Z\_¨weeiYx b¤^i : 935

**gyw³hy‡×i mwVK BwZnvm I †PZbv‡K**

**AÿyYœ ivL‡Z KvR Ki‡Q gyw³hy× welqK gš¿Yvjq**

XvKv, 8 ˆPÎ (22 gvP©) :

gyw³hy× welqK gš¿x Av K g †gvRv‡¤§j nK e‡j‡Qb, gyw³hy‡×i mwVK BwZnvm I †PZbv‡K AÿyYœ ivL‡Z KvR Ki‡Q gyw³hy× welqK gš¿Yvjq|

gš¿x AvR bv‡Uvi †Rjvi wmsov Dc‡Rjv gyw³‡hv×v Kg‡cø· D‡Øvab Ges evsjv‡`‡ki Dbœqbkxj †`‡ki ¯^xK…wZ jvf Dcj‡ÿ Av‡qvwRZ Av‡jvPbv mfvq cÖavb AwZw\_i e³‡e¨ Gme K\_v e‡jb|

gš¿x e‡jb, e½eÜz mcwiev‡i nZ¨vi ci gyw³hy‡×i mwVK BwZnvm wkÿv n‡Z RvwZ‡K ewÂZ Kiv n‡q‡Q| ZvB GLb bZzb cÖRb¥‡K gyw³hy‡×i †PZbvq DØy× n‡q DbœZ evsjv‡`k MV‡b AvZ¥wb‡qvM Ki‡Z n‡e| wZwb e‡jb, RxweZ mKj gyw³‡hv×vi e³e¨ †iKW© K‡i msiÿY Kiv n‡e| c‡i Zv Dc‡Rjv I BDwbqbwfwËK msKjb Kiv n‡e| Gj‡ÿ¨ B‡Zvg‡a¨ cÖKí †bqv n‡q‡Q| wZwb Av‡iv e‡jb, cÖ‡Z¨K gyw³‡hv×vi Kei GKB wWRvB‡bi n‡e hv‡Z GKk eQi c‡iI gvbyl wPb‡Z cv‡i GUv gyw³‡hv×vi Kei|

wmsov Dc‡Rjv AvIqvgx jx‡Mi mfvcwZ †kL †gvt Iwn`yi ingv‡bi mfvcwZ‡Z¡ cÖavb e³v wn‡m‡e Dcw¯’Z wQ‡jb Z\_¨ I †hvMv‡hvM cÖhyw³ cÖwZgš¿x RybvB` Avn‡g` cjK|

#

gviæd/gvngy`/Avjx/‡gvkvid/Rqbyj/2018/2130NÈv

Z\_¨weeiYx b¤^i : 934

**AvBwcBD m‡¤§j‡b ‡hvM w`‡Z msm`xq cÖwZwbwa`‡ji XvKv Z¨vM**

XvKv, 8 ˆPÎ (22 gvP©) :

B›Uvi cvj©v‡g›Uvwi BDwbqb (AvBwcBD) Gi 138Zg m‡¤§j‡b ‡hvM w`‡Z RvZxq msm‡`i wPd ûBc Av m g wd‡iv‡Ri ‡bZ…‡Z¡ msm`xq GK cªwZwbwa`j AvR myBRvij¨v‡Ûi ‡R‡bfvi D‡Ï‡k XvKv Z¨vM K‡i‡Qb| cÖwZwbwa`‡j 13 Rb msm` m`m¨ Ges 5 Rb mnvqK Kg©KZ©v i‡q‡Qb|

23-28 gvP© ‡R‡bfvq Aby‡ôq AvBwcBD m‡¤§j‡b wgqvbgvi †\_‡K evsjv‡`‡k AvMZ †ivwn½v‡`i welqwU evsjv‡`k cÖwZwbwa`j †Rviv‡jvfv‡e Zz‡j ai‡e| G mgm¨v †gvKvwejvq wgqvbgvi‡K Kvh©Ki c`‡ÿc MÖnY Kivi Rb¨ AvšÍR©vwZKfv‡e wek¦ RbgZ m„wó Ki‡Z AvBwcBDfz³ †`k¸‡jv‡K AvnŸvb Rvbv‡bvi cÖ¯‘wZ i‡q‡Q cÖwZwbwa`‡ji|

