MY‡hvMv‡hvM Awa`ßi

**MY‡hvMv‡hvM Awa`ßi**

**5.1 f~wgKv t**

MY‡hvMv‡hvM Awa`ßi Z\_¨ gš¿Yvj‡qi Aaxb miKv‡ii gvV ch©v‡qi GKwU cÖPvig~jK cÖwZôvb| e„wUk fvi‡Z 1924 mv‡j ZrKvjxb Z\_¨ wefv‡Mi AvIZvq cvewjwmwU wWcvU©‡g›U bv‡g †KvjKvZv¯’ ivBUvm© wewìsÐG GB wefv‡Mi Kvh©µg ïi“ nq| 1947 mv‡j †`k wefv‡Mi ci ZrKvjxb cvwK¯—vb miKv‡ii Z\_¨ I †eZvi gš¿Yvj‡qi Aax‡b wdì cvewjwmwU, wbDR, wdj¥ cÖf„wZ kvLvmg~n wb‡q cvewjK wi‡jkbm WvB‡i±‡iU MwVZ nq|

evsjv‡`k m¦vaxb nIqvi ci †`‡ki Z„Yg~j ch©v‡q Mixe I wbi¶i RbMY‡K wkw¶Z Kivi gva¨‡g Dbœqb Kvh©µ‡g DØy× I m¤ú„³ Kivi welqwU ¸i“Z¡ mnKv‡i we‡ePbv K‡i 1972 mv‡j ZrKvjxb cvwK¯—vb Avg‡ji wdì cvewjwmwU (gvV cÖPvi), evsjv‡`k cwil`, RvZxq cybM©Vb ms¯’v (weGbAvi) Ges gwnjv kvLv‡K GKwÎZ K‡i 1972 mv‡j 2iv A‡±vei MY‡hvMv‡hvM Awa`ßi cÖwZôv Kiv nq|

MY‡hvMv‡hvM Awa`ßi‡K cybM©wVZ Kivq m¦vaxbZvÐDIi evsjv‡`‡ki miKvi I RbM‡Yi gv‡S †mZyeÜ iPbvi ¸i“Z¡c~Y© `vwqZ¡ G Awa`ß‡ii Ici eZ©vq| †Rjv Z\_¨ Awdmmg~‡ni gva¨‡g ZLb miKv‡ii M„nxZ bxwZgvjv I Dbœqb Kg©m~wPi mv‡\_ RbMY‡K m¤c„³ Kivi j‡¶¨ `jgZ wbwe©‡k‡l ¯’vbxq eyw×Rxex, wk¶K, AvBbRxex I ivRbxwZwe`‡`i Bmy¨wfwËK wewfbœ mfv, †mwgbvi I Av‡jvPbv mfvq Avgš¿Y Rvbv‡bv n‡Zv| Gi d‡j miKv‡ii mv‡\_ RbM‡Yi wbweo m¤cK© M‡o DVvi my‡hvM m„wó nq| cieZx©‡Z 1980 mv‡j ZrKvjxb miKvi evsjv‡`k cwil`, †Rjv Z\_¨ †K›`ª I cvewjK jvB‡eªix‡K MY‡hvMv‡hvM Awa`ßi †\_‡K c„\_K K‡i µxov I ms¯‹…wZ gš¿Yvj‡q b¨¯— K‡i| 1983 mv‡j Gbvg KwgwU KZ„©K MY‡hvMv‡hvM Awa`ßi‡K cybwe©b¨vm Kiv nq| cieZx©‡Z mv‡eK gnKzgv‡K †Rjvq iƒcvš—i Kivi †cÖw¶‡Z gnKzgv Rbms‡hvM Awdmmg~n †Rjv Z\_¨ Awd‡m iƒcvš—wiZ nq| eZ©gv‡b 64wU †Rjv Z\_¨ Awdm Ges cve©Z¨ AÂ‡ji 4wU Dc‡Rjvmn †gvU 68wU Z\_¨ Awd‡mi gva¨‡g G Awa`ß‡ii cÖPvi I DØy×KiY Kvh©µg cwiPvwjZ n‡”Q|

**5.2 Rbej t**

MY‡hvMv‡hvM Awa`ß‡ii gÄyixK…Z †gvU 1025 wU c` wb‡q Rbej KvVv‡gv MwVZ| Zb¥‡a¨ cÖ\_g †kÖYxi c` 84 wU, wØZxq †kÖYxi c` 91 wU, Z„Zxq †kÖYxi c` 580 wU Ges PZy\_© †kÖYxi c` 264 wU| Awa`ß‡ii Rbej KvVv‡gvi c~Y© weeiY wb‡gœv³ Q‡K †`Lv‡bv n‡jv|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| µwgK bs | c‡`i bvg | c` msL¨v | µwgK bs | c‡`i bvg | c` msL¨v |
| 1 | gnvcwiPvjK | 1 | 17 | wnmve mnKvix | 3 |
| 2 | cwiPvjK | 3 | 18 | †÷vi mnKvix | 2 |
| 3 | DcÐcwiPvjK | 11 | 19 | †NvlK | 68 |
| 4 | wmwbqi Z\_¨ Awdmvi | 14 | 20 | ZejPx | 3 |
| 5 | mnKvix cwiPvjK | 8 | 21 | †`vZvix | 3 |
| 6 | Z\_¨ Awdmvi | 44 | 22 | eskxev`K | 3 |
| 7 | Z\_¨ I WKz‡g‡›Ukb Awdmvi | 1 | 23 | wcGB Acv‡iUi | 6 |
| 8 | i¶Yv‡e¶Y cÖ‡KŠkjx | 1 | 24 | mvBb Acv‡iUi | 69 |
| 9 | AwWIwfRyq¨vj cÖ‡KŠkjx | 1 | 25 | gUi †gKvwbK | 2 |
| 10 | cÖkvmwbK Kg©KZ©v | 1 | 26 | Wvqbv‡gv †gKvwbK | 2 |
| 11 | mnKvix wnmve i¶Y Kg©KZ©v | 1 | 27 | Kv‡c©›Uvi | 1 |
| 12 | Abyôvb msMVK | 1 | 28 | mnt mvBb Acv‡iUi | 6 |
| 13 | i¶Yv‡e¶Y ZË¡veavqK | 2 | 29 | GwcGB Acv‡iUi | 162 |
| 14 | mnKvix Z\_¨ Awdmvi | 83 | 30 | Wywc­‡KwUs †gwkb Acv‡iUi | 1 |
| 15 | †UKwbwkqvbÐKvgÐmvDÛ †iKwW©÷ | 1 | 31 | Gg Gj MªxRvi | 1 |
| 16 | mnt i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgv) | 2 | 32 | †Wmcvm ivBWvi | 1 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| µwgK bs | c‡`i bvg | c` msL¨v | µwgK bs | c‡`i bvg | c` msL¨v |
| 33 | mnt i¶Yv‡e¶Y ZË¡veavqK (bbÐwW‡c­vgv) | 1 | 47 | K¨vk miKvi | 1 |
| 34 | D”Pgvb mnKvix/cÖavb mnKvix | 5 | 48 | Gg Gj Lvjvkx | 1 |
| 35 | D”Pgvb mnKvix | 31 | 49 | Gg Gj Gm Gm | 186 |
| 36 | wnmve i¶K | 1 | 50 | cÖnix | 71 |
| 37 | D”Pgvb mnKvixÐKvg K¨vwkqvi | 1 | 51 | Gg Gj Gm Gm/ gvjx/myBcvi | 4 |
| 38 | muvUwjwcKvi | 1 |  |  |  |
| 39 | EaŸ©Zb KÚwkíx | 12 |  |  |  |
| 40 | muvUÐgy`ªv¶wiK | 6 |  |  |  |
| 41 | mvDÛ †gKvwbK | 9 |  |  |  |
| 42 | Gg Gj mv‡is | 1 |  |  |  |
| 43 | Gg Gj WªvBfvi | 1 |  |  |  |
| 44 | gUi WªvBfvi | 71 |  |  |  |
| 45 | Awdm mnKvixÐKvgÐgy`ªv¶wiK | 114 |  |  |  |
| 46 | †÷vi Kxcvi | 1 |  |  |  |

