

gub`v DctRjv cwi l`i AvMó-14 gvtmi mfvi Kvheei Yr

mfvcwZ t Avāy i w`  
 DctRjv cwi l` tPqvi g`vb, gub`v, bI MuJ  
 mfvi Zwi L t 27/08/ 2014 mLt  
 Mgq t tejv 11.00 Uvq  
 `vb t DctRjv cwi l` mfviK¶

mfvcwZ Dcwi`Z mevBtK i`tf`Qv Rmbtq mfvi AvtjvPbv i iæKtib| AZtci mfvi cwi Pjv bvi Rb` DctRjv ubeftx  
 Avdmv i tK Abji va Ktib|

1| MZ mfvi wmvšlcVY l`pKib t

mfvq MZ 27/07/2014 mLt Zwi tL AbjōZ mfvi Kvheei bx cvV Kiv nq| GtZ tKvb mstkvabx cŕlebr bvi vKivq wmvšl  
 mgr meftxZ fite`pKiY Kiv nq|

2| wefvMxq AvtjvPbv t

2.1| GjwRBw t DctRjv cŕKšjx etjb DctRjv cwi l`i Dbqab Znvej l GwMw A`qtb ev`evqtbi Rb` cKŕ  
 mgfni gta` GwMw Gi mKj cKŕ ev`evqb m`ubentqŕ Ges DctRjv Dbqab Znvej i A`ev`evqbvaix cKŕ wj l  
 m`utbi c`| 2014-15 A`eQŕi i GwMwci LvtZ tKvb A`eiv` GLtbr cvl qv hvqub dtj bZb tKvb cKŕ Mhb Kiv nqub|

2.1.1| DctRjv cŕKšjx mfviq Rivvb th, 2013-2014 Bs A`ermŕi nvU evRvi Dbqab LvtZi Avl Zvq gub`v  
 DctRjvaxb Kzŕyŕ BDmbqtbi t`j gvevov nŕtU tWb ubgŕb KvR ev`evqtbi Rb` Zwi`Bti i`icŕ weÁwB bs- 07/2013-14 Bs  
 gŕj`icŕ Avnerb Kiv nq| hvi`icŕ Mhb tkl Zwi L wQj 12/05/2014 tejv 1.00 NwUKv l`icŕ tLvj vi Zwi L wQj  
 12/05/2014 Bs tejv 2.00 NwUKv | cŕB`icŕ hvPvB-evQvB l wKv`vi ubeftbi j`j` DctRjv ubeftx Avdmŕi i Avdm  
 Kŕ¶, ZviB mfvcwZtEj 26/05/2014 Bs weKvj 3-30igt mgq DctRjv`icŕ nUevRvi g`vqab KivwUi GK mfvi cKv`  
 j UvixZ Rbve tgrt evŕQi Avj x mi`vi, gub`v- bI Mu1g weRqx l Rbve/tgmwŕdŕi vRv tUwMw, gub`v, bI Mu2q weRqx nq|

G wltq we`hwi Z AvtjvPbvšl cKv`k` j Uvixi gva`tg 1g weRqx wKv`vi Rbve tgrt evŕQi Avj x mi`vi, gub`v-  
 bI Mu1K wKv`vi ubeftbi meftxZ wmvšl MpxZ l Abjgw Z nq| AZtci Pwšl Abjg`v tbi ubwŕtEj DctRjv cwi l`i  
 gwMw mfviq Dc`icŕbi wmvšl meftxZ tŕtg MpxZ nq| G wltq Pwšl Abjg`v b cŕvŕbi wltq fzŕtcŕfite Abjg`v b  
 cŕvŕbi Rb` mfviq mKtj i mŕw Kvgbv Ktib |

µt bs	KvŕRi biv	cŕwŕj Z gj`	%a `i`vZvi msL`v	`i`vZvi `wLj KZ.`i	meftxZ i`vZvi (j UvixZ 1g weRqx)
1	gub`v DctRjvaxb Kzŕyŕ BDmbqtbi t`j gvevov nŕtU tWb ubgŕb	944000/-	137	5% wvŕe i	Rbve tgrt evŕQi Avj x mi`vi, gub`v- bI Mu

wmvšl t- G wltq we`hwi Z AvtjvPbv Kiv nq ; AvtjvPbvšl Dcti ewŕZ KvŕRi weciŕZ j Uvixi gva`tg 1g weRqx  
 wKv`vi Rbve tgrt evŕQi Avj x mi`vi, gub`v- bI MuGi`icŕ Mhb , Pwšl Abjg`v b cŕvb, tbnwMŕtKkb Ad G`vl qvW`cŕvb,