cÖwZwbwa`‡j i‡q‡Qb msm` m`m¨ Aveyj Kvjvg AvRv`, GweGg dR‡j Kwig †PŠayix, Wv. `xcy gwb, †gvt nvwe‡e wgjøvZ, GBP Gg Beªvnxg, W. ‡gvnv¤§` kvgQyj nK fzuBqv, gvndzRyi ingvb, bvwRg DwÏb Avn‡g`, ‡gRi †Rbv‡ij G wU Gg Ave`yj Iqvnnve (Ae.), G ‡K Gg †iRvDj Kwig Zvb‡mb, †eMg iIkb Aviv gvbœvb Ges RvZxq msm` mwPevj‡qi wmwbqi mwPe W. †gvt Avãyi ie nvIjv`vi|

GQvov hyM¥mwPe ‡eMg Qzwgqv Lvbg, DcmwPe †gvt iwdKzj Bmjvg, wPd ûB‡ci GKvšÍ mwPe †gvt AvKei †nv‡mb, mnKvix weZK© m¤úv`K ‡gvt gvnveyyeyi ingvb mvwPweK mnvqZv cÖ`v‡bi Rb¨ mnvqK Kg©KZ©v wn‡m‡e cÖwZwbwa`‡j i‡q‡Qb|

#

Ggv`yj/gvngy`/iwdKzj/Rqbyj/2018/2010NÈv

Z\_¨weeiYx b¤^i : 933

**wkï AwaKvi m‡PZbZvq msMxZvbyôvb: Z\_¨gš¿xi ï‡f”Qv**

XvKv, 8 ˆPÎ (22 gvP©) :

AvZ© wkïKj¨v‡Y eªZx ms¯’v wWm‡UªmW wP‡ìªb GÛ Bbd¨v›Um B›Uvib¨vkbvj (wWwmAvB) Ges ivBUm GÛ mvBU di wP‡ìªb (AviwmGm) Gi Av‡qvR‡b 23 gvP© ïµevi we‡Kj mv‡o cvuPUv ‡\_‡K ivRavbxi Lvgvievwo‡Z K…wlwe` Bbw÷wUDkb wgjbvqZ‡b wkï AwaKvi m‡PZbZvq ÔKbmvU© di wP‡ìªbÕ Abyôv‡bi mvdj¨ Kvgbv K‡i‡Qb Z\_¨gš¿x nvmvbyj nK Bby|

wWwmAvBÕi wbe©vnx cwiPvjK W. Gnmvb nK Ges AviwmGmÕi cÖavb wbe©vnx mvjgv Kvw`i‡K †`qv ï‡f”Qv evZ©vq Z\_¨gš¿x e‡jb, Ômy›`i I mg„× AvMvgxi Rb¨ wkï AwaKvi iÿvq cÖ‡Z¨K gvbyl‡K m‡PZbfv‡e KvR Ki‡Z n‡e| Avi G m‡PZbZv e„w×‡Z msMxZ GK Abb¨ ü`qMÖvnx gva¨g|Õ

wKse`wšÍ KÉwkíx mvwebv Bqvmwgb, RbwcÖq wkíx eweZv AvLZvi, Gm AvB UyUzj, nvmvb Avwe`yi †iRv Ry‡qj cÖgy‡Li msMx‡Z ÔKbmvU© di wP‡ìªbÕ GKwU Dc‡fvM¨ Abyôvb n‡e e‡j g‡b Ki‡Qb Av‡qvRKiv|

msMx‡Zi cvkvcvwk \_vK‡Q †ebyKv Bbw÷wUDU Af& dvBb AvU©m, wWwmAvB GwZgLvbvi wkïwkíx‡`i mvb PvBì wgDwRK MÖæc, XvKv wek^we`¨vj‡qi b„Z¨Kjv wefv‡Mi cÖfvlK gwbiv cvifxb n¨vwcÕi b„Z¨vbyôvb, hv`yKi wjUb gwbiæ¾vgvb I gvmy`v cvifxb ebœxÕi cwi‡ekbv| `yÕnvRvi, GK nvRvi I cvuPkZ UvKvi g~‡j¨i cÖ‡ekcÎ K…wlwe` Bbw÷wUDkb KvD›Uv‡i ïµevi we‡Kj PviUv †\_‡K cvIqv hv‡e, Rvbvb Av‡qvRKiv|

g~j D‡`¨v³v wWm‡UªmW wP‡ìªb GÛ Bbd¨v›Um B›Uvib¨vkbvj (wWwmAvB) hy³iv‡óªi B‡qj BDwbfvwm©wU‡Z 2003 mv‡j cÖwZôvi ci †\_‡K Ges mn‡hvMx ms¯’v ivBUm GÛ mvBU di wP‡ìªb (AviwmGm) 1992 mv‡j evsjv‡`‡k cÖwZôvi ci †\_‡K wkï AwaKvi iÿv I `„wócÖwZeÜx wkï‡`i Kj¨v‡Y KvR K‡i Avm‡Q|