35

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **5.3 mvsMVwbK KvVv‡gv** Kvh©eÈb t MY‡hvMv‡hvM Awa`ßi | | | | | | | | |
| **1.** | miKv‡ii bxwZgvjv I Kvh©µg kn‡i Ges cj­x GjvKvq RbM‡Yi wbKU cÖPvi Kiv |  | | | | **8.** | miKv‡ii ¸i“Z¡c~Y© welqvw` Zvr¶wYKfv‡e RbM‡Yi g‡a¨ †NvlYv Kiv | |
| **2.** | ‡`‡ki Z„Yg~j ch©v‡q wk¶v I K…wl m¤cÖmviY Kvh©µg I cwievi cwiKíbv welqvw`i Ici mfvÐmgv‡e‡ki Av‡qvRb Kiv | **9.** | wewfbœ `ßi/ms¯nv, ¯nvbxq †cÖm, msev` `vZv BZ¨vw`i mv‡\_ †hvMv‡hvM Kiv | |
| **3.** | miKv‡ii bxwZgvjv m¤¦wjZ wjd‡jU,†cv÷vi Ges Ab¨vb¨ hveZxq cÖKvkbv weZiY Kiv | **10.** | ¯nvbxq Dbœqbg~jK msev`mg~n Le‡ii KvM‡R cÖKv‡ki Rb¨ Z\_¨ Awa`ßi I msev` ms¯nvi wbKU †cÖiY Kiv | |
| **4.** | ivóªcwZ, cÖavbgš¿x, gš¿x cwil‡`i m`m¨eM©, Ab¨vb¨ wewkó e¨w³e‡M©i Rbmfv, wgwUs,Kbdv‡iÝ Ges RvZxq ¸i“Z¡c~Y© Abyôvbvw`‡Z fvlY miÄvgvw` mieivn I ¯nvcb Kiv | **11.** | ‡`‡ki wm‡bgv nj¸‡jv‡Z cÖvgvY¨ Pjw”PÎ I msev` wPÎ wbqwgZ cÖ`k©b I †iÈ Av`vq Kiv | |
| **5.** | c\_ mfv, LÊ mfv, MYm½xZ I wm‡bgv cÖ`k©‡bi gva¨‡g gvV ch©v‡q Av‡qvRb Kiv | **12.** | †`‡ki wewfbœ KwgDwbwU ‡mÈvi, mgevq mwgwZ I Ab¨vb¨ mgvRMVbg~jK ¯nv‡b nªvmK…Z g~‡j¨ I webvg~‡j¨ †iwWI/‡Uwjwfkb †mU weZiY Kiv | |
| **6.** | cwievi cwiKíbv, m¦v¶iZv Awfhvb BZ¨vw`i Ici åvg¨gvY cÖPvi Av‡qvRb Kiv | **13.** | DVvb ‰eVK, KwgDwbwU mfv, Iwi‡q‡Èkb Kg©kvjv, gZwewbgq mfv I gwnjv mgv‡e‡ki Av‡qvRb Kiv | |
| **7.** | miKv‡ii bxwZgvjv Ici RbgZ I cÖwZwµqv cÖwZ‡e`b DaŸ©Zb KZ©„c‡¶i wbKU †cÖiY Kiv |  | | | |  |  | |
| **gnvcwiPvjKÐ1025** |  | **m`i `ßi Góvwe­k‡gÈÐ161** | | |
| **RbejÐ03** |  | **gdtm¦j Góvwe­k‡gÈ Ð864** | | |

1× gnvcwiPvjK

1× muvUÐwjwcKvi

1× GgGjGmGm

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **cwiPvjK (cÖkvmb I A\_©)** | | | |  | | | **cwiPvjK (KvwiMwi I cÖwk¶Y)** | |  | | | | | | | **cwiPvjK (cÖPvi, mgb¦q,gwnjv I m½xZ)** | | |
|  | | **RbejÐ03**  1× cwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm | |  | | |  | **RbejÐ03**  1× cwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm | | |  | | | | | **RbejÐ03**  1× cwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm | | |
| **DcÐcwiPvjK (cÖkvmb I A\_©)** | | | |  | | | **DcÐcwiPvjK (KvwiMwi I cÖwk¶Y)** | |  | **DcÐcwiPvjK(gwnjv I mgb¦q)** | |  |  | **DcÐcwiPvjK (cÖPvi)** |  | | **DcÐcwiPvjK (m½xZ)** |  |  |
|  | | **RbejÐ03**  1× DcÐcwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm | |  | | | **RbejÐ03**  1× DcÐcwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm | |  | **RbejÐ03**  1× DcÐcwiPvjK  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× GgGjGmGm | |  | | **RbejÐ03**  1× DcÐcwiPvjK  1× muvUgy`ªv¶wiK  1× GgGjGmGm |  | | **RbejÐ03**  1× DcÐcwiPvjK  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× GgGjGmGm | |
|  |  | **cÖkvmb kvLv** | |  |  | **i¶Yv‡e¶Y kvLvÐ1** |  | **msMªn kvLv** | |  | **mgb¦q kvLv** | |  | | **cÖPvi kvLv** | **m½xZ kvLv** | | | |  |
|  | **RbejÐ24**  1× cÖkvmwbK Kg©KZ©v  1× D”Pgvb mnKvix/cÖavb mnKvix  2× D”Pgvb mnKvix  6× Awdm mnKvix KvgÐgy`ªv¶wiK  4× WªvBfvi  1× †M‡óUbvi Acv‡iUi  1× †WPcvm ivBWvi  1× Gg Gj Gm Gm  4× GgGjGmGm/gvjx/myBcvi  3× cÖnix | | | |  | **RbejÐ15**  **1**×i¶Yv‡e¶Y cÖ‡KŠkjx  **2**×mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgv)  **1**×D”Pgvb mnKvix/cÖavb mnKvix  **1**×Awdm mnKvix KvgÐgy`ªv¶wiK  **2**×gUi †gKvwbK  **2**×Wvqbv‡gv †gKvwbK  **1**×Gg Gj mv‡is  **1**×Gg Gj WªvBfvi  **1**×Gg Gj MªxRvi  **1**×Gg Gj Lvjvmx  **2**×Gg Gj Gm Gm |  | **RbejÐ09**  1× mnKvix cwiPvjK  1× D”Pgvb mnKvix/cÖavb mnKvix  1× D”Pgvb mnKvix  2× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡÷vi Kxcvi  2× †÷vi mnKvix  1× Gg Gj Gm Gm | |  | **RbejÐ04**  1 × mnKvix cwiPvjK  1 × D”Pgvb mnKvix/cÖavb mnKvix  1 × Awdm mnKvix KvgÐgy`ªv¶wiK  1 × Gg Gj Gm Gm | |  | | **RbejÐ05**  1 × mnKvix cwiPvjK  1 × D”Pgvb mnKvix  2 × Awdm mnKvix KvgÐgy`ªv¶wiK  1 × Gg Gj Gm Gm | **RbejÐ26**  3 × mnKvix cwiPvjK  12 × DL¦©Zb KÚwkkíx  3 × eskx ev`K  1 × Awdm mnKvix KvgÐgy`ªv¶wiK  3 × ‡`vZvix  3 × ZejPx  1 × Gg Gj Gm Gm | | | |
| **gwnjv kvLv**  **Rbej Ð 04**  1 × mnKvix cwiPvjK  1 × D”Pgvb mnKvix  1 × Awdm mnKvix KvgÐgy`ªv¶wiK  1 × Gg Gj Gm Gm | | **Z\_¨ I WKz‡g‡Èkb kvLv**  **RbejÐ03**  1 × Z\_¨ I WKz‡g‡Èkb Awdmvi  1 × Awdm mnKvix KvgÐgy`ªv¶wiK  1 × Gg Gj Gm Gm |
| **weZiY kvLv**  **RbejÐ20**  1× mnKvix cwiPvjK  1× D”Pgvb mnKvix/cÖavb mnKvix  2× Awdm mnKvix KvgÐgy`ªv¶wiK  6×wcGB Acv‡iUi  **1**×mvBb Acv‡iUi  **6**×mnKvix mvBb Acv‡iUi  3× Gg Gj Gm Gm | |
|  | **wnmve kvLv** | | | |  | **i¶Yv‡e¶Y kvLv**  **Rbej Ð 16**  **1**×AwWIwfRy‡q¨j cÖ‡KŠkjx  **2**×i¶Yv‡e¶Y ZË¡veavqK  **1**×‡UKwbwkqvb KvgÐmvDÊ †iK©wW÷  **1**×mnKvix i¶Yv‡e¶Y ZË¡veavqK(bb wW‡c­vgv)  **1**×Awdm mnKvix KvgÐgy`ªv¶wiK  **7**× mvDÊ †gKvwbK  **1**×Kv‡c©Èvi  **2**×Gg Gj Gm Gm |  |  |  | |  | | | |
| **Rbej Ð08**  1× mnKvix wnmve i¶Y Awdmvi  1× wnmve i¶K  1× DPPgvb mnKvix KvgÐK¨vwkqvi  3× wnmve mnKvix  1× K¨vk miKvi  1×Gg Gj Gm Gm | | | |

|  |  |  |
| --- | --- | --- |
| **gvV cÖPvi Awdm Ð 68| K¨vUvMixÐ1 AwdmÐ26 RbejÐ416** | | |
| **‡Rjv Awdm**  1 × DcÐcwiPvjK  2 × mnKvix Z\_¨ Awdmvi  1 × D”Pgvb mnKvix  2 × Awdm mnKvix KvgÐgy`ªv¶wiK  1 × ‡NvlK  1 × mvBb Acv‡iUi  1 × WªvBfvi  3 × GwcGB Acv‡iUi  3 × Gg Gj Gm Gm  1 × cÖnix  **16**× **6=96** | **‡Rjv Awdm**  1× wmwbqi Z\_¨ Awdmvi  2× mnKvix Z\_¨ Awdmvi  1× D”Pgvb mnKvix  2× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  1× GwcGB Acv‡iUi  3× Gg Gj Gm Gm  1× cÖnix  **16**× **11=176** | **‡Rjv Awdm**  1× Z\_¨ Awdmvi  2× mnKvix Z\_¨ Awdmvi  1× D”Pgvb mnKvix  2× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  3× GwcGB Acv‡iUi  3× Gg Gj Gm Gm  1× cÖnix  **16**× **9=144** |
|
|
|
|
|
|
|
|
|
|
|

