq Kv[¶]R **mbtq[¶]RZ** _vKvq- tQ[¶]j hvl qvi tKvb m[¶]hM cvq bv: c[¶]K[¶]i tQ[¶]j 47%, tg[¶]q 63% Ges K[¶]U[¶]j tQ[¶]j 44%, tg[¶]q 50%;
- 26% likit` i A[¶]ri[¶] Ki c[¶]wi t[¶]ek KvR Ki tZ nq: c[¶]K[¶]i tQ[¶]j 23%, tg[¶]q 16%, K[¶]U[¶]j tQ[¶]j 34%, tg[¶]q 13%;
- 28% likit` i **mek[¶]g, metbv` b, tLj vaj v Gai tbi** tKvb m[¶]hM cvq bv: c[¶]K[¶]i tQ[¶]j 26%, tg[¶]q 26%; K[¶]U[¶]j tQ[¶]j 28%, tg[¶]q 38%;
- 18% likit` i Q[¶]UKv[¶]j xb mg[¶]q tKvb teZb cvqbv: c[¶]K[¶]i tQ[¶]j 28% tg[¶]q, 0%; K[¶]U[¶]j tQ[¶]j 18%, tg[¶]q 13%;
- h[¶]l tKvb likii B th[¶]b **mbh[¶]Ztbi** K_v -[¶]Kvi K[¶]i bvB (n[¶]Z cv[¶]i f[¶]tqi Kvi tY ev th[¶]b **mbh[¶]Ztbi** Kvi Y bv e[¶]svi R[¶]b), Zte 15% kvi xvi K **mbh[¶]Ztbi** likvi n[¶]qtQ| Zvi gta[¶] metkl K[¶]i gvi atii K_v D[¶]j L K[¶]i tQ: c[¶]K[¶]i tQ[¶]j 14%, tg[¶]q 16%; K[¶]U[¶]j tQ[¶]j 16%, tg[¶]q 13%|
- 16% likit` i **gvb[¶]mK mbh[¶]Zb thgb**: tRvi Kiv, f[¶]qf[¶]WZ t` Lv[¶]tv, Mvj vMvj , AcgvbRbK K_v ej v BZ[¶]vv` i likvi n[¶]qtQ, c[¶]K[¶]i tQ[¶]j 16%, tg[¶]q 11%; K[¶]U[¶]j tQ[¶]j 18%, tg[¶]q 13%;
- 11% k[¶]Rxexlikii D[¶]j L K[¶]i tQ th, Zv[¶] i Rb[¶] _vKv Lv[¶] qvi tKvb e[¶]e[¶]v bvB, c[¶]K[¶]i tQ[¶]j 23%, tg[¶]q 0%; K[¶]U[¶]j tQ[¶]j 6%, tg[¶]q 0%|

7.2.6 KōRxex wki i KtRi tPfī `NObvi wKvi nI qvi Ae-̄

KōRxex wki Zvi KtRi tPfī tKvb `NObvi wKvi ntqfQ wKbv tm weI tqi cB Zf_` t` Lv hq th, 24% KōRxex wki `NObvi wKvi ntqfQ, Gi gta cKfí tQfj 21%, tgfq 21%; KtUfj tQfj 31%, tgfq 16% | tekxi fM wki hiv `NObvi wKvi ntqfQ Zf_i 77% RLg A_P tKtU hvl qvi weI q Dfj L KfifQ, cKfí tQfj 66%, tgfq 80%; KtUfj tQfj 87%, tgfq 57% | ZvQov 17% KōRxex wki A_Mè» nI qvi K_v etj tQ (cfo hvl q), cKfí tQfj 26%, tgfq 13% Ges KtUfj tQfj 9%, tgfq 29% | evKx 18% wki i gta 8% nZ -cv fvli K_v Dfj L KfifQ, 5% tKvgfí e_v_v Ges 5% kjm Kfó K_v etj tQ |

PWQ7.5 t kōRxex wki KtRi tPfī `NObvi ev mgm vq covi Ae-̄ vi kZKi v nvi



MZ 12 gtm KgCfj SJKCY Ae-̄ ev `NObvi wKvi i Ae-̄

MZ 12 gtm KgCfj SJKCY Ae-̄ vi wKvi ntqfQ wKbv Zvi Dfj 13% wki etj tQ th, Zvi MZ 12 gtm SJKCY Ae-̄ ev `NObvi wKvi ntqfQ Ges Zvi gta:

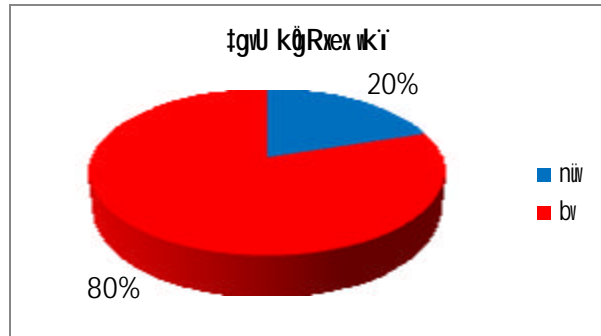
- 35% wec` RbK tgwkb Pvj vfbvi Rb: cKfí tQfj 42%, tgfq 33%; KtUfj tQfj 39%, tgfq 0%;
- 22% A-̄` Ki ci tefk KvR Kfj: cKfí tQfj 33%, tgfq 17%; KtUfj tQfj 19%, tgfq 17%;
- 22% kvixwi K I gvbwmK whfZtbi wKvi ntqfQ: cKfí tQfj 17%, tgfq 33%, KtUfj tQfj 23%, tgfq 17%; Ges
- 27% etj tQ Zvi xNmgq ati KvR Kfj: cKfí tQfj 25%, tgfq 17%; KtUfj tQfj 29%, tgfq 33% |

G chts½ mgxPvq 24% AiffveK (cKfí 20%, KtUfj 32%) etj tQb th Zf_i wki i KgCfj `NObvi wKvi ntqfQ Ges tmMvj ntj v 7% (cKfí 13%, KtUfj 0%) wki i nZ cv tf½ tMfQ; 27% (cKfí 38%, KtUfj 14%) AvwK Kcfo tMfQ; 60% (cKfí 38%, KtUfj 86%) kixii tKvb Ask AvNz tj tM tKtU tMfQ Ges 7% (cKfí 13%, KtUfj 0%) wki i tPvtLi PwZ ntqfQ |

7.2.7 Kg[©]þj **mbivcĒvgj** K DcKiY e  envi

Kg[©]þj **mbivcĒvgj** K DcKiY e  envi i **we** þq gr  20% etj tQ th Zviv Zv  i Kg[©]þj **mbivcĒvgj** K DcKiY e  envi Kti, c k  tQþj 25% Ges tgþq 3%; K U tj tQþj 27% Ges tgþq 7% | A_ r 80% **mk** Zv  i Kg[©]þj **mbivcĒvgj** K DcKiY e  envi Kti b|

PiU[©]7.6t k Rxe k  i Kg[©]þj **mbivcĒvgj K DcKiY e  envi i kZKiv nvi**



h viv etj tQ th Kg[©]þj **mbivcĒvgj** K DcKiY e  envi Kti, Zv  i 93% etj tQ th g v K c B G DcKiY m i v n Kti, c k  tQþj 51%, tgþq 100%; K U tj tQþj 95%, tgþq 100% |

7.2.8 %**mbK** I g mK DcvR 

%**mbK** DcvR t GK U **mk** ^ ^ **mbK** M o 8 N v K gi **me**ogþq gr  100/= U vKv DcvR  Kti ; c k  tQþj 101/= U vKv, tgþq 78/= U vKv; K U tj tQþj 116/= U vKv, tgþq 88/= U vKv | Zviv M o m e P 350/= U vKv Ges me og 10/= U vKv DcvR  Kti |

g mK DcvR t M o GK b k Rxe k  gr m 2 727/= U vKv DcvR  Kti, c k  tQþj 2723/= U vKv, tgþq 2147/= U vKv Ges K U tj tQþj 3059/= U vKv, tgþq 2527/= U vKv | Zv  i me og g mK Avq 260/= U vKv Ges m e P g mK Avq 10,500/= U vKv D j **WLZ** n qþQ |

mviv Yx -7.8t k Rxe k  i g mK Avq

k�Rxe�k� i g�mK Avq (U�vKv)	c�k� Gj vKv (msL�r: 243)			K�U�tj Gj vKv (msL�r: 196)			t�U (msL�r: 439)		
	tQþj	tgþq	t�U	tQþj	tgþq	t�U	tQþj	tgþq	t�U
Mo g�mK Avq	2723	2147	2557	3059	2527	2939	28 80	2294	2727
me�og�g�mK Avq	500	260	260	300	500	300	300	260	260
m�e�P g�mK Avq	10500	6500	10500	10000	6000	10000	10500	6500	10500

96% **mk** B etj tQ th Zviv Zv  i g j x **mbq gZf** te q _ K | te k i f M **mk** (67%) g mK **wf  Z** Zv  i te b te q _ K, 15% ^ **mbK** **wf  Z**, 9% m B nK **wf  Z** Ges 6% c m ti tU g j x c q |

7.2.9 KōRrex wki i DcvRθbi UvKv Li#Pi LvZ

cōq `B-ZZxqysk (72%) kōRrex wki Zv` i tivRMtii A_cwi eri i cōqyRtb e"q Kti (cKtī tQj 70%, tgq 74%; Ktūtj tQj 72%, tgq 80%), 35% kōRrex wki ej tQ th Zvi Zv` i cō` gZv LvI qv` v qv Kti RvgvKvco wKt, 29% wki Zv` i DcvRθ Zv` i eev-gv/AwffveKtK t` q Ges 7% ej tQ th Zvi tj Lvcovi Rb LiP Kti (mvi Yx-7.9) |

mvi Yx-7.9t kōRrex wki i tivRMtii UvKv Li#Pi LvZi kZKiv nvi

UvKv Li#Pi LvZ	cKtī Gj vKv (msL'v: 243)			Ktūtj Gj vKv (msL'v: 196)			tgU (msL'v: 439)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
cō` gZ LvB/ RvgvKvco wKt	32	43	35	41	18	36	36	33	35
cwi eri i cōqyRtb e"q Kti	70	74	71	72	80	73	71	76	72
eev gv/ AwffveKtK t` B	31	20	28	32	27	31	32	23	29
fVb tevbi tj Lvcovi Rb LiP Kti	3	1	3	1	0	1	2	1	2
wbtRi tj Lvcovi Rb LiP Kti	10	14	12	3	0	2	7	9	7
wmtbgv t` wL	0	1	0	3	2	3	2	2	2
mĀq Kti	1	0	1	3	0	2	2	0	1
hvZvqZ fiov eve` Li P	1	1	1	0	0	0	1	1	1

7.2.10 kōRrex wki i mĀtqi Ae`v

cKtī gv 9% tQj Ges 4% tgtq eZgvtb Zv` i DcvRθ t_k K mĀq Kti Ges Zj bvgj Kfve Ktūtj 7% tQj Ges 5% tgtq mĀq Kti |

cwi t"Q` 3: RbmPZbZv Kvhptgi ARθ chqj vPbv Ges cfve gj vqb

SjKcYwki kq cLvnvi I wbi mib RbmPZbZvnn I Abvb Kvhptgi mi Kvi x D` wM mātÜ kōRrex wki t` i KvQ nZ Z_ msMn Ki v nq| tgU bgv wki t` i gta" gv 22% (cKtī Gj vKv 29% Ges Ktūtj Gj vKv 10%) wki SjKcYwki kq cLvnvi I wbi mib mi Kvi x D` wM mātÜ AewnZ AvtQ A_fv `B-ZZxqyski wKQztekx (78%) wki G mātK AewnZ bq (cKtī Gj vKv 71% Ges Ktūtj Gj vKv- 90%) |

mvi Yx -7.10t SjKcYwki kq cLvnvi I wbi mib mi Kvi x D` wM mātK wki t` i Ávtbi kZKiv nvi

mi Kvi x D` wM mātK ^o Ávt	cKtī Gj vKv (msL'v: 312)			Ktūtj Gj vKv (msL'v: 196)			tgU (msL'v: 508)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
nv	30	27	29	11	5	10	22	21	22
bv	70	73	71	89	95	90	78	79	78
tgU	100	100	100	100	100	100	100	100	100

hviv wki kq cLvnvi I wbi mib mi Kvi x D` wM mātK AewnZ AvtQ, Zv` i gta" tgU 68% wki ej tQ th wki kq cLvnvi Kvi Rb mi Kvi t_k K tj Lvcovi e"e`v Kvi ntqQ (cKtī Gj vKv-64% Ges Ktūtj

Gj vKv- 84%) | tgwU 29% wki (cKí Gj vKv- 30% Ges KtUij Gj vKv- 26%) etj t0 Zvt i SJKCY® KvR t_k Ae"vnwZ cvl qvi Rb" mi Kvi SJKnb KvR cökPY t` l qvi e"e"v Kti tQ| tgwU 17% wki (cKí Gj vKv 19% Ges KtUij Gj vKv 11%) Rvbvq th, mi Kvi wki t` i SJKCY®KvR Kti tZ wbi "rmvwZ Kivi weI tq mPZb Kti tQ| tgwU wki t` i gvt 6% (cKí Gj vKv 11% Ges KtUij Gj vKv 2%) wki even-gvK mPZb Kiv ntqtQ etj Rvbvq| Ab"tK cKt i gvt 3% wki (cKí Gj vKv 5% Ges KtUij Gj vKv 1%) gwj KcPtk mPZb Kiv ntqtQ etj Rvbvq (mvi Yx -7.11) |

mvi Yx -7.11t SJKCY®Kt kty cÖvnvi I wbimtb mi Kvi xewfbodt "M mautK®Kti t` i avi bvi kZKiv nvi

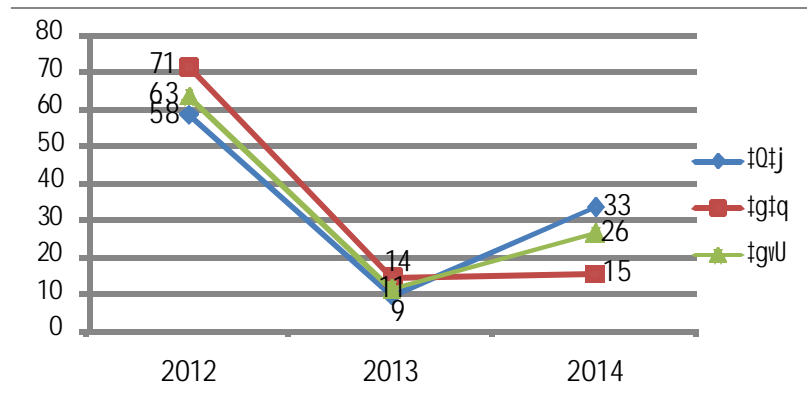
mi Kvi xDf "M mautK®e "wi Z Ávb	cKí Gj vKv (msL"v: 90)			KtUij Gj vKv (msL"v: 19)			tgwU (msL"v: 109)		
	t0tj	tgtq	tgwU	t0tj	tgtq	tgwU	t0tj	tgtq	tgwU
wki t` i SJKCY®KvR Kti tZ wbtla/wki kgy etÜ mPZb Kti tQ	20	18	19	0	100	11	15	22	17
webvgtj " tj Lvcovi e"e"v	66	62	64	82	100	84	70	64	68
even-gvK mPZb Kiv	12	0	11	4	0	2	8	0	6
gwj KcPtk mPZb Kiv	6	0	5	2	0	1	4	0	3
cökPY w` tq SJKnb KvR tklvbtv	25	38	30	29	0	26	26	36	29

cwi t"Q` 4: SJKCY®KtR wbtqwRZ wki t` i Dc-AvböwbK wkpvi I "PZv Dbøbgj K cökPYi gva"tg DbøZ Kgms"b "ZixZ cKt i ARØ chqj wPbv Ges cÖve gj "vqb

7.4.1 SJKCY®KtR wbtqwRZ wki t` i mbv³KiY

cKt i GKU gj Df"K" wQj Dc-AvböwbK wkpvi I "PZv Dbøbgj K cökPYi Rb" SJKCY®KvR wbtqwRZ wki t` i mbv³KiY| SJKCY®KtR wbtqwRZ wki t` i mbv³KiY Ges cKt AšfP nI qvi tPf"mgyPvi dj vdj wekli tY t` Lv hvq th, 63% kgyRex wki 2012 mtj (58% t0tj Ges 71% tgtq), 11% wki 2013 mtj (9% t0tj Ges 14% tgtq) Ges 26% wki 2014 mtj (33% t0tj Ges 15% tgtq) cKt AšfP ntqtQ etj Rvbvq |

PW©7.7t kgyRex wki t` i cKt fP nI qvi mtj i kZKiv nvi



7.4.2 Dc-AvbjwbK wkPvi ARB chqj vPbv Ges gj "vqb

cKtí i GKU wekli Dfí k" wQj SJKCvKvRZ wkii t' i GbRI Gi gva"tg Dc-AvbjwbK wkPvi cÖvb| GB gj "vqb mgxPvi dj vdjj t' Lv hvq th, cKtí AšfP kZfM tQj I tgfq kqRxex wkii cKtí Gj vKvq Dc-AvbjwbK wkPvi tctqfQ| Zj bvgj Kfvte, KtUj Gj vKvq gv̄ 27% tQj I 16% tgfq GB wkPvi mfhvM tctqfQ| Zte Drmvtni K_v ntj v th, G wkPvi mfhvM cKtí Gj vKvq i agv̄ mi Kvix cPovq cÖvb Kvix ntqfQ| KtUj i bgv wkii iv cKtí emPZ temi Kvix cÖZövb ntZ GB wkPvi mfhvM tctqfQ|

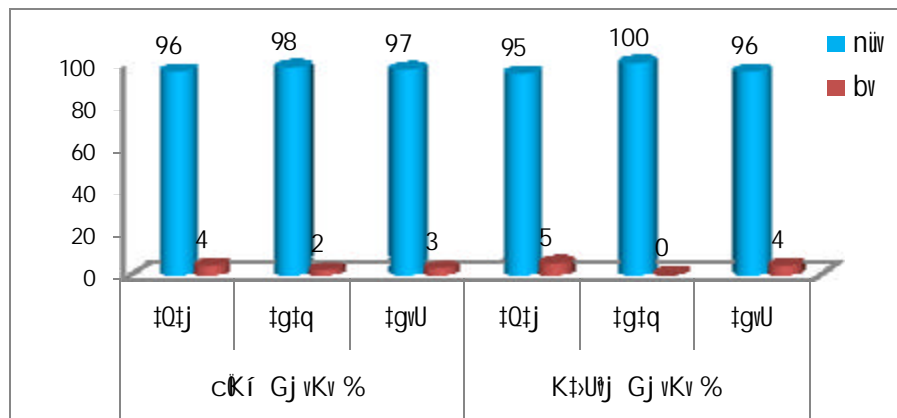
mvYx-7.12t kqRxex wkii t' i kZKiv nvi Abjhvqx cKtí i Avi Zvq Dc-AvbjwbK wkPvi cvl qvi Ae^-v

Dc-AvbjwbK wkPvi cvl qvi Ae^-v	cKtí Gj vKv (msLv: 392)			KtUj Gj vKv (msLv: 196)			tgU (msLv: 588)		
	tQj	tgfq	tgU	tQj	tgfq	tgU	tQj	tgfq	tgU
nü	100	100	100	27	16	25	67	78	71
bv	0	0	0	73	84	75	33	22	29
tgU	100	100	100	100	100	100	100	100	100

KtUj Gj vKvq Dc-AvbjwbK wkPvi mfhvM GBW evsj vt' k bvgK GbRI KZK cÖ E ntqfQ| Aci w` tK cKtí Gj vKvq th GbRI ,wj Alakvsk wkii t' k Dc-AvbjwbK wkPvi cÖvb KtUj tQj tm, wj nj t GBW evsj vt' k (36%), mhgjLx (11%), Ges KYdjj x (13%); wekic cKtíY tK>; cÖvkv cKtíY tK>; Ges Avi AvBwI mgvšZ Ae`vb 31%|

cKtí Gj vKv wkii iv Mto 11 gvm (tQj 10 gvm Ges tgfq 12 gvm) Dc-AvbjwbK wkPvi j vf KtUj tQf Zj bvgj Kfvte KtUj Gj vKvq gv̄ 6 gvm tgqvt' tQj -tgfq Df fq Dc-AvbjwbK wkPvi tctqfQ| cKtí Gj vKvq 86% tQj I tgfq Df fq Dc-AvbjwbK wkPvi fvZv tctqfQ, cPvslt KtUj Gj vKvq gv̄ 8% wkii (tQj 7%, tgfq 14%) fvZv tctqfQ| fvZvi cwi gyv^ wK 8/= UvKv wQj | cKtí Gj vKvq 97% wkii (tQj 96%, tgfq 98%) Dc-AvbjwbK wkPvi tctq mšo Ges KtUj Gj vKvq 96% wkii (tQj 95%, tgfq 100%) GB wkPvi tctq mšo|

PWQ 7.8t Dc-AvbjwbK wkPvi tctq mšo nli qvi Ae^-vi kZKiv nvi



mvi Yx-7.13t Dc -AvbþwbK w̄kPv tctq mšó nI qvi Kvi t̄Yi kZKi vni

mšó nI qvi Kvi Y	c̄Kí Gj vKv (msL.v: 302)			KþUj Gj vKv (msL.v: 46)			t̄gU (msL.v: 348)		
	tQj	tgtq	t̄gU	tQj	tgtq	t̄gU	tQj	tgtq	t̄gU
w̄bvgþj " tj Lvcov m̄thwM tctqQ	34	28	32	26	29	26	32	28	31
w̄kPvi gvb f̄tj v nQj /bqgZ cixPv nZ	27	33	29	36	43	37	28	33	30
bvg w̄j L̄Z cwi/eB cōZ cwi	24	34	28	39	14	35	27	33	29
w̄kPvi DcthwMx cwi tek nQj	23	21	23	15	43	20	22	23	22
wetbv` tbi ēē t̄ nQj /tLj vaj v Ki t̄Z cwi Zvg	9	2	6	8	0	7	9	2	6
vnme Kit̄Z cwi	2	3	2	0	0	0	2	2	2
eji weKik Nt̄Ut̄O	1	1	1	0	0	0	1	1	1
c̄kPt̄Yi mgq UvKv/fvZv tctqQ	0	1	0	0	0	0	0	1	0

Dc-AvbþwbK w̄kPv tctq mšó i Kvi t̄Y c̄Kí Gj vKv 32% w̄ki gtb Kti w̄bvgþj " tj Lvcovi m̄thwM tctqQ; 29% gtb Kti Zv̄t̄ i w̄kPvi gvb Dbuzzzi w̄Qj | tmB m̄t̄ 23% gtb Kti Zv̄t̄ i Kvg w̄kPvi m̄thwM/ cwi tek DcthwMx w̄Qj Ges m̄tefcwi 28% gtb Kti GB w̄kPvi Rb" Zvi v w̄j L̄Z I cōZ cwi | GKBfv̄t̄ KþUj Gj vKv 37% w̄ki gtb Kti th, w̄kPvi gvb Dbuzzzi w̄Qj Ges 35% eZgvtb w̄j L̄Z I cōZ cwi; 26% w̄bvgþj " tj Lvcov Ki t̄Z cwi Rb" mšó Ges 20% gtb Kti Zv̄t̄ i w̄kPvi cwi tek DcthwMx w̄Qj | c̄Kí Gj vKv ḡt̄ 3% w̄ki GB w̄kPv cxiwZ m̄ut̄K̄weifc ḡsle" Kti t̄Q Ges Zvi v gtb Kti th, G w̄kPvi gva t̄g Zvi v fvtj v w̄KOy w̄kL̄Z cwi m̄b |

7.4.3 `¶Zv Dbøbgj K c̄kPt̄Y ARD c h̄t̄j vPbv Ges gj vqb

c̄Kí i Avi I GKvU w̄tkl Df̄t̄k" w̄Qj SjKcY®Kv̄t̄R w̄btqvwRZ w̄ki t̄ i GbwRI Gi gva t̄g `¶Zv Dbøbgj K c̄kPY c̄vbl | c̄Kí Gj vKv w̄Zb PZLsk (75%) w̄ki `¶Zv Dbøbgj K nvt̄Z Kj tg c̄kPY tctqQ | c̄Pvš#i, KþUj Gj vKv ḡt̄ 2% w̄ki GB c̄kPY tctqQ |

mvi Yx -7.14t w̄ki t̄ i kZKi vni Abjhvqx c̄Kí i Avi Zvq `¶Zv Dbøbgj K c̄kPY cvi qvi Aē t̄

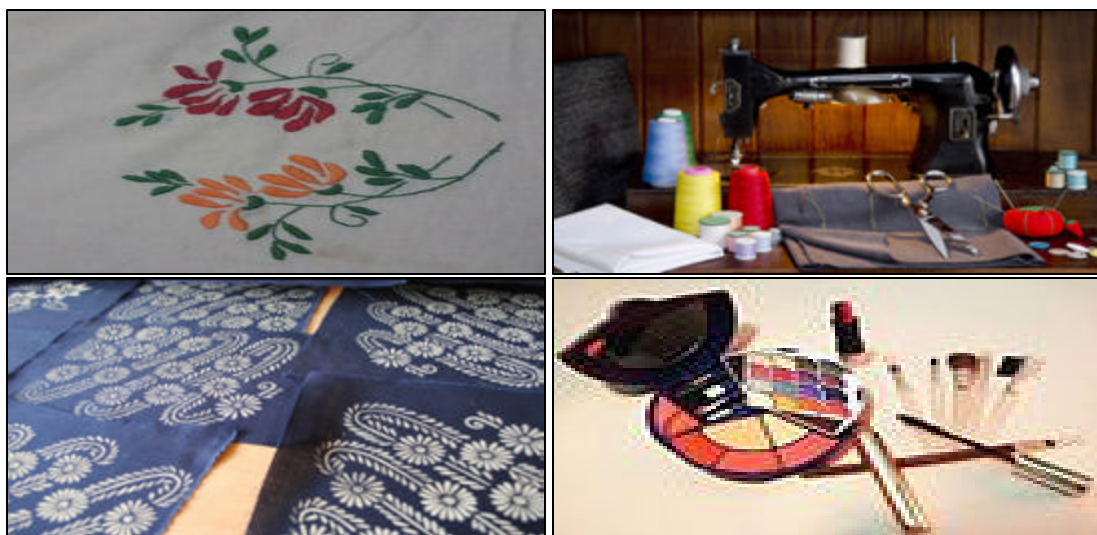
`¶Zv Dbøbgj K c̄kPY tctqQ w̄kv Zvi Aē t̄	c̄Kí Gj vKv (msL.v: 312)			KþUj Gj vKv (msL.v: 196)			t̄gU (msL.v: 508)		
	tQj	tgtq	t̄gU	tQj	tgtq	t̄gU	tQj	tgtq	t̄gU
n̄v	66	90	75	1	2	2	37	67	47
br	34	10	25	99	98	98	63	33	53
t̄gU	100	100	100	100	100	100	100	100	100

c̄Kí Gj vKv w̄ki i v `¶Zv Dbøbgj K nvt̄Z Kj tg th c̄kPY tctqQ tmw̄j n̄t̄j v 54% tQj Ges 72% tgtq `wR® Kv̄t̄Ri c̄kPY tctqQ; 23% tQj tgtq w̄DvU cij f̄i cwi Pvj bvi c̄kPY tctqQ | KþUj Gj vKv w̄ki i v `¶Zv Dbøbgj K nvt̄Z Kj tg th c̄kPY tctqQ Zvi gta" 50% tQj gUi M̄v̄t̄t̄Ri tgKwbtKi c̄kPY, 50% tQj `wR® Kv̄t̄Ri c̄kPY tctqQ Ges 100% tgtq GgeqWwi Kv̄t̄Ri c̄kPY tctqQ (mvi Yx-7.15) |

mvi Yx- 7.15t විට් ඒ කූකිව න්‍යා අභ්‍යන්තර උග්‍ර පැලු දොශු කුකුණ්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල්

`පැලු දොශු කුකුණ්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල්	ස්කී ග්‍යාව්‍ය (මෙලුව: 235)		ක්‍රුජ් ග්‍යාව්‍ය (මෙලුව: 3)		තුළු (මෙලුව: 238)		
	තැට්‍ය	තුළු	තැට්‍ය	තුළු	තැට්‍ය	තුළු	තුළු
වැට්ටු කුරු/වැට්ටු විස	54	72	50	0	55	71	
ගේතුව්‍ය කුරු	10	4	0	100	9	5	
ඒක වෘතු	0	4	0	0	0	4	
ඒකු මුදු	2	4	0	0	2	4	
න්වු ජුදු (එළු, තේං)	1	1	0	0	1	1	
වේදු ගුරු	0	15	0	0	0	15	
ගුරු මුදු රු	10	0	50	0	10	0	
තුළුව්‍ය මුදුව්‍ය	23	0	0	0	23	0	
තුළු	100	100	100	100	100	100	

‘පැලු දොශු කුකුණ්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල් මෝ 6 ගුම් වැඩි ගෙස ක්‍රුජ් ග්‍යාව්‍ය මෝ 11 ගුම් | ‘පැලු දොශු කුකුණ්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල් රු මෝ 10/ = මුදුව්‍ය | ස්කී ග්‍යාව්‍ය මෝ 82% (තැට්‍ය 81%, තුළු 83%) විට් ‘පැලු දොශු කුකුණ්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල් රු මෝ 100% විට් බ්‍රුන් රු මෝ 100% |



ස්කී න්‍යා ඇඟිල් ම්‍යා ඇඟිල් ම්‍යා ඇඟිල් ම්‍යා ඇඟිල්

ස්කී ග්‍යාව්‍ය 87% විට් (තැට්‍ය 96%, තුළු 77%) ගෙස ක්‍රුජ් ග්‍යාව්‍ය 67% (තැට්‍ය 50%, තුළු 100%) විට් ‘පැලු දොශු කුකුණ්‍ය ක්‍රිංචි තැක්ම කුරු රු මුදුව්‍ය මෝ 100% |

mvi Yx -7.16t කුරුව්‍ය විට් ඒ පැලු දොශු කුකුණ්‍ය ක්‍රිංචි තැක්ම මුදුව්‍ය මෝ විට් ආශ්‍රිත කූකිව න්‍යා

මුදුව්‍ය ක්‍රිංචි න්‍යා ඇඟිල් ම්‍යා ඇඟිල්	ස්කී ග්‍යාව්‍ය (මෙලුව: 204)			ක්‍රුජ් ග්‍යාව්‍ය (මෙලුව: 2)			තුළු (මෙලුව: 206)		
	තැට්‍ය	තුළු	තුළු	තැට්‍ය	තුළු	තුළු	තැට්‍ය	තුළු	තුළු
තැක්ම වැඩු ම	76	69	73	100	100	100	76	70	73
කුරුව්‍ය / දේකිල්	24	31	27	0	0	0	24	30	27
තුළු	100	100	100	100	100	100	100	100	100

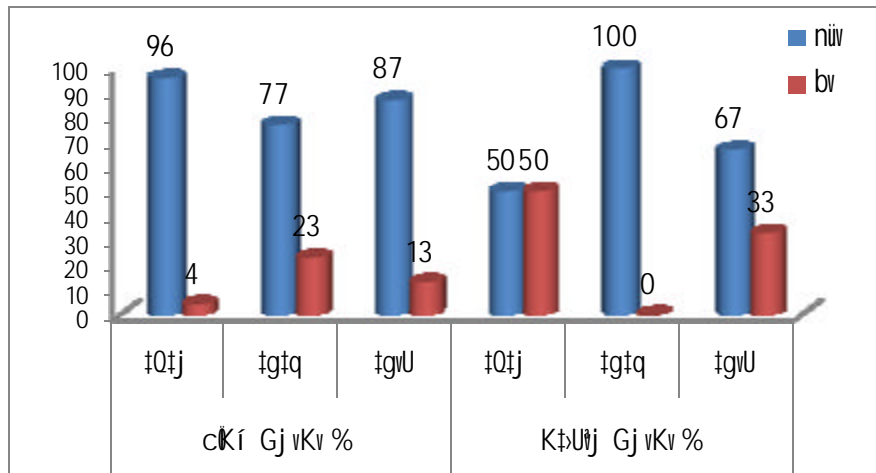
cöküZ wiči i v th mnþhwMZv tctqto tm wj ntj vt

- cKí Gj vKv 73% cöküZ wiči tgwkb Uj m eenvti i Rb tctqto Ges 27% Kipvgv j I msikó DcKiY tctqto; Ges
- KþUj Gj vKv 100% wiči tgwkb Uj m eenvti i Rb tctqto |



¶Zv Dbøbgj K cöküY tkil wiči i weZiYKZ Uj m

PW©7.9t ` ¶Zv Dbøbgj K cöküY tctq mšo nI qvi Ae vi kZKiv nvi



Dcti Dtj wLZ PwtUø Zt_ t` Lv hq th, cKí Gj vKv ` ¶Zv Dbøbgj K cöküY (nvtZ Kj tg wkPv) tctq 87% wiči ZvtZ mšio cKvk Kti tQ (tqtj 96%, tgjq 77%) cPvši, KþUj Gj vKv giv 67% wiči Zvt` i mšio cKvk Kti tQ (tqtj 50%, tgjq 100%) | mšioi Kvi Y wbtgœeWZ mvi YtZ Dc vi cb Ki v ntj v |

nvi Yx-7.17t ` ¶Zv Dbøbgj K cöküY mšo nI qvi Kvi tYi kZKiv nvi

mšo nI qvi Kvi Y	cKí Gj vKv (msLv: 204)			KþUj Gj vKv (msLv: 2)			tgU (msLv: 206)		
	tqtj	tgjq	tgu	tqtj	tgjq	tgu	tqtj	tgjq	tgu
Rietb Dbz Ki v hte	14	9	12	100	0	50	15	9	13
KvR tkLv vKtj fvtj v KvR cvl qv hq	33	24	29	0	100	50	33	24	29
AifÁZi teþotQ	15	18	16	0	0	0	15	17	16
cöküY tctq wRø KvR Ki tZ cwi	39	47	42	0	0	0	38	47	42
Nti etmb A_DcvRø Ki tZ cwi	15	16	15	0	0	0	15	16	15
cvi evi Glb mþPZb	3	1	3	0	0	0	3	1	2

- th Kvi tY `¶Zv Dbøbj gj K cik¶Y tctq wi i kigKiv mšo ntqto tm, tj v ntj v gj Z (mvi Yx-7.17) t
- cKí Gj vKvq 42% `¶I I cik¶Y cvß wi i `¶R® KvR Ki‡Z tcii mšo (tQtj 39%, tgjq 47%); 29% gtb Kti, Zvi Zv` i `¶Zvi Rb th tKvb fuj KvR Ki‡Z cvi te; 16% `¶Zvi cik¶Yi gva tg Zv` i KvRi AwfÁZv evovq mšo ntqto; 15% Zv` i AwRZ `¶Zvi Rb Nti etmB UvKv DcvR® Ki‡Z cvi ; Ges 12% Avkv Kti th, Zv` i `¶Zvi Rb Zvi Zv` i Rxetb DboZ Ki‡Z cvi |
 - K‡Uij Gj vKvq 50% wi i (tgjq 100%, tQtj 0%) gtb Kti Zvi Zv` i `¶Zvi Rb th tKvb fuj KvR fwe †Z Ki‡Z cvi te; Ges 50% (tQtj 100%, tgjq 0%) Avkv Kti th, fwe †Z Zvi Zv` i AwRZ `¶Zvi Rb Rxetb DboZ Ki‡Z cvi te|

th mKj wi i kigK `¶Zv Dbøbj gj K cik¶Y tctq mšo nqib, Zvi th Kvi tY mšo nqib tm, tj v ntj v gj Z t

- cKí Gj vKvq 52% wi i cik¶Y tkil tKvb DcKiY bv cvl qvi Rb Amšo; 32% tKvb gj ab bv cvl qvi Rb Amšo Ges 16% Zv` i cik¶Y fvij v nqib Kvi Y cik¶Yi tgqv` Kg wQj ej Amšo |
- c¶vſſi, K‡Uij Gj vKvq 100% wi i hviv nv‡Z Kj tg `¶Zv cik¶Y tctq mšo nqib Zvi cik¶Yi nj Zvi cvqRbxq DcKiY cvqib (100%)|

7.4.4 Dc-AvbøwbK wi¶v I `¶Zv Dbøbj gj K cik¶Yi gva tg Afc¶vKZ DboZ Kgms-ib `Zi‡Z cik¶i AR® chqj PbvGes cfe gj vqb

mgx¶vq cßß Z_ Abjhvqx cwi j ¶Z nq th, cKí Gj vKvq 96% wi i B (tQtj 93%, tgjq 97%) cieZ® chq Dc-AvbøwbK wi¶v Rb DcKvi tctqto| c¶vſſi K‡Uij Gj vKvq 100% wi i B cieZ® chq Dc-AvbøwbK wi¶v Rb DcKvi tctqto|

mgx¶v Z_ Abjhvqx cwi j ¶Z nq th, cKí Gj vKvq 88% wi i (tQtj 86%, tgjq 89%) cieZ® chq `¶Zv Dbøbj gj K cik¶Yi Rb DcKvi tctqto| c¶vſſi K‡Uij Gj vKvq 100% wi i B `¶Zv Dbøbj gj K cik¶Y t_k cieZ® chq DcKZ ntqto| wi¶v I cik¶Yi gva tg Kg¶¶t cweZ® ev DcKvi nl qvi aib wb‡gœwY mvi Yx‡Z Dc vcb Kiv ntj v|

mvi Yx -7.18t Dc-AvbøwbK wi¶v I `¶Zv Dbøbj gj K cik¶Yi gva tg Kg¶¶t cweZ® ev DcKvi nl qvi aitbi kZKiv nvi

wi¶v I `¶Zv Dbøbj gj K cik¶Yi gva tg Kg¶¶t cweZ® ev DcKvi nl qvi aib	cKí Gj vKv (msLv: 312)			K‡Uij Gj vKv (msLv: 48)		
	tQtj	tgjq	tgw	tQtj	tgjq	tgw
c‡eP tPq fuj KvR Ki‡Z cvi / `¶Zv I AwfÁZv ev Kvi Ki‡Z cvi	44	57	46	39	36	37
co‡Z I ij L‡Z cwi , mnve-wbKvK Ki‡Z cvi	73	57	71	56	48	53
cweZ® i tj vK‡i tcivvK Zvi Ki‡Z cvi	33	31	32	0	0	0
eZ@vib t‡j hvq	27	40	32	9	14	10
SikcyKvR t_k Ae vnvZ ntqto	8	44	22	0	0	0

hviv SJKCYKvR t_łK wbtRt iłK cŁvnvi Kivi K_v wPśi Kti tQ Złt i gta 60% wki (cKí Gj vKvq 58% Ges KtUj Gj vKvq 62%) gtb Kti th Zviv tKvb fvtj v PvKix tctj G KvR t_łK we i Z nte I Ptj hwe 18% wki (cKí Gj vKvq 16%, KtUj Gj vKvq 20%) mivmvi wPśi Kiti tQ th, Zviv Avi SJKCYKvR Kite bv| GQov 17% wki (cKí Gj vKvq 18%, KtUj Gj vKvq 13%) tj Lvco wktL Dbz KvR Kite, 4% wki Avi I cikpY tbqvi wPśi Kiti tQ Ges 3% wbtR tKvb t'vKvb tLj vi wPśi Kiti tQ |

mvi Yx -7.19t SJKCYKg nZ wbtRtK cŁvnvi Kivi cii Kí bv MóYKZ wki t i kZKiv nvi

MpxZ Df wM	cKí Gj vKv (msLv: 165)			KtUj Gj vKv (msLv: 85)			tgtU (msLv: 250)		
	t0tj	tgtq	tgtU	t0tj	tgtq	tgtU	t0tj	tgtq	tgtU
fvtj v PvKix tctj Ptj hwe	59	57	58	66	47	62	62	55	60
tj Lvco wktL Dbz KvR Kie	20	16	18	9	30	13	16	19	17
SJKCYKvR Kie bv	12	23	16	21	18	20	15	22	18
fuj KvRi Dbz cikpY wbe	7	1	5	3	0	2	6	1	4
wbtR t'vKvb Kie	2	3	3	2	12	3	2	5	3

metP tq Drmn eÄK Z_ nj th, cKí ev KtUj Gj vKv t0tj ev tgtq wki Dftq gtb Kti tKvb wki iB SJKCYKvR wbtqwRZ nI qv DwPZ bq| tKbbv, 14% wki (cKí Gj vKv 16% Ges KtUj Gj vKv 12%) gtb Kti SJKCYKvR wbtqwRZ wki t i gZi chSlnZ cti |

mvi Yx -7.20t kgtRxex wki t i kZKiv nvi Abjhvqx SJKCYKvR wki t i wbtqwRZ bv Kivi Kivi Y

Kivi	cKí Gj vKv (msLv: 312)			KtUj Gj vKv (msLv: 196)			tgtU (msLv: 508)		
	t0tj	tgtq	tgtU	t0tj	tgtq	tgtU	t0tj	tgtq	tgtU
SJKCYKvR dñj wki gviv thZ cti	15	16	16	11	14	12	14	16	14
wki t i eqm Kg dñj th tKvb Nøbv NUtZ cti	29	23	26	29	21	27	29	22	27
tj Lvco t_łK eñAñZ nq/ tj Lvco nq bv	20	21	20	31	23	29	25	21	24
Kivi K wbtqZbi wKvi nZ nq	22	23	22	16	18	17	19	22	20
Añznbxi mælebv _vñK/cñyntZ cti/ nñZ -cv tfñt thZ cti	17	15	16	11	21	13	14	16	15
gbi Dci PvC cti	18	17	17	11	14	11	14	16	15
tQvU eqtm KvR Ktj wefboai bi Amñ nq/-ññ bñ nñq hvq	10	13	11	9	2	7	9	10	10
tLj vaj vi tKvb mgq _vñK bv	8	5	7	8	7	8	8	5	7
cñyntj mivvRxb Añb i Dci teiSi nñq _vKtZ cti	6	7	6	7	5	6	6	6	6
AñbK cii kñ Ki tZ nq /mgq tKvb ai vevav wbgq tbB	2	2	2	6	7	6	3	4	3

GQov wki t i SJKCYKvR wbtqwRZ Kiv DwPZ bq Gi Abv Kvi tYi gta 27% wki (cKí 26% Ges KtUj 27%) gtb Kti wki t i Kg eqtm Rb th tKvb Nøbvi wKvi nI qvi mælebv AñZ gñvq

me` "gvb | 24% (cKí Gj vKv 20% Ges KtUj Gj vKv 29%) gtb Kti th, Zvi v tj Lvcor t_tK evAZ nte | 20% (cKí Gj vKv 22% Ges KtUj Gj vKv 17%) gtb Kti th, Zvi v kvi xvi K mbhPZtbi nkKvi ntZ cvti; 15% (cKí Gj vKv 16% Ges KtUj Gj vKv 13%) gtb Kti th, Zvi v cVynq thtZ cvti; Ges Avi | 15% nkii (cKí Gj vKv 17% Ges KtUj Gj vKv 11%) gtb Kti th, Zvi v gvbmK Pvci Kvi tY gvbmK `yðši | e"matZ fM‡Z cvti |

mgx¶vq cØß Z_ " Abjhvqx t` Lv hvq 100% gwj KB nkii t` i Sjkcy®KvtR mbqvwRZ Kvi wect¶; Ges 93% gwj K cØqvRt b nkii t` i `¶Zv Dbøbgj K cik¶Y MøtYi Rb" AbgWZ w` tZ m¤§Z ntqtQ Ges evKx 7% m¤§Z nbwb | 81% gwj K Zvt` i Kg®tj kÙRex nkii t` i KvtRi dntK Kg®eiWZ w` tq _v‡Kb |

Ask - L t „YMZ cxi Zi gva"tg cÖB Zt_“i dj vdj chqj vPbv | wetkI Y

mgx¶vi ToR-Gi D‡i k" Abjhvqx „YMZ | wbeo cxi Zi gva"tg cKí Ges K‡Uj Dfq Gj vKvi msukó Kv‡utgi cfve gj "qb weqej xi Dci Z_“-DcvE msMni dj vdj wgevYZ cwi †"Q` i gva"tg Dc"vcb, chqj vPbv | wetkI Y Kv ntj v:

1. KgRxex wiKi i AuffveKt` i wbeo mv¶vrKvi MÖtYi dj vdj chqj vPbv | wetkI Y
2. „i "ZcY®Z_“-Zv‡` i wbeo mv¶vrKvi MÖtYi dj vdj chqj vPbv | wetkI Y
3. `j xq Avtj vPbv dj vdj chqj vPbv | wetkI Y
4. KgRxex wiKi †` i †Km ÷ wWi dj vdj chqj vPbv | wetkI Y
5. `¶Zv Dbqb cik¶Y †K_“cwi ` kØ I chfe¶tYi dj vdj chqj vPbv | wetkI Y
6. Dc-AvbjwBk ik¶v †K_“cwi ` kØ I chfe¶tYi dj vdj chqj vPbv | wetkI Y
7. `vbxq chqj KgRvj vi Avtj vPbv dj vdj chqj vPbv | wetkI Y

cwi †"Q` 1: wiKi i AuffveKt` i wbeo mv¶vrKvi MÖtYi dj vdj chqj vPbv | wetkI Y

⇒ bgjv AuffveKt` i „ekó”

„YMZ Z_“ msMni Rb" GB mgx¶vq cKí I K‡Uj Gj vKv wiKi i AuffveKt` i wbeo mv¶vrKvi MÖY Kv ntqtQ| G j †¶ tgjU 62 Rb wiKi i AuffvetKi mv¶vrKvi MÖY Kv ntqtQ| Zv‡` i gta" cij "l ntj b 89% Ges gijnj v11% |

mvi Yx- 7.21t bgjv AuffveKt` i web v

vj ½	cKí Gj vKv		K‡Uj Gj vKv		tgjU	
	msL"v	%	msL"v	%	msL"v	%
cj "l	34	85	21	95	55	89
gijnj v	6	15	1	5	7	11
tgjU	40	100	22	100	62	100

wiKi i AuffveKt` i Mo eqm 40 eQi Ges wK¶vMZ thvM"Zv Aog †kYx cjk; AuffveKt` i tgjU RxweZ mšlb Mto 3 Rb| tekxi fW AuffveK (82%) wiKi i evr-gv Ges evKx 13% AuffveK wiKi i fvB-tevB, PvPv-PvPx, Lvj v-Lvj yl Ab"vb" AvZsq |

⇒ wiKi i Kv‡R wb‡qwRZ nI qvi KvI Y

wiKi i Kv‡R wb‡qwRZ nI qvi KvI Y msútK AuffveKt` i KvQ †_K Z_“ msMn Kv ntqtQ| mgx¶vq cÖB Zt_“i wf‡E‡Z †_Lv hvq, 82% (cKtí 88%, K‡Uj 73%) AuffveKB cwi ewi K DcvRØ ev msmvi Pvj v‡bvi Rb" wiKi k‡gi c‡qyRbxqZv h‡m‡Z g‡b K‡ib| 15% (cKí 15%, K‡Uj 14%) AuffveK etj b cwi evti i FY cwi †kva KvI Rb" wiKi iv k‡g wb‡qwRZ nq| 19% AuffveK (cKtí 10%, K‡Uj 36%) g‡b K‡ib mvavi YZ thme wiKi iv tj Lvcoq Ag‡bvhvMx I AKZKvh‡ev †‡Z AbvMn Zv‡` i K

KigK int̄te KvR wbtqWRZ Kiv nq| Aek" 5% AwffveK (cKtí 3%, KtUitj 9%) wkit` i tK Zvt` i cwi ewi K eemq wbtqWRZ Ktib (mvi Yx-7.22)|

mvi Yx-7.22t AwffveKi kZKiv nvi Abjhvqxkii i KvR wbtqWRZ nI qvi Kvi Y

wki i KvR wbtqWRZ nI qvi Kvi Y	cKtí Gj vKv (msLír: 40)	KtUitj Gj vKv (msLír: 22)	tgvU (msLír: 62)
cwi ewi K DcvRb mnvqZv	88	73	82
cwi evi i FY cwi tkita mnvh"	15	14	15
cwi ewi K eemq mnvh"	3	9	5
tj Lv-cov AgtbvthMx/-tj i cIZ AbvMh	10	36	19

⇒ SJKcYKvR mautK AwffveKt` i avi Yv

GB mgxPiq wki i SJKcYKvR mautK AwffveKt` i avi Yvi Dci Z_ msMh Kiv nq| SJKcYKvR mautK AwffveKt` i c0 E Zt_ i dj vdj wbgaeWZ mvi YxZ Dc` vcb Kiv ntj v:

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

wki i KvR mautK avi Yv	cKtí Gj vKv (msLír: 40)	KtUitj Gj vKv (msLír: 22)	tgvU (msLír: 62)
SJKcYKvR wbtqWRZ wki i kvixik PZ ev ` N0bv ntZ cvi wKS Afvtei KvitY KitZ nq	65	77	69
Któi KvR, GtZ wki i kvixik I gubimK weKik evnZ nq Zvi cti l msmvi Pvj vfbvi Rb" KitZ nq	15	14	15
KvR wklZ cvitj wbtR A_DcvRb KitE tj Lvco Kti fwele ZvKj x cvte bv ZvB wki eqtmB KvR t qv	3	9	5
	10	36	19

Dcti Dtj wLZ mvi Yxi c0B Zt_ i wfEz t` Lv hvq, 69% AwffveK (cKtí 65%, KtUitj 77%) AeMZ AwQb th SJKcYKvR wbtqWRZ wki t` i ` N0bv ev kvixik PZi mautbvi AwQ, Zv mtEi Zviv eva" nb wki t` i tK SJKcYKvR wbtqWRZ KitZ| GKB fute 15% AwffveK (cKtí 15%, KtUitj 14%) myúofute AeMZ th wki kg wki i gubimK weKik c0ZeÜK Zej Zviv msmvi Pvj vfbvi Rb" wki t` i SJKcYKvR wbtqWRZ Kitb| 19% (cKtí 14%, KtUitj 36%) AwffveK etj tQb th mKj wki covtj Lvq AgtbvthMx Zv` i tK Aí eqm t_k KvR tklvfbv tkq|

⇒ AvBb Abjhvqx KvR wbtqWRZ nI qvi mebgaeqm mautK Awb

tgvU 45% AwffveK (cKtí 50% Ges KtUitj 36%) t` tki cPj Z AvBb Abjhvqx wki ktg wbtqMi Rb" mebgaeqm mautK AeMZ AwQb Ges 55% AwffveK (cKtí 50% Ges KtUitj 64%) GB AvBb mautK AA (mvi Yx-7.24)|

mvYx-7.2.4t AවffveKt` i kZKi vni Abඡvqxt` tki AvBb Abඡvqx KtR wbtqwRZ nI qvi meBgoeqm m¤útK©avi Yv

Ae-ර	cකි Gj vKv (msL'v: 40)	KtUj Gj vKv (msL'v: 22)	tgvU (msL'v: 62)
niv	50	36	45
bv	50	64	55
tgvU	100	100	100

⇒ මිශ්‍ය ව්‍යුතිව පැවත්තා පැවත්තා මෙළඳ කොටස

මිශ්‍ය ව්‍යුතිව තුළ පැවත්තා පැවත්තා මෙළඳ කොටස (cකි 45%, KtUj 41%) eZgvtb AeinZ AvtQb A_P tekxi fM (56%) AවffveKB (cකි 55% | KtUj 59%) මිශ්‍ය ව්‍යුතිව පැවත්තා පැවත්තා මෙළඳ AeinZ bb |

mvYx-7.2.5t AවffveKt` i kZKi vni Abඡvqxt` tki මිශ්‍ය ව්‍යුතිව පැවත්තා පැවත්තා මෙළඳ කොටස Yv

Ae-ර	cකි Gj vKv (msL'v: 40)	KtUj Gj vKv (msL'v: 22)	tgvU (msL'v: 62)
niv	45	41	44
bv	55	59	56
tgvU	100	100	100

⇒ AvBb Abඡvqx 5 -14 eQi eqfmi mKj මිශ්‍ය i Rb cඡigK wkp eva Zvgj K tm m¤útK©Avb

tgvU 58% AවffveK (cකි 65%, KtUj 45%) t` tki AvBb Abඡvqx 5 -14 eQi eqfmi mKj මිශ්‍ය i Rb cඡigK wkp eva Zvgj K tm m¤útK©AeinZ AvtQb Ges 42% AවffveK (cකි 35%, KtUj 55%) GB AvBb m¤útK©AA |

mvYx-7.2.6t AවffveKt` i kZKi vni Abඡvqxt` tki AvBb Abඡvqx 5 -14 eQi eqfmi mKj මිශ්‍ය i Rb cඡigK wkp eva Zvgj K tm m¤útK©avi Yv

Ae-ර	cකි Gj vKv (msL'v: 40)	KtUj Gj vKv (msL'v: 22)	tgvU (msL'v: 62)
niv	65	45	58
bv	35	55	42
tgvU	100	100	100

⇒ මිශ්‍ය i SඡKcYKvR Ges Zvi ` xNfqqv` xweifc dj wdj m¤útK©AවffveKt` i Avb

gvT 20% AවffveK (cකි 27%, KtUj 9%) මිශ්‍ය i SඡKcYKvRi ` xNfqqv` xPwZ ev weifc cfve m¤útK©mtPZv ev AeinZ AvtQb; A_P 80% AවffveK (cකි 73%, KtUj 91%) මිශ්‍ය i SඡKcYKvR Ges Zvi ` xNfqqv` xPwZ ev weifc cfve m¤útK©gvUB AeinZ bb (mvYx-7.27) |

mv̄ Yx-7.2 7t Aව්වේK†` i kZKiv nvi Abඡvqx මි†` i SජCෙKvR Ges Zvi `xNපුgq` x වේiſc dj vđj mුෂ්කඋavi Yv

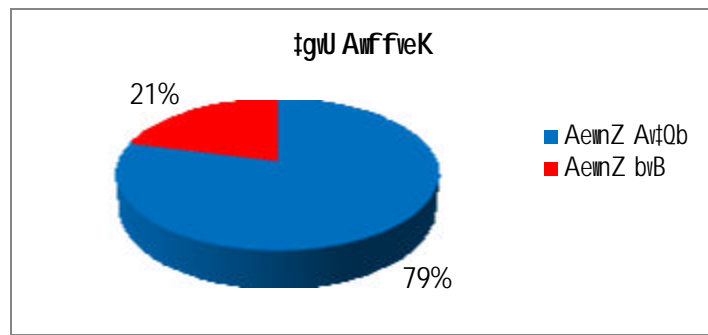
Ae-ර	cජí Gj මුv (msL: 40)	K†Uij Gj මුv (msL: 22)	tගU (msL: 62)
nු	27	9	20
bv	73	91	80
tගU	100	100	100

hvi v GB `xNපුgq` x වේiſc dj vđj mුෂ්කඋAeිnZ n‡q‡Qb Zvi v i ay මුව (9%) I GbIRI (91%) Gi gva †g G mුෂ්කඋRvbtZ tcti †Qb |

⇒ SජCෙk†g මිකි `Nඡbvi mැlebv

විi i KvRvU SජCෙKbv Ges Gi dtj tKv b `Nඡbvi mැlebv Av‡Q මුKbv tm mුෂ්කඋAව්වේK†` i KvQ t_‡K Z_ msMh Kiv nq| cජB Z‡_ t` Lv hq 79% Aව්වේK (cජí 77% Ges K†Uij 82%) මිi i SජCෙKvR `Nඡbvi mුෂ්කඋAeිnZ Av‡Qb |

PවJ7.11t මිi i KvRvU SජCෙKbv tm mුෂ්කඋAව්වේK†` i avi Yvi kZKiv nvi



SජCෙk†g මිකි `Nඡbvi mැlebv weI tq 82% Aව්වේK (cජí 87% Ges K†Uij 72%) etj †Qb th SජCෙk†g මුෂ්කඋRZ මි†` i nvZ cv tKtU th‡Z cv‡i ev tf‡% th‡Z cv‡i; 46% Aව්වේK (cජí 42% Ges K†Uij 55%) avi Yv K†ib th SජCෙKvR මුෂ්කඋRZ මි†` i weIbœi Kg kvi xwi K mgm v ntZ cv‡i thgb-

- tPv‡Li mgm v ntZ cv‡i (20%);
- nv‡Zi Av‡j `y‡l Z ev msPugY ev NvntZ cv‡i (16%);
- Mij tj nvq nvZ c‡o th‡Z cv‡i (6%); Ges
- nv‡Z mB ev Z `c tKv aviv‡j v wRwbm d‡U th‡Z cv‡i (4%) |

cv‡k‡l 16% Aව්වේK (cජí 10% Ges K†Uij 28%) g‡b K†ib SජCෙKvR මුෂ්කඋRZ මිi i v `Nඡbvi මිKvi ntq mvivRxe‡bi Rb c‡yntq th‡Z cv‡i |

⇒ **SıKcY[©]K[†]g ıkkıj ` Nıbvi ev-`e AıffÁZv**

ıkkıj KL[†]bv Zvi Kg[©] tj tKvb ai[†]bi ` Nıbvi ıkkvi n[†]q[†]Q wKbv tm m[†]ú[†]K[©]c[†]B Z[‡]_ " t` Lv hvg 24% AıffveK (c[†]K[†] 20%, K[†]U[†]j 32%) etj tQb th Z[‡]_ i ıkkıj iv Kg[©] tj ` Nıbvi ıkkvi n[†]q[†]Q |

mvi Yx-7.28t AıffveK[†] i kZKiv nvi Abıhwqx Kg[©] tj ıkkıj i ` Nıbvi ıkkvi nI qvi aib

Ae-`ı	c [†] K [†] Gj vKv (msL [†] v: 8)	K [†] U [†] j Gj vKv (msL [†] v: 7)	tgU (msL [†] v: 15)
nıZ/ cv t [†] f [†] h hvl qv	13	0	7
kix [†] i i tKvb Ask c [†] o hvl qv	38	14	27
kix [†] i i tKvb Ask tK [†] U hvl qv	38	86	60
tP [†] L AvNıZ cvl qv	13	0	7

Z[‡]_ i ıkkıj iv th ai[†]bi ` Nıbvi ıkkvi n[†]q[†]Q tm_ıwj n[†]j v: 7% (c[†]K[†] 13%, K[†]U[†]j 0%) ıkkıj i nıZ cv t[†]f[†]h tM[†]Q; 27% (c[†]K[†] 38%, K[†]U[†]j 14%) Avs[†]ıK c[†]o tM[†]Q; 60% (c[†]K[†] 38%, K[†]U[†]j 86%) ıkkıj i kix[†]i i tKvb Ask AvNıZ tj tM tK[†]U tM[†]Q Ges 7% (c[†]K[†] 13, K[†]U[†]j 0%) ıkkıj i tP[†]Lı **¶**ıZ n[†]q[†]Q | AıffveKiv etj b GB ` Nıbvi ci gwıj Kc¶ c[†]ıgK P[†]ıKrmvi LıP ` t[†]q[†]Qj |

⇒ **köRıex ıkkıj i DcvR[†]bi UvKv Li[†]Pi LvZ**

tekxi f[†]W köRıex ıkkıj i AıffveK (92%) Rv[†]bvb th, ıkkıj Z[‡]_ i DcvR[†]bi UvKv c[†]ıev[†]i i c[†]ıqıR[†]b e[†]q K[†]i (c[†]K[†] 92% Ges K[†]U[†]j 91%) Ges 8% AıffveK etj b ıkkıj Zvi DcvR[†]bi UvKv ıkkıj i w[†]tRı c[†]ıqıR[†]b LıP K[†]i |

⇒ **ıkkıj eR[†]b c[†]ıev[†]i i Dci c[†]ıve**

ıkkıj KvR bv K[†]tj c[†]ıev[†]i i Dci wK ai[†]bi c[†]ıve cote tm w[†]l[†]q AıffveK[†] i KvQ n[†]Z Z[‡]_ msM[†]ı Kiv nq| c[†]B Z[‡]_ n[†]Z t` Lv hvg A[†]a[†]Ki tekx (57%) AıffveK (c[†]K[†] 57% | K[†]U[†]j 59%) Rv[†]bvb th, ıkkıj tgi AıR[†]Z A[†]ıb[†]ı vK[†]tj c[†]ıev[†]i i Rxebgv[†]ıbi AebıwZ n[†]e| t[†]mB m[†]t_ Av[†]i v 31% AıffveK (c[†]K[†] 30% | K[†]U[†]j 32%) GUı g[†]b K[†]t[†]b th ıkkıj tgi AıR[†]Z A[†]ıh[†]ı bv cvl qv hvg Zvn[†]tj c[†]ıev[†]i K Rxeb mPj _vK[†]tebv A[†]ı APj n[†]q hvt[†]| Z[†]e GUı Drmne[†]ÄK th, A[†]ıZct[†]¶ 15% AıffveK (c[†]K[†] 15% | K[†]U[†]j 14%) ` p c[†]ıZ[†]qı th, ıkkıj bv _vKv c[†]ıev[†]i i Dci tKvb c[†]ıKvi **¶**ıZKı c[†]ıve cote bv |

mvi Yx-7.29t AıffveK[†] i kZKiv nvi Abıhwqx ıkkıj i KvR bv Kiv d[†]j c[†]ıev[†]i i Dci c[†]ıve

c [†] ıev [†] i i Dci c [†] ıvei aib	c [†] K [†] Gj vKv (msL [†] v: 40)	K [†] U [†] j Gj vKv (msL [†] v: 22)	tgU (msL [†] v: 62)
c [†] ıev [†] i i Rxebhv [†] ıvi g [†] b w [†] g [†] ıx n [†] e	55	59	57
c [†] ıev [†] i i Rxebhv [†] ıv Pj te bv	30	32	31
tKvb c [†] ıve cote bv	15	14	15
c [†] ıev [†] i K e [†] emv m [†] ú [†] Y [†] ıte Pj te bv	10	0	7
tQ [†] j -t [†] q [†] ı -t [†] j Lvco [†] ı Kiv [†] bv hvt [†] bv	3	9	5

⇒ Rbm‡PZbZv Kvh‡tgi AR‡ ch‡j vPbv Ges c‡Fve gj †qj

kđRxex  kii i AwfveK hviv G cKí i m‡_ c‡V †fve RwoZ †Q‡j b Zv‡ i  bKU †‡K S‡KcY‡Kv‡R  b‡q‡RZ  kii k‡gi `xN‡gqv` x  eifc c‡Fve m‡ú‡K‡Rbm‡PZbZvgj K Kvh‡tgi Ae †vi m‡‡Ü Z_ msMh Kiv n‡q‡Q| cKí Gj vKvi 52% Ges K‡Uj Gj vKvi 22% AwfveK S‡KcY‡Kkii k‡gi  eifc dj vdj  el tq Ges  kii kđ  bim‡bi Rb” mgv‡Ri mKj RbtM‡ô‡K m‡PZb Kiv n‡q‡Q ej gZ cKvK K‡ib|

mvYx-7.30t AwfveK‡ i kZKiv nvi Abhvqx S‡KcY‡Kkii k‡gi  eifc dj vdj  el tq RbMY‡K m‡PZb Kiv m‡ú‡K‡avi Yv

Ae †vi	cKí Gj vKv(msL‡v: 40)	K‡Uj Gj vKv(msL‡v: 22)	‡gvU (msL‡v: 62)
nü	52	22	42
bv	48	78	58
‡gvU	100	100	100

AwfveK‡ i g‡Z th  etkl Kvh‡tgi gva †g RYMY‡K m‡PZb Kiv n‡q‡Q †m „ij ntj v: Gj vKv wf‡EK mfv †m‡gbvi K‡i m‡PZb Kiv n‡q‡Q, i „vj i Av‡q‡Rb Kiv n‡q‡Q, tcv÷vi I „ij d‡j U Qvcv‡bv I  eZi Y Kiv n‡q‡Q Ges  ej †evW‡envi K‡i m‡PZbZvgj K c‡vi Yv Kiv n‡q‡Q|

mvYx-7.31t AwfveK‡ i Avb‡wZK nvi Abhvqx Rbm‡PZbZvgj K Kvh‡tgi dtj kđRxex  kii †i Ae †vi c‡ieZ‡ m‡ú‡K‡avi Yv

Ae †vi	cKí Gj vKv(msL‡v: 21)	K‡Uj Gj vKv(msL‡v: 5)	‡gvU (msL‡v: 26)
nü	57	0	46
bv	43	100	54
‡gvU	100	100	100

A‡a‡Ki  KQ‡tekx (57%) AwfveK g‡b K‡ib th Rbm‡PZbZvgj K c‡vi Kvh‡tgi dtj kđRxex  kii †i Ae †vi c‡ieZ‡ n‡q‡Q Ges ZvB dj k‡Z‡Z 67% AwfveK g‡b K‡ib th kđRxex  kii iv eZ‡v‡b tj Lvcor Ki‡Z c‡i‡Q Ges 33% AwfveK g‡b K‡ib th kđRxex  kii iv eZ‡v‡b `¶Zv Dba‡bgj K Db‡Z Kv‡R  b‡q‡RZ Av‡Q|

Rbm‡PZbZvgj K Kvh‡tgi dtj cKí Gj vKvi 50% AwfveK †‡ki AvBb Abhvqx  kii k‡g  b‡q‡RZ me‡bg‡eqm m‡ú‡K Ae‡nZ Av‡Qb| cKí Gj vKvi 65% AwfveK †‡ki AvBb Abhvqx 5 -14 eQi eq‡mi mKj  kii i Rb” c‡‡gK  k¶v eva‡Zvgj K †m m‡ú‡K‡Ae‡nZ Av‡Qb| cKí Gj vKvi 27% AwfveK  kii †i S‡KcY‡K‡Ri dtj `xN‡gqv` x ¶q ¶vZ ev  eifc c‡Fve m‡ú‡K‡m‡PZb ev Ae‡nZ Av‡Qb|

⇒  kii †i S‡KcY‡K‡R  b‡q‡RZ bv Kivi MpxZ c`‡¶c

 kii †i S‡KcY‡K‡R  b‡q‡RZ bv Kivi Rb” AwfveKiv †Kvb c`‡¶c  b‡q‡Qb  Kbv Zvi Dci Rvb‡Z Pv‡qv nq| c‡B Z‡_ †‡Lv hvq 75% AwfveK (cKí 62%, K‡Uj 100%) ej †Qb th Zviv G  el tq †KvbB c`‡¶c tbb‡b| cKí Gj vKq 38% AwfveK ej †Qb th Zviv  b‡q‡RZ c`‡¶c „ij  b‡q‡Qb|

✓  kii †i tj Lvcor †kLv‡Qb (15%);

- ✓ ॥ki†` i SJKCY®KvR t_‡K we i Z Ki‡Qb (15%); Ges
- ✓ ॥ki†` i Ab` tKvB Kv‡Ri n‡Z Kj tg cik¶tbi e-e-`vPši K‡i‡Qb (8%) |

⇒ Dc-AvböwbK ॥k¶vi ̄`¶Zv Dbøbgj K cik¶tYi ARØ ch¶j vPbv Ges c¶ve gj ̄`vqb

cikí t_‡K ॥ki i v ॥K ai‡bi mjhvM myeav tctq‡Q tm we l‡q ॥ki i AvffveK†` i KvQ t_‡K Z_ msMh Ki v nq | mgx¶vi cØB Z‡_ t` Lv hvq 68% ॥ki i AvffveK D‡j L K‡i b th, Gj vKvq GbRI Gi gva‡g Zv‡` i SJKCY®Kv‡R ॥b‡qwrZ ॥ki i Dc-AvböwbK ॥k¶vi mjhvM tctq‡Q| mgmsL`K AvffveK (68) ॥b` Øfvt e‡j ‡Qb th, Gj vKvq GbRI Gi gva‡g Zv‡` i k‡Rxe ॥ki i ̄`¶Zv Dbøbgj K weifbae Kg n‡Z Kj tg i Kv‡Ri Dci thgb-`R® KvR, weDwU cij ¶i cwi Pvj bvi KvR, tgvevBj mwvFms, n-lik‡i i KvR BZ`v` we l‡q ev-`le cik¶Y tctq‡Q (mvi Yx-7.32) |

mvi Yx-7.32t AvffveK†` i kZKi v nvi Abjhvqx cikí t_‡K ॥ki†` i cØB mjhvM-myeav

cØB mjhvM-myeav	cikí Gj vKv (msL`v: 40)
Dc-AvböwbK ॥k¶vi mjhvM tctq‡Q	68
̄`¶Zv Dbøgb cik¶Y tctq‡Q	68
fVZv tctq‡Q /cØZg‡tm 200 UvKv tctq‡Q	38
tmj vB tgikb tctq‡Q	25
weDwU cij ¶i i DcKi Y tctq‡Q	25

cikí Gj vKv 38% AvffveK e‡j ‡Qb Zv‡` i ॥ki i v cik¶Y n‡Z gvtm 200/= UvKv K‡i fvZv tctq‡Q, 25% AvffveK e‡j ‡Qb tmj vB tgikb tctq‡Q Ges Avi I 25% e‡j ‡Qb Zv‡` i ॥ki i v cik¶Y msikó DcKi Y tctq‡Q| mgx¶vi 100% ॥ki i AvffveKiv e‡j ‡Qb th Zv‡` i ॥ki i v cikí /GbRI t_‡K GKKij xb tKvB FY/UvKv cij¶b |

mgx¶vi 70% ॥ki i AvffveKiv e‡j ‡Qb th, cikí n‡Z ॥k¶vi mjhvM tctq ॥ki i v GLb co‡Z Ges ¶j L‡Z cij i | 67% ॥ki i AvffveKiv e‡j ‡Qb th cikí n‡Z ̄`¶Zv Dbøbgj K cik¶Y tctq ॥ki i v GLb SJKnxb KvR Ki‡Q |

cikí Gj vKv AvffveK†` i g‡a A‡a¶Ki ॥K‡tek (52%) AvffveK g‡b K‡i b th, c‡e® Zj bvq SJKCY® Kv‡R ॥ki†` i ॥b‡qvtMi nvi eZgvtb K‡gtQ; 28% AvffveK g‡b K‡i b SJKCY®Kv‡R ॥ki†` i ॥b‡qvtMi nvi c‡e®I eZgvtb GKB i Kg Av‡Q; Ges 20% AvffveK g‡b K‡i b SJKCY®Kv‡R ॥ki†` i ॥b‡qvtMi nvi eZgvtb te‡otQ (mvi Yx-7.33) |

mvi Yx-7.33t c‡e® Zj bvq eZgvtb SJKCY®Kv‡R k‡Rxe ॥ki i nvi te‡otQ bv K‡gtQ tm m‡ú‡K® AvffveK†` i avi Yvi kZKi v nvi

Ae-`v	cikí Gj vKv (msL`v: 40)	K‡Uij Gj vKv (msL`v: 22)	tgtU (msL`v: 62)
te‡otQ	20	32	24
GKB i Kg Av‡Q	28	50	36
K‡gtQ	52	18	40
tgtU	100	100	100

cĶí ev KtUj Gj vKv w̄wekīl me AවffveKB (100%) cZ̄q̄ th Zvi v Zt̄ i w̄ki t̄K SjKcY©KvR
cWtZ Pv̄ b̄ Ges Zvi Kvi Y w̄ntm̄te w̄tgoD̄tj w̄LZ gZvgZ w̄ t̄q̄t̄obt

- ✓ 57% AවffveK (cĶí 53% Ges KtUj 64%) ḡb̄ Kt̄b̄ th SjKcY©KvR w̄ki w̄tq̄wRZ n̄t̄
w̄ki i q̄Z nq ;
- ✓ 24% AවffveK (cĶí 25% Ges KtUj 23%) w̄eklm̄x th SjKcY©KvR w̄tq̄wRZ w̄ki i f̄wel̄Z
bó n̄t̄q̄ h̄q ;
- ✓ 15% AවffveK (cĶí 20% Ges KtUj 5%) w̄ki t̄ i tj Lv covi m̄thwM bó n̄t̄q̄ h̄q ; Ges
- ✓ 24% AවffveK (cĶí 25% Ges KtUj 23%) SjKcY©KvR w̄tq̄wRZ w̄ki i v bv̄v̄ i Kḡ
Amy Zv/tivM t̄fv̄M _v̄K |

⇒ mi Kvi x KgZP kigK, GbRI Ges MteI Yv cZ̄w̄b mḡtni ḡta" mḡšq

cĶí w̄rfbačZ̄v̄b mḡtni ḡta" thgb mi Kvi, GbRI , w̄tq̄MKvi x, w̄ki kigK Ges MteI Yv cZ̄w̄b
mḡtni ḡta" mḡšq k̄w̄3kyj x Kvi cwi Kí bv̄Qj Ges Gt̄ i ḡta" mḡšq k̄w̄3kyj x Kt̄ w̄ki k̄g w̄bim̄b Kvi
t̄q̄t̄ Askx` w̄i Zj t̄Rvi` vi Kiv| w̄rfbačZ̄v̄bi mḡšq m̄ut̄K©w̄ki AවffveKt̄ i KvQ t̄_K Z_ msM̄
Kiv nq |

m̄i Yx-7.34t AවffveKt̄ i kZKiv nvi Abjhvqx mi Kvi, GbRI , gw̄j KcP, w̄ki kigK I MteI Yv
cZ̄v̄bi mḡšt̄q SjKcY©w̄ki k̄g w̄bim̄b KvhPg m̄ut̄K©avi Yv

Ae"v	cĶí Gj vKv (msL̄v: 40)	KtUj Gj vKv (msL̄v: 22)	t̄gv̄U (msL̄v: 62)
n̄w	45	9	32
bv	55	91	68
t̄gv̄U	100	100	100

mḡšq w̄i cB Zt_ t̄ Lv h̄q cĶí Gj vKvi 45% AවffveK Ges KtUj Gj vKvi gv̄t̄ 9% et̄j t̄Qb th,
w̄rfbačZ̄v̄bi gva"t̄g thgb Gj vKv GbRI , gw̄j KcP, w̄ki kigK I mi Kvi x cZ̄v̄bi
mḡšt̄q/AskM̄t̄Y Gj vKvi t̄_K SjKcY©KvR w̄tq̄wRZ w̄ki k̄g w̄bim̄b w̄rfbačf̄v̄, t̄w̄gbv̄i, i w̄j BZ w̄
KvhPg cwi Pwj Z n̄t̄q̄t̄Q | GB KvhPg w̄j mKj ms"vi AskM̄t̄Y mḡšZf̄te cwi Pwj Z n̄t̄q̄t̄Q |

⇒ k̄g I Kḡms"v̄b ḡšyv̄j t̄qi cZ̄w̄bK m̄l̄gZv ch̄t̄j w̄bv̄

cĶí i GKw̄l w̄ekl D̄t̄l k̄o j SjKcY©w̄ki k̄g w̄bim̄b w̄lqK KvhPg ev̄ leq̄t̄b k̄g I Kḡms"v̄b
ḡšyv̄j t̄qi m̄l̄gZv epx Kiv| gv̄t̄ 21% AවffveK (cĶí Gj vKvi 25% AවffveK Ges KtUj Gj vKvi
gv̄t̄ 14%) et̄j t̄Qb th, evsj v̄t̄ k mi Kvi i k̄g I Kḡms"v̄b ḡšyv̄j t̄qi w̄ki k̄g w̄bim̄b cĶí Gj vKv
ev̄ leq̄Z n̄t̄q̄t̄Q Ges tm̄ cĶí i gj KvR w̄Qj Dc-Avbjw̄bK w̄kPv KvhPg I `q̄Zv Dbačbgj K cikPjY
KvhPg cwi Pwj bv̄ Kiv| cB Z_ w̄ekl t̄Y GUv cZ̄qgv̄b nq th k̄g I Kḡms"v̄b ḡšyv̄j t̄qi Avl Zvq w̄rfbač
cUv̄i GbRI Gi gva"t̄g cĶí i GmKj KvhPgmḡn cwi Pwj Z n̄t̄Q tm̄ w̄l̄t̄q̄ tekxi fv̄M AවffveK
AeMZ bb |

cwi t"0` 2: , i"ZcYcZ_ `` vZt` i wbeo mvPvrKvi MötYi dj vdj chqj vPbv | wetkly

⇒ bgpv DÉi ` vZt` i `enkö"

, YMZ Z_ msMöni Rb GB mgxPvq wiKi t` i KvR wbtpvMKvix gwj KcP Ges msikó , i"ZcYc
t÷Ktnvì vi, hviv G cKt` i mvt_ cL` P Ges AcL` P fvt e RnoZ Qtj b Zt` i wbeo mvPvrKvi MötY Kiv
nqtQ| G j t` tgvU 45 Rb wiKi i KvR wbhj³ Kvi x gwj K/wbtpvMKZP Ges 66 Rb msikó , i"ZcYc
t÷Ktnvì vt` i mvPvrKvi MötY Kiv nqtQ|

mvi Yx-7.35t , i"ZcYcZ_ `` vZt` i (tKAwBAwB) web`m

DÉi ` vZvI web`m	tgU	
	msL`v	%
wiKi t` i KvR wbhj³ Kvi x gwj KcP/wbtpvMKZP vZv	45	41
msikó , i"ZcYc t÷Ktnvì vi	66	59
tgU	111	100

gwj K/wbtpvMKZP i gta" guj I qvKRC/ AtUvgevBj I qvKRC, w÷j AMöj i t` vKvB, tnvUj /ti ÷ ti>U,
teKvi xwe` U Kvi Lvby, evmvewoi MpKZP/KZP, Btj KUJtKi t` vKvB, tUBj wis eemv BZw` t` i t` i
gwj K/wbtpvMKZP AšlfP Qtj b| Aciw` tK msikó t÷Ktnvì vi t` i gta" Avtj vP` cKt` i cKt` i
cwi Pvj K, cvUvri GbvRI cÖZbwia, "vbxq MY"gvb" eW³, "vbxq RbcÖZbwia BZw` eW³ eM AšlfP Qtj b|

⇒ wiKi i KvR wbtpvRZ nI qvi Kvi Y

wiKi i KvR wbtpvRZ nevi Kvi Y m¤útK®gwj KcP i KvQ t` tK Z_ msMö Kiv nqtQ| th wetkl Kvi tY
gwj K/ wbtpvMKZP vZt` i KgCtj wiKi kÖ eenvi Kt` i _tK tm, wj njtj vt

- ✓ 38% gwj K/wbtpvMKZP etj tQb th Zviv wiKi t` i AifffveKt` i `wi t` i tcPfZ/ cfvt e wiKi t` i tK
KvR wbtpvRZ Kt` i _tKb;
- ✓ 31% gwj K etj tQb th Zviv Kg cwi kÖtK wiKi t` i KvR wbtpvRZ Kt` i b;
- ✓ 20% gwj KcP gt` b Kt` i b th wiKi i KvR thwM w` tq KvR wKLtZ cvt` i cti ` P kÖgK nZ cvt` i;
- ✓ 13% gwj K etj b thtnZtKLtbv KLtbv KvRi tj vK cvl qv hvqby tmRb wiKi t` i kÖg wbtpvRZ Kt` i b;
- ✓ 7% gwj K t` Lvcoq Agt` b thwMx wiKi t` i KvR wbtpvRZ Kt` i _tKb;
- ✓ 4% gwj K Gzgt` i kÖgi e`e` vKt` i b; Ges
- ✓ 1% gwj K gt` b Kt` i b, Zviv hv` i wbtpvRZ Kt` i tQb Zt` i eqm 14 e0t` i DtxNl qvq eisj vt` tki
cPw Z AvBb Abjhvqz Zviv wiKi bq|

⇒ Kg[©]tzj kōRtex wki t` i cō q mthM-mjeav

Kg[©]tzj kōRtex wki t` i wK aitbi mthM-mjeav t` qv nq tm məútK[©]gwj Kc¶i KvQ t_ tK Z_ msMñ Kiv ntqfQ | wki kōgKt` i mthM-mjeav cō vtb gwj K wbtqMKZMY wbgewYZ mthM-mjeavi K_v Dtz L Kti b:

- ✓ 59% gwj K etj tQb wki t` i Zviw kōgi webgfq wbtqZfvte teZb w` tq _vtKb;
- ✓ 44% gwj K etj tQb wki t` i cōZ mBvfn 1w` b QnU w` tq _vtKb;
- ✓ 38% gwj K etj tQb wki t` i webgfq " Lvevi t` b ev bv~Lvi qvi Rb~UvKv t` b;
- ✓ 22% gwj K wki i v Amj` ntj wPwKrmv mnvqZv cō vb Kti b;
- ✓ 13% gwj K wki t` i tewbvm fvZv cō vb Kti _vtKb;
- ✓ 9% gwj K wki t` i ~tj hvl qvi mthM Kti t` b; Ges
- ✓ ḡ 2% gwj K etj tQb th Zviw wki t` i webv` tbi e~e~v Kti b Ges AnevMk mjeavi e~e~v Kti b |

⇒ `Nøbvi wKvi wki kōgKt` i Rb~ gwj Kt` i mnvqZv

`Nøbvi wKvi wki kōgKt` i Rb~ gwj Kiv wK aitbi mnvqZv Kti _vtKb tm cñt% 93% gwj K etj tQb th, h~ tKb wki kōgK Kg[©]tzj `Nøbvi wKvi nq ev Amj` ntj cto, Zvnj Zvi wPwKrmvi e~e~v Kti b | 24% gwj K etj tQb wki i v Amj` ntj QnU w` tq _vtKb, Avi 4% gwj K `NøbvwBZ Kvi tY Aw~K mnvqZv Kti b |

mvi Yx-7.36t Kg[©]tzj Aaxb~ wki kōgKiv Amj` ev `Nøbvi wKvi ntj gwj Kc¶/ wbtqM~vZv KZK MpxZ c` t¶cmgtni kZKiv nvi

MpxZ c` t¶cmgtni	gwj Kc¶/ wbtqM~vZv (msL v: 45)
wPwKrmv Kvi tq _vtKb/W3vi t` Lv	93
Amj` ntj QnU t` b	24
Aw~Kfvte mnthwMzv Kti b	4

⇒ RbmPZbZv Kvhptgi ARb chqj vPbv Ges cfive gj~vqb

wki t` i KvR wbtqMKZPGes msikó i "ZCYt÷Ktnv vi (GbwRI cōZvba, ~vbxq RbcZvba, ~vbxq MY~gvb" e~w3eM^oI Ab~vb") hvi G cKt` i mvf_ cZ~¶ Ges cfive fute RwoZ wQtj b Zv` i wbtqMKt` i K S^oKCYtR wbtqMRZ wki ktggi `Nqgv` xweifc cfive məútK[©]RbmPZbZvgj K Kvhptgi Ae~v mətÜ Z_ msMñ Kiv ntqfQ |

mvi Yx-7.37t gwj Kc¶ I msikó t÷Ktnv vi t` i kZKiv nvi Abhwx S^oKCYtKiktggi weifc djvdj weitq RbMYtK mPZb Kti tZyj v məútK[©]avi Yv

Ae~v	gwj Kc¶ (msL v: 45)	Ab~vb" t÷Ktnv vi (msL v: 66)
RbmPZbZvgj K Kvhptgi cwi Pwj Z ntqfQ	49	89
RbmPZbZvgj K Kvhptgi cwi Pwj Z nqib	51	11
tgvU	100	100

mgx¶vq 49% gwj Kc¶ Ges 89% msukó t÷Ktnvì vi iv etj tqb th, Gj vKvq wki kg wbi m̄bi Rb" RbmPZbZv Kvhpjg cwi Pwj Z ntq‡Q| hvi dtj mgv‡Ri GKU enr RbPZb n‡q‡Q| GB RbmPZbZvgj K Kv‡R hvi AskMöY Kti tqb Zviv ntj b- wki i AuffveK/wcZv-gvZv, wki i Kg‡tj i gwj K-wb‡qMKZ®, SJKcY©Kv‡R wb‡qwRZ wki iv, GbRI cÖZibra, wki_x® weifbemi Kvix cÖZovb Ges -vbxq RbMY| th we‡kl Kvhp‡gi gva‡g RYMY‡K m‡PZb Kiv ntq‡Q tm_wj ntj v Gj vKv wf‡EK mfv/tmgbvi Kiv ntq‡Q, tRj v I Dc‡Rj v ch‡q i wj Kiv ntq‡Q, wki kg wbi m̄bi Dci tcv÷vi I wj dtj U Qvcv‡bv I weZiY Kiv ntq‡Q, w- Kvi j vMv‡bv ntq‡Q wuf -úU %Zix Kti weifmn Ab"vb" Pv‡btj cPvi Kiv ntq‡Q Ges wefvMxq kni ,tj vtZ wej teW©`vcb I eenvi Kti m‡PZbZvgj K cPvi Yv Kiv ntq‡Q| GQvorl RvZxq ch‡q tmgbvi /I qvKRC Kiv ntq‡Q| G mKj Kvhp‡gi gva‡g 33% gwj Kc¶ fwel ‡Z SJKcY©Kv‡R wki iv hv‡Z Avi wb‡qwRZ bv nq tm we‡tq m‡PZb ntq‡Q|

⇒ Dc-Avb‡wbK wki v I ^ ¶Zv Db‡bgj Kc¶tYi AR‡ch‡q vPbv Ges cÖfve gj "vqb

gwj Kc¶, msukó t÷Ktnvì vi (GbRI cÖZibra, -vbxq RbcÖZibra, -vbxq MY"gvb" e"v³eM©I Ab"vb") Ges -vbxq ch‡q KgRvj vq AskMöYKvi xMY D‡j L Kti b Gj vKwf‡EK Ri xc Kti thgb ewo ewo M‡q, Kj Kvi Lvbxq, B‡Ui fvUvq, evmv ewo‡Z (MnkgigK), tU‡púv ÷ v‡U, R‡v Kvi Lvbxv I Pvgor wki Kvi Lvbxq M‡q Rix‡ci gva‡g wki kg wb‡qwRZ wki ‡ i mbv³ Kiv ntq‡Q, we‡kl Kti hv‡ i eqm 14 eQ‡i i wb‡P| 2% gwj K Ges 15% msukó t÷Ktnvì vi MY Rvbxv th SJKcY©Kv‡R wb‡qwRZ wki ‡ i mbv³ Kti Yi t¶‡† wKQz mgm"v ntq‡Qj Ges Zv ntj v: wki ‡ i wcv/gvZv w‡Z PvBwQj bv, gwj K-wb‡qMKZ®wki ‡ i -‡j hv‡ qvi mgq w‡Z AbvMöx wQj, -^Qj A‡bK wki i AuffveKiv Zv‡ i tQ‡j tg‡q‡K tbI qvi Rb" PvC wZ, Ges fvmgvb Kv‡R wb‡qwRZ wki ‡ i L‡R cvl qv thZ bv| GQvorl wKQyKQyt¶‡† t`Lv tM‡Q th, th mg-wki iv ti „j vi -‡j cov‡j Lv Kti Zv‡ i ‡KtI GLv‡b Zwj Kvfy³ Kiv ntq‡Q|

mgx¶vq 90% gwj Kc¶ Ges 98% msukó t÷Ktnvì vi MY etj b th, cKti i gva‡g SJKcY©Kv‡R wb‡qwRZ wki iv Dc-Avb‡wbK wki v m‡hvM tctq‡Q|

mvi Yx-7.38t gwj Kc¶ I msukó t÷Ktnvì vi ‡ i kZKiv nvi Abhvqx SJKcY©Kv‡R wb‡qwRZ wki ‡ i Dc-Avb‡wbK wki v cÖvb msú‡K‡avi Yv

Dc-Avb‡wbK wki v cÖvb Kivi Ae-"	gwj Kc¶ (msLv: 45)	Ab"vb" t÷Ktnvì vi (msLv: 66)
nü	90	98
bv	10	2
tqU	100	100

mgx¶v i dj vd‡j t`Lv hvq th, 79% gwj Kc¶ Ges 98% msukó t÷Ktnvì vi wbi @fvt‡e etj tqb th, cKti i gva‡g kgRxex wki iv ^ ¶Zv Db‡bgj K weifbem Kg nv‡Z Kj tg‡gi Kv‡Ri Dci thgb` wR® KvR, weDwU cvj ® cwi Pvj bvi KvR, tgvevBj mwfvms, n-wki i KvR BZ"v` we‡tq ev-é cik¶Y tctq‡Q|

mvi Yx-7.39t **gwj Kc¶** I msukó t÷Ktni vi‡ i kZKi vni Abhraq SJKcY®KvR wbtqwRZ wi‡ i `¶Zv Dbøbgj K cik¶Y cövb msútkavi Yv

¶Zv Dbøbgj K cik¶Y cövb Kivi Ae-¶	gwj Kc¶ (msL v: 45)	Abvb t÷Ktni vi (msL v: 66)
nü	79	98
bv	21	2
tgU	100	100

mgx¶lq Ašlf® gr† 2% gwj Kc¶ Ges 45% msukó t÷Ktni vi i etj tQb cik¶Y tk¶l wi‡ i -^ Kgñs-¶bi myeavt_©newfbæmi Ävgw` /DcKiY mieivn Ki v n‡q‡Q| G¶¶t¶ Avtj vP cik¶i ciwPyj K Rvbvb th, tgU cik¶Yv ¶wi‡ i gta 50% cik¶Yv ¶K -^-^cik¶¶Yi wfwE‡Z Uj m weZiY Ki v n‡q‡Q h‡Z Zvi v weKí KvR K‡i tL‡Z c¶i |

cik¶i Avl Zvq k¶Rxe wi‡ i Revolving fund t‡K GKKyj xb UvKv/FY †` qvi K_v wQj | G cik¶i mgx¶lvi c¶B Z‡_ †` Lv hvq gr† 4% gwj Kc¶ Ges 9% msukó t÷Ktni vi i etj tQb th cik¶i Avl Zvq Revolving fund t‡K k¶Rxe wi‡ i GKKyj xb UvKv/FY †` qv n‡q‡Q| tekxi fVM D¶i `vZv wi‡ i GKKyj xb UvKv/FY †` qv n‡q‡Q etj Rvbvb| Zte G¶¶t¶ Avtj vP cik¶i ciwPyj K Rvbvb th, G cik¶i Avl Zvq k¶Rxe wi‡ i Revolving fund t‡K GKKyj xb UvKv/FY †` qvi ms-¶b wQj bv|

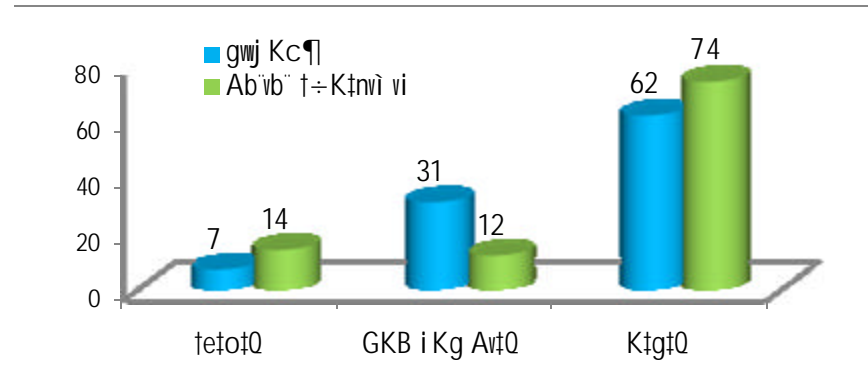
Dc-AvbøwbK wi¶v I `¶Zv Dbøbgj K cik¶Y M¶Y K‡i wi‡ i Ae-¶vi wK ai¶bi ciweZb n‡q‡Q tm msútkavi Kc¶ Ges Abvb t÷Ktni vi‡ i KvR t‡K Z_ msM¶ Ki v nq| mgx¶lvi c¶B Z‡_ (mvi Yx-7.40) †` Lv hvq 27% gwj Kc¶ Ges 30% msukó t÷Ktni vi i etj tQb th, eZg¶tb wi‡ i v tUBj vi s/cvj ¶/n-¶ki /n‡Zi KvR N‡i etm KvR Ki‡Q| 22% gwj Kc¶ Ges 38% msukó t÷Ktni vi i etj tQb th, `¶Zv Dbøbgj K cik¶Y ci lq¶ eZg¶tb wi‡ i v SJKcY®KvR ev` ¶ tq thme KvR S¶K bvB tmme KvR K‡i | 16% gwj Kc¶ Ges 23% msukó t÷Ktni vi i etj tQb th eZg¶tb wi‡ i v wi‡ k¶ eÜ K‡i tj Lvcoq g¶bw¶tek K‡i‡Q| 7% gwj Kc¶ Ges 14% msukó t÷Ktni vi i etj tQb th, eZg¶tb wi‡ i v SJKcY®KvR tQto -¶j h‡Q|

mvi Yx-7.40t **gwj Kc¶** I msukó t÷Ktni vi‡ i kZKi vni Abhraq Dc-AvbøwbK wi¶v I `¶Zv Dbøbgj K cik¶Y KvR¶tgi d¶j wi‡ i Ae-¶vi ciweZb aib

wi‡ i Ae-¶vi ciweZb aibmg¶	gwj Kc¶ (msL v: 45)	Abvb t÷Ktni vi (msL v: 66)
tUBj vi s/cvj ¶/n-¶ki /n‡Zi KvR Kgñs-¶bi myhM myo n‡q‡Q Ges N‡i etm wi‡ i v tmKvR Ki‡Q	27	30
`¶Zv Dbøbgj K cik¶Y ci lq¶ Zvi v GLb SJKcY®KvR ev` ¶ tq thme KvR S¶K bvB tmme KvR K‡i	22	38
wi‡ k¶ eÜ K‡i Zvi v GLb tj Lvcoq Ki‡Q	16	23
Dc-AvbøwbK wi¶v I `¶Zv Dbøbgj cik¶Y tbqvi ci SJKcY®KvR tQto -¶j h‡Q	7	14
wi‡ i wZv/gvZv GLb wi‡ i -¶j ci wVq	8	9

c  e   Zj b  q eZ  t  b S  KcY  Kv  R k  Rxex   k   i nvi te  to  Q bv K  gt  Q tm we  t  q gw  j Kc  l Ges ms  k  o t   K  nv   vi t   i Kv   t  _K Z_ msM   Kiv nq (P  U  7.12) |

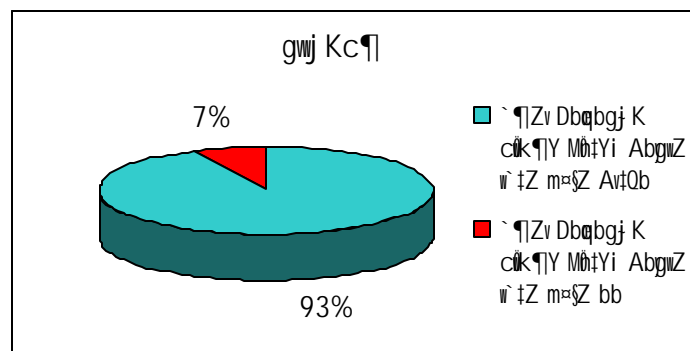
P  U  7.12t c  e   Zj b  q eZ  t  b S  KcY  Kv  R k  Rxex   k   i nvi te  to  Q bv K  gt  Q tm m  utK  gw  j Kc  l |
t   K  nv   vi t   i avi Yvi kZKiv nvi



mgx  vi c  B Z_ t   Lv h  q c  q `B-ZZxqvisk (62%) gw  j K Ges w  Zb-PZL  sk (74%) ms  k  o t   K  nv   vi i v g  b K  ib th, c  e   Zj b  q S  KcY  Kv  R   k   i w  tqv  Mi nvi eZ  t  b K  gt  Q; 31% gw  j K Ges 12% ms  k  o t   K  nv   vi i v g  b K  ib S  KcY  Kv  R   k   i w  tqv  Mi nvi c  e  l eZ  t  b GKB i Kg Av  Q; c  v  s  ti gv   7% gw  j K Ges 14% ms  k  o t   K  nv   vi i v etj t  Qb S  KcY  Kv  R   k   i w  tqv  Mi nvi eZ  t  b te  to  Q (P  U  7.12) |

mgx  vi c  B Z_ Ab  v  q t   Lv h  q 100% gw  j KB   k   i t   i S  KcY  Kv  R w  tqv  RZ Kivi wect  l | tekxi f  M gw  j K (81%) Kg  t  j k  Rxex   k   i Kv  Ri d  tK Kg  rei  Z w  tq _v  Kb etj Rvbv   | tekxi f  M gw  j K (93%) Kg  Rj xb mg  tq c  qRt  b   k   i `  Zv Dbe  bgj K c  k  Y M  tYi Rb   Abg  Z w  tZ m  sZ n  q  tQ Ges evKx 7% m  sZ nb  b |

P  U  7.13t Kg  Rj xb mg  tq   k   i `  Zv Dbe  bgj K c  k  Y M  tYi Abg  Z w  tq gw  j Kc  l i m  sZ n  q  i kZKiv nvi



