Z\_¨weeiYx b¤^i :1258

**ciivóª cªwZgš¿xi mv‡\_ Px‡bi BDbvb cÖ‡`‡ki †R¨ô Dc‡`óvi mvÿvr**

XvKv, 25 ˆekvL (8 †g) :

 ciivóª cªwZgš¿x ‡gvt kvn&wiqvi Avjg AvR Px‡bi BDbvb cª‡`‡ki cªv‡`wkK miKv‡ii †R¨ô Dc‡`óv  Li Xiuling- Gi mv‡\_ ivóªxq AwZw\_ feb cÙvq GK wØcvw¶K ˆeV‡K wgwjZ nb|

 ˆeV‡K cªwZgš¿x XvKv †\_‡K BDbvb cª‡`‡ki Kybwgs‡q mivmwi wegvb †hvMv‡hv‡Mi mvdj¨ D‡jøL K‡i Kybwgs-K·evRvi iæ‡U cix¶vg~jKfv‡e wegvb d¬vBU Pvjy Kivi Aby‡iva Rvbvb| wZwb BDbvb cª‡`‡ki †R¨ô Dc‡`óv‡K ‡ivwn½v kiYv\_©x mgm¨v mgvav‡b Px‡bi mnvqZv AvnŸvb K‡ib| ciivóª cªwZgš¿x Avঞ্চwjK mn‡hvwMZvi ¸iæZ¡ D‡jøL K‡i evsjv‡`k-Pxb-fviZ-wgqvbgv‡ii A\_©‰bwZK Kwi‡Wv‡ii cwiKíbv GwM‡q wb‡Z cªwZ‡ekx †`k wgqvbgv‡ii mwµq D‡`¨vM AvnŸvb K‡ib| BDbvb cª‡`k Px‡bi mv‡\_ `w¶Y Gwkqv Ges `w¶Y c~e© †`k¸‡jvi mv‡\_ †fŠ‡MvwjK †hvMm~Î ¯’vcb K‡i‡Q e‡j Xiuling D‡jøL K‡i e‡jb, cªwZeQi Kybwgs‡q AbywôZ Pxb-`w¶Y Gwkqv G·‡cv‡Z Pxb I `w¶Y Gwkqv †`kmg~‡ni AskMªn‡Yi gva¨‡g †`k¸‡jvi g‡a¨ A\_©‰bwZK I evwYwR¨K m¤úK© e„w× †c‡q‡Q|

 ciivóª cªwZgš¿x Px‡bi mv‡\_ evsjv‡`‡ki evwYR¨ fvimvg¨ wecyjfv‡e Px‡bi AbyK~‡j D‡jøL K‡i Px‡bi evRv‡i evsjv‡`‡ki ißvwb‡hvM¨ 17wU c‡Y¨i ïégy³ I †KvUvgy³ cª‡e‡ki my‡hvM K‡i †`qvi Rb¨ Xiuling †K Aby‡iva Rvbvb| AvMvgx 14 I 15 †g †eBwRs‡q Px‡bi †cªwm‡W›U wk wRbwcs-Gi D‡`¨v‡M AbywôZe¨ D”P ch©v‡qi †eë GÛ †ivW †dviv‡g we‡k¦i A‡bK †`k AskMªnY Ki‡e e‡j Xiuling D‡jøL K‡ib| Kybwgs‡q 2015 mv‡j AbywôZ AvšÍR©vwZK Uªv‡fj gv‡U© kZvwaK †`‡ki AskMªn‡Yi K\_v D‡jøL K‡i Xiuling 2017 mv‡j AbywôZe¨ gv‡U© evsjv‡`‡ki ch©UK I e¨emvqx `‡ji AskMªn‡Yi Aby‡iva Rvbvb|

 Li Xiuling MZKvj 6 m`‡m¨i cªwZwbwa`j wb‡q 3 w`‡bi md‡i evsjv‡`‡k Av‡mb|

#

Lv‡j`v/gvngy`/Avjx/mÄxe/Ave&evm/2017/2026 NÈv

Z\_¨weeiYx b¤^i : 1257

**¯^Y©cÖevmx, †cvkvKwkí I kvwšÍiÿvi mv‡\_**

**†`‡ki gyL D¾¦j Ki‡e wWwRUvj Rbkw³**

 **---Z\_¨gš¿x**

XvKv, 25 ˆekvL (8 †g) :