|  |  |  |
| --- | --- | --- |
| **K¨vUvMix Ð2 AwdmÐ31 Rbej Ð338** | | |
| **‡Rjv Awdm**  1× wmwbqi Z\_¨ Awdmvi  1× mnKvix Z\_¨ Awdmvi  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  2× GwcGB Acv‡iUi  2× Gg Gj Gm Gm  1× cÖnix  **11**× **3=33** | **‡Rjv Awdm**  1× Z\_¨ Awdmvi  1× mnKvix Z\_¨ Awdmvi  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  2× GwcGB Acv‡iUi  2× Gg Gj Gm Gm  1× cÖnix  **11**× **25=275** | **Dc‡Rjv Awdm**  1× mnKvix Z\_¨ Awdmvi  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  2× GwcGB Acv‡iUi  2× Gg Gj Gm Gm  1× cÖnix  **10**× **3=30** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **K¨vUvMixÐ3 AwdmÐ11 Rbej Ð110** | |  | **µwgK bs** | **c‡`i bvg** | **gÄyixK…Z c`** |
| **‡Rjv Awdm**  1× Z\_¨ Awdmvi  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  2× GwcGB Acv‡iUi  2× Gg Gj Gm Gm  1× cÖnix  **10**× **10=100** | **Dc‡Rjv Awdm**  1× mnKvix Z\_¨ Awdmvi  1× Awdm mnKvix KvgÐgy`ªv¶wiK  1× ‡NvlK  1× mvBb Acv‡iUi  1× WªvBfvi  2× GwcGB Acv‡iUi  2× Gg Gj Gm Gm  1× cÖnix  **10**× **1=30** |  | 1. | gnvcwiPvjK | 1 |
| 2. | cwiPvjK | 3 |
| 3. | DcÐcwiPvjK | 11 |
| 4. | wmwbqi Z\_¨ Awdmvi | 14 |
| 5. | Z\_¨ I WKz‡g‡Èkb Awdmvi | 1 |
| 6. | i¶Yv‡e¶Y cÖ‡KŠkjx | 1 |
| 7. | mnKvix cwiPvjK | 8 |
| 8. | AwWI wfRy‡q¨j cÖ‡KŠkjx | 1 |
| 9. | Z\_¨ Awdmvi | 44 |
| ‡gvU cÖ\_g ‡kÖYx  wØZxq ‡kÖYx  Z„Zxq ‡kÖYx  PZy\_© ‡kÖYx  **me©‡gvU** | | 84  91  586  264  **1025** |

**Awd‡mi Aby‡gvw`Z hvbevnb, hš¿cvwZ I hš¿vs‡ki weeiY**

|  |  |
| --- | --- |
| we`¨gvb | ms‡kvwaZ |
| **1** × Kvi | **1** × Kvi |
| **1** × gvB‡µvevm | **2** × gvB‡µvevm Awd‡m e¨env‡ii Rb¨ |
| **67** × wm‡bgv BDwbU f¨vb | **69** × wm‡bgv BDwbU f¨vb |
| **1** × gUi mvB‡Kj | **1** × gUi mvB‡Kj |
| 1 × gUi jÂ | 1 × gUi jÂ |
| **1** × Wywc­‡KwUs †gwkb | **1** × Wywc­‡KwUs †gwkb |
| 136 × UvBc ivBUvi | 136 × UvBc ivBUvi |
| 73 × Kw¤cDUvi(BÈvi‡bU ms‡hvMmn) | 88 × Kw¤cDUvi (BÈvi‡bU ms‡hvMmn) |
| 1× d¨v· | 69× d¨v· |
| -- | 73 × d‡UvKwc ‡gwkb |
| ÐÐ | 6 × Gwm |

**5.4 Awa`ß‡ii Kg©KvÛ t**

Z„Yg~j ch©vq MY‡hvMv‡hvM Awa`ßi KvR K‡i \_v‡K| G Awa`ßi Dbœqbg~jK I DØy×KiY Kg©m~wP Avš—te¨w³K †hvMv‡hv‡Mi gva¨‡g RbM‡Yi MVbg~jK gZvgZ I cÖwZwµqv‡K miKv‡ii Kv‡Q †cuŠ‡Q †`q |

MY‡hvMv‡hvM Awa`ß‡ii DØy×KiY Kg©m~wPi g‡a¨ åvg¨gvb Pjw”PÎ cÖ`k©bx, Dbœqbg~jK MYmsMxZ cwi‡ekb, moK cÖPvi, mfv/Av‡jvPbv mfv, Kg©kvjv, c\_mfv, †mwgbvi Av‡qvRb, gwnjv mgv‡ek Av‡qvRb, †cv÷vi, wjd‡jU, cÖPvi cyw¯—Kv weZiY D‡j­L‡hvM¨| GBme DØy×KiY cÖPvi Kg©m~Px QvovI MY‡hvMv‡hvM Awa`ßi wewfbœ Dbœqb cÖKí ev¯—evqb Ges we‡kl w`em I miKvwi Kg©m~wP Dcj‡¶ we‡kl Kg©m~Px MªnY I ev¯—evqb K‡i \_v‡K|

5.5 nvjbvMv` Kg©eÈb (PvU©vi Ae wWDwUR)

