Handout Number : 822

**UNODC Representative presents Credentials to FM**

Dhaka, 22 March :

           The Representative of United Nations Office on Drugs and Crime (UNODC) for the South Asia, Ambassador Sergey Kapinos presented his Credentials to the Foreign Minister Abul Hassan Mahmood Ali at the latter’s office today. During the meeting, Ambassador Kapinos updated the Foreign Minister about the recent activities of UNODC in this region. Minister Ali expressed deep appreciation of the Government to UNODC for its continued engagement with Bangladesh.

            In continuation of the existing cooperation, Ambassador Kapinos sought the support of the Government of Bangladesh particularly the Foreign Minister to address the priority areas in the UNODC Regional Program for the period of 2018-2021.  Minister Ali assured him of the government’s continued support to UNODC in all key areas including counter-terrorism, human trafficking and drug control.

             Ambassador Kapinos is currently visiting Bangladesh from 20-23 March 2017 and was present during the inaugural session of the Workshop today on Preventing and Countering Violent Extremism in Bangladesh. The Ministry of Foreign Affairs in partnership with the United Nations Office on Drugs and Crime (UNODC) has organized this two day Workshop on 22-23 March 2017. Md. Shahidul Haque, Foreign Secretary and Dr. Kamal Uddin Ahmed, Secretary, Public Security Division, Ministry of Home Affairs inaugurated the workshop at UNCLOS Conference Room of the Ministry. A total of 30 participants mostly from Bangladesh Government including the representatives of the civil society are taking part in the workshop. The workshop aims to identify and share the established practices and approaches in this region and beyond to preventing and countering violent extremism and would provide an opportunity amongst the participants to assess its applicability in Bangladesh.

 #

MOFA/Mahmud/Sanjib/Joynul/2017/2045hours

Z\_¨weeiYx b¤^i : 821

**wgRviæj Kv‡q‡mi m¥i‡Y †kvK mfv AbywôZ**

XvKv, 8 ˆPÎ (22 gvP©) :

AvR ciivóª gš¿Yvj‡q mv‡eK ciivóª mwPe I ivóª`~Z giûg wgRviæj Kv‡qm m¥i‡Y GK †kvK mfv AbywôZ nq|

mfvq ciivóª gš¿x, ciivóª cÖwZgš¿x, ciivóª mwPe, mv‡eK ivóª`~ZMY QvovI ciivóª gš¿Yvj‡qi EaŸ©Zb Kg©KZ©vMY e³e¨ iv‡Lb| e³viv giûg Kv‡q‡mi eY©vX¨ I `xN© Kg©gq Rxe‡bi Ici Av‡jvKcvZ K‡ib Ges Zuvi †kvKmšÍß cwiev‡ii cÖwZ AvšÍwiK mg‡e`bv cÖKvk K‡ib|

cwi‡k‡l giûg ivóª`~Z Kv‡q‡mi we‡`nx AvZ¥vi gvMwdivZ Kvgbv K‡i †gvbvRvZ Kiv nq|

#

jrdi/gvngy`/Avjx/Rqbyj/2017/2020NÈv

Z\_¨weeiYx b¤^i : 820

**‡bcv‡ji w¯úKv‡ii mv‡\_ evsjv‡`‡ki w¯úKv‡ii ‡mŠRb¨ mvÿvr**

XvKv, 8 ˆPÎ (22 gvP©) :

w¯úKvi I wmwcG wbe©vnx KwgwUi †Pqvicvm©b W. wkixb kviwgb †PŠayix AvR †bcv‡ji w¯úKvi Abmvwi NvwZ© gvMvi (Onsari Gharti Magar) Gi mv‡\_ †bcv‡ji cvj©v‡g‡›U †mŠRb¨ mvÿvr K‡ib|

mvÿvrKv‡j Zvuiv wØcvwÿK ¯^v\_© mswkøó welq wb‡q Av‡jvPbv K‡ib| Zvuiv G mg‡q bvixi A\_©‰bwZK ÿgZvqb, bvix wkÿv, †RÛvi mgZv, e¨emv evwYR¨ cÖf…wZ wb‡q Av‡jvPbv K‡ib|

w¯úKvi e‡jb, evsjv‡`k I ‡bcv‡ji g‡a¨ wØcvwÿK m¤úK© PgrKvi| wZwb Avkv cÖKvk K‡ib, fwel¨‡Z G m¤úK© Av‡iv m¤úªmvwiZ n‡e Ges evsjv‡`‡ki wewfbœ ¸iæZ¡c~Y© Bmy¨‡Z ‡bcvj evsjv‡`‡ki cv‡k \_vK‡e| GQvov msm`xq cÖwZwbwa md‡ii gva¨‡g `yÕ‡`‡ki msm` m`m¨‡`i g‡a¨ m¤úK© Av‡iv wbweo n‡e| G‡Z `yÕ‡`‡ki MYZš¿ I RbMY DcK…Z n‡e|

w¯úKvi G mg‡q AvMvgx 1-5 GwcÖj, 2017 XvKvq AbywôZe¨ B›Uvi cvj©v‡g›Uvwi BDwbq‡bi 136Zg G‡m¤^wj m¤ú‡K© †bcv‡ji w¯úKvi‡K AewnZ K‡ib|

