msev` m‡¤§jb 23 b‡f¤^i 2015

**Avmbœ c¨vwim Rjevqy m‡¤§jb (Kc-21) 2015 Dcj‡ÿ bvMwiK mgv‡Ri `vex**

**evsjv‡`k‡K Aek¨B GKwU AvBbMZ eva¨evaKZvi Pzw³i c‡ÿ Ae¯’vb wb‡Z n‡e**

**1. Kc-21t evsjv‡`k mn Acivci Rjevqy cwieZ©bRwbZ Pig wecbœ †`k¸‡jvi Rb¨ AwZ ¸iæZ¡c~b©**

Avcvgx 30 b‡f¤^i †\_‡K 11 wW‡m¤^i 2015, d«v‡Ýi ivRavbx c¨vwi‡m RvwZmsN¯’ Rjevqy cwieZ©b welqK KvVv‡gv mb` Z\_v BD.Gb.Gd.wm.wm.wmÕi (United Nations Framework Convention on Climate Change-UNFCCC) 21-Zg m‡¤§jb (Kc, COP- Conference of the Parties) AbywôZ n‡Z hv‡”Q| we‡k¦i wewfbœ †`‡ki miKvwi cÖwZwbwamn, wewfbœ AvšÍR©vwZK ms¯’v I mykxj mgv‡Ri cÖwZwbwamn cÖvq K‡qK nvRvi cÖwZwbwa GB m‡¤§j‡b †hvM †`‡eb| BwZc~‡e© K‡ci 20wU m‡¤§jb n‡jI weMZ Kc-17-‡Z wm×všÍ n‡qwQj †h, m`m¨ †`k¸‡jvi ch©vqµwgK Av‡jvPbvi wfwË‡Z 2015 mv‡ji Kc-G AvBwb wfwËi Dci cÖwZwôZ GKwU eva¨evaKZvi mve©Rbxb Pzw³ m¤úvw`Z n‡e, hv 2020 mvj †\_‡K µgvš^‡q wek¦Ry‡o ev¯ÍevwqZ n‡e| GB Pzw³i cÖavb DcRxe¨ n‡e Rxevk¥ R¡vjvbx `nb †\_‡K D™¢~Z MÖxYnvDR M¨vm wbM©gb Ggb ch©v‡q Kgv‡bv hv‡Z Õwec¾bK gvÎviÕ Rjevqy cwieZ©b Gov‡bv m¤¢eci nq| Gi ciI †hUyKz Rjevqy cwieZ©b Aek¨¤¢vex, Zv-i †bwZevPK AwfNvZ cwiKwíZ Awf‡hvRb cÖwµqvq µgk: Kwg‡q mnbxq ch©v‡q Avbv n‡e, †hLv‡b GB c¨vwim Pzw³ hyMcr ÔwbM©gb n«vmÕ (mitigation) Ges ÔAwf‡hvRbÕ-Gi (adaptation) ¸iƒZ¡c~Y© wbqvgK n‡q DV‡e| GB Pzw³ wbwðZ Ki‡e †h, Dc‡iv³ hyMj D‡Ïk¨ wmw×i †ÿ‡Î HwZnvwmKfv‡e †ekx wbM©gbKvix DbœZ A\_©bxwZi †`k¸‡jv Dbœqbkxj †`k¸‡jv‡K, g~jZt ¯^‡ívbœZ, ÿy`ª Øxc‡`k I Avwd«Kvi wecbœ †`kMy‡jv‡K mnvqZv †`‡e| G‡ÿ‡Î mnvqZv n‡e Avw\_©K, cÖhyw³ Dbœqb I n¯ÍvšÍ‡i Ges Dbœqbkxj †`‡ki mvwe©K mÿgZv evov‡bvi Rb¨|