⇒ mi Kvi x KgRZP klgK, GbwRI Ges MteI Yv cÖZövb mgfni gta" mgšq

cÖKtí weifbæcÖZövb mgfni gta" thgb mi Kvi, GbwRI, wbtqvMKvi x, wki klgK Ges MteI Yv cÖZövb mgfni gta" mgšq kw³kj x Kvi cwi Kí bv wQj Ges Gt` i gta" mgšq kw³kj x Kti wki klg wbi mb Kvi t¶t Askx` wvi ZjtRvi ` vi Kiv |

mvi Yx-7.4 1t gwj Kc¶ I t÷Ktni vi t` i kZKiv nvi Abhvaq SJKcY®wki klg wbi mb mi Kvi x cÖZövb, GbwRI, gwj Kc¶/wbtqvMKvi x, wki klgK I MteI Yv cÖZövb i mgštq MjñZ KgñP m¤útK®avi Yv

gZigZ	gwj Kc¶ (msLr: 45)	Abvb t÷Ktni vi (msLr: 66)
Gt` i mgštq KgñP tbt qv ntqtQ	7	9
Gt` i mgštq tKv KgnP tbt qv nqib	53	23
Rwbbv	40	68
tgvU	100	100

mgx¶vi cÖB Zt_ t` Lv hvq th, gwj 7% gwj Kc¶ Ges 9% msikó t÷Ktni vi iv etj tQb th, GbwRI, gwj Kc¶, wki klgK I mi Kvi x cÖZövb i mgštq Ges AskMñtY Gj vKv t_ tK SJKcY®KvR wbtqvRZ wki klg wbi mb weifbæcÖKgnP thgb mfv, tmvgvi, i wj BZ wv Kvh®ig cwi Pwj Z ntqtQ |

⇒ klg I Kgñs-ib gšyvj tqi cÖZövbK m¶lgZv ch¶j vPbv

cÖKtí i GKU wtkl Dfik wQj SJKcY®wki klg wbi mb weiqK Kvh®ig ev-levqtb klg I Kgñs-ib gšyvj tqi m¶lgZv evx Kiv| msikó i "ZcY®t÷Ktni vi t` i wbu t_ tK SJKcY®k klg wbi mb weiq klg I Kgñs-ib gšyvj tqi Kvh®ig m¤útK®Z_ msMñ Kiv ntqtQ |

mvi Yx-7.4 2t gwj Kc¶ I msikó t÷Ktni vi t` i kZKiv nvi Abhvaq wki klg wbi mb weiqK Kvh®ig ev-levqtb wki klg BDñbU cÖZöv Kiv m¤útK®avi Yv

wki klg BDñbU (CLU) cÖZöv Kiv Ae-¶	gwj Kc¶ (msLr: 45)	Abvb t÷Ktni vi (msLr: 66)
niv	20	48
bv	60	43
Rwbbv	20	8
tgvU	100	100

gwj 20% gwj Kc¶ Ges 48% msikó t÷Ktni vi iv etj tQb wki klg wbi mb weiqK Kvh®ig ev-levqtb evsj vt` k mi Ktii i klg I Kgñs-ib gšyvj tqi Avl Zvq wki klg BDñbU cÖZöv Kiv ntqtQ Ges GB BDñbU i KvR wQj Dc-AvbþwK wki vI ` ¶Zv Dbaþbj K cÖKtY Kvh®ig cwi Pwj bv, ` ¶Zv Dbaþbi Rb DcKi Y cÖvb, DceE cÖvb, Kvh®ig gwbiwisi | AwWU Kiv| Avtj vP cÖKtí i cwi Pwj K Rvbvb th, RvZvq ch¶q wki klg wbi mb weiqK RvZvq KvDñYj MVb Kiv ntqtQ | GQvovl tRj v -DctRj v ch¶q wki klg wbi mb KvgñU MVb Kiv ntqtQ |

gwj Kc¶| Ges msukó t÷Ktnvì vi iv kÙ| Kgms-ib gšyij tqi cÖZönbK m¶lgZv evovtivi Rb" wevfbae cÖqvRbxq c-¶c MÙtYi K_v Dtz L Ktib tm_wj ntj v: wki kÙ wbimtb i Rb" cÖZöU tRj v-DctRj vq kÙ gšyij tqi -vqx Awdm I tj vKej _vKv` i Kvi; tKv` iq chqql Avj v` v Awdm` i Kvi; gšyij q ntZ wki kÙ wbimtb `xN°gqy` x KgñP tqv; wbqwgZ gwbuvis Kiv; ¶ Rbej wbqyM; wki klgK` i cwevti i Rb" FtYi e-e-v MÙY; DceyEi e-e-v Kiv; kÙRex wki t` i Dbz cÖK¶tYi e-e-v Kiv; wki I Zvi AwffveKt` i Kgms-tbi e-e-v Kiv; AvBb Kti Zv gvbZ eva" Kiv; mi Kvi cÖZöb, GbwRI KgñI mjkj mgvtRi gvtS mgšq cÖZöv Kiv; Ges cÖKí mPj ivLv|

⇒ wki kÙ cÖZövni | `ixKi tYi tKskj MZ bñZ wbañY

cÖKt` i GKvU wektl Dfik Dfik wqj chqutg evsj vt` k t_k mKj ai tbi wki kÙ cÖZövni | `ixKi tYi tKskj MZ bñZ wbañY Kiv| gwj K/wbtqMKZ® Ges msukó , "Zcyt÷Ktnvì vi t` i wbKU t_k mKj ai tbi wki kÙ cÖZövni | `ixKi tYi tKskj MZ bñZ wbañY weqK Z_ msMñ Kiv ntqzQ|

mvi Yx-7.4 3t gwj Kc¶| I msukó t÷Ktnvì vi t` i kZKiv nvi Abhvgxwki kÙ cÖZövni | wbimtb we` gvb tKskj MZ bñZgvy v msútK®avi Yv

tKskj MZ bñZgvy v msútK®Avb	gwj Kc¶ (msLv: 45)	Abwb t÷Ktnvì vi (msLv: 66)	tgyU (msLv: 111)
AeinZ	36	59	49
AeinZ bb	64	41	51
tgyU	100	100	100

tekxi fWM DÉi `vZv (64% gwj K/wbtqMKZ® Ges 41% msukó t÷Ktnvì vi) wki kÙ cÖZövni | `ixKi tY we` gvb tKskj MZ bñZgvy v msútK® weqK Z_ msMñ Kiv ntqzQ|

hvi v G msútK®AeinZ AvtQb Zviv wki kÙ cÖZövni | `ixKi tY `tÜi weavb, wki t` i -tj hvqvi myhwm myo, wki vi cirkvcwk KvRi e-e-v, wki t` i cÖK¶Y wq KvtR j vMvfbv, cÖvi -cÖvi Yv ejx Kiv, 2021 ntj i gta' wki kÙ cÖZövni eÜ Kiv, wki klgK wbqyM Kiv hvte bv, Avtj vPbv mfv, wgiUs, i wj i gva"tg wki kÙ cÖZövni mPZbZv myo Kiv, Ges DceyEi e-e-v Kiv BZ" we` gvb tKskj MZ bñZgvy vmsgti K_v Dtz L Kti tQb|

GmKj tKskj MZ bñZ wbañY/Kvhptgi ev-évqzbi mvdj" msútK®Zviv etj b th, Gi dtj wki i AwffveKtK mPZb Kiv ntqzQ; wki t` i Aw_R mnvqZv Kiv ntqzQ; ¶ Zv Dbebj K Kwi Mwi cÖK¶Y cÖvbi ci Dbz Kgms-tbi Rb" DcKi Y mi ei v Kiv ntqzQ|

⇒ wki t` i SJKcytKvR ntZ msútYt cÖZövni Kivi Dcvgmgn

wki t` i SJKcytKvR ntZ msútYt cÖZövni Kivi weqzbi gwj K/wbtqMKZ® Ges msukó t÷Ktnvì vi MY wki i evev-gv I MYgvb" e-wt` i mPZb Kiv (24%), wki t` i tevk Kti ¶ Zv Dbebj cÖK¶tYi e-e-v Kiv (24%), wki vi cÖZ mPZb Kiv (22%), evev-gv/AwffveKt` i Rb" Kgms-tbi myhwm %Zix Kiv (16%), wki t` i wki DcKi Y ejx Kiv I webvgzj wki vi e-e-v (12%), wki i cwevti K Aw_R mnvqZv

cōvb/FY cōvb Kiv (11%), ɯkii i cwi evi t̄K 1-2% m̄f` Avg eaꝝ Kt̄Ri FY t̄ I qv BZ̄w̄ c̄ t̄C
M̄t̄Yi K_v D̄t̄ L Kt̄ b (mvi Yx-7.4 4) |

mvix -7.44t̄ kii t̄ i S̄KcY@KvR nt̄Z m̄uYF̄te c̄Z̄vni Kivi Dc̄qmḡ

ɯkii t̄ i S̄KcY@KvR nt̄Z m̄uYF̄te c̄Z̄vni Kivi Dc̄qmḡ	gwj Kc̄t̄: % (msL̄v: 45)	Ab̄vb̄ t̄ Kt̄nv̄ vī: % (msL̄v: 66)	t̄gv̄: % (msL̄v: 111)
1. ɯkii i even-gv̄ I MȲgib̄ ēw̄t̄ i m̄PZb Kiv	22	26	24
2. t̄en̄k Kt̄i ^ Zv Db̄b c̄k̄t̄Yi ēēv̄ Kiv	18	29	24
3. ɯk̄v̄i c̄Z̄ m̄PZb Kiv	18	24	22
4. even-gv̄/Āff̄veKt̄ i Rb̄ Kḡns̄ v̄bi m̄thw̄M %Z̄i x̄ Kiv	20	14	16
5. ɯkii t̄ i ɯk̄v̄ Dc̄KiY ēv̄x Kiv̄nebv̄t̄j̄ ɯk̄v̄i ēēv̄	9	14	12
6. ɯkii i cwi evi t̄K Aw̄_R mn̄qZv̄ cōvb /FY cōvb Kiv	13	9	11
7. ɯkii i cwi evi t̄K 1-2% m̄f` Avg eaꝝ Kt̄Ri FY t̄ I qv	13	9	11
8. f̄v̄Zv̄ cwi ḡv̄Y evov̄bv̄	11	11	11
9. c̄K̄t̄ t̄j̄ v P̄y j̄i v̄L̄v̄	4	12	9
10. mi Kvi x ḡmbŪi s̄ evov̄bv̄	7	6	6
11. ɯkii t̄ i Rb̄ S̄Kn̄b Kt̄Ri ēēv̄ Kiv	2	2	2
12. K̄Wb AvBb c̄v̄qb I ev̄v̄qb	0	3	2
13. ev̄v̄ weev̄n̄ t̄i v̄ Kiv	0	2	1

c̄i t̄'Q` 3: `j xq Avtj vPbvi dj vdj ch̄tj vPbv | metkI Y

⇒ `j xq Avtj vPbvi AskM̄YKvi x̄ i ^eikō"

eZ̄v̄b mgx̄v̄i c̄iZ̄U mbañi Z bgj̄v̄ t̄Rj v̄q 1̄U K̄i t̄gv̄U 14̄U `j xq Avtj vPbv (Gd̄R̄W) Abj̄ôZ nq| c̄iZ̄ `j xq Avtj vPbvi 8-10 Rb AskM̄YKvi x̄ w̄t̄j b̄ c̄iZ̄U `j xq Avtj vPbvi k̄gRxex w̄k̄i t̄ i ĀffveK, k̄gRxex w̄k̄i t̄ i c̄i eit̄i i Ab̄v̄b̄ m̄ m̄, w̄k̄IK, Bgv̄g, ^t̄"Kgx̄Gbw̄RI KḡP, m̄s̄w̄ZK KḡGes mgv̄t̄Ri tbZZ̄v̄bxq ēw̄³eM̄Dcw̄Z w̄t̄j b̄ 14̄U `j xq Avtj vPbvi t̄gv̄U 130 Rb AskM̄YKvi x̄ Dcw̄Z w̄t̄j b̄ `j xq Avtj vPbvi gvāt̄g c̄iB̄ dj vdj w̄b̄t̄goDc̄v̄cb Kiv̄nt̄j |



`j xq Avtj vPbv

⇒ w̄k̄i i S̄Kc̄ȲKv̄R Ges Zvi weifc c̄fve m̄s̄út̄K̄oavi Yv̄

t̄Kv̄b aīt̄bi Kv̄R w̄k̄i i Rb̄ S̄Kc̄Ȳt̄m w̄l̄t̄q̄i Avtj vPbvi Gd̄R̄W AskM̄YKvi x̄ i eit̄j b̄ m̄v̄avi YZ w̄gj - Kv̄i Lv̄bvi, I q̄v̄K̄ñt̄ci Kv̄R, M̄oxi t̄nj cī, Bt̄j w̄t̄K̄i Kv̄R, c̄iUK̄t̄j i k̄gK, Kv̄P ^Zixi Kv̄R, w̄eo ^Zixi Kv̄R, c̄i_i f̄v̄v̄i, īv̄R̄w̄j Kv̄R, I t̄q̄i s Gi Kv̄R, w̄bḡY k̄gK, M̄t̄j i Kv̄R, Sv̄j v̄B -Gi Kv̄R, īst̄q̄i Kv̄R, Bt̄Ui f̄v̄Uq Kv̄R, c̄iñK Kv̄i Lv̄bvi Kv̄R, R̄ȳv̄ Kv̄i Lv̄bvi Kv̄R, t̄nv̄t̄Ut̄j i Kv̄R BZ̄w̄ Kv̄R, t̄j v̄t̄K Zv̄i v̄ w̄k̄i Rb̄ S̄Kc̄Ȳet̄j ḡt̄b K̄i b̄ |

G m̄Kj Kv̄t̄Ri d̄t̄j w̄k̄i k̄ix̄i bv̄v̄ t̄jZ n̄t̄Z cv̄i, k̄jm c̄iñt̄mi mgm̄v̄ n̄t̄Z cv̄i, nv̄Z-c̄v̄ t̄K̄t̄U t̄h̄t̄Z cv̄i, nv̄Z-c̄v̄ c̄j̄o t̄h̄t̄Z cv̄i, t̄Pv̄t̄L mgm̄v̄ n̄t̄Z cv̄i, me mgq t̄v̄t̄M f̄M̄t̄Z cv̄i, gZ̄i n̄t̄Z cv̄i, w̄k̄i gvb̄m̄K mgm̄v̄q f̄M̄t̄Z cv̄i, w̄k̄i i ^t̄f̄w̄eK w̄eKv̄k evaM̄t̄'n̄t̄Z cv̄i, w̄k̄i i k̄vi w̄vi K epx̄ evaM̄t̄'n̄t̄Z cv̄i, eqm̄ evovi m̄t̄_ m̄t̄_ Kv̄b Am̄t̄L t̄f̄v̄t̄M, c̄iñnbZv̄q t̄f̄v̄t̄M, gb-gvb̄m̄KZv̄ Lvi vc _v̄t̄K BZ̄w̄ w̄ewf̄b̄e aīt̄bi weifc c̄fve c̄t̄i |

⇒ w̄k̄i t̄ i Kv̄t̄R w̄b̄t̄q̄w̄RZ n̄l̄ q̄vi Kv̄i Y

Gd̄R̄W i AskM̄YKvi x̄MY eit̄j b̄ w̄k̄i i v̄c̄iñbZ c̄iñt̄i i Aw̄_R Āf̄ve AbUt̄bi Kv̄t̄Y Kv̄t̄R w̄b̄t̄q̄w̄RZ nq| Zv̄i cī w̄c̄Zvgv̄Zvi w̄t̄'Q` , f̄v̄B-t̄ev̄t̄bi msL̄v̄ t̄ekxi Kv̄t̄Y, c̄i eit̄i i B"Qv̄q eva" n̄t̄q, t̄Qv̄U f̄v̄B-t̄ev̄t̄ i t̄j Lv̄cov | Ab̄v̄b̄ m̄t̄hv̄M-m̄yeavi Rb̄, ĀffveK̄t̄ i S̄Kc̄ȲKv̄R m̄s̄út̄K̄oAm̄t̄PZbvi Kv̄t̄Y, w̄KQz w̄k̄i i

D³ KvR ` ¶Zv _vKvi Kvi tY, gwj Kc¶ | Abvb wki t` i c¶ivPbvi Kvi tY, ever gv bv _vKv/gviv hvI qv
BZw` Kvi tY wki iv KvR Ki tZ eva nq |

⇒ wki kg wbi mbKtí Kvhpig

GdwRwi AskMöYKvi xMY ejb Zv t` i Gj vKvq AtbK GbwRI AvtQ hviv wki t` i wbtq KvR Kti | GmKj
GbwRI -Gi gta" gvtqi AvPj, Gvwgpm, cÖxcb, QvqKÄ, AvBGmWW, BGmWI, wekc, cÖvkv, cj x
Dba, mvm BZw` Dtj LthM | wKQz AskMöYKvi xMY ejb Zv t` i Gj vKvq wki t` i wbtq KvR Kti Gi Kg
tKvB GbwRI m¤útK©Zviv Rvtbb bv| hviv Zv t` i Gj vKvq GbwRI AvtQ ejt tQb, Zviv ejb GmKj GbwRI
wefbemgtq mfv, tmwgivi AvtqvRb Kti _vtKb thLvtb wki klg i Kd j m¤útK©Avtj vPbv Kiv nq | GQov
GmKj GbwRI cKt i Avl Zvq wki t` i Dc-AvbpwK wK¶v Ges wefbemgtq ` ¶Zv Dba, cK¶Y
w tqtQ | wKQz msL"K AskMöYKvi xMY ejb th, GmKj GbwRI -Gi gva"tg SJKcY© wki klg i weifx
mPZbZv myoi Rb" tcv÷vi, w÷Kvi, wj dtj U ^Zix | Zv Gj vKvq weZiY Kiv ntqtQ | Zte GdwRwi wKQz
msL"K AskMöYKvi xMY ejb th Zviv GbwRI -Gi Gi Kg c¶vi Yv KLbI t` tL bvb ev tkv tbb |

⇒ wki kg wbi mbKtí RbmPZbZv gj K Kvhpig

GdwRwi AskMöYKvi xMY ejb SJKcY©KvR wbtqwRZ wki kg cÖvnvi Ges wbi mtb RbMYtK mPZb
Kvi Rb" GmKj GbwRI wefbemgtq mfv, tmwgivi AvtqvRb Kti _vtKb thLvtb wki AvffveK,
RbcÖZvba, wK¶K, mvs wZK Kg® Ges GbwRI Kg¶v AskMöY Kti _vtKb | Gme mfv-tmwgbvi wki
klgi Kd j m¤útK©Avtj vPbv Kiv nq | wKQz msL"K AskMöYKvi xMY ejb th GmKj GbwRI -Gi gva"tg
SJKcY© wki klg i weifx mPZbZv myoi Rb" tcv÷vi, w÷Kvi, wj dtj U ^Zix | Zv Gj vKvq weZiY Kiv
ntqtQ | GbwRI -Gi Gme Kvhpügi dtj Gj vKvq AtbKtKi gta" SJKcY© wki klg i weifx GKUv mPZbZv
^Zix ntqtQ ejb AskMöYKvi xMY gtb Ktib | Zte GdwRwi wKQz msL"K AskMöYKvi xMY ejb th, Zviv
GbwRI -Gi Gi Kg c¶vi Yv KLbI t` tL bvb ev tkv tbb |

⇒ SJKcY© wki kg cÖvnvi Ges wbi mtb e"e"v MÖY

GdwRwi AskMöYKvi xMY ejb th Zviv SJKcY©KvR wbtqwRZ wki kg cÖvnvi Ges wbi mtb wKQze"v
wbtq tQb | GdwRwZ AskMöYKvi x"vbxq RbMY Ges Abvb" ms wki e"v³ eM©ejb th Zviv SJKcY©KvRi
dtj wki i th ¶Z nZ cvt i tm m¤útK© wki i AvffveKtK eStqtQb, wki tK KvR bv w tqtQ tjt covtivi
Kv ejt tQb | gvtS gvtS Zviv gwj Kc¶tK Abtiva Kti tQb Zviv thb SJKcY©KvR wki t` i bv tbq |
GdwRwZ AskMöYKvi x wKQz wki i AvffveKiv ejb th Zviv GLb Zv t` i wki t` i SJKcY©KvR bv cwWtq
tjt covtQb | GQov GbwRI t` i c¶vi c¶vi Yvi dtj AtbK AvffveK GLb e\$Z cvtQ SJKcY©KvRi
dtj Zv t` i wki t` i eo ¶Z nZ cvt i GbwRI t` i c¶vi Yvi dtj "vbxq RbMYI GLb G e"vcvt i mPZb
ntqtQ | Zte tKD tKD ejt tQb Zviv e"v³ MZfvte SJKcY©KvR wbtqwRZ wki kg cÖvnvi Ges wbi mtb
tKv b"e"v tbb bvb |

⇒ ॥Kii†` i Dc-AvbpbK ॥k¶v cōvb Kih¶tgi gj ॥qb

GdwRwWZ AskMöYKvi x tekxi fvw AskMöYKvi xMY ej b th Zv†` i Gj vKvq G cK†i i gva†g ॥Kii†` i 24
gwm tgqvt` Dc-AvbpbK ॥k¶v cōvb Kiv n‡q‡Q| Zviv ej b G Dc-AvbpbK ॥k¶v gva†g ॥Kii†` i‡K
evsj v| Bst i Rx A¶i tkLvtbv n‡q‡Q, mnme | Mbbv tkLvtbv n‡q‡Q|

Dc-AvbpbK ॥k¶v cōvb bi fvj ॥K: GbwRI , tj v eÜmj f AvPi†Yi gva†g cvv`vb K†i‡Q, ॥k¶v i mgq
fvZv cōvb K†i‡Q, AvfÁ ॥k¶K Øiv cvv`vb K†i‡Q, ॥Kii iv wb‡Ri bvg wj L‡Z cv‡i, ॥k¶v msú‡K‡Zv†` i
m‡PZbZv te‡o‡Q, ॥k¶v i c‡Z ॥Kii†` i AvMö e¶x tctq‡Q BZ`w` |

Dc-AvbpbK ॥k¶v cōvb bi `yj ॥K: ॥k¶v cōvb mgq Kg wQj , fvZv Kg wQj , ॥k¶‡Ki msL`v Kg wQj ,
cwi cY‡k¶v bv cvl qv BZ`w` |

Zte ॥KQzmsL`K AskMöYKvi x ej b th Zviv ॥Kii†` i Dc-AvbpbK ॥k¶v cōvb msú‡K‡Zgb Rv‡bb bv ev
Zv†` i Gj vKvq GB ai‡bi tkv ॥k¶v K_v Zviv tkv‡bb wb|

⇒ ॥Kii†` i ॥¶Zv Db¶bgj K cik¶Y Kih¶tgi gj ॥qb

GdwRwWZ AskMöYKvi x tekxi fvw AskMöYKvi xMY ej b th Zv†` i Gj vKvq G cK†i i gva†g GbwRI †` i
Øiv ॥Kii†` i 6 gwm tgqvt` we‡fb‡el‡qi Dci ॥¶Zv Db¶bgj K cik¶Y cōvb Kiv n‡q‡Q| th mKj
we‡fq‡i Dci cik¶Y cōvb Kiv n‡q‡Q tm, tj v ntj v: ॥R‡ KvR, weDwU cvj ¶i i KvR, eK ewU‡Ki KvR,
tgvevBj mw‡fms Gi KvR, mwB‡Kj mw‡fms Gi KvR BZ`w` |

॥¶Zv Db¶bgj K cik¶Y cōvb fvj ॥K: ॥Kii iv we‡kl we‡fq ॥¶Zv AR‡ K†i‡Q, n‡Z Kj †g tmj vB-
Gi KvR ॥K‡Z tcti‡Q, AvZ‡Kg‡s-‡bi m‡hM m‡o n‡q‡Q, tKD tKD ॥¶e‡n‡q‡Q, Db‡Z RvqMvq KvR
Kivi m‡hM n‡q‡Q BZ`w` |

॥¶Zv Db¶bgj K cik¶Y cōvb `yj ॥K: cik¶Y cōvb mgq A‡bK Kg wQj , fvZv cwi gyY
G‡Ker‡iB Kg wQj , cik¶Y tk‡l miei‡nKZ mi Ävgw` / hšcwZi/DcKi†Yi cwi gyY | msL`v Kg wQj Ges
A‡bK wb‡g‡g‡bi wQj , cwi cY‡cik¶Y bv cvl qv BZ`w` |

Zte ॥KQzmsL`K AskMöYKvi x ej b th Zviv ॥Kii†` i we‡fb‡el‡qi Dci ॥¶Zv Db¶bgj K cik¶Y cōvb
msú‡K‡Zgb Rv‡bb bv ev Zv†` i Gj vKvq GB ai‡bi tkv cik¶‡Yi K_v Zviv tkv‡bb wb|

⇒ Dc-AvbpbK ॥k¶v I ॥¶Zv Db¶bgj K cik¶‡Yi dtj ॥Kii†` i Db‡Z Kg‡s-‡bi m‡hM m‡o Ae-ri c‡vne gj ॥qb

GdwRwWZ AskMöYKvi xMY ej b th GbwRI †` i Øiv cōvbKZ Dc-AvbpbK ॥k¶v I we‡fb‡el‡qi Dci
॥¶Zv Db¶bgj K cik¶‡Yi dtj A‡b‡KB ॥R‡ KvR Ki‡Q, gUi lqVK‡ci K‡R wb‡q‡RZ n‡q‡Q| tKD

‡KD ॥R ewo‡Z tmj vB‡qi KvR Ki‡Q| A‡b‡KB S‡KcY©KvR tQ‡to Gme c‡k¶Yc‡B we‡tq Kv‡Ri c‡Z
AvM‡ix ntq‡Q| Z‡e `‡R‡P Kv‡Ri we‡tq AvM‡Uv tekx ntq‡Q| Gi dtj c‡i ev‡ii DcvR‡ e‡x tc‡q‡Q|
ZvQov Dc-Avb‡wibK ‡k¶v cvl qvq A‡b‡Ki mnve ॥KvK Kv mnR ntq‡Q| ‡KD ‡KD cov‡j Lv Pwj tq
hv‡Q|

Z‡e ‡Kvb †Kvb AskM‡YKvi x MY †KD †KD ejj b Gme c‡k¶‡Yi dtj †Zgb †Kvb j vf nq‡b| KvY GZ Aí mgq
c‡k¶Y †qv ntq‡Q th †Kvb we‡qB fv‡ te‡kLv m‡e nq‡b| ZvQov c‡k¶‡Yi ci c‡i q DcKi Y GZ ॥bg‡e
gv‡bi wQj th Zv †q †Kvb KvR Kv hvq bv|

⇒ ॥ewfba‡i Kvix c‡Z‡ob, Gb‡RI , gwj K‡b‡qMKZ‡P, k‡Rxex wki Ges M‡eI Yv c‡Z‡ob mg‡ni
mgš‡q

Gd‡R‡W‡Z AskM‡YKvi x MY †KD †KD ejj b th †vbxq RbMY, Mb‡gvb e‡W³eM© tc‡Si mfvi tj vKRb,
॥K¶K-॥K¶Kv, Qv‡ -Qv‡x, †Rj v c‡kv‡K, Gb‡RI Kg‡ i mg‡‡q/AskM‡Y S‡KcY©wki kg c‡Z‡vni |
॥bim‡b ॥ewfba‡Kvh‡ig thgb mv‡, t‡mgbv‡, i †v‡j BZ‡w c‡i Pwj Z ntq‡Q| Gme Kg‡Pi g‡a‡ wki †i
-†- c‡i Ph‡, A‡i Áv‡ `vb, S‡KcY©wki kg‡gi we‡fc ct‡ve | ॥ewfba‡Lvi vc †K m‡ú‡K‡Av‡j vPbv ntq‡Q
Ges S‡KcY©KvR m‡ú‡K‡nevB‡K m‡PZ b nl q‡i Rb‡ Ab‡iva Kv ntq‡Q|

⇒ S‡KcY©wki kg c‡Z‡vni | ॥bim‡b ‡bUI qv‡R/‡dv‡v‡g/Kv‡U M‡v‡Z n‡l q‡i Ae-†

A‡v‡Kv‡k AskM‡YKvi x MY Gj vKvq †Kvb Kv‡U ev ‡bUI qv‡ev †dv‡v‡g †Zix n‡l qv m‡ú‡K‡†Kvb Z_ cv‡b‡b
ev †‡L‡b ev †kv‡b‡b ejj Rv‡b‡b| Z‡e †KD †KD ejj b Zv‡ i Gj vKvq Gi Kg Kv‡U ev †dv‡v‡g Av‡Q Z‡e
G‡ i Kv‡h‡ig m‡ú‡K‡Zv‡v vK‡Q‡Rv‡b‡b bv|

⇒ ev‡j †‡k mi Kv‡i i kg i Kg‡‡s-‡b g‡S‡Y‡j tq‡i Kv‡h‡ig

kg i Kg‡‡s-‡b g‡S‡Y‡j tq‡i †Kvb Kv‡h‡ig Av‡Q ॥Kvb tm we‡tq‡i Av‡j vPbvq Gd‡R‡W‡i AskM‡YKvi x MY ejj b
th Zv‡ i Gj vKvq kg i Kg‡‡s-‡b g‡S‡Y‡j tq‡i Kv‡h‡ig i †q‡Q| kg i Kg‡‡s-‡b g‡S‡Y‡j q ntZ ॥ewfba‡c‡Z‡ob
i Gb‡RI †‡i g‡v‡‡g wki †‡i Dc-Avb‡wibK ‡k¶v c‡i vb K‡i _‡‡K| ZvQov Zv‡v S‡KcY©kg wbh‡‡
wki †‡i †‡Zv‡j K i Kv‡i M‡i c‡k¶Y †‡q _‡‡K| Gj vKv‡i me‡i g‡a‡ wki kg m‡ú‡K‡ewfba‡PZbZv‡j K
mv‡, i †v‡j, t‡mgbv‡ BZ‡w K‡i _‡‡K| Kg‡‡s-‡b g‡S‡Y‡j q wki †‡i c‡i †‡ewfba‡AvB‡b K‡i wki kg ॥bim‡b
KvR K‡i | Z‡e wK‡Q‡i AskM‡YKvi x Kg‡‡s-‡b g‡S‡Y‡j tq‡i †Kvb Kv‡h‡ig Zv‡ i Gj vKvq †‡L‡b‡b ejj Rv‡b‡b|

⇒ wki kg ॥bim‡b we‡qK Kv‡h‡ig ev-‡vq‡b kg i Kg‡‡s-‡b g‡S‡Y‡j tq‡i m¶lgZv e‡x i Dc‡q

wki kg ॥bim‡b we‡qK Kv‡h‡ig ev-‡vq‡b kg i Kg‡‡s-‡b g‡S‡Y‡j tq‡i m¶lgZv wKfv‡te Avi l e‡x Kv hvq tm
we‡tq‡i Av‡j vPbvq Gd‡R‡W‡i AskM‡YKvi x MY ॥ewfba‡c †‡¶c M‡‡tYi K_v D‡j L K‡i b Ges tm, tj v ntj v:
-¶i c‡k¶K Ges c‡kv‡K wbtq‡M †‡qv; c‡k¶i i tg‡v‡ `‡N‡K‡i †‡Zv‡j K c‡k¶‡Yi e‡e-† Kv‡v Gb‡RI
wbe‡P‡b -‡OZv i ¶i Kv‡v; c‡k¶‡Y †‡YMZg‡bi DcKi Y m‡ie‡v Kv‡v; c‡kv‡bK †‡Zv e‡x Kv‡v; k‡Rxex

¶ki i Zvi cwi evitK mnR k‡Z©FY t`qv; `¶Zv Dbqbgj K c‡k¶†Yi tgqv` evovtbr; c‡ZU trj vq gšyij tqi Kvij q †cb Kti mg †KvR g‡bUis Kiv; c‡ZU c‡kY ev‐levqtbi ciB †Z gj †vqtb i e‐v Kiv; Ges ¶ki k‡ m‡utK©vcK m‡PzbZvgj K Kvijg tbqv thgb, tiWl, tUlj wfkb, wej teW©BZ‐w †Z Gm‡utK©pvi Yv Pjy vtby

⇒ c‡eP Zj bvq eZ©utb S¶KcY©K‡R k‡Rex ¶ki i nvi teqtQ bv K‡gtQ Zvi Ae‐v

GdRwW‡Z AskMöYKvi xM‡Yi g‡Z c‡eP Zj bvq eZ©utb S¶KcY©K‡R k‡Rex ¶ki i nvi K‡gtQ | Gi Kvi Y wnmvte Zvi v etj b, ¶ki † i Dc-Avb‡pwbK ¶k¶v | `¶Zvgj K c‡k¶Y c‡vb Kiv n‡q‡Q, Gj vKvq S¶KcY¶ki k‡gi †N‡gqv x weifc c‡ve m‡utK©nfv, tm‡gbvi, i wj BZ‐w i gva‐tg Rbm‡PzbZv e‐x Kiv n‡q‡Q d‡j ¶ki i AwffveK‡ i g‡a GKuv m‡PzbZv †Zix n‡q‡Q, Gi d‡j Zvi v Zv‡ i ¶ki †K S¶KcY© K‡R bv cwW‡q ¶ki i Rb mnR K‡R cwW‡Q Ges AtbK AwffveK ¶ki † i tj Lvco v tkLvtQ |

Zte ¶Kv AskMöYKvi x e‡j b S¶KcY©K‡R ¶ki k‡ tZgb K‡gb Kvi Y †b †b Kj Kvi Lvby, M‡v‡i R, I qvKRC, fv‡vni i KvR, hvbevb e‐x i d‡j Avi l e‐vcKfvte ¶ki k‡ e‐x tc‡q‡Q | Kvi Y ¶ki † i gRj x Kg, ¶ki k‡gtKi mnRc‡c Zv Ges Zv‡ i Dci mn‡RB c‡ve LvUv‡bv hvq |

GdRwW‡Z AskMöYKvi xiv S¶KcY¶ki k‡ c‡vnvi | wbim‡b weifbae‐‡¶c M‡Yi we‡q gZvgZ c‡vb K‡ib | Zvi v etj b ¶ki † i Aw‐Rfvte mn‡hwMzv Kiv th‡Z cv‡i Ges Zv‡ i mnR k‡Z©F‡Yi e‐e‐v Kiv Ges 2/1 eQi ci n‡Z F‡Yi UvKv tdi Z t`qvi e‐e‐v Kiv th‡Z cv‡i | GQrov Zvi v Avi l etj b, ¶ki † i cov‡ Lvi †N‡Zj m‡utK©c mi K‡i i tbqv; cov‡ Lvi cirkvcmk Avi l `¶Zvgj K c‡k¶Y t`qv; †N‡gqv x c‡kY n‡Z wb‡q ¶ki † i †N‡gqv x Kvi Mvi c‡k¶Y¶k¶v c‡vb Kiv th‡Z cv‡i Ges c‡k¶Y tk‡l ¶ki † i Rb weKv Ges S¶Kienxb Kg‡ns‐v‡bi e‐e‐v Kiv th‡Z cv‡i | ZvQrov ¶ki i cwi ev‡i i m`m‡` i/AwffveK‡ i AMöaKvi wv‡E‡Z Aw‐R mnvqZv Kiv th‡Z cv‡i /FY t`qv th‡Z cv‡i (hviv AwZ †wi †Zv‡ i †K evQvB K‡i AMöaKvi wv‡E‡Z); c‡ZK ¶ki i cwi ev‡i i Rb Kg‡ns‐v‡b †Zix Kiv Ges Zv‡ i DrctwZ cY evRvi RvZKi †Yi Rb c‡qRbxq e‐e‐v Kiv th‡Z cv‡i; ¶ki i cwi ev‡i i m`m‡` i /AwffveK‡ i Rb †K Kg‡ns‐v‡bi e‐e‐v Kiv th‡Z cv‡i | AskMöYKvi xiv etj b c‡kY wbepb l ev‐levqtb †‐Qzv | Revew‐vnZv wb‡DZ Kiv | Zv‡ i fvl‐g‡Z cieZ®c‡kY ¶ki k‡ c‡Y Gj vKv wbepb Kiv Ges Dchy³ GbRI wbep‡b †ePqb cxiZ AbmY Kiv th‡Z cv‡i Ges c‡kY i Kvijg ev‐levqb Ae‐v wbqwgZ g‡bUis Kiv | AskMöYKvi xiv etj b ¶ki k‡gi weifc c‡ve m‡utK©Ges t`k t‡K ¶ki k‡ wbim‡b mevB‡K m‡Pzb Kiv Gi Rb c¶vi Yv tRvi vi Kiv | G‡¶† gnj vq gnj vq DWb †eVK Kiv, ¶ki i AwffveK, gwj Kc¶†K wb‡q gv‡S gv‡SB mfv K‡i Zv‡ i eSv‡bv, tUlj wfkb‡bi me P‡v‡b‡j ¶ki k‡gi fqwenZv c¶vi Kiv, mfv‐tm‡gbvi‐ i wj BZ‐w e‐x Kiv, wej tev‡W¶ki k‡ weiqK Z_ c¶vi Kiv th‡Z cv‡i; gwj Kc¶† h‡Z ¶ki k‡gK wb‡qM bv t`q tmRb c‡qRbxq e‐e‐v MöY Kiv, c‡qR‡b kw‐l I Rvi gvby e‐e‐v i vLv th‡Z cv‡i | Zvi v Avi l etj b th, Gj vKvq weifbae‐‡¶v I e‐w³etM® g‡a mgšq mvab K‡i GKuv K‡gij MVb Kiv Ges mK‡j i g‡a cwi †uvi K thvMvthvM e‐x Kiv Ges †vbxq Rbc‡v‡b‡i met¶†RwZ Kiv |

c^wi t"Q` 4: k^gR^wex w^ki t` i t^Km ÷ w^wi dj w^dj ch^wj w^Pbv I w^et^kY

c^Kí i mdj t^fMx w^ePZ k^gR^wex w^ki t` i ga" n^tZ tg^wU 10 Rb k^gR^wex w^ki i t^Km ÷ w^w M^hY Ki v n^tq^tQ| Gi gva"tg evsj t` k S^wKcY^wK^tR w^bt^qWZ K^wZcq w^ki i w^e-wⁱZ eY^w, c^Kí i gva"tg Zt` i m^wd^j" I mgm"mgn Zt^j Avbv n^tq^tQ| GB 10^w t^Km ÷ w^wi gta" 6 Rb k^gR^wex w^ki i mdj Zvi Ges 4 Rb k^gR^wex w^ki i mdj Zv AR^wb e"-n^wl qvi K^wnbx Zt^j Avbv n^tq^tQ|

c^Kí i mdj Zvi t^Km ÷ w^w

c^Kí i mdj t^fMx w^ePZ k^gR^wex w^ki t` i ga" n^tZ t^Km ÷ w^wi gva"tg tg^wU 6 Rb k^gR^wex w^ki i mdj Zvi K^wnbx Zt^j Avbv n^tq^tQ|

M^wRx (17) eZ^wb c^Kí A^wl^w n^wl qvi Av^wM 10 eQi eqm t^{_}t^K t^cU Kv^wv, Sv^wvB t` l qv, Xv^wvB t` l qv BZ^w Kv^wR m^wú^w Qj Ges ^ w^bK c^wq^wRt^w b c^wq 7-8 N^wUv Zvi Kv^wR Ki^wZ nZ| ARq (16) eZ^wb c^Kí A^wl^w n^wl qvi Av^wM 10 eQi eqm t^{_}t^K n^wmcvZt^wj i eR^w Ac^wvi b, gqj v c^wi^wvi, t^wn^wt^wU^wj Kv^wR Ges A^wb^wi t` vKv^wb Kv^wR R^woZ w^wj | Kv^wj (15) m^wsmv^wi A^wfv^wei Kv^wi^wY 10 eQi eqm t^{_}t^K A^wb^wi evov^wZ I g^wt^wS g^wt^wS t^wn^wt^wU^wj i v^wb^wi Kv^wR mn^wth^wMZv Ki Z| Av^wv Av^wvi (16) 10 eQi eqm n^tZ w^wfb^wevmvq Kv^wR Ki Z| c^wq^wB tm kv^wi K w^bh^wZt^wbi w^kKvi nZ| Zvi even-gv Gme t^wRt^wI t^wR^wo Kv^wi Kv^wR c^wWt^wq w^wZ| t^wgtn^w (16) c^wi ev^wi i Am^wOj Zvi Kv^wi^wY 12 eQi eqm t^{_}t^K eveni m^wt^w_j w^wj Pv^wj v^wbv, gB t` l qv, m^wi w^wb t^wiv^wi gta" gw^wU Kv^wv BZ^w Kv^wR Ki Z| eb^wv v^wb^wi mi Kv^wi (17) c^wi ev^wi i Aw^w R Am^wOj Zvi Kv^wi^wY 11 eQi eqtm even-gv^wqi Pv^wc M^wtg^wU^wm Kv^wR tbq| c^wq 10/12 N^wUv Kv^wR Ki^wZ nZ| Kv^wRi c^wi tek fv^wQj bv| w^wivc^wÉvi mgm"v nZ, w^wKg^w teZb I l f^wv UvBg tcZ bv, Am^wL nt^wj I Q^wU t^wcZ bv|

S^wKcY^wK^tR _vKvKj xb mg^wt^w Kv^wRi g^wt^wS -t^w w^wiZ t` l qv nZ, me ai^wbi Aven^wl qv Ges c^wi tek^wki gta" Kv^wR Ki^wZ nZ Ggb w^kK^weix I A^w~"Ki c^wi tek^wki Kv^wR Ki^wZ nZ, Gi dt^wj w^ki i v^wkvi^wi K Ges g^wb^wMKf^wte c^wq^wB Am^w"_vKZ| Kg^wt^w t^wZgb L^wev^wi i e^we^w _vKZ bv Ges gR^wj I A^wbK Kg tcZ|

c^wi ewi K Aw^w R Am^wOj Zv, w^wCZ^wgvZvi Kg^wns^wt^wbi Af^wve, w^ki^wt^w i Dc^wth^wMx Db^w Kv^wRi Af^wve, w^wCZv-^wgvZvi Am^wPZbZv, w^ki^wt^w i w^k¶^wi Af^wve, gw^wj K^wt^wi Am^wPZbZv I Pvc BZ^w w^ki^wt^w i S^wKcY^wK^tR w^bt^qWZ _vKv I Kv^wR t^wQ^wo t` qvi t^w¶^wt^w Ab^wZg evav w^wt^wmte Kv^wR K^wi |

S^wKcY^wK^tR w^bt^qWZ w^ki i v^wS^wKg^w B Kv^wR t^wKLv, kv^wi K I g^wb^wM m^wZv, w^k¶^wi c^w¶^wt^wYi gva"tg ^¶^wZv e^wx Ges Db^w I Aw^wA Kv^wt^w Kv^wR m^wth^wMi Rb^w GB c^wK^w A^wl^w n^wq^wQ Ges w^wfb^wGb^wRI t^{_}t^K Dc-Av^wb^wK w^k¶^wi t^wc^wq^wQ| Gme w^ki^wt^w i g^wZ w^k¶^wi c^wi tek AZ^wsl Av^wb^w gq I w^ki ev^wÜe w^wQj Ges GLvb t^{_}t^K w^k¶^wi t^wc^wq^wmevB L^we Av^wb^w Z| c^wZ^wb ^¶^wj c^wZ^wK^wt^wK 8/= UvKv K^wi fv^wZv t` l qv nZ| M^wRx m^wB^wKj tg^wvg^wZ i Dci 6 g^wt^wmi c^w¶^wY t^wc^wq^wQ fv^wZvi cv^wkv^wwk c^w¶^wY t^wk^wl ^¶^wZv Db^w Kv^wRi Rb^w w^wfb^wDc^wKi Y t^wc^wq^wQ| ev^wKv w^ki i v^wR^w/tmj v^wt^wqi Kv^wRi c^w¶^wY t^wc^wq^wQ| c^w¶^wY Pj v^wKj xb Zvi v c^wZ^wb 10/= UvKv K^wi fv^wZv tcZ| c^w¶^wY t^wk^wl Zvi v mevB eZ^wg^wb ms^wlkó Kv^wR e^w^MZ fv^we w^bt^qWZ Av^wQ|

cKt̄ i w̄k̄l̄v | c̄k̄l̄Y K̄h̄p̄t̄gi R̄b̄ Z̄iv̄ S̄l̄K̄c̄ȲḠēs̄ S̄l̄K̄ḡj̄b̄ Kv̄t̄R̄ī ḡt̄ā c̄v̄_R̄ m̄āú̄t̄K̄m̄P̄Z̄b̄ n̄t̄q̄t̄Q̄ | eZ̄ḡt̄b̄ Z̄t̄ ī m̄K̄t̄j̄ ī Āv̄ c̄t̄ēP̄ S̄l̄K̄c̄ȲK̄R̄ t̄_t̄K̄ 2-3 n̄v̄R̄v̄ Ūv̄K̄v̄ ch̄S̄ī t̄ēt̄ōt̄Q̄ | Ḡt̄ ī mev̄B̄ f̄w̄ē t̄Z̄ -^~^K̄t̄R̄ī P̄ī ^t̄_t̄K̄ ḡv̄S̄v̄īx̄ ḡt̄c̄ī D̄t̄ ``v̄^3̄ v̄n̄Z̄ Āv̄M̄b̄x̄ |

mdj Z̄v̄ AR̄b̄ ē_t̄k̄ī k̄l̄ḡK̄t̄ ī t̄K̄m̄ ÷w̄W̄

cKt̄ ī Āš̄f̄P̄ w̄b̄ēP̄Z̄ k̄ḡR̄x̄ēx̄ w̄k̄ī t̄ ī ḡā n̄t̄Z̄ t̄ḡv̄Ū 4 R̄b̄ k̄ḡR̄x̄ēx̄ w̄k̄ī h̄v̄ī cKt̄ ī m̄t̄h̄w̄M̄ m̄ȳēāv̄ Kv̄t̄R̄ j̄ w̄M̄t̄Z̄ ē_n̄t̄q̄t̄Q̄ Z̄t̄ ī K̄w̄n̄b̄x̄ Z̄t̄ Āv̄b̄ n̄t̄q̄t̄Q̄ |

t̄ḡt̄ ī "ḡb̄ (16), 5 ēQ̄ī ēq̄m̄ n̄t̄Z̄ S̄l̄K̄c̄ȲK̄t̄R̄ (Āt̄Ūw̄ī . v̄ P̄ȳ v̄b̄) R̄w̄ōZ̄ n̄q̄ | 2013 m̄t̄j̄ t̄m̄ -v̄b̄x̄q̄ Ḡb̄w̄R̄Ī Gī ḡv̄t̄ḡ eZ̄ḡb̄ c̄K̄t̄ ī h̄j̄b̄ n̄q̄ | Āv̄ Āw̄ḡb̄ (16), 10 ēQ̄ī ēq̄m̄ n̄t̄Z̄ R̄j̄Z̄v̄ Kv̄ī L̄v̄b̄v̄q̄ Kv̄R̄ KīZ̄ | 2013 m̄t̄j̄ t̄m̄ -v̄b̄x̄q̄ Ḡb̄w̄R̄Ī Gī ḡv̄t̄ḡ eZ̄ḡb̄ c̄K̄t̄ ī h̄j̄b̄ n̄q̄ | m̄j̄ Ǟb̄v̄ īv̄ (17), 8 ēQ̄ī ēq̄m̄ n̄t̄Z̄ Āt̄b̄ ī ēw̄ōt̄Z̄ M̄p̄k̄l̄ḡK̄ w̄n̄t̄m̄t̄e Kv̄R̄ Kīt̄Z̄v̄ | 2013 m̄t̄j̄ t̄m̄ -v̄b̄x̄q̄ Ḡb̄w̄R̄Ī Gī ḡv̄t̄ḡ eZ̄ḡb̄ c̄K̄t̄ ī h̄j̄b̄ n̄q̄ | īf̄c̄v̄ m̄v̄n̄v̄ (17), 10 ēQ̄ī ēq̄m̄ n̄t̄Z̄ Āt̄b̄ ī ēw̄ōt̄Z̄ M̄n̄ k̄l̄ḡK̄ w̄n̄t̄m̄t̄e Kv̄R̄ KīZ̄ | 2013 m̄t̄j̄ Ḡb̄w̄R̄Ī Gī ḡv̄t̄ḡ eZ̄ḡb̄ c̄K̄t̄ ī h̄j̄b̄ n̄q̄ |