#

Kvjvg/gvngy`/Avjx/Rqbyj/2017/1945NÈv

Z\_¨weeiYx b¤^i : 819

**W¨vc ev¯Íevq‡bi gva¨‡g XvKv‡K evm‡hvM¨ Kiv n‡e**

**-- GjwRAviwW gš¿x**

XvKv, 8 ˆPÎ (22 gvP©) **:**

¯’vbxq miKvi, cjøx Dbœqb I mgevq gš¿x L›`Kvi †gvkviid †nv‡mb e‡j‡Qb, wW‡UBì Gwiqv cø¨vb (W¨vc) ev¯Íevq‡bi gva¨‡g XvKv‡K AwaKZi evm‡hvM¨ K‡i M‡o †Zvjv n‡e| XvKv gnvbMixi cÖvK…wZK Rjvkqmg~n‡K †h ‡Kvb g~‡j¨ iÿv Kiv n‡e|

wZwb AvR ¯’vbxq miKvi wefv‡Mi m‡¤§jb K‡ÿ ivRavbx Dbœqb KZ…©cÿ cÖYxZ wW‡UBì Gwiqv cø¨vb (W¨vc) wiwfD‡qi j‡ÿ¨ MwVZ gwš¿mfv KwgwUi 11Zg mfvq mfvcwZZ¡Kv‡j Gme K\_v e‡jb|

mfvq Ab¨v‡b¨i g‡a¨ Dcw¯’Z wQ‡jb cvwb m¤ú` gš¿x Avwbmyj Bmjvg gvngy`, M„nvqb I MYc~Z© gš¿x BwÄwbqvi †gvkviid †nv‡mb, f~wg gš¿x kvgmyi ingvb kixd, cvwb m¤ú` gš¿Yvj‡qi wmwbqi mwPe W. Rvdi Avn‡g` Lvb, ¯’vbxq miKvi wefv‡Mi mwPe Ave`yj gv‡jK, M„nvqY I MYc~Z© mwPe †gv. knx` Djøv L›`Kvi, cwi‡ek I eb gš¿Yvj‡qi fvicÖvß mwPe BmwZqvK Avng`mn KwgwUi Ab¨vb¨ m`m¨|

gš¿x e‡jb, W¨vc ev¯Íevqb n‡j XvKvi Rjve×Zv `~i n‡e| Gi d‡j XvKv gnvbMix GKwU mgwš^Z KvVv‡gvq M‡o DV‡e| XvKv gnvbMix‡Z aviYÿgZvi †P‡q AwaK RbmsL¨v evm Kivq Awbqwš¿Zfv‡e hÎZÎ evwo-Ni, wkÿv cÖwZôvb wbg©vY Kiv n‡”Q| G‡ÿ‡Î cÖvK…wZK Rjvavimg~n msKzwPZ n‡q c‡o‡Q| ZvB XvKv Rjve×Zvi mgm¨vq fzM‡Q| wZwb e‡jb, DÌvwcZ AvcwËmg~n wb®úwËi gva¨‡g mevi Kv‡Q MÖnY‡hvM¨ GKwU W¨vc Dcnvi †`qv n‡e|

wZwb XvKv gnvbMix‡Z Rjve×Zv I weï× cvwbi mieiv‡ni welq¸‡jv D‡jøL K‡i e‡jb, XvKv gnvbMix‡Z cÖavbgš¿xi wb‡`©kbv Abymv‡i f~-c„‡ôi cvwbi e¨envi evov‡Z n‡e| GQvov ïay XvKv bq, mviv‡`‡k 64 nvRvi MÖv‡g GKwU K‡i cyKzi Lbb Kivi cwiKíbvI miKv‡ii i‡q‡Q|

#

RvwKi/gvngy`/mÄxe/‡mwjg/2017/1820 NÈv

Z\_¨weeiYx b¤^i : 818

**\_vBj¨v‡Ûi mivmwi wewb‡qvM PvB‡jb evwYR¨gš¿x**

XvKv, 8 ˆPÎ (22 gvP©) :

evwYR¨gš¿x †Zvdv‡qj Avn‡g` e‡j‡Qb, \_vBj¨v‡Ûi e¨emvqxiv evsjv‡`‡k mivmwi wewb‡qvM (GdwWAvB) Ki‡j jvfevb n‡eb| GdwWAvB‡K evsjv‡`k miKvi DrmvwnZ Ki‡Q, G‡ÿ‡Î A‡bK my‡hvM-myweav †`Iqv n‡”Q| miKvi AvBb K‡i wewb‡qvMKvix‡`i ¯^v\_© iÿv K‡i‡Q| D`vi wewb‡qvM bxwZ‡Z wewb‡qvMKvixMY kZfvM wewb‡qvM Ki‡Z cvi‡eb Ges cÖ‡qvR‡b m¤ú~Y© wewb‡qv‡Mi A\_© wdwi‡q wb‡Z cvi‡eb| \_vBj¨v‡Ûi wewb‡qvMKvixiv PvB‡j cÖavbgš¿x †kL nvwmbv †NvwlZ 100wU †¯úkvj B‡KvbwgK †Rvb †\_‡K \_vBj¨vÛ‡K GK ev GKvwaK †Rvb eivÏ †`Iqv n‡e|

wZwb AvR XvKvq †mvbviMuvI †nv‡U‡j XvKv¯’ i‡qj \_vB `~Zvevm Ges \_vBj¨vÛ miKv‡ii wWcvU©‡g›U Af& B›Uvib¨vkbvj †UªW cÖ‡gvk‡bi †hŠ\_ D‡`¨v‡M Av‡qvwRZ \_vB c‡Y¨i 15Zg cÖ`k©bx Ô\_vBj¨vÛ DBK-2017Õ Gi D‡Øvab Abyôv‡b cÖavb AwZw\_i e³…Zvq Gme K\_v e‡jb|

gš¿x e‡jb, evsjv‡`k GLb we‡k^i g‡a¨ Dbœq‡bi †ivj g‡Wj| wek^evwY‡R¨ evsjv‡`k ¸iæZ¡c~Y© f~wgKv †i‡L Pj‡Q| evsjv‡`k MZ eQi ißvwb K‡i‡Q 34 `kwgK 24 wewjqb gvwK©b Wjvi g~‡j¨i cY¨, G eQi ißvwb n‡e 37 wewjqb gvwK©b Wjvi Ges 2021 mv‡j G ißvwbi cwigvY `vuov‡e 60 wewjqb gvwK©b Wjv‡i| †`‡ki ¯^vaxbZvi 50 eQi c~wZ©‡Z AvMvgx 2021 mv‡j evsjv‡`k n‡e wWwRUvj Ges ga¨ Av‡qi †`k|