†m jÿ¨ wb‡qB weMZ eQi¸‡jv‡Z AbywôZ cÖwZwU m‡¤§j‡b e¨vcK Av‡jvPbv n‡q‡Q| Avmbœ Kc-21 m‡¤§j‡b GKwU PzovšÍ wm×všÍ A\_©vr `AvBbMZ Pzw³’ (Legally Binding Agreement-LBA) nIqvi m¤¢vebv i‡q‡Q, †hUv‡K g~jZt c¨vwim cÖ‡UvKj (Paris Protocol) ev ˆewk¦K Rjevqy cwieZ©b Pzw³ (Global Climate Change Agreement, GCCA) bv‡g AwfwnZ Kiv n‡”Q| ejv n‡”Q, GB Pzw³i ¸bMZ gv‡bi Ges ev¯Íevq‡bi djvd‡ji Dci evsjv‡`‡ki gZ ¯^‡ívbœZ Ges Rjevqy cwieZ©‡bi Kvi‡b AwZwecbœ †`‡ki fwelr A‡bKvs‡k wbf©i Ki‡Q| hw` Pzw³i wnmv‡e mvgvb¨ †Mvjgvj N‡U, evsjv‡`‡ki Dbœqb ïay evuavMÖ¯ÍB n‡e bv, Zvi Avcvgi gvby‡li RxebgvY I RxweKv ÿwZMÖ¯Í n‡e Ges †`‡ki `vwi`ª¨ we‡gvPb m¤¢vebv wecyjfv‡e e¨vnZ n‡e| GB Pzw³wU ZvB AwZ ¸iæZ¡c~Y©| G‡`‡ki eZ©gvb I fwel¨Z Dbœqb cwiKíbv cÖbqb I ev¯Íevqb †KŠk‡ji DciI GB Pzw³i my`~icÖmvix cÖfve \_vK‡e| GQvov GKwU `ye©j Pzw³ GKevi n‡q †M‡j Zv †\_‡K mnmv m‡i Avmvi Dcvq \_vK‡e bv| †h Kvi‡b Avmbœ Kc-21 m‡¤§j‡b evsjv‡`‡ki k³ Ae¯’vb MÖnY Ges Av‡jvPbvi wfwË‡Z Ômg‡SvZv †KŠkjÕ AZ¨šÍ ¸iæZ¡c~b© n‡q D‡V‡Q|

miKvi welqwU wb‡q mRvM Av‡Qb| gvbbxq cÖavbgš¿x AvšÍR©vwZK cwim‡i Rjevqy cwieZ©b‡i wel‡q `„p f’wgKv †i‡L \_v‡Kb| wKš‘ c¨vwi‡m AwZ m¤úªwZ ‡hme mš¿vmx KgKvÛ N‡U‡Q, Zvi cwi‡cÖwÿ‡Z gvbbxq cÖavbgš¿x m‡¤§j‡b AskMÖnY Ki‡eb bv e‡j Rvbv‡bv n‡q‡Q| weMZ Kc-20 m‡¤§j‡b Ges PjwZ eQ‡ii wewfbœ Rjevqy welqK Av‡jvPbvq miKv‡ii `vwqZ¡cÖvß gš¿Yvjq, we‡kl K‡i eb I cwi‡ek gš¿Yvj‡qi cÖwZwbwa`‡ji `ye©j f~wgKvq Avgiv Pigfv‡e DwØMœ| GgZve¯’vq Avgiv bvMwiK mgv‡Ri cÿ †\_‡K miKv‡ii wbKU Avgv‡`i wb‡b¥v³ mycvwik I `vexmgyn Zz‡j ai‡Z PvB t

**2. Pzw³ n‡Z n‡e AvBbMZfv‡e eva¨evaKZvg~jK**

AZx‡Zi AwfÁZv Avgv‡`i wkÿv w`‡q‡Q †h, AvBbx eva¨evaKZv my¯úó bv n‡j HwZnvwmKfv‡e †ekx wbM©gbKvix DbœZ A\_©bxwZi †`k¸‡jv Zv‡`i Dci Awc©Z `vwqZ¡ cvjb bv K‡i we‡k¦i Aw¯ÍZ¡ I wek¦evmxi fvM¨‡K wRw¤§ Ki‡Z cv‡i| ejv-KIqv Qvov Kyoto Protocol ‡\_‡K KvbvWv, A‡óªwjqv I Rvcv‡bi wbj©¾ m‡i cov Pzw³wU‡K Amvo K‡i Zz‡jwQj|