2.1.3/ Dc̄Rjv c̄K̄Skj x Rvibv th, nUevRvi I ivR<sup>^</sup>D0Ē LvtZi At<sub>9</sub>MpxZ w̄b̄w̄Z c̄K̄i ,uj tKv̄UKt̄bi gva<sup>^</sup>tg ev<sup>^</sup>ev̄qt̄bi w̄b̄w̄Z; Zui<sup>^</sup> B̄t̄i i Avi Gd w̄KD bs-01/2014-2015 Bs ,Zwi Lt 10/08/2014 Bs gva<sup>^</sup>tg tKv̄UKb Avneb Kiv nq| tKv̄UKb M̄h̄t̄bi t̄kl Zwi L w̄Qj 20/08/2014 , tejv 2.00 NiUKv | AvūZ tKv̄UKb w̄Aw̄Bi t̄c̄ȳt̄Z w̄w̄f̄b̄w̄c̄<sup>^</sup>v̄t̄K̄Ri w̄ec̄īt̄Z th tKv̄UKb c̄I c̄v̄l qv hvq Zv w̄b̄w̄Z/ct MZ 20/08/2014 Bs Zwi t̄Li nUevRvi gj<sup>^</sup>v̄qb KuḡūJi m̄f̄v̄q w̄b̄w̄Z m̄w̄w̄w̄Kv<sup>^</sup>v̄t̄i i M̄h̄b I Dc̄Rjv c̄w̄i l̄t̄i ḡv̄m̄K m̄f̄v̄q P̄v̄s̄l̄Ab̄t̄ḡv<sup>^</sup> b KiZt cieZx<sup>^</sup>Kv̄h̄f̄g M̄h̄t̄bi m̄w̄w̄Z w̄m̄x̄v̄s̄l̄ M̄pxZ I Ab̄t̄ḡw̄ Z nq | Z<sup>^</sup>t̄c̄ȳt̄Z P̄v̄s̄l̄Ab̄t̄ḡv<sup>^</sup> b c̄l̄v̄t̄bi Rb<sup>^</sup> m̄f̄v̄q Dc̄Rjv c̄K̄Skj x Ab̄t̄i va K̄t̄i b |

**m̄w̄w̄Z t̄Kv̄UKb<sup>^</sup> i<sup>^</sup> v̄Zw̄t̄Yi Zwi K̄t**

μt bs	Kv̄Ri bvg	LvZ	eiv̄l̄	t̄Kv̄UKb <sup>^</sup> v̄Zvi bvg I w̄Kv̄v	c <sup>^</sup> v̄t̄KR bs	w̄Lj KZ <sup>^</sup> i	gš̄e <sup>^</sup>
1	Construction of drain & slab by brick wall & renovation of old portion ( Part-II) at Deluabari hat Kusumba UP	nUevRvi	200000	t̄gvt t̄gvr̄v̄t̄w̄j nK, ev <sup>^</sup> j Nv̄Uv, ḡv <sup>^</sup> v - b I M̄u	Man/01	198632.28	0.69 w̄b̄w̄Z i
2	Construction of fish shed & others work at chowbaria under Versow UP	nUevRvi	200000	t̄gmm <sup>^</sup> Aw̄P <sup>^</sup> ḠUvi c̄BR, ḡv <sup>^</sup> v, b I M̄u	Man/02	198801.56	0.60 w̄b̄w̄Z i
3	Construction of drain & slab at Sabai hat under Tentulia UP	nUevRvi	200000	t̄gvt Av̄t̄Li v̄v̄v̄v̄v̄b, ḡv <sup>^</sup> v, b I M̄u	Man/03	199128.35	0.44% w̄b̄w̄Z i
4	Construction of Open Shed at Vegetable Bazar of chak shollay hat under Bishnupur UP	nUevRvi	200000	t̄gvt Av̄āy RēYvi ḡUj , eocB, ḡv <sup>^</sup> v, b I M̄u	Man/04	199492.90	0.25% w̄b̄w̄Z i
5	Construction of Latrine at the north side of Lutfar master mill Installation of Tara-3 tubewell & const. of drain upto fish shed at shingihat under Kansopara UP	nUevRvi	122000	Ai ab K̄ḡvi ḡUj , ḡv <sup>^</sup> v, b I M̄u	Man/05	120998.40	0.82% w̄b̄w̄Z i
6	Construction of Latrine at Rangamatia Juktir more & Shisu sadan at chak-uli under Kansopara	ivR <sup>^</sup> D0Ē <sup>^</sup>	150000	t̄gmm <sup>^</sup> Aw̄KZ Kb̄t̄Kkb, ḡv <sup>^</sup> v, b I M̄u	Man/06	149448.39	0.37% w̄b̄w̄Z i
7	Construction of latrine at Pakuria GPS under Versow UP	ivR <sup>^</sup> D0Ē <sup>^</sup>	150000	t̄gmm <sup>^</sup> Aw̄P <sup>^</sup> ḠUvi c̄BR, ḡv <sup>^</sup> v, b I M̄u	Man/07	149039.83	0.60% w̄b̄w̄Z i
8	Installation of Submersible pump at URC under Manda UP	ivR <sup>^</sup> D0Ē <sup>^</sup>	100000	Ai ab K̄ḡvi ḡUj , ḡv <sup>^</sup> v, b I M̄u	Man/08	1,00000.00	mg <sup>^</sup> i