wZwb Av‡iv e‡jb, ‡gjvi gva¨‡g Dfq †`‡ki gvbyl wewfbœ c‡Y¨i mv‡\_ cwiwPZ nevi my‡hvM cvb| ‡gjvi gva¨‡g Dfq †`‡ki evwYR¨ e„w×i my‡hvM i‡q‡Q| MZ 2015-16 A\_©eQ‡i evsjv‡`k \_vBj¨v‡Û 35 `kwgK 15 wgwjqb gvwK©b Wjvi g~‡j¨i cY¨ ißvwb K‡i‡Q, GKB mg‡q Avg`vwb K‡i‡Q 668 `kwgK k~b¨ 9 wgwjqb gvwK©b Wjvi g~‡j¨i cY¨| \_vBj¨v‡Û cY¨ ißvwb e„w× K‡i G evwYR¨ e¨eavb Kgv‡bv m¤¢e| \_vBj¨vÛ B‡Zvg‡a¨ evsjv‡`‡ki cY¨ ißvwb †ÿ‡Î †ek wKQz c‡Y¨i Ici ïé Kwg‡q‡Q| evwYR¨ mn‡hvwMZv Av‡iv e„w× Kiv n‡j evsjv‡`‡ki ißvwb evo‡e|

Abyôv‡b Ab¨v‡b¨i g‡a¨ e³e¨ iv‡Lb XvKvq \_vBj¨v‡Ûi ivóª`~Z cvbwc‡gvb †mvqvbœvcs (Panpimon Suwannapongse), wgwb÷vi Kbmy¨jvi (Kgvwk©qvj) wmem¨vK †Wbeybwiqvs (Suebsak Dangboonrueng)| gš¿x wdZv †K‡U D‡Øvab K‡i †gjvi wewfbœ ÷j cwi`k©b K‡ib|

Pviw`‡bi G ‡gjv 22-23 gvP© e¨emvqx‡`i Rb¨ Ges 24-25 gvP© mevi Rb¨ Db¥y³ \_vK‡e| ‡gjv cÖwZw`b mKvj 10Uv †\_‡K ivZ 8Uv ch©šÍ †Lvjv \_vK‡e| †gjvq \_vB c‡Y¨i Drcv`K I ißvwbKviKMY mivmwi Ask wb‡q‡Q| †gjvq wPwKrmv †mev, Km‡gwUKm, †mŠ›`h©ea©K, ˆZwi‡cvkvK, d¨vkb mvgMÖx, B‡j±ªwbK cY¨, ¯úv, Ry‡qjvwi, Kb‡dKkbvwi, M„n¯’vwj cY¨ cÖ`k©b I weµq Kiv n‡e|

#

eKmx/gvngy`/mÄxe/Rqbyj/2017/1810NÈv

Z\_¨weeiYx b¤^i : 817

**25 gvP© ÔMYnZ¨v w`emÕ †NvlYv**

XvKv, 8 ˆPÎ (22 gvP©) :

miKvi wewfbœ RvZxq I AvšÍR©vwZK w`em D`&hvc‡bi †ÿ‡Î ÔKÕ †kÖwYfz³ w`em wn‡m‡e 25 gvP© ZvwiL‡K ÔMYnZ¨v w`emÕ cvj‡bi wm×všÍ MÖnY K‡i‡Q|

MZKvj gwš¿cwil` wefv‡Mi mvaviY AwakvLv †\_‡K G wel‡q cwicÎ Rvix Kiv nq|

#

Iqvwmd/gvngy`/mÄxe/Rqbyj/2017/1720NÈv

Z\_¨weeiYx b¤^i : 816

**e½eÜyi bxwZ I Av`k© †g‡b RbM‡Yi Kj¨v‡Y KvR Ki‡Z n‡e**

**-f~wg cÖwZgš¿x**

wmWwb, 22 gvP© 2017:

f~wg cÖwZgš¿x mvBdz¾vgvb †PŠayix Rv‡e` e‡j‡Qb, cÖavbgš¿x †kL nvwmbvi †bZ…‡Z¡ ÿyav I `vwi`ª¨gy³ DbœZ evsjv‡`k Mo‡Z `‡ji cÖwZwU †bZvKg©x‡K RvwZi wcZv e½eÜyi bxwZ I Av`k© †g‡b RbM‡Yi Kj¨v‡Y KvR Ki‡Z n‡e|

A‡÷«wjqvi wmWwb‡Z `¨ †K¬vf KzR exP †nv‡U‡j 17 gvP© evsjv‡`k AvIqvgx jxM A‡÷«wjqv †K›`«xq kvLv Av‡qvwRZ RvwZi wcZv e½eÜy †kL gywReyi ingv‡bi 97Zg Rb¥evwl©Kx I RvZxq wkï w`em 2017 Dcj‡ÿ cÖavb AwZw\_i e³‡e¨ f~wg cÖwZgš¿x Gme K\_v e‡jb|

f~wg cÖwZgš¿x e‡jb, RvwZi wcZv e½eÜy †kL gywReyi ingvb wQ‡jb Rbgvby‡li †bZv| wZwb †mvbvi evsjv Movi Rb¨ ¯^vaxbZv DËi cÖ‡Póv Pvwj‡qwQ‡jb| wKšÍz wec\_Mvgx wKQz †mbv cÖ‡ivwPZ n‡q RvwZi wcZv e½eÜy‡K nZ¨v K‡i †mvbvi evsjv Movi c\_‡K iæ× K‡i †`q| †kL nvwmbv ÿgZvq Avmvi ci †`‡ki gvbyl‡K e½eÜyi Am¤ú~Y© †mvbvi evsjv ev¯Íevqb Ki‡Z mwVK †bZ…Z¡ w`‡q †`k‡K GwM‡q wb‡”Qb|

evsjv‡`k AvIqvgx jxM A‡÷«wjqv kvLvi mfvcwZ wmivRyj n‡Ki mfvcwZ‡Z¡ Gmgq Ab¨v‡b¨i g‡a¨ A‡÷«wjqv evsjv‡`k AvIqvgx jx‡Mi mvaviY m¤úv`K cÖ`¨yr Pzbœy, f~wg gš¿Yvj‡qi AwZwi³ mwPe AvKivg †nv‡mb, hyM¥mwPe cÖ`xc Kzgvi `vm, DcmwPe Kvgiæj Bmjvg I cÖevmx evsjv‡`wkiv Dcw¯’Z wQ‡jb|