#

AvKivg/gvngy`/iwdKzj/Rqbyj/2018/1855NÈv

Z\_¨weeiYx b¤^i : 932

ißvwb‡Z `ÿZv e„w× cÖK‡íi D‡Øvab Abyôv‡b evwYR¨gš¿x

**Dbœqbkxj †`‡ki P¨v‡jÄ †gvKvwejv K‡i j‡ÿ¨ †cuŠQv‡e evsjv‡`k**

XvKv, 8 ˆPÎ (22 gvP©) :

evwYR¨gš¿x †Zvdv‡qj Avn‡g` e‡j‡Qb, evsjv‡`k GjwWwm †\_‡K Dbœqbkxj †`‡k DËxY© nIqvi mKj P¨v‡jÄ †gvKvwejv K‡i wbw`©ó j‡ÿ¨ †cuŠQv‡e| evOvwj ex‡ii RvwZ, P¨v‡jÄ †gvKvwejv Ki‡Z Rv‡b| e½eÜyi †bZ…‡Z¡ me‡P‡q eo P¨v‡jÄ †gvKvwejv K‡i i³ÿqx hy‡×i gva¨‡g evsjv‡`k ¯^vaxb n‡q‡Q| AvR ZuviB Kb¨v cÖavbgš¿x †kL nvwmbvi †bZ…‡Z¡ evsjv‡`k A\_©‰bwZK gyw³i c‡\_ mdjfv‡e GwM‡q hv‡”Q| evsjv‡`‡ki Dbœqbkxj †`‡k DbœxZ nIqvi c‡\_ GKavc GwM‡q hvIqv ZviB cÖgvY| wZwb Av‡iv e‡jb, evsjv‡`‡ki Dbœqb evavMÖ¯Í Ki‡Z ˆZwi †cvkvKwk‡í wkïkÖg eÜ Ges ißvwb‡Z †KvUv cÖ\_v evwZj Kiv n‡qwQj| evsjv‡`k †m P¨v‡jÄ †gvKvwejv K‡i AvR c„w\_exi g‡a¨ wØZxq e„nËg ‰Zwi‡cvkvK ißvwbKviK †`k| cÖwZ‡hvwMZvg~jK wek^evwY‡R¨i mKj P¨v‡jÄ †gvKvwejv K‡i evsjv‡`k GwM‡q hv‡”Q Ges hv‡e|

gš¿x AvR XvKvq wmiWvc wgjbvqZ‡b evwYR¨ gš¿Yvj‡qi WweøDwUI †mj Av‡qvwRZ ÔG·‡cvU© WvBfviwmwd‡Kkb GÛ KgwcwUwUf‡bm †W‡fjc‡g›U cÖ‡R±-2, Gi D‡Øvab Abyôv‡bi cÖavb AwZw\_i e³‡e¨ Gme K\_v e‡jb| 23wU `vZv †`k, 6wU AvšÍR©vwZK ms¯’v Ges 47wU ¯^‡ívbœZ ‡`k wb‡q 1997 mv‡j G Askx`vwig~jK †cÖvMÖvg ïiæ nq| 2018 mvj †\_‡K 2021 mvj ch©šÍ cÖK‡í e¨q n‡e 13 jvL gvwK©b Wjvi|