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst Dctj vj mZ mKv vit i i mVK I mebe i Mhbi mehvZ umxvst MpxZ I Abtgw Z ntjv | G wltq cieZxcqRbxq eev Mhbi Rb mfvq DctRj v cKSkj xK Abtj va Kiv ntjv |

DctRj v cKSkj x mfvq Avtj v Rvbv th, Mtkbcjy BDwbq tbi tPqvi g'vb Zvi BDwbq tbi nUevRvi LtZi At\_ mZxrvtUi wefbae vtb tWb wbgfb KvRi neci xZ 2.00 j y UvKvi eiv i I Avi Gd mKD cxvzi gva'g cK i w ev'evq tbi Rb Abtj va Ktib |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst Mtkbcjy BDwbq tbi tPqvi g'vb mntei Avte'bg tj Zvi BDwbq tbi nUevRvi LtZi At\_ mZxrvtUi wefbae vtb tWb wbgfb KvRi neci xZ 2.00 j y UvKvi eiv i I Avi Gd mKD cxvzi gva'g cK i w ev'evq tbi Rb mehvZ mZm t g umxvst MpxZ I Abtgw Z nq | G wltq cieZxcqRbxq eev Mhbi Rb mfvq DctRj v cKSkj xK Abtj va Kiv ntjv |

2.1.4/ mfvq wZvb Avtj v Rvbv th, 2013-2013 Bs A\_erm t i vR^D0E LvtZi Avl Zvq Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etR wbgfb KvRw ev'evq tbi Rb 2025731.00UvKv Abtg v b c'vb Kiv nq | tm Avtj vK KvRw ev'evq tbi Rb icT Avnerb I mKv vi webePb Kiv nq | KvR ev'evq bKv t j mKQzAvBtUtgi msthvRb wetqvRb c'qvRb nI qvq DctRj v gwmK mfvq Avtj vPbv Kiv nq | tm Avtj vK mstkwaZ c'j b c'Z Kti c'w j Z e'q 2118461.00UvKvi gta' mqvex ti tL KvR ev'evq tbi umxvst MpxZ I Abtgw Z nq | tm tgvZvteK c'w j Z e'q 2118461.00 UvKvi gta' mqvex ti tL mstkwaZ c'j b c'Z I KvR ev'evq b Kiv ntqtQ | hvi fZv tcy Abtg v b c'qvRb |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst 2012-2013 Bs A\_erm t i vR^D0E LvtZi Avl Zvq Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etR wbgfb KvRi mstkwaZ c'w j Z e'q 2118461.00 UvKvi fZv tcy fite Abtg v tbi mehvZ mZm t g umxvst MpxZ I Abtgw Z nq | G wltq cieZxcqRbxq eev Mhbi Rb mfvq DctRj v cKSkj xK Abtj va Kiv ntjv |