#

‡iRyqvb/Abm~qv/†i¾vKzj/kvgxg/2017/1605 NÈv

Z\_¨weeiYx b¤^i : 815

**mgvRKj¨vY gš¿Yvjq m¤úwK©Z msm`xq KwgwUi ˆeVK**

XvKv, 8 ˆPÎ (22 gvP©) :

mgvRKj¨vY gš¿Yvjq m¤úwK©Z msm`xq ¯’vqx KwgwUi 27Zg ‰eVK AvR RvZxq msm` fe‡b AbywôZ nq| KwgwUi mfvcwZ †gv. †gvRv‡¤§j †nv‡mb Gi mfvcwZ‡Z¡ KwgwUi m`m¨ I mgvRKj¨vY cÖwZgš¿x byiæ¾vgvb Avn‡g`, g‡bviÄb kxj †Mvcvj, Av‡qkv †di`vDm, †gv. nvwe‡e wgjøvZ, cxi dRjyi ingvb, †gv. Avãyj gwZb I †eMg jyrdv Zv‡ni ‰eV‡K AskMÖnY K‡ib|

KwgwU `y¯’ wkï cÖwkÿY I cybev©mb †K‡›`ªi Kvh©µg ivRavbx XvKv kni †\_‡K evsjv‡`‡ki mKj †Rjv Dc‡Rjvq m¤úªmvi‡Yi mycvwik K‡i| GQvovI mgvRKj¨vY gš¿Yvj†qi gva¨‡g eZ©gvb miKv‡ii mvgvwRK Kg©KvÛ `„k¨gvb Kivi j‡ÿ¨ Ôc‡\_ †Kvb wkï \_vK‡e bv †kL nvwmbvi nvZ a‡i c‡\_i wkï hv‡e N‡iÕ-G Kvh©µg ev¯Íevq‡bi mycvwik K‡i|

‰eV‡K iv¯ÍvNv‡U †Kvb `y¯’ wkï Ges †Kvb feNy‡i hv‡Z bv \_v‡K ‡mRb¨ feNy‡ii †K‡›`ªi Kvh©µg MwZkxj Kivi mycvwik Kiv nq| GQvov weaev fvZv I eq¯‹ fvZv cÖ`v‡bi †ÿ‡Î hv‡`i eqm 80 eQ†ii †ewk Zv‡`i gvwmK GK nvRvi UvKv cÖ`v‡bi mycvwik Kiv nq|

KwgwU AbMÖmi Rb‡Mvôxi Rxebgvb Dbœqb Kg©m~wPi AvIZvq AbMÖmi Rb‡Mvôxi wkÿv Dce„wË, we‡kl fvZv, cÖwkÿY Ges cÖwkÿY DËi mnvqZv Kvh©µg Ae¨vnZ ivLvi mycvwik Kiv nq| GQvov ¤§vU© KvW© cÖ`v‡bi gva¨‡g fvZv cÖ`v‡bi welqwUI we‡ePbv Kivi mycvwik K‡i|

KwgwU K¨vÝvi, wKWwb, wjfvi wm‡ivwmm, †÷ªvK BZ¨vw` †iv‡M AvµvšÍ †ivMxi Av‡e`‡bi mZ¨Zv hvPvBc~e©K ¯^í mg‡qi g‡a¨ Zv‡`i AbyK~‡j miKvwi mvnv‡h¨i A\_© †cuŠQv‡bvi ev¯Íe c`‡ÿc MÖn‡Yi mycvwik K‡i| GQvov RwUj †ivMx‡`i Av‡e`b¸‡jv `ªæZ wb®úwËi myweav‡\_© mZ¨Zv hvPvB msµvšÍ KwgwUi bxwZgvjvwU mnR KiviI mycvwik K‡i|

KwgwU `vwi`ª‡gvP‡b my`gy³ ÿz`ªFY cÖK‡íi Dc‡RjvIqvwi A\_© Av`vq I Abv`vqxi GKwU cwimsL¨vb cÖKv‡ki mycvwik K‡i|

mgvRKj¨vY gš¿Yvj†qi mwPe, mgvR‡mev Awa`ß‡ii gnvcwiPvjKmn gš¿Yvjq I RvZxq msm` mwPevj‡qi mswkøó EaŸ©Zb Kg©KZ©ve„›` ˆeV‡K Dcw¯’Z wQ‡jb|

#

nvwjg/Abm~qv/†i¾vKzj/Avmgv/2017/1530 NÈv

Z\_¨weeiYx b¤^i : 814

**miKvwi cÖwZkÖæwZ m¤úwK©Z msm`xq KwgwUi ˆeVK**

XvKv, 8 ˆPÎ (22 gvP©) :

miKvwi cÖwZkÖæwZ m¤úwK©Z KwgwUi 30Zg ˆeVK AvR KwgwU mfvcwZ KvRx †KivgZ Avjxi mfvcwZ‡Z¡ msm` fe‡b AbywôZ nq| KwgwU m`m¨ ‡gv. knx`y¾vgvb miKvi, G †K Gg kvnRvnvb Kvgvj, gxi †gv¯ÍvK Avn‡¤§` iwe ‰eV‡K AskMÖnY K‡ib|

‰eV‡K 9g RvZxq msm‡`i cÖ\_g ‡\_‡K †kl Awa‡ekb ch©šÍ Ges 10g RvZxq msm‡` m¤úªwZ mgvß Awa‡ekb ch©šÍ mg‡q msm‡`i †d¬v‡i cÖavbgš¿x I gš¿x KZ…©K f~wg gš¿Yvj‡qi cÖ`Ë cÖwZkÖæwZi Ici Av‡jvPbv Kiv nq|