 Z\_¨gš¿x nvmvbyj nK Bby e‡j‡Qb, ¯^Y©cÖevmx, †cvkvKwkí I RvwZms‡N kvwšÍiÿv we‡k¦i ey‡K evsjv‡`k‡K mycwiwPZ K‡i‡Q| AwP‡iB wWwRUvj evsjv‡`k I wWwRUvj Rbkw³ †`‡ki gyL Av‡iv D¾¦j Ki‡e|

 AvR ivRavbxi †mvbviMvuI †nv‡U‡j †m›Uvi di GbAviwe Av‡qvwRZ ÔeªvwÛs evsjv‡`k: †kv‡Kwms GbAviwe, AviGgwR GÛ wcm wKwcsÕ kxl©K avivevwnK Av‡jvPbvi D‡Øvabx mfvq cÖavb AwZw\_i e³„Zvq wZwb GK\_v e‡jb|

 Kwe¸iæ iex›`«bv‡\_i Rb¥w`‡b Zvi cÖwZ kÖ×v Rvwb‡q Z\_¨gš¿x e‡jb, `y‡h©vM, `ywf©ÿ I `vwi`ª¨ NywP‡q evsjv‡`k GLb ¯^Y©cÖevmx, †cvkvKwkí I RvwZms‡N kvwšÍiÿvq GK Abb¨ bvg| Avi Z\_¨ I †hvMv‡hvM cÖhyw³i wecøe hy‡Mi AvMvgx w`‡b wWwRUvj evsjv‡`‡ki cÖwkwÿZ Rbm¤ú` †`‡ki fveg~wZ©‡K D¾¦jZi Ki‡e|

 gš¿x Gmgq cÖevmx, †cvkvKwkí gvwjK kÖwgK I RvwZms‡N kvwšÍiÿvq †mbvevwnbxi Ae`vb †`‡ki Rb¨ Awe¯§iYxq L¨vwZ Avb‡Q e‡j D‡jøL K‡ib|

 ‡m›Uvi di GbAviwei †Pqvig¨vb †kwKj †PŠayixi mfvcwZ‡Z¡ ciivó« cÖwZgš¿x
†gvt kvn&wiqvi Avjg, †mbvevwnbxi wcÖwÝcvj ÷vd Awdmvi †j. †Rbv‡ij †gvt gvndzRyi ingvb, cywjk gnvcwi`k©K G †K Gg knx`yj nK cÖgyL e³e¨ iv‡Lb|

#

AvKivg/gvngy`/mÄxe/Ave&evm/2017/2005 NÈv

Handout Number : 1256

**Compulsory accreditation for medical testing laboratories stressed**

Dhaka, 25 Boishakh, (8 may) :

Considering the issue of safe healthcare for the people, the managers of the concerned testing laboratories have urged the medical testing laboratories to be compulsorily accredited. They said that it is necessary to take immediate action to ensure standard drug production and diagnosis. This initiative will widen up the opportunity to produce quality medicine and to export world-class pharmaceutical drugs in the global market ensuring quality healthcare in the country, they added.

The quality managers have stressed on this issue while participating in the ‘BAB accreditated laboratory conclave-2017’ organized by the Bangladesh Accreditation Board (BAB) at the NPO conference room in the capital today.

Participating Managers and Examiners in the ceremony said that the issue of accreditation certificates has recently been discussed in the world market for drug export. In this situation, the local pharmaceutical companies and medical laboratories need to be aware of achieveing accreditation certificate from BAB to increase the export of medicines. Besides, accreditation certificates are also required to capture the desired share of global market of halal food. They advised continuous campaign and publicity to accelerate awareness about accreditation.

BAB Director General Mohammad Abu Abdullah inaugurated the conference while Deputy Director of the organization Md. Mahbubur Rahman spoke about the issue of the problems and prospects of BAB recognized laboratories. BAB Director David Paul Swapan Khandoker delivered the concluding speech.

Around one hundred quality management personnels and quality managers of 50 foreign and local testing and calibration labs accredited from BAB took part in this day-long conclave. They discussed the recent trends in the accreditation system, the advantages and prospects of BAB recognized laboratories, the improvement of BAB services and the way of strengthening Bangladesh's position in international trade.