†Zvdv‡qj Avn‡g` e‡jb, miKvi B‡Zvg‡a¨ 7g cÂevwl©Kx cwiKíbvq †`‡ki ißvwb c‡Y¨i msL¨v e„w× Ges evRvi m¤úªmvi‡Yi Ici AwaK ¸iæZ¡ w`‡q‡Q| evsjv‡`‡ki AvBwmwU LvZ, Jla wkí, RvnvR wbg©vY, K…wlcY¨ ißvwb, PvgovRvZ cY¨ ißvwbi g‡Zv †ek wKQz ißvwbLvZ‡K we‡kl ¸iæZ¡ †`qv n‡”Q| evsjv‡`k Dbœqbkxj †`‡k cÖ‡ek Ki‡jI AvMvgx 2027 mvj ch©šÍ GjwWwmfz³ †`‡ki mKj my‡hvM myweav †fvM Ki‡Z cvi‡e|

evwYR¨ mwPe ïfvkxl emyi mfvcwZ‡Z¡ RvwZms‡N wbhy³ G·K¬zwmf †m‡µUvwi‡qU di BAvBGdÕi wbe©vnx cwiPvjK iZœvKi AwaKvix, weGdwUAvBÕi cÖavb wbe©vnx Kg©KZ©v I mv‡eK mwPe Avjx Avn‡g`, ißvwb Dbœqb ey¨‡ivi wfwm weRq fÆvPvh©¨, GdwewmwmAvBÕi †cÖwm‡W›U mwdDj Bmjvg gwnDwÏb, wewRGgBGÕi †cÖwm‡W›U †gvt wmwÏKzi ingvb Ges WweøDwUI †m‡ji gnvcwiPvjK †gvt gybxi †PŠayix Abyôv‡b Dcw¯’Z wQ‡jb|

#

eKmx/gvngy`/iwdKzj/‡mwjgy¾vgvb/2018/1800 NÈv

Z\_¨weeiYx b¤^i : 931

i¨vwjc~e© mgv‡e‡k wkígš¿x

evOvwj RvwZ‡K Dbœq‡bi wkL‡i †cuŠ‡Q w`‡ZB gnvb Avjøvn& †kL nvwmbv‡K euvwP‡q †i‡L‡Qb

XvKv, 8 ˆPÎ (22 gvP©) :

evsjv‡`k Ges cÖavbgš¿x †kL nvwmbvi weiæ‡× lohš¿ Ae¨vnZ \_vKv m‡Ë¡I GjwWwm †\_‡K Dbœqbkxj †`‡k DËiY m¤¢e n‡q‡Q e‡j gšÍe¨ K‡i‡Qb wkígš¿x Avwgi †nv‡mb Avgy| wZwb e‡jb, cÖavbgš¿x †kL nvwmbv‡K evievi nZ¨v †Póvi ciI Zuvi gva¨‡g G HwZnvwmK AR©b G‡m‡Q| evOvwj RvwZ‡K Dbœq‡bi wkL‡i †cuŠ‡Q w`‡ZB gnvb Avjøvn& Zuv‡K euvwP‡q †i‡L‡Qb| wZwb G AR©‡bi Rb¨ Avjøvni ‡kvKwiqv Av`vq K‡ib|

wkígš¿x AvR ivRavbxi gwZwS‡j wkí gš¿Yvjq PZ¡‡i ¯^‡ívbœZ †`k ‡\_‡K Dbœqbkxj †`‡k DËiY Dcj‡ÿ wkí gš¿Yvjq Av‡qvwRZ i¨vwjc~e© mgv‡e‡k e³…ZvKv‡j GK\_v e‡jb| Gmgq wkí gš¿Yvj‡qi mwPe †gvnv¤§` Avãyjøvn&, gš¿Yvj‡qi EaŸ©Zb Kg©KZ©v, wewfbœ †m±i K‡c©v‡ik‡bi cÖavbmn gš¿Yvjq Ges Gi AvIZvaxb cÖwZôvb¸‡jvi Kg©KZ©v-Kg©Pvixiv Dcw¯’Z wQ‡jb|

Avwgi †nv‡mb Avgy e‡jb, ¯^vaxbZvi gv‡m ¯^‡ívbœZ †`k (GjwWwm) †\_‡K Dbœqbkxj †`‡k DËiY evsjv‡`‡ki Rb¨ GKwU Abb¨ AR©b| wZwb e‡jb, gvP© gvm evOvwj RvwZi †MŠie I AnsKv‡ii gvm| G gv‡m RvwZi wcZv e½eÜz †kL gywReyi ingvb R‡b¥‡Qb, G gv‡m e½eÜz HwZnvwmK 7B gv‡P©i fvlY w`‡qwQ‡jb Ges G gv‡mB ¯^vaxbZv hy× ïiæ n‡qwQj| GKB gv‡m GjwWwm †\_‡K DËi‡Yi d‡j evOvwj RvwZ Mwe©Z I AbycÖvwYZ n‡q‡Q|