‰eV‡K Rvbv‡bv nq †h, 2016-17 A\_©eQ‡i (†deªæqvwi 2017) f~wg gš¿Yvj‡qi Aaxb †gvU 11wU cÖKí ev¯ÍevwqZ n‡”Q hvi AMÖMwZ kZKiv 45 `kwgK 29 fvM| hv RvZxq Mo AMÖMwZi Zzjbvq kZKiv 8 `kwgK 38 fvM †ewk|

cÖavbgš¿xi cÖwZkÖæwZ Abyhvqx miKvwi Lvm Rwg Amnvq, Mwie, Amy¯’ f~wgnxb Ges Am”Qj gyw³‡hv×v‡`i gv‡S ¯’vbxq msm` m`m¨‡`i mv‡\_ civgk©µ‡g †Rjv cÖkvmK‡`i gva¨‡g `ªæZ I mwVKfv‡e e›Ub Kivi civgk© †`Iqv nq|

f~wgnxb‡`i gv‡S miKvwi LvmRwg e›U‡bi Rb¨ miKvwi Kg©Pvix Ges ¯’vbxq †bZ…e„‡›`i mv‡\_ mgš^q K‡i ZvwjKv cÖ¯‘Z Kivi civgk© †`Iqv nq|

ev¯Íevqb, cwiexÿY I g~j¨vqb wefvM KZ©…K f~wg gš¿Yvj‡qi wewfbœ cÖKí cwi`k©b K‡i †h mKj mycvwik Kiv n‡q‡Q Zv ev¯Íevq‡b h\_vh\_ e¨e¯’v MÖn‡Yi mycvwik Kiv nq|

f~wg gš¿Yvj‡qi wmwbqi mwPemn gš¿Yvjq Ges RvZxq msm` mwPevj‡qi mswkøó EaŸ©Zb Kg©KZ©vMY ‰eV‡K Dcw¯’Z wQ‡jb|

#

wgRvbyi/Abm~qv/Avmgv/2017/1505 NÈv

Z\_¨weeiYx b¤^i : 812

**wek¦ AvenvIqv w`e‡m cÖavbgš¿xi evYx**

XvKv, 8 ‰PÎ (22 gvP©):

cÖavbgš¿x †kL nvwmbv 22 gvP© Ôwek¦ AvenvIqv w`em-2017ÕDcj‡¶ wb‡¤œv³ evYx cÖ`vb K‡i‡Qb :

Òwe‡k¦i Ab¨vb¨ †`‡ki b¨vq evsjv‡`‡kI Ôwek¦ AvenvIqv w`em 2017Õ D`&hvwcZ n‡”Q ‡R‡b Avwg Avbw›`Z| w`emwUi Gev‡ii cÖwZcv`¨ Ô†gNgvjv‡K AbyavebÕ mg‡qvc‡hvMx n‡q‡Q e‡j Avwg g‡b Kwi|

‰ewk¦K Dòvq‡bi ev¯ÍeZvq ZvcgvÎv‡K w¯’Zve¯’vq wb‡q Avmvi Rb¨ mw¤§wjZ †Póvi cÖ‡qvRb| mvgyw`ªK N~wY©So, eb¨v, Liv Ges mgy‡`ªi DcwiZ‡ji D”PZv e„w×i g‡Zv Pig NUbv¸‡jvi msL¨v, ZxeªZv I gvÎv c~‡e©i Zzjbvq e„w× cv‡”Q| RvwZms‡Ni †UKmB Dbœqb jÿ¨ 13 Rjevqy cwieZ©b I Gi NvZ †gvKvwejvq Riæwi Kvh©µg MÖn‡Y mKj‡K DrmvwnZ K‡i| GB cwi‡cÖwÿ‡Z weÁvbwfwËK AvenvIqv I Rjevqyi Z\_¨ Ges fwel¨r `„k¨ iƒcvqb, FZywfwËK c~e©vfvm Ges ¯^íKvjxb c~e©vfvm mgqgZ RbM‡Yi Kv‡Q †cuŠ‡Q †`Iqv AZ¨šÍ ¸iæZ¡c~Y©| DwjøwLZ †ÿÎmg~‡n Av`k© gvbm¤úbœ †mev cÖ`vb K‡i evsjv‡`k AvenvIqv Awa`ßi AZ¨šÍ ¸iæZ¡c~Y© f‚wgKv cvjb Ki‡Z cv‡i|

AvenvIqvi †Kvb ivR‰bwZK ev †fŠMwjK mxgv‡iLv †bB| we‡k¦i †Kvb As‡ki AvenvIqv I Rjevqyi c~e©vfvm cÖ¯‘wZ wbf©i K‡i H RvqMv QvovI cvk¦©eZ©x Ab¨vb¨ RvqMvi AšÍwb©wnZ AvenvIqv Z\_¨ cÖvwßi Ici| ˆewk¦K AvenvIqv I Rjevqyi wewfbœ wel‡qi Ici eZ©gv‡b wek¦e¨vcx D‡Ø‡Mi d‡j AvšÍR©vwZK mn‡hvwMZvi cÖ‡qvRbxqZv e„w× †c‡q‡Q| G wel‡q evsjv‡`k wek¦ AvenvIqv ms¯’vmn wewfbœ AvšÍR©vwZK ms¯’v Av‡qvwRZ Kg©m~wPmg~‡n Ae¨vnZ I mwµqfv‡e AskMÖnY K‡i Avm‡Q|

Avgv‡`i miKvi m¤úªwZ Ôevsjv‡`k AvÂwjK AvenvIqv Ges Rjevqy †mevÕ cÖKíwU Aby‡gv`b K‡i‡Q| cÖKíwUi jÿ¨ AvenvIqv I †Uwj‡hvMv‡hv‡Mi AZ¨vaywbK cÖhyw³i mvn‡h¨ DbœZ AvenvIqv I Rjevqyi †mev RbM‡Yi †`vi‡Mvovq †cuŠ‡Q †`Iqv|

Avwg Avkv Kwi, AvenvIqv Awa`ß‡ii AvaywbKvqb Ges Pjgvb Dbœqb Kvh©µgmg~n GKwU Kvh©Kix AvMvg c~e©vfvm e¨e¯’v M‡o Zzj‡e| GwU Avgv‡`i cÖvK…wZK `y‡h©vM †\_‡K RbM‡Yi Rvbgv‡ji ÿqÿwZ n«v‡m mnvqZv Ki‡e|