#

Jalil/Mahmud/Sanjib/Joynul/2017/1815hours

Z\_¨weeiYx b¤^i : 1255

**µxov cwi`ßi †W‡fjc‡g›U Kvc dzUej Uzb©v‡g›U ïiæ**

XvKv, 25 ˆekvL (8 †g) :

†`‡ki Z…Yg~j ch©v‡qi dzUej †L‡jvqvo‡`i cÖwZfv weKv‡ki j‡ÿ¨ µxov cwi`ßi †W‡fjc‡g›U Kvc dzUej Uzb©v‡g›U AvR †\_‡K XvKv kvixwiK wkÿv K‡jR gv‡V ïiæ n‡q‡Q|

µxov cwi`ß‡ii AvIZvaxb †Rjv µxov Awd‡mi gva¨‡g Ab~aŸ©-16 eQ‡ii †Q‡j‡`i dzUej cÖwkÿY Kvh©µg MªnYc~e©K cÖwZ †Rjv †\_‡K cÖwZfvevb †L‡jvqvo‡`i wb‡q wefvMxq ch©v‡q cÖwkÿY cÖ`vb K‡i 8wU wefvMxq `j MVb Kiv nq| D³ 8wU wefvMxq `j wb‡q RvZxq ch©v‡qi †W‡fjc‡g›U Kvc dzUej †Ljvi GB Av‡qvRb| hye I µxov gš¿Yvj‡qi fvicÖvß mwPe †gvt Avmv`yj Bmjvg cÖavb AwZw\_ wn‡m‡e Dcw¯’Z †\_‡K †ejyb Dwo‡q D³ cÖwZ‡hvwMZvi D‡Øvab K‡ib| G mgq µxov cwi`ß‡ii cwiPvjK Wvt †gvt Avwgbyj Bmjvg Dcw¯’Z wQ‡jb|

G Uzb©v‡g›U †\_‡K cÖvß cÖwZfvevb †L‡jvqvo‡`i wb‡q cÖwZ‡hvwMZv †k‡l 21 w`be¨vcx AvevwmK dzUej cÖwkÿY Kvh©µg MÖnY Kiv n‡e| Gme †L‡jvqvo‡`i‡K RvZxq I AvšÍR©vwZK ch©v‡qi †L‡jvqvo wn‡m‡e M‡o †Zvjvi j‡ÿ¨ evsjv‡`k dyUej †dWv‡ik‡bi RvZxq dzUej †KvPMY cÖwkÿY cÖ`vb Ki‡e| Gi Av‡M AvR 8wU wefv‡Mi †L‡jvqvo I †KvP‡`i wb‡q GK Kg©kvjv AbywôZ nq| AvR D‡Øvabx w`‡b gqgbwmsn Ges iscyi wefv‡Mi g‡a¨ †Ljv AbywôZ nq|

#

kwdKzj/gvngy`/mÄxe/Rqbyj/2017/1810NÈv

Z\_¨weeiYx b¤^i : 1254

**cvURvZ †gvo‡Ki e¨envi ev¯Íevq‡b 15 †g †\_‡K Awfhvb**

XvKv, 25 ˆekvL (8 †g) :

e¯¿ I cvU gš¿Yvj‡qi D‡`¨v‡M cv‡Ui e¨v‡Mi c‡ÿ Ges cwjw\_b I cøvw÷K e¨vM e¨env‡ii weiæ‡× AvMvgx 15 †g †\_‡K mviv ‡`‡k mßvne¨vcx we‡kl Awfhvb ïiæ n‡”Q| c‡Y¨ cvURvZ †gvo‡Ki eva¨Zvg~jK e¨envi AvBb-2010 G wba©vwiZ 17wU cY¨ †hgb avb, Pvj, Mg, f~Æv, mvi, wPwb, gwiP, njy`, ‡cqvuR, Av`v, imyb, Wvj, awbqv, Avjy, AvUv, gq`v I Zzl-Ly`-Kzov cwienY I msiÿ‡Y cv‡Ui e¨v‡Mi e¨envi eva¨Zvg~jK Kiv n‡q‡Q| GB AvBb ev¯Íevq‡bi j‡ÿ¨ mviv‡`‡ki mKj cÖKvi moKc\_, Rjc\_, ¯’je›`i, gvjvgvj cwienYKvix hvbevnb, Drcv`bKvix, c¨v‡KURvZKvix, Avg`vwbKviK-ißvwbKviK cÖwZôv‡b †gvevBj †Kv‡U©i gva¨‡g we‡kl Awfhvb Pvjv‡bv n‡e| ¯^ivó«, eb I cwi‡ek, moK I †mZz cwienY, †bŠcwienY, e¯¿ I cvU gš¿Yvjqmn mswkøó gš¿Yvjqmg~n, †Rjv cÖkvmb, cywjk cÖkvmb I i¨v‡ei mnvqZvq GB Awfhvb cwiPvwjZ n‡e Ges wbqwgZfv‡e Pj‡Z \_vK‡e|