2.1.5/ byaj'ev' BDwbq tbi Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etRi `B avt i i Gt c'P gmu bv vKvq GjvKvi gvbtj i Pj vP t j Pig Amvavi m'v nq P t j tQ | tm Kv i tY gvbbxq g'st gtnv`q etRi `B avt i i Gt c'P gmu fivU KvRw Ri a i x w f i E t Z m'v b Kivi Rb w b t`R c'v b Ktib |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst byaj'ev' BDwbq tbi Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etRi `B avt i i Gt c'P gmu bv vKvq Rbmav i tbi Pj vP t j i Amvavi I gvbbxq g'st gtnv`qi w b t`R ki nelqu wetePbv Kti Ri a i x w f i E t Z i v R ^ D 0 E L v t Z i A v l Z v q A v i G d m K D c x v z i g v a ' g c K i w e v ' e v q t b i m e h v Z m Z m t g u m x v s t M p x Z I A b t g w Z n q | G w l t q c i e Z x c q R b x q e e v M h b i R b m f v q D c t R j v c K S k j x K A b t j v a K i v n t j v |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst byaj'ev' BDwbq tbi Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etRi `B avt i i Gt c'P gmu bv vKvq Rbmav i tbi Pj vP t j i Amvavi I gvbbxq g'st gtnv`qi w b t`R ki nelqu wetePbv Kti Ri a i x w f i E t Z i v R ^ D 0 E L v t Z i A v l Z v q A v i G d m K D c x v z i g v a ' g c K i w e v ' e v q t b i m e h v Z m Z m t g u m x v s t M p x Z I A b t g w Z n q | G w l t q c i e Z x c q R b x q e e v M h b i R b m f v q D c t R j v c K S k j x K A b t j v a K i v n t j v |

2.2/ cwi evi cwi K i b v w e f i M t D c t R j v c w i e v i c w i K i b v A w d m v i e t j b Z u i w e f i M q K v h e g f i j f i t e P j t Q | A v c v Z Z t K v b m g m v t b B |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst byaj'ev' BDwbq tbi Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etRi `B avt i i Gt c'P gmu bv vKvq Rbmav i tbi Pj vP t j i Amvavi I gvbbxq g'st gtnv`qi w b t`R ki nelqu wetePbv Kti Ri a i x w f i E t Z i v R ^ D 0 E L v t Z i A v l Z v q A v i G d m K D c x v z i g v a ' g c K i w e v ' e v q t b i m e h v Z m Z m t g u m x v s t M p x Z I A b t g w Z n q | G w l t q c i e Z x c q R b x q e e v M h b i R b m f v q D c t R j v c K S k j x K A b t j v a K i v n t j v |

2.3/ mgvRtmev w e f i M t D c t R j v m g v R t m e v A w d m v i e t j b Z u i A w d t m i K v R K g v f t j v f i t e P j t Q | m i K v i M p x Z m v g w R K w b i v c E v m s i k o m K j K v h e g n i j b v m v A e v q A v t Q |

umxvst nelqu ubtq wehwi Z Avtj vPbv nq Ges Avtj vPbvst byaj'ev' BDwbq tbi Kw i MÄ emj Kv we'vj tqi cvtk giv b'xi Dci etRi `B avt i i Gt c'P gmu bv vKvq Rbmav i tbi Pj vP t j i Amvavi I gvbbxq g'st gtnv`qi w b t`R ki nelqu wetePbv Kti Ri a i x w f i E t Z i v R ^ D 0 E L v t Z i A v l Z v q A v i G d m K D c x v z i g v a ' g c K i w e v ' e v q t b i m e h v Z m Z m t g u m x v s t M p x Z I A b t g w Z n q | G w l t q c i e Z x c q R b x q e e v M h b i R b m f v q D c t R j v c K S k j x K A b t j v a K i v n t j v |

2.4/ weGgWVG t mnKvix cKSkjx weGgWVG etj b Fij vBb BDubqtb i Mfxi bj Kzci e'e'vcbr Kvhptgi mgm'v mgvartbi cbrqv i iæKiv ntqtQ| ukwNB GwU mgvartb nte etj gšë Kti wZub etj b G DctRj vq 483 w Mfxi bj Kz Pj yAvtQ| we`y wefvMi mwfM t-Š.95 gvIvq ntj tmP Kvhptgi mgm'v vftKbv| wKŠ' AfbK mgq .44 gvIvq nq hrv dtj civú tgmkb Pftci gta' cto| G wltq cj we`y miguZi umubqi Dc-mnKvix cKSkjx etj b, AfbK mgq mvgub' wKozKgtj I Awakusk mtgq .70 gvIvi Dcti vftK| G wltq DctRj v wefvM Awdmvi etj b, we Gg wW G I cj we`y miguZi DaZb KZetj mgštqi gva'tg G mgm'v mgvartb Ki tZ cvti |