myZivs c¨vwim Pzw³/mg‡SvZv cÖbq‡bi mgq †KvbI †`k hv‡Z Pzw³ †\_‡K ‡LqvjLywk gZ †ei n‡q †h‡Z bv cv‡i Zvi GKwU AvBwb eva¨evaKZv \_vK‡Z n‡e| Pzw³i Aax‡b mKj †`k †hb AvBbx eva¨evaKZvi g‡a¨ wbR wbR KZ©e¨ cvjb Ki‡Z \_v‡K| Pzw³ ev¯Íevq‡b e¨\_©Zvi †ÿ‡Î kvw¯Íi weavb \_vK‡Z n‡e Ges kZ©vw` ev¯Íevq‡b †Kvb cÖKvi we‡iva †`Lv w`‡j Zv AvBbx wb®úwËi e¨e¯’v \_vK‡Z n‡e (hv Avgiv eZ©gv‡b wewfbœ AvšÍR©vwZK AvB‡bi †ÿ‡Î jÿ¨ KiwQ)| **G‡ÿ‡Î Avgiv `vex KiwQ †h, evsjv‡`k GKwU ÔAvšÍR©vwZK Rjevqy b¨vqwePvi Av`vjZÕ MV‡bi AvBbx eva¨evaKZvi `vex Rvbv‡e|**

GUv GKUv †gŠwjK welq, GwU‡K A¯ú~b© †i‡L †Kvb Pzw³ Kiv n‡j fwel¨‡Z ‡mB Pzw³ †Kvb KvR Ki‡e bv eis Zv Kyoto Protocol Gi fvM¨ eiY Ki‡Z cv‡i e‡j Avgiv Avk¼v KiwQ|

**3. jÿ¨ w¯’iKiYt ‰ewk¦K EòZve„w× m‡e©v”P 1.50 †mt Gi g‡a¨ mxgve× ivL‡Z n‡e, Gi †ekx wKQz‡ZB bq**

mv¤úªwZK M‡elYvq KvVv‡gv mb‡`i AvIZvq AvBwcwmwm-mn Avb¨vb¨ bw›`Z I e‡iY¨ ‰eÁvwbK‡`i we‡kølY Abymv‡i ˆewk¦K ZvcgvÎv e„w× 1.50 †mjwmqv‡mi g‡a¨ mxgve× ivLv GKvšÍB m¤¢e| Z‡e G‡ÿ‡Î Sjevqy KvVv‡gv mb‡`i G‡b·f~³ †`k Ges AMÖmi Dbœqbkxj †`kmgyn‡K Aek¨B GKwU †hŠw³K ch©v‡q MÖxb nvDm M¨vm wbM©gb n«v‡mi jÿ¨gvÎv wba©vib I Zv KovKwofv‡eB ev¯Íevqb wbwðZ Ki‡Z n‡e| ‡m‡ÿ‡Î c¨vwim Pzw³ cÖbq‡b AvMvgx 2050 mvj ch©šÍ cÖ‡Z¨KwU †`‡ki fwel¨Z wbM©gb cÖe„w×i cÖ‡¶cb (Country emission growth scenario projection by 2050) I wbM©gb n«v‡mi cÖv‡qvwMK cwiKíbv \_vK‡Z n‡e| wbM©gb n«v‡mi welqwU ÔRvZxqfv‡e wba©vwiZ wbM©gb n«v‡mi AvMÖncÎÕ ev AvB.Gb.wW.wm-i (Intended Nationally Determined Contribution, INDC) Lvg‡Lqvjx cÖ‡hv‡M †hb wbZvšÍB jÿ¨nxb wel‡q cwiYZ bv nq, Zv wbwðZ Ki‡Z n‡e| g‡b ivL‡Z n‡e †h, ZvcgvÎv e„w× 1.50 †mjwmqv‡mi ‡ekx n‡j Zv eû †`‡ki Rb¨B Ôwec¾bKÕ n‡q DV‡e, hv †iva Kivi `vwqZ¡ mb` ¯^vÿiKvix mKj †`‡ki|