S̄l̄K̄c̄ȲK̄t̄R̄ _v̄K̄v̄j̄ x̄b̄ m̄ḡt̄q̄ Kv̄t̄R̄ ḡv̄t̄S̄ -^~^t̄ w̄ēīw̄Z̄ t̄^~^l̄ q̄v̄ n̄Z̄, Ā-^~^K̄ī c̄w̄ī t̄ēt̄k̄ Kv̄R̄ Kīt̄Z̄ n̄Z̄, Kv̄t̄R̄ `N̄b̄v̄ī m̄āb̄v̄w̄Q̄ , Gī d̄t̄j̄ w̄k̄ī ī v̄k̄īx̄w̄ī K̄ Ges̄ ḡv̄b̄w̄M̄K̄f̄v̄t̄e c̄l̄q̄B̄ Ām̄ȳ`_v̄K̄Z̄, Āt̄b̄K̄ m̄ḡq̄ w̄k̄ī ī v̄k̄īx̄w̄ī K̄ Ges̄ ḡv̄b̄w̄M̄K̄ w̄b̄h̄P̄Z̄t̄b̄ w̄k̄v̄ī n̄Z̄ | K̄ḡt̄l̄t̄^~^t̄Z̄ḡb̄ L̄v̄ēt̄ī ī ēē`v̄ _v̄K̄Z̄ b̄v̄ Ges̄ ḡR̄v̄ī | Āt̄b̄K̄ Kḡt̄c̄Z̄ |

c̄w̄ī ēw̄ī K̄ Āw̄_R̄ Ām̄"Q̄j̄ Z̄v̄, w̄c̄Z̄v̄ḡv̄Z̄v̄ K̄ḡf̄s̄-v̄t̄b̄ Af̄v̄e, w̄k̄īt̄ ī D̄c̄t̄h̄w̄M̄ D̄b̄z̄ Kv̄t̄R̄ Af̄v̄e, w̄c̄Z̄v̄-ḡv̄Z̄v̄ Ām̄P̄Z̄b̄Z̄v̄, w̄k̄īt̄ ī w̄k̄l̄v̄ Af̄v̄e, ḡw̄j̄ K̄c̄t̄l̄ī Ām̄P̄Z̄b̄Z̄v̄ | P̄v̄c̄ B̄z̄w̄ w̄k̄īt̄ ī S̄l̄K̄c̄ȲK̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ _v̄K̄v̄ Ī Kv̄R̄ t̄Q̄t̄ō t̄^~^q̄v̄ī t̄P̄t̄^~^t̄ Ab̄"Z̄ḡ ev̄av̄ w̄n̄t̄m̄t̄e Kv̄R̄ K̄t̄ī |

S̄l̄K̄c̄ȲK̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ w̄k̄ī ī c̄K̄t̄ ī -v̄b̄x̄q̄ Ḡb̄w̄R̄Ī n̄t̄Z̄ 6 ḡȳm̄ ev̄ Z̄v̄ w̄K̄Ōz̄w̄ b̄ t̄ēīk̄ D̄c̄-Āb̄j̄w̄b̄K̄ w̄k̄l̄v̄ M̄h̄Ȳ K̄t̄īt̄Q̄ | Z̄t̄ē w̄k̄l̄v̄ī m̄ḡq̄ Z̄t̄ ī t̄K̄ f̄v̄Z̄v̄ w̄n̄t̄m̄t̄e ḡv̄t̄ 8/= Ūv̄K̄v̄ K̄t̄ī t̄^~^l̄ q̄v̄ n̄t̄Z̄v̄ Z̄v̄w̄ t̄q̄ m̄s̄m̄t̄ī t̄K̄b̄ Kv̄R̄B̄ Kv̄ī th̄Z̄ b̄v̄ | w̄k̄l̄v̄ī f̄v̄t̄j̄ v̄n̄t̄ ī m̄s̄m̄t̄ī c̄l̄q̄R̄t̄b̄ Kv̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ _v̄K̄v̄ī Kv̄īt̄Ȳ w̄K̄ḡZ̄ -^~^t̄j̄ th̄t̄Z̄ c̄v̄īt̄Z̄ b̄v̄ | Ḡ Q̄ōv̄ `v̄R̄P̄ Kv̄R̄, w̄ēD̄w̄Ū c̄j̄t̄ī Kv̄R̄, m̄v̄B̄t̄K̄j̄ t̄ḡīv̄ḡt̄Z̄ī Kv̄t̄R̄ D̄c̄ī 6 ḡv̄t̄m̄ī -^~^P̄Z̄v̄j̄ K̄ c̄l̄k̄l̄Ȳ w̄b̄t̄q̄t̄Q̄ th̄L̄v̄b̄ Z̄t̄ ī t̄K̄ ḡv̄t̄ 10/= Ūv̄K̄v̄ K̄t̄ī f̄v̄Z̄v̄ t̄^~^l̄ q̄v̄ n̄t̄Z̄v̄ | w̄K̄S̄`GB̄ Ūv̄K̄v̄ w̄t̄q̄ Z̄v̄t̄ ī m̄s̄m̄t̄ī t̄K̄b̄ Kv̄t̄R̄ Āv̄m̄Z̄ b̄v̄ | c̄l̄q̄ m̄ḡq̄B̄ Z̄v̄ī c̄l̄k̄l̄t̄Ȳ th̄Z̄ b̄v̄ | Kv̄ī Ȳ Z̄v̄t̄ ī t̄Ūx̄ú̄j̄ Kv̄R̄ Ī Ab̄"v̄b̄ S̄l̄K̄c̄ȲK̄t̄R̄ Āv̄ tēk̄x̄w̄Q̄ |

Z̄v̄ōv̄ c̄l̄k̄l̄Ȳ t̄k̄t̄l̄ t̄m̄j̄ v̄B̄ t̄ḡīk̄b̄m̄n̄ Ab̄"v̄b̄ D̄c̄K̄ī Ȳ h̄v̄w̄ t̄q̄w̄Q̄ Z̄v̄ L̄ēB̄ w̄b̄ḡḡv̄t̄b̄ī w̄Q̄ t̄m̄ t̄j̄ v̄w̄K̄Ōw̄ t̄b̄ī ḡt̄ā b̄ó̄ Ī t̄f̄t̄½̄ hv̄q̄ | w̄K̄ḡZ̄ P̄P̄P̄ Af̄v̄t̄ē h̄v̄w̄k̄t̄L̄v̄Q̄ Z̄v̄ Kv̄t̄R̄ j̄ w̄M̄t̄Z̄ c̄v̄īw̄ Ā_ev̄ f̄t̄j̄ t̄M̄t̄Q̄ | c̄l̄k̄l̄t̄Ȳī t̄ḡq̄v̄ Kv̄R̄ t̄k̄L̄v̄ī R̄b̄`Āt̄b̄K̄ t̄P̄t̄^~^t̄ ch̄B̄ w̄Q̄ b̄v̄ | Āt̄b̄K̄ t̄P̄t̄^~^t̄ c̄l̄k̄l̄t̄Ȳī cī ḠK̄K̄j̄ x̄b̄ th̄ Ā_q̄v̄ n̄t̄q̄t̄Q̄ Z̄v̄l̄ t̄K̄b̄ b̄Z̄b̄ D̄t̄w̄M̄ Ī K̄ḡf̄s̄-v̄t̄b̄ī R̄b̄`ch̄B̄ w̄Q̄ b̄v̄ | c̄K̄t̄ ī -^~^P̄Z̄v̄ D̄b̄ēb̄ c̄l̄k̄l̄Ȳ Kv̄t̄R̄ j̄ w̄M̄t̄q̄ Z̄t̄ ī Āē`v̄ī D̄b̄ēb̄ Ges̄ S̄l̄K̄c̄ȲK̄t̄R̄ n̄t̄Z̄ Z̄t̄ ī D̄Ēīt̄Ȳī t̄P̄t̄^~^t̄ L̄ē m̄n̄v̄q̄K̄ n̄q̄w̄b̄ |

w̄k̄l̄v̄ ī c̄l̄k̄l̄Ȳ t̄_t̄K̄ h̄Z̄Ūk̄ Á̄v̄b̄ AR̄b̄ K̄t̄īw̄Q̄ Z̄v̄ Ḡm̄ē w̄k̄ī ī Kv̄t̄R̄ j̄ w̄M̄t̄Z̄ c̄v̄īw̄b̄ | m̄t̄ēP̄c̄w̄ī c̄w̄īv̄t̄īī Af̄v̄ñAb̄Ūb̄, w̄c̄Z̄v̄-ḡv̄Z̄v̄ K̄ḡf̄s̄-v̄b̄ ī F̄t̄Ȳī Af̄v̄e, m̄P̄Z̄b̄Z̄v̄ Af̄v̄e, t̄j̄ L̄v̄c̄ōv̄ī Af̄v̄e, Āw̄_R̄ m̄n̄t̄h̄w̄M̄Z̄v̄ī Af̄v̄e B̄z̄w̄ w̄k̄īt̄Ȳ w̄k̄ī ī v̄S̄l̄K̄c̄ȲK̄t̄R̄ n̄t̄Z̄ w̄d̄t̄ī Āv̄m̄Z̄ c̄v̄ī b̄v̄ |

cwi t"0` 5: `¶Zv Dbqb cök¶Y tK`^cwi`kØ I chfe¶tYi djvdj ch¶j vPbv

eZgvb mgvq GbRI t` i Øvi v cwi Pvj Z cÖktí i 14U tRj vq 14U `¶Zv Dbqb cök¶Y tK`^mØi Rgfb cwi`kØ I chfe¶Y Kiv nØqØQ| chfe¶YKvij tK`^ij i cwi Pvj bv e^-v, we^-gvb wØv I cök¶Y myav, wØv I cök¶Y DcKi tYi YMZgvb, cök¶Yi mØtj evm Ges mte¶cwi D^3 cÖktí i cök¶Yi ev^-e cÖtve KZUKzKvhRi nØqØQ BZ^w` weI q cÖtve cÖtve tPKvij t` i gva^tg hvPvB Kiv nØqØQ|

civgkR cÖZØtbi chfe¶YKv MY cÖZ'Kv bgbv tRj vi msikó tK`^Dcv^Z nØq mØi Rgfb ev^-e Ae^-v chfe¶Y Ktib Ges cÖktí i mvt_ RwoZ GbRI, cök¶K, cök¶Y MØYKv x Ges Zv^` i AuffiveKe,` Ges cÖktí i mvt_ RwoZ e^w^3em^BZ^w` mevi mvt_ wØneo mØvRvKv, Avtj vPbv Ges mte¶cwi chfe¶tYi gva^tg `¶Zv Dbqb cök¶Y tK`^1 Ae^-vi Dci Z_-^DcvE msMØ Ktib|

cwi`kØ I chfe¶YKvij cök¶Y tK`^1 mvt_ RwoZ e^w^3etMØ mvt_ Avtj vPbv Ktj t` Lv hvq th, 14U bgbv cök¶Y tK`^1 gta^ 2012 mvtj 12U cök¶Y tK`^vcb Kiv nq, 2013 mvtj 1U Ges 2014 mvtj evKx 1U tK`^vcb Kiv nq| ^wØZ tK`^1 gta^ gva^ 6U tK`^2012 mvtj cök¶Y t^i Ktj Ges evKx 4U tK`^2013 mvtj, 4U tK`^2014 mvtj cök¶Y KvhØig t^i Ktj | cök¶Yi mvt_ RwoZ cök¶K, KØRxe wØi i gše^| mi vmi chfe¶Y BZ^w` t^i K t` Lv hvq cök¶Y tK`^tj vi gta^ 9U tK`^1 i^tg Mto 30 Rb wØi i Avmb msL^v wØj, 3U tK`^1 i^tg 20 Rb, 1U tK`^1 i^tg 14 Rb Ges evKx 1U tK`^35 Rb Ktj wØi i Rb Avmb msL^v wØj | i^g^tj vØZ emvi RvqMv chØBZv wetePbv Kitj t` Lv hvq 6U tK`^chØB emvi RvqMv wØj, 6U tK`^tgvUvgU chØB emvi RvqMv wØj Ges 2U tK`^chØB emvi RvqMv wØj bv| Avtj vi Ae^-v wetePbv Kitj t` Lv hvq 50% cök¶Y tK`^1 i^g^tj vØZ Avtj vi e^-v mØši RbK wØj Ges evKx 50% tgvUvgU mØši RbK wØj | 43% cök¶Y tK`^1 i^g^tj vØZ evZvm Pj vPj mØši RbK wØj Ges evKx 57% cök¶Y tK`^1 i^g^tj vØZ evZvm Pj vPj mØši RbK wØj bv| Uqtj tui t¶t^t` Lv hvq tKvb tK`^B tØtj | tØtqf^t` i Rb Avj v` v Uqtj tUi e^-v wØj bv|

cök¶Y tK`^DcKi YmgØni gØtbi w` K wetePbv Kitj t` Lv hvq 6U tK`^DcKi tYi gvb mØši RbK wØj Ges evKx 6U tK`^1 DcKi tYi gvb tgvUvgU gØši RbK Ges 2U tK`^1 DcKi tYi gvb mØši RbK wØj bv| cök¶Y tK`^DcKi tYi mØi eivn 57% tK`^t¶t^t chØB wØj Ges 43% tK`^AchrØ wØj | cök¶Y i^tg cök¶Y t` lqvi Rb we^-gvb th mg^-1 DcKi Y wØj Zvi gta^ evK teW^86% tK`^e^envi Kiv nØqØj | gvk 43% tK`^e^envi nZ, Qwe ev cÖtve 71% tK`^e^envi Kiv nØqØj, tcWYj 71% tK`^e^envi Kiv nØqØj |

14U bgbv `¶Zv Dbqb cök¶Y KvhØtgi Dci cwi Pvj Z chfe¶tbi t¶t^t msikó e^w^3 Ges cÖqRbøq bw_cÖtj vPbv Ktj t` Lv hvq cÖZ'Kv tK`^nØZ Mto 282 Rb SJKCvKvR wØtqvRZ wØi cök¶Y tbq, Ges GKU tK`^nØZ mte¶P 720 Rb wØi Ges mØtqg30 Rb wØi cök¶Y tbq| cök¶YcØB wØi t` i mØtqgØqm wØj 9 eQi Ges mte¶P 14 eQi | cÖZU e^vPØK Mto 3 NØv Ktj cök¶Y t` lq nØqØj Zte tKvb tKvb e^vP mØtqgØGK NØv Ktj cök¶Y t` lq nq| Mto 4U Ktj wØtqi Dci cök¶Y t` lq

nq0| Ze tKb tKb tKb`^{me}g2U Ges mePP 5U we tqi Dci ckY t` lqv nq0| chqj vPbvq t` Lv hq th ckY Pj vKv j b mgq 57% wi Wc-AvDU nq hq | me ckYB nfZ Kj tg woj |

ckY MhY ai b wePbv Kitj t` Lv hq 90% tqth khRxex wii i v ` RP KfRi ckY MhY KfiQj | 10% eK wcU Gi Dci, 70% tgvevBj mwfms Gi Dci, 50% wDU cij f Gi Dci, 20% Btj KuK KfRi Dci, 50% lqj ws mvBtKj tgivgZ Dci Ges 10% KuDUvi Pj bvi Dci ckY wbqQj |

ckY tqth 93% wi fZv tctqQj ev` evKx 7% tKb fZv cvBb| ckY weiZi mgq 14% tqth wii vP I bv`i myeav tctqQj , 86% tqth tKb Pv bv`i myeav t` lqv nqib| ckY DcWZi Ae`v chqj vPbv Kitj t` Lv hq 64% wi DcWZ mfsl RbK woj | 36% woj tgwUvgU mfsl RbK| Ávb I ` PZv wePbvq 64% ckYtKi Ae`v woj mfsl RbK, 36% woj tgwUvgU mfsl RbK| mieivnKZ DcKiY 50% wi mfsl RbKfte eenvi KfiQ Ges 50% Gi Ae`v mfsl RbK bq| 78% ckY Dtj L Kfi b th, ckYtYi gvb mfsl RbK Ges 18% Dtj L Kfi b tgwUvgU mfsl RbK |

ckY cluqv wetkl Y Kitj t` Lv hq 100% tqth nfZ Kj tg ckY cluqv Abjmi Y Kiv nqQj | 100% tqth ckY tkl Ávb hPB Kiv nq|

mweR chqePtY t` Lv hq bgjv 14U ` PZv Dbq b ckY tK`` gta` gv` 1U ckY tK`` eZgjtb Pvj y AvfQ evKx 13U tK`` 2014 mwj eÜ nq tMfQ| Gi gta` 23% AwR eiv`i Afvte 85% ckYi tgq` tkl nl qvi Kvi tY Ges 15% fvor bv t` lqv Kvi tY tK`` tgj v eÜ nq tMfQ|

hw I cKYi Avl Zvq GKU GbRI nfZ Mto 450 Rb wi tK ckY t` lqv cwKi bv woj , wKS chqePtYi dj vdjtj t` Lv hq clZU tK`` tK Mto 282 Rb wi tK ckY t` qv nq0| j Pgv`v cfY bv nl qvi Kvi Y mtmte t` Lv hq 50% ckYb vPwc-AvDfUi Kvi tY, 21% h_vmgf A_@eiv`i bv cvl qvi Kvi tY, 21% clqyRbxq eB clYtKi Afvte Ges evKx 21% ` PZgj K hgcvZi Afvtei Kvi tY j Pgv`v cfY nqib| ZvQrov ``Z cKY tkl nl qv Ges mgq gZ A_@eiv`i bv t` lqv Kvi tY ckY clvb KvRU 14% tqth cwKi bv gwdK nq wo|

cii †"Q` 6: Dc-AvbpbK wkpv tK`^cii ` kØ I chfe¶tYi dj vdj ch¶j vPbv

eZgvb mgvq GbRI t` i Øiv cwi Pvj Z cKtí i 14U tRj vq 14U bgpv Dc-AvbpbK wkpv tK`^m‡i Rg‡b cii ` kØ I chfe¶tY Kiv n‡q‡Q| GB chfe¶tYKv‡j tK`^ij i cwi Pvj bv e^e^-v, ne^gvb wkpv myav, wkpv DcKiY I Zvi gvb, wkpv m‡j evm Ges m‡e‡cwi D^3 cKtí i wkpv ev^-le c‡ve KZJKzKvhRi n‡q‡Q BZ^w` weq c‡e‡c‡Y Z tPKij ‡i gva^tg hPvB Kiv n‡q‡Q|

civgkR cÖZöv‡bi chfe¶tYKvixMY cÖZKuv bgpv tRj vi ms‡kó tK‡`^DcW^Z n‡q ev^-le Ae^-v chfe¶tY K‡i b Ges cKtí i m‡_ RwoZ GbRI, cÖKpK, wkpv MÖYKvix Ges Zv‡` i AuffveKe‡` Ges cKtí i m‡_ RwoZ e^w^3eM^C BZ^w` mevi m‡_ wneeo m‡vrKvi, Av‡j vPbv Ges m‡e‡cwi chfe¶tYi gva^tg Dc-AvbpbK wkpv tK‡`^Ae^-v Dci Z_-^DcvE msMÖ K‡i b|

cii ` kØ I chfe¶tYKv‡j Dc-AvbpbK wkpv tK‡`^m‡_ RwoZ e^w^3etM^P m‡_ Av‡j vPbv K‡i t` Lv hvq th, 14U bgpv wkpv tK‡`^g‡a 2012 m‡j 13U wkpv tK`^vcb Kiv nq Ges evKx 1U 2013 m‡j ^vcb Kiv nq| ^wZ tK‡`^g‡a g‡v 10U tK`^2012 m‡j wkpv cÖvb ii^ K‡i, 2U tK`^2013 m‡j , Ges 2U tK`^2014 m‡j wkpv Kvh‡ug ii^ K‡i |

cÖZKuv wkpv tK‡`^i^g ch¶j vPbv K‡i t` Lv hvq cÖZU i^tg M‡o Avmb msL^v wQj 29U K‡i | tKvb tK‡`^Avmb msL^v me‡bg‡e 15 Ges m‡e‡P 35 wQj | emvi RvqMvi ch‡BZv ch¶j vPbv K‡j t` Lv hvq 6U wkpvi ^v‡b emvi ch‡B RvqMv wQj , 7U tK‡`^tgvUvgU ch‡B wQj Ges 1U tK‡`^emvi RvqMv ch‡B wQj bv| wkpv tK‡`^Av‡j vi t¶‡† t` Lv hvq 8U tK‡`^Av‡j vi e^e^-v m‡šl RbK, 6U tK‡`^tgvUvgU m‡šl RbK | evZvm Pj vP‡j i Ae^-v chfe¶tY t` Lv hvq 10U tK‡`^m‡šl RbK wQj Ges evKx 4U tK‡`^tgvUvgU m‡šl RbK | Uq‡j tUi t¶‡† t` Lv hvq tKvb tK‡`^B tQ‡j | t‡q‡i Rb^Avj v^Uq‡j tUi e^e^-v wQj bv|

wkpv tK‡`^i^g „‡j v‡Z wkpv DcKiY DcW^wZi t¶‡† t` Lv hvq 14U tK‡`^evK tevW^e^envi Kiv n‡q‡Q 6U tK‡`^tnvqvBU tevW^e^envi Kiv n‡q‡Q, 6U tK‡`^gvK‡ e^envi Kiv n‡q‡Q, 7U tK‡`^e^vbi e^envi Kiv n‡q‡Q, 7U tK‡`^tcv‡vi e^envi Kiv n‡q‡Q| DcKiYmg‡ni mieivn‡ni t¶‡† t` Lv hvq 9U tK‡`^mieivn ch‡B wQj Ges 5U tK‡`^mieivn Ach‡B wQj | wkpv tK‡`^DcKiYmg‡ni gv‡bi wK m‡e‡Pbv K‡j t` Lv hvq 7U tK‡`^DcKiYi gvb m‡šl RbK, 5U tK‡`^tgvUvgU m‡šl RbK Ges 2U tK‡`^m‡šl RbK bq|

Dc-AvbpbK wkpv Kvh‡gi m‡_ RwoZ ms‡kó e^w^3eM^Ges cÖqvRbxq ms‡kó b‡_c‡ ch¶j vPbv K‡i t` Lv hvq, cÖZU wkpv tK`^n‡Z M‡o 257 Rb k‡gRxex wki‡K wkpv t` lqv n‡q‡Q| tKvb tKvb tK‡`^Zv me‡bg‡e 30 Ges m‡e‡P 720 Rb K‡i Ges cÖZU tK`^n‡Z M‡o 3U K‡i e^vP‡K wkpv t` lqv n‡q‡Q| wkpvc‡B wki‡` i me‡bg‡eqm wQj 9 eQi Ges m‡e‡P wQj 14 eQi | cÖZU e^vP‡K M‡o 3 NvUv K‡i wkpv

†` I qv n‡q‡Qj | †Kvb tKvb e„vP m‡eP 8 N>Uv Ges me„oge1 N>Uv K‡i wK¶v †` qv n‡q‡Q | ch‡j vPbvq †` Lv hvq th wK¶v c‡v Kvh‡g Pj vKyj xb mgq 57% wKii Wc-AvDU n‡q hvq |

wK¶v Kvh‡ggi wcl qmgn ch‡j vPbv K‡i †` Lv hvq 93% †¶‡† MwYZ wK¶v †` I qv n‡q‡Q | evsj v, Bst‡i Rx †¶Zv I gvbwMk thwM Zv Ges †mj vB Gi †¶‡† Zv wQj h_vµ‡g 93%, 57%, 14% Ges 7% | wK¶v_‡ i 93% †Kvb fvZv †` I qv n‡q‡b | weiwZKvj xb mg‡q Pv I bv-‡ 28% †K‡‡‡ †` I qv n‡q‡Qj Ges 72% †K‡‡‡ †` I qv n‡q‡b |

wK¶K, Q† Ges AwffiveK‡ i m‡t_Av‡j vPbv K‡i †` Lv hvq Km i‡g wK¶v_‡ i Dcw-‡Z wQj 100% Ges wK¶vc‡vbi †¶‡† wK¶K‡ i g‡a 86% Gi Ávb I †¶Zv m‡šiRbK Ges 14% tgvUvgJU m‡šiRbK | wK¶v_‡ i wK¶v DcKiY mieivn Ges Zv e„envi †¶‡† 67% m‡šiRbK wQj Ges 33% tgvUvgJU m‡šiRbK wQj |

64% wK¶K D‡j L K‡i b th, wK¶vi gvb m‡šiRbK wQj Ges 36% D‡j L K‡i b tgvUvgJU m‡šiRbK | m‡eRfv‡e Dc-Avbj‡bK wK¶v c‡vbi gvb 71% m‡šiRbK Ges 29% tgvUvgJU m‡šiRbK wQj | wK¶K Ges Q† -Qv‡x‡ i m‡t_Av‡j vPbv -ch‡j vPbv K‡i †` Lv hvq wK¶v c‡vqvi †¶‡† 71% †¶‡† bgv Ab‡kj b c‡vqvi e„envi Kiv n‡q‡Qj | 86% †¶‡† wK¶v c‡vbi tK‡i Ávb hvPvB Kiv n‡q wK¶v Kvh‡g e„euZ DcKiYmg‡ni †¶‡† †` Lv hvq kZKiv 100% †¶‡† c‡K¶Kiv eB, wbt‡Kv e„envi K‡i‡Qb | wK¶v_‡ vi eB e„envi K‡i‡Q kZKiv 100% †¶‡†, ZvQvov teW‡93% †¶‡†, tcv‡vi 86% †¶‡†, wdcpvU‡47% †¶‡† e„envi Kiv n‡q‡Qj |

eZg‡b 14w Dc-Avbj‡bK wK¶v †K‡‡‡ g‡a‡ g‡v‡ 2w wK¶v †K‡‡‡ Pj yAv‡Q Ges 12w 2014 m‡‡j eÜ n‡q tM‡Q | eÜ n‡qvi Rb 93% †¶‡† KviY n‡j v c‡K‡i i †gq‡v tK‡i n‡q hv‡l qv Ges 7% Aw‡K eiv‡i Afv‡e |

hw` I c‡K‡i i AvI Zvq GKwU GbwRI n‡Z M‡o 450 Rb wKii‡K wK¶v c‡vbi cwi K‡i bv wQj , wK‡S' ch‡e¶‡Y †` Lv hvq c‡ZwU †K‡‡‡ tK M‡o 257 Rb wKii‡K wK¶v c‡vbi Kiv n‡q‡Qj j ¶‡g‡v‡ c‡Y bv n‡qvi KviY wntm‡e †` Lv hvq 50% A_‡eiv‡i bv cvl qv Kvi‡Y, 21% wK¶v_‡Wc-AvD‡Ui Kvi‡Y, 21% c‡qyRbxq eB c‡y‡Ki Afv‡e Ges evK‡ 21% †¶Zv‡j K wK¶vi Afv‡ei Kvi‡Y j ¶‡g‡v‡ c‡Y n‡q‡b | ZvQvov †Z c‡K‡i tK‡i n‡qvi Ges mgqgZ A_‡eiv‡i bv cvl qv Kvi‡Y wK¶v c‡vbi KvRwU 14% †¶‡† cwi K‡i bv gw‡dK n‡q‡b |

c̄i t̄Q` 7: ḥ̄b̄q ch̄q KgRvj vi Avtj vPv̄i dj vdj ch̄q vPv̄i I wetk̄I Y

ጀeisj v̄t̄ tk S̄KcȲKv̄R wb̄tq̄wRZ wk̄i k̄g wb̄i mb (3q ch̄q)" k̄l K mgv̄B c̄K̄i i cl̄ve gj̄ "vqb mgx̄P̄i Z_ msM̄ni Ask wnt̄m̄te ev̄ evqb c̄i ex̄Y I gj̄ "vqb wef̄M (AvBGgB̄W)-Gi mnvqZvq wi mvP̄B̄v̄j tqkb Ḡtm̄m̄tqUm di tw̄fj ct̄gU (ixW) w̄j t mgx̄P̄i bgv̄ Gj̄ vKv̄ "vqb AskM̄hYKvi x̄t̄ i miwm̄i gZvgZ msM̄ni Rb̄ GKw̄U gZw̄ebgq KgRvj vi Avtq̄vRb Kt̄i | 22 Gīc̄j 2017 Zwi t̄L XvKv̄ tRj vi mvf̄vi Dct̄Rj v̄q `ȳ'wk̄i c̄K̄P̄Y I cb̄ewmb tK̄`-mv̄m Gbw̄RI Awd̄t̄mi c̄K̄P̄Y K̄P̄GB KgRvj w̄U Abj̄oZ nq | GB KgRvj v̄q c̄wb AiwZw̄_ w̄Qt̄j b Rbve tḡvt AvRMi Avj x, mnKvix c̄i Pvj K, gj̄ "vqb tm̄±i, ev̄ evqb c̄i ex̄Y I gj̄ "vqb wef̄M (AvBGgB̄W), c̄i K̄i bv gš̄Yij q; mvf̄wZ w̄Qt̄j b Rbve tḡvt ḡkDi ingv̄b Lv̄b w̄g_jb, mnKvix c̄i Pvj K, gj̄ "vqb tm̄±i, ev̄ evqb c̄i ex̄Y I gj̄ "vqb wef̄M (AvBGgB̄W), c̄i K̄i bv gš̄Yij q Ges gW̄ti Uti i `w̄aqZj cvj b K̄t̄ib mv̄j gv̄ Av^3vi, mgx̄P̄i w̄U w̄j Wi, ixW| G KgRvj v̄`ȳj 02:00 w̄g: ii" nt̄q wetKj 04:30 w̄gb̄tU tkl nq| ḠZ tḡvU 50 Rb AskM̄hYKvix, AvBGgB̄W-Gi KgRZ̄ē, Dct̄Rj vi Ab̄v̄b̄ AwāB̄t̄i i KgRZ̄ē, Gbw̄RI KgRZ̄ē, DcKv̄itf̄Mx wk̄i Ges Zv̄t̄ i Awf̄feKMY, wk̄iK, mvs̄wZK KgP̄, "vqb Mb̄gv̄b̄ ēw̄3eM̄Ges ix̄t̄Wi Kbm̄j t̄UJU I KgRZ̄ē DcW̄Z w̄Qt̄j b |

AskM̄hYKvi x̄t̄ i DcW̄wZ wb̄eǕbi ci wi mvP̄B̄v̄j tqkb Ḡtm̄m̄tqUm di tw̄fj ct̄gU (ixW) w̄j t Gi, mgx̄P̄i w̄U w̄j Wi Rbve mv̄j gv̄ Av^3vi DcW̄Z AskM̄hYKvi x̄t̄ i KgRvj v̄q "w̄Z I īt̄f̄Qv̄ Rvbvb| AZ:ci w̄Zlb c̄K̄i gj̄ "vq̄bi D̄t̄i k̄, c̄i wa Ges KgC̄x̄wZ w̄l̄t̄q wē-w̄i Z Avtj vKv̄Z K̄t̄ib| w̄Zlb KgRvj v̄q DcW̄Z AskM̄hYKvi x̄t̄ i mKj t̄K c̄K̄i i mKj w̄t̄K tLvj v̄tgj v̄/gj̄^3 Avtj vPv̄i gvāt̄g Zv̄t̄ i gZvgZ ē^3 Kivi Rb̄ Ab̄t̄iva Rvbvb|



"vqb ch̄q KgRvj v̄, mvf̄vi

gZvgZ weibgq c̄tēb̄t̄gi c̄wb c̄wb wēl̄q, t̄j v̄ Avtj wPZ nq:

- t̄Kb wk̄i iv KvR Ki t̄Z evā" nq
- t̄Kvb t̄Kvb Gbw̄RI S̄KcȲKv̄i k̄g wb̄i m̄t̄b KvR Ki t̄Q? Zv̄t̄ i bvg Ges Kv̄hPḡ, t̄j v̄ w̄K wk̄i
- S̄KcȲKv̄i k̄g wb̄i m̄t̄bi j t̄P̄" k̄g I Kḡm̄s̄wZ gš̄Yij q KZR ḥeisj v̄t̄ tk S̄KcȲKv̄R wb̄tq̄wRZ wk̄i k̄g wb̄i mb (3q ch̄q)" c̄K̄i m̄w̄t̄K̄Rv̄tbb w̄Kbv̄? G c̄K̄i i D̄t̄i k̄" I gj̄ Kv̄hPḡ w̄K w̄Qj
- c̄K̄i i gvāt̄g S̄KcȲKv̄R wb̄tq̄wRZ wk̄i t̄ i w̄K w̄K mv̄t̄cv̄Ū` I qv̄ nt̄q̄t̄Q
- GmKj mv̄t̄cv̄Ū d̄t̄j S̄KcȲKv̄R wb̄tq̄wRZ wk̄i ivj v̄Fv̄b nt̄q̄t̄Q w̄Kbv̄

- SJKcY©Kv‡R wb‡q‡RZ wki k‡gi weifc c‡ve m¤ú‡K©Rbm‡PZbZvgj K tKvb Kg‡n‡P cwi Pvj bv Kv n‡q‡Q wKbv
- SJKcY©wki k‡g c‡Zvnvi I wbim‡b tKvb tbUI qyR/tdvivg/Kg‡n‡U MwZ n‡q‡Q wKbv
- k‡g I Kg‡n‡U gšYvj tqi wki k‡g wbim‡b weIqK tKvb Kv‡ug Av‡Q wKbv
- wki k‡g wbim‡b weIqK Kv‡ug ev‡evq‡b k‡g I Kg‡n‡U gšYvj tqi e‡Zv I m¶gZv
- c‡K‡i i mej I e‡j wK wQj
- SJKcY©wki k‡g c‡Zvnvi I wbim‡b fweI ‡Z Avi I wK Kv c‡q‡Rb

Dctiv³ weIq,‡j v wb‡q gy³ Av‡j vPbvi ci ixW-Gi cingk‡R Rbve W: gn‡n‡s AvKv‡g D‡v‡gvb mgwM‡K Av‡j vPbvi GK‡n‡U mvi mst‡¶c mevi mg‡b Z‡j a‡ib |

Dctiv³ Av‡j vPbvi Ges mvi mst‡¶c Av‡j vPbvi t‡K wb‡q‡s³ weIq,‡j v D‡V Av‡mt

⇒ tKb wki iv KvR Ki‡Z eva" nqt

wki iv tKb KvR Ki‡Z eva" nq Zvi KvY m‡m‡te AskM‡YKvixiv ejb `wi `‡, AwffveKnxbZv, AwffveK‡i Am‡PZbZv, wK‡vi Afve, Db‡Z Rxetbi Avkv, mgwRK c‡Z‡h‡M‡Zv, xN‡ngq ati cov‡kvbvci PiKjx cvl qv, Aí eq‡m k‡gK m‡m‡te we‡‡tk hvl qvi m‡hvM, Rxeb hv‡vi e‡q e‡x, mgeqm‡‡i c‡j vfb BZ`w` Kv‡Y wki iv k‡g wb‡q‡RZ n‡q _v‡K |

⇒ tKvb tKvb Gb‡RI SJKcY©wki k‡g wbim‡b KvR Ki‡Qt

Gj vKvq Kviv SJKcY©wki k‡g wbim‡b KvR Ki‡Q tm weI‡qi Av‡j vPbviq AskM‡YKvixiv ejb b th Z‡‡` i Gj vKvq i aymvm bvgK Gb‡RI KvR Ki‡Q GQvov Ab‡v‡ Gb‡RI m¤ú‡K©AskM‡YKvix‡ i tKvb avi Yv bvB |

⇒ c‡K‡i i D‡‡k" I gj Kv‡ug wK wQj t

KgRvj vq AskM‡YKvix Av‡j vPKe` Rvbv SJKcY©wki k‡g wbim‡bi j‡¶t k‡g I Kg‡n‡U gšYvj q KZ‡K ¶evsj vt‡tk SJKcY©Kv‡R wb‡q‡RZ wki k‡g wbim‡b (3q ch‡q)" c‡K‡i SJKcY©Kv‡R wb‡q‡RZ wki k‡g c‡Zvnvi I wbim‡b KvB wQj c‡K‡i i D‡‡k" Ges SJKcY©Kv‡R wb‡q‡RZ wki k‡gK mbv³, Z‡‡` i Dc-Avb‡wbK wK‡v I weFbael‡q `¶Zv Db‡bgj K c‡k¶Y c‡v KvB wQj c‡K‡i i gj KvR |

⇒ c‡K‡i i gva"tg SJKcY©Kv‡R wb‡q‡RZ wki‡` i c‡`q m‡hvM-m‡eav Ges Zvi c‡vet

c‡K‡i i gva"tg SJKcY©Kv‡R wb‡q‡RZ wki‡` i wK wQj m‡hvM-m‡eav t` lqv n‡q‡Q tm weI‡qi Av‡j vPbviq AskM‡YKvixiv ejb c‡K‡i i Avl Zvq SJKcY©Kv‡R wb‡q‡RZ wki‡` i Dc-Avb‡wbK wK‡v c‡v Kv n‡q‡Q; GQvov weFbael‡q thgb-w‡D‡U cvj ¶t i KvR, Kv‡Vi KvR, `wR‡ KvR, eK/e‡w‡Ki KvR BZ`w` i Dci `¶Zv Db‡bgj K c‡k¶Y c‡v Kv n‡q‡Q; Ges c‡k¶Y t‡k‡l wki‡` i tmj vB tg‡kb, weD‡U cvj ¶t i Kv‡Vi Kv‡Ri DcKiY/hš‡wZ c‡v Kv n‡q‡Q ejb AskM‡YKvixiv gZ c‡k‡K‡i |

⇒ c‡K‡i i gva"tg SJKcY©Kv‡R wb‡q‡RZ wki‡` i Ae"vi c‡v eZ‡t

c‡K‡i i gva"tg GmKj m‡hvM-m‡eav d‡j SJKcY©Kv‡R wb‡q‡RZ wki iv j vfevb n‡q‡Q wKbv tm weI‡qi Av‡j vPbviq Awakv‡ki gšle" wQj tb‡ZevPK| KvY KvD‡K gv‡ 10 nvRvi UvKv FY w‡q tckv c‡v eZ‡t Kv‡bv hvq bv| thgb GKRb t‡U‡j Helper mvi w` b KvR Ki‡j wZb tej v Lvevi cvq Ges 300 UvKv cvq hv gvtm `vovq c‡q m‡hvK‡j " 12-13 nvRvi UvKv| c‡K‡i i mdj Zvi t‡¶‡t hviv Kv‡Vi KvR I weD‡U

cyj ꝑ i c k Y  b q o Zv ` i   ayH  el q  b q  GKV  avi Yv  t q o Kvi Y c k Y A  mg qi Rb   oj Zv c  i vcyj  v  b j  f  q b  AskM YKvi xiv Avi I e j b, c k Y tk l th  b g y bi DcKi Y m i e n Kiv  t q o Zv tKD Kvi R j M Z c t i  b  thgb Avq v XvKv t K m v fi th Z th Z  KQy tf h  hvq |  k P v  v bi t P l  t L v hvq  k i k gKiv  b t R ` i b v  j L Z c t i, A i  v  b j  t q  Ges  m v e  b Kvk Kit Z c t i | Z e  k P v c i eZx Monitoring bv _vKvi Kvi t Y A t b KB Avi  k P v M Y P v  t q  hvq b |

⇒ Rbm PZbZvgj K Kvh gt

S KcY Kv R  b t q w RZ  k i k gi  e f ve  m u t K  Rbm PZbZvgj K Kvh gt c i P v  v  el  t q  Av j vP vq AskM YKvi xMY e j b th, Gj vKvq i ag v  S KcY Kv R  b t q w RZ  k i t ` i A ff veK ` i  b q  Rbm PZbZvgj K m v Kiv  t q o t Q U c i m t i, Gi d j S KcY Kv R  b t q w RZ  k i k gi  e f ve  m u t K Rbm PZbZv t Z b  e  x c v q b v B| Kvi Y A t b K  k i S KcY Kv R  b t q w RZ| i ayh v  c k t i i m t  R o Z Zv ` i c i e t i GKV  m PZbZv Zix  t q o| Gj vKvq S KcY Kv R  b t q w RZ  k i k g  b i m t b t K b K g U M V Z n q b th v ag v b ev g v ` K m v 3 i t P l  t A t Q |

⇒ t b U q R/t d v ig/K g U M v t

S KcY k i k g c Z v ni I  b i m t b t K b t b U q R/t d v ig/K g U M V Z  t q o  K b v t m  el  t q  Av j vP vq AskM YKvi xMY Gj vKvq S KcY k i k g  b i m t b t K b t b U q R/K g U M V Z n q b e j g Z c K k K t i b |

⇒  ef b mi Kvi x c Z v b, G b RI , g v j K/ b t q MKZ , k g R ex  k i Ges M t el Yv c Z v b mg t i mg s q

 ef b c Z v bi g t a  mg t q i  el  t q i Av j vP vq AskM YKvi xMY Gj vKvq  ef b mi Kvi x c Z v b, G b RI , g v j K/ b t q MKZ , k g R ex  k i Ges M t el Yv c Z v b BZ ` i mg t q  t K b K v R n q b e j g Z c K k K t i b |

⇒ k  I K g s v b g s v j t q i Kvh gt

k  I K g s v b g s v j t q i S KcY k i k g c Z v ni I  b i m t b t K b Kvh gt Av t Q  K b v t m  el  t q  Av j vP vq AskM YKvi xMY Gj vKvq S KcY k i k g c Z v ni I  b i m t b k g I K g s v b g s v j t q i t K b Kvh gt Zv ` i t L b b e j R v b b| Av j vP vq AskM YKvi xMY Avi I D j L K t i b th, c k i ev ev q bi mg q g s v j q  t Z t K b g b U i s Kvh gt c i P v  Z  t Z Zv ` i t L b b|

⇒ k  I K g s v b g s v j t q i m P gZv p x i D c v q t

 k i k g  b i m b  el q K Kvh gt ev ev q b k g I K g s v b g s v j t q i m P gZv K f v te Avi I e  x Kiv hvq t m  el  t q i Av j vP vq AskM YKvi xMY e j b th mg ` G b RI K t R i t P l  t b q f v te c i P Z Zv ` i A  f   Kiv, g s v j q t K t K b G b RI  b e P b bv Kiv Ges  b q g Z Kvh gt g b U i Kiv| Zv ` i Avi I e j b c k i  X N g q v x K t i  k i t ` i c i c Y c k t Yi e e v  Kiv| mi Kvi x K g R Z , G b RI Ges  k i k g K ` i c i e t i i m t _  b q g Z  e VK Kiv, Zv ` i GKK j  b  A w R m n q Zv t q  Ges K g s v b i e e v  Kiv| c k t Yi ci c q R b q  K u v g j m i e n Ges D rc w Z  ` e v ` ev R v i R v Z K t Yi e e v  Kiv, G  P l  R q Z v i g Zv   e p q t K ` c Z v  Kiv| AskM YKvi xMY e j b c k t i i U v K  hv Z 70-75%  k i k g  b i m t b e q n q t m e v c t i e e v  t b q ; g s v j t q i mg ` K v b  b q g Z t U j  f kb,  ej t e W ev t div kb BZ ` i t Z c P t i i e e v  Kiv; g s v j q t K t K   e f b ch t q i K v R Z v i  K i R b  GKV  K g U M v b K t i c Z K ch t q i K v R g b U i Kiv BZ ` c t P t ci g v t g k g I K g s v b g s v j t q i m P gZv e x Kiv hvq e j g Z c K k K t i b |

Aog Aavq

mcwi kgyj v | Dcmsgv

8.1 mcwi kgyj v

⇒ wi i Rb

- wi i Rb Dc-AvgjwRbK wi vi cPwj Z th mKj gWj iqtQ tm,tj vi mvf_wgj ti tL wi vi cvb Kiv thZ cvi; wi wi i cPqjRbxq eEgj K wi vi cvb Kiv thZ cvi;
- evsj v k mi Kvi, Gvne, I qv evsK Ges AvgBj | Gi Zt_i tcPjZ wi i Pvn` wfEK Dbz KgeRvti i (t`tk l wftk) mvf_mwu3 cPqjRbxq xNqgqv xciKPY cvb Kiv thZ cvi;
- ciKj mdj tfvMx SjKcYKvR wbqvwRZ wi i `PjZv Dbqbj K ciKPY cvb tPjti Pvn` wfEK wfbaetUfW/RxeKvq ciKPY cvb eev Kiv thZ cvi (thgb tmj b, wDwU cvj P cwi Pvj bvi ciKPY, GtPjti t`tki bvqKiv eZt i 0viv ciKPY cwi Pvj bv Kti wi i D0x Kiv thZ cvi);
- wi vi ciKPYKv xb mgfwi wi i chB cwi gvtY fvZv tq DrmvnZ Kiv;
- ciKPY tkil wi i AvZKgns-tbi Rb Revolving Fund t_k chB cwi gvtY Abj vbi eev Kiv thZ cvi; GtPjti Revolving Fund A_eovtby Ges Zv wb0Z Kiv thZ cvi;
- ciKPY tkil msikó wftqi Dci YMZ gvtbi DcKiY mieivn wb0Z Kiv;
- wi i Rb Dbz weKj Kgns-tbi (thgb-tUBj vi s, wDwU cvj P, Pj eemv, ebvqb ciKj, ci i num-gj Mx Lvgi BZw) mthwM mjo Kiv thZ cvi;
- ciKj i mdj tfvMx mgeqmx wi hviv SjKcYckv t_k Ae`vnZ wbqfQ ev ktg wbqvwRZ t_ki -tj tj Lvco Pvj tq hvfQ tmme mnKgft i (mcqvi Moc) 0viv Ab`vb kgrrex wi i D0xKiY KvR wbqvwRZ Kiv thZ cvi;
- wi kgrrex cwi nvi Kiv RvZxq bwZ l gj tevtae Avj vK GKvsl cPqjRb | Zte wi kgrrex eÜ ntj Zvi cwi evi i Aw_K DcvRb evnZ nte Ges AtbKj gZ Zv t`tki Avq | cEi Dci cFve tdj tZ cvi | Zte wi kgrrex DrmvnZ bv Kti wi kgrrex ntZ DcmRZ A_eKj fute ARb:
 - ✓ xNqgvt AvRjKj wi hv wfbae`PjZv Dbqbj K ciKPYi gva tg`P nq Mto l tV Ges ciKPY tkil AvZKgns-tbi Rb hv Dchj A_eivti eev vK; Zntj GB wi i B fwel tZ RvZxq Avq AtbKj Ae`vb ivLjZ cvi |

⇒ wi i AiffveKt i Rb

- tbxq GbRI Ges mi Kvii wfbaefvMmgtni (gvj v l wi wftqK, mgvRtmev, hje Dbqj, tbxq mi Kvi wfvM BZw) mgftqi gva tg`SjKcYKvR wbqvwRZ wi i wcZv-gvZtK Pj i FY cvb Kj ns-tbi eev Kiv thZ cvi; Zt i DcswZ cb evRvi RvZKjYi Rb cPqjRbxq eev tbqy thZ cvi;
- Kgrrex AwZ wi wi i ci evi i Zv j Kj Zix Kti AMmaKvifwEZ wi i wcZv-gvZv AiffveKt i wfbaemdu tbu tcMtg Ašfj Kti mnvqZv cvb Kiv thZ cvi;

- `wi †`i Kvi †Y mvavi YZ wi i v SJKcY®Kv†R wb‡qM RZ nq; wi i v hv‡Z SJKcY®Kv†R wb‡qM RZ bv nq tmRb wi †`i wCZv-gvZv‡K Kgms-`vb/AvZ‡Kgms-`vb Rb` Rix‡ci gva‡g c‡tg Zv‡`i Pvvn`v etS Zvi ci Pvvn`v wf‡EK th th ai‡bi tU‡W/Rx‡eKvq th‡Z B”QK tmme we‡ti Dci `¶Zv Db‡bgj K c‡k¶Y c‡v‡bi gva‡g Zv‡`i Kgms-`vb/AvZ‡Kgms-`vb m‡hvM m‡o Kti t`q th‡Z cv‡i;
- SJKcY®wi k‡j c‡Zvni I wbim‡b SJKcY®Kv†R wb‡qM RZ wi i wCZv-gvZv/AwffveK‡`i m‡PZb Kiv; Gj vKwf‡EK wf‡fb‡vij , w em D` hvcb Kg‡P‡Z AwffveK‡`i AskM®Y wb‡OZ Kiv|

⇒ wi †`i Kv†R wbh‡B Kvi x gwj K/wb‡qM`vZv‡`i Rb`

- SJKcY®Kv†R wi †`i wbh‡B Kvi x gwj Kc¶/wb‡qM`vZv‡`i wf‡fb‡emfv-tm‡gbv‡i , i †vj , w em D` hvcb Kg‡P‡Z AskM®Y wb‡OZ K‡i m‡PZb Kiv th‡Z cv‡i hv‡Z Zvi v SJKcY®Kv†R wi †`i wb‡qM bv t`q;
- c‡q‡R‡b wbqgZwšKf‡te Zv‡`i †K gw‡Ui Kiv th‡Z cv‡i;
- KgRxex wi †`i Rb` wbivc` Kv†Ri c‡i‡ek Ges Db‡Z Kv†Ri Ae-`v `Zxi Rb` gwj Kc¶/wb‡qMKvi †`i Kg©‡j AvPiY wewa (Code of Conduct) c‡q‡b I Abmj †Y DrmwnZ Kiv th‡Z cv‡i;
- A-`v-`Ki c‡i‡ek‡ki Rb` gwj Kc‡¶i kw-`li weavb ivLv th‡Z cv‡i ; Ges -`v-`Ki I wi evÜe c‡i‡ek‡ki Rb` gwj Kc‡¶i Rb` c‡`i‡i weavb ivLv th‡Z cv‡i |