umxvŠt we Gg wW G I cj we`y miguZi gta' DmZ mgm'wU mgvartbi j t'j' wbr wbr wefvMi DaZb KZetj wptZ Avbvi Rb' h\_vptg mnKvix cKSkjx I G wR Gg cj we`y miguZtK Abtj va Kiv nq| Zte tmev Kvhptg weWZ br 2q tm wltq DfQ wefvMi KgRZtK gtbvthM ivLvi I Abtj va Kiv nq|

2.5/ weAvi wW we t DctRj v cj Dbqtb Awdmvi Rvbvb Rly/14 gym chš 13,30,000/- UvKv FY weZib Kiv ntqtQ| FY Av vtqi nvi mššl RbK Acavb km' cKt' i Avl Zvq G gvtm 160 RbtK cKt' j b c'vb Kiv ntqtQ etj wZub Rvbvb| DctRj v cKt' KgRZtK etj b 2013-2014 A\_ eQti 96,56,000/- UvKv FY weZib Kiv ntqtQ| FY Av vtqi nvi 98% DjtL Kti wZub etj b cKt' i KvrKg' mššl RbK fite GwMtg Pjt tQ|

umxvŠt j t'j' gvIv Ablyqx FY c'vb, FY weZib Ges miguZi m' m' t' i Av\_ mvgwRK Dbqtb Ae'vb ivLvi Rb' DctRj v cj Dbqtb Awdmvi I cKt' KgRZtK Abtj va Rvbvbr nq|

2.6/ grm' wefvMt umubqi DctRj v grm' Awdmvi etj b cKZ. grm' Rwei Zwij Kv cbqtYi Rb' emotZ emotZ wMtg Z\_ mšMni ubigtZj 12 Rb c'ugK we`vj tqi wKt'K t' wqZj t' qv nte| Gi ci Pwššl Zwij Kv c' tZi ci c' tZi Ki Qie Ztj Zvt' i cwi Pqc' c'vb Kiv nte| G KvR wZub wbeo ZEjeavtbi Rb' mKj BDwc tPqvi g'vbtK Abtj va Rvbvb| wZub Ativ etj b grm' tcvbr Aegy' i Rb' c' b 1,00,000 UvKv živi 4 w etj tcvbr gvQ Aegy' Kiv ntqtQ| cieZtZ Avtiv 2,00,000 UvKv eivl' cvl qv tMtg| GB UvKv živi v tcvbr gvQ Aegy' Kiv nte|

umxvŠt DctRj vq grm' m' u' Dbqtb Rb' Zwi Zrci Zv Ae'v nZ ivL tZ umubqi DctRj v grm' Awdmvi tK Abtj va Rvbvbr nq|

2.7/ Rb' t' t Dc-mnKvix cKSkjx Rb' t' etj b Gevti 31 w bj Kzci eivl' cvl qv tMtg Gi gta' 15 w gvbbxq gšx gtnv' q KZR Ges 16 w DctRj v cwi I` KZR weZitbi e'e'v Ki tZ nti | wZub DctRj v cwi I t' i weZi Y thw' bj Kzci v'vb wbaftbi Rb' Abtj va Rvbvb|

umxvŠt DctRj v cwi I t' i weZib thw' 16 w i gta' 14 w 14 Rb BDwc tPqvi g'v Ges 2 w DctRj v cwi I` fivBm tPqvi g'vbtQ KZR wbafti Z` t' b` v'ctbi civgk' t' q c' tZ' Kiu bj Kz Avtm' K g' I h\_vh\_ c'vb D' Eij tbi gvb m' u' b' Kti v'ctbi Abtj va Kiv nq|