wkígš¿x e‡jb, RvwZms‡Ni A\_©‰bwZK I mvgvwRK cwil‡`i gvb`Ð Abyhvqx Dbœqbkxj †`‡k DËi‡Yi Rb¨ gv\_vwcQz Avq, gvbem¤ú` Dbœqb Ges A\_©‰bwZK f½yiZv- G wZbwU m~P‡Ki g‡a¨ †h †Kv‡bv `yÕwU‡Z DbœwZi kZ© c~iY Ki‡Z nq| evsjv‡`k wZbwU m~P‡KB ClYxq AMÖMwZ AR©b K‡i ¯^‡ívbœZ †`k †\_‡K Dbœbkxj †`‡ki KvZv‡i mvwgj n‡q‡Q| G HwZnvwmK AR©‡bi †cQ‡b cÖavbgš¿x †kL nvwmbvi †bZ…‡Z¡i `„pZv, `xN©‡gqv`x Kvh©Ki Kg©cwiKíbv ev¯Íevqb, ißvwbgyLx I ÁvbwfwËK wkívqb, wj½mgZv, †hvMv‡hvM AeKvVv‡gv Dbœqb Ges †gMv cwiKíbv ev¯Íevq‡b mÿgZv AR©‡b Ae`vb †i‡L‡Q e‡j wZwb D‡jøL K‡ib|

c‡i gš¿x eY©vX¨ †kvfvhvÎvi D‡Øvab K‡ib| G‡Z wkí gš¿Yvjq Ges Gi AvIZvaxb wewfbœ K‡c©v‡ikb I ms¯’vi Kg©KZ©v-Kg©Pvixiv bvbv i‡Oi †cvkvK cwiavb K‡i e¨vbvi, †d÷zbmn mymw¾Z Mvwo wb‡q AskMÖnY K‡ib| G †kvfvhvÎv ivRavbxi wewfbœ moK Ny‡i e½eÜz RvZxq †÷wWqv‡g Av‡qvwRZ mgv‡e‡k wgwjZ nq|

#

Rwjj/gvngy`/‡gvkvid/Rqbyj/2018/1800NÈv

Z\_¨weeiYx b¤^i : 930

26 gvP© mviv‡`‡k I we‡`‡k GK‡hv‡M RvZxq msMxZ cwi‡ekb Kg©m~wP

XvKv, 8 ˆPÎ (22 gvP©) :

AvMvgx 26 gvP© mKvj 8Uvq e½eÜz RvZxq †÷wWqv‡g RvZxq wkï wK‡kvi mgv‡e‡k cÖavbgš¿x †kL nvwmbvi Dcw¯’wZ‡Z mviv‡`‡k I we‡`‡k GK‡hv‡M ï×my‡i RvZxq msMxZ cwi‡ewkZ n‡e| mevB‡K m¦ m¦ Ae¯’v‡b †\_‡K G Kg©m~wP‡Z AskMÖn‡Yi Rb¨ gwš¿cwil` wefvM †\_‡K AvnŸvb Rvbv‡bv n‡q‡Q|

cÖavbgš¿xi Kvh©vj‡qi D‡`¨v‡M Ges gwš¿cwil` wefv‡Mi mvwe©K e¨e¯’vcbvq ï×my‡i RvZxq msMxZ cwi‡ekb Ges mKj wkÿv cÖwZôv‡b RvZxq msMxZ PP©v‡K AbycÖvwYZ Kivi j‡ÿ¨ MZ 20 Rvbyqvwi †\_‡K 15 gvP© †`ke¨vcx cÖwZwU wkÿv cÖwZôv‡bi mKj wkÿv\_©xi AskMÖn‡Y `jMZ RvZxq msMxZ cwi‡ekb cÖwZ‡hvwMZv Av‡qvRb Kiv nq| G cÖwZ‡hvwMZvq 64wU †Rjvi cÖv\_wgK, gva¨wgK, K‡jR I gv`ªvmvi 62 jvL 52 nvRvi 353 Rb QvÎ, 63 jvL 70 nvRvi 295 Rb QvÎx, †gvU 1 ‡KvwU 26 jvL 22 nvRvi 648 Rb wkÿv\_©x AskMÖnY K‡i|