‡mvbvjx Avuk cv‡Ui Drcv`b Ges Gi eûgyLx e¨envi‡K DrmvwnZ I RbwcÖq Ki‡Z 17wU c‡Y¨i cvURvZ †gvo‡Ki e¨envi wbwðZKi‡Yi cvkvcvwk Rb¯^v¯’¨ I cwi‡ekwe‡ivax cøvw÷K-cwjw\_b e¨envi I Drcv`be‡Ü miKvi `xN©‡gqvw` cwiKíbv MÖnY K‡i‡Q Ges e¨vcK Rbm‡PZbZv e„w×mn GB Awfhvb mdj Ki‡Z e¯¿ I cvUgš¿Yvj‡qi †bZ…‡Z¡ wewfbœ gš¿Yvj‡qi mv‡\_I AvšÍtgš¿Yvjq mfv-mgv‡ek Ges cvURvZ cY¨ cÖ`k©bx Ae¨vnZ ivLv n‡e|

AvR mwPevjq e¯¿ I cvU gš¿Yvj‡qi m‡¤§jb K‡ÿ gš¿Yvjq, `ßi, ms¯’vi †÷K‡nvìv‡`i mv‡\_ GK mgš^q mfvq Gme Z\_¨ Rvbv‡bv nq| e¯¿ I cvU gš¿Yvj‡qi m‡¤§jbK‡ÿ e¯¿ I cvU cÖwZgš¿x wgR©v AvRg G mfvq cÖavb AwZw\_ wn‡m‡e Dcw¯’Z wQ‡jb| Ôc‡Y¨ cvURvZ †gvo‡Ki eva¨Zvg~jK e¨envi AvBb -2010Õ Gi myôy ev¯Íevqb ch©v‡jvPbv, fwel¨r KiYxq wba©viY wel‡q mswkøó †÷K‡nvìvi‡`i wb‡q G gZwewbgq mfv Av‡qvRb Kiv nq|

e¯¿ I cvU gš¿Yvj‡qi mwPe dqRyi ingvb †PŠayix, K…ò fÆvPvh©¨ (AwZwi³ mwPe), cvU Awa`ß‡ii gnvcwiPvjK †gvQ‡jn DwÏb, bvwmgv †eMg (hyM¥mwPe), e¯¿ I cvU gš¿Yvj‡qi wewfbœ `ßi, ms¯’vi cÖavbMY mn evsjv‡`k RyUwgj G‡mvwm‡qkb (we‡RGgG), evsjv‡`k RyU Gi cÖwZwbwamn wewfbœ †÷K †nvìviMY G mgq Dcw¯’Z wQ‡jb|

#

‰mKZ/gvngy`/mÄxe/Rqbyj/2017/1815NÈv

Z\_¨weeiYx b¤^i : 1253

**`y‡h©v‡M RbM‡Yi eÜz †iW wµ‡m›U**

 **--- wPd ûBc**

XvKv, 25 ‰ekvL (8 †g ):

 wPd ûBc Av m g wd‡ivR e‡j‡Qb, `y‡h©v‡M RbM‡Yi eÜz †iW wµ‡m›U| wewfbœ cÖvK…wZK `y‡hv©‡M RbMY‡K cÖ\_‡gB mn‡hvwMZv w`‡q \_v‡K †iW wµ‡m›U| †`‡ki `wÿYvÂ‡j 1970 mv‡j 12 b‡f¤^i cÖjqsKvix cÖvK…wZK `y‡h©v‡Mi ÿqÿwZ †gvKvwejvq †iW wµ‡m›U Af~Zc~e© Ae`vb ‡i‡L‡Q e‡j wZwb Rvbvb|

 wPd ûBc AvR nwj d¨vwgwj †iW wµ‡m›U †gwW‡Kj K‡jR nvmcvZvj wgjbvqZ‡b evsjv‡`k †iW wµ‡m›U †mvmvBwU KZ…©K Av‡qvwRZ wek^ †iWµm I †iW wµ‡m›U w`em 2017 Dcj‡ÿ Av‡jvPbv mfvq cÖavb AwZw\_i e³‡e¨ GK\_v e‡jb|