Z\_vKw\_Z INDC mywb`„óKi‡bi ‡ÿ‡Î m¤úªwZ abx Ges AMÖmigvb Dbœqbkxj ‡`kmgy‡ni cÖwZkÖæZ Kve©b n«v‡mi jÿ¨gvÎvi Dci ˆewk¦K bvMwiK mvg‡Ri GKwU ch©v‡jvPbv n‡q‡Q| D³ ch©v‡jvPbvq †`Lv †M‡Q, GmKj †`k Kve©b wbM©gb n«v‡mi †h jÿ¨gvÎv w`‡q‡Q Zv‡Z ZvcgvÎv 1.50 †mjwmqvmÕ ‡Zv A‡bK `y‡ii K\_v, GgbwK 3.0 wWMÖx †mjwmqv‡mi g‡a¨I †Kvbfv‡eB ivLv m¤¢e bq| ch©v‡jvPbvq AviI †`Lv †M‡Q †h, ivwkqv Kve©b wbM©gb n«v‡mi †h jÿ¨gvÎv w`‡q‡Q Zv ‰ewk¦K ZvcgvÎv Kgv‡bvi †ÿ‡Î †Kvb Ae`vbB ivL‡Z cvi‡e bv| GKBfv‡e Av‡gwiKv I BD‡ivcxq BDwbqb Kve©b wbM©gb n«v‡mi †h jÿ¨gvÎv w`‡q‡Q Zv Zv‡`i Rb¨ cÖ‡hvR¨ jÿ¨gvÎvi 1/5 Gi †P‡qI Kg, Rvcv‡bi †ÿ‡Î Zv 1/10 fvM Ges AMÖmi Dbœqbkxj †`k¸‡jvi †ÿ‡Î cÖ‡hvR¨ jÿ¨gvÎvi 2/3 fv‡Mi †P‡q GKUz †ekx| myZivs Avgiv g‡b Kwi miKvi‡K G wel‡q Z\_¨-DcvË wb‡q cÖ¯‘Z n‡q m‡¤§j‡b Ask wb‡Z n‡e hv‡Z 2050 mvj ch©šÍ GmKj †`‡ki Kve©b wbM©g‡bi gvÎv Ges †m Abyhvqx Zv n«v‡mi jÿ¨gvÎv wba©vi‡b ‡mv”Pvi nIqv hvq, hv‡Z ˆewk¦K ZvcgvÎv e„w× 1.50 †mjwmqv‡mi g‡a¨ mxgve× ivLv m¤¢e nq|

g‡b ivL‡Z n‡e, GB jÿ¨wU evsjv‡`‡ki cÖavbgš¿x 2009 mv‡ji Rjevqy m‡¤§j‡b cÖ\_g cÖ¯Íve K‡ib, hv GL‡bv Av‡jvPbvi †K‡›`ª i‡q‡Q| GwU †Q‡o w`‡q Pzw³ Ki‡j Zv n‡e nVKvix GKwU c`‡ÿc, hv Avcvgi gvby‡li Rb¨ fwel¨‡Z Pig SzuwKi KviY n‡q DV‡e|

**4. Kve©b wbM©g‡bi m‡e©v”P mxgv (Peaking Point) wK n‡e ZviI GKUv myivnv \_vK‡Z n‡e**

Rb cÖwZ ev gv\_vwcQz wba©vwiZ mxgvi †ekx Kve©b wbtmib K‡i, Ggb †`k¸‡jv GKÎ n‡qB wK‡qv‡Uv †cÖvUKj ¯^v¶i K‡iwQj Ges Zviv wb‡R‡`i‡K Kve©b wbM©gbKvix `vqx †`k wnmv‡e ¯^xKvi K‡i Zv n«vm Kivi cÖwZkÖæwZI w`‡qwQj| Gi evB‡i Dbœqbkxj †`k, hviv Kg Kve©b wbM©gb K‡i, Zv‡`i †bZ…‡Z¡ i‡q‡Q Pxb| wKš‘ welqwU GLb Avi †mfv‡e we‡ePbv Kiv m¤¢e bq| Kvib gv\_vwcQy Kg Kve©b wbM©gb Ki‡jI eZ©gv‡b Pxb mvgwMÖK w`K †\_‡K GKKfv‡e kxl© Kve©b wbM©gbKvix †`k Ges GKvB †gvU MÖxb nvDm M¨v‡mi cÖvq 28% GiI †ekx wbM©gb K‡i P‡j‡Q| Kve©b wbM©g‡bi GB µgea©gvb aviv Ab¨vb¨ †`k †hgb `t AvwdªKv, eªvwRj, †gw·‡Kv I fviZ - GmKj †`‡kI Ae¨vnZ i‡q‡Q| myZivs Dbœqb ev `vwi`ª `~ixKib we‡ePbvq fwel¨‡Z Zviv KZ `ªæZ Kve©b wbM©g‡bi m‡e©v”P mxgvq (peaking) †cŠQz‡Z cvi‡e Zvi mywb`„ó mxgv‡iLv Paris Pzw³ cÖbq‡bi mgq wba©vib K‡i w`‡Z n‡e, Ab¨\_vq 1.50 †mjwmqv‡mi g‡a¨ ZvcgvÎv e„w× mxgve× ivLv m¤¢e n‡e bv|