⇒ wi k‡j wbim‡b mnvqK c‡Z‡vbm‡ni Rb`

- tRj v c‡kmK, Dc‡Rj v wbefnx KgRZ®, -`vbqg Rbc‡Zvnia, Gb‡RI Ges m‡kj mgv‡Ri c‡Z‡vnia‡`i AskM®Y I mg‡‡q wi †`i k‡j we‡qK kw³kvj x Kvg‡U Mv‡b Kiv Ges GB Kvg‡Ui gva‡g wbqgj wLZ Kv‡ug c‡i Pvj bv Kiv th‡Z cv‡it
 - ✓ c‡k¶†Yi tgq‡` , we‡q Ges DcKi Yw`i _YMZgvb wb‡OZ Kiv;
 - ✓ gšYvj †qi mv‡_ wbqgZ thvMv‡hvM ivLv;
 - ✓ Rbm‡PZbZvg‡ K Kv‡ug c‡i Pvj bv Rb` Rbmfv I i †vj Kiv;
 - ✓ c‡k‡ri i KvR gw‡Ui s I gj †qb Kiv;
 - ✓ gwj Kc¶/wb‡qM`vZv‡`i mv‡_ thvMv‡hvM K‡i Zv‡`i wf‡fb‡emfv-tm‡gbv‡i m‡u³ K‡i m‡PZb Kiv;
 - ✓ SJKcY®Kvi Lv‡v/Kg©‡j c‡i`k‡b Kiv|

⇒ k‡j I Kgms-`vb gšYvj †qi Rb`

- SJKcY®wi k‡j c‡Zvni I wbim‡b Kv‡ug k‡j I Kgms-`vb gšYvj †qi Z-`vi wK evov‡bv;
- Gb‡RI wbefPb I Zv‡`i Kv‡ug c‡i Pvj bv Kiv Rb` wbqg‡wZ we‡qej x M®Y Kiv th‡Z cv‡it
 - ✓ Gb‡RI †`i msL`v tRj v Dc‡Rj v Awdm t‡K msM® K‡i hv‡`i m‡ZvKvi Aw-`Zj Av‡Q Zv‡`i †K ^`ePq‡bfv‡te wbefPb Kiv;
 - ✓ Gb‡RI wbefPb i t¶‡t† tRj v c‡kmK, Dc‡Rj v wbefnx KgRZ® Ges ms‡kó wf‡fb‡em‡i Kvi x wf‡fvM‡K Ašif® Kiv th‡Z cv‡it;
 - ✓ tRj v c‡kmK, Dc‡Rj v wbefnx KgRZ®, -`vbqg Rbc‡Zvnia, Gb‡RI Gi mv‡_ mve¶YK thvMv‡hvM _vK‡Z n‡e; Zv‡`i g‡a` wbqgZ gw‡M Kfv Kiv;
 - ✓ cvU‡vri Gb‡RI †K gw‡M/†gw‡M c‡k‡ri i AM‡vZi c‡Z‡te`b gšYvj q, tRj v c‡kmK Ges Dc‡Rj v wbefnx KgRZ® wbKU wbqgZ f‡te cvV‡tv‡i

- Ktg I Kgns-ib gšYvij tqi msikó KgRZ i wki ktg ibimba lqK cb% cikpY t` qv thtz cvti;
- Ktg I Kgns-ib gšYvij tqi cteohiv Gai tbi KvR RwoZ Qj b Zt` i mn Abv gšYvij q/wefvimi AifA KgRZ i wbtq GKU Resource Pool%Zix Kiv thtz cvti;
- cieZpcKt cIZK Gj vkv wewGm Gi Rixci Zt` i wfEtz tgivS KcYKvR wbtqwrZ wki t` i Zwj Kv cYqb, AwAK msLwq wki t` i cKt i Avl Zvq Avb;
- cKt i Kgc 70% UrKv hvtZ S KcYKvR wbtqwrZ wki t` i Dc-AvbpbK wkp i cikpY Ges mnvqK hšcwZ pftq eeq nq Zvi e`v Kiv thtz cvti;
- cieZpcKt mnthwMx GbwRI t` i Kvhpug wbtqwrZ gwbuvis Kiv Ges mnthwMx GbwRI wKgZ KvR bv Kitj cLtg Zt` i eStj cieZt Zt` i weitx kwli weavb ivLv thtz cvti; Ges tm mvt_fvj KvRi Rb` cij -vli weavb ivLv thtz cvti |

⇒ RbmPZbZv | mawp3 Kvhpg

- S KcYKt ktg cIZvni I wbitb cPvi I MYD0xKiY KvhpgtK kwi3kvy x Kiv i Rb` mvgrRK gva`g, tj vK ms-iz, wej teWBZ wtfZ wki ktg fivenZv mawtK RbMYtK mtPZb Kiv;
- S KcYKt ktg wbitb mgvRtmer Zv meCt i RbtMvotK S KcYKvR wbtqwrZ wki t` i cYewmb | DbeZi Kgns-vbi tpti mnvqK fngKv cij tbi Rb` D0xKiY |

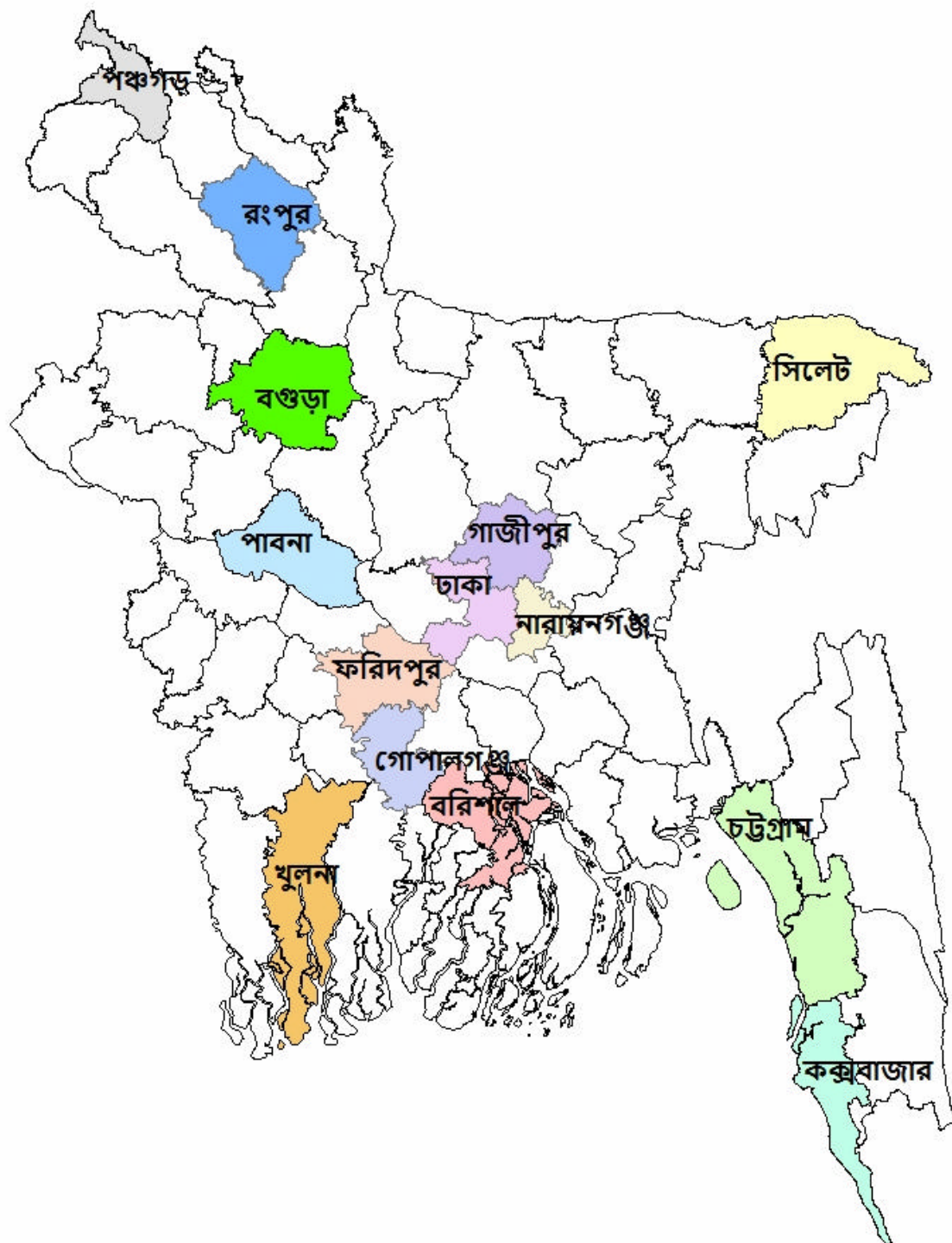
⇒ tKskj MZ cwi Kibv

- fwtZ G ai tbi cKt MhtYi mgq cLgZ GKU temj vBb vW Kiv Ges cKt ctfebvq Exit Plan mawtK Cwi Kibv AShfP Kiv;
- fwtZ G ai tbi cKt MhtYi mgq evsj vtfki gZ ga`g Avq | Dbebkj cIZtekxt` tk Abjfc th ai tbi cKt MhtY Kiv ntqjQ Zv chqj vPbv Kiv Ges mdj cKt tji v tK wkp v MhtY Kiv |

8.2 Dcmsnvi

mtePwi mgvRi S KcYKt ktg cIZvni I wbitb meCt i RbMhtYi gj tevai cweZt KtZ nte| mgvR meCt i RbMY wtki Kti `wi`gwnj v I wki t` i gta` cPvi I Abv msikó Kvhpugtgi gva`g cPov Pyj vtfZ nte, mvgrRK Avt`v j b Mto Zj tZ nte hvtZ mgvR pugvstq gwbj wki ktg tK mawtK vte cIZvLvb I Nbv Kti | AvBGj | (ILO) Kbfbkjb 1999 G t` l qv A1xKvi Abhvgx 2016 mvtj i gta` evsj vtfki gjt` k wmtt cwi PZ KtZ nte, G A1xKvi GLbI ev`evqZ nqib, cLq 12 j tK wki eZt vtb S KcYKvR RwoZ Avt0 | cKt i ev`evqZ chq wtki Y Kti t` Lv hvq, tek wKQyKvhpg `jeZv Qj, wtki Kti cPvi KvR, thuv LyeB, "ZcYg 25% AiffveK cKt Kvhpg mawtK Aeinz ntqjQb | S KcYKt ktg wbitb, mgvR weeztbp GKU, "ZcYAaq | KvR | GRb` mgvRi tm mKj ms-ri, Kvhpug, gj teva S KcYKt ktg tK mg_0 Kti tm, tji vi cweZt wtki fvt cLqRb | Avi GB weezt ZLbB mte nte hLb mi Kvi, mgvR, KvDibiu, RvZxq | vbxq chq tBze, cBtfU tm±i, gwj K mgvZ BZ wms-ri, RbtMvotK S KcYKvR mgvR tK wki ktg t` xKtYi Rb` GK kwi3kvy x Avt`v j b Mto Zj te, thgb AZtZ evj weevn, cwi evi cwi Kibv, gVZgZii nvi Kgvfbv BZ wel tq mgvSZ cPov tbqv ntqjQj |

মগ্নিয়া রেলওয়ে প্রক্ষেপণ কর্তৃপক্ষ (মন্তব্য কর্তৃপক্ষ/তথ্য উৎস কর্তৃপক্ষ)



kŷRxeñkî i t` i mgxñvi dj vdtj i veñwi Z mvi Yxmgñ

mvi Yx-1t kŷRxeñkî i webñm (cik3)

ij ½	cikí Gj vKv (msL'v: 312)		KþUj Gj vKv (msL'v: 196)		tgñU (msL'v: 508)	
	msL'v	%	msL'v	%	msL'v	%
tQtj	188	60	152	78	340	67
tgtq	124	40	44	22	168	33
tgñU	312	100	196	100	508	100

mvi Yx-2t kŷRxeñkî i ncZv RñeZ _vKv Aeñvi kZKiv nvi : % (cik4K)

Aeñt	cikí Gj vKv (msL'v: 312)			KþUj Gj vKv (msL'v: 196)			tgñU (msL'v: 508)		
	tQtj	tgtq	tgñU	tQtj	tgtq	tgñU	tQtj	tgtq	tgñU
nñv	90	91	91	89	84	88	90	90	90
bv	10	9	9	11	16	12	10	10	10
tgñU	100	100	100	100	100	100	100	100	100

mvi Yx-3t kŷRxeñkî i ncZv i tckvi kZKiv nvi (cik4L)

kŷRxeñkî i ncZv i tckvi	cikí Gj vKv (msL'v: 283)			KþUj Gj vKv (msL'v: 173)			tgñU (msL'v: 456)		
	tQtj	tgtq	tgñU	tQtj	tgtq	tgñU	tQtj	tgtq	tgñU
PñKix	20	14	17	10	32	15	15	18	17
wi bgRj	14	17	16	10	11	10	13	16	14
wi · Pj K / f vbPj K	8	9	9	12	13	12	10	10	10
e emv / f vKvb` vi	16	27	20	15	5	13	16	22	18
wi · v M vti tRi g vtbRvi	4	3	3	2	0	1	3	2	2
MmoPj K / WBFvi	7	10	9	13	11	13	10	10	10
Kñl KvR	4	2	3	14	14	14	9	5	7
vñi vqub	1	1	1	5	0	4	3	1	2
i vRqñw / UvBj m wgn - i	7	7	7	6	3	5	6	6	6
everP®	1	1	1	0	3	1	0	1	1
teKvi	1	1	1	1	5	2	1	2	1
nKvi	1	0	0	0	0	0	0	0	0
kŷK	16	7	13	12	3	10	14	6	12
tdu i qj v	0	1	0	0	0	0	0	1	0
tgñU	100	100	100	100	100	100	100	100	100

mvi Yx-4 t k^gR_{ex} w_ki i gvZv R_{me}Z _vKvi Ae~vi kZKiv nvi (c_ke5K)

Ae~v	c _K I Gj vKv (msL ^v : 312)			K _þ Uj Gj vKv (msL ^v : 196)			tguJ (msL ^v : 508)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
nū	98	97	97	97	98	97	97	97	97
bv	2	3	3	3	2	3	3	3	3
tguJ	100	100	100	100	100	100	100	100	100

mvi Yx-5 t k^gR_{ex} w_ki i gvZvi tckvi kZKiv nvi (c_ke5L)

k ^g R _{ex} w _k i i gvZvi tckvi	c _K I Gj vKv (msL ^v : 304)			K _þ Uj Gj vKv (msL ^v : 190)			tguJ (msL ^v : 494)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
Mnbx	83	74	80	78	58	73	80	70	77
M ^g Um K ^g P	1	2	1	2	0	2	2	1	2
evmvevorZ K ^g R/MnK ^g P	5	12	8	10	26	13	7	16	10
P ^g Kix	2	3	2	1	2	2	2	3	2
w bgRj	2	3	3	2	2	2	2	3	2
c ^g mx	1	0	0	1	5	2	1	1	1
k ^g K	5	4	5	5	7	5	5	5	5
` ^g R ^g P	1	2	1	1	0	1	1	1	1
tguJ	101	100	100	100	100	100	100	100	100

mvi Yx-6 t k^gR_{ex} w_ki i c_wiev_{ii} i m_{1/2} evm Kivi Ae~vi kZKiv nvi (c_ke7)

c _w iev _{ii} i m _{1/2} evm Kivi Ae~v	c _K I Gj vKv (msL ^v : 312)			K _þ Uj Gj vKv (msL ^v : 196)			tguJ (msL ^v : 508)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
nū	99	98	99	86	84	86	94	95	94
bv	1	2	1	14	16	14	6	5	6
tguJ	100	100	100	100	100	100	100	100	100

mvi Yx-7 t k^gR_{ex} w_ki c_wiev_{ii} i m` m^o msL^v (c_ke8)

m` m ^o msL ^v	c _K I Gj vKv (msL ^v : 312)			K _þ Uj Gj vKv (msL ^v : 196)			tguJ (msL ^v : 508)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
Mo m` m ^o msL ^v	5	6	5	5	5	5	5	5	5
mell ^o ø	2	2	2	3	3	3	2	2	2
mter ^o P	13	10	13	15	9	15	15	10	15

mvi Yx-8t kǵRxeñkii i fiB -tevbi msL̄v (cik 9)

fiB-tevbi msL̄v	cÍKí Gj vKv (msL̄v: 312)			KɸUj Gj vKv (msL̄v: 196)			tgu (msL̄v: 508)		
	tQj	tgtq	tgu	tQj	tgtq	tgu	tQj	tgtq	tgu
tgu fiB-tevbi msL̄v	3	4	3	3	3	3	3	3	3
meliøø	1	1	1	1	1	1	1	1	1
mteøP	8	8	8	9	8	9	9	8	9
tgu fiB-Gi msL̄v	2	1	2	2	2	2	2	1	2
meliøø	0	0	0	0	0	0	0	0	0
mteøP	6	4	6	7	5	7	7	5	7
tgu terbi msL̄v	1	2	2	1	2	1	1	2	2
meliøø	0	1	0	0	0	0	0	0	0
mteøP	5	5	5	5	6	6	5	6	6

mvi Yx-9t fiB -tevbt` i gta kǵRxeñkii i Ae -vbmZ Ae -vi kZKiv nvi (cik 9K)

Ae -v b	cÍKí Gj vKv (msL̄v: 312)			KɸUj Gj vKv (msL̄v: 196)			tgu (msL̄v: 508)		
	tQj	tgtq	tgu	tQj	tgtq	tgu	tQj	tgtq	tgu
cłg	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
PZł	11	10	11	7	6	6	9	8	9
cAg - Aog	3	8	5	6	5	6	4	8	5
tgu	100	100	100	100	100	100	100	100	100

mvi Yx-10t kǵRxeñkii i cni eñii tgu gwmK Avq (cik 10)

cni eñii gwmK Avq (vkv)	cÍKí Gj vKv (msL̄v: 312)			KɸUj Gj vKv (msL̄v: 196)			tgu (msL̄v: 508)		
	tQj	tgtq	tgu	tQj	tgtq	tgu	tQj	tgtq	tgu
Mo gwmK Avq	8591	8242	8453	8757	9180	8852	8665	8488	8607
meliøøgwmK Avq	700	1000	700	1000	900	900	700	900	700
mteøP gwmK Avq	25000	25000	25000	25000	30000	30000	25000	30000	30000

mvi Yx-11t kǵRxeñkii i eZøv b -tj hvl qvi Ae -vi kZKiv nvi (cik 12)

-tj hvl qvi Ae -v	cÍKí Gj vKv (msL̄v: 312)			KɸUj Gj vKv (msL̄v: 196)			tgu (msL̄v: 508)		
	tQj	tgtq	tgu	tQj	tgtq	tgu	tQj	tgtq	tgu
nü	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 kǵRxeñkii i RbøbeÜb Kiv nqjtQ vKv Zvi Ae -v

RbøbeÜb Kiv nqjtQ vKv Zvi Ae -v	cÍKí Gj vKv (msL̄v: 312)			KɸUj Gj vKv (msL̄v: 196)			tgu (msL̄v: 508)		
	tQj	tgtq	tgu	tQj	tgtq	tgu	tQj	tgtq	tgu
nü	78	67	73	64	64	64	72	66	70
bv	8	13	10	18	11	16	12	13	12
Rwbbv	14	20	17	18	25	20	16	21	18
tgu	100	100	100	100	100	100	100	100	100

mvi Yx-13t wki i eZ@tb KvR Kivi Ae~vi kZKiv nvi (c. 14)

eZ@tb KvR Kivi Ae~vi	cKí Gj vKv (msL'v: 312)			KþUj Gj vKv (msL'v: 196)			tgwU (msL'v: 508)		
	#tj	tgtq	tgwU	#tj	tgtq	tgwU	#tj	tgtq	tgwU
nü	92	56	78	100	100	100	95	68	86
bv	8	44	22	0	0	0	5	32	14
tgwU	100	100	100	100	100	100	100	100	100

mvi Yx-14t kgRex wki i KvRi ai~bi kZKiv nvi (c. 6)

KvRi ai b	cKí Gj vKv (msL'v: 243)			KþUj Gj vKv (msL'v: 196)			tgwU (msL'v: 438)		
	#tj (msL'v: 173)	tgtq (msL'v: 70)	tgwU (msL'v: 243)	#tj (msL'v: 152)	tgtq (msL'v: 44)	tgwU (msL'v: 196)	#tj (msL'v: 325)	tgtq (msL'v: 114)	tgwU (msL'v: 438)
gUi I qvKRC/ A~UtgveiBj	21	0	15	35	0	27	27	0	20
I qvKRC									
tUBj wi s	9	63	24	0	9	2	5	42	15
Rj evQb-Gi KvR	16	0	12	13	0	10	15	0	11
tnitUj /ti ~ti U klgK	6	0	4.5	5	25	10	6	9.6	7
Btj KvUK tgik~bi KvR	12	0	8	8	0	6	10	0	7
MpkkgK/evmeweo~Z KvR	2	16	6	0	29	6	1	21	6.2
cw~K KvI Lvbv / cw~K ev i~evi mvgM~Zix	4	1	3	6	6	6	5	3.5	5
dw~bPvi KvI Lvbv	6	0	4	9	0	7	7	0	5
fv~vix	4	0	2.5	5	0	4	5	0	3.4
gv~i t~vKvtb	5	0	4	3	0	2	4	0	3
c~vKvRs	2	4	3	0	5	1	1	4	2
teKvi~v~U KvI Lvbv	2	0	1	3	7	4	2	3	2
n~lkí	1	6	3	1	5	2	1	5	2
Rj~v KvI Lvbv/PgovRvZ `~ew~`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®AcmvY	1	0	1	1	5	2	1	2	1
G~j~gibqyg KvI Lvbv / G~j~gibqygRvZ `~ew~`Zix	0.6	0	0.4	1	0	1	1	0	1
U~K ev tU~uv ev evm tní vi	0.6	0	0.4	3	0	2	2	0	1
Kugrti KvR	1	0	0.8	1	0	1	1	0	1
KuP i KvP i mvgM~Zix	0.6	0	0.4	0	0	0	0.3	0	0.2
wJDkwb	0.6	0	0.4	1	0	1	0.6	0	0.5
wi~vi M~vtiR	1	0	0.8	0	0	0	0.6	0	0.5
tgv~Bj mvgM~Zix	1	0	0.8	0	0	0	0.6	0	0.5
w~Us KvI Lvbv	1	0	0.8	1	0	1	1	0	1
cj~ti	0	3	0.8	0	0	0	0	2	0.5
i~Rg~j tnj c~ri	0.6	0	0.4	0	0	0	0.3	0	0.2
tgwU	100	100	100	100	100	100	100	100	100

mvi Yx-15t kğRxex wKİ i KvR Kivi mgłqi kZKiv nvi (cök 18)

Kg©tj i `j Zı (wKİ j wğUvı)	cKİ Gj vKv (msL'v: 243)			KɸUj Gj vKv (msL'v: 196)			tğU (msL'v: 439)		
	tQtj	tgtq	tğU	tQtj	tgtq	tğU	tQtj	tgtq	tğU
w`tb	72	61	69	48	52	49	61	58	60
i vtZ	0	0	0	0	0	0	0	0	0
w` b l ivZ Df q mgłq	28	39	31	52	48	51	39	42	40
tğU	100	100	100	100	100	100	100	100	100

mvi Yx-16t kğRxex wKİ i KvRi NıUv (cök 20)

KvRi NıUv	cKİ Gj vKv (msL'v: 243)			KɸUj Gj vKv (msL'v: 196)			tğU (msL'v: 439)		
	tQtj	tgtq	tğU	tQtj	tgtq	tğU	tQtj	tgtq	tğU
Mo KvRi NıUv	8	7	8	10	9	10	9	8	9
melləP	2	2	2	3	3	3	2	2	2
mteP	12	12	12	12	12	12	12	12	12

mvi Yx-17t kğRxex wKİ i KvR wbtqwRZ nI qvi Kvit Yi kZKiv nvi (cök 21)

KvR wbtqwRZ nI qvi KvY	cKİ Gj vKv (msL'v: 243)			KɸUj Gj vKv (msL'v: 196)			tğU (msL'v: 439)		
	tQtj	tgtq	tğU	tQtj	tgtq	tğU	tQtj	tgtq	tğU
UvKv tivRMtii Rb	84	84	84	76	77	76	80	82	81
KvR tKLvi Rb	17	17	17	20	9	17	18	14	17
AwffvetKi B'Qvq	10	23	14	15	18	16	12	21	15
tj LvcoV Kvib ZvB	7	6	7	13	18	14	10	11	10
wcZv/gvZv bvB	1	3	2	3	7	4	2	4	3
KvR wKLvi Rb	2	0	2	1	0	1	2	0	1

mvi Yx-18t KvR ntZ cIB myeav cvl qvi aitbi kZKiv nvi (cök 22)

KvR ntZ cIB myeav	cKİ Gj vKv (msL'v: 243)			KɸUj Gj vKv (msL'v: 196)			tğU (msL'v: 439)		
	tQtj	tgtq	tğU	tQtj	tgtq	tğU	tQtj	tgtq	tğU
wZb tej v wewvgjtj Lvvi	18	16	17	25	43	29	21	26	22
mBıtn 1 w` b Qj	67	43	60	71	41	64	69	42	62
Amý'ntj wNıKrmv LiP/ e'e-v	12	13	12	28	27	28	19	18	19
-tj hwevi mgq/ mjhwm	20	29	23	7	7	7	14	20	16
hvZvqvZ LiP	18	14	17	13	11	12	16	13	15
Aveimb myeav	5	7	6	7	16	9	6	11	7
bv`-t`q/bv`-ti UvKv t`q	10	14	12	9	16	11	10	15	11
cıKU LiPı UvKv t`q	0	0	0	2	0	2	1	0	1

mvi Yx-19t kğRxex wKİ i KvRi dıj tKvb Amyeav ev mgm'v nq wKbv Zvi Ae`vi kZKiv nvi (cök 23)

Amyeav ev mgm'v nq wKbv Zvi Ae`vi	cKİ Gj vKv (msL'v: 243)			KɸUj Gj vKv (msL'v: 196)			tğU (msL'v: 439)		
	tQtj	tgtq	tğU	tQtj	tgtq	tğU	tQtj	tgtq	tğU
nıv	25	27	26	33	18	30	29	24	27
bv	75	73	74	67	82	70	71	76	73
tğU	100	100	100	100	100	100	100	100	100

mvi Yx-20t K^tRi dtj k^tRex^ki Amjeav ev mgm^v nI qvi aitbi kZKiv nvi (c^{ke}23K)

Amjeav ev mgm ^v nI qvi aib	c ^k I Gj vKv (msL ^v : 62)			K ^t Uij Gj vKv (msL ^v : 58)			tgU (msL ^v : 120)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
tj Lv-covi mgq/ mjhM cvl qv hvqbv/ -tj hvL qvi mgq cvq bv	47	63	52	34	50	36	40	59	44
A ^t Ki cwi tek	23	16	21	34	13	31	29	15	26
gubimK mbhfZb (tRvi Kiv, f ^t Lvtbv, Muj Mvj , AcgibRbK K_v ej v)	16	11	15	18	13	17	17	11	16
kvxi K mbhfZb (gvi ai) vektig, ve ^t b, tLj vaj vi mgq _vtKbv / mjhM tbB	14 26	16 26	15 26	16 28	13 38	16 29	15 27	15 30	15 28
Ou mbtj teZb tKtU iLv nq	28	0	19	18	13	17	23	4	18
_vKv/Lv qvi tKvb e ^t v tbB	23	0	16	6	0	5	14	0	11
Ab ^t b: nvtZi bL tKtU hvq; tPvtL mgm ^v nq	2	5	3	2	13	3	2	7	3

mvi Yx-21t MZ 12 gvtm k^tRex^ki K^tRi Kv^tY tKvb mgm^v q ev ` N^{eb}vi c^to^tQ wKbv Zvi Ae^t vi
kZKiv nvi (c^{ke}24)

mgm ^v ev ` N ^{eb} vi c ^t o ^t Q wKbv Zvi Ae ^t vi	c ^k I Gj vKv (msL ^v : 243)			K ^t Uij Gj vKv (msL ^v : 196)			tgU (msL ^v : 439)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
niv	21	21	21	31	16	27	25	19	24
bv	79	79	79	69	84	73	75	81	76
tgU	100	100	100	100	100	100	100	100	100

mvi Yx-22t MZ 12 gvtm Kv^tRi Kv^tY m^tSLZ mgm^v ev ` N^{eb}vi aib (c^{ke}24K)

mgm ^v ev ` N ^{eb} vi aib	c ^k I Gj vKv (msL ^v : 50)			K ^t Uij Gj vKv (msL ^v : 53)			tgU (msL ^v : 103)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
n ^t Z-cv f ^t lv	6	0	4	7	43	11	6	14	8
kix ^t ii tKvb Ask tKtU hvL qv	66	80	70	87	57	83	78	73	77
kix ^t ii tKvb Ask c ^t o hvL qv	26	13	22	9	29	11	16	18	17
tKtgti e ^t v	6	0	4	7	0	6	6	0	5
kjm Kó	9	13	10	2	0	2	4	9	5

mvi Yx-23t MZ 12 gvtm k^tRex^ki K^tRi Kv^tY tKvb mgm^v q ev ` N^{eb}vi c^to^tQ wKbv Zvi Ae^t vi
kZKiv nvi (c^{ke}25)

mgm ^v ev ` N ^{eb} vi c ^t o ^t Q wKbv Zvi Ae ^t vi	c ^k I Gj vKv (msL ^v : 243)			K ^t Uij Gj vKv (msL ^v : 196)			tgU (msL ^v : 439)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
niv	7	9	7	21	14	19	13	11	13
bv	93	91	93	79	86	81	87	89	87
tgU	100	100	100	100	100	100	100	100	100

mvı Yx-24t Kg[©]‡j kǵRxeııki ıb‡Rı ıbıvıcĘvi Rb[“] tKvb ıbıvıcĘvgj K DcKiY e envi K‡i ıKbv Zvi Ae vi kZKiv nvi (c‡e26)

DcKiY e�envi K‡i ıKbv Zvi Ae�vi	c‡Kí Gj vKv (msL�: 243)			K‡Uj Gj vKv (msL�: 196)			‡gU (msL�: 439)		
	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU
n�	25	3	19	27	7	22	26	4	20
b�	75	97	81	73	93	78	74	96	80
‡gU	100	100	100	100	100	100	100	100	100

mvı Yx-25t ıbıvıcĘvgj K GB mKj DcKiY gwj Kc¶/Kg[©]j t_‡K t` I qv nq ıKbv Zvi Ae vi kZKiv nvi (c‡e26L)

DcKiY c�vbi Ae�vi	c‡Kí Gj vKv (msL�: 45)			K‡Uj Gj vKv (msL�: 43)			‡gU (msL�: 88)		
	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU
n�	91	100	91	95	100	95	93	100	93
b�	9	0	9	5	0	5	7	0	7
‡gU	100	100	100	100	100	100	100	100	100

mvı Yx-26t kǵRxeııki i ^ ıbK Avq (c‡e27)

kǵRxeııki i ^ ıbK Avq (UvKv)	c‡Kí Gj vKv (msL�: 243)			K‡Uj Gj vKv (msL�: 196)			‡gU (msL�: 439)		
	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU
Mo ^ ıbK Avq	101	78	93	116	88	110	107	81	100
mello^ıbK Avq	10	10	10	10	15	10	10	10	10
mtePP ^ ıbK Avq	350	300	350	330	200	330	350	300	350

mvı Yx-27t kǵRxeııki i gwmK Avq (c‡e28)

kǵRxeııki i gwmK Avq (UvKv)	c‡Kí Gj vKv (msL�: 243)			K‡Uj Gj vKv (msL�: 196)			‡gU (msL�: 439)		
	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU
Mo gwmK Avq	2723	2147	2557	3059	2527	2939	28 80	2294	2727
mello^gwmK Avq	500	260	260	300	500	300	300	260	260
mtePP gwmK Avq	10500	6500	10500	10000	6000	10000	10500	6500	10500

mvı Yx-28t kǵRxeııki i ıbqıqZ gRj xcvq ıKbv Zvi Ae vi kZKiv nvi (c‡e29)

gRj x cvl qvı Ae�vi	c‡Kí Gj vKv (msL�: 243)			K‡Uj Gj vKv (msL�: 196)			‡gU (msL�: 439)		
	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU	‡Q‡j	‡gtq	‡gU
n�	96	94	96	95	100	96	96	96	96
b�	4	6	4	5	0	4	4	4	4
‡gU	100	100	100	100	100	100	100	100	100

mvi Yx-29t K^gR^xe^xw^ki i t^vRM^ti i UvKv Li^tPi Lv^tZi kZKi v nvi (c^ke31)

UvKv Li ^t Pi LvZ	c ^K i Gj vKv (msL ^v : 243)			K ^t Uj Gj vKv (msL ^v : 196)			t ^g U (msL ^v : 439)		
	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U
c ^o gZ LvB/ R ^g vK ^o co w ^k b	32	43	35	41	18	36	36	33	35
c ^w e ^t i i c ^l q ^r R ^t b e ^q K ^w	70	74	71	72	80	73	71	76	72
ever gv/ A ^W f ^f eK ^t K t [^] B	31	20	28	32	27	31	32	23	29
fvB te ^t b i tj Lvcori Rb ^t LiP K ^w	3	1	3	1	0	1	2	1	2
lb ^t Ri tj Lvcori Rb ^t LiP K ^w	10	14	12	3	0	2	7	9	7
mt ^t bgv t [^] L	0	1	0	3	2	3	2	2	2
m ^A q K ^l i	1	0	1	3	0	2	2	0	1
hvZqvZ fvov eve` LiP	1	1	1	0	0	0	1	1	1

mvi Yx-30t K^gR^xe^xw^ki i m^Aq Av^tQ wKv Zvi Ae^tv kZKi v nvi (c^ke32)

m ^A q Av ^t Q wKv Zvi Ae ^t v	c ^K i Gj vKv (msL ^v : 243)			K ^t Uj Gj vKv (msL ^v : 196)			t ^g U (msL ^v : 439)		
	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U
n ^w	9	4	8	7	5	6			
bv	91	96	92	93	95	94			
t ^g U	100	100	100	100	100	100			

mvi Yx-31t K^gR^xe^xw^ki c^Ki i AvI Zvq Dc-Avb^pwbK w^kl^v t^ct^qt^Q wKv Zvi Ae^tv kZKi v nvi (c^ke34)

Dc-Avb ^p wbK w ^k l ^v t ^c t ^q t ^Q wKv Zvi Ae ^t v	c ^K i Gj vKv (msL ^v : 392)			K ^t Uj Gj vKv (msL ^v : 196)			t ^g U (msL ^v : 588)		
	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U
n ^w	100	100	100	27	16	25	67	78	71
bv	0	0	0	73	84	75	33	22	29
t ^g U	100	100	100	100	100	100	100	100	100

mvi Yx-32t Dc-Avb^pwbK w^kl^v M^tYi t^gqv` (c^ke34M)

Dc-Avb ^p wbK w ^k l ^v M ^t Yi mgqK ^y (g ^m)	c ^K i Gj vKv (msL ^v : 312)			K ^t Uj Gj vKv (msL ^v : 48)			t ^g U (msL ^v : 360)		
	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U
Mo g ^m	10	12	11	6	6	6	9	12	10
mell ^t g ^m	2	2	2	2	6	2	2	2	2
mtel ^t P g ^m	18	18	18	6	6	6	18	18	18

mvi Yx-33t Dc-Avb^pwbK w^kl^v Rb^t t^Kb fvZv t^ct^qt^Q wKv Zvi Ae^tv kZKi v nvi (c^ke34N)

Dc-Avb ^p wbK w ^k l ^v fi ^v Zv t ^c t ^q t ^Q wKv Zvi Ae ^t v	c ^K i Gj vKv (msL ^v : 312)			K ^t Uj Gj vKv (msL ^v : 48)			t ^g U (msL ^v : 360)		
	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U	t ^t j	t ^g tq	t ^g U
n ^w	86	86	86	7	14	8	72	82	76
bv	14	14	14	93	86	92	28	18	24
t ^g U	100	100	100	100	100	100	100	100	100

mvı Yx-34t Dc-AvbþwbK wkpıv tctq mšó wKbv Zvi Ae-vi kZKi v nvi (cök34P)

mšóbi Ae-ı	cökí Gj vKv (msLıv: 312)			KþUj Gj vKv (msLıv: 48)			tgıU (msLıv: 360)		
	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU
nıw	96	98	97	95	100	96	96	98	97
bı	4	2	3	5	0	4	4	2	3
tgıU	100	100	100	100	100	100	100	100	100

mvı Yx-35t Dc-AvbþwbK wkpıv tctq mšó nı qvi Kvi tYi kZKi v nvi (cök34P1)

mšó nı qvi Kvi Y	cökí Gj vKv (msLıv: 302)			KþUj Gj vKv (msLıv: 46)			tgıU (msLıv: 348)		
	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU
wkpıvi gvb fıtj v wQj /hbqıgZ ciwıvıwıZ	27	33	29	36	43	37	28	33	30
webvgıtj tj Lıcor Kiv hıq	34	28	32	26	29	26	32	28	31
wkpıvi cwi tıkı mıwı ntqıtQ	23	21	23	15	43	20	22	23	22
webtır tbi e e-ıwQj /tLj vaj v KiZ cwi Zıg	9	2	6	8	0	7	9	2	6
ıRıR KiZ cwiwıQ	4	2	3	0	0	0	4	2	3
bıg wı LıZ cwi/eB coıZ cwi	24	34	28	39	14	35	27	33	29
cökıY tı i qvi Rb	3	4	4	0	0	0	3	4	3
ınmıe KiZ cwi	2	3	2	0	0	0	2	2	2
erı weKık NıwıQ	1	1	1	0	0	0	1	1	1
cökıY tıYi mgı wıKv tctqıQ	0	1	0	0	0	0	1	0	0

mvı Yx-36t Dc-AvbþwbK wkpıv tctq mšó bı nı qvi Kvi tYi kZKi v nvi (cök34P1)

mšó bı nı qvi Kvi Y	cökí Gj vKv (msLıv: 10)			KþUj Gj vKv (msLıv: 2)			tgıU (msLıv: 12)		
	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU
fıtj v tKvb wKıtKıwıb ZıB	38	0	30	0	0	0	30	0	25
fıtj vftıe wKıZ cwiwıb	62	100	70	100	0	100	70	100	75
tgıU	100	100	100	100	0	100	100	100	100

mvı Yx-37t kþRıex wki cökí i Avı Zıq `ıZı Dbıbgıj K tKvb cökıY tctqıQ wKbv Zvi Ae-vi kZKi v nvi (cök35)

`ıZı Dbıbgıj K tKvb cökıY tctqıQ wKbv Zvi Ae-ı	cökí Gj vKv (msLıv: 312)			KþUj Gj vKv (msLıv: 196)			tgıU (msLıv: 508)		
	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU	tQtj	tgtq	tgıU
nıw	66	90	75	1	2	2	37	67	47
bı	34	10	25	99	98	98	63	33	53
tgıU	100	100	100	100	100	100	100	100	100

mvi Yx-38t cīkī i Avl Zvq ` ¶Zv Dbøbgj K cīkīY cvl qvi ai tbi kZKiv nvi (cīkī35K)

` ¶Zv Dbøbgj K cīkīY cvl qvi aib	cīkī Gj vKv (msLīv: 235)			KīUj Gj vKv (msLīv: 3)			tgvU (msLīv: 238)		
	tQj	tgtq	tgvU	tQj	tgtq	tgvU	tQj	tgtq	tgvU
~wRø KjR/tUBj wi s	54	72	63	50	0	33	55	71	62
GgetWxi xi KjR	10	4	7	0	100	33	9	5	7
eK wclJ	0	4	2	0	0	0	0	4	2
ewJK	2	4	3	0	0	0	2	4	3
n'wU µvdU (eik, teZ)	1	1	1	0	0	0	1	1	1
weDiu ciy f	0	15	7	0	0	0	0	15	7
gUi M'vti R	10	0	5	50	0	34	10	0	6
tgvewBj mwifms	23	0	12	0	0	0	23	0	12
tgvU	100	100	100	100	100	100	100	100	100

mvi Yx-39t ` ¶Zv Dbøbgj K cīkīY MöfYi tgvU (cīkī35M)

` ¶Zv Dbøbgj K cīkīY MöfYi mgqKvj (gvm)	cīkī Gj vKv (msLīv: 235)			KīUj Gj vKv (msLīv: 3)			tgvU (msLīv: 238)		
	tQj	tgtq	tgvU	tQj	tgtq	tgvU	tQj	tgtq	tgvU
Mo gvm	6	6	6	13	7	11	6	7	7
meffgvm	3	2	2	2	7	2	2	2	2
mtetP gvm	6	6	6	7	24	24	7	24	24

mvi Yx-40t ` ¶Zv Dbøbgj K cīkīYi Rb" tKvb fvZv tctqtQ wKbv Zvi Ae"vi kZKiv nvi (cīkī350)

` ¶Zv Dbøbgj K cīkīYi fvZv tctqtQ wKbv Zvi Ae"vi	cīkī Gj vKv (msLīv: 235)			KīUj Gj vKv (msLīv: 3)			tgvU (msLīv: 238)		
	tQj	tgtq	tgvU	tQj	tgtq	tgvU	tQj	tgtq	tgvU
nü	81	83	82	100	100	100	81	83	82
bv	19	17	18	0	0	0	19	17	18
tgvU	100	100	100	100	100	100	100	100	100

mvi Yx-41t ` ¶Zv Dbøbgj K cīkīYi tkI KjR Kivi Rb" cīkīYi tK"atK tKvb mnthwMZv tctqtQ wKbv Zvi Ae"vi kZKiv nvi (cīkī35P)

cīkīYi tkI KjR Kivi Rb" tKvb mnthwMZv tctqtQ wKbv Zvi Ae"vi	cīkī Gj vKv (msLīv: 235)			KīUj Gj vKv (msLīv: 3)			tgvU (msLīv: 238)		
	tQj	tgtq	tgvU	tQj	tgtq	tgvU	tQj	tgtq	tgvU
nü	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-42t ` ¶Zv Dbøbgj K cīkīYi MöfYi ci mnthwMZv cvl qvi ai tbi kZKiv nvi (cīkī35P1)

mnthwMZv cvl qvi aib	cīkī Gj vKv (msLīv: 204)			KīUj Gj vKv (msLīv: 2)			tgvU (msLīv: 206)		
	tQj	tgtq	tgvU	tQj	tgtq	tgvU	tQj	tgtq	tgvU
tgvkb/Uj m	76	69	73	100	100	100	76	70	73
KvPgj / DcKiY	24	31	27	0	0	0	24	30	27
tgvU	100	100	100	100	100	100	100	100	100

mvi Yx-43t `¶|Zv Dbøbgj K cik¶Y tctq mšó Kv Zvi Ae~vi kZKiv nvi (cik350)

mšó i Ae~v	cikí Gj vKv (msL'v: 235)			KþUj Gj vKv (msL'v: 3)			tguJ (msL'v: 238)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
nú	96	77	87	50	100	67	95	77	87
bv	4	23	13	50	0	33	5	23	13
tguJ	100	100	100	100	100	100	100	100	100

mvi Yx-44t `¶|Zv Dbøbgj K cik¶Y tctq mšó nI qvi Kvi Yi kZKiv nvi (cik3501)

mšó nI qvi Kvi Y	cikí Gj vKv (msL'v: 204)			KþUj Gj vKv (msL'v: 2)			tguJ (msL'v: 206)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
Rietb DbøZ Kiv hte	14	9	12	100	0	50	15	9	13
KvR tKlv_vKtj fti j v KvR cvl qv hvq	33	24	29	0	100	50	33	24	29
AifÁZi tefofQ	15	18	16	0	0	0	15	17	16
cik¶Y tctq `wR® KvR Ki‡Z cwi	39	47	42	0	0	0	38	47	42
Nti etmB KvR Ki‡Z cwi	9	4	7	0	0	0	9	4	7
cwi evi GLb mtPZb	3	1	3	0	0	0	3	1	2
Nti etmB A_©CvR® Ki‡Z cwi	6	12	8	0	0	0	6	12	8

mvi Yx-45t `¶|Zv Dbøbgj K cik¶Y tctq mšó bv nI qvi Kvi Yi kZKiv nvi (cik3501)

mšó bv nI qvi Kvi Y	cikí Gj vKv (msL'v: 31)			KþUj Gj vKv (msL'v: 1)			tguJ (msL'v: 32)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
cØqvRbxq DcKi Y cvBib/tguJb cvBib	60	35	39	100	0	100	67	35	41
UrKv cqmw cvBib/gj atbi Afve	0	39	32	0	0	0	0	39	31
fti j vfti wL‡Z cvt i wL	40	12	16	0	0	0	33	12	16
Avti v wK¶v tctj fti j v ntZv	0	4	3	0	0	0	0	4	3
cik¶Yi Afve	0	4	3	0	0	0	0	4	3
tKib DcKvi cvqib	0	15	13	0	0	0	0	15	13

mvi Yx-46t Dc-AvbþwbK wK¶v I `¶|Zv Dbøbgj K cik¶Yi gva tg Kg¶¶tÍ cwi eZ® ev DcKvi nI qvi ai‡bi kZKiv nvi (cik36-37)

wK¶v I `¶ Zv Dbøbgj K cik¶Yi gva tg Kg¶¶tÍ cwi eZ® ev DcKvi nI qvi ai‡bi	cikí Gj vKv (msL'v: 312)			KþUj Gj vKv (msL'v: 48)		
	tQtj	tgtq	tguJ	tQtj	tgtq	tguJ
cte® tptq fti j KvR Ki‡Z cvt i / `¶ Zv I AifÁZi mi‡_ KvR Ki‡Z cvt i	44	57	46	39	36	37
co‡Z I wj L‡Z cwi , unme-wbKvk Ki‡Z cvt i	73	57	71	56	48	53
cwi evt i t j vK‡ i tcv l vK ^Zwi Ki‡Z cvt i	33	31	32	0	0	0
eZ@t b -t j hvq	27	40	32	9	14	10
SikcyKvR t _t K Ae~vnwZ wbqtQ	8	44	22	0	0	0

mvi Yx-47t cĶí t_ķK GKKv j x b t K v b FY/UvKv t ct q t Q u K b v Z v i Ae^-v i k Z K i v n v i (cķe38)

GKKv j x b UvKv cvl qvi Ae^-v	cĶí Gj vKv (msLīv: 312)			K t Uj j Gj vKv (msLīv: 196)			tgU (msLīv: 508)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
nū	0	0	0	0	0	0	0	0	0
bv	100	100	100	100	100	100	100	100	100
tgU	100	100	100	100	100	100	100	100	100

mvi Yx-48t S Ķ C Y q k i k ķ c ķ v n v i l b i m t b m i K v i x D t ^ M m a u t K A t b i k Z K i v n v i (cķe39)

m i K v i x D t ^ M m a u t K A v b	cĶí Gj vKv (msLīv: 312)			K t Uj j Gj vKv (msLīv: 196)			tgU (msLīv: 508)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
nū	30	27	29	11	5	10	22	21	22
bv	70	73	71	89	95	90	78	79	78
tgU	100	100	100	100	100	100	100	100	100

mvi Yx-49t S Ķ C Y q k i k ķ c ķ v n v i l b i m t b m i K v i x D t ^ M m a u t K e ^ m i Z A t b i k Z K i v n v i (cķe39K)

m i K v i x D t ^ M m a u t K e ^ m i Z A v b	cĶí Gj vKv (msLīv: 90)			K t Uj j Gj vKv (msLīv: 19)		
	tQj	tgtq	tgU	tQj	tgtq	tgU
lik i S Ķ C Y q K i R Ki t Z mb t la K t i t Q /lik i k ķ e ķ K i t Z ej tQ	20	18	19	0	100	11
nebigt j t j Lvco vi e e^-v	66	62	64	82	100	84
ever-gu t K m t PZb K i v	12	0	11	4	0	2
gu j K c t K m t PZb K i v	6	0	5	2	0	1
c ķ t l v w t q S Ķ Knxb KvR t k L v t b v	25	38	30	29	0	26

mvi Yx-50t S Ķ C Y q k ķ n t Z mb t R t K c ķ v n v i K i v i t K v b P Š i K t i t Q u K b v Z v i Ae^-v i k Z K i v n v i (cķe40)

S Ķ C Y q k ķ n t Z mb t R t K c ķ v n v i K i v i Ae^-v	cĶí Gj vKv (msLīv: 312)			K t Uj j Gj vKv (msLīv: 196)			tgU (msLīv: 508)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
nū	51	56	53	45	39	43	48	51	49
bv	49	44	47	55	61	57	52	49	51
tgU	100	100	100	100	100	100	100	100	100

mvi Yx-51t S Ķ C Y q k ķ n t Z mb t R t K c ķ v n v i K i v i t P t t c i K i b i k Z K i v n v i (cķe40K)

M p x Z D t ^ M	cĶí Gj vKv (msLīv: 165)			K t Uj j Gj vKv (msLīv: 85)			tgU (msLīv: 250)		
	tQj	tgtq	tgU	tQj	tgtq	tgU	tQj	tgtq	tgU
f t j v P v K i x t c t j P t j h v e	59	57	58	66	47	62	62	55	60
t j Lvco vi k t L D b z K v R K i e	20	16	18	9	30	13	16	19	17
S Ķ C Y q K i R K i e b v	12	23	16	21	18	20	15	22	18
f v j K t R i D b z c ķ t l Y b e	7	1	5	3	0	2	6	1	4
mb t R t v K v b K i e	2	3	3	2	12	3	2	5	3

mv̥i Yx-52t w̥k̥i t̥ i S̥ K̥c̥Y̥K̥t̥R̥ w̥b̥t̥q̥w̥R̥Z K̥i v̥ D̥n̥P̥Z w̥K̥b̥v̥ t̥m̥ m̥p̥ú̥t̥K̥e̥v̥i Y̥i k̥Z̥K̥i v̥n̥i (c̥k̥e̥41)

S̥ K̥c̥Y̥K̥t̥R̥ w̥k̥i t̥ i w̥b̥t̥q̥w̥R̥Z K̥i v̥ D̥n̥P̥Z w̥K̥b̥v̥ Z̥v̥i Ḁe̥-̥v̥	c̥K̥i G̥j v̥K̥v̥ (msL̥v̥: 312)			K̥t̥U̥j̥ G̥j v̥K̥v̥ (msL̥v̥: 196)			t̥g̥U̥ (msL̥v̥: 508)		
	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥
n̥v̥	0	0	0	0	0	0	0	0	0
b̥v̥	100	100	100	100	100	100	100	100	100
t̥g̥U̥	100	100	100	100	100	100	100	100	100

mv̥i Yx-53t w̥k̥i t̥ i S̥ K̥c̥Y̥K̥t̥R̥ w̥b̥t̥q̥w̥R̥Z K̥i v̥ D̥n̥P̥Z b̥q̥ -G̥i K̥v̥t̥Y̥i k̥Z̥K̥i v̥n̥i (c̥k̥e̥41K)

K̥i Y̥	c̥K̥i G̥j v̥K̥v̥ (msL̥v̥: 312)			K̥t̥U̥j̥ G̥j v̥K̥v̥ (msL̥v̥: 196)			t̥g̥U̥ (msL̥v̥: 508)		
	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥	t̥Q̥t̥j̥	t̥g̥t̥q̥	t̥g̥U̥
S̥ K̥c̥Y̥K̥t̥R̥i d̥t̥j̥ w̥k̥i g̥i v̥i th̥t̥Z̥ c̥t̥i	15	16	16	11	14	12	14	16	14
c̥l̥y̥n̥t̥j̥ m̥v̥i v̥R̥e̥b̥ Ḁt̥b̥i D̥c̥i t̥e̥S̥v̥ n̥t̥q̥ _v̥K̥t̥Z̥ c̥t̥i	6	7	6	7	5	6	6	6	6
w̥k̥i t̥ i e̥q̥m̥ Kg̥ d̥t̥j̥ th̥t̥K̥i b̥`N̥θ̥b̥v̥ N̥U̥t̥Z̥ c̥t̥i	29	23	26	29	21	27	29	22	27
t̥Q̥U̥ e̥q̥t̥m̥ K̥i t̥j̥ w̥e̥f̥b̥ḁi̥t̥b̥i̥ Ḁm̥ n̥q̥/`^` b̥o̥ n̥t̥q̥ h̥q̥	10	13	11	9	2	7	9	10	10
Ḁl̥n̥v̥b̥x̥i̥ m̥ḁl̥e̥b̥v̥ _v̥K̥/c̥l̥n̥t̥Z̥ c̥t̥i̥/n̥v̥Z̥c̥v̥ t̥f̥t̥0̥ t̥h̥t̥Z̥ c̥t̥i̥	17	15	16	11	21	13	14	16	15
g̥t̥b̥i̥ D̥c̥i̥ P̥i̥ c̥t̥i̥	18	17	17	11	14	11	14	16	15
t̥j̥ L̥v̥c̥o̥v̥ t̥_t̥K̥ e̥w̥ḀZ̥ n̥q̥/t̥j̥ L̥v̥c̥o̥v̥ n̥q̥ b̥v̥	20	21	20	31	23	29	25	21	24
m̥g̥t̥q̥i̥ t̥K̥i̥ ḁi̥v̥e̥ḁv̥ l̥b̥q̥ t̥b̥B̥	0	0	0	1	2	1	0	1	0
Ḁt̥b̥K̥ c̥w̥i̥ k̥t̥j̥ K̥i̥ t̥Z̥ n̥q̥	2	2	2	5	5	5	3	3	3
t̥L̥j̥ v̥ḁj̥ v̥i̥ t̥K̥i̥ b̥m̥q̥ _v̥t̥K̥ b̥v̥	8	5	7	8	7	8	8	5	7
k̥w̥i̥ i̥x̥K̥ w̥b̥h̥Z̥t̥b̥i̥ w̥K̥v̥i̥ n̥t̥Z̥ n̥q̥	22	23	22	16	18	17	19	22	20

Uvqm©Ad tidiwliÝ (TOR)

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

Article I.