 wPd ûBc e‡jb, gvbe †mevq wb‡Ri m¤ú` Amnvq gvbyl‡`i Rb¨ DrmM© Kivi g‡Zv gnr KvR Avi wKQz n‡Z cv‡i bv| G Kv‡R wZwb mgv‡Ri weËkvjx gvbyl‡`i GwM‡q Avmvi AvnŸvb Rvbvb| GKB mv‡\_ wZwb cÖZ¨šÍ AÂ‡j wPwKrmv‡mev †cuŠ‡Q w`‡Z wPwKrmK‡`i Av‡iv †ewk Zrci nIqvi AvnŸvb Rvbvb|

 Abyôv‡b AvjnvR ˆmq` †gvqv‡¾g ûmvBb‡K Ô†iW wµ‡m›U A¨vIqvW© 2017Õ cÖ`vb Kiv nq Ges wPÎv¼b I iPbv cÖwZ‡hvwnZvq weRqx‡`i g‡a¨ cyi¯‹vi weZiY Kiv nq|

 evsjv‡`k †iW wµ‡m›U †mvmvBwUÕi †Pqvig¨vb nvwdR Avng` gRyg`v‡ii mfvcwZ‡Z¡ Av‡jvPbv mfvq Ab¨v‡b¨i g‡a¨ msm` m`m¨ I evsjv‡`k †iW wµ‡m›U †mvmvBwUi fvBm †Pqvig¨vb Wv. †gv. nvwe‡e wgjøvZ, B›Uvi b¨vkbvj †iWµm I †iW wµ‡m›U Gi Kvw›UªwW‡iKUi, B›Uvi b¨vkbvj KwgwU di †iWµm I †iW wµ‡m›U Gi †WcywU †nW Ges evsjv‡`k †iW wµ‡m›U †mvmvBwU Gi gnvmwPemn wewfbœ e¨w³ e³e¨ iv‡Lb|

#

mvweŸi/bymivZ/wMqvm/Rmxg/iwdKzj/kvgxg/2017/1610 NÈv

Z\_¨weeiYx b¤^i : 1252

**†gwWK¨vj †Uw÷s j¨ve‡iUwi¸‡jv‡K eva¨Zvg~jKfv‡e A¨v‡µwW‡Uk‡bi AvIZvq Avbvi ZvwM`**

XvKv, 25 ‰ekvL (8 †g ):

RbM‡Yi Rb¨ wbivc` ¯^v¯’¨‡mevi welqwU we‡ePbvq †i‡L †`‡ki †gwWK¨vj †Uw÷s j¨ve‡iUwi¸‡jv‡K eva¨Zvg~jKfv‡e A¨v‡µwW‡Uk‡bi AvIZvq Avbvi ZvwM` w`‡q‡Qb mswkøó †Uw÷s j¨ve‡iUwii e¨e¯’vcKiv| Zviv e‡jb, gvbm¤§Z Ilya Drcv`b I †ivM wbY©q wbwðZ Ki‡Z G j‡ÿ¨ `ªæZ D‡`¨vM wb‡Z n‡e| Gi d‡j †`‡k ¸YMZ ¯^v¯’¨‡mev cÖmv‡ii cvkvcvwk wek¦gv‡bi Ilya Drcv`b I ißvwbi c\_ cÖk¯Í n‡e|

AvR ivRavbxi gwZwS‡j GbwcIÕi m‡¤§jbK‡ÿ evsjv‡`k A¨v‡µwW‡Ukb †evW© (weGwe) ¯^xK…Z M‡elYvMv‡ii m‡¤§jb-2017 G AskMÖnYKvix †KvqvwjwU g¨v‡bRviiv G civgk© †`b|

Abyôv‡b AskMÖnYKvix gvb e¨e¯’vcK I cixÿKiv Rvbvb, Ilya ißvwbi †ÿ‡Î wek¦evRv‡i m¤úªwZ A¨v‡µwW‡Ukb mb‡`i cÖm½wU Av‡jvwPZ n‡”Q| G Ae¯’vq ‡`‡k Drcvw`Z Ily‡ai ißvwb evov‡Z dvg©vwmDwUK¨vj †Kv¤úvwb I ‡gwWK¨vj j¨ve‡iUwi¸‡jv‡K weGwe n‡Z mb` MÖn‡Yi wel‡q m‡PZb n‡Z n‡e| cvkvcvwk nvjvj dz‡Wi wek¦evRvi `L‡jI A¨v‡µwW‡Ukb mb` MÖnY Riæwi e‡j Zviv D‡jøL K‡ib|

m‡¤§j‡bi D‡Øvab K‡ib weGweÕi gnvcwiPvjK †gv. Avey Ave`yjøvn| weGwei cwiPvjK †WweW cj ¯^cb L›`Kvi Abyôv‡b mgvcbx e³e¨ iv‡Lb|