Avgiv g‡b Kwi †m‡¶‡Î G‡b·fz³ †`k¸‡jvi Rb¨ 2020 mvj, AwaK wbM©gbKvix Dbœqbkxj (A\_©vr ‡ewmK) †`k¸‡jvi Rb¨ 2025 mvj (hv MYPxb wb‡RB w¯’i K‡i‡Q) Ges ¯^‡ívbœZ †`k¸‡jvi Rb¨ 2030 mvj ch©šÍ wbM©g‡bi m‡e©v”P mxgv wba©vib Kiv DwPr| Gfv‡e wbM©gb n«v‡mi mÿgZv Abyhvqx m‡e©v”P mgqKvj wba©viY GKwU †hŠw³K cÖwµqv hv GKBmv‡\_ ÔmÿgZv Abyhvqx mvaviYfv‡e cÖ‡hvR¨ A\_P GKKfv‡e KiYxqÕ (CBDRRC) g~jbxwZi mv\_©K cÖ‡qvM n‡e| GB avivi cÖ‡qvM Pzw³wU‡K Kvh©Ki Kivi †ÿ‡Î AvšÍR©wZK b¨vh¨Zv wbwðZ Ki‡e| Avgiv g‡b Kwi evsjv‡`k‡K G wel‡q Zvi my`„p Ae¯’vb wb‡Z n‡e, we‡kl K‡i ¯^‡ívbœZ I me‡P‡q ÿwZMÖ¯Í (LDC Ges MVC) Gi mv‡\_ c~‡e©B Av‡jvPbv K‡i I mw¤§wjZ f~wgKv ivL‡Z n‡e|

**5. c¨vwim cÖ‡UvK‡j Rjevqy ZvwoZ AMZ¨v ev¯‘P¨~Z‡`i e¨e¯’vcbv welqwUI cybivq mvg‡b Avb‡Z n‡e**

wewfbœ ‰eÁvwbK M‡elYvq GUv cÖgvwbZ n‡q‡Q †h, GB kZ‡Ki g‡a¨ ‰ewk¦K mgy`ªc„‡ôi D”PZv 0.5 wgUvi e„w× †c‡j wek¦Ry‡o cÖvq 72 wgwjqb (mvZ ‡KvwU 20 jvL) gvbyl ÔAMZ¨v ev¯‘P¨~ZÕ nIqvi Avk¼v i‡q‡Q| Avi GB e„w× 2.0 wgUvi n‡j we‡k¦i cÖvq 187 wgwjqb (cÖvq 18 †KvwU) gvbyl AMZ¨v ¯’vbvšÍ‡i eva¨ n‡eb| Avi GB fqven NUbvi †ewkifvMB NU‡e c~e©, `w¶Y-c~e© Ges `w¶Y Gwkqv Ry‡o| myZivs evsjv‡`‡ki Rb¨ GwU wbtm‡›`‡n GKwU `yt¯^cœgq cwiw¯’wZi m‡¼Z enb Ki‡Q| Rjevqy cwieZ©b RwbZ Kvi‡Y evsjv‡`‡k GiB g‡a¨ my‡cq cvwbi msKU, ¯^v¯’¨MZ mgm¨v e„w× cv‡”Q,K…wl Drcv`b e¨nZ n‡”Q Ges ÔRjevqy nU ¯úUÕ wn‡m‡e wPwýZ me©vwaK wecbœ GjvKv¸wj †\_‡K e¨vcK msL¨K gvbyl Ab¨Î cvwo Rgv‡”Q| Øxc ivóªmg~‡n GB cÖebZv we‡klfv‡e jÿ¨Yxq|