Article II. Terms of Reference (ToR)

K) cÍktí i msílβ weib:

1. cÍktí i bug : evsj vt` tk SíKcY©KtR mbqwrZ wki kq wbim (3qchq)
2. ev-évqbKv i ms-`v : kq l Kgm̄s-`v gšyj q
3. Dfí vMx gšyj q : kq l Kgm̄s-`v gšyj q
4. cÍktí i Ae-`v : t`ki mKj wfvtMi Avl Zvq 14nU tRj vq mmlU Ktcwíkb/tcši Gj vKv
5. cÍktí i ev-évqbKv l e-`q (j ¶ UvKv) (j ¶ UvKv)

cÍKj Z e-`q gj tgvU UvKv cÍ mvt	mstkmaz tgvU UvKv cÍ mvt	cÍKj Z ev-évqb Kvj gj	cÍKj Z ev-évqb Kvj mstkmaz	cÍKj Z ev-évqb Kvj	Ae-`qZ e-`q (gj cÍKj Z e-`qi %)	AIZmuši mgq (gj ev-évqb Ktj i %)
6313.16	6864.00	5783.49	1j v btfx1, 2010 nBtZ 30Rp 2013	1j v btfx1, 2010 nBtZ 30Rp 2014	1j v btfx1, 2010 nBtZ 30Rp 2014	8.39%
6313.16	6864.00	5783.49				12 gvm (36.36%)

6. cÍktí i cUfng, Dfí k l gj Kihqg:

- 6 cUfngt 18 eotii Kg eqmx mKtj B wki | eZgvtb evsj vt` tk tgvU wki i msLv cÍq 5 tKwui Awak | GB wki i v tKvb kqg wbh³ bv ntq wkp MötYi gva-`g RxebtK weKwZ Kite GUvB Kvg | A_P cÍq 60 j ¶ wki `wi-`i KvitY kqg wbh³ i tqtQ | th mKj KvR mbqwrZ nI qui KvitY wki i wbivcEv, Kj vY, AvZweKvk l my-`Rxeb cÍqvweNz nq ZvB wki kq | `wi-`i KvitY g j Z wki kq eÜ n-`Q bv | `wi-`i Qvorl RbmsLvi DaMz, wkpvi Afve, MYmtPZbZvi Afve, mygwRK `mófvl, cÍKwZK wechq, AvBb cÍqvMi Afve, t teZtb wki kqg kqg mnRcCZv, fwelr Kgm̄s-`vbi AwbðqZv, cwi ewiK we-`Q, Kms-`vi, cwi ewi i AvKvi eo, eúweevn, evj weevn, knti emwzi we-`vi, wczv-gvZvi gZy-`vq Abg-`Z cÍqvZ wki kqg Ab-Zg KvitY | Avgvt`i mvsweawbK eva-evaKZv | AvBGj l Kbfbkbtb t` l qv A½xKvi Abjhvqx 2016 mtj i gta evsj vt` ktk wki kq g³ t` k mmte cwiwZ KitZ nte| myZi s wki tK th tKvb kqg mbqwm; wektl Kti SíKcY©KtR mbqwm `vb eÜ KitiZ nte| G Avtj vt` K kq l Kgm̄s-`v gšyj q SíKcY©wki kq wbimtbi j ¶ wki kqg Ktk SíKcY©kq nBtZ wdwi tq Gtb DcvbþwbK wkpvi | `¶Zv Dbæb cÍqvY cÍqvbi gva-`g Zvt` i tk

– ūj $\mu^{\wedge}Kti$ M \ddot{o} t Zv vi j $\ddot{t}\ddot{P}$ 2001 | 2005 m $v^{\dot{t}}j$ q $_{\mu^{\wedge}t}g$ $\ddot{k}i$ $\ddot{k}g$ $\ddot{w}i$ $\ddot{m}b$ $\ddot{c}Kti$ i 1g | 2q ch θ M \ddot{Y} | ev $^{-}\ddot{e}qb$ K ti | Gi avivewmKZvq evsj $\ddot{t}\ddot{k}$ S $\mu^{\wedge}KcY^{\wedge}Kti$ $\ddot{k}g$ \ddot{t} Kiv i j $\ddot{t}\ddot{P}$ Av $\ddot{t}j$ μ^{\wedge} c $\ddot{K}i$ M \ddot{Y} Kiv nq |

6.1 D $\ddot{t}i$ k t c $\ddot{K}ti$ i $\ddot{x}N^{\wedge}tqgv$ x D $\ddot{t}i$ k t ntj v S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ $\ddot{k}g$ \ddot{t} x Kiv Y Ges \ddot{t} $\ddot{t}qgv$ x D $\ddot{t}i$ k t ntj v be $\ddot{b}eb^{\wedge}PZ$ S $\mu^{\wedge}KcY^{\wedge}tm^{\wedge}i$ t $\ddot{t}K$ $\ddot{k}i$ $\ddot{k}g$ c $\ddot{Z}vnvi$ Kiv | $\ddot{w}b^{\wedge}gempjw$ \ddot{t} D $\ddot{t}i$ k t D $\ddot{t}j$ L Kiv ntj vt

K. Dc-Avb $\ddot{p}wbK$ $\ddot{w}k\Psi$ I $\ddot{t}\ddot{P}Zv$ Db $\ddot{q}bj$ K c $\ddot{ok}\ddot{p}tYi$ Rb $^{\wedge}$ S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ \ddot{t} i mbv 3 Kiv Y; L. S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ $\ddot{k}g$ \ddot{t} x N $\ddot{q}gv$ x $\ddot{w}i$ c $\ddot{f}ve$ m $\ddot{r}u^{\wedge}K^{\wedge}M^{\wedge}tPZbZv$ e $\ddot{v}x$ Kiv;

M. S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ \ddot{t} i Rb $^{\wedge}$ A $\ddot{t}c\Psi$ KZ Db \ddot{q} Kg $^{\wedge}v$ $\ddot{Z}ix$ Kiv;

N. mi Kiv i Kg $\ddot{R}Z^{\wedge}$ K $\ddot{g}K$, Gb $\ddot{R}I$ Ges M $\ddot{t}el$ Yv c $\ddot{Z}vb$ mg $\ddot{t}ni$ gta $^{\wedge}$ mg $\ddot{S}q^{\wedge}K$ kv 3 kvj x Kiv;

O. S $\mu^{\wedge}KcY^{\wedge}Kti$ $\ddot{k}g$ $\ddot{w}i$ $\ddot{m}b$ $\ddot{w}i$ qK Kv $\ddot{h}ug$ ev $^{-}\ddot{e}qb$ AM $\ddot{M}v$ f $\ddot{g}Kv$ cvj $\ddot{t}b$ $\ddot{k}g$ | Kg \ddot{ms} $\ddot{v}b$ g $\ddot{S}yv$ $\ddot{t}q$ i m $\ddot{P}gZv$ e $\ddot{v}x$ Kiv Ges

P. ch $\ddot{q}utg$ evsj \ddot{t} k t $\ddot{t}K$ mKj aitbi $\ddot{k}i$ $\ddot{k}g$ c $\ddot{Z}vnvi$ | \ddot{t} x Kiv Y t $\ddot{K}skj$ MZ b $\ddot{w}Z$ $\ddot{w}ba^{\wedge}Y$ Kiv |

6.2 c $\ddot{K}ti$ i gj Kv $\ddot{h}ugt$

6.3 c $\ddot{K}ti$ i gj Kv $\ddot{h}ug$ n $\ddot{t}Q$ Gb $\ddot{R}I$ i gva $^{\wedge}tg$ S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ $\ddot{w}p\ddot{y}ZKiv$, m $\ddot{t}f^{\wedge}Kiv$, Dc-Avb $\ddot{p}wbK$ $\ddot{w}k\Psi$ c $\ddot{v}b$, $\ddot{t}\ddot{P}Zv$ Db $\ddot{q}bj$ K c $\ddot{ok}\ddot{p}tYi$ Kv $\ddot{h}ugt$ mdj c $\ddot{ok}\ddot{p}Yv$ $\ddot{t}i$ gvt \ddot{s} tg $\ddot{w}kb$ Uj m $\ddot{m}i$ e $\ddot{v}nmn$ Rbt $\ddot{P}ZbZv$ gj K i $\ddot{v}v$ | t $\ddot{m}gbv$ Av $\ddot{t}qyRb$ BZ $\ddot{v}v$ |

6.4 c $\ddot{K}ti$ i $\ddot{w}efb$ A $\ddot{t}v$ i ev $^{-}\ddot{e}qb$ AM $\ddot{M}vZ$

K. c $\ddot{K}ti$ i $\ddot{w}efb$ A $\ddot{t}v$ i ev $^{-}\ddot{e}qb$ AM $\ddot{M}vZ$ mshy 3 -1 eY \ddot{v} Kiv ntqtQ |

L. c $\ddot{w}gkK$ c $\ddot{Z}Ov$ tbi TOR

15.1. evsj \ddot{t} k S $\mu^{\wedge}KcY^{\wedge}KtiR$ $\ddot{w}b^{\wedge}qwRZ$ $\ddot{k}i$ $\ddot{k}g$ $\ddot{w}i$ $\ddot{m}b$ (3q ch \ddot{q}) c $\ddot{K}ti$ i c $\ddot{U}f\ddot{g}$, D $\ddot{t}i$ k t , Ab $\ddot{t}gr$ \ddot{b} / $\ddot{m}stkvab$, c $\ddot{K}i$ e \ddot{q} , ev $^{-}\ddot{e}qb$ K y , A $\ddot{t}q$ tbi Drm, e $\ddot{q}i$ $\ddot{w}E$ K eiv \ddot{v} , Aegw 3 i c $\ddot{ms}M^{\wedge}K$ Z \ddot{v} ch $\ddot{f}e\Psi$ Y | ch $\ddot{f}j$ vPbv;

15.2. c $\ddot{K}ti$ i A $\ddot{t}if\ddot{v}E$ K ev $^{-}\ddot{e}qb$ AM $\ddot{M}vZ$ (ev $^{-}\ddot{b}$ | Aw \ddot{R}) Z \ddot{v} msM \ddot{b} , m $\ddot{v}i$ Y \ddot{v}/tj L $\ddot{w}P\ddot{t}i$ gva $^{\wedge}tg$ Dc $\ddot{v}cb$ I $\ddot{w}etk$ Y;

15.3. c $\ddot{K}ti$ i D $\ddot{t}i$ k t AR $\ddot{t}bi$ Ae \ddot{v} ch $\ddot{f}e\Psi$ Y | ch $\ddot{f}j$ vPbv;

15.4. c $\ddot{K}ti$ i Avl Zvq msM $\ddot{p}xZ$ /msM $\ddot{p}xZe$ $\ddot{w}efb$ c \ddot{Y} , Kv $\ddot{h}^{\wedge}I$ t $\ddot{m}ev$ msM $\ddot{b}ni$ t $\ddot{P}f\ddot{t}i$ h $\ddot{v}h_f$ vte c $\ddot{w}i$ Pvj Z AvBb I $\ddot{w}eagv$ v, w $\ddot{c}wG$ 2006 Ges w $\ddot{c}wG$ 2008 Gi $\ddot{w}b^{\wedge}Rb$ c $\ddot{Z}cvj$ b Kiv ntqiQj w $\ddot{K}bv$ tm $\ddot{w}etq$ ch $\ddot{f}e\Psi$ Y | ch $\ddot{f}j$ vPbv;

15.5. c $\ddot{K}ti$ i Avl Zvq msM $\ddot{p}xZ$ c \ddot{Y} , Kv $\ddot{h}^{\wedge}I$ t $\ddot{m}ev$ c $\ddot{w}i$ Pvj bv Ges i $\ddot{t}\ddot{Y}v$ t $\ddot{t}Yi$ Rb $^{\wedge}$ c $\ddot{q}vRbxq$ Rbej mn Avb $\ddot{p}wK$ $\ddot{w}etq$ ch $\ddot{f}j$ vPbv/ch $\ddot{f}e\Psi$ Y;

15.6. c $\ddot{K}ti$ i Avl Zvq msM $\ddot{p}xZ$ c \ddot{Y} , Kv $\ddot{h}^{\wedge}I$ t $\ddot{m}ev$ msM $\ddot{b}k$ $\ddot{w}b^{\wedge}i$ P \ddot{v}^3 Z $\ddot{w}ba^{\wedge}i$ Z t $\ddot{u}mwd$ t $\ddot{K}kb$, YMZ g $\ddot{v}b$ | c $\ddot{w}i$ g $\ddot{v}Y$ Ab $\ddot{h}vq$ c $\ddot{q}vRbxq$ c $\ddot{w}i$ ex $\ddot{t}Y/hvPvB\ddot{t}qi$ gva $^{\wedge}tg$ msM \ddot{b} Kiv ntqiQj w $\ddot{K}bv$ Zv h $\ddot{v}PvB$ Kiv;

- 15.7. cÍktí i ev-levqb m¤úwKZ weifbael q thgb; A_þtb mej Þ^ cY, Kvh®I tmeipq/ msM®ni tÞtÍ mej Þ^ cÍKí e-e-vcvri gvb Ges cÍktí i tgqr` I e-ø exmn weifba` K wetkly, chÞeÞY I chÞtj vPbv;
- 15.8. cÍktí i Avl Zvq m¤úw` Z gj Kvh®ugmgtni Kvh®wi Zv I DcthwMZv wetkly Kiv Ges wetkly mdj Zv hw` _vK tm wel tq Avtj vKcvZ Kiv;
- 15.9. cÍktí i mej w K, `y®w K, mjhvM I ügwk (SWOT) wetkly Ges fweI tZ GKB ai tbi cÍKí M®Y I ev-levqtbi tÞtÍ h-vcvhi mycwi k cÖvb;
- 15.10. SJKcY®KvR wbtqwrZ wki k® `ixKi Y Ges weewPZ SJKcY®m± t_tK wki k® cÖvnvi
- 15.11. DcAvb®wBk wki I `¶Zv Dbegbj K cÍktí tYi gva tg SJKcY®KvR wbtqwrZ wki t` i Rb Afc¶vKZ Dba Kgm®`b ^Zix cÍktí i AR® KZUZv wbi scb;
- 15.12. wki k® `xN®gq` x weifc cÍfve m¤útK®MYm®PZbZv ejxtZ I chÞqptg evsj v` k t_tK mKj ai tbi wki k® cÖvnvi I `ixKi tYi tKskj MZ bxwZ baf tb AR® KZUZv wbi scb;
- 15.13. Dfj wLZ weifbaehÞeÞtbi wfEtz cÍqyRbxq mycwi kmn cÍKí Gj vKv t_tK msMnxZ Z_ wfEtz gj vqb cÍZte` b cÍqyY I Kvh®vix ms`v (AvBGgBw) KZK Abtgv` b M®Y;
- 15.14. wvbxq chÞq GKvI I RvZvq chÞqi GKvI KgRvj vi AvtqvRb Kti gj vqb Kv®Ri chÞeÞY mn AeinZ Kiv I KgRvj vq cÍB gZvgZ/mycwi kmgn wefePbv Kti gj vqb cÍZte` b wvPovšKiY; Ges
- 15.15. µqKvix ms`v (AvBGgBw) KZK AvtivwZ Abv`b msikó KvR m¤úv` b

7. civgk® cÍZövb I civgk®t` i cÍwZ I thwM®Zv:

bs	civgk® cÍZövb I civgk® cÍZövb civgk®	wk¶wZ thwM®Zv	AwfÁZv
1	civgk® cÍZövb		<p>1. Mtel Yv A_ev cÍktí i cÍfve gj vqb msjuvsl ÷ wv cwi Pyj bvq bbZg 3 (wZb) eQti i AwfÁZv m¤úbø</p>
2	wg wj Wvi	<p>wKZ wekje` vj q n‡Z mgvRweÁvb/ Dbegb Aa vqb/ gtbweÁvb wel tq m¤ZtKvEi wMw/msikó wel tq wCGBPw wMwavi x` i AMwakvi t` qv nte</p> <p>L) wk¶v wetkly Á</p> <p>wKZ wekje` vj q n‡Z wk¶v/ mgvRweÁvb/ Dbegb Aa vqb wel tq Kgc¶ m¤ZtKvEi wMw/msikó wel tq wCGBPw wMwavi x` i AMwakvi t` qv nte</p>	<p>1. wki k®, gvbbe Dbegb, wki wki, wZv, cÍktí Y Ges `¶Zv AR® wel tq Kgc¶ 10 eQti i ev- AwfÁZv _vKv Avek K;</p> <p>2. wg wj Wvi mmvte KvR Kivi Rb Kgc¶ 05 (cIP) eQti i AwfÁZv _vKtZ nte;</p> <p>3. KpúUr®i gvbpmdu l qW®G. j, SPSS mn Abv`b Statistical Software Package cwi Pyj bvq I cÍZte` b cwl qvi cÍqyU tcÍRbtUk®bi Dci `¶Zv _vKtZ nte; Ges</p> <p>4. wCwG -2006/wCwAvi 2008 m¤útK®mg K avi Yv _vKtZ nte </p> <p>1. wk¶v I gvbbe Dbegb, wki wk¶v, wZv, cÍktí Y Ges `¶Zv AR® wel tq Kgc¶ 5 eQti i ev- AwfÁZv m¤úbø</p> <p>2. Dfj wLZ AwfÁZv m¤úbøk¶v ev Dbegb wel tq tcÍRtqU wMwavi x` i AMwakvi t` qv nte </p>

bs	civgkR cÖZövb I civgkR cÖZövbI civgkR	WPMZ thM'Zv	AwfÁZv
M)	Wki kq wetkla	WkZ wekje` vj q n‡Z th tKvb we t‡q m‡tKvEi WM Wki kq m‡uKZ D'PZi WM ev wGBPw WM avi x` i AM aKvi † qv n‡e	1. Wki kq S KCY©Kv‡R w‡qwRZ Wki kq wbi mb I -¶i Zv, c¶¶Y Ges ` ¶i Zv AR‡bi gva‡g Aw © mvgwRK Ae vi Db‡b we t‡q Kgc‡¶ 5 eQti i ev‡e AfAfÁZv m‡ubø 2. K‡púUti gwBumdu I qW©Gt· j , cvl qvi ctqU tc Rb‡Uk‡bi Dci ` ¶i Zv _K‡Z n‡e
N)	cwi msL'vbie`	WkZ wekje` vj q n‡Z cwi msL'v b we t‡q bbZg m‡tKvEi WM	1. m‡f©Z_ msMø, Wwv e‡e `vcvq K‡púUti gwBumdu I qW©Gt· j , SPSS mn Ab'v Statistical Software Package cwi Pvj bvq, cvl qvi ctqU tc Rb‡Uk‡bi Dci bbZg 3 (¶b) eQti i AfAfÁZv _K‡Z n‡e

8. civgkR cÖZövb KZK wbgewYZ cÖZte` bmgn `wLj Ki‡Z n‡e:

µigKbs	cÖZte` tbi bvq	`wLj i mgq	msL'v
1	c¶K cÖZte` b	Pi³ m‡úv` tbi 15 w` tbi g‡a"	40KwC (tUKwbKvj Kgju 20+ w‡qwi s Kgju)
2	1g Lmv cÖZte` b (tUKwbKvj /w‡qwi s) mfv	Pi³ m‡úv` tbi 75 w` tbi g‡a"	40KwC(tUKwbKvj Kgju 20+ w‡qwi s Kgju)
3	2g Lmv cÖZte` b (Wmigubkb KgRvj vi)	Pi³ m‡úv` tbi 90 w` tbi g‡a"	75KwC (RvZxq KgRvj v)
4	PWšÍ cÖZte` b (evsj vq I BstiwR‡Z)	Pi³ m‡úv` tbi 100 w` tbi g‡a"	60KwC(evsj v 40 I BstiwR 20)

9. K‡qU KZK c¶`q:

K. c¶Kí `vj j I c¶Kí msikó wewfbacÖZte` b (thgb: AwBGgBwW -05 cÖZte` b); Ges

L. wewfbat‡ K‡nvi vt i m‡t_ thwMvthvtMi Rb" c¶qvRbxq mnthwMZv c¶vb BZ"vw` |

Cwíkó-4

Z_ - DcviE msMóni cökvij v, wb‡` Rkv I tPKvj ÷

Øeisj n̄` t̄k S̄KcYKt̄R wbt̄qwRZ wki k̄g wimb (3q ch̄q)" kxl R
c̄Kt̄i i c̄Fve gj "vqb mgxPv

k̄gRxex wki t̄` i mvPvrKt̄i i Rb" c̄kgvj v

c̄kēt mbr̄3KiY b̄tt

--	--	--	--

mvavi Y Z_ vej x

vefM:	tRj v:						
mvU Ktc̄t̄i kb:	tcsimfv:						
I qW̄bs:	gnj v:						
Gb̄RI -Gi big:							
Gj wKvi aibt 1. c̄Kt̄ Gj wKv 2. Kt̄Eij Gj wKv							
mvPvrKvi M̄YKvi xi big:							
mvvi fvBRv̄t̄i i big:							
mvPvrKvi M̄t̄Yi Zwi L:	w b ḡm eQi <table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>						
mvPvrKt̄i i dj vdj	mvuY@tqtQ 1 -MZ/AmuY® 2 mvPvrKvi w t̄Z i vRx nbib 3 cvl qv hwqib 4						
	mvPvrKvi t̄i" I t̄kl nevi mgq / (AM/PM)						

mv¶vrKvi AskMÖYKvi x KgRxex wki i m¤šZcî

Avm nj vgyAvj vBKg/Av` ve,

Avgi bug _____ | evsj v` tki wki k  GKIU AwZ cwiPZ veIq, h _vKv D Pr
 bq, Kvg` bq, wK  AvtQ| ZvB k g, weIkl Kti SJKcY k g ibhy  wki t` i c vni Kiv Ges ch qutg wki k 
 wimb Ki Z miKvi A zKvive| tmb j t` k g I Kg s` b g yj q Gi Avl Zvq  evsj v` tk SJKcY Kv R
 wbtqwRZ wki k g wimb (3q ch q)" kxI R GKIU c k  ev vqb Kiv ntqtQ| GB c k i i gva tg k gRxex wki t` i
 wP Z Kti Dc-Avbj bK w lV Ges ` Zv Db q b c k Y c v b Kti Db Zi Kv R ibhy  i m h M Zix Kiv ntqtQ,
 h Z wki i v SJKcY k g ibhy  ntZ bv cu|i |

eZ tb ev vqb, cu i ex Y I gj vqb wefW (IMED) c k i wki Kvh g, Gi c vne, mgm v (hw` _vK), wki k gi
 `Nfgqv` x weifc dj vdj, GB veItq MYmtPZbZv gj K Kg Px, miKvix I temiKvix ch qi Askx wi Z; BZ`w`
 veItqi GKIU gj vqb mg vvi Kv R ntZ wbtqtQ| gw ch q GB MteIYi `wqZi tctqtQ wimP Bf ij jqkb
 G mwmtqUm di t fj ct gU ij wgtUW (READ)| Awg i W (READ) t K GB MteIYi Kv Ri gw ch q Z_
 msM ni Rb` G m Q|

GB gj vqb Kv Ri Ask wntm  READ GB m utK Zvgvi gZvgZ/ g s  Rvb Z AwMhx| D j L` th, bvg, wKv
 t vcb ti L tKej gv  tZvgvi g s / gZvgZ gj vqtb K R eenvi Kiv nte| GB mv vrKvi c v b tZvgvi
 gZvgZB c v b cu|i| Zvg m Z ntj Awg mv vrKvi M Y t`i" Ki Z c wi |

D i`vZv m Z c v b Kitj t`i" Ki b.... 1 → D i`vZv m Z bv w` tj 2 → tkl Ki b|

mv vrKvi M YKvi xi -  pi: _____

Zwi L: _____ / _____ / _____

†mKkb - A: ıki Ges Zvi c̄i evi veIqK m̄avi Y Z_

1. ıki i bvg (ij ÷ n̄Z b̄tZ n̄te):

K. t̄ḡevBj b̄r̄i (Aek̄B Avb̄tZ n̄te):

(ıki i ıcZvi-gvZ/AwffveK/b̄tqMKZPth t̄Kvb GKR̄bi t̄ḡevBj b̄r̄i Aek̄B Avb̄tZ n̄te)

2. ıki i eqm (cYeoQ̄ti):

3. ıki i ij ½:

1. t̄otj

2. t̄gtq

4. ıki i ıcZvi b̄igt

ıcZvi RvZiq
c̄iPq c̄t b̄at

--	--	--	--	--	--	--	--	--	--	--	--	--

K. ıcZvi R̄weZ AvtQb ıK?

1. n̄w 2. bv

L. ıcZvi t̄ckv ıK?

5. ıki i gvZvi b̄igt

gvZvi RvZiq
c̄iPq c̄t b̄at

--	--	--	--	--	--	--	--	--	--	--	--

K. gvZvi R̄weZ AvtQb ıK?

1. n̄w 2. bv

L. gvZvi t̄ckv ıK?

6. ıki i ıcZvi-gvZvi ıKibit

7. Zıg ıK t̄Zıgvi ıcZvi-gvZvi/ c̄i ētii m̄½ em Ki?

1. n̄w 2. bv

K. h̄w bv nq, Zıg t̄Kv_ıq em Ki?

1. Ab̄ AvZt̄qi ewoZ
2. ḡw̄ t̄Ki emıq
3. Kḡtj
4. Ab̄b̄ ıki t̄ i m̄t̄_
5. iv̄lq/ t̄÷ktb/ dltc̄tZ
6. Ab̄b̄ (ib̄ ıK)

8. t̄Zıgvi c̄i ētii t̄ḡU m̄ m̄ msL̄v KZ Rb?.....Rb

9. t̄Zıgiv Kq f̄B-t̄eb? t̄ḡU.....Rb f̄B.....Rb t̄eb.....R

K. f̄B-t̄eb t̄ i ḡa Zıg KZ b̄r̄i?

10. t̄Zıgvi c̄i ētii t̄ḡU ḡm̄K Awq KZ?.....UıKv

11. Zıg m̄teP P t̄Kvb t̄k̄v c̄m K̄t̄iQ?

12. Zıg ıK eZ̄t̄b t̄q̄j h̄w? 1. n̄w 2. bv

K. h̄w bv nq, t̄q̄j bv h̄w q̄i gj̄ Kvi Y ıK?

1. c̄iZeÜv/Am̄vZv
2. t̄q̄j i LiP t̄Rm̄o Ki‡Z bv c̄iv
3. c̄i ētii t̄q̄j h̄w q̄i Ab̄vZ t̄ q̄b
4. t̄q̄j th̄Z AwM̄b̄x bq
5. DcvR̄bi Rb̄ K̄t̄R b̄tq̄wRZ _vKv
6. c̄i ētii K̄ ēemıq b̄tq̄wRZ _vKv
7. c̄i ētii K̄t̄R m̄m̄th̄i Rb̄
8. Ab̄b̄ (ib̄ ıK̄t̄i ej)

13. t̄Zıgvi ıK Rb̄vbeÜb Kiv n̄t̄Q?

1. n̄w 2. bv 3. Rvbbv

†mKkb - B: KvR msμvší Z_-SjKcY@ki kgt

14. Zug nK eZ@tb KvR Ki? 1. n̄w 2. bw
15. Zug tKv_wq KvR Ki?
1. n̄tRi ewoťZ
 2. t`vKt̄b
 3. tntUj
 4. Atb' i ewoťZ
 5. tcvkuk Kvi Lvbiq
 6. Kvi Lvbiq
 7. Ab'ib' (ibw @ Ki)
16. Zug nK KvR Ki? KvRi aib :
- | | |
|---|---|
| <ol style="list-style-type: none"> 1. gUi l qvKRC/ AtUtgveBj l qvKRC 2. Btj KtUK tgik̄bi KvR 3. eR^AcmvY 4. fivix 5. Mpkg/ evmewoťZ KvR 6. c'vKvRs 7. cwh- Kvi Lvbi / cwh- K ev i vevi mgM^Zix 8. teKvi vle- U Kvi Lvbi 9. n-ik̄i 10. tntUj / ti- t̄iU k̄gK 11. dwbPi Kvi Lvbi | <ol style="list-style-type: none"> 12. tej þ d̄vix 13. Ržv Kvi Lvbi / PvgoRvZ `ēw̄ ^Zix 14. tUBj n̄s 15. Rui -PgKx 16. Pto Kvi Lvbi 17. G'ij ygbqg Kvi Lvbi / G'ij ygbqgRvZ `ēw̄ ^Zix 18. weo/ m̄M̄f i t̄i Kvi / % ix 19. UJK ev tUf̄uv ev evm tn̄i vi 20. KtP I KtPi mgM^Zix 21. Ab'ib' (ibw @ Ki'b) |
|---|---|
17. tZigi evm-ib ntZ Kg^j KZ `#i?nKtgt
(Lp KtQ ntj , O nKt tgt ij Lz nte)
18. Zug m̄aviYZ G mKj KvR KLb Ki? 1. w̄t̄b 2. iVZ 3. w̄b I iVZ Dfq mḡtq
19. Zug KZw b āi eZ@ib KvR AvQ?gwm.....eQi
20. Zug w̄t̄b KZ NEv KvR Ki?NEv
21. Zug tKb KvR Ki?
1. UvKv tivRMfii i Rb'
 2. KvR tkLvi Rb'
 3. AuffvetKi B'Qq
 4. t̄j Lvcov Kvi bv Zib
 5. w̄Zv/gvZv bwB
 6. Ab'ib' (ibw @ Kti ej)
22. GB KvR Zug nK m̄eav cvl ? (GKwaK DEi)
1. w̄Zb fej v nebugtj Lvevi
 2. mBt̄n 1 w̄b QjJ
 3. Am̄'ntj w̄PnKrmv LiP/ ēe^-v
 4. -t̄j h̄evi mgq/ m̄thM
 5. hvZiqvZ LiP
 6. Aveimb m̄eav
 7. Ab'ib' (ibw @ Kti ej)

23. GB K^uRi d^{tj} t^{Zigvi} t^{Kib} A^{mjeav} ev mgm^v nq uK? 1. nū 2. bv (24 bs c^{ikohib})

K. nū ntj , GB K^uRi d^{tj} t^{Zigvi} uK uK A^{mjeav} ev mgm^v nq? (GKwaK D^{Ei})

1. t^j Lv-covi mgq/ mthM cvl qu h^qqbv/ t^j h^lqui mgq ciq bv
2. A^{-t} Ki ciⁱtek
3. g^bbmK ibh^fZb (tRvi Kiv, f^q t^Ltbv, Myj M^yj , AcgibRbK K_v ej v)
4. kvi xii K ibh^fZb (gviai)
5. th^šb ibh^fZb
6. ve^ktg, ve^ktbv` b, tLj vaj vi mgq _^fKbv /mthM tbB
7. Q^U ibtj teZb t^KU i^lLv nq
8. _^VKv/LvI qui t^{Kib} e^e t^bB
9. t^{Kib} mgm^v nq bv
10. Ab^vb (ibv @ K^ti ej)

24. MZ 12 g^{ut}m Z^{ig} t^{Zigvi} K^uRi Kvi^tY t^{Kib} mgm^v q ev `N^{eb}biq c^{to}Qv uK? 1. nū 2. bv (25bs c^{ikohib})

K. nū ntj , MZ 12 g^{ut}m Z^{ig} t^{Zigvi} K^uRi Kvi^tY uK uK mgm^v q ev `N^{eb}biq c^{to}Qv? (GKwaK D^{Ei})

1. n^vZ-cv f^vz
2. k^xi i t^{Kib} Ask t^KU h^l q
3. k^xi i t^{Kib} Ask c^{to} h^l qu
4. Ab^vb (ibv @ K^ti ej)

25. MZ 12 g^{ut}m Z^{ig} KLtbv t^{Zigvi} Kg^ot^j t^{Kib} ai^tbi S^kC^ycⁱ w^vzi uKvvi n^tq^tQv uK? 1. nū 2. bv

K. nū ntj , MZ 12 g^{ut}m Z^{ig} t^{Zigvi} Kg^ot^j uK ai^tbi S^kC^ycⁱ w^vzi uKvvi n^tq^tQv? (GKwaK D^{Ei})

1. vec` RbK tg^ukb I h^šczw^vzi mnvth KvR
2. ibR t^gZvi t^Pq A^aK ciⁱgb I Rb enb
3. A^{-t} Ki ciⁱtek KvR
4. ms^ungK t^vMi uKvvi
5. kvi xii K/g^bbmK/th^šb ibh^fZb uKvvi
6. `N^{mg}q a^ti KvR Kiv m^bvn 43 N^Uv ev Zvi I A^aK mgq a^ti KvR Kiv
7. Ab^vb (ibv @ K^ti ej)

26. Kg^ot^j ib^tRi ib^vcEvi Rb^v Z^{ig} t^{Kib} ib^vcEvgj K DcKiY e^eenvi Ki? 1. nū 2. bv (27bs c^{ikohib})

K. nū ntj , uK e^eenvi Ki?

- | | |
|--|---|
| 1. g ^v ^ | 5. ci ⁱ q Mg ^v jj |
| 2. n ^t Z M ^v fm | 6. G ^v cb/ ve ^t kI tc ^v uK |
| 3. t ^P l M ^v m | 7. Ab ^v b (ibv @ K ^t i ej) |
| 4. t ⁿ j tg ^u U/K ^v c | |

L. ib^vcEvgj K GB mKj DcKiY uK g^vj Kc^v/ Kg^oj t^tK t^v l^v nq? 1. nū 2. bv

27. t^{Zigvi} eZ^gib ^ ibK A^vq KZ UvKv?,UvKv

28. t^{Zigvi} gwmK t^vRMvi KZ UvKv?.....UvKv

29. Z^{ig} ibq^vZ gRjx cvl uK? 1. nū 2. bv

30. †Zigvi K‡Ri cwi k‡gK wKf‡te cvl?

1. cm tiU
2. ^wK wfv‡‡Z
3. m‡v‡nK wfv‡‡Z
4. gwmK wfv‡‡Z
5. Ab‡ tKibf‡te (wv @ K‡i ej)

31. †Zigvi tivRM‡i i UvKv wKf‡te e‡q/LiP Ki?

1. c0` gZ LvB/ RvgvKvco wKib
2. c‡i e‡ii c‡qR‡b e‡q Kv‡
3. ev‡v gv/ AwffieK‡K t‡B
4. f‡B te‡bi tj Lvcovi Rb‡ LiP Kv‡
5. w‡Ri tj Lvcovi Rb‡ LiP Kv‡
6. wmtbgv t‡wL
7. m‡q Kv‡
8. Ab‡ wKQyKv‡ (wv @ K‡i ej)

32. †Zigvi wK e‡g‡b tKib m‡q Aw‡Q?

1. n‡w 2. bv

†mKkb - C: Ævsj w‡ tk S‡KcY‡K‡R wbtqwRZ wki k‡g wbi mb0 c‡Kí ev-‡evqb Ges
Gi c‡fve m‡úwK‡ Z_

33. Ævsj w‡ tk S‡KcY‡K‡R wbtqwRZ wki k‡g wbi mb0 b‡tg GK‡J c‡Kí Gb‡RI Gi gva‡g ev-‡evqb ntq‡Q tm m‡ú‡K‡Zig
R‡bv ev †‡b‡Qw wK?

1. n‡w 2. bv

K. Zig H c‡K‡i i tKib Gb‡RI -tZ A‡f‡‡ ntq‡Q wK?

1. n‡w 2. bv

L. n‡w ntj , Zig K‡e H c‡K‡i i tKib Gb‡RI -tZ A‡f‡‡ ntq‡Q?m‡j

34. Zig Dc-A‡b‡wK w‡¶vi tKib m‡hM t‡‡qQ wK?

1. n‡w 2. bv (35 bs c‡k‡h‡b)

K. n‡w ntj , GB Dc-A‡b‡wK w‡¶vi Zig tKv_wq t‡‡qQ?†K‡^

L. tK ev Kv‡v †Zig‡K GB m‡hM/ thMthM K‡i w t‡‡Q?

1. Gb‡RI Øv‡v (bvg Dtj L Ki)
2. mi Kv‡x c‡Z‡v‡b (bvg Dtj L Ki).....
3. Kg‡j / gwij K‡¶ me‡ar K‡i w t‡‡Qb
4. Ab‡b‡ (wv @ K‡i ej)

M. K‡Z w b h‡er Zig G w‡¶vi MhY K‡i Q?gwm

N. Zig Dc-A‡b‡wK w‡¶vi Rb‡ tKib f‡Zv t‡‡qQ wK?

1. n‡w 2. bv (0 bs c‡k‡h‡b)

N1. n‡w ntj , ^wK K‡Z UvKv t‡‡qQ?UvKv

O. †Zigvi G w‡¶vi e‡q/LiP tK enb K‡i?.....

P. GB Dc-A‡b‡wK w‡¶vi t‡‡q Zig m‡šo wK?

1. n‡w 2. bv

P1. (K‡i th D‡‡v‡ ej te Zvi Kv‡v wR‡Ám Ki'b) tKb?

.....

35. Zug `¶Zv Dbøbgj K tKb cik¶Y tctqQ W?

1. nü 2. bv (36 bs cikohib)

K. nü nj, tKb veI tq cik¶Y tctqQ?

1. `WØP KvR/UBj wi s
2. GgetWxi xi KvR
3. eK wið
4. ewJK
5. nñwU þvðU (eik, teZ)
6. veDñJ cij Þ
7. Ab'ib' (ibñ Ø Kti ej)

L. GB `¶Zv Dbøbgj K cik¶Y Zug tKv_wq tctqQ?tKþ`^

M. KZ w b hver Zug G cik¶Y MhY Kti Q?gum.....eQi

N. tK ev Kviv tZugK GB mjhM/ thMthM Kti w tqfQ?

1. GbñRI Øviv (bvg Dñj L Ki)
2. mi Kvix cñZñvñb (bvg Dñj L Ki).....
3. Kg®j / gwj Kc¶l meav Kti w tqfQb
4. Ab'ib' (ibñ Ø Kti ej)

O. Zug `¶Zv Dbøbgj K cik¶Y Rb tKb fvZv tctqQ W? 1. nü 2. bv (P bs cikohib)

01. nü nj, ^ibK KZ UvKv tctqQ?UvKv

P. `¶Zv Dbøbgj K cik¶Y tkñ I Zug ibñR KvR Kivi Rb cik¶Y tK `at_tK tKb mnthwMzv tctqQ W?

1. nü 2. bv (Q bs cikohib)

P1. tctq _Wkj, WK tctqQ?

- | | |
|-------------------|--------------------------------|
| 1. gj ab/bM` UvKv | 3. Kuñgjy / DcKiY |
| 2. tgñkb/Uj m | 4. Ab'ib' (ibñ Ø Kti ej) |

Q. GB `¶Zv Dbøbgj K cik¶Y tctq Zug mšo W? 1. nü 2. bv

Q1. (ki th DñiU ej te Zvi KvY RñÁm Ki'b) #Kb?

(hviv Dc-AibñbK ik¶l tctqQ Zug i RñÁm Ki'b)

36. Dc-AibñbK ik¶l gva'g tZugvi Kg¶l i WK cñieZñ GñmtQ ev WK WK DcKvi ntqfQ?

(hviv `¶Zv Dbøbgj K cik¶Y tctqQ Zug i RñÁm Ki'b)

37. `¶Zv Dbøbgj K cik¶Y gva'g tZugvi Kg¶l i WK cñieZñ GñmtQ ev WK WK DcKvi ntqfQ?

38. Zug cikí t_tK GKKjy b tKb UvKv tctqQ W?

1. nü 2. bv (39 bs cikohib)

K. tctq _Wkj, KZ UvKv tctqQ?UvKv

L. tKv_y t_tK GB UvKv tctqQ?

M. GB UvKv Ziq wK KvR j wMtq?

.....
.....

tmKkb - D: SjKcY@kikg ibimtb miKvi x I wbR Df` wMt

39. miKvi SjKcY@KvR t_tK wki t i cLvnvi Kiv Ges t_k t_tK wki kq ibimtb Rb i "ZcY@KQyKvR ntZ wbqjQ tm
mptK@Zig wKzRb wK? 1. nü 2. bv

K. nü ntj , wK Rb?

.....
.....

40. Ziq SjKcY@kq ntZ wbRtK cLvnvi Kivi tKib wPši KtiQ wK? 1. nü 2. bv

K. nü ntj , wK wPši KtiQ?

.....
.....