Avwg Ôwek¦ AvenvIqv w`em 2017Õ Gi mvwe©K mvdj¨ Kvgbv Kwi|

Rq evsjv, Rq e½eÜz

evsjv‡`k wPiRxex ‡nvK|Ó

#

Bgiæj/Abm~qv/†i¾vKzj/kvgxg/2017/1500 NÈv

Z\_¨weeiYx b¤^i : 811

**kx‡Zi ïiæ‡ZB mßvne¨vcx RvZxq wkí ‡gjv**

**-wkígš¿x**

XvKv, 8 ‰PÎ (22 gvP©) :

AvMvgx kx‡Zi ïiæ‡ZB mßvne¨vcx RvZxq wkí ‡gjvi Av‡qvRb Kiv n‡e e‡j Rvwb‡q‡Qb wkígš¿x Avwgi †nv‡mb Avgy| wZwb e‡jb, wkíLv‡Z AwR©Z AMÖMwZ Zz‡j ai‡Z G †gjvi Av‡qvRb Kiv n‡e| Gi d‡j †`kxq c‡Y¨i evRvi cÖmv‡ii cvkvcvwk wkíLv‡Z ¸YMZ cwieZ©b Avm‡e e‡j wZwb Avkv cÖKvk K‡ib|

wZwb AvR gš¿Yvj‡q evsjv‡`k †P¤^vi Af& BÛvw÷ªR (wewmAvB) Gi be-wbe©vwPZ KwgwUi †bZv‡`i mv‡\_ ˆeVKKv‡j G K\_v Rvbvb|

‰eV‡K wewmAvB Gi †bZviv wkí gš¿Yvj‡qi mv‡\_ †hŠ\_fv‡e RvZxq wkí †gjv Av‡qvR‡bi cÖ¯Íve K‡ib| Zviv eÜ ivóªvqË Kj-KviLvbvi Ae¨eüZ Rwg‡Z miKvwi †emiKvwi Askx`vwi‡Z¡ bZzb wkí ¯’vcb Ges bZzb g~mK AvBb wkíevÜe Ki‡Z †ek wKQz ms‡kva‡bi cÖ¯Íve Zz‡j a‡ib|

wkígš¿x e‡jb, wkívq‡bi j¶¨ AR©‡b †emiKvwi D‡`¨v³v‡`i cÖ‡qvRbxq bxwZ mnvqZv cÖ`vb Ae¨vnZ \_vK‡e| bZzb g~mK AvBb wkíevÜe Ki‡Z ms‡kva‡bi cÖ¯Íve¸‡jv mswkøó gš¿Yvj‡qi we‡ePbvi Rb¨ †cÖiY Kiv n‡e wZwb D‡jøL K‡ib|

wkí gš¿Yvj‡qi AwZwi³ mwPe †eMg civM, wewmAvB Gi mfvcwZ †gv¯Ídv AvRv` †PŠayix evey, wmwbqi mnmfvcwZ iÄb †PŠayix, cwiPvjK †`‡jvqvi †nv‡mb ivRv, cÖxwZ PµeZx©, †invbv †eMg, Aveyj Kvjvg f~uBqvmn Ab¨vb¨ †bZ…e„›` ‰eV‡K Dcw¯’Z wQ‡jb|

**cøvw÷K A¨v‡mvwm‡qk‡bi †bZ…e„‡›`i mv¶vr**

Gi Av‡M evsjv‡`k cøvw÷K `ªe¨ cÖ¯‘ZKviK I ißvwbKviK A¨v‡mvwm‡qk‡bi †bZviv wkígš¿xi mv‡\_ ˆeVK K‡ib| wkí gš¿Yvj‡q AbywôZ G ˆeV‡K Zviv cøvw÷K wkíLv‡Z weivRgvb wewfbœ mgm¨v Zz‡j a‡ib|

‰eV‡K A¨v‡mvwm‡qk‡bi c¶ †\_‡K Rvbv‡bv nq, cïLv`¨ c¨v‡KwRs‡q cv‡Ui e¨vM e¨envi n‡j dvsMv‡mi gva¨‡g ¸YMZgvb bó n‡q hvq| GRb¨ Zviv G RvZxq c‡Y¨ cv‡Ui cwie‡Z© cøvw÷‡Ki c¨v‡KwRs e¨env‡ii my‡hvM Pvb| GKB mv‡\_ Zviv DbœZ we‡k¦i Av`‡j GKwU hy‡Mvc‡hvMx c¨v‡KwRs AvBb cÖYq‡bi `vwe Rvbvb|

G mgq A¨v‡mvwm‡qk‡bi †bZviv e‡jb, m¤cÖwZ XvKv `w¶Y wmwU K‡c©v‡ikb cwiPvwjZ †KwgK¨vj I `vn¨ c`v\_© we‡ivax Awfhv‡bi d‡j cøvw÷K e¨emvqx Ges wkí D‡`¨v³vivI ¶wZMÖ¯Í n‡”Q| Zviv `ªæZ cøvw÷K wkíbMix cÖKí mgvß K‡i mswkøó e¨emvqx I D‡`¨v³v‡`i ¯’vbvšÍ‡ii my‡hvM K‡i w`‡Z wkígš¿xi `„wó AvKl©Y K‡ib| Gi AvM ch©šÍ Zviv †Kv‡bv ai‡bi nqivwb QvovB Aby‡gvw`Z cøvw÷K c‡Y¨i KuvPvgvj wecYbKvix cÖwZôvb¸‡jvi e¨emv cwiPvjbvi my‡hvM Pvb|

wkígš¿x G wel‡q e¨emvqx‡`i ‡hŠw³K mgvav‡bi Avk¦vm †`b| G j‡¶¨ Lye kxNÖB XvKv `w¶Y wmwU K‡c©v‡ikb, wkí gš¿Yvjq, GdwewmwmAvB, cøvw÷K I †KwgK¨vj wkí D‡`¨v³v‡`i mgš^‡q GKwU ‡hŠ\_ ˆeV‡Ki Av‡qvRb Kiv n‡e e‡j wZwb Rvbvb|