myZivs c¨vwim Pzw³‡Z esjv‡`‡kmn Ab¨vb¨ Øxc ivóªmg~‡ni Rb¨ ÔRjevqy cwieZ©bRwbZ AMZ¨v ev¯‘P¨~wZ e¨e¯’vcbvÕ GKwU AwZ ¸iæZ¡c~b© welq| Gwel‡q weMZ KvbKzb Rjevqy m‡¤§j‡b (Kc-16) †h wm×všÍ M„nxZ n‡q‡Q Zvi c~b©v½ ev¯Íevqb Ges UNFCCC I RvwZms‡Ni gva¨‡g GKwU AvšÍR©vwZK mn‡hvwMZvg~jK Awfevmb bxwZgvjv cÖYqb Ki‡Z n‡e, †hLv‡b mKj DbœZ A\_©bxwZi †`k¸‡jv‡K ÔRjevqy cwieZ©bRwbZ AMZ¨v ev¯‘PzZ¨Õ‡`i MÖnY I A\_©‰bwZKfv‡e Zv‡`i cybe©vm‡bi Rb¨ Aek¨B `vwqZ¡ wb‡Z n‡e| evsjv‡`‡ki cÖwZwbwa`‡ji Kv‡Q Avgv‡`i `vex, G wel‡q Zviv †mv”Pvi f~wgKv ivL‡eb hv‡Z Pzw³‡Z Gi mywbw`©ó cÖwZdjb \_v‡K|

**6. ¶q-¶wZ (Loss & Damage) msµvšÍ AvšÍR©vwZK Kvh©c×wZ cÖYq‡bi Rb¨ Pzw³‡Z mywbw`©ó RvqMv wba©viY Riæwi**

Iqvik Rjevqy m‡¤§j‡b (Kc-19) ¯^‡ívbœZ I Rjevqy ¶wZMÖ¯Í †`k¸‡jvi Ab¨Zg `vwe wQj ¶q-¶wZ msµvšÍ cÖvwZôvwbK e¨e¯’vcbv, we‡kl K‡i Rjevqy cwieZ©‡bi Kvi‡Y ¶wZmgyn wbiƒcb, A\_©vqb Ges Gi AvšÍR©vwZK e¨e¯’vcbv BZ¨vw` welq¸‡jvi GKUv cÖvwZôvwbK iƒc cvIqv hv‡e hvi gva¨‡g `wi`ª I Rjevqy ¶wZMÖ¯Í †`k¸‡jv abx †`k¸‡jvi KvQ †\_‡K mn‡hvwMZv cÖvwß wbwðZ Ki‡Z cvi‡e| wKš‘ `yt‡Li welq n‡”Q, weMZ Rjevqy Av‡jvPbvq Zv bv n‡q ïaygvÎ GKwU AšÍeZ©xKvjxb KwgwU (Interim committee) MVb Kiv n‡q‡Q Ges ejv n‡q‡Q GB KwgwUi cÖ¯Ívebv AvMvgx 2016 mv‡j ch©v‡jvPbv Kiv n‡e Ges Zvi Dci wfwË K‡i cÖ‡qvRbxq AvšÍR©vwZK Kg©cš’v (International Mechanism) cÖYxZ n‡e|

Avgiv g‡b Kwi abx †`k¸‡jv G‡ÿ‡Î Zv‡`i `vwqZ¡ Gov‡bvi †Póv K‡i‡Q Ges fwel¨‡ZI Ki‡e, hv AgvbweK| evsjv‡`k cÖwZwbwa`j‡K Kc-21 G G wel‡q cÖ¯Ívebv Avb‡Z n‡e Ges ÿq-ÿwZ msµvšÍ wel‡q c¨vwim Pzw³i g‡a¨B Dch©y³ RvqMv (place holder) wba©viY K‡i ivL‡Z n‡e hv‡Z 2016-‡Z hLbB ÿq-ÿwZ msµvšÍ wel‡q ch©v‡jvPbv nv‡Z cvIqv hv‡e, ZLbB Zv ¯^qswµqfv‡e Pjgvb Pzw³i Ask n‡q hv‡e| †Kvb e¨emvqxK `„wófsMx †\_‡K bq, eis cÖK…Z ÿwZMÖ¯Íiv †hb nviv‡bv m¤ú` I RxweKv cybiƒ×vi Ki‡Z cv‡i †mme cÖwµqv-‡K AMÖvwaKvi w`‡q Gwel‡q Pzw³i aviv cÖYqb Ki‡Z n‡e| exgv e¨vemvi nvZ w`‡q †hb Dbœqbkxj I ÿwZMÖ¯Í †`k †\_‡K bxU A\_©cvPvi bv nq, Zvi As&MxKvi \_vK‡Z n‡e|