2.8/ Kw wefvMt DctRj v Kw. Awdmvi etj b 100 w t' b avb D' Eij tbi j y' gvIv mvgtb ti tL AwadKvi bwvi qv RvtZi P'v'v ti vcb Kti c'q c'Zi w Rwg t\_ tK 20 gb nvti avb Drcv' b ntqtQ| Avbg t' gšm' g Kv t' u' tcvKvi Av' m' g' b t' Lw' tZ cvti G wltq w gv\_vq ti tL wbr wbr Gj vKvq KIKt' i mZKZP Aej' b Ges c' qv R' b Kw. Awd' tmi mvt\_ thw' thw' M' Kivi Rb' KIKt' i civgk' tZ wZub mKj BDwc tPqvi g'vbtK Abtj va Rvbvb|

umxvŠt Kw. Drcv' t' b Zwi wefvM' q Zrci Zv Ae'v nZ ivLvi Rb' DctRj v Kw. Awdmvi tK Abtj va Rvbvbr nq|

2.9/ hy Dbqbt DctRj v hy Dbqtb Awdmi etj b, Zwi Awd' tmi KgRvU fvtj v fite Pj tQ AvciZtZ tKvb mgm'v tbB|

3.00/ t' t' wefvMt DctRj v t' t' I cwi evi cwi K' i bv Awdmvi etj b, m' u' nZ 21 Rb wPwKrmKtK GLvtb wbtqM t' qv ntqtQ| mve tm' Uvi mg' t' i wbtqM ntqtQ, dtj G DctRj vq Av' tKvb wPwKrmv msKU tbB| wZub etj b fivl' tZi mKj t' t' I cwi evi Kj v' b tKt' wbtqM Ae'v nZ vKte| GRb' wZub mi Kv i tK ab' ev' Rwbtq gv' v DctRj v ti vMx Kj v' b KiguUi KvR t' z i iæ Kiv Rb' DctRj v m' v' R tmev Awdmvi tK Abtj va Rvbvb|

m' fiv' nZ t' b' v' t' z w' t' j' vKt' i tmev c'vb Ges 13 w mve tm' Uvti ti vMx Kj v' y miguZi Kvhptg Ae'v nZ ivLvi civgk' t' q mKj t' t' t' DctRj v wefvM Awdmvi tK Ae'v nZ ivLvi Abtj va Rvbvb|

umxvšl t Dc tRj vi uPukr tKi kb c t 21 Rb Wv<sup>3</sup>vi ubtqvM nI qv mtšl cKvk Kiv nq Ges uPukrmv tmev cZ vkv mKj tK  
r tmev cOvb ubwōZ Kivi e e v Mh tbi Rb Dc tRj v r t I cwi evi cwi Kí bv Avdmv tK Ab tva Kiv nq |

### 3 | BDw c tPqvi g v b M t Y i e<sup>3</sup> e t

3.1 | tPqvi g v b fvi tku BDw c etj b, tPšemoqv nVU, t j gverox nVU, muZnuU Ges Ab v b i a z c y n v U evRvi mg tni Dbqb  
Kvh fvg ukNB n t Z t b l qv D w P Z | v b x q mi K v t i i R b A e i v i g x j x i t q t t m K j B D w b q b c w i l t i D b q t b i c o Z g t b v t h v M  
t i t L t P š e m o q v n v t U i P j g v b D b q b K v h f v g h \_ v h \_ e v l e v q t b i R b A b t j v a R v b v b | G Q v o r n m R t M m e c j i v l i K v R h v t Z  
g v b m u b a n q t m u U e i v M Z f v t e Z E y a t b i R b u Z u b D c t R j v c o K š k j x t K c i v g k q i t q e t j b, u m g j v n, e j v t q t t, L v M o v t Z d t  
e i R u b g f y K t i R b M t b i P j v P t j i c \_ m M g K i v i A b t j v a R v b v b |

3.2 | tPqvi g v b t Z Z u j q v B D w c D c t R j v c w i l t i u m x v š l A b g v q x c i e Z p m f v i c t e B b Z b c o l e u j i K v h f v g i i a K i v i  
A b t j v a R v b v b |

3.3 | tPqvi g v b c i v b c y B D w c, c i v b c y m u d D w i l b t g j v K t j t R i u b K U r f v z v e i R u U t g i v g t Z i R b c K i M h t Y i A b t j v a  
R v b v b |