* **gnvcwiPvjK t**
  + `ß‡ii cÖavb wn‡m‡e `vwqZ¡ cvjb Ki‡eb Ges mvwe©K cÖkvm‡bi Rb¨ `vwqZ¡kxj \_vK‡eb;
  + `ß‡ii KvwiMwi welq I bxwZ cÖYq‡bi e¨vcv‡i cÖkvmwbK gš¿Yvj‡qi civgk©`vZv wn‡m‡e KvR Ki‡eb;
  + wba©vwiZ ev‡R‡Ui AvIZvq `ß‡ii cÖavb wnmvei¶Y Kg©KZ©v wn‡m‡e KvR Ki‡eb;
  + wewfbœ mg‡q miKv‡ii RvwiK„Z hveZxq AvBb, Aa¨v‡`k, wewa I wbqgKvbyb Ges wb‡`©k Kvh©Ki Kiv `ß‡ii cÖkvmwbK Kvh©vejxi Rb¨ `vwqZ¡kxj \_vK‡eb;
  + `ß‡ii Kvh©µg myôzfv‡e m¤úv`b I k„sLjvi Rb¨ `vwqZ¡kxj \_vK‡eb;
  + gvVch©v‡q Kg©iZ Kg©KZ©v/Kg©Pvix‡`i Kvh©vejx cwiPvjbvi cÖ‡qvRbxq wb‡`©kbv cÖ`vb Ki‡eb Ges Zv‡`i Kvh©vejx wbqš¿Y I mvwe©K ZË¡veav‡bi e¨e¯’v Ki‡eb;
  + cÖ\_g †kªYxi Kg©KZ©v‡`i e`wj c`vqb e¨ZxZ cÖPwjZ wewa Abyhvqx 2q †kªYxi Kg©KZ©v Ges Z„Zxq I PZz\_© †kªYxi Kg©Pvix‡`i wb‡qvM, e`jx I c‡`vbœwZi e¨vcv‡i `vwqZ¡kxj \_vK‡eb;
  + `vßwiK Kv‡R MwZkxjZv I `¶Zv e„w×i D‡Ï‡k¨ Aaxb¯— Kg©KZ©v‡`i m‡e©v”P cwigv‡Y ¶gZv Ac©Y Ki‡eb Ges G e¨vcv‡i my¯úó wb‡`©k Rvwi Ki‡eb| GB ¶gZv Ac©‡Yi Rb¨ wZwb `vwqZ¡kxj \_vK‡eb;
  + `ß‡ii mvwe©K Kvh©vejx wbqš¿Y I ZË¡veavb Ki‡eb;
  + wZwb `ß‡ii cÖwZwbwaZ¡Kvix| Z‡e †hLv‡b e¨w³MZfv‡e cÖwZwbwaZ¡ Kiv m¤¢e bq, †mLv‡b Zuvi c¶ †\_‡K Dchy³ cÖwZwbwa †cÖiY Ki‡eb;
  + `ß‡ii Kg©KZ©v I Kg©Pvix‡`i AwR©Z QzwU gÄyi Ki‡eb;
  + wb®úwËi A‡c¶vq †cwÛs †Km¸‡jv ch©v‡jvPbvi Rb¨ wZwb Aaxb¯’ mKj Awdmv‡ii ms‡M gv‡m Aš—Z GKevi ˆeV‡K wgwjZ n‡eb;
  + evwl©K cwi`k©b QvovI Aš—Z GKevi wbR Awdm Ges mgq mgq gvV ch©v‡qi Awdmmg~n cwi`k©b Ki‡eb;
  + cÖ‡qvRb Abyhvqx Kg©KZ©v‡`i g‡a¨ KvR/`vwqZ¡ eÈb Ki‡eb;
  + m`i `ßi I gvV ch©v‡qi Awdmmg~‡ni wewfbœ DØy×KiY Kg©m~wPi gva¨‡g RbMY‡K miKv‡ii mvwe©K Dbœqb Kg©Kv‡Ê DØy×Ki‡Yi welqwU wbwðZ Ki‡eb;
  + `ß‡ii h\_vh\_ wbivcËv weav‡bi e¨vcv‡i `vwqZ¡kxj \_vK‡eb;
  + `ß‡ii mKj BDwbU KZ©„K fvlYhš¿ I wm‡bgv †kv m¤úwK©Z hš¿cvwZ mieivn wbwðZ Ki‡eb;
  + mKj cÖKvi ivóªxq Abyôvb, ¸i“Z¡c~Y© RvZxq mfvmg~n, e½feb, cÖavbgš¿xi Kvh©vj‡qi mKj m‡¤§jb/Abyôv‡b fvlYhš¿ mieivn wbwðZ Ki‡eb;
  + Zuvi Aaxb¯’ Kg©KZ©v‡`i †ckvMZ I `vßwiK Kv‡Ri Dc‡hvMx K‡i cÖwkw¶Z K‡i M‡o Zyj‡eb;
  + miKvi KZ…©K cÖ`Ë Ab¨ †h-†Kvb `vwqZ¡ h\_vh\_fv‡e cvjb Ki‡eb|
* **cwiPvjK (cÖkvmb I A\_©) t**
* `ß‡ii Kg©KZ©v I Kg©Pvix‡`i wb‡qvM, e`jx, cÖwk¶Y, c‡`vbœwZ Ges k„sLjv wewfbœ c‡`i wb‡qvMwewa ˆZwi I ch©v‡jvPbv, AwR©Z QzwU I †cbk‡bi wel‡q e¨e¯’v MÖnY Ki‡eb;
* `ß‡ii Aaxb mKj bb-†M‡R‡UW Kg©Pvixi PvKzwiewn msi¶‡Yi e¨e¯’v MÖnY Ki‡eb;
* m`i `ßimn †Rjv I Dc‡Rjv ch©v‡qi mKj Awd‡mi hveZxq AvmevecÎ I Awdm miÄvg µq Kivi cÖ‡qvRbxq e¨e¯’v MÖnY Ki‡eb;
* m`i `ßimn gvV ch©v‡qi Awdmmg~‡ni Rb¨ Avevm‡bi e¨e¯’v Ki‡eb;
* `ß‡ii mKj bbÐ†M‡R‡UW Kg©Pvixi c‡`vbœwZ, `¶Zvmxgv AwZµg, UvBg‡¯‹j wm‡jKkb †MÖW cÖ`v‡bi e¨e¯’v MÖnY Ki‡eb;
* `ß‡ii WªvBfvi, PZz\_© †kªYxi Kg©Pvix‡`i †cvkvKÑcwi”Q` mieiv‡ni welqwU wbwðZ Ki‡eb;
* mKj Kg©KZ©v I Kg©Pvixi evwl©K †Mvcbxq cÖwZ‡e`b msMÖn, msi¶Y Ges cÖ‡qvRb Abyhvqx gš¿Yvj‡q AMÖMvgx Ki‡eb;
* wewfbœ miKvwi I †emiKvwi Ges gvV ch©v‡qi Awdm †\_‡K cÖvß Ges †cÖwiZe¨ wPwVcÎ ZË¡veavb Ki‡eb;
* Awdm-k„sLjvg~jK e¨e¯’v MÖnY Ki‡eb;
* `ß‡ii evwl©K ev‡RU, ms‡kvwaZ ev‡RU cÖYqb, ev‡RU msMÖn, eÈb Ges e¨‡qi wnmve msi¶‡Yi e¨e¯’v MÖnY Ki‡eb;
* ev‡RU e¨‡qi AwWU m¤úbœ Ki‡eb Ges AwWU AvcwË wb®úwËi e¨e¯’v MÖnY Ki‡eb;
* m`i `ßimn †Rjv/Dc‡Rjv Awd‡mi Kg©KZ©v I Kg©Pvix‡`i hveZxq ¯’vbxq I ˆe‡`wkK cÖwk¶‡Yi e¨e¯’v MÖnY I cÖwµqvKiY Ki‡eb;
* †mevLv‡Zi eivÏ I e¨q wbqš¿‡Yi e¨e¯’v MÖnY Ki‡eb;
* gnvcwiPvjK KZ…©K cÖ`Ë †h-†Kvb `vwqZ¡ cvjb Ki‡eb|
* **cwiPvjK (KvwiMwi I cÖwk¶Y) t**
* `ß‡ii hveZxq hvbevnb I hš¿cvwZ/hš¿vsk msMÖn, msi¶Y I Z`viwKi e¨e¯’v MÖnY Ki‡eb;
* `ß‡ii †K›`ªxq †÷v‡i iw¶Z hveZxq hš¿cvwZ I LyPiv hš¿vs‡ki msi¶Y, ZË¡veavb I weZi‡Yi e¨e¯’v Ki‡eb;
* Awa`ß‡ii µqmsµvš— µqKwgwUi mfvq mfvcwZZ¡ Ki‡eb;
* KvwiMwi kvLvi mKj Kg©KZ©v I Kg©Pvixi KvRÐKg© ZË¡veavb Ki‡eb;
* XvKv I XvKvi evB‡i AbywôZe¨ RvZxq ¸i“Z¡c~Y© Abyôvbmg~‡ni wcGB Kfv‡i‡Ri wel‡q mvwe©K mgš^q I ZË¡veavb Ki‡eb;
* Kg©KZ©v I Kg©Pvix‡`i ¯’vbxq wfwË‡Z KvwiMwi cÖwk¶‡Yi e¨e¯nv MÖnY Ki‡eb;
* gnvcwiPvjK KZ©„K cÖ`Ë †h-†Kvb `vwqZ¡ cvjb Ki‡eb |
* **cwiPvjK (cÖPvi I mgš^q) t**
* †`ke¨vcx gvV ch©v‡q cwiPvwjZ miKv‡ii mvwe©K Dbœqb Kg©KvÊmn mKj Abyôv‡bi cÖPvi Kvh©µ‡gi e¨e¯’v MÖnY Ki‡eb;
* gvV ch©v‡q Kg©iZ mKj DcÑcwiPvjK/wmwbqi Z\_¨ Awdmvi/Z\_¨ Awdmv‡ii cÖPvi Kvh©µ‡gi Z`viwK, civgk© cÖ`vb I mgš^q mvab Ki‡eb;
* gvV ch©v‡q Kg©iZ DcÑcwiPvjK/Z\_¨ Awdmvi‡`i AwMÖg ågYm~wP I ågYfvZv wej Aby‡gv`b I cv‡ki e¨e¯’v MªnY Ki‡eb;
* miKv‡ii Pvwn`v Abyhvqx gvV ch©v‡q Ri“wi I Zvr¶wYK cÖPvi Kvh©µ‡gi wb‡`©kbv, Z`viwK I mgš^q mvab Ki‡eb;
* cÖPvi Kvh©µ‡gi cÖwZ‡e`b, RbgZ I cÖwZwµqv msMÖn Ges h\_vh\_ KZ…©c¶‡K Zv AewnZ Ki‡eb;
* åvg¨gvY cÖvgvY¨ Pjw”PÎ I msev`wPÎ cÖ`k©bx, wm‡bgv n‡j msev`wPÎ/cÖvgvY¨ Pjw”PÎ/wPÎ cÖ`k©b I †i›Uvj msMÖ‡ni e¨e¯’v MÖnY Ki‡eb;
* ¯^vaxbZv I RvZxq w`em, weRq w`emmn wewfbœ RvZxq ¸i“Z¡c~Y© w`e‡m Db¥y³ ¯’v‡b åvg¨gvY Pjw”PÎ cÖ`k©bx I †cÖ¶vM„‡n cÖvgvY¨wPÎ cÖ`k©‡bi e¨e¯’v MÖnY Ki‡eb;
* miKv‡ii wbKU †cÖiY Kivi Rb¨ `ß‡ii hveZxq mvßvwnK, cvw¶K, gvwmK, ˆÎgvwmK, Aa©evwl©K, evwlK cÖwZ‡e`b cÖYqb I weZi‡Yi e¨e¯’v Ki‡eb;