**7. cÖhyw³ n¯ÍvšÍi cÖwµqvq Intellectual Property Rights (IPR) welqK mKj evav AcmviY Ki‡Z n‡e**

fwel¨‡Z c„w\_ex‡K i¶v Kivi Rb¨ `wi`ª I Dbœqbkxj †`k¸‡jv hw` ‡Kvb cÖKvi Kve©b mvkªqx Dbœqb †KŠkj MÖnb Ki‡Z nq Zvn‡j cÖ‡qvRbxq Avw\_©K mn‡hvwMZvi cvkvcvwk cÖhyw³iI Aek¨B `iKvi n‡e| †m¶‡Î Aek¨B DbœZ A\_©bxwZi †`k¸‡jv‡K Zv webv k‡Z© ¶wZMÖ¯’ †`k¸‡jv‡K cÖ`vb Ki‡Z n‡e| Z‡e wek¦-‡bZ…e„›`‡K G‡¶‡Î wb‡gœv³ welq¸‡jv‡K Aek¨B we‡ePbv Ki‡Z n‡e;

- Awf‡hvRb I wbM©gb n«v‡mi Rb¨ cÖ‡qvRbxq cÖhyw³‡Z cÖ‡ekvwaKv‡ii †¶‡Î †gav¯^Z¡ AvBb (Intellectual Property Rights) ‡hb †Kvb evav m„wó Ki‡Z bv cv‡i Zvi wbðqZv weavb Ki‡Z n‡e| cÖ‡qvR‡b Rjevqy Znwej †\_‡K †gav¯^Z¡ wgwU‡q Dchy³ cÖhyw³ ÿwZMÖ¯’ †`kmg~‡n n¯ÍvšÍ‡ii e¨ve¯’v Ki‡Z n‡e|

- mvgvwRKfv‡e MÖnY‡hvM¨, ¯’vbxq Pvwn`vi mv‡\_ mvgÄm¨c~b© Ges †RÛvi mgZvwfwËK cÖhyw³ n¯ÍvšÍ‡ii †¶‡Î G‡b·-1 fy³ †`k¸‡jv‡K Aek¨B Kvh©Ki mnvqZv cÖ`v‡bi cÖwZkÖæwZ Ki‡Z n‡e| ¯’vbxq Ávb, I `¶Zvmn Awf‡hvR‡bi Rb¨ ¸iæZ¡¡c~Y© Ges AMÖvwaKvi cÖvß cÖhyw³ mnvqZvi bxwZgvjv MÖnb Ki‡Z n‡e|

- mKj KvwiMix c¨v‡b‡jB mylg cÖwZwbwa‡Z¡i wfwË‡Z SuywKc~Y© †`k¸‡jv I Dbœqbkxj †`k¸‡jvi Pvwn`vi K\_v¸‡jv Zz‡j ai‡Z n‡e Ges †m Abymv‡i cÖhyw³ AbymÜvb Ges †hvMvb wbwðZ Ki‡Z n‡e|

- cÖhyw³i †¶‡Î ¯’vbxqfv‡e wbM©gb n«vm I Awf‡hvR‡bi Pvwn`v¸‡jv wPwýZ Kivi my‡hvM w`‡Z n‡e, GQvovI m¶gZv e„w×, Áv‡bi mgv‡ivn, Z‡\_¨i wewbgq Ges cÖwZôvb wewbg©v‡Yi KvRI n‡e ¯’vbxq wfwËK Pvwn`vi wfwË‡Z|

msMVYmgyn

G¨v± A¨vjvBÝ, evsjv‡`k cwi‡ek Av‡›`vjb (evcv), evsjv‡`k BwÛwRwbqvm wccjm Ab K¬vB‡gU †PÄ GÛ ev‡qvWvBfviwmwU (wec‡bU-wmwmwewW), evsjv‡`k cwi‡ek mvsevw`K †dvivg (wewm‡RGd), BKz¨BwU GÛ Rvw÷m IqvwK©s MÖæc-evsjv‡`k (BKz¨BwUwewW), K¨v‡¤úBb di mvm‡UB‡bej iæivj jvBfwjûW (wmGmAviGj), K¬vB‡gU †PÄ GÛ †W‡fjc‡g›U †dvivg (wmwmwWGd), †Kv÷vj †W‡fjc‡g›U cvU©bvikxc (wmwWwc) Ges †dvivg Ab Gbfvqib‡g›U Rvb©vwj÷ (GdB‡Rwe)