#

Rwjj/Abm~qv/†i¾vKzj/kvgxg/2017/1505 NÈv

Z\_¨weeiYx b¤^i : 810

**AvšÍR©vwZK wmwfj mvwf©m Kwgk‡bi m`m¨ wn‡m‡e W. divmDwÏ‡bi RvwZms‡N AvbyôvwbK mfvq †hvM`vb**

**wbDBqK©, 22 gvP© 2017 :**

evsjv‡`k e¨vs‡Ki mv‡eK MfY©i W. †gvnv¤§` divmDwÏb 20 gvP© RvwZmsN m`i `ß‡i AbywôZ AvšÍR©vwZK wmwfj mvwf©m Kwgkb (AvBGmwmGm) Gi cÖ\_g AvbyôvwbK mfvq †hvM`vb K‡ib| D‡jøL¨, wZwb MZ 04 b‡f¤^i 2016 RvwZms‡N AbywôZ AvBGmwmGm Gi wbe©vP‡b evsjv‡`‡ki cÖwZwbwa wnmv‡e weRqx n‡q Pvi eQi †gqvw` Gi Kvh©Kix KwgwUi m`m¨ wbe©vwPZ nb| bewbe©vwPZ Kwgkb 2017 mv‡ji 1jv Rvbyqvwi †\_‡K `vwqZ¡fvi MÖnY K‡i|

Kwgk‡bi †Pqvig¨vb wKs‡÷vb wc †iv‡Wm (Kingston P Rhodes) Zuvi e³…Zvq W. †gvnv¤§` divmDwÏb Gi cÖksmv K‡i e‡jb, Ôwewfbœ †`‡k AvevwmK cÖwZwbwa I AvevwmK mgš^qKvix wn‡m‡e `xN© 13 eQ‡ii AwfÁZvm¤úbœ W. †gvnv¤§` divmDwÏb RvwZmsN e¨e¯’vcbvi mv‡\_ I‡ZvcÖ‡Zvfv‡e m¤úwK©Z GKRb e¨w³Z¡| wbR †`‡k cvewjK I e¨vswKs †m±‡i Ges wkÿvwe` wn‡m‡e Zvi KvR Kivi my`xN© AwfÁZv i‡q‡Q|

W. †gvnv¤§` divmDwÏ‡bi c~e©m~wi AvBGmwmGm Gi 2013 †\_‡K 2016 †gqv‡`i m`m¨, evsjv‡`‡ki L¨vwZgvb K~UbxwZK, mv‡eK ciivóª mwPe, eªvwR‡j wbhy³ evsjv‡`‡ki ivóª`~Z †gvnv¤§` wgRviæj Kv‡qm Gi g„Zz¨‡Z Mfxi †kvK cÖKvk K‡i wKs‡÷vb wc †iv‡Wm Zvi e³…Zvq e‡jb, ÔKv‡qm Gi mv‡\_ Avgv‡`i mK‡jiB e¨w³MZ ¯§„wZ i‡q‡Q| Zvi Ávb, cvwÐZ¨ we‡kl K‡i evsjv I Bs‡iwR mvwnZ¨ Zvi AMva `Lj, Zvi webq, cÖÁv I cÖK…Z eÜzermjZv Avgv‡`i g‡b Mfxi fv‡jvevmv I kÖ×vq ¯^Y©vÿ‡i †jLv \_vK‡e| GB Kwgkb I RvwZmsN Zuvi Ae`vb KLbB we¯§„Z n‡ebvÕ|

D‡jøL¨, AvBGmwmGm RvwZmsN mvaviY cwil‡`i AZ¨šÍ ¸iæZ¡c~Y© GKwU A½cÖwZôvb| RvwZms‡Ni Kg©x‡`i PvKzwi msµvšÍ wbqg-bxwZ I Kg©x e¨e¯’vcbvi mgš^qmn RvwZms‡Ni we‡klvwqZ AvšÍR©vwZK ms¯’v I Ab¨vb¨ AvšÍR©vwZK cÖwZôvb hviv RvwZms‡Ni mvaviY e¨e¯’vcbvq AskMÖnY Ges GB Kwgk‡bi wbqg-bxwZ AbymiY K‡i, †mKj cÖwZôv‡bi e¨e¯’vcbvi `vwq‡Z¡ wb‡qvwRZ i‡q‡Q AvBAvmwmGm| GB Kwgk‡b 15 Rb ¯^vaxb we‡klÁ i‡q‡Qb|

#

Abm~qv/kwn`/kvgxg/2017/1106 NÈv

Z\_¨weeiYx b¤^i : 808

**wek¦ AvenvIqv w`e‡m** **ivóªcwZi evYx**

XvKv, 8 ˆPÎ (22 gvP©) :

ivóªcwZ †gvt Ave`yj nvwg` wek¦ AvenvIqv w`em Dcj‡ÿ wb‡gœv³ evYx cÖ`vb K‡i‡Qb :

Òwe‡k¦i Ab¨vb¨ †`‡ki g‡Zv evsjv‡`‡kI Ôwek¦ AvenvIqv w`em 2017Õ cvj‡bi D‡`¨vM‡K Avwg ¯^vMZ RvbvB|

AvenvIqv Rxeb I RM‡Zi Ici Mfxi cÖfve †d‡j| c„w\_exi ElvjMœ †\_‡K gvbe mf¨Zvi weKvk, K…wó, Rxebhvcb, wkí-mvwnZ¨, Dbœqb I AMÖMwZ‡Z AvenvIqv I Rjevqy ¸iæZ¡c~Y© f~wgKv cvjb K‡i Avm‡Q| ejv P‡j Rjevqy-B mf¨Zv I Dbœq‡bi wbqvgK| Rjevqyi cwieZ©b AvR wek¦e¨vcx| ZvB Rjevqy cwieZ©‡bi SzuwKn«v‡m ˆewk¦K mnvqZvi gva¨‡g my-mgwš^Z D‡`¨vM MÖnY cÖ‡qvRb| ‡UKmB Dbœqb bxwZ wba©vi‡Yi Rb¨ AvenvIqv, Rjevqy I cvwb welqK Z‡\_¨i Av`vb-cÖ`vb AZ¨šÍ ¸iæZ¡c~Y©| GB Z\_¨ cÖvK…wZK `y‡h©vM I Rjevqy m¤úwK©Z SzuwK †gvKvwejvmn RvZxq bxwZgvjv cÖYqb, bxwZ I †KŠkj wba©viY, m‡PZbZv e„w×, Rjevqy cwieZ©bRwbZ ÿwZ Dck‡g ¸iæZ¡c~Y© f~wgKv cvjb K‡i \_v‡K| ZvB AvenvIqv I Rjevqy m¤ú‡K© ¯^”Q I mwVK aviYv AZ¨vek¨K|