* Pjw”PÎ I cÖKvkbv Awa`ßimn miKv‡ii wewfbœ `ßi n‡Z cÖvß cÖPviÐmvgMªx (wcÖ›U, AwWIÑwfRy¨qvj) msMÖn I weZi‡Yi e¨e¯’v MÖnY Ki‡eb;
* †`ke¨vcx DØy×KiY/†`kvZ¥‡evaK/†jvKmsMxZ Abyôvb Av‡qvR‡bi e¨e¯’v MÖnY Ki‡eb;
* †Rjv cwiµgv I Awa`ß‡ii mvwe©K Kvh©µ‡gi cÖwZ‡e`b cÖYqb Ki‡eb;
* miKvwi Av‡jvKwPÎ I †cv÷vi cÖ`k©bxi e¨e¯’v MÖnY Ki‡eb;
* cÖPviÐmswk­ó Dbœqb cÖKí cÖYqb I ev¯—evq‡bi D‡`¨vM †b‡eb;
* †`ke¨vcx Dbœqbg~jK/MYDØy×KiY welqK †mwgbvi, wm‡¤úvwRqvg, gwnjv mgv‡ek, Av‡jvPbv mfv, i¨vjx Av‡qvRb, Iwi‡q‡›Ukb Kg©m~wP BZ¨vw`i Av‡qvRb Ki‡eb;
* cÖPviÐmsµvš— I Avš—t`ßi mfv Abyôv‡bi e¨e¯’v MÖnY Ki‡eb;
* welqwfwËK K\_vgvjv, †k­vMvb, e¨vbvi, †d÷zb, †cv÷vi, ÷xKvi BZ¨vw` iPbv/wjLb I †`ke¨vcx cÖPv‡ii e¨e¯’v MÖnY Ki‡eb;
* gvV ch©v‡qi welqwfwËK †gŠwjK Z\_¨ msMÖn, msi¶Y I weZi‡Yi e¨e¯’v Ki‡eb;
* gwnjv I wkky‡`i Dbœqb cÖKí msµvš— Kg©m~wP cÖYqb I ev¯—evqb Ki‡eb;
* †RjvÑDc‡Rjvi wewfbœ Dbœqb Kg©Kv‡Êi Ici mwPÎ wi‡cvU©, wbeÜ, msev` cÖwZ‡e`b msMÖn I cÖKvk/cÖPv‡ii e¨e¯’v MÖnY Ki‡eb;
* †Rjv Z\_¨ Awd‡m Kg©iZ DcÑcwiPvjK/wmwbqi Z\_¨ Awdmvi/Z\_¨ Awdmvi/ fvicÖvß Z\_¨ Awdmvi‡`i evwl©K †Mvcbxq cÖwZ‡e`b ˆZwii wel‡q wi‡cvwU©s Awdmv‡ii `vwqZ¡ cvjb Ki‡eb;
* gnvcwiPvjK KZ©„K cÖ`Ë Ab¨ †h-†Kvb `vwqZ¡ cvjb Ki‡eb|
* **DcÐcwiPvjK (cªkvmb I A\_©) t**
* Kg©KZv© I Kg©Pvix‡`i †R¨ôZv ZvwjKv cÖYq‡bi welq cÖwµqvKiY;
* Awa`ß‡ii wewfbœ c‡`i wb‡qvMwewa ‰Zwi, ms‡kvab, ch©v‡jvPbv I cÖwµqvKiY;
* Kg©KZ©v I Kg©Pvix‡`i UvBg †¯‹j I wm‡jKkb †MÖW, wmwbqi †¯‹j, wefvMxq cix¶v BZ¨vw` wel‡q cÖwµqvKiY;
* Kg©KZ©v I Kg©Pvix‡`i †cbkb msµvš— hveZxq welqmg~n cÖwµqvKiY;
* Kg©KZ©v I Kg©Pvix‡`i `¶Zvmxgv AwZµ‡gi welqmg~n cÖwµqvKiY;
* m`i `ßimn gvV ch©v‡qi Awdmmg~‡ni evwofvov †bqvi Rb¨ cÖvß cÖ¯—ve cix¶vÑwbix¶vKiY;
* Awa`ß‡ii mKj Kg©KZ©v I Kg©Pvixi k„•Ljv I Avcxj msµvš— wel‡q e¨e¯’v MÖnY;
* Awd‡mi mvwe©K wbivcËv e¨e¯’v MÖnY;
* Kg©KZ©v/Kg©Pvix‡`i cÖwk¶Y wel‡q cÖwµqvKiY;
* Kg©KZ©v/Kg©Pvix‡`i hveZxq AwMÖg F‡Yi (M„nwbg©vY/M„n‡givgZ/gUi Kvi/gUi mvB‡Kj/(wRwcGd mn) welq cÖwµqvKiY;
* mgš^q mfv Avnevb I mfvq M„nxZ wm×vš—mg~n ev¯—evq‡bi j‡¶¨ cÖ‡Z¨K kvLvi ms‡M mgš^q Ki‡eb;
* Awa`ß‡ii evwl©K ev‡RU/ms‡kvwaZ Kv‡RU cÖYqb, ev‡RU eiv‡Ïi cÖ¯—ve DÌvcb Ges ev‡RU, wefvRb/weZiY cÖwµqvKiY;
* Awa`ß‡ii m`i `ß‡i Ges †Rjv Z\_¨ Awdmmg~‡ni AwWU AvcwË msµvš— hveZxq wel‡q Reve cÖ`v‡bi welq cÖwµqvKiY;
* Kg©KZ©v/Kg©Pvix‡`i †eZb ˆelg¨ `~ixKi‡Yi wel‡q cÖwµqvKiY;
* m`i `ßimn mKj †M‡R‡UW I bbÑ†M‡R‡UW Kg©KZ©v/Kg©Pvixi me©cÖKvi QzwU gÄy‡ii wel‡q cÖwµqvKiY;
* AvbylswMK `ªe¨vw` µ‡qi wel‡q cÖwµqvKiY;
* Awdm †÷kbvix msMÖn I weZi‡Yi e¨e¯’v KiY;
* Kg©KZ©v/Kg©Pvix‡`i cÖwk¶Y wel‡q cÖwµqvKiY;
* EaŸ©Zb KZ…©c¶ KZ…©K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **DcÐcwiPvjK (KvwiMwi) t**
* ivRavbx XvKv I †`‡ki wewfbœ ¯’v‡b miKvwi ¸i“Z¡c~Y©/AwZ-¸i“Z¡c~Y©/Rbmfv/ mgv‡e‡k wc, G, B, Kfv‡i‡Ri e¨e¯’v MÖnY;
* wc, G, B, Kfv‡iR I åvg¨gvY wm‡bgv BDwbUmg~‡ni KvwiMwi Kvh©vejx m¤ú‡K© cÖwZ‡e`b msMÖn I Dc¯’vcb;
* Awa`ß‡ii †K›`ªxq †÷v‡i msM„nxZ KvwiMwi hš¿cvwZ/hš¿vsk cÖf„wZi wbqwgZ cwi`k©b/gvwmK cÖwZ‡e`b †ck Ges evwl©K ÷K Bb‡fw›Uª Kivi `vwqZ¡ cvjb;
* wc, G, B, Kfv‡iR msµvš— miKv‡ii wewfbœ `ßi/wefvM/gš¿Yvj‡q AbywôZ mfvq †hvM`vb, G msµvš— cwi`k©b Ges Kfv‡i‡Ri Rb¨ cÖ‡qvRbxq Acv‡iUi Ges hš¿cvwZ mieiv‡ni e¨e¯’v MÖnY;
* m`i `ß‡i Kg©iZ KvwiMwi kvLvi (wc, G, B, I wm‡bgv kvLv) ˆ`bw›`b Kvh©vejx Z`viwK I ZË¡veavb Kiv;
* EaŸ©Zb KZ©„c¶ KZ…©K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **DcÑcwiPvjK (cÖPvi) t**
* †`ke¨vcx gvV ch©v‡q miKvwi Dbœqb Kg©KvÊmn mKj Abyôv‡bi cÖPvi Kvh©µ‡gi cÖwµqvKiY;
* gvV ch©v‡qi DcÑcwiPvjK/Z\_¨ Awdmvi‡`i AwMÖg ågYm~wP I ågYfvZvi wej Aby‡gv`‡bi wel‡q cÖwµqvKiY;
* miKv‡ii Pvwn`v Abyhvqx Ri“wi I Zvr¶wYK cÖPvi Kvh©µg msµvš— wb‡`©kvejx ev¯—evq‡bi wel‡q cÖwµqvKiY;
* RbgZ I cÖwZwµqv Ges wewfbœ cÖPvi cÖwZ‡e`b msMÖn I mgš^‡qi e¨e¯’v MÖnY;
* åvg¨gvY cÖvgvY¨ Pjw”PÎ cÖ`k©bx, wm‡bgv n‡j msev`wPÎ/cÖvgvY¨wPÎ cÖ`k©b I †iÈvj msMÖ‡ni wel‡q cÖwµqvKiY;
* wewfbœ RvZxq ¸i“Z¡c~Y© w`e‡m †`ke¨vcx Db¥y³ ¯’v‡b I †cÖ¶vM„‡n cÖvgvY¨/msev` wPÎ cÖ`k©‡bi wel‡q cÖwµqvKiY;
* wW, Gd, wc, mn wewfbœ miKvwi ms¯’v †\_‡K cÖPvi mvgMªx msMÖn I weZi‡Yi wel‡q cÖwµqvKiY;
* RvZxq I Avš—R©vwZK kxl© m‡¤§jb, m‡¤§jb I ˆeVK m¤ú‡K© `vwqZ¡ cvj‡bi wel‡q cÖwµqvKiY;
* Z\_¨ gš¿Yvjq m¤úwK©Z msm`xq ¯’vqx KwgwUi ˆeVK msµvš— `vwqZ¡ cvjb;
* EaŸ©Zb KZ©„c¶ KZ©„K cª`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **DcÑcwiPvjK (gwnjv I mgš^q) t**
* gwnjv‡`i Av\_©ÐmvgvwRK Dbœqb welqwfwËK K\_vgvjv, †k­vMvb BZ¨vw` cÖYqb I †`ke¨vcx Zv cÖPv‡ii wel‡q cÖwµqvKiY;
* †`ke¨vcx Dbœqb I MYDØy×KiY †mwgbvi, wm‡¤úvwRqvg, gwnjv mgv‡ek, Av‡jvPbv mfv cÖf„wZ Abyôvb Av‡qvR‡bi wel‡q cÖwµqvKiY;
* gwnjv I wkï‡`i Dbœq‡b cÖPvi msµvš— Kg©m~wP cÖYqb I ev¯—evq‡bi wel‡q cÖwµqvKiY;
* gwnjv‡`i DØy× Kivi j‡¶¨ gvV ch©v‡q Kg©iZ Kg©KZ©v‡`i mnvqZvq   
  ew¯— AÂjmn †`‡ki wewfbœ ¯’v‡b gwnjv mgv‡ek Av‡qvR‡bi e¨e¯’v MªnY;
* EaŸ©©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |

36

* **DcÑcwiPvjK (msMxZ) t**
* miKv‡ii wewfbœ Dbœqb Kvh©µ‡gi Ici wfwË K‡i Z\_¨Ðwk¶v I DØy×KiY msMxZ iPbv I myiv‡ivc;
* msMxZ kvLvi wkíx‡`i †`‡ki cÖwZwU †Rjvq cÖZ¨š— AÂ‡j msMxZ Abyôvb Av‡qvR‡bi Rb¨ Abyôvb cwiKíbv I Kg©m~wP cÖYqb;
* msMxZ kvLvi wkíx‡`i msMxZ wk¶v, winv‡m©j I msMxZ msµvš— cÖwk¶‡Yi wel‡q e¨e¯’v MÖnY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (cÖPvi) t**
* miKvwi cÖPviÐmswk­ó Dbœqb cÖKí cÖYqb I ev¯—evq‡bi wel‡q cÖwµqvKiY;
* †Rjv/Dc‡Rjvq wewfbœ Dbœqb Kg©Kv‡Êi Ici mwPÎ wi‡cvU©, wbeÜ, msev` cÖwZ‡e`b msMÖn cÖKvk/cÖPvi wel‡q cÖwµqvKiY;
* RvZxq I ¯’vbxq miKvi wbe©vPb welqK cÖPvi Kvh©µg cÖYqb, wbe©vPbx cÖPv‡ii ev‡RU ‰Zwii wel‡q cÖwµqvKiY;
* MY‡hvMv‡hvM Awa`ß‡ii Dbœqb cÖKí/Kvh©µg I A\_© eivÏmsµvš— welqvw` cÖwµqvKiY;
* wewfbœ wel‡q MwVZ Uv¯‹‡dvm© KwgwUi Pvwn`v gvwdK Z\_¨ msMÖn I mieivn KiY;
* RvZxq RbmsL¨v I Ab¨vb¨ bxwZ msµvš— wewfbœ Z\_¨vejx msMÖn I weZiY;
* EaŸ©©Zb KZ©„c¶ KZ…©K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **mnKvix cwiPvjK (gwnjv) t**
* gwnjv mgvR‡K miKv‡ii Dbœqb Kvh©µ‡g AwaKZi m¤ú„³ Kivi j‡¶¨   
  Avš—te¨w³K †hvMv‡hvM Ges †`‡ki wewfbœ ¯’v‡b Aew¯’Z gwnjv msMVb/ cÖwZôvb¸‡jvi ms‡M †hvMv‡hvM e„w×i wel‡q cÖwµqvKiY;
* gwnjv mgvR‡K cywó, wkky¯^v¯’¨ cwiPh©v, cwiKwíZ cwievi, KzwUi wkí, cïcvjb, e„¶‡ivcY, M„nwfwËK †¶ZÑLvgvi ˆZwi m¤ú‡K© m‡PZb Kivi wel‡q cwiKíbv I Kg©m~wP cÖYq‡bi wel‡q cªwµqvKiY;
* †`‡ki gwnjv (gv I wkï) mgv‡Ri mvwe©K Dbœq‡bi j‡¶¨ miKvi †h mg¯— c`‡¶c MÖnY K‡i‡Q, RvZxq msm‡` G wel‡q †h mg¯— AvBb cvk n‡q‡Q, †m m¤úwK©Z wel‡q me©‡kl Z\_¨ msMÖn Ges weZiY;
* bvix wbh©vZb, †hŠZzK cÖ\_v I evj¨weevn wb‡ivaK‡í RbgZ msMV‡bi cÖPvivwfhvb cÖwµqvKiY;
* gwnjv‡`i DVvb ˆeVK msµvš— Kg©m~wP cÖYq‡bi wel‡q cÖwµqvKiY;
* gwnjv‡`i Rb¨ †mwgbvi, wm‡¤úvwRqvg I LÊ mgv‡e‡ki e¨e¯’v MÖnY;
* EaŸ©©Zb KZ©„c¶ KZ…©K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (mgš^q) t**
* †Rjv Z\_¨ Awdmmg~n †\_‡K cÖvß cvw¶K/gvwmK cÖwZ‡e`b, Pjw”PÎ cÖ`k©b/wcGB Kfv‡iR/K\_vgvjv/LÊ mgv‡ek/c\_ cÖPvi/msMxZ cÖPvi/gwnjv mgv‡ek/DVvb ˆeVK cÖf„wZ cÖPvi msµvš— cÖwZ‡e`b msMÖn, mgš^q I KZ…©c‡¶i wbKU wdWe¨vK cÖ`v‡bi wel‡q cÖwµqvKiY;
* †Rjv Z\_¨ Awdmmg~n †\_‡K cÖvß RbgZ cÖwZwµqv cÖwZ‡e`b msMÖn, mgš^q I KZ©„c‡¶i wbKU wdWe¨vK cÖ`vb;
* Awa`ß‡ii msM„nxZ miKvwi †M‡RU, cÖPviÐcyw¯—Kv, msev`cÎÐmvgwqKx, †cÖmwK¬wcs, miKvwi Awdm e¨e¯’vcbv, Avw\_©K Ges k„•Ljv I Avcxj msµvš— miKvwi wewa-weavb/eBcÎ msMÖn I msi¶Y;
* Av‡jvKwPÎ I †cv÷vi cÖ`k©bxi wel‡q cÖwµqvKiY;
* m`i `ß‡ii e¨eüZ mKj cÖKvi hvbevn‡bi PjvPj wbqš¿Y, R¡vjvwb mieivn I G msµvš— wej cwi‡kv‡ai e¨e¯’v MÖnY;
* EaŸ©Zb KZ©„c¶ KZ…©K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **Z\_¨ I WKz‡g‡›Ukb Awdmvi t**
* gvV ch©v‡q Kg©iZ DccwiPvjK/wmwbqi Z\_¨ Awdmvi/Z\_¨ Awdmvi‡`i cvVv‡bv wbqwgZ/we‡kl cÖwZ‡e`bmg~n msMÖn/cix¶v ch©v‡jvPbv Ges cieZ©x e¨e¯’v MÖn‡Yi Rb¨ Dc¯’vcb;
* miKv‡ii wbKU †cÖiY Kivi Rb¨ cÖwZ‡e`b cÖYqb I weZi‡Yi wel‡q cªwµqvKiY;
* Awa`ß‡ii cÖavb Kvh©vjq I †Rjv Z\_¨ Awdmmg~‡ni Kvh©µg Ges Avš—t Awa`ßi/wefvMmg~‡ni g‡a¨ mgš^q mva‡bi wel‡q cÖwµqvKiY;
* †Rjv cwiµgv I Awa`ß‡ii mvwe©K Kvh©µ‡gi Ici cÖwZ‡e`b cÖYq‡bi welq cÖwµqvKiY;
* Avš—t`ßi wewfbœ †hvMv‡hvM I mgš^‡qi wel‡q cÖwµqvKiY;
* gvV ch©v‡qi welqwfwËK †gŠwjK Z\_¨ msMÖn, msi¶Y I weZi‡Yi welq cÖwµqvKiY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (msMÖn) t**
* Awa`ß‡ii mKj hvbevnb, hš¿cvwZ/hš¿vs‡ki Pvwn`v wbiƒcY I Pvwn`v cÎ cÖYqb;
* µqÐmsµvš— wel‡q ‡hvMv‡hvMmn mvwe©K mgš^q mvab;
* µqK…Z gvjvgvj µqÐc~e© I µqÐcieZ©x cwi`k©‡bi e¨e¯’v MÖnY;
* †K›`ªxq †÷v‡i msiw¶Z mKj hš¿cvwZ/hš¿vs‡ki evrmwiK wnmve MÖnY Ges cÖwZgv‡m cwi`k©bc~e©K cÖwZ‡e`b †ck;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **mnKvix cwiPvjK (weZiY) t**
* m`i `ßi I †Rjv Z\_¨ Awdmmg~‡ni KvwiMwi hš¿cvwZi Pvwn`v cÎ hvPvB I weZi‡Yi wel‡q cÖwµqvKiY;
* m`i `ßi I †Rjv Z\_¨ Awd‡m mieivnK…Z gvjvgv‡ji Z`viwK I cwi`k©b;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **i¶Yv‡e¶Y cÖ‡KŠkjx t**
* Awa`ß‡ii mKj cÖPvi hš¿cvwZ (wc GB I Pjw”PÎ BDwbU) †givgZ I i¶Yv‡e¶‡Yi `vwqZ¡ cvjb;
* `ß‡ii B‡j±ªwbK IqvK©m‡ci †givgZ Kvh©µg Z`viwK, ZË¡veavb I cwiPvjbv;
* †Rjv Z\_¨ Awd‡m e¨eüZ hš¿cvwZ/hš¿vsk †givgZ, i¶Yv‡e¶‡Yi Rb¨ cwiPvjK (KvwiMwi)-†K cÖ‡qvRbxq civgk©, gZvgZ I mycvwik cÖ`vb;
* RvZxq ¸i“Z¡c~Y© miKvwi Aby&ôvbmg~‡n mieivnK…Z/¯’vwcZ wcGB hš¿cvwZ cwiPvjbv, m‡iRwg‡b cwi`k©b, ZË¡veavb I Kg©iZ Acv‡iUi‡`i hveZxq KvwiMwi wel‡q civgk© cÖ`vb;
* Awa`ß‡ii wcGB Acv‡iUi, mvBb Acv‡iUi, GwcGB Acv‡iUi/mnKvix mvBb Acv‡iUi Ges B‡j±ªwbK IqvK©m‡c Kg©iZ †gKvwbK‡`i `¶Zv e„w×i j‡¶¨ cÖ‡qvRbxq KvwiMwi cÖwk¶‡Yi e¨e¯’v MªnY;
* cÖPvi hš¿cvwZ msMÖ‡ni Rb¨ mnKvix cwiPvjK (msMÖn)Ð†K Pvwn`vcÎ cÖYqb, µq Aby‡gvw`Z hš¿cvwZi KvwiMwi †¯úwmwd‡Kkb ˆZwi, µqÐc~e© I µqÐcieZ©x cwi`k©‡b mnvqZv cÖ`vb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **AwWI wfRyq¨vj cÖ‡KŠkjx t**
* Awa`ß‡ii mKj gUihvb/wm‡bgvf¨vb/†Rbv‡iUi Ges gUi †givgZ I i¶Yv‡e¶‡Yi wel‡q mvwe©K `vwqZ¡ cvjb;