MZ 15 gvP© RvZxq ch©v‡q cÖwZ‡hvwMZv AbywôZ nq| G‡Z cÖv\_wgK, gva¨wgK I K‡jR ch©v‡q cÖ\_g, wØZxq I Z…Zxq ¯’vb AR©bKvix `j‡K AvMvgx 26 gvP© e½eÜz RvZxq †÷wWqv‡g cÖavbgš¿x cyi¯‹vi cÖ`vb Ki‡eb|

#

mvB`yi/gvngy`/iwdKzj/Rqbyj/2018/1750NÈv

Z\_¨weeiYx b¤^i : 929

¯’vbxq miKvi wefv‡Mi wmwbqi mwPe wn‡m‡e W. Rvdi Avn‡g` Lv‡bi †hvM`vb

XvKv, 8 ˆPÎ (22 gvP©) :

W. Rvdi Avn‡g` Lvb AvR ¯’vbxq miKvi, cjøx Dbœqb I mgevq gš¿Yvj‡qi ¯’vbxq miKvi wefv‡M wmwbqi mwPe wn‡m‡e †hvM`vb K‡i‡Qb| MZ 15 gvP© RbcÖkvmb gš¿Yvj‡qi EaŸ©Zb wb‡qvM-1 AwakvLvi cÖÁvcb Abyhvqx wZwb cvwb m¤ú` gš¿Yvj‡qi wmwbqi mwPe ‡\_‡K ¯’vbxq miKvi wefv‡Mi wmwbqi mwPe wn‡m‡e e`wj nb|

W. Rvdi Avn‡g` Lvb wewmGm cÖkvmb 1982 e¨v‡Pi GKRb Kg©KZ©v| BZtc~‡e© wZwb cÖevmx Kj¨vY I ˆe‡`wkK Kg©ms¯’vb gš¿Yvj‡q mwPe Ges cÖevmx Kj¨vY e¨vs‡Ki cÖwZôvKvjxb †Pqvig¨vb wn‡m‡e `vwqZ¡ cvjb K‡ib| eY©vX¨ Kg©Rxe‡b wZwb Dc‡Rjv wbe©vnx Awdmvi (bIMuv), AwZwi³ †Rjv cÖkvmK (PuvcvBbeveMÄ), wmwbqi mnKvix mwPe (wkí gš¿Yvjq I Z\_¨ gš¿Yvjq), †Rjv cÖkvmK (iv½vgvwU), AwZwi³ wefvMxq Kwgkbvi (XvKv), wefvMxq Kwgkbvi (wm‡jU) Ges cwi‡ek Awa`ß‡ii gnvcwiPvjK wn‡m‡e `vwqZ¡ cvjb K‡ib| GQvov Kg©Rxe‡bi cÖ\_g w`‡K (1988-91) hy³iv‡óªi wbDBqK©¯’ evsjv‡`k `~Zvev‡m wØZxq mwP‡ei `vwqZ¡ cvjb K‡ib| wZwb RvZxq cwiKíbv Dbœqb GKv‡Wwgi cÖavb cÖwkÿK, wewmGm cÖkvmb GKv‡Wwgi cwiPvjK Ges evsjv‡`k †jvK-cÖkvmb cÖwkÿY †K›`ª, mvfvi-Gi cwiPvjbv cl©‡`i m`m¨ (GgwWGm) wn‡m‡e `vwqZ¡ cvjb K‡ib|

W. Rvdi Avn‡g` Lvb wkÿv Rxe‡b XvKv wek^we`¨vjq ‡\_‡K g‡bvweÁvb wel‡q ¯œvZK (m¤§vb) I ¯œvZ‡KvËi wWwMÖ AR©b K‡ib| wZwb †b`vij¨vÛ‡mi B›Uvib¨vkbvj Bbw÷wUDU Af& †mvk¨vj ÷vwWR (AvBGmGm) †\_‡K Dbœqb wel‡q gv÷vm© Ges Bbw÷wUDU Af& evsjv‡`k ÷vwWR, ivRkvnx wek^we`¨vjq †\_‡K †jvK cÖkvm‡b wcGBPwW wWwMÖ AR©b K‡ib| Zuvi wbR †Rjv †MvcvjMÄ|