3.4 | tPqvi g v b M t Y k c y B D w c R v b v b Z v i B D w b q t b e m o t Z M o j t K t U c i c i b u U t g v U i m v B t K j P a i n t q t Q | M Z i v t Z Z u i  
e m o t Z I t g v U i m v B t K j P a i i t P o v K i v n t q u O j | f i e l t Z h v t Z t g v U i m v B t K j P a i i c e b Z v e U 2 q t m v t K g b t h v M i v L v i R b  
c y j k c k v m t b i c o Z A b t j v a i v t L b | G Q v o r Z v i B D w b q t b K u Z c q e i v h v i v t g j v K i v i R b c o P o v P j v t O b D t j L K t i A v m b a e  
c i x q i v i m g t q G j v K i v Q v t Q v t x t i h v t Z t j L v - c o v u e v N z b v N t U t m R b G B t g j v e v h v i v t K v b g t Z B t h b A b g v z b v c v q t m  
u e l t q e e v M h t Y i R b u Z u b A b t j v a R v b v b |

3.5 | tPqvi g v b K u k v c i o r B D w c Z v i B D w b q t b i u e w f b e i v l i c v t k i c t o v K v M i Q h v u b q t g e b u e f v M u b u m e / v b v š l i e v  
m i K w i c x u Z t Z u e p q c o p q v i g v a t g u b u m e K t i b Z v i c o l e t i t L u m s M x n v U t t K t M m e c j t N v l c v o r n t q e v t Q i m i v t i i  
e m o c h š l i v u k z t g i v g t Z i A b t j v a R v b v b | G Q v o r u m s M x n v U g r m t m W u b g f y G e s K u k v c i o r B D w b q t b i g r m R m e t i R b  
G K u U A v k t q b c K i K i v i A b t j v a R v b v b |

3.6 | tPqvi g v b f v j v B b B D w c Z u i n R j e Z c j t b i R b c u e t K v e r k i x t d M g b K i t e b u e a v q m K t j i u b K U t v q v K v g b v K t i  
Z v i B D w b q t b i e c j y G i f v z v e i R u U P j v P t j i D c t h u M x K i v i R b c o q v R b x q c t q c t b l q v n t q t Q D t j L K t i G e t i i e i R u U  
u b g f y i i a K i v i R b A b t j v a K t i b | G Q v o r i v l i c v t k i e m o K i v G e s i v l i R u g i D c t i e v j y i v L v i c e b Z u U t i K i v u e l t q  
c k v m u b K c t q c M h t Y i R b u Z u b A b t j v a R v b v b |

3.7 | tPqvi g v b t Z Z u j q v B D w c e t j b m v e v B n v u U a v b e e m v i R b G K u U u e l v Z n v U | G L v t b c o z a v t b i M m o i A v M g b N t U |  
G K U z e p n t j B u e e Z K i A e v i m u n q | d t j G n v t U i g m U f v i v U K t i D b q b K i v L y B R i a i x | G Q v o r u c o v k i i v l i G e s  
m v e v B n v U B D w c i v l i A u e j t a t g i v g Z c K i t b l q v i c o l e K t i b | G u W u c e v l e v q b u e l t q u Z u b e t j b G u W u c i i i a Z B B D w b q b  
c h q i c K i u j i e i v i g x j x i t q c i e Z p e o K v R u j m a u b a e K i v i R b u Z u b c i v g k q b | G Q v o r g i b b x q e i l c v U g š x  
g t n v q 2012-13 A e Q t i c o Z K B D w b q b c w i l t K 2,00,000/- b j q U v K v n t i t h u e t k l g x j x c o v t b i c i v g k  
u t q u O t j b Z v G A e Q t i K v h R i K i v i R b u Z u b A b t j v a R v b v b |

3.8 | tPqvi g v b c t h v c y B D w c B D w b q b c w i l G i i v l q b u c k z t f t z i v l i c k t K t g h v l q v G e s S u K c y n l q v i K v i t b  
b u c k z i c i v m u B W Z i x K t i f v z b t i v a K i v i c i v g k q i t q t M m e c j y D P u e v j t q i u k q v i g v b l e e v c b r i c o Z  
g t b v t h v M t i t L D b k f v t e h \_ v h \_ c o v i K t i t m L v t b K u g u U M v t b i e e v M h t b A b t j v a R v b v b |

3.9 | tPqvi g v b K z a f B D w c e t j b, B D w b q b c w i l m g t n i e i v i g x j x i m o z e U t b i t q t t R b m s L v i u e l q u U m t e v P u e t e P b v q  
A v b v i A b t j v a R v b t q t j g v e m o n v t U i b l M u i v R k v n x i v l i c v t k i a v b n m U t Z G L b l g m U f i v U b v n l q v b h v Z v q Z K w i h v b  
e i n b m g t n i g v i v Z k A m y e a v n t Q | G Q v o r g v v K z a f G B P u e e i v l u k v n x g m u R n t Z e v j N i v u c h š l G L b l m a u y e b v  
n l q v B Z v m a u y e K i v i c o l e t b |