* gUihvb/wm‡bgvf¨vb/†Rbv‡iUi/gUi µ‡qi KvwiMwi †¯úwmwd‡Kkb ˆZwi Ki‡Z mnKvix cwiPvjK (msMÖn)Ð†K mnvqZv cÖ`vb;
* Awa`ß‡ii wm‡bgvf¨vb PvjK, gUihvb PvjK, gUi PvjK, mv‡is, Gg, Gj Lvjvmx I †Rbv‡iUi IqvK©m‡ci †gKvwb‡Ki `¶Zv e„w×i Rb¨ cÖ‡qvRbxq cÖwk¶‡Yi e¨e¯’v MÖnY;
* Awa`ß‡ii mKj wm‡bgvf¨vb hvbevnb I †Rbv‡iUi †givgZ, evwZj †NvlYv I wbjv‡g weµ‡qi wel‡q cwiPvjK (KvwiMwi)-†K mnvqZv cÖ`vb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (msMxZÑ1) t**
* miKv‡ii Dbœqb Kg©Kv‡Êi Ici Z\_¨ I wk¶vwfwËK MYm½xZ, DØy×KiY msMxZ iPbvi wel‡q DcÑcwiPvjK (msMxZ)Ð†K mnvqZv cÖ`vb;
* msMxZ kvLvi wkíx‡`i ågYm~wP I ågYfvZv wej cÖYq‡bi wel‡q cÖwµqvKiY;
* msMxZ-m¤ú„³ ev`¨hš¿vw` µq cÖwµqvKiY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (msMxZÑ2) t**
* DcÑcwiPvjK (msMxZ) KZ©„K iwPZ/msM„nxZ msMx‡Z myiv‡ivc;
* msMxZ kvLvi ev`¨hš¿mg~n (nvi‡gvwbqvg, WywM-Zejv, †`vZviv, euvwk) msMªn I msi¶Y Ges †givg‡Zi wel‡q Dc-cwiPvjK (msMxZ)Ð†K mnvqZv cÖ`vb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **mnKvix cwiPvjK (msMxZÑ3) t**
* †`‡ki wewfbœ AÂ‡j msMxZ Abyôv‡bi Av‡qvR‡bi †¶‡Î mswk­ó †Rjvi   
  Dc-cwiPvjK/wmwbqi Z\_¨ Awdmvi/Z\_¨ Awdmv‡ii ms‡M †hvMv‡hvM i¶v Ges Abyôv‡bi mgš^q mvab;
* mswk­ó †Rjv Z\_¨ Awdmmg~n †\_‡K msMxZ Abyôv‡bi cÖZ¨qb cÎ msMªnKiY;
* msMxZ kvLvi wkíx‡`i winv‡m©j/cÖwk¶Y cÖ`v‡bi e¨e¯’v MÖn‡Yi †¶‡Î DcÑcwiPvjK (msMxZ)Ð†K mnvqZv;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **cÖkvmwbK Kg©KZ©v t**
* Kg©KZ©v I Kg©Pvix‡`i †R¨ôZv ZvwjKv cÖYq‡bi wel‡q cÖwµqvKiY;
* Awa`ß‡ii wewfbœ c‡`i wb‡qvMwewa ˆZwi, ms‡kvab, ch©v‡jvPbv I cÖwµqvKiY;
* Kg©KZ©v I Kg©Pvix‡`i UvBg‡¯‹j (D”PZi †¯‹j) I wm‡jKkb †MÖW, wmwbqi †¯‹j, wefvMxq cix¶v BZ¨vw` wel‡q cÖwµqvKiY;
* Kg©KZ©v I Kg©Pvix‡`i wb‡qvM, e`jx, c‡`vbœwZ, †eZb ˆelg¨ `~ixKiY, †cbkb I `¶Zvmxgv AwZµg msµvš— welqmg~n cÖwµqvKiY;
* m`i `ßimn gvV ch©v‡qi Awdmmg~‡ni evwofvov †bqvi Rb¨ cÖvß cÖ¯—ve cix¶vÑwbix¶v KiY;
* Awa`ß‡ii mKj Kg©KZ©v I Kg©Pvix‡`i k„•Ljv I Avcxj msµvš— wel‡q e¨e¯’v MÖnY|
* Awa`ß‡ii WªvBfvi I 4\_© †kªYxi Kg©Pvix‡`i †cvkvK-cwi”Q` mieivn I cÖwµqvKiY|
* mvwf©m WvK wUwKU msMÖn I wnmve i¶‡Yi e¨e¯’v MÖnY|
* G Awa`ß‡ii mKj cÖ\_g, wØZxq I Z…Zxq †kªYxi Kg©KZ©v/Kg©Pvix‡`i evwl©K †Mvcbxq cÖwZ‡e`b msi¶‡Yi e¨e¯’v MÖnY;
* m`i `ß‡ii Kg©KZ©v/Kg©Pvix‡`i miKvwi Avevmb I Ab¨vb¨ Kj¨vY welqK Av‡e`b cÖwµqvKiY;
* m`i `ß‡ii Kg©KZ©v I Kg©Pvix‡`i g‡a¨ `vwqZ¡ eÈb welq cÖwµqvKiY Ges Kg©Pvix‡`i ˆ`bw›`b Kv‡Ri Z`viwK;
* m`i `ßimn gd¯^j Z\_¨ Awd‡mi WªvBfvi I PZz\_© †kªYxi Kg©Pvix‡`i †cvkvK (wjfvwiR), RyZv, QvZv BZ¨vw` mieiv‡ni wel‡q cÖwµqvKiY;
* Bmy¨ kvLvi KvR Ges ÷¨v‡¤úi wnmve Z`viwKKiY;
* m`i `ß‡ii gvV ch©v‡qi Awdmmg~‡ni evwofvov cÖ¯—ve cÖwµqvKiY;
* m`i `ß‡ii ˆ`bw›`b cwi®‹viÑcwi”QbœZvi e¨e¯’v wbwðZKiY;
* m`i `ß‡ii Ges gdt¯^j Awd‡mi hveZxq AvmevecÎ I Awdm miÄvg µq/ †givgZ cÖf„wZ wel‡q cÖwµqvKiY;
* AvbylswMK `ªe¨vw`i µ‡qi wel‡q cÖwµqvKiY;
* †÷kbvwi msMÖn I weZi‡Yi e¨e¯’v MÖnY;
* m`i `ß‡ii Kg©Pvix‡`i nvwRiv LvZv wbqwgZ cix¶vKiY;
* m`i `ßi/†Rjv Z\_¨ Awdmmg~‡ni †Uwj‡dvb msµvš— welqmg~n cÖwµqvKiY;
* †Uwj‡dvb/M¨vm/we`y¨r wej cwi‡kv‡ai e¨e¯’v MÖnY I cÖwZ‡e`b †cÖiY;
* Kg©KZ©v I Kg©Pvix‡`i cÖwk¶‡Yi wel‡q cÖwµqvKiY| mKj welqvw`i ZvwjKv cÖYqb I cieZ©x e¨e¯’v MÖnY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **mnKvix wnmve i¶Y Awdmvi t**
* Awa`ß‡ii evwl©K ev‡RU/ms‡kvwaZ ev‡RU cÖYqb, ev‡RU eiv‡Ïi cÖ¯—ve DÌvcb Ges ev‡RU wefvRb/weZi‡Yi wel‡q cÖwµqvKiY;
* Awa`ß‡ii m`i `ßi Ges †Rjv Z\_¨ Awdmmg~‡ni AwWU AvcwË msµvš— hveZxq welqmg~‡ni Reve cÖ`v‡bi wel‡q cÖwµqvKiY;
* m`i `ßimn Awa`ß‡ii Aaxb¯’ †Rjv Ges Dc‡Rjv ch©v‡qi Awdmmg~‡n eivÏK…Z Znwej weZi‡Yi wel‡q e¨e¯’vKiY;
* Awa`ß‡ii evwl©K ev‡RU/ms‡kvwaZ ev‡RU cÖYqb/ev‡RU eiv‡Ïi cÖ¯—ve DÌvcb Ges ev‡RU wefvRb I weZiY cÖ¯—ve Dc¯’vcb Ki‡eb;
* m`i `ßi I †Rjv Z\_¨ Awdmmg~‡ni AwWU AvcwËi Reve ˆZwi Ges cieZ©x e¨e¯’v MÖn‡Yi Rb¨ Dc¯’vcb Ki‡eb;
* m`i `ßimn Awa`ß‡ii Aaxb¯’ †Rjv I Dc‡Rjv Awdmmg~‡ni ev‡RU/Znwej eivÏ I weZi‡Yi cÖ¯—ve Dc¯’vcb Ki‡eb;
* m`i `ßi Ges †Kvb †Kvb †¶‡Î †Rjv Z\_¨ Awdmmg~‡ni wej-fvDPvi AwWUc~e© cix¶v-wbix¶v Ki‡eb;
* m`i `ßi I †Rjv Z\_¨ Awd‡mi mswk­ó Kg©KZ©v‡`i ågYwej AwWUc~e© cix¶v- wbix¶v Ki‡eb;
* `ß‡ii eivÏK…Z ev‡R‡Ui wbqwgZ wnmve msi¶Y|
* m`i `ß‡ii Awdm I Kg©Pvix‡`i †eZb wej, ågYfvZv wej BZ¨vw` ˆZwi I wewj eÈb;
* Awd‡mi hveZxq AvbylswMK Li‡Pi wej Ges wewfbœ AwMÖg wej cÖ¯‘ZKiY Ges cwi‡kv‡ai Rb¨ gnvÐwnmvei¶‡Ki Kvh©vj‡q †cÖiY;
* bb-‡M‡R‡UW Kg©Pvix‡`i PvKzix eB msi¶Y, QzwUi wnmve, ewa©Z †eZb, UvBg †¯‹j (D”PZi †¯‹j), wm‡jKkb †MÖW, †eZb mgZv BZ¨vw` KvR cix¶v-wbix¶v KiY;
* gd¯^j Awdm n‡Z cÖwZgv‡m cÖvß Li‡Pi wnmve msMÖn, msi¶Y Ges cÖ‡qvRbxq Pvwn`v Abyhvqx ev‡RU eiv‡Ïi cÖ¯—ve †ckKiY;
* gd¯^j †Rjv Z\_¨ Awdmmg~‡ni Af¨š—ixY wbix¶vi KvR Ki‡eb;
* ¯’vbxq wbix¶v Awdm n‡Z gd¯^j †Rjv Z\_¨ Awdmmg~n wbix¶v‡š— †h mg¯— AwWU AvcwË DÌvwcZ nq Zv wb¯úwËi D‡`¨vM MÖnY;
* AvbylswMK Li‡Pi Rb¨ AwMÖg cÖ`vb I cÖ`Ë AwMÖg mgš^qKiY;
* Da©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **Abyôvb msMVK t**