#

RvwKi/gvngy`/iwdKzj/Rqbyj/2018/1745NÈv

Z\_¨weeiYx b¤^i : 928

**KvKb weweÕi g„Zz¨‡Z RbcÖkvmb cÖwZgš¿xi †kvK**

XvKv, 8 ‰PÎ ( 22 gvP© ) :

GKvË‡ii gnvb gyw³hy‡×i AKy‡Zvfq †hv×v exi cÖZxK KvKb wewei g„Zy¨‡Z Mfxi †kvK I `ytL cÖKvk K‡i‡Qb RbcÖkvmb cÖwZgš¿x BmgvZ Aviv mv‡`K|

cÖwZgš¿x AvR GK †kvKwee…wZ‡Z e‡jb, gnvb gyw³hy‡× exi cÖZxK KvKb wewei Ae`vb RvwZ memgq kÖ×vi mv‡\_ ¯§iY Ki‡e| cÖZ¨ÿfv‡e hy‡× Ask wb‡q wZwb Abb¨ bwRi ¯’vcb K‡ib|

cÖwZgš¿x giûgvi we‡`nx AvZ¥vi gvM‡divZ Kvgbv K‡ib I †kvKmšÍß cwiev‡ii cÖwZ Mfxi mg‡e`bv Rvbvb|

#

gvmyg/Abm~qv/‡i¾vKzj/kvgxg/2018/1312 N›Uv

Z\_¨weeiYx b¤^i : 927

**exi gyw³‡hv×v KvKb weweÕi g„Zz¨‡Z w¯úKv‡ii †kvK**

XvKv, 8 ‰PÎ ( 22 gvP© ) :

exicÖZxK ‡LZvecÖvß exi gyw³‡hv×v KvKb wewe wm‡j‡Ui GgGwR Imgvbx †gwW‡Kj K‡jR nvmcvZv‡j wPwKrmvaxb Ae¯’vq MZKvj eyaevi ivZ 11Uv 5 wgwb‡U g„Zz¨eiY K‡ib (Bbœv wjjøv‡n........ivwRDb)| Zuvi  g„Zz¨‡Z w¯úKvi W. wkixb kviwgb †PŠayix Mfxi †kvKcÖKvk K‡i‡Qb|

          w¯úKvi giû‡gi we‡`nx AvZ¥vi gvM‡divZ Kvgbv I †kvKmšÍß cwiev‡ii cÖwZ Mfxi mg‡e`bv Rvbvb|

GQvovI gyw³hy‡×i m¤§yL‡hv×v KvKb weweÕi g„Zz¨‡Z †WcywU w¯úKvi †gv. dR‡j iveŸx wgqv Ges wPd ûBc Av m g wd‡ivR Mfxi †kvKcÖKvk K‡i‡Qb|

#

gviæd/Abm~qv/Rmxg/kvgxg/2018/1206 N›Uv

Z\_¨weeiYx b¤^i : 926

**exicÖZxK KvKb wewei g„Zy¨‡Z** **gyw³hy× welqK gš¿xi †kvK**

XvKv, 8 ‰PÎ ( 22 gvP© ) :

mk¯¿ bvix gyw³‡hv×v exicÖZxK KvKb wewei g„Zy¨‡Z Mfxi †kvKcÖKvk K‡i‡Qb gyw³hy× welqK gš¿x Av K g †gvRv‡¤§j nK|

AvR GK †kvKevZ©vq gš¿x Zuvi we‡`nx AvZ¥vi gvM‡divZ Kvgbv K‡ib Ges ‡kvKvnZ cwiev‡ii cÖwZ Mfxi mg‡e`bv Rvbvb |

‡kvKevZ©vq gš¿x e‡jb, gnvb gyw³hy‡× KvKb wewei Ae`vb †h‡Kvb cyiæl gyw³‡hv×vi †P‡q Kg bq | Zuvi g‡Zv bvix gyw³‡hv×v‡`i m‡e©v”P Z¨v‡Mi wewbg‡q Avgiv ¯^vaxb n‡qwQ| Zuvi Ae`vb evsjv‡`‡ki gyw³hy‡×i BwZnv‡m ¯^Y©vÿ‡i †jLv \_vK‡e|

gyw³hy‡× Amvgvb¨ Ae`v‡bi Rb¨ 1996 mv‡j Zuv‡K exicÖZxK Dcvwa‡Z f~wlZ K‡i evsjv‡`k miKvi|

wm‡jU GgGwR Imgvbx †gwW‡Kj K‡jR nvmcvZv‡j wPwKrmvaxb Ae¯’vq eyaevi ivZ †mvqv 11Uvi w`‡K GB exicÖZx‡Ki g„Zy¨ nq| k¦vmKó wb‡q MZ †mvgevi nvmcvZv‡j fwZ© n‡qwQ‡jb kZel©x KvKb wewe|