c„w\_exi cÖvK…wZK kw³i fvimvg¨ iÿv, AvenvIqv, Rjevqy Ges GKB mv‡\_ mgMÖ c„w\_exi cvwbPµ I Rjevqy e¨e¯’v wbqš¿‡Y †gNgvjv cÖavb f~wgKv cvjb K‡i \_v‡K| G cwi‡cÖwÿ‡Z wek¦ AvenvIqv w`e‡mi Gev‡ii cÖwZcv`¨ Ô†gNgvjv‡K AbyaveYÕ (Understanding clouds) we‡k¦i AvenvIqv, Rjevqy I cvwbP‡µi Ici †gNgvjvi cÖfve m¤ú‡K© gvby‡li Áv‡bi cwiwa e„w×‡Z mnvqZv Ki‡e| evsjv‡`k wek¦ AvenvIqv ms¯’vi (WMO) m`m¨ ivóª| AvšÍt‡`kxq AvenvIqvi c~e©vfvm Ges AvenvIqv, Rjevqy I cvwb msµvšÍ Ab¨vb¨ Z‡\_¨i Av`vb-cÖ`vb Av\_©mvgvwRK Dbœq‡b ¸iæZ¡c~Y© Ae`vb ivL‡Z cv‡i|

mwVK I mgqg‡Zv AvenvIqvi c~e©vfvm Rxeb I m¤ú` iÿvmn bxwZ wba©vi‡Yi †ÿ‡Î ¸iæZ¡c~Y© f~wgKv iv‡L| cÖhyw³ e¨envi AvenvIqvi c~e©vfvm wbY©‡qi mÿgZv‡K kw³kvjx K‡i‡Q| evsjv‡`k miKvi m¤úªwZ Ôevsjv‡`k AvÂwjK AvenvIqv Rjevqy †mevÕ bv‡g GKwU cÖKí Aby‡gv`b K‡i‡Q hv Z…Yg~j ch©v‡qi RbmvaviY we‡klZ K…l‡Ki Kv‡Q AvenvIqv I Rjevqy msµvšÍ †mevmg~n †cuŠ‡Q †`qvi †ÿ‡Î ¸iæZ¡c~Y© f~wgKv ivL‡e|

Avwg Ôwek¦ AvenvIqv w`em 2017Õ Gi me©v½xY mdjZv Kvgbv Kwi|

†Lv`v nv‡dR, evsjv‡`k wPiRxex †nvK|Ó

#

AvRv`/Abm~qv/myeY©v/Avmgv/2017/1100 NÈv

Handout Number : 809

**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 Bangladesh Meteorological Department, Ministry of Defence is observing the ‘World Meteorological Day 2017’ in Bangladesh as elsewhere in the world.

The impact of weather on earth and lives is immense. Since the primitive time, the phenomena of weather and climate have been playing a very significant role to flourish human civilization, culture, life style, art and literature as well as development and advancement. Considering the magnitude of climate, it can be stated that climate is one of the main determinants of civilization and development. The impact of climate change is now being noticed worldwide. Therefore, it needs coordinated initiatives and global co-operation to reduce the risks of climate change. Exchange of information on weather, climate and water is critical to decision-making for sustainable development. These information also play a vital role in formulating national policy, making plan and strategy, building awareness, mitigating the adverse impact of climate change along with to face natural disasters and climate related risks. Thus the clear concept and right idea regarding weather and climate is imperative for that.

Cloud play a vital role in maintaining the earth’s energy balance and at the same time it help to drive entire water cycle and climate system. Against this backdrop, ‘Understanding Clouds’, the theme of the ‘World Meteorological Day 2017’ will thus help people to expand their knowledge about the impact of clouds on global weather, climate and water cycle. Bangladesh is a member state of ‘World Meteorological Organization (WMO). Therefore, the exchange of inter-state weather forecast and the pertinent information regarding climate and water could play an important role for socio economical development.

Accurate and timely forecasts of weather have a great role in formulating policy including protecting the lives and properties form natural calamities. Nowadays, the use of technology has immensely strengthened the capacity of weather forecasting. The Government of Bangladesh has recently approved a project titled `Bangladesh regional weather and climate services’ which, I believe, will play a pivotal role to disseminate weather and climate related services to the grassroots’ level people especially to farmers. I hope that people from all strata will continue their endeavour to understand weather and climate phenomena to save lives, protect properties and assist the communities towards building a more resilient Bangladesh.

I wish the observance of the ‘World Meteorological Day 2017’ a grand success.

Khuda Hafez, May Bangladesh Live Forever.”

#

Azad/Anasuya/Shahid//Asma/2017/1100 hours

Handout Number : 813

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

Dhaka, 22 March :

Prime Minister Sheikh Hasina has given the following message on the World Meteorological Day :

"I am happy to know that 'World Meteorological Day 2017' is being observed in Bangladesh as elsewhere in the world. This year the theme of the day 'Understanding Clouds', I think, is appropriate.

Within the global warming reality, united efforts are necessary to stabilize global temperatures. The frequency and intensity of extreme events such as cyclones, floods, droughts and sea level rise are being increasingly felt. The United Nations Sustainable Development Goal 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. 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 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, 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 communities leveraging the latest meteorology and ICT technologies.

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 properties from natural disasters.

I wish the 'World Meteorological Day 2017' a grand success.

Joi Bangla, Joi Bangabandhu

May Bangladesh Live Forever."

#

Emrul/Anasuya/Shamim/2017/1521 hours