41. tZigvi gtZ wki t i SjKcY@KvR wbqjwRZ Kiv DIPZ wK? 1. nü 2. bv

K. (wki th DEiU ej te Zvi Kvi Y@RtAm Ki'b) tKb?

.....
.....

wki tK abev` w tq mvPvrKvi MÖY tkl Ki'b |

Øeisj v̄` t̄k S̄KcȲKt̄R wb̄q̄wRZ iki k̄g wb̄imb (3q ch̄q) " kxl R
c̄Kt̄i i c̄f̄ve gj̄ wqb mgx̄l v

k̄gRxeñ i AuffveK̄ i mv̄lvrKt̄i i Rb̄ c̄k̄yj v

c̄k̄t̄ mbv̄3KiY b̄tt

--	--

mv̄avi Y Z_ vej x

refM: t̄Rj:

mv̄lvrKt̄i kb: tc̄simfv:

I qW̄bs: gnj v:

GbiRI -Gi b̄ig:

Gj̄v̄vi ai bt	1. c̄Kt̄i Gj̄v̄vi	2. K̄t̄Eij Gj̄v̄vi						
mv̄lvrKv̄i M̄YKv̄i xi b̄ig:		mv̄lvrKv̄i M̄YKv̄i xi /						
mv̄lvrKv̄i M̄t̄Yi Zwi L:	w b ḡm eQi <table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>							mv̄lvrKv̄i i i / tkl nevi mgq / (AM/PM)
mv̄lvrKt̄i i dj̄ v̄dj	mv̄lvrKt̄i nt̄q̄t̄Q 1 -MZ/Am̄uY 2 mv̄lvrKv̄i w t̄Z iVRx nb̄ib 3 cyl q̄ hwqib 4							

[jh KgRxeñ iki i mv̄lvrKv̄i tb̄qv nt̄q̄t̄Q, t̄mB iki i wCz̄gizvi Kv̄Q t̄t̄K mv̄lvrKv̄i wb̄Z n̄te]

mv̄lvrKt̄i AskM̄YKv̄ix KgRxeñ iki i AuffvetK̄i m̄s̄Zc̄t̄

Avm̄n̄j v̄gyAvj v̄BKg/Av̄ ve,

Avgi b̄ig | eisj v̄` t̄ki iki k̄g GKU AñZ c̄m̄PZ weIq, h̄w̄_v̄Kv̄ DñPr bq, Kvḡ bq,
iK̄S̄ Avt̄Q| ZvB k̄t̄g, w̄tkl K̄ti S̄KcȲKt̄g wb̄ȳ i c̄l̄vni Kiv Ges ch̄q̄utg iki k̄g wb̄imb Kit̄Z miKvi
AñKv̄i ve|x t̄mB j̄t̄ k̄g I K̄t̄s̄ w̄b ḡs̄v̄j q Gi Avl Ziq Øeisj v̄` t̄k S̄KcȲKt̄g wb̄q̄wRZ iki k̄g wb̄imb (3q ch̄q) "
kxl R GKU c̄Kt̄i ev̄ebq Kiv nt̄q̄t̄Q| GB c̄Kt̄i i ḡāt̄g k̄gRxeñ iki i w̄l̄v̄Z K̄ti Dc-AvþþwbK w̄l̄v̄ Ges `ñZv̄ Dbq̄b
c̄k̄p̄Y c̄v̄b K̄ti Db̄Zi Kv̄R wb̄ȳ i m̄th̄M Zix Kiv nt̄q̄t̄Q, h̄t̄Z iki i S̄KcȲKt̄g wb̄ȳ nt̄Z bv̄ c̄v̄i |

eZ̄gt̄b ev̄ebq, c̄v̄i eñl̄Y I gj̄ wqb refM (IMED) c̄Kt̄i iki K̄t̄pg, Gi c̄f̄ve, mgm̄v (hw̄ _t̄K), iki k̄t̄gi `ñZ̄gq̄v̄ x
w̄i/c dj̄ v̄dj, GB weIq̄ MYm̄PZbZv gj̄ K Kgn̄Px, miKvix I temiKvix ch̄q̄qi Askv̄i w̄l̄v̄Z; BZ w̄l̄t̄q̄i GKU gj̄ wqb
mgx̄l vi Kv̄R nt̄Z wb̄q̄t̄Q| gw̄ ch̄q̄q GB M̄t̄el Yvi `ñZ̄j t̄ct̄q̄t̄Q w̄m̄P̄Bf̄ v̄j t̄q̄kb Ḡtm̄m̄t̄q̄Um di t̄w̄t̄f̄j c̄t̄ḡU v̄j w̄t̄UW
(READ)| Awg iñW (READ t̄t̄K GB M̄t̄el Yv̄ Kv̄Ri gw̄ ch̄q̄ Z_ ms̄M̄n̄i Rb̄ Ḡtm̄Q|

GB gj̄ wqb Kv̄Ri Ask w̄nt̄m̄te READ GB m̄ūt̄K̄Avcbvi gZigZ/ gš̄ē Rb̄t̄Z AñMhx| Dñj L̄ th, b̄ig, w̄Kv̄b t̄Mv̄c b̄t̄L
t̄Kej ḡv̄l Avcbvi gZigZ/ gš̄ē gj̄ w̄q̄t̄bi Kv̄R eñenvi Kiv n̄te| GB mv̄lvrKv̄i c̄v̄b Avcbvi gZigZB c̄v̄b c̄f̄ve|
Avcbvi m̄s̄Z nt̄j Awg mv̄lvrKv̄i M̄Y i i Kīt̄Z c̄m̄i |

D̄Eī v̄Zv̄ m̄s̄Z c̄v̄b K̄t̄j i i K̄t̄b 1 → D̄Eī v̄Zv̄ m̄s̄Z bv̄ w̄t̄j 2 → t̄kl K̄t̄b|

mv̄lvrKv̄i M̄YKv̄i xi mv̄l̄i: Zwi L: / /

‡mKkb 1t m̄avi Y Z

1. L̄bvi c̄n̄bi bug: tḡevBj b̄tt
2. L̄bvi c̄n̄bi ij ½: 1. cj "I 2. ḡnj v
3. KgRwe ikii i bug (ij ÷ t_‡K ib̄Z n̄te):
4. D̄Ei `vZvi bug: tḡevBj b̄tt
5. D̄Ei `vZvi RvZxq c̄n̄Pq c̄t b̄tt

--	--	--	--	--	--	--	--	--	--	--	--	--
6. D̄Ei `vZvi eqm (cY eQti): eQi
7. D̄Ei `vZvi ik̄MZ thvM'Zv:
8. D̄Ei `vZvi m̄/Kvbv (m̄/i Z)?
9. Avcbvi tḡU RweZ m̄šib msL'v KZ? tḡU.....Rb t̄QjRb tḡq.....Rb
10. RweZ m̄šib` i c̄n̄PvZt [eq̄mi tk̄ix web'v Ab̄hwx KZRb t̄Qj I tḡq Av̄Q, Z̄ i ḡta' KZRb t̄Qj I tḡq tj Lvcor K̄ti Ges KZRb t̄Qj I tḡq KvR K̄ti Zv m̄/Kf̄te ij icex Ki teb]

eq̄mi tk̄ix web'v	t̄Qj	tḡq	KZRb tj Lvcor K̄ti?		KZRb DcvRBgj K KvR K̄ti?	
			t̄Qj	tḡq	t̄Qj	tḡq
0-4 eQi						
5 - 9 eQi						
10 - 14 eQi						
15 - 17 eQi						
18 eQi Ges Zvi tekx						
tḡU						

11. c̄n̄ēi i tḡU m̄ m̄ msL'v : tḡU.....Rb cj "IRb ḡnj v.....Rb
12. D̄Ei `vZvi m̄_ ibePZ ikii i m̄úK®
 1. t̄Qj / tḡq
 2. fvB/ teb
 3. fvBtcv/fvBvS/fvMfvMe
 4. `jm̄útK® AvZq
 5. Ab̄v (ib̄v @ Ki'b)

‡mKkb 2t ikii i KvR m̄útK®cZv-ḡvZvi m̄PZbZv

13. Avcbvi c̄n̄ēi i DcvRBgj ēw³ KZ Rb?Rb
- K. c̄n̄ēi i tḡU ḡm̄K Av̄q KZ (mKj Dr̄mi Av̄q tḡj tq)?UvKv
14. Avcbvi GB ikii t̄Kb KvR K̄ti?

1. c̄n̄ēi K DcvRBg m̄n̄qZv
2. c̄n̄ēi i FY c̄n̄ t̄k̄fa mn̄h"
3. c̄n̄ēi K ēem̄q mn̄h"
4. tj Lv-corq AḡtbthMw^-tj AKZKvh®l qv/-tj i c̄n̄ AbMā
5. Ab̄v (ib̄v @ Ki'b)
- 6.

K. Avcbvi ikii i KvR m̄útK®Avcb iK ḡtb K̄tb?

.....

.....

15. Avcvii iki KjR bv Kitj Avcvii cmevti wK cfire cote?

1. cmevti i Riebhvi vi gib ib=qjx nte
2. cmevti i Riebhvi Pj te bv
3. cmewi K eemw m=uyPfe Pj te bv
4. tQj-tqfj i tj Lcov KjRbv hite bv
5. tKb cfire cote bv
6. Abib (ibw @ Ki'b)

K. Avcvii iki Avqi A_cabZ wK KjR e q Kiv nq?

1. cmevti cjqRtb
2. iki wR cjqRtb
3. Abib (ibw @ Ki'b)

16. evsj v`tki AvBb Abjhqk KjR wbtqWRZ nli qui meoaeqm mautK Avcvib mPZb ev Rvbb wK? 1. n 2. bv

17. Avcvib wK Rvbb t kiki ktkgi weitx tKb AvBb AvQ? 1. n 2. bv

18. Avcvib wK Rvbb evsj v`tki AvBb Abjhqk 5-14 eQi eqtm miKj iki i Rb cUgK ikPv eva Zujj K? 1. n 2. bv

19. Avcvii iki KZ eQi eqtm KvR ii KtiQ?eQi eqtm

K. Avcvii iki eZtib wK aitbi KjR wbtqWRZ AvQ?

L. tm w tb Ges mBvn tgu KZ Nuv KvR Kti ? w tb:Nuv mBvn:Nuv

M. Avcvii iki th KjR Kti tm KvRi wK SjKcY? 1. n 2. bv

N. (DEi vZv th DEi ej te Zvi Kvi Y wRtAm Ki'b) tKb?

20. Avcvii iki wKLtbv Zvi KgCtj tKb aitbi `Nobvi wKvi ntqtQ? 1. n 2. bv

K. DEi nintj , wK aitbi `Nobvi wKvi ntqtQ?

1. nZ/ cv tf½ hvI qv
2. Kixi i tKb Ask cjo hvI qv
3. Kixi i tKb Ask tKtU hvI qv
4. tPvtL AvNvZ cvl qv
5. cmwtZ wje hvI qv
6. Abib (ibw @ Ki'b)

L. GB `Nobvi ci gwj KibtqMKZPK e e`i wbtqQj?

21. Avcvib wK iki i SjKcYKjR Ges Zvi `Nobvi xweifc dj wdj mautK Rvbb ev mPZb? 1. n 2. bv

K. DEi nintj , G mautK Avcvib tKv t_k tRtQb ev wKfite mPZb ntqtQb?

L. SjKcYKjRi dtj iki Rietb wK aitbi cfire cto?

22. Avcbvi **ikī tK S₁KcY⁰K₁R** bv cWt₁bvi Rb⁰ Ghver **ik** ai₁bi e⁰e⁰ vbtq₁Qb?

23. Avcbvi **ik** fivel⁰ tZ Avcbvi **ikī tK S₁KcY⁰K₁R** cWt₁Z Pib?

1. nū 2. bv

K. (DĒi⁰ vZv th DĒi⁰ ej te Zvi Kvi Y⁰ R⁰Ám Ki⁰b) tKb?

L. S₁KcY⁰K₁R cWt₁Z Pib₁, (18 eQ₁i i vbtP GKwaK ikī _V₁j R⁰Ám Ki⁰b) KZRb₁K K₁R cWt₁Z Pib Ges tKb?

tmKkb 3t c₁K₁ m₁ú₁tK⁰avi Y₁ Ges Gi Kvh₁utgi mweR gj vqb

24. Avcbvi⁰ i Gj⁰ vKv₁ ikī k₁g₁ ibimbK₁í Kviv Kviv KvR Kt₁ Zt₁ i bvg ej₁þ Ges Zt₁ i Kvh₁ug₁, t₁v₁K₁?

25. Avcbvi⁰ i Gj⁰ vKv₁ mi Kvi vewfbGbuRI Gi gva₁g S₁KcY⁰ikī k₁g₁ ibimbK₁í KvR Kt₁Q, Avcbvi₁ K₁G₁K₁ tK₁b GbuRI
m₁ú₁tK₁R₁bb ev i₁t₁b₁Qb₁ ik?

1. nū 2. bv

K. nū nt₁, tKf₁te Rbt₁b?

L. Zt₁ i Kvh₁ug₁, t₁v₁K₁?

26. Avcbvi₁ k₁R₁ex ikī GbuRI t₁tK₁IK₁ m₁hM₁-m₁ear₁ tctq₁Q?

27. Avcbvi₁ ikī Dc-AvbpbK₁ v₁ m₁hM₁ tctq₁Q ik?

1. nū 2. bv

K. nū nt₁, tKv₁v₁t₁tK₁ tctq₁Q?

L. Dc-AvbpbK₁ v₁M₁Y₁ dt₁ Avcbvi₁ ikī i Ae₁v₁ ik₁ K₁ cweZ₁ n₁qt₁Q ev Avcbvi₁ ikī i Rb⁰ Aic₁V₁KZ Db₁
Kg₁is₁v₁Z₁x₁Z₁ ik₁ai₁bi c₁ne c₁to₁Q Ab₁ik₁ Kt₁ nek₁ Dt₁ L Ki⁰b?

28. Avcbvi₁ ikī `¶Zv Db₁bg₁j K c₁k₁Y₁ tctq₁Q ik?

1. nū 2. bv

K. nū nt₁, tKv₁v₁t₁tK₁ tctq₁Q?

L. ik₁ne t₁l₁qi Dci c₁k₁Y₁ tctq₁Q?

M. `¶Zv Db₁bg₁j K c₁k₁Y₁ M₁Y₁ dt₁ Avcbvi₁ ikī i Ae₁v₁ ik₁ K₁ cweZ₁ n₁qt₁Q ev Avcbvi₁ ikī i Rb⁰ Aic₁V₁KZ Db₁
Kg₁is₁v₁Z₁x₁Z₁ ik₁ai₁bi c₁ne c₁to₁Q Ab₁ik₁ Kt₁ nek₁ Dt₁ L Ki⁰b?

29. Dc-AvbpbK₁ v₁I `¶Zv Db₁bg₁c₁k₁Y₁ t₁k₁I Avcbvi₁ k₁R₁ex ikī tK₁ Db₁neK₁ K₁R₁ c₁etki₁/vbtq₁Mi₁ t₁t₁ tK₁
m₁hM₁ Kt₁ t₁q₁n₁qt₁Q ik?

1. nū 2. bv

30. Avcvñ iki c̄Kí t̄_t̄K GKKvj b̄ t̄Kib UvKv t̄ct̄qt̄Q w̄K?
 1. n̄w 2. bv
 K. t̄ct̄q _vKt̄j , KZ UvKv t̄ct̄qt̄Q?UvKv
 L. t̄Kv_v t̄_t̄K GB UvKv t̄ct̄qt̄Q?
 M. GB UvKv w̄K Kt̄R j̄ M̄t̄bv n̄t̄qt̄Q?
31. Avcvñ i Gj vKvq GbñRI Өiv S̄KcY®iki k̄tgi veiſc dj v̄dj veit̄q Ges iki k̄g ibimtb k̄t̄Rex iki i AuffveK I ḡw̄j Kc¶/ibt̄qMKZññ m̄Kj RbMYt̄K m̄PZb Kt̄i t̄Zv̄j vi Rb̄ t̄Kib ē_v M̄AY Kiv n̄t̄qt̄Q w̄K?
 1. n̄w 2. bv
 K. n̄w nt̄j , RbMYt̄K m̄PZb Kt̄i t̄Zv̄j vi Rb̄ w̄K w̄K Kihþt̄gi Avt̄qvRb Kiv n̄t̄qt̄Q?
 1. ī w̄j
 2. m̄fv
 3. t̄m̄gbvi
 4. t̄cv÷vi , w̄j dt̄j U , eKt̄j U , w̄-Kvi , w̄j teWvBZ w̄i ḡv̄t̄g m̄PZb Kiv
 5. Ab̄v̄b̄ (ib̄v̄ @ Ki 'b̄)
- L. iki k̄tgi `N̄ḡv̄`x veiſc dj v̄dj veit̄q m̄PZbZigj K KgñPx k̄t̄Rex iki i Aē_vi t̄Kib ciieZñ NUñZ t̄ct̄it̄Q w̄K?
 1. n̄w 2. bv
 L1. n̄w nt̄j , w̄Kf̄t̄te?

32. Avcib w̄K GbñRI Gi t̄Kib Kihþt̄gi AskM̄AY Kt̄i t̄Qb?
 1. n̄w 2. bv
 K. h̄w̄ Kt̄i _vKb , w̄K w̄K Kihþt̄gi AskM̄AY Kt̄i t̄Qb?
33. Avcvñ i Gj vKvq veiſbomi Kwi c̄Zñv̄b , GbñRI , ḡw̄j K/ibt̄qMKZ®, iki k̄tgi I Mtei Yv c̄Zñv̄bi mḡst̄q/AskM̄AY Gj vKv t̄_t̄K S̄KcY®Kt̄R ibt̄qvRZ iki k̄g c̄Zñv̄i I ibimtb t̄Kib Kihþt̄gi ciipw̄j Z n̄t̄qt̄Q w̄K?
 1. n̄w 2. bv
 K. n̄w nt̄j , Gt̄ i m̄Kt̄j i mḡst̄q/AskM̄AY w̄K w̄K Kihþt̄gi ciipw̄j Z n̄t̄qt̄Q?
 1. ī w̄j
 2. m̄fv
 3. t̄m̄gbvi
 4. Ab̄v̄b̄ (ib̄v̄ @ Ki 'b̄)
34. Avcvñ i Gj vKvq evsj v̄t̄ k miKvñ i k̄g I Kgñs̄_v̄b ḡs̄v̄j t̄qi t̄Kib Kihþt̄gi Avt̄Q w̄K?
 1. n̄w 2. bv
 K. n̄w nt̄j , Zv̄i S̄KcY®iki k̄g ibimtb veiſKvñ KvR Kt̄i _vK?

35. Avcvñ ḡt̄Z Gj vKvq c̄t̄P Zj b̄v̄q eZñt̄b S̄KcY®Kt̄R k̄t̄Rex iki i n̄v̄i t̄et̄ot̄Q bv Kt̄ḡt̄Q?
 1. t̄et̄ot̄Q 2. GKB iKg Avt̄Q 3. Kt̄ḡt̄Q
36. Avcvñ ḡt̄Z t̄_t̄K iki t̄_t̄K S̄KcY®KvR m̄uYv̄t̄e c̄Zñv̄i Kivi Dc̄v̄_t̄j v̄K w̄K?

37. f̄et̄ t̄Z Gj vKv t̄_t̄K S̄KcY®iki k̄g c̄Zñv̄i I ibimtb Avi I w̄K w̄K Kiv c̄q̄Rb tm̄ veit̄q Avcvñ m̄c̄vñ km̄gn̄ ej̄p̄|

D̄Ei`vZñt̄K ab̄ev̄ w̄t̄q m̄v̄l̄v̄rKvñ M̄AY t̄kI Ki 'b̄|

Öeisj v̄ t̄ tk S̄KcYKtR v̄b̄q̄wRZ iki k̄ḡ w̄b̄imb (3q ch̄q) " kxl R
c̄K̄t̄ i c̄f̄ve gj̄ v̄qb mgx̄l̄v

i "ZcYz_ v̄Zt̄ i w̄b̄eo m̄l̄v̄rKt̄ i Rb̄ c̄k̄oyj v̄
(k̄ḡ I Kḡs̄ v̄b̄ ḡs̄ȳj t̄qi c̄K̄t̄ ev̄ v̄qb KuḡU I iki k̄ḡK BD̄b̄t̄Ui m̄ m̄, c̄Ūvi Gb̄RI,
v̄b̄q̄wMKZPGes mȳj̄ mgv̄t̄Ri ēw̄3em̄)

c̄k̄t̄ mb̄v̄3KiY b̄tt

--	--	--

m̄v̄avi Y Z_ vej x

w̄f̄M:	t̄Rj v̄:
w̄l̄U Kt̄c̄t̄ikb:	t̄c̄s̄m̄v̄:
I q̄W̄bs:	gnj v̄:
Gb̄RI -Gi b̄ig:	
Gj̄ v̄Kvi aibt	1. c̄K̄t̄ Gj̄ v̄Kvi
m̄l̄v̄rKvi M̄YKvi xi b̄ig:	2. Kt̄Eij Gj̄ v̄Kvi
m̄l̄v̄rKvi M̄YKvi xi b̄ig:	m̄l̄v̄rKvi M̄YKvi xi -v̄l̄i
m̄l̄v̄rKvi M̄YKvi xi Zwi L:	w̄ b̄ ḡm̄ ēQ̄i
m̄l̄v̄rKvi M̄YKvi xi dj̄ v̄dj	m̄l̄v̄rKvi i i i / t̄kl̄ nevi mḡq / (AM/PM)
m̄l̄v̄rKvi i i i / t̄kl̄ nevi mḡq / (AM/PM)	

m̄l̄v̄rKvi AskM̄YKvi x_ i "ZcYz_ v̄Zt̄ i m̄s̄ȳZc̄t̄

Av̄m̄nj v̄gyAv̄ v̄Bkg/Av̄ ve,

Av̄gi b̄ig _____ | Öeisj v̄ t̄ki iki k̄ḡ GKU Aiv̄Z c̄iip̄Z v̄elq, h̄v̄_v̄Kv̄ Dn̄Pr bq, Kvḡ bq,
v̄Ks̄ Av̄Q| Zv̄B k̄ḡ, v̄et̄kl̄ Kt̄i S̄KcYKt̄ v̄b̄h̄ȳ3 iki t̄i c̄l̄v̄ni Kiv Ges ch̄q̄ut̄g iki k̄ḡ w̄b̄imb Kit̄Z miKvi
Aiv̄Kvi v̄x | tm̄B j̄t̄l̄ k̄ḡ I Kḡs̄ v̄b̄ ḡs̄ȳj q Gi Av̄l̄ Zv̄q Öeisj v̄ t̄k S̄KcYKt̄ v̄b̄q̄wRZ iki k̄ḡ w̄b̄imb (3q ch̄q)"
kxl R GKU c̄K̄t̄ ev̄ v̄qb Kiv n̄t̄q̄o| GB c̄K̄t̄ i ḡv̄t̄g k̄ḡRex iki t̄i v̄p̄yZ Kt̄i Dc-Av̄b̄p̄wK v̄k̄l̄v̄ Ges v̄Zv Db̄q̄b
c̄k̄t̄Y c̄v̄b Kt̄i Db̄Zi Kt̄R v̄b̄h̄ȳ3 i m̄th̄M Zix Kiv n̄t̄q̄o, h̄t̄Z iki v̄ S̄KcYKt̄ v̄b̄h̄ȳ3 n̄t̄Z bv c̄t̄i |

eZḡt̄b ev̄ v̄qb, c̄iip̄Y I gj̄ v̄qb w̄f̄M (MED) c̄K̄t̄iJi Kvh̄pg, Gi c̄f̄ve, mgm̄v (hw̄ _t̄K), iki k̄t̄gi `N̄ḡgv̄x
w̄f̄c dj̄ v̄dj, GB v̄el̄t̄q MYmtPZbZv gj̄ K Kḡp̄x, miKvi x temiKvix ch̄q̄qi Askx wi Zj BZ w̄ v̄el̄t̄qi GKU gj̄ v̄qb
mḡl̄v̄i vi Kt̄R n̄t̄Z v̄b̄h̄ȳ3 i ḡw̄Zj t̄ct̄q̄o v̄m̄P̄Bf̄v̄ j̄qkb Gtm̄w̄t̄q̄Um di t̄Wt̄f̄j c̄t̄ḡU v̄j̄ḡt̄w̄
(READ)| Aw̄ iW̄ (READ t̄_t̄K GB M̄te l̄Y Kt̄Ri gj̄ v̄qb Z_ ms̄M̄n̄i Rb̄ Gtm̄Q|

GB gj̄ v̄qb Kt̄Ri Ask w̄t̄m̄te READ GB m̄ūt̄K̄Av̄bvi ḡZv̄Z/ ḡs̄ē Rv̄b̄t̄Z Aiv̄h̄x| D̄t̄j L̄ th, b̄ig, w̄Kv̄v̄ t̄Mv̄b t̄i t̄L
t̄Kej ḡv̄l̄ Av̄bvi ḡZv̄Z/ ḡs̄ē gj̄ v̄qbti Kt̄R ēen̄vi Kiv n̄t̄e| GB m̄l̄v̄rKvi c̄v̄b Av̄bvi ḡZv̄ZB c̄iab̄ c̄t̄e|
Av̄bvi m̄s̄Z n̄t̄j Aw̄ m̄l̄v̄rKvi M̄Y i i Kit̄Z c̄wi|

D̄Eī v̄Zv m̄s̄ȳZ c̄v̄b Kit̄j i i Ki 'b..... → D̄Eī v̄Zv m̄s̄ȳZ bv w̄ t̄j → t̄kl̄ Ki 'b|

m̄l̄v̄rKvi M̄YKvi xi m̄l̄i: _____ Zwi L: _____ / _____ / _____

‡mKkb 1t DËi ` vZvi cwi wPwZ

1. bvg: tgueBj brøñ (Aek B AvbtZ nte):
2. tckv: C` ex: cñzöib:

‡mKkb 2t cËKí m¤útK©avi Yv Ges Gi Kvh©tgi mweR gj vqb

3. -ibq chñq iki kq ibimbKtí Kviv Kviv KvR Kti Zñ` i bvg ej þ? Zñ` i Kvh©g, tj v K K?
-
4. kq I Kgñs-ib gšyj tqi MpñZ ðeisj ñ tk SjkY©KñR ibtqwRZ iki kq ibimb (3q chñ) ñ kxlR cËKí i KvR cñvri GbñRI ev evqb KiQ tm m¤útK©Avcib K Rñbb?
-
5. ðeisj ñ tk SjkY©KñR ibtqwRZ iki kq ibimb (3q chñ) ñ kxlR cËKí i Dñ` k` ,tj v K K (Abññ Kti Dñj L Ki'b)?
-
6. ðeisj ñ tk SjkY©KñR ibtqwRZ iki kq ibimb (3q chñ) ñ kxlR cËKí i gj Kvh©g, tj v K K (Abññ Kti Dñj L Ki'b)?
-
7. Dc-AvbþwbK iktv I ` ¶Zv Dbøbgj K cik¶Yi Rb KZRb SjkY©KñR ibtqwRZ iki` i mbv³ Kv nñqtQ? Rb 9. Rñbbv
- K. SjkY©KñR ibtqwRZ iki` i Kfñte mbv³ Kv nñqtQ?
-
- L. SjkY©KñR ibtqwRZ iki` i mbv³ KifY tKib mgmñv nñqñj v K? 1. nñ 2. bv
- M. nñ nñj , K aiþbi mgmñv nñqñj ?
-
8. Gj vKvq GB cËKí GbñRI Gi gva tg SjkY©KñR ibtqwRZ iki` i K K mñhñM-mjeav cñv Kiv nñqtQ Abññ Kti v K` Dñj L Ki'b?
-
- K. Avcbvi Gj vKvq GB cËKí GbñRI Gi gva tg SjkY©KñR ibtqwRZ iki` i Dc-AvbþwbK iktv cñv Kiv nñqtQ K? 1. nñ 2. bv
- L. Avcbvi Gj vKvq GB cËKí GbñRI Gi gva tg SjkY©KñR ibtqwRZ iki` i ` ¶Zv Dbøbgj K cik¶Y cñv Kiv nñqtQ K? 1. nñ 2. bv

9. Dc-AibjwbK nk¶v I `¶Zv Dbøbj K cik¶Y Kihøtg i dtj nkif i Ae vi nk cweZB ntqjQ A_ P Dc-AibjwbK nk¶v cib Ges `¶Zv Dbøbj K cik¶Y Kihøtg i gta tg nkif i Atc¶MKZ Dbz Kgms v ZixZ G cikti i mrdj ev ARB maúk®Avcvbi gZigZ AbjM Kti nek` Dtj L Ki'b?
-
-

10. GbiRI Øiv G cikti i gta tg Sjkcy®nkikti Kihøtg i `¶gqrx weic dj vdtj welq Ges nkikj wbimtb vbxq chiq RbMYtK mtPZb Kti tZj vi Rb nk K eev MjY Kiv ntqjQ (KgRvj vmfvi vuj , tcv vi, ej dtj U, eKtj U, v Kvi, ej teW®ev Ab tKib Kihøtg hv hv Kiv ntqjQ cizU welq AbtZ nte)?
-
-

K. Kif i tK mtPZb Kti tZj v ntqjQ?

- | | |
|----------------------------------|-------------------------------------|
| 1. nkif i AuffveK/nCv-gvZv | 6. wenfbom i Kvix cizUbi KgRZPKgPwi |
| 2. nkif i Kg®tj i gwi K-wbtqMKZ® | 7. wenfbGbiRI Gi KgRZPKgPwi |
| 3. vbxq RbMY | 8. Mtel Yv cizUbi KgRZPKgPwi |
| 4. vbxq wbePZ cizUbia | 9. Abvb (Dtj L Ki'b) |
| 5. kigK | |

L. nkif K Sjkcy®KifR bv cWtivi Rb nkif i nCv-gvZviv G hver nk KivR Kti tQ ev nk aiibi eev vbtqjQ (AbjM Kti D`niYmn ve`ni Z Dtj L Ki'b)?

.....

.....

M. Sjkcy®KifR vbtqMKZ KgRwe nkif i Rb gwi Kc¶/vbtqMKZ®Y nk aiibi figKv cyj b KitQb (AbjM Kti nek` fute eYDv Ki'b)?

.....

.....

N. Sjkcy®KifR vbtqMKZ KgRwe nkif i Rb vbxq RbMY nk aiibi figKv cyj b KitQb (AbjM Kti nek` fute eYDv Ki'b)?

.....

.....

11. Gme RbmPZbZigK Kihøtg ev evqibi Rb cik Gj vKq tKib KigU/tdivng MVb Kiv ntqjQ nk? KigU nkikj cizUia Ges Avcvbi vboZ Kivi Rb nk KivR Kti _nk?

.....

.....

12. kgRex nkif i Rb vbi cikRi cweek Ges Dbz KifRi Ae v Zixi t¶it vbtqMKvix msMvbtj v /vbtqMKZ®Y Kg®tj tKib Code of Conduct (AvPiY vewa) mshy® KitQb nk? 1. nü 2. bv

K. nü ntj , eZ@tb vbtqMKZ®Y GB AvPiY vewa (Code of Conduct) AbjY KitQb nk? 1. nü 2. bv

L. kgRex nkif i t¶it v Kti Ggb tKib tNvYvC (declaration) vbxqfute Zix Kiv ntqjQ nk? 1. nü 2. bv

M. GB AvPiY vewa (Code of Conduct) Ges tNvYvC (declaration) AbjYi welq tKib dtj v Avc Kiv ntqjQ nk? 1. nü 2. bv

N. dtj v Avc Kiv ntq _nkj , nkfute Kiv ntqjQ?

.....

O. kgRex nkif i vbtqMKZ®Y/gwi Kc¶ Kg®tj nkif i KifRi cik KgfewZ t q nk? 1. nü 2. bv

13. G ciktí i Avl Zvq ciktí Y mwtj i mfl mgvßKvix iktí i -Kgñs-ibí myavt© wKQy gj ab/Kipgj /mi Ävgwí µtqi Rb mnthwMzv Kivi neab Qj | evíe GB mnthwMzv Kiv ntqQj wK?

1. nü 2. bv 3. Rwbv

K. nü ntj , KZRbtK Kiv ntqQjRb

L. wK aiibí mnthwMzv Kiv ntqQj ?

1. gj ab cib Kiv ntqQjRb
2. Kipgj /hscwZ µtqi Rb A_mnnh Kiv ntqQjRb
3. Ab'ib (bw @ Ki'b)Rb

14. G ciktí i Avl Zvq kgrwex iktí i Revolving fund t_k KKKj xb tkb UvKv t` I qv ntqQj wK?

1. nü 2. bv

K. nü ntj , KZRbtK t` I qv ntqQj ?Rb

L. GKRb iktí KZUvKv Kti t` I qv ntqQj ?UvKv

M. Kt` i gva tg GB UvKv t` I qv ntqQj ?

N. GB GKKj xb UvKv t` qvi tptt G ciktí i midj ev ARB mautK©Avcbvi gZigZ Abm Kti wek` Dtz L Ki'b?

15. Avcbi i Gj Kvi wewbom Kvi x ciktí, GbRI , gwj K/btqMKZ, iktí klgK I Mtel Yv ciktí bi mgšta/AskMAY
Gj Kvi t_k SjKcY©KtR bbtqwRZ iktí klg wimb I SjKcY©m±i t_k iktí klg ciktí Kivi Rb tkb KgnPx tbI qv
ntqQ wK? Abm Kti wek` Dtz L Ki'b?

K. Gt` i wbtq (mi Kvi x ciktí, GbRI , gwj K/btqMKvi, iktí klgK, I Mtel Yv ciktí bi) wK wK KgnPx /KihPig tbI qv
ntqQ?

L. Kvi Kvi Gme KihPig AskMAY Kti tQb?

M. wKfite mi Kvi , GbRI , gwj KcP/btqMKvi, iktí klgK Ges Mtel Yv ciktí bi gta thMm t_k cb Kti iktí klg wimb
Kti Askri vi ZjRvi vi Kiv ntqQ?

N. Gj Kvi t_k SjKcY©KtR bbtqwRZ iktí klg wimb I SjKcY©m±i t_k iktí klg ciktí Zuv wK aiibí fngKv cij b
Kti tQb?

16. -ibq chiq iktí klg wimbKti tkb KgnPxZ Avcbi myuqfite AskMAY Kti tQb wK? 1. nü 2. bv

K. Kti _Ktj , tkb KgnPxZ?

L. tmLvb Avcbvi fngKv wK wQj?

17. *SjKcY@ki kğ ibimb wəlqK Kihpıg ev-ēvqtıb kğ I Kgñs-ib gşyvj tqi cñzöwbK mñgZv evovtbvi Rb iki kğ BDibU (CLU) cñzov Kiv ntqtQ wK?*

1. nüw 2. bv

18. *SjKcY@KıR wbıqıRZ iki kğ ibimb Ges SjKcY@m±i t_tK iki kğ cñzvni wəlqK Kihpıg ev-ēvqtıb kğ I Kgñs-ib gşyvj q wK wK KgñPx ev-ēvqıb Ktı tQb?*

K. kğ I Kgñs-ib gşyvj tqi MpxZ KgñPxı dtıj SjKcY@KıR wbıqıRZ iki t_i mweR Ae vi wK ai_ibı cñweZD ntqtQ?

L. *SjKcY@ki kğ ibimb wəlqK Kihpıg ev-ēvqtıb kğ I Kgñs-ib gşyvj tqi cñzöwbK mñgZv wKfıte Avı I epx Kiv hıq?*

19. *Avcbvi RıbigıtZ, iki kıgi `Nıggı`xneiç dj vdıj wəlqı MYmtPZbZv epx Ges evsj v_k t_tK chıqıutıg mKj ai_ibı iki kğ cñzvni I `ıKıtY wK wK tKskj MZ bwıZgıj v iqtQ?*

K. Gme tKskj MZ bwıZ wbañY I ev-ēvqıbi mıdј ev ARB məutıK Avcbvi gZıgZ Abıññ Ktı wék` Dtj L Ki'b?

L. Gme bwıZgıj v Abıñqıx wK wK KihRıx KgñPx tıqı qv thıZ cıti tm wəlqı Avcbvi mçwiikmın wék` fıtı cñvb Ki'b

20. *(wbıqıMKZı Rb cñhıR) Avcbvi Kg@tj Avıb tKb iki kığKt i KıR wbıqıM wıq _vKb?*

1. teþotQ 2. GKB iKg AvıQ 3. KtqıQ

L. *(wbıqıMKZı Rb cñhıR) Avıb GKRb wbıqıMKZ@ntıte Avcbvi Aaxb` iki kığKt i wK ai_ibı mıhıM-mıeav cñvb Ktıb?*

M. *(wbıqıMKZı Rb cñhıR) Avcbvi Kg@tj iki kığKt i Kihpıg Amı` ev `Nıbı wKvı ntıj Avcbvi wK ai_ibı e-e-wıq _vKb?*

N. *(wbıqıMKZı Rb cñhıR) Avıb wK fıel tıZ Avcbvi Kg@tj iki kığKt i SjKcY@KıR wbıqıM wıeb?*

1. nüw 2. bv

O. *(wbıqıMKZı Rb cñhıR) Avcbvi Kg@tj iki kığKt i tK Zıf` i KgRıj xb mgıq wKıv Ges `PıZv Dbaøbgıj K cñkıY MıtYı AbıñwZ wıZ məz AvıQb wK?*

1. nüw 2. bv

21. Avcvri g‡Z, G c‡Kí i mdj w K, tj v K wK?

.....
.....

22. Avcvri g‡Z, G c‡Kí i `y‡ w K, tj v K wK?

.....
.....

23. Avcvri g‡Z, G c‡Kí ev-éraqb t¶¶t evn K myhM ev meav, tj v wK wQ?

.....
.....

24. Avcvri g‡Z, G c‡Kí ev-éraqb t¶¶t evn K S wK ev evav, tj v wK wQ?

.....
.....

25. G c‡Kí i tkib KvR, tj v KZUv KvhRix ev mdj ntq‡Q ejj Avcvri g‡b K‡ib t

K. S‡KcY©KwR wb‡qwRZ KgRwe wki tK `¶Zv Db‡bgj K c‡k¶Y Kvh‡tgi t¶¶t G c‡Kí KZUv KvhRix ev mdj ntq‡Q?

.....
.....

L. S‡KcY©KwR wb‡qwRZ KgRwe wki tK `¶Zv Db‡bgj K c‡k¶Y Kvh‡tgi t¶¶t G c‡Kí KZUv KvhRix ev mdj ntq‡Q?

.....
.....

M. S‡KcY©KwR wb‡qwRZ wki tgi `¶Zv Db‡bgj K c‡k¶Y Kvh‡tgi t¶¶t G c‡Kí KZUv KvhRix ev mdj ntq‡Q?

.....
.....

26. Avcvri g‡Z c‡eP Zj b‡q eZg‡b S‡KcY©KwR k‡Rwex wki i nvi te‡otQ bv Ktgt‡Q?

1. te‡otQ 2. GKB iKg AwQ 3. Ktgt‡Q

K. (D‡i vZv th D‡i w ej te Zvi Kvib wR‡Ám Ki'b) tKb?

.....
.....

27. Avcvri g‡Z t k tK wki i S‡KcY©KwR m¤uY‡te c‡vni Kivi Dc‡q, tj v K wK?

.....
.....

28. G c‡Kí i B‡ZerPK c‡ieZB wKtq iLv Ges f‡el tZ GKB aitbi c‡Kí MÄY I ev-éraq‡bi t¶¶t S‡KcY©wki k‡

c‡vni Ges ch‡q‡tig wbi mb Kivi j t¶ Avi I wK wK Kiv c‡qRb tm weI tq Avcvri mywi kmgn ej p|

.....
.....

tKej gvī kī I Kgīs-ib gšyj q Ges cūvri GbūRi eīv3 etM P Rb cōhvRt

29. Avcbvi gīZ ðeisj t̄ tk S̄KcY KūR ibtqwRZ kī kī ibim (3q chī) ū kūR cīkī i WRvBt̄b t̄Kūb mgm v̄Qj ūK?

1. nū 2. bv

K. h̄w nū nq, cīkī i WRvBt̄b t̄Kūb t̄Kūb t̄P̄t̄ mgm v̄Qj?

L. j P̄gvī Abjhvqx S̄KcY KūR ibtqwRZ kī t̄ i Dc-AvbjwibK ūP̄v cōib Kvh̄ig AvRZ ntqfQ ūK? ntj KZ % AvRZ ntqfQ?

L1. j P̄gvī Abjhvqx AvRZ bv ntj , t̄Kb nqib Zvi Kvi Y Dtj L Ki'b?

M. Avcbvi Gj vKq j P̄gvī Abjhvqx S̄KcY KūR ibtqwRZ kī t̄ i P̄Zv Dbqbgj K cīkī Y Kvh̄ig AvRZ ntqfQ ūK? ntj KZ % AvRZ ntqfQ?

M1. j P̄gvī Abjhvqx AvRZ bv ntj , t̄Kb nqib Zvi Kvi Y Dtj L Ki'b?

30. Avcbvi gīZ G cīkī i mēfbokgāP̄t̄Z eiv̄ KZ A_ñh_ñh_ fīte eenvi Kiv ntqfQ ūK? 1. nū 2. bv

K. cīkī i eiv̄ KZ A_ñgqgZ kZ fīM AeḡP ntqfQj ūK? 1. nū 2. bv

L. AeḡP A_ñgqgZ kZ fīM eñq ntqfQj ūK? 1. nū 2. bv

M. mnthMx (partner) GbūRi t̄ i mgqgZ A_ñvo t̄ qv ntqfQj ūK? 1. nū 2. bv

N. cīkī `ñj t̄ ev̄Z mKj KgñPx ibañiZ mgf̄q ev̄ ñwqZ ntqfQj ūK? 1. nū 2. bv

O. mnthMx GbūRi t̄ i ðviv LvZwf̄EK KgñPx ev̄ ñwqtb̄i (Av̄R I ev̄-é) gwmK cñte`b gšyj tq tcñt̄Yi eñe-ñwqj ūK?
1. nū 2. bv

P. mnthMx GbūRi iv AññññEK KgñPx ev̄ ñwqtb̄i (Av̄R I ev̄-é) gwmK cñte`b ibqgZ gšyj tq tcñt̄Yi KñZb ūK?
1. nū 2. bv

31. cīkī i Avmevec̄, hñçwZ µtqi/msññi Rb miKvi Abjgw Z PPA 2006 Ges PPR 2008 h_ñh_fīte AbjñY
Kiv ntqfQj ūK? 1. nū 2. bv

K. cīkī i t̄Kūb cY/ tm̄v µtq Abjgw Z mēa-mēab cvj tb t̄Kūb eñwZ Nñññj ūK? 1. nū 2. bv

L. eñwZ Nñññj , ūK eñe-ñtbqf ntqfQj ?

32. gšyj q ntZ mnthMx (partner) GbūRi t̄ i KvR ibqgZ gñbññis Kiv ntqfQj ūK? 1. nū 2. bv

K. bv ntj , t̄Kb nqib?

L. gšyj q ntZ mnthMx (**partner**) GbiRI t` i Dc-AibjwbK nkPv KihPig ibqngZ gibUis Kiv ntqQj nk?

1. nü 2. bv

M. gšyj q ntZ mnthMx (**partner**) GbiRI t` i `¶Zv Dbqbgj K cikY KihPig ibqngZ gibUis Kiv ntqQj nk?

1. nü 2. bv

N. mnthMx GbiRI t` i KtRi AMmZ chqj vPbv Kivi Rb tKib gwmK/%gwmK/lbwmK mfv Abjvtbi e-e-vQj nk?

1. nü 2. bv

O. mnthMx GbiRI t` i KtRi AMmZ cikR± tUKibK'j I w-qmis KugUi mfvq ibqngZ Auj vPbv I chqj vPbv Kiv ntZv nk?

1. nü 2. bv

P. mnthMx GbiRI t` i LvZnEK KgPx gšyj q ntZ ev-ke cwi` kbi tKib e-e-vQj nk?

1. nü 2. bv

Q. gšyj q ntZ KqRexnkii t` i cwi` kbi tKib e-e-vQj nk?

1. nü 2. bv

R. mnthMx GbiRI t` i Øiv KgPx ev-évqb, cwi` kbi Ges gibUis Gi KtR Avcbvi fngKv nk?

.....

33. S[KcYKtR ibqngZ nk t` i Dc-AibjwbK nkPv I `¶Zv Dbqbgj cikY tkil Dbz kgevRti cikti t¶t tKib thMm/mthM Kti t` qv ntqtQ nk?

1. nü 2. bv

34. S[KcYKtR ibqngZ nk t` i 6 gumi `¶Zv Dbqbgj cikY Zt` i Rb ht_ó vQj nk?

1. nü 2. bv

35. KgPx ev-évqb tKib ibw Ø KugU vQj nk?

1. nü 2. bv

K. hw nü nq, KugUZ Kiv m`m vQj b?

.....

36. Avcbvi cikti i wfbekgPxZ ibq RbMYmn wfbemi Kvi x cikZob, gwi KibqMKZ®, nk kigK, GbiRI I MteiYv cikZobmgtni AskMöY nkvté ibuöZ Kti tQb?

.....

.....

DÉ i `vZtK ab`ev` w tq mv¶vZKvi MöY tkI Ki'b |

**Øesj n̄` tk SJKCYKtR wbjqwRZ iki k̄g ibimb (3q ch̄q) " kxl R
cKt̄ i c̄fve gj vqb mgx̄l**

**'j xq Avtj vPvri n̄t̄' Rkv
(KgRxei k̄i i AwfveK, k̄gRxei k̄i BDwb̄Ui m̄ m̄, -vbxq RbMY
Ges Ab̄wb̄ msuk̄ ēw̄eM)**

MWBj vBb mbv̄3 bst



wefv̄Mi bv̄g: tRj vi bv̄g:

wmU Kt̄c̄t̄k̄bi bv̄g: tc̄šimfvi bv̄g:

I q̄W̄P bv̄g/b̄s: M̄g/gnj vi bv̄g:

ev̄'vqbKvi x Gb̄RI Gi bv̄g:

FGD Abj̄oZ n̄l qvi -t̄bi bv̄g..... Zwi L:

gW̄t̄iŪt̄i i bv̄g: tb̄U tUKt̄i i bv̄g (Z_ ijce x Kvi xi):

'j xq Avtj vPvq AskM̄YKvi x̄` i m̄šw̄Zc̄t̄

Avm̄ij vgyAvj vBKg/Av̄ ve,

esj n̄` tk iki k̄g GKUJ AwZ cniPZ weIq, hūO vKv DlPr bq, Kvḡ bq, wKs Avt̄Q| ZtB k̄g, weIkl K̄ti SJKCYKt̄g wbh̄3 iki t̄ i c̄l̄vni Kiv Ges ch̄qμt̄g iki k̄g ibimb Kit̄Z mi Kvi A½Kvive | tmB j t̄l̄ k̄g I Kḡis̄ib gšv̄ij q Gi Avl Zq ØEradication of Hazardous Child Labour in Bangladesh (3rd phase)" kxl R GKU cKt̄ ev̄'vqb Kiv ntq̄t̄Q| GB cKt̄ i ḡta ḡt̄g k̄gRxei k̄i t̄ i Ph̄Z K̄ti Dc-Avb̄wb̄K i l̄v Ges `¶Zv Db̄ob c̄k̄l̄Y c̄l̄b K̄ti DbaZi K̄t̄R wbh̄3 i m̄h̄M Zix Kiv ntq̄t̄Q, ht̄Z iki iv SJKCYKt̄g wbh̄3 nt̄Z bv c̄t̄i |

eZ@t̄b ev̄'vqb cniex̄Y I gj vqb wefM (IMED) cKt̄iUj Kvh̄ig, Gi c̄fve, iki k̄gi `N̄gq̄x weisc dj vdj , GB weIq MYmtPZbZv gj K Kḡis̄Px, mi Kvi x I temi Kvi x ch̄t̄qi Askx̄ wi Zj BZ'w̄ weIq̄i GKU gj vqb mgx̄lvi K̄t̄R nt̄Z wbq̄t̄Q | gW̄ ch̄t̄q GB mgx̄lvi `wqZj tctq̄t̄Q wi m̄P̄B̄v̄j yqkb Ḡmwm̄t̄qUm di t̄W̄fj ctḡU v̄j vgt̄UW (READ)| Avgiv ixW t̄t̄K GB mgx̄lvi K̄t̄Ri gW̄ ch̄t̄q Z_ msM̄ni Rb̄ Ḡm̄Q |

GB gj vqb mgx̄lvi K̄t̄Ri Ask in̄t̄m̄te READ Ḡm̄t̄K̄Avcb̄t̄ i m̄t̄ GKU `j xq Avtj vPvri Avt̄qvRb K̄ti t̄0| GB 'j xq Avtj vPvq AskM̄YKvi x in̄t̄m̄te Avcb̄t̄ i ḡt̄b̄b̄Z Kiv ntq̄t̄Q| D̄t̄j L̄ th, bv̄g, wKvbi t̄Mvcb ti t̄L t̄Kej gv̄ Avcb̄t̄ i ḡs̄e / gZvgZ gj vqt̄bi K̄t̄R ēenvi Kiv n̄t̄ | Avgiv Avkv Kvi , GB 'j xq Avtj vPvq Avcb̄viv AskM̄Y Kit̄eb, Kvi Y Avcb̄t̄ i c̄l̄E gZvgZ GB Rui t̄ci Rb̄ AZ̄ši , i "Zp̄Ȳ Avcb̄viv Ab̄M̄ K̄ti m̄šZ nt̄j Avgiv Avtj vPvri i" Kit̄Z cni |

mḡšq̄Kvi xi -v̄l̄i: tb̄U tUKt̄i i -v̄l̄i:

Zwi L: ____ / ____ / ____

GdRWW gWtUi Ges tbU tUKv i Rb wbt` Rbv

- gWtUi Avj Pbvi Rb welq/Bmj AskMöYKvi x i KtQ Dc vcb Kiteb; `j xq Avj Pbvi gZigZ AskMöYKvi x i j xq HK gtZi wEz A_e msL Mm o gZigZ wntme Dtv Avmt |
- gWtUi Avj Pbvi AskMöYKvi x i mevi mgib AskMöY bDZ Kiteb |
- Z ij wce xKvi x j xq Avj Pbvi AskMöYKvi x i gZigZmgv Avj v KmtR wek` fvt wce x Kiteb |
- cZ FGD tZ AskMöYKvi x i msL v nte 8 t_tK 10 Rb (5 Rb cj "I AskMöYKvi x Ges 5 Rb gnj v AskMöYKvi x) Ges cZU ai thi m m t i AskMöY bDZ KitZ nte |

GdRWW-tZ AskMöYKvi x i aibt

- KgRxe wki t i wZv-giZv/AwffiveK
- KgRxe wki BDwbtUi m m
- wbq RbMY Ges Abvb msukó eWeM©

`j xq Avj Pbvi welqt

muigK bs	AskMöYKvi x i bvg Ges wKubv	AskMöYKvi xi mt_wki i muk©	eqm (cYeoji)	ij h	wkTMZ thM'Zv	eZgb tckv
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

`j xq Avj Pbvi welqt

- tKb tKb ai thi KvRtK Avcbiv wki i Rb S KcY eej gtb Kitb? S KcY KtRi dtj wki i Rwtb wK ai thi wejc cfe cti?
- Avcbu i gZ, wki iv tKb KvR KitZ eva nq?
- Avcbu i Gj vKq wki kg wbimbKt tKb GbRI KvR KitQ wK? nw ntj, GbRI _tj vi bvg wK Ges Zt i Kihpg, tj vK wK?
- GB GbRI wiv S KcY wki kg wbimbibi Rb wbq chiq RbmPZbZigj K tKb cBv bv ev AbtKb Kihpgi AvqRb Kv nqtQ wK? wK Kihpg Kv nqtQ? Kv v GtZ AskMöY KitQ?