#

gviæd/Abm~qv/Rmxg/kvgxg/2018/1200 N›Uv

Handout Number : 925

**Prime Minister’s message on the World Meteorological Day**

Dhaka, 22 March :

Prime Minister Sheikh Hasina has given the following message on the occasion of the 'World Meteorological Day 2018'

"I am happy to know that 'World Meteorological Day 2018' is being observed in Bangladesh aselsewhere in the world. This year the theme of the day 'Weather-ready, climate-smart', I think, is appropriate.

Our united efforts are necessary to stabilize global temperature within the global  
warming reality. The frequency and intensity of extreme events such as cyclones, floods,  
droughts and sea level rise are increasingly being felt. The United Nations' SDG 13  
encourages taking urgent action to combat climate change and its impacts. In this context,  
science based climate information and future scenario generation, seasonal forecasting and  
short range forecasting and their timely delivery to the end users are very important. Early  
warning systems and other disaster risk reduction measures are vital for boosting the resilience of our community, Bangladesh Meteorological Department can play a vital role in these areas through delivery of quality services.

Weather and climate science has neither political nor geographical boundaries. The forecast of weather and climate for any part of the globe depends intrinsically on access to information from other parts. The current worldwide concern over global weather and climate issues has increased the need for international cooperation. Bangladesh continues to participate actively in international bodies and formal frameworks, including World Meteorological Organization.

Our government has recently approved the 'Bangladesh regional weather and climate services' project aiming at improving the delivery of weather and climate services to local community, especially to our farmers and enhance national economy.

I hope that the modernization of weather services and continuous development of an  
effective early warning system will help us reduce the losses of lives and property from natural disasters.

I wish the 'World Meteorological Day 2018' a grand success.

Joi Bangla, Joi Bangabandhu

May Bangladesh Live Forever."

#

Sharmin/Anasuya/ Shahid/Zashim/Asma/2018/1015 hours

Handout Number : 924

**President's message on the World Meteorological Day**

Dhaka, 22 March :

President Md. Abdul Hamid has given the following message on the occasion of the 'World Meteorological Day:

"I am delighted to know that the 'World Meteorological Day 2018’ is being observed in Bangladesh as elsewhere in the world.

Weather and climate play an important role not only in human lives but also in environment. The need for international co-operation in meteorology and related areas has been long recognized by scientists, because the atmosphere has neither political nor geographical boundaries. The prediction of weather and climate for any part of the globe depends intrinsically on access to information from other parts. The current worldwide concern over global weather and climate issues has increased public awareness of the need for international cooperation. Bangladesh continues to participate actively in international bodies and formal frameworks, in particular the WMO. I am happy to note that Bangladesh Meteorological Department has been playing pivotal role in this regard. I believe that the theme of the World Meteorological Day 2018, Weather-ready, climate-smart' highlights the enormous importance of early warning systems and climate services.

The ever-growing global population faces a wide range of hazards such as tropical cyclones, storm surges, heavy rains, heat waves, droughts and many more. Long-term climate change is increasing the intensity and frequency of extreme weather and climate events and causing sea level rise and ocean acidification. Urbanization and the spread of megacities mean that more of us are exposed and vulnerable. Now we need to be weather-ready, climate-smart and water-wise. I hope that people from all strata will continue their endeavor to understand weather and climate phenomena to save lives, protect properties and assist the communities towards a more resilient Bangladesh.

I hope that latest meteorology and ICT technologies will surely enhance effective warning system and reduce the losses of lives and properties from natural disasters.

I wish the observance of the ‘World Meteorological Day 2018’ a grand success.

Khoda Hafez, May Bangladesh Live Forever."

#

Azad/Anasuya/Shahid/Rezzakul/Asma/2018/1015 hours