• wewfbœ RvZxq I Avš—Rv©wZK ¸i“Zc~Y© w`e‡m †mwgbvi, wm‡¤úvwRqvg, m‡¤§jb, mgv‡ek, Kg©kvjv I Av‡jvPbv mfvq Av‡qvRb Ki‡eb;

* wefvM, †Rjv I \_vbv ch©v‡qi Kg©KZ©v‡`i cÖwk¶Y †Kvm©, wk¶vg~jK Abyôvbvw`i Av‡qvRb Ki‡eb;
* gwnjv kvLv Av‡qvwRZ wewfbœ mfvq myôz ev¯—evq‡b mn‡hvwMZv Ki‡eb;

• †`‡ki wewfbœ ¯’v‡b miKvwi Abyôvbvw`‡Z AskMÖnY I MY‡hvMv‡hvM Awa`ß‡ii

cÖwZwbwa wn‡m‡e wi‡cvU© cÖYqb I †ck Ki‡eb;

* wewfbœ Dbœqb cÖKí cÖYqb I Zvi ev¯—evqb Z`viwK Ki‡eb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **i¶Yv‡e¶Y ZË¡veavqK-1 t**
* Awa`ß‡ii mKj cÖKvi cÖPvi hš¿cvwZ (wc G B I Pjw”PÎ BDwbU ) †givg‡Zi Rb¨ †givgZ KviLvbvq Avmv gvÎ †Kvb wej¤^ Qvov KvwiMwi cix¶v I †givg‡Zi wel‡q cÖwµqvKiY;
* B‡j±ªwbK IqvK©m‡c Kg©iZ †gKvwbK‡`i cÖwZw`‡bi †givgZ Kv‡R KvwiMwi/ cÖ‡KŠkjx mnvqZv I civgk© cÖ`vb Ki‡eb;
* A‡K‡Rv/†givgZ A‡hvM¨ B‡j±ªwbK-cÖPvi hš¿cvwZ evwZj †NvlYv I wbjv‡g weµ‡qi wel‡q cÖwµqvKiY Ki‡eb;
* mvBb Acv‡iUi, wcGB Acv‡iUi, G wc G B Acv‡iUi, mnKvix mvBb Acv‡iUi I B‡j±ªwbK IqvK©m‡c Kg©iZ †gKvwbK‡`i Kv‡Ri `¶Zv e„w×i Rb¨ KvwiMwi cÖwk¶Y`v‡bi wel‡q cÖwµqvKiY Ki‡eb;
* B‡j±ªwbK cÖPvi hš¿cvwZ †givgZ I i¶Yv‡e¶‡Yi Rb¨ LyPiv hš¿cvwZ/hš¿vs‡ki ZvwjKv cÖYqb/msMÖn I Pvwn`v wbi“c‡Yi welq cÖwµqvKiY Ki‡eb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **i¶Yv‡e¶Y ZË¡veavqK-2 t**
* Awa`ß‡ii mKj cÖKvi gUihvb/wm‡bgvf¨vb/†Rbv‡iUi Ges gUi jÂ †givgZ I i¶Yv‡e¶‡Yi Rb¨ LyPiv hš¿cvwZ/hš¿vs‡ki ZvwjKv cÖYqb/Pvwn`v wbi“cY I msMª‡ni cÖwµqvKiY;
* A‡Uv‡gvevBj IqvK©m‡c Kg©iZ †gKvwbK‡`i ˆ`bw›`b †givgZ Kv‡R KvwiMwi/ cÖ‡KŠkjx mnvqZv Ges civgk© cÖ`vb;
* Awa`ß‡ii A‡K‡Rv †givgZ A‡hvM¨ A‡Uv‡gvevBj cÖPvi hš¿cvwZ evwZj †NvlYv I wbjv‡g weµ‡qi welq cÖwµqvKiY;
* A‡Uv‡gvevBj IqvK©m‡c Kg©iZ †gKvwbK Ges wm‡bgv f¨vb I gUi WªvBfvi‡`i `¶Zv e„w×i j‡¶¨ KvwiMwi cÖwk¶Y cÖ`v‡bi welq cÖwµqvKiY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv|
* **†UKwbwkqvb-Kvg-mvDÛ †iKwW©ó t**
* esMfe‡b ¯’vwcZ wcGB †m‡Ui myôy cwiPvjbv I msi¶‡Yi Rb¨ `vwqZ¡kxj \_vK‡eb;
* esMfe‡b Kg©iZ MY‡hvMv‡hvM Awa`ß‡ii mswk­ó Acv‡iUi/Kg©Pvixi ˆ`bw›`b Kvh©vejx Z`viwK I Zv‡`i wej-fvDPvi cÖwµqvKiY Ki‡eb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |

37

* **mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgvÑ1) t**
* Awa`ß‡ii †gvUihvb/wm‡bgvf¨vb †givg‡Zi welq cÖwµqvKiY;
* Awa`ß‡ii bó †Rbv‡iUimg~n †givg‡Zi wel‡q cÖwµqvKiY;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¦ cvjb Kiv|
* **mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgvÑ2) t**
* Awa`ß‡ii cÖPvi hš¿cvwZi g‡a¨ wcGB †m‡Ui hš¿cvwZ †hgb t G¨vgwc­dvqvi, WªvBwfs BDwbU, ¯úxKvi, wgKPvi G¨vgwc­dvqvi, gvB‡µv‡dvb, Iqvi‡jm& G¨vgwc­dvqvi, e¨vUvwi PvR©vi BZ¨vw` †givg‡Zi wel‡q cÖwµqvKiY;
* Awa`ß‡ii B‡j±ªwbK miÄvgvw`i ˆ`bw›`b †givg‡Zi Kv‡R i¶Yv‡e¶Y cÖ‡KŠkjx‡K mnvqZv cÖ`vb Ki‡eb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¡ cvjb Kiv |
* **mnKvix i¶Yv‡e¶Y ZË¡veavqK (bb-wW‡c­vgv) t**
* Awa`ß‡ii Pjw”PÎ BDwb‡Ui hš¿cvwZi g‡a¨ cÖ‡R±i wdj¥, wiÑDBÛvi I wdj¥ ¯Œxb †givgZ i¶Yv‡e¶‡Yi welqwU cÖwµqvKiY Ki‡eb;
* †givgZ I i¶Yv‡e¶Y msµvš— ‰`bw›`b Kv‡R i¶Yv‡e¶Y cÖ‡KŠkjx-†K mnvqZv cÖ`vb Ki‡eb;
* EaŸ©Zb KZ©„c¶ KZ©„K cÖ`Ë †h-†Kvb miKvwi `vwqZ¦ cvjb Kiv|

**gdm¦j Awdmmg~n t**

wewfbœ ‡Rjvi †fŠMwjK AvqZb †f‡` †Rjv Z\_¨ AwdmMy‡jv‡K wZbwU K¨vUvMwi‡Z fvM Kiv nq| h\_vÐG, we I wm K¨vUvMwi|

* 1. **ÔGÕ K¨vUvMwi †Rjv t** †h mKj †Rjv 7 ev Zvi ‡ewk Dc‡Rjv wb‡q MwVZ †mMy‡jv **Ô**G**Õ** K¨vUvMwi †Rjv wn‡m‡e wPwýZ|
  2. **ÔweÕ K¨vUvMwi †Rjv t** †h mKj †Rjv 5 ev 6wU Dc‡Rjv wb‡q MwVZ †mMy‡jv **Ô**we**Õ** K¨vUvMwi ‡Rjv wn‡m‡e wPwýZ|
  3. **ÔwmÕ K¨vUvMwi †Rjv t** †h mKj †Rjv 5wUi Kg Dc‡Rjv wb‡q MwVZ †mMy‡jv **Ô**wm**Õ** K¨vUvMwi †Rjv wn‡m‡e wPwýZ|

**68wU †Rjv Z\_¨ Awd‡mi bvg**

**ÔGÕ K¨vUvMwi=26**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| XvKv | UvsMvBj | wm‡jU | cvebv | Lyjbv |
| gqgbwmsn | Rvgvjcyi | mybvgMÄ | wmivRMÄ | ev‡MinvU |
| dwi`cyi | PÆMªvg | nweMÄ | eMyov | h‡kvi |
| †bÎ‡Kvbv | ivsMvgvwU | ivRkvnx | iscyi | w`bvRcyi |
| wK‡kviMÄ | Kzwgj­v | bIMuv | KzwoMªvg | ewikvj |
|  | | | | wc‡ivRcyi |

**ÔweÕ K¨vUvMwi=31**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MvRxcyi | kixqZcyi | Puv`cyi | RqcyinvU | mvZ¶xiv |
| bvivqYMÄ | †MvcvjMÄ | †bvqvLvjx | jvjgwbinvU | wSbvB`n |
| biwms`x | weÐevwoqv | †dbx | bxjdvgvix | Kzwóqv |
| gyÝxMÄ | cwUqv | †gŠjfxevRvi | MvBevÜv | eiMybv |
| gvwbKMÄ | KvßvB | bv‡Uvi | VvKziMuvI | cUyqvLvjx |
| †kicyi | ivgMo | beveMÄ | cÂMo | †