D‡jøL¨, w`be¨vcx G m‡¤§j‡b weGwe †\_‡K A¨v‡µwW‡UkbcÖvß 50wU †`wk-we‡`wk ‡Uw÷s I K¨vwj‡eªkb M‡elYvMv‡ii cÖvq 1kÕ †KvqvwjwU g¨v‡bRvi I gvb cixÿK Ask †bb|

#

Rwjj/bymivZ/kwn`/iwdKzj/kvgxg/2017/1550 NÈv

Handout Number: 1251

**Bangladesh can provide Professionals and traditionals work force to Qutar**

 **----Foreign minister**

Dhaka, 8 May :

Foreign Minister Abul Hassan Mahmood Ali is now on a three-day Official Visit to Qatar at the invitation of his Qatari counterpart Sheikh Mohammed Bin Abdulrahman Bin Jassim Al-Thani. Starting his first official visit to Qatar. Foreign Minister Ali had a series of meetings with the Qatari leaders on 7 May. He paid a courtesy call on the Prime Minister of Qatar Sheikh Abdullah Bin Nasser Bin Khalifa Al Thani at the Qatari Amiri Dewane Mahmood Ali (Doha Palace).

Mahmood Ali briefly outlined the overall development that is underway in Bangladesh under the dynamic leadership of Prime Minister Sheikh Hasina. He presented a robust picture and prospects of Bangladesh-Qatar bilateral relations in the field of trade, investment, defence, energy and power generation.

Qatari Prime Minister Sheikh Abdullah praised the leadership of Bangladesh for its remarkable achievements. He also lauded the honest and hardworking Bangladeshi workers now numbering 3,80,000 for their contribution in the development of Qatar. Mahmood Ali thanked the Government and the people of Qatar for hosting Bangladeshi workers and opined that Bangladesh can also provide professionals like doctors, nurses and teachers along with the traditionals work force.

 Minister Ali on 6 May Foreign visited the Embassy of Bangladesh in Doha, exchanged views with the officials and staffs and inaugurated the Embassy Library. Later he paid a visit to the Bangladesh MHM School and College, Doha and inaugurated the two newly built academic blocks of the school that has been built with the donation provided by Prime Minister Sheikh Hasina during her visit to Qatar in 2012. Foreign Minister Ali met a Qatari businessman who has admitted his 6 children (12 Qatari students out of 1200 students are currently studying in the school) in the Bangladeshi school in Doha.

 Foreign Minister Mahmood Ali held Official talks with the State Minister for Foreign Affairs Soltan bin Saad Al-Muraikhiat at the Foreign Ministry of Qatar. During the meeting both sides discussed issues of mutual interest including bilateral trade and investment prospects, exploration of gas, LNG, infrastructure developments, power generation, defence, marine fisheries, people to people contact, diplomatic land exchange and pledged to support each other in the international fora. Qatari Minister expressed gratitude to Bangladesh for it's support to their candidature to the post of Director General of UNESCO for the term 2017-21. Foreign Minister Mahmood Ali sought Qatari support and assistance in Bangladesh’s bid to host the 45th OIC CFM in Dhaka in 2018 to which the Qatari Minister extended full support.

 Besides that Mahmood Ali also met with Qatari Energy and Industry Minister Dr Mohamed Bin Saleh Al Sada and Minister of Administrative Decrement and Labour Dr Issa Saad Al-Jafali Al-Nuaimi.