μt bs	big	c`ex	μt bs	big	c`ex
1	Rbve Avāy i uk`	DctRj v cwi I` tPqvi g`vb, gᵛ`v, bI Mvψ	1	Rbve kivrivr AvLZvi Rivriv	DctRj v ubefn x Awdmvi
2	řgvQvt Rwgj v Av <sup>3</sup> vi tdYx	DctRj v cwi I` gvnj v fvBm tPqvi g`vb, gᵛ`v, bI Mvψ	2	Wrt tgrt řgvKvi g tnvfmb	DctRj v řř` I ct ct Awdmvi
3	Rbve tgrt kwi Kž Bmj vg	tPqvi g`vb, fvi řkivBD.uc	3	Rbve tgrt Rrvvřxi Avj g cřgvmbK	DctRj v Kvl .Awdmvi
4	Rbve tgrt i wdKž Bmj vg	tPqvi g`vb, fiv vBb BD.uc	4	Rbve mbřj gŮj	řmubqi DctRj v grm` Awdmvi
5	Rbve tgrt dvi al tnvmb	tPqvi g`vb, ci vbcjy BD.uc	5	Wrt tgrt nřveej i ngvb	DctRj v cřb mřú` Awdmvi
6	Rbve tgrt GRvR Avnřřř řnř`ij	tPqvi g`vb, gᵛ`v BD.uc	6	Rbve tgrt Rrvvřxi tnvmb	DctRj v cřKškj x
7	Rbve tgrt kwdKž Bmj vg (evejy)	tPqvi g`vb, Mřbkři cřj BD.uc	7	Av d g AvQdvřj Avři wdb	DctRj v ct ct Awdmvi
8	Rbve tgrt Avejy Kvj vg AvRv`	tPqvi g`vb, řgbg BD.uc	8	Rbve tgrt j řdj nK	DctRj v cř ř Dbq b Awdmvi
9	Rbve tgrt dřqR Dřxb mi`vi	tPqvi g`vb, cřřv` cřj BD.uc	9	Rbve tgrt řj Avj g	DctRj v gva`řgK řkjv` Awdmvi
10	Rbve tgrt bl řdj Avj x gŮj	tPqvi g`vb, Kž řř BD.uc	10	Rbve tgrt Aveřj řřřj - Avj -gřgřj	DctRj v cřřř ev`řvq b Awdmvi
11	Rbve G řK Gg bvRgřj nK bvRy	tPqvi g`vb, řZřřř qv BD.uc	11	Rbve tgrt AvbQž i ngvb	DctRj v mgvRřmev Awdmvi
12	Rbve Gm Gg i wdKž Bmj vg	tPqvi g`vb, řjřj`vev` BD.uc	12	Gm Gg dRj řj i ngvb	DctRj v gvnj v řel qK Awdmvi
13	Rbve tgrt Avki vřj Bmj vg	tPqvi g`vb, Křvj Křcřj BD.uc	13	Rbve tgrt řZvRřřř nK	DctRj v mgeřq Awdmvi
14	Rbve tgrt Bqv` Avj x	tPqvi g`vb, Křřkřcřvov BD.uc	14	Rbve cwi řZvl Křvi gŮj	řř Dbq b Awdmvi
15	Rbve tgrt Lqei Avj x	tPqvi g`vb, Kke BD.uc	15	Rbve řMj vg křn`řj i veřvbx	DctRj v AvbQvi I řřřřřř Awdmvi
16	Rbve tgrt Rrvvřxi Avj g	tPqvi g`vb, řežřjy BD.uc	16	řBZb` Křvi cřj	Dc-mnKřix cřKškj x Rb`řř`
			17	Rbve tgrt Avgbj Bmj vg	DctRj v Lv` řbhšřK
			18	Rbve tgrt gřnveřj i ngvb	DctRj v dřř řvi
			19	Rbve tgrt gřndřřj i ngvb	mñKřix cřKškj x ře Gg řřř G
			20	řečř Křvi	GřřGg cř ře`řj
			21	Rbve Avāy i ngvb	DctRj v cřřř KgRZP