[gWtUi Ges tbU tUKvi, Avcbiv Gj vKq i wj, mfv, tmgbvi, tcv vi -ij dtj U weZiY ev Abvb hv hv RbmPZbZigj K Kihpg Kv nqtQ Zvi cZU welq wbi fvt Rbvi tPov Kiteb Ges Zv ij wce x Kiteb]

- Gi dtj S KcY wki kg i Nggw wejc cfe muk PZbZv ejx tctq tQ wK, wKfite?
- Avcbiv GmKj RbmPZbZigj K tKb Kihpg AskMöY KitQb wK? Kit _Ktj, tKb Kihpg AskMöY KitQb Ges tmLvb Avcbu i fijKv wK oj?

5. Avcbviv S₁KcY⁰KtR vbtqwRZ vki ktg c₁Z₁ni Ges vbi₁tb tKb e^e-v vbtqtb vK? vbtq _vKtj , vK ai₁bi e^e-v vbtqtb (AbM₁ Kt₁ D`vn₁i Ymn vek` Dtj L Ki'b?
 [gWt₁Ui Ges tbiU tUKvi , Avcbviv k₁Rex vki₁ i vCZv-gvZv/AwffveK, k₁Rex vki BDibU, vbxq RbMY Ges Ab'vb" msikó e'w³etMP gZigZ vbw` @fite Rvbvi tPov Kiteb Ges Zv vj vce₁ Kiteb]
6. Avcbv₁ i Gj vKvq Gb₁RI i gva^{tg} S₁KcY⁰KtR vbtqwRZ vki₁ i Dc-Avb₁nbK vK₁lv c₁vb Kiv ntqtb vK? ntq _vKtj , vK vK vbtq KZv tbi vK₁lv t^vntqtb? Gi fuj I Lvivc vK vbtq vek` Dtj L Ki'b?
7. Avcbv₁ i Gj vKvq Gb₁RI i gva^{tg} S₁KcY⁰KtR vbtqwRZ vki₁ i `¶Zv Db₁bgj K c₁k₁Y c₁vb Kiv ntqtb vK? ntq _vKtj , vK vK vbtq KZv tbi c₁k₁Y t^vntqtb? Gi fuj I Lvivc vK vbtq vek` Dtj L Ki'b?
8. Dc-Avb₁nbK vK₁lv I `¶Zv Db₁bgj K c₁k₁Y t^vDtj Zv₁ i Db₁z Kg₁ts vbi m₁thM m₁o ntqtb vK? ntq _vKtj tKb t₁¶t₁ ntqtb Ges tKb? (AbM₁ Kt₁ D`vn₁i Ymn vek` Dtj L Ki'b)
9. Avcbv₁ i Gj vKvq vewfbem₁ Kvi₁ c₁Z₁vb, Gb₁RI , gwj K/vbtqMKZP, k₁Rex vki Ges Mte₁Yv c₁Z₁vb mg₁ni mg₁stq/AskM₁Y S₁KcY⁰Kt₁ ktg c₁Z₁ni I vbi₁tb tKb Kv₁hg₁g c₁w₁Pwj Z ntqtb vK? ntq _vKtj , vK vK Kv₁hg₁g c₁w₁Pwj Z ntqtb Ges Kiv G₁Z AskM₁Y Kt₁tQb?
 [gWt₁Ui Ges tbiU tUKvi , Avcbviv Gj vKvq i vj , mfv , tmigbvi ev Ab'vb" hv hv Kv₁hg₁g c₁w₁Pwj Z ntqtb Zvi c₁Z₁U vbtq vbw` @fite Rvbvi tPov Kiteb Ges Zv vj vce₁ Kiteb]
10. Avcbv₁ i Gj vKvq S₁KcY⁰Kt₁ ktg c₁Z₁ni I vbi₁tb tKb t₁bU qR/tdvng/Kv₁gU M₁Z ntqtb vK? M₁Z ntj , Kiv Gi m₁m₁ Ges Zv vK vK KvR Kt₁ _vK?
11. Avcbv₁ i Gj vKvq eisj v₁ k mi Kt₁ i kg I Kg₁ts v₁b g₁S₁Y₁j tqi tKb Kv₁hg₁g Av₁Q vK? hv _vK , Zv S₁KcY⁰Kt₁ ktg vbi₁mb v₁lqK vK vK KvR Kt₁?
 K. vki ktg vbi₁mb v₁lqK Kv₁hg₁g ev₁ vbi₁ktb ktg I Kg₁ts v₁b g₁S₁Y₁j tqi m₁P₁gZv vKfite Avi I ejx Kiv hvq?
12. Avcbv₁ i gtZ c₁e₁P Zj b₁q eZ₁tb S₁KcY⁰KtR k₁Rex vki i nvi teotQ bv Kt₁gtQ? tKb?
13. fivel t₁Z Gj vKv t₁tK S₁KcY⁰Kt₁ ktg c₁Z₁ni I vbi₁tb Avi I vK vK Kiv c₁qyRb tm veltq Avcbv₁ i myci₁kmgn ej p|

AskM₁YKvi₁ i ab₁ev` v₁ tq Av₁tj vPbv tkl Ki'b|

Øersj n̄` t̄k SJKcY©KtR wb‡qwRZ nk̄ k̄g wbimb (3q chq) " kxl R
cKt̄ i cFve gj " vqb mgx¶v

k̄Rxe nk̄ i t̄k t̄Km ÷ wW i wb‡` RkV

MBWj wBb mbv³ bst



m̄avi Y Z_ vej x

nefM:	tRj v:								
wW Ktc@i kb:	tcsimfv:								
I qW@bs:	gnj v:								
GbRI -Gi big:									
t̄Km ÷ wW M̄YKvi xi big:		t̄Km ÷ wW -¶i							
t̄Km ÷ wW M̄tYi Zvi L:	w b gum eQi <table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>							t̄Km ÷ wW ii" I tkl nevi mgq / (AM/PM)	

wb` RKit cke1-1 Gi gva tg cKí Gj vKv n̄Z t̄hmKj k̄Rxe nk̄ i m̄¶vKvi M̄Y Kiv n̄te Zn̄` i ga" t̄tK
4Rb nk̄ i t̄Km ÷ wW KitZ n̄te hviv cKt̄ i c¶` q mthwM-myeavi gva tg mdj ntqtQ A_F SJKcY©KtR n̄Z
Atc¶vKZ Dba KtR wbhP ntqtQ | GKBfute 6 Rb k̄Rxe nk̄ i t̄Km ÷ wW KitZ n̄te hviv cKt̄ i c¶` q
mthwM-myeavi gva tg mdj Zv AR@ KitZ ctiwb A_F hviv GLbI SJKcY©KtR wb‡qwRZ itqtQ | t̄Km ÷ wW
M̄tYi t¶tI k̄Rxe nk̄ i mvt_wbneo Avtj vPbvi gva tg Ges c¶qvRtb nk̄ i even-gv/wb‡qMKZ@ mvt_Avtj vPb
/wRAvmy Kt̄i Z_w msM@ Kt̄i jn̄ce x KitZ n̄te | th k̄Rxe nk̄ i t̄Km ÷ wW M̄Y Kiv n̄te tmB ciYKZ
wb` RKit (cke1-5) Zvi t` qv m̄¶vKvi i (cke1-1) mvt_mshyP Kt̄i w t̄Z n̄te |

1. **ikr i bvg t** **K. ej ½t** **1. t0tj** **2. tgjq**

2. **ikr i KtgP tcqyvU (e~wi Z Dtj L Ki)t**
 - ✓ tKb KtR GtmQ
 - ✓ Kvi gva tg GtmQ
 - ✓ t~Qiq KtR GtmQ wK
 - ✓ KZ eQi eqtm KvR i i KtiQ
 - ✓ tguU KZw b ati KvR KtQv- Zvi gta wK wK KvR KtiQ
 - ✓ cievti i Avi I tKb ikri Gaiibi KtR AvQ wK
 - ✓ ikri AwffveK G aiibi KtR RvZ wK
 - ✓ eZgutb wK aiibi KvR Ki
 - ✓ tmLtb wK aiibi KvR KtZ nq
 - ✓ KZ Nuv KvR
 - ✓ KgfeiwZ t~q nq wK

3. **cikr t_k mthM-mjeav cibet**

K. **Zig Dc-AubjwbK ikly tcqQ wK? tcq _ikr tKv_y nZ G ikly mthM tcqQ? KZ w b hwer Zig G ikly MhY KtiQ? GB Dc-AubjwbK ikly hv tKLtbv ntqQ Zv Zig fij fide wLtz tcqiQ wK? nüv ev bv ntj tKb? GB Dc-AubjwbK ikly cibet tPit tKb mgm v ntqQj wK? nüv ntj , wK mgm v ntqQj ? GB Dc-AubjwbK ikly tcq Zig mšo wK? mšo ev Amšo ntj tKb?**

L. **Zig `PZv Dbqbjj K tKb cikly tcqQ wK? tcq _ikr tKv_y nZ G cikly tcqQ? KZ w b hwer G cikly MhY KtiQ? tKb weI tq cikly tcqQ? th weI tq cikly t~q ntqQ Zv Zig fij fide wLtz tcqiQ wK? nüv ev bv ntj tKb? GB `PZv Dbqbjj cibet tPit tKb mgm v ntqQj wK? nüv ntj , wK mgm v ntqQj ? GB cikly tcq Zig mšo wK? mšo ev Amšo ntj tKb?**

M. **Zig GKKyj xb tKb A_~tcqQ wK? tKv_y t_k tcqQ? KZ UvKv tcqQ? fm UvKv w tq wK KtiQ?**

N. **Zig Dc-AubjwbK ikly, `PZv Dbqbjj K tKb cikly Ges GKKyj xb UvKv cvl qv GB wZbuji gta tKbUv tenk tZigvi KtR tj Mq? wK fide KtR tj Mq?**

O. **Dc-AubjwbK ikly, `PZv Dbqbjj K tKb cikly Ges GKKyj xb UvKv cvl qv gva tg tZigvi KgPit tKb cieze ntqQ wK? ntq _ikr wK wK cieze GtmQ ev wK wK DcKvI ntqQ?**

4. **Zig SJKcYKvR t_k DbZi KtR Pj hvI qvi tPov KtiQ wK? Kti _ikr ZtZ mdj ntqQ wK? wek` Dtj L Kit**
5. **DbZi KtR Mq Avevi tKb SJKcYKtR wdji GtmQ? wek` Dtj L Kit**
6. **(eZgutb SJKcYKtR wdqwrZ _ikr) Zig SJKcYKj nZ wbRtK cizvni Kivi tKb wPs! KtiQ wK? Kiti wK wPs! KtiQ?**
7. **tZigvi gtZ wki t i SJKcYKtR wdqwrZ Kiv DvPZ wK? tKb?**
8. **SJKcYKvR t0to hwei tPit cibet evav, tj v wK wK? wek` Dtj L Kit**
9. **tZigvi gtZ wki t i SJKcYKvR Kgutb I wibimb Kivi DcVq, tj v wK wK?**

wki tK ab~ev` w tq tKm ÷ wW tkI Ki'b |

Øersj v̄t̄ tk S̄Kc̄ȲK̄t̄R̄ w̄t̄q̄w̄R̄Z̄ iki k̄ḡ w̄b̄im̄b̄ (3q ch̄q̄) " k̄x̄l̄R̄
c̄K̄t̄ī ī c̄F̄vē ḡj̄ w̄qb̄ mḡx̄P̄v̄

~¶|Zv Db̄q̄b̄ c̄k̄P̄Ȳ t̄K̄ ~ch̄ēP̄Ȳ | c̄m̄ ` k̄b̄ t̄PK̄w̄j̄ ÷

c̄k̄ēt̄ m̄b̄r̄³ K̄ī Ȳ b̄x̄t̄

--	--

w̄f̄M̄: t̄R̄j̄ v̄:

w̄m̄U K̄t̄c̄t̄īkb̄: t̄c̄š̄īmf̄v̄:

Īq̄W̄obs̄: gn̄j̄ v̄:

ch̄ēP̄ȲK̄v̄ī x̄ī b̄v̄ḡ: Z̄w̄ī L̄:

Z̄_c̄ȫvb̄K̄v̄ī x̄ī b̄v̄ḡ: c̄` ex̄: t̄ḡw̄ēB̄j̄ b̄s̄:

K. ~¶|Zv Db̄q̄b̄ c̄k̄P̄Ȳ t̄K̄ ~m̄t̄ī R̄ḡt̄b̄ ch̄ēP̄Ȳ

(m̄t̄ī R̄ḡt̄b̄ t̄K̄ ~c̄m̄ ` k̄b̄ K̄t̄ī w̄b̄t̄Pī Z̄_ w̄j̄cēx̄ K̄īt̄Z̄ n̄tē)

1. c̄k̄P̄Ȳ t̄K̄`1 b̄v̄ḡ
2. c̄k̄P̄Ȳ c̄ȫvb̄K̄v̄ī Ḡb̄R̄Ī Gī b̄v̄ḡ
3. c̄k̄P̄Ȳ t̄K̄ ~`t̄ct̄bī ēQ̄it̄
4. c̄k̄P̄Ȳ t̄K̄ ~`t̄K̄ K̄ḡR̄ex̄ ikīt̄ ī c̄k̄P̄Ȳ īīī ēQ̄it̄
5. c̄k̄P̄Ȳ t̄K̄`1 w̄eēīȲ
 K. c̄k̄P̄Ȳ t̄K̄`1 R̄gī Āv̄q̄Z̄b̄t̄ k̄Z̄īsk
 L. c̄k̄P̄Ȳ t̄K̄`1 w̄ēī s̄ -Gī Āv̄q̄Z̄b̄t̄ %̄oN̄q̄t̄ w̄ḡUvī, c̄f̄' t̄ w̄ḡUvī
 M. w̄ēī s̄ msL̄v̄t̄ w̄l̄
 N. t̄ḡU K̄P̄ msL̄v̄t̄ w̄l̄
6. c̄k̄P̄Ȳ t̄K̄`1 K̄w̄t̄ḡv̄t̄
 K. Q̄` t̄ 1. K̄s̄īp̄U/c̄v̄K̄v̄ 2. w̄l̄b̄ 3. Kw̄ 4. Ab̄v̄b̄ (w̄b̄ @ Kī'b̄)
- L. t̄ q̄ȳ t̄ 1. K̄s̄īp̄U/c̄v̄K̄v̄ 2. w̄l̄b̄ 3. Kw̄ 4. Ab̄v̄b̄ (w̄b̄ @ Kī'b̄)
- M. t̄gt̄St 1. K̄s̄īp̄U/c̄v̄K̄v̄ 2. ḡw̄U 3. Kw̄ 4. Ab̄v̄b̄ (w̄b̄ @ Kī'b̄)

7. cökPY tKb`i ne`gib Amevec̄ I meamgr̄ t

Article III.	Amevec̄ I `ēw̄	KZ, t̄j v AitQ		KZ, t̄j v KihPg/mPj/fvj	
		1. nü / 2. bv	msL̄v	1. nü / 2. bv	msL̄v
1. cökPY i"g					
2. cökPYl_@`i _yKvi e"e"v (evm"vb)					
3. tPqi					
4. tUej					
5. teÅ					
6. wñj s d"vb					
7. tUej d"vb					
8. ÷ vÜ d"vb					
9. ne`jr					
10. tRbtiUi					
11. KipDUvi					
12. dtUv÷ vÜ tgikb					
13. OHP					
14. gwë wñlqv/j vcUc					
15. gvc					
16. ibic` Lvevi cmbi e"e"v					
17. Uqtj U					
18. tUij tdb					
19. wdR					
20. Gm					
21. tUij wfkb					
22. Nwo					
23. hñZqutZi Rb" hñbevb					
24. Ab"vb" (bw @ Ki'b)					

8. GKUv i"tg KZRb cökPYbv_Pemvi e"e"v AitQ?Rb

9. cökPY "tib emvi RvqMvi chvBZv tKgb? 1. chß 2. tgwugJ chß 3. chß bq

10. cökPY i"tg chß Rvbj v`i Rv AitQ wK? Rvbj vtmsL̄v `i RvtmsL̄v

11. cökPY tKb`i cökPY i"tg Aitj vi Ae"v tKgb? 1. mtšlRbK 2. tgwugJ 3. mtšlRbK bq

12. cökPY tKb`i cökPY i"tg evZum Pj vPtj i Ae"v tKgb? 1. mtšlRbK 2. tgwugJ 3. mtšlRbK bq

13. cökPY tKb`i0j I tgtqf`i Rb" Avj v v Uqtj tUi e"e"v AitQ wK? 1. nü 2. bv

14. cökPY tKb`i Uqtj tUi e"e"v tKgb? 1. mtšlRbK 2. tgwugJ 3. mtšlRbK bq

15. cökPY i"tg cökPY t`qui Rb" ne`gib wK DcKiY/wñlqv AitQ?

- | | |
|---------------------------|------------------------------|
| 1. ewK teW® | 8. tciÝj |
| 2. tñvqjBU teW® | 9. wdC PvU® |
| 3. g"vbyyj | 10. tcv÷vi |
| 4. gkR | 11. e"bvi |
| 5. Qne ev cñKv ev tdn̄ vi | 12. OHP |
| 6. wfWI | 13. Ab"vb" (bw @ Ki'b) |
| 7. PK | |

16. cökPY tKb`i cökPY DcKiYi mieivn tKgb? 1. chß 2. Achß

17. cökPY DcKiYi gib tKgb? 1. mtšlRbK 2. tgwugJ 3. mtšlRbK bq

18. cikqY tKb` aetbv` tbi e:e`v AitQ wKbv, _wKtj wK aitbi e:e`v AitQ?

.....
.....

19. cikqY tKb`i cwi®vi cwi"QbZv I ibg@Yi/tgivgtZi eZqib Aeši chfe¶yt

welq	cwi®vi cwi"QbZv Ae`v	ibg@Yi/tgivgtZi Ae`v
	tKwlt 1. cwi`vi 2. tgivgtZi cwi®vi 3. Acwi®vi	tKwlt 1. fij (dwUj / fv½v BZ`w bB) 2. tgivgtZi (fQvLwU dwUj / fv½v / M evKv BZ`w AitQ) 3. Lvivc (eo eo dwUj / fv½v / M evKv ntq hvL q BZ`w AitQ)
1. tgtS		
2. t qij		
3. Qv		
4. dwibPvi/Amevcî		
5. UqtjU		
6. mweR cwi tek		

K. cikqY tKb`i cikqY cövbi `vbi/i`gi eZqib Aeši chfe¶yt

welq	tKwlt	1. fij	2. tgivgtZi	3. Lvivc	4. e:e`v wQj bv
1. mweR cwi tek					
2. emvi e:e`v					
3. em`vb					
4. Avc`vqY e:e`v					
5. Lvivi					
6. hvZiqyZ					
7. cikqY DcKiY					
8. hScwZ					
9. Ab`vb (vb` @ Ki'b)					

L. `¶Zv Dbqb cikqY Kvhqig m¤útK©Z_t

(cikqY Kvhqig Rb` `wqZcB msukó e:w³i mv‡_K_v etj Ges cQqvRbxq msukó WkqgU (bw_cî) t` tL ibgijwL Z Z_wj wece x Ki‡Z nte|)

20. cikq n‡Z tgwU KZrb kqRex wki‡K cikqY t` qv ntq‡Q?

21. cikq n‡Z tgwU KZwU e:¶P‡K cikqY t` qv ntq‡Q?

22. cikq e:¶P KZrb kqRex wki‡K cikqY t` qv ntq‡Q?

tojmsL`v tg‡qmsL`v tgwUmsL`v

23. GB cikqY kqRex wki‡ i mtePP Ges m¤útKZ wQj?

mtePP eqm:eQi m¤útKZ eqm:eQi

24. cikq e:¶P w‡mm©c‡m‡bj/cikq‡Ki Mo msL`v tRb

25. cikq e:¶P Mto KZ w b/gm tgqv` x cikqY wQj?w bgm

26. cikq e:¶Pi cikqY ii" Ges tkI nI qvi mgq wK wQj?ii"i mgq:tkI mgq:.....

27. cikqY n‡Z tKib wki wC -AvDU ntq‡Q wK?

1. nw 2. bv

28. cikqY cikqby_xP %ukó wK wQj A_F tKib aitbi kqRex wki‡K `¶Zv Dbqb cikqY t` qv ntq‡Q?

.....
.....

29. tK ev Kvi v cikpiY w tqiQb?

.....
.....

30. cikpi nZ tgwU KZwU weI tq ` Pzv Dbq b cikpiY t` qv ntqjQ ?

31. kgRex iki t` i cikpi nZ wK weI tq KZw tbi cikpiY t` qv ntqjQ?

μιgK bs	wK wK weI tq kgRex iki t` i cikpiY t` qv ntqjQ?	KZw tbi cikpiY t` qv ntqjQ?	cikpiYi mgq
1	 w b ii'' tkl
2	 w b ii'' tkl
3	 w b ii'' tkl
4	 w b ii'' tkl
5	 w b ii'' tkl

32. nZ Kj tg tKib cikpiY t` qv ntqjQ wK? 1. nw 2. bv

K. nw ntj , tKib tKib weI tq nZ Kj tg cikpiY t` qv ntqjQ?

.....
.....

33. cikpiYi t` i tKib ai tbi fvZv t` l qv nq wK? 1. nw 2. bv

34. cikpiYi weiwZKj xb mgjq bv` I Pv Gi e`e`v AvQ wK? 1. nw 2. bv

35. cikpiKt` i fvZv t` l qv ntqjQ wK? 1. nw 2. bv

36. cikpiY cikpiYi t` i DcwiZ tKgb wj ? 1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

37. cikpiKi cikpiY co`vbi Awb I ` Pzv tKgb wj ? 1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

38. ` j xq tmkib cikpiYi AskMatiYi Ae`v tKgb wj ? 1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

39. cikpiYi t` i v KZUKzmw/Kfute tUbs DcKiY Ges g`vUv qv e`envi Kti t0?

1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

40. cikpiK KZK cikpiY gj wq tbi Ae`v tKgb wj ? 1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

41. cikpiYi gib tKgb wj ? 1. mtsil RbK 2. tgvUgju 3. mtsil RbK bq

42. cikpiY cxiZ (Methodology of the Training) wj ?

Article IV. cikpiY cxiZ	tKwt	1. Kwi Kij vg Abjwqz Kiv ntqjQ 2. Kwi Kij vg Abjwqz Kiv nqib 3. GtKeitib nqib
1. tj KPvi		
2. gj` Avtj vPbv/gZ weibqq		
3. ` j xq Abkjxj b (Moc l qvK)		
4. tivj tc-		
5. cvl qvi ctqU tcRbUkib		
6. wde PvUev dcvk Kwi`envi		
7. Avtj vPbv I ckeDEi		
8. cikpiYceq cieZxcixpi		
9. Ab`vb (ibw @ Ki 'b).....		

43. cikl Y cipq (Process of Training) wj?

¶Zv hPvB	†Kwlt 1. wbqigZ 2. wbqigZ bq
1. bgjv Abkjij b (Model practice)	
2. tPKuj ÷ eenvi Kti	
3. nqZ Kj tg cikl Y	
4. cikl Y ceqj vqb	
5. cikl Y tkil Avb hPvB	

44. cikl Y eeuZ DcKi Ymgn (Training material) wj?

cikl Y eeuZ DcKi Ymgn	†Kwlt 1. nw 2. bv	†Kwlt 1. chB 2. chB bq
1. cikl Kt i eB/bt Rkv/nU AvDU		
2. cikl Yv_xp i eB/bt Rkv/nU AvDU		
3. teW®		
4. OHP		
5. gWj		
6. LvZv-Kj g		
7. eWM		
8. vdc PvU®		
9. tcv÷vi		
10. Abvb miÄngv x (bw @ Ki 'b).....		

45. msi ¶Y e-e- (Record Keeping)

(a) wlg	†Kwlt 1. msi ¶Y Kiv ntqfQ 2. msi ¶Y Kiv nqib
1. nwRiv LvZv (Attendance register)	
2. AvtjvPvvi wlg e-ij vce x Kiv	
3. ¶Zv hPvB Ki 'b ij vce x Kiv	

46. cikl Y Pj vKj jb Dbz i gj vqb (Performance evaluation during training)

cikl Y Pj vKj jb Dbz i gj vqb	†Kwlt 1. Kiv ntqfQ 2. Kiv nqib
1. cikl b gj vqb	
2. PvS-cikl vi gva tg gj vqb	

47. cikl Y mgšq (Coordination of the training) 1. fij 2. tgvUgjU 3. fij bq

M. cikl Y tKt i eZgjb Ae-

48. cikl Y tKt i eZgjb Pj yAvfQ bv eÜ ntq tMfQ? 1. Pj yAvfQ 2. eÜ ntq tMfQ

K. eÜ ntq tMfj , wK Kvi tY eÜ ntqfQ?

L. Kte eÜ ntqfQ?

49. cikl i Avl Zvq GB cikl Y tK`^t_k tgU KZRb kgRexiK i tK cikl Y t lqvi K_vlQj /j ¶givKZ wj? Rb

K. hw j ¶giv cij bv ntq _vK Zvntj Zvi Kvi Y wK?

50. cikl Y cib KvRiU cii Kí bv gwidK mpuYfC (hv hv Kivi K_vlQj tm Abjhq) mgvB ntqfQ wK? 1. nw
K. bv ntj , tKb nqib?

gse t chép YKix cikl Y tK`^cii `kD Kti H tK`^t_k cii Pwj Z ¶ZvDbq cikl Y mweK ntqfQ gse ej Lteb
cikl Y Kfde cii Pj bv Kiv ntqfQ, Gi fij v I Lvivc wK, t j v, eZgjb Ae- BZ wv ve-wi Z fide ej vce x Kiteb)|

Ðeisj v̄` t̄k S̄KcYKt̄R mb̄q̄RZ iki k̄g mb̄imb (3q ch̄q)" kxl R
c̄Kt̄i c̄Fve gj̄ "vqb mgxPv

Dc-Aub̄wbK ik̄l v̄t̄K̄`^ch̄eP̄Y I c̄m̄` k̄θ t̄PKw̄j ÷

c̄k̄t̄ m̄b̄v̄^K̄i Y b̄t̄t̄



v̄efM: t̄Rj v̄:
v̄m̄U K̄c̄t̄i kb̄: t̄c̄S̄m̄f̄v̄:
I q̄W̄q̄bs: gn̄j v̄:

ch̄eP̄YKvi xi b̄v̄g: Z̄m̄i L:

Z_ c̄v̄bKvi xi b̄v̄g: c̄ ex: t̄ḡv̄eB̄j bs:

K. Dc-Aub̄wbK ik̄l v̄t̄K̄`^m̄t̄i R̄ḡt̄b ch̄eP̄Y (m̄t̄i R̄ḡt̄b t̄K̄`^c̄m̄` k̄θ K̄t̄i t̄ t̄L mb̄Pi Z_ v̄ce x̄ Ki t̄Z n̄te)

1. Dc-Aub̄wbK ik̄l v̄t̄K̄`^1 b̄v̄gt
2. Dc-Aub̄wbK ik̄l v̄t̄c̄v̄bKvi x̄Ḡb̄R̄I Gi b̄v̄gt
3. Dc-Aub̄wbK ik̄l v̄t̄K̄`^v̄ct̄bi eQit
4. Dc-Aub̄wbK ik̄l v̄t̄K̄`^t̄K k̄ḡR̄ex̄ iki t̄ i Dc-Aub̄wbK ik̄l v̄i i eQit
5. Dc-Aub̄wbK ik̄l v̄t̄K̄`^1 nee i Yt

K. Dc-Aub̄wbK ik̄l v̄t̄K̄`^1 R̄gi Āv̄qZbt k̄Z̄sk

L. Dc-Aub̄wbK ik̄l v̄t̄K̄`^1 nee i s -Gi Āv̄qZbt %N̄q l̄ḡUvi , c̄F̄t v̄ḡUvi

M. nee i s msL̄vt l̄l

N. t̄ḡU K̄l msL̄vt l̄l

6. Dc-Aub̄wbK ik̄l v̄t̄K̄`^1 K̄W̄t̄ḡyt

K. Q̄` t	1. K̄s̄l̄U/c̄v̄Kv	2. l̄lb	3. kW	4. Ab̄v̄b̄ (ib̄v̄ @ Ki 'b)
L. t̄ q̄yj t	1. K̄s̄l̄U/c̄v̄Kv	2. l̄lb	3. kW	4. Ab̄v̄b̄ (ib̄v̄ @ Ki 'b)
M. t̄ḡtSt	1. K̄s̄l̄U/c̄v̄Kv	2. ḡw̄U	3. kW	4. Ab̄v̄b̄ (ib̄v̄ @ Ki 'b)

7. Dc-AibjwibK ɯk˥v tKb`1 ne`gib Amevec̄ I mjeamgt

Article V.	Amevec̄ I ɿ̄w̄	KZ, t̄j v Av̄Q		KZ, t̄j v Kih˥g/mPj / fVj	
		1. nū / 2. bv	msL̄v	1. nū / 2. bv	msL̄v
1. Km i"g					
2. ɯk˥v t̄j i ɯKvi e"e"v (em"v)					
3. tPqvi					
4. tUnej					
5. teĀ					
6. Uj					
7. gv̄ j/cw̄					
8. ɯm̄j s d̄v̄b					
9. tUnej d̄v̄b					
10. ÷ ɯU d̄v̄b					
11. ne`yr					
12. tRbtiUi					
13. KipūDUi					
14. dtUv÷ɯU tḡkb					
15. OHP					
16. gw̄e ɯḡWq̄v/j ɯcUc					
17. ḡvc					
18. ɯbiñc Luevi cwb̄i e"e"v					
19. Uqt̄j U					
20. tUj t̄v̄b					
21. ɯdR					
22. Gim					
23. tUj ɯfkb					
24. N̄o					
25. h̄iZq̄t̄Zi Rb̄ h̄ibeñb					
26. Ab̄v̄b̄ (ɯb̄ ɿ̄ Ki'b̄)					

8. GKUv i"t̄g KZRb ɯk˥v ɿ̄emi e"e"v Av̄Q?Rb
9. Dc-AibjwibK ɯk˥v tKb`1 i"t̄g/ -t̄b emvi RvqMvi chw̄Zv tKgb? 1. chw̄B 2. t̄giUḡjU chw̄B 3. chw̄B bq
10. Dc-AibjwibK ɯk˥v tKb`1 i"t̄g chw̄B Rvbj v` i Rv Av̄Q ɯK? Rvbj vtmsL̄v v` i RvtmsL̄v
11. Dc-AibjwibK ɯk˥v tKb`1 i"t̄g Av̄j vi Ae"v tKgb? 1. mt̄šl̄ RbK 2. t̄giUḡjU 3. mt̄šl̄ RbK bq
12. Dc-AibjwibK ɯk˥v tKb`1 i"t̄g evZm Pj vPt̄j i Ae"v tKgb? 1. mt̄šl̄ RbK 2. t̄giUḡjU 3. mt̄šl̄ RbK bq
13. Dc-AibjwibK ɯk˥v t̄Qt̄j I t̄qt̄t̄ i Rb̄ Av̄j v v Uqt̄j tUi e"e"v Av̄Q ɯK? 1. nū 2. bv
14. Dc-AibjwibK ɯk˥v tKb`1 Uqt̄j tUi e"e"v tKgb? 1. chw̄B 2. chw̄B bq
15. Dc-AibjwibK ɯk˥v i"t̄g ɯk˥v t̄qvi Rb̄ ne`gib ɯK ɯK DcKiY/ɯḡWq̄v Av̄Q?
- | | |
|-----------------------------|----------------------------------|
| 1. evK teW̄® | 9. LvZv |
| 2. t̄n̄q̄BU teW̄® | 10. t̄cW̄j |
| 3. ḡv̄b̄yj | 11. e"vM |
| 4. gv̄Kfi | 12. ɯdC PvJ® |
| 5. Qne ev c̄ȳKv ev tdiñ vi | 13. t̄ci-vi |
| 6. ɯfW̄i | 14. e"vbi |
| 7. PK | 15. ɯk˥v ɯḡWq̄j |
| 8. eB | 16. Ab̄v̄b̄ (ɯb̄ ɿ̄ Ki'b̄) |

16. Dc-AibjwbK ॥K॥v †K‡`^॥K॥v DcKitYi mieiv tKgb? 1. chß 2. Achß
17. Dc-AibjwbK ॥K॥v DcKitYi gib tKgb? 1. mtšl RbK 2. tgwlgjU 3. mtšl RbK bq
18. Dc-AibjwbK ॥K॥v †K‡`^etbi †bi e^-v AitQ ॥Kbv, _Ktj ॥K aitbi e^-v AitQ?
-
.....

19. Dc-AibjwbK ॥K॥v †K‡`^ ai®vi cii®vi "Obzv I vbg®Yi/tgivgtZi eZ®ib Aeši chß||Yt

velq	cii®vi cii®Obzv Ae^-v	vbg®Yi/tgivgtZi Ae^-v
	†Kwlt	†Kwlt
1. cii®vi	1. fij (dijU / fivzv BZ'w` bvß)	4. fij (dijU / fivzv BZ'w` bvß)
2. tgwlgjU cii®vi	2. tgwlgjU (tQjU LvU dijU / fivzv / wj) evKv BZ'w` AitQ)	5. tgwlgjU (tQjU LvU dijU / fivzv / wj) evKv ntq hvI q BZ'w` AitQ)
3. Ach®vi	3. Ach®vi	6. Lvic (eo eo dijU / fivzv / wj) evKv ntq hvI q BZ'w` AitQ)
1. tgts		
2. †qyj		
3. Qr`		
4. dwbPvi/Ameicí		
5. Uqtj U		
6. mweR cii tek		

K. Dc-AibjwbK ॥K॥v †K‡`^ ॥K॥v cÖvbi ^ib/i^tgi eZ®ib Aeši chß||Yt

velq	†Kwlt	1. fij	2. tgwlgjU	3. Lvvc	4. e^-v wjbj bv
1. mweR cii tek					
2. emvi e^-v					
3. em^-ib					
4. Avc^iqY e^-v					
5. Lvvi					
6. hZvqvZ					
7. cikY DcKib					
8. hscvZ					
9. Ab^ib (bli @ Ki'b)					

L. Dc-AibjwbK ॥K॥v Kvh®tg m¤ú†K®_t

(Dc-AibjwbK ॥K॥v Kvh®tggi Rb`^wqZcB msukó e^-v i mt_k_v etj Ges cÖqvRbxq msukó WKtgU (bw_cí)
†L Z_@jce x KitZ nte|)

20. cikí ntZ tgjU KZRb kgrxekitj Dc-AibjwbK ॥K॥v cÖv Kiv ntqtQ?U
21. cikí ntZ tgjU KZU e^Ptk Dc-AibjwbK ॥K॥v cÖv Kiv ntqtQ?U
22. cikí e^P KZRb kgrxekitj Dc-AibjwbK ॥K॥v cÖv Kiv ntqtQ?U
- tQfjmsL^v tgfqmsL^v tgjUmsL^v
23. GB Dc-AibjwbK ॥K॥v Kvh®tg kgrxekitj i mtePP Ges mtePæqm KZ idj?
- mtePP eqm:eQi mtePæqm:eQi
24. cikí e^P ॥K॥tKi Mo msL^v tRb
25. cikí e^P Mto KZ gwm/eQi ati Dc-AibjwbK ॥K॥v cÖv Kiv ntqtQ?gwmeQi

26. c̄l̄z ev̄Pi Dc-Avbjw̄bK lk̄l̄v c̄l̄vbi ī "Ges t̄kl̄ n̄l̄ qvi mgq lk̄l̄j? ī īī mgqt t̄kl̄ mgqt.....

27. Avbjw̄bK lk̄l̄v Kvh̄l̄g n̄l̄Z t̄Kib lk̄l̄ī W̄c -AvDU nt̄qt̄Q lk̄l̄? 1. n̄w 2. bv

28. Dc-Avbjw̄bK lk̄l̄v Kvh̄l̄g lk̄l̄v_xP %mkō lk̄l̄j A_ P t̄Kib aīt̄bi k̄Rxēlk̄īt̄K Dc-Avbjw̄bK lk̄l̄v c̄l̄v Kiv nt̄qt̄Q ?

29. t̄K ev Kiv Dc-Avbjw̄bK lk̄l̄v c̄l̄v K̄t̄īt̄Q?

μ̄gK bs	lk̄l̄K wēt̄Q k̄Rxēlk̄īt̄ ī Dc-Avbjw̄bK lk̄l̄v c̄l̄v Kiv nt̄qt̄Q?
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

31. Dc-Avbjw̄bK lk̄l̄vi m̄t̄j ev̄tm̄ lk̄l̄ wēl̄q Aš̄P̄z̄ lk̄l̄j?

32. lk̄l̄K K̄t̄j̄g ev ḡW̄Dj̄ ēenvi Kiv nt̄qt̄Q?

33. n̄l̄Z Kj̄t̄g t̄Kib lk̄l̄v t̄l̄ qv nt̄qt̄Q lk̄l̄? 1. n̄w 2. bv

K. n̄w nt̄j̄ , t̄Kib t̄Kib wēt̄Q n̄l̄Z Kj̄t̄g lk̄l̄v t̄l̄ qv nt̄qt̄Q?

34. lk̄l̄v_P̄k̄īt̄ ī t̄Kib aīt̄bi fvZv t̄l̄ qv nq lk̄l̄?

1. n̄w 2. bv

35. lk̄l̄v_P̄k̄īt̄ ī wēīZKj̄x b̄ mḡt̄Q bv̄ l̄ Pv Gi ēēv̄ Av̄t̄Q lk̄l̄?

1. n̄w 2. bv

36. lk̄l̄Kt̄ ī fvZv t̄l̄ qv nt̄qt̄Q lk̄l̄?

1. n̄w 2. bv

37. lk̄l̄v_P̄k̄īt̄ ī DcW̄Z t̄Kgb lk̄l̄j̄ ?

1. m̄t̄š̄l̄ RbK 2. t̄gv̄Uḡl̄ 3. m̄t̄š̄l̄ RbK bq

38. lk̄l̄t̄Kī lk̄l̄v c̄l̄vbi Ávb l̄ `P̄Zv t̄Kgb lk̄l̄j̄ ?

1. m̄t̄š̄l̄ RbK 2. t̄gv̄Uḡl̄ 3. m̄t̄š̄l̄ RbK bq

39. lk̄l̄v tm̄k̄t̄b lk̄l̄v_P̄k̄īt̄ ī AskM̄t̄Yī Aēv̄ t̄Kgb lk̄l̄j̄ ?

1. m̄t̄š̄l̄ RbK 2. t̄gv̄Uḡl̄ 3. m̄t̄š̄l̄ RbK bq

40. lk̄l̄v_P̄k̄īt̄ ī v̄KZUKzm̄l̄/Kf̄d̄te lk̄l̄v DcKīY Ges ḡv̄Uv̄īqj̄ ēenvi K̄t̄īt̄Q?

1. m̄t̄š̄l̄ RbK 2. t̄gv̄Uḡl̄ 3. m̄t̄š̄l̄ RbK bq

41. c̄k̄l̄K KZK c̄k̄l̄Y gj̄ v̄q̄t̄bi Aēv̄ t̄Kgb lk̄l̄j̄ ?

1. m̄t̄š̄l̄ RbK 2. t̄gv̄Uḡl̄ 3. m̄t̄š̄l̄ RbK bq

42. Dc-AibjwbK ፩፻፷፻ Cōtbi gib tKgb wj? 1. mtšl RbK 2. tgwrigJ 3. mtšl RbK bq

43. Dc-AibjwbK ፩፻፷፻ cxiZ (Methodology of the Training) wj?j?

Article VI. cikY cxiZ	tKwt	1. Kwi Kij vg Abjhqk Kiv ntqtQ 2. Kwi Kij vg Abjhqk Kiv nqib 3. GtKeutiB nqib
1. t j KPvi		
2. g̈y Avtj vPbv/gZ wibgq		
3. j xq Abkj b (Mtc l qK)		
4. tijj tc-		
5. cvl qvi ctqU tcRtukib		
6. wdc PvUev d̈vk Kwẗ envi		
7. Avtj vPbv l ckeDEi		
8. cikY ceqj vqb		
9. Abvib (ibw @ Ki'b).....		

44. Dc-AibjwbK ፩፻፷፻ c̈luqv (Process of Training) wj?j?

c̈luqv	tKwt	1. ibqigZ 2. ibqigZ bq
1. bg̈v Abkj b (Model practice)		
2. tPKij + eenvi Kti		
3. m̈Z Kj tg cikY		
4. cikY ceqj vqb		
5. cikY tk̈l Abv ḧPvB		

45. Dc-AibjwbK ፩፻፷፻ Kihqig eeuZ DcKi Ymgn (Training material) wj?j?

cikY eeuZ DcKi Ymgn	tKwt	1. nū 2. bv	tKwt	1. chB 2. chB bq
1. cikY Kt i eB/bt Rkv/nvU AvDU				
2. cikY Kt i eB/bt Rkv/nvU AvDU				
3. teW				
4. OHP				
5. g̈Wj				
6. LvZv-Kj g				
7. eW				
8. wdc PvU				
9. tcv-vi				
10. Abvib miAvgv x (ibw @ Ki'b).....				

46. msiY eeu (Record Keeping)

(a) welq	tKwt	1. msiY Kiv ntqtQ 2. msiY Kiv nqib
1. nwRiv LvZv (Attendance register)		
2. Avtj vPbvi welqe 'j vce x Kiv		
3. c̈luqv Kib vce x Kiv		

47. Dc-AibjwbK ፩፻፷፻ Kihqig Pj vKj xb Dbz i gj vqb (Performance evaluation during training)

cikY Pj vKj xb Dbz i gj vqb	tKwt	1. Kiv ntqtQ 2. Kiv nqib
3. c̈luqv b gj vqb		
4. PvS-cixTvi gva tg gj vqb		

48. Dc-AibjwbK ፩፻፷፻ mgšt (Coordination of the training)t 1. fij 2. tgwrigJ 3. fij bq

M. Dc-AvþþwbK nk¶v tKþ` 1 eZ@yb Ae-`

49. Dc-AvþþwbK nk¶v tK` iU eZ@yb Pvj yAvQ bv eÜ ntq tMþQ? 1. Pvj yAvQ 2. eÜ ntq tMþQ
K. eÜ ntq tMþj , nk Kvi tY eÜ ntqþQ?
.....
.....
- L. Kte eÜ ntqþQ?
50. cKþ` i AvI Zvq GB Dc-AvþþwbK nk¶v tK` `tK tgjU KZRb kgRxe nkii tK nk¶v t` lqvi K_v nQj /j ¶gvÍv KZ
nQj ? Rb
- K. hv j ¶gvÍv cþY bv ntq _nk Zvntj Zvi Kvi Y nk nk?
.....
.....
51. Dc-AvþþwbK nk¶v cðvb KvRiU cni Kí bv gwðK mðúYþþc (hv hv Kivi K_v nQj tm Abþnq) mgvß ntqþQj nk?
1. nv 2. bv
K. bv ntj , tKb nqib?
.....
.....
- gše` t chf¶YKvi x Dc-AvþþwbK nk¶v tK` `cni` kð Kti H tK` `tK cni Pvj Z nk¶v Kihþtgj mweR veitq gše`
ij Lþeb; nk¶v cðvb Kiv ntqþQ, Gi fñtj v I Lvivc w K_tj v, eZ@yb Ae-` BZ` w Z fñtj ij vce x Kiþeb)|
.....

Ôevsj v̄ t̄k SjKcYKtR wb̄qwRZ w̄ki k̄g w̄bimb (3q ch̄q)" kxL R
c̄Kt̄i i c̄Fve gj "vqb mgxPv

c̄Kt̄i i μq ms̄vší Kvh̄utgi tPKuj ÷

c̄kēt mbv³KiY b¤tt

--	--	--

Ôevsj v̄ t̄k SjKcYKtR wb̄qwRZ w̄ki k̄g w̄bimb (3q ch̄q)" kxL R c̄Kt̄i i c̄Kí c̄wPv j̄t̄ Ki Awdm n̄Z c̄Kt̄i i w̄vfbœ cY/KvR, t̄m̄v, gj vgvj μq ms̄všíel quej x̄l̄cicG 2006 Gi Ges 2008 Gi w̄laguj v Abjh̄qk μq Kv̄ n̄q̄tQ w̄Kbv t̄m̄ m̄ūtK@bt̄gæYZ Z_ vej x msMä Ki'bt

C̄v̄KR

μv̄K bs	A½/lelq	c̄zU A½ m̄ūtK̄e -̄wi Z vj Lp	gšé
1	gšbj̄ q/lefM		
2	er̄ ēvqbKvix ms̄v		
3	c̄Kt̄i i b̄g		
4	`ic̄t̄ Abjh̄qk Kt̄Ri b̄g		
5	`ic̄t̄ weÁv̄ c̄Kt̄ki gvāg (RvZq/Av̄SRvZK)		
6	`ic̄t̄ weμq īi' ZwiL		
7	`ic̄t̄ weμt̄qi t̄kl ZwiL I mgq		
8	`ic̄t̄ M̄t̄bi t̄kl ZwiL I mgq		
9	c̄B t̄gU `ic̄t̄i msL̄v		
10	`ic̄t̄ t̄Lyj vi ZwiL I mgq		
11	timcbumf `ic̄t̄i msL̄v		
12	bb timcbumf `ic̄t̄i msL̄v		
13	`ic̄t̄ gj "vqb Kugl̄i m̄fvi ZwiL		
14	Kvh̄eeiYx Abt̄gv̄ t̄bi ZwiL		
15	im Gj %xi ZwiL		
16	im Gj Abt̄gv̄ t̄bi ZwiL		
17	Notification of Award c̄v̄bi ZwiL		
18	t̄gU Pw³ gj "		
19	Pw³ T̄t̄i ZwiL		
20	Kvh̄ k M̄t̄bi ZwiL		
21	Kvh̄ k Abjh̄qk KvR īi' ZwiL		
22	mgq ej̄x _vKt̄i , KZw̄ t̄bi Ges w̄K Kv̄ t̄b		
23	Kvh̄ k Abjh̄qk KvR mgw̄bi ZwiL		
24	Povšinej Rgv̄ v̄bi ZwiL I c̄wgiY		

μιγκ bs	A½neIq	c̄ZU A½ m̄utK̄ie īwi Z uj Lp	gše
25	Povšnej c̄itkutai Zwil I c̄igjY		
26	μtqi t̄q̄i mi Kvi μqbw̄gij v Abni Y Kiv ntq̄oij wKbv		
27	bv ntj tKb Kiv nqib ?		
28	c̄t̄KR w̄f̄EK `ic̄i Aneib Kiv ntq̄oij wKbv?		
29	ntj KZU c̄t̄KR Kiv ntq̄oij ?		
30	`ic̄i D̄tj wLZ gj " Atc̄i Avak ēq ntq̄oij wKbv?		
31	ntq wKtj tKb?		
32	c̄Kt̄i i gyj w̄tj i lq̄i wU woj wKbv?		
33	wKtj KZ mḡtqi Rb" woj ?		
34	lq̄i wU mḡtqi gta" tKb mgm" ntq̄oij wKbv?		
35	ntq wKtj Pw̄s gtj " i gta" Zv wK Kiv ntq̄oij wKbv?		
35	Tw̄ ntq wKtj tmev gub tKgb woj ?		

Avcbvi mn̄thwMZv I mḡtqi Rb" Ges Avcbv th AvḡtK AbMö Kti
 me c̄ök̄e DĒi w̄ tq̄tQb tmRb" Avcbv K ĀbK ab"ev` |

Z_ msMö, -vbxq chiq KgRvj v Ges gZienbgq KgRvj vi Qne



Z_ msMö



-vbxq chiq KaRvi v



gZienbgq KgRvj 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.
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, III. 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 OrganizationInternational Labour Office, CH-1211 Geneva 22, Switzerland, or by email: rights@ilo.org. The International Labour Office welcomes such applications.