#

Khaleda/Nusrat/Gias/Shahid/Rezzakul/Shamim/2017/1415 hours

Z\_¨weeiYx b¤^i : 1250

**cigvYy weÁvbx W. Gg G Iqv‡R` wgqvi g„Zz¨evwl©Kx‡Z ivóªcwZi evYx**

XvKv, 25 ˆekvL (8 †g) :

 ivóªcwZ †gvt Ave`yj nvwg` 9 †g wewkó cigvYy weÁvbx W. Gg G Iqv‡R` wgqvi (myav wgqv) g„Zz¨evwl©Kx Dcj‡ÿ wb‡gœv³ evYx cÖ`vb K‡i‡Qb :

 ÒAvšÍR©vwZK L¨vwZm¤úbœ wewkó cigvYy weÁvbx W. Gg G Iqv‡R` wgqvi (myav wgqv) 7g g„Zz¨evwl©Kx‡Z Avwg Zuvi ¯§„wZi cÖwZ Mfxi kÖ×v RvbvB|

 AvYweK M‡elYvi †ÿ‡Î wewkó cigvYy weÁvbx W. Gg G Iqv‡R` wgqv D‡jøL‡hvM¨ Ae`vb †i‡L †M‡Qb| wZwb evsjv‡`k AvYweK kw³ Kwgk‡bi †Pqvig¨vbmn wewfbœ c‡` `ÿZv I mvd‡j¨i mv‡\_ `vwqZ¡ cvjb K‡ib| Zuvi M‡elYv K‡g©i cwiwa wQj we¯Í…Z| wZwb Fundamental Interaction and Particle Physics, Nuclear and Reactor Physics, Solid State Physics, Electromagnetism, Health and Radiation Physics, Renewable Energy BZ¨vw` †ÿ‡Î M‡elYv K‡ib|

 W. Gg G Iqv‡R` wgqv evsjv‡`k AvYweK kw³ weÁvbx ms‡Ni `yÕevi mvaviY m¤úv`K I cuvPevi mfvcwZi `vwqZ¡ cvjb K‡ib| GQvovI, wZwb evsjv‡`k c`v\_© weÁvbx mwgwZ, evsjv‡`k weÁvb Dbœqb mwgwZ, evsjv‡`k weÁvbx I weÁvbRxex mwgwZmn wewfbœ msMV‡bi mv‡\_ hy³ wQ‡jb| 1997 mv‡j ZuviB civgk© I c„ô‡cvlKZvq RvZxq mgwš^Z Dbœqb dvD‡Ûkb cÖwZwôZ nq| W. Gg G Iqv‡R` wgqv Zuvi K‡g©i Rb¨ ïay Avgv‡`i Kv‡Q bb, fwel¨r cÖR‡b¥i Kv‡Q Aby‡cÖiYvi Drm wn‡m‡e †eu‡P \_vK‡eb| weÁvbgb¯‹ RvwZ MV‡b W. Iqv‡R` wgqvi Av`k© bZzb cÖR‡b¥i cv‡\_q n‡q \_vK‡e e‡j Avgvi `„p wek¦vm| W. Gg G Iqv‡R` wgqv Zuvi K‡g©i gva¨‡g cÖRb¥ †\_‡K cÖRb¥všÍ‡i †eu‡P \_vK‡eb|

 W. Iqv‡R` weÁvb M‡elYvi cvkvcvwk RvZxq ivRbxwZ‡Z bxi‡e ¸iæZ¡c~Y© f~wgKv †i‡L †M‡Qb| lv‡Ui `k‡K wZwb QvÎjx‡Mi mv‡\_ m¤ú„³ nb| 1962 mv‡j AvBqye Lv‡bi mvgwiK kvm‡bi weiæ‡× Av‡›`vjb Ki‡Z wM‡q wZwb †MÖdZvi nb Ges wKQz w`b †Rj Lv‡Ub| 1967 mv‡ji 17 b‡f¤^i RvwZi wcZvi †R¨ô Kb¨v †kL nvwmbvi mv‡\_ wZwb weevn eÜ‡b Ave× nb| 1971 mv‡j gnvb gyw³hy×Kvjxb Pig AwbðqZvi g‡a¨ wZwb e½eÜzi cwiev‡ii cv‡k †\_‡K Zuv‡`i mvnm I kw³ hywM‡q‡Qb| weÁvb wkÿv, M‡elYv I ivRbxwZ‡Z W. Iqv‡R` wgqvi Ae`vb eZ©gvb I fwel¨r cÖR‡b¥i Rb¨ AbyKiYxq n‡q \_vK‡e e‡j Avgvi wek¦vm|

 Avwg Zuvi we‡`nx AvZ¥vi gvMwdivZ Kvgbv Kwi|

 †Lv`v nv‡dR, evsjv‡`k wPiRxex †nvK|Ó

#

AvRv`/bymivZ/wMqvm/myeY©v/iwdKzj/Avmgv/2017/1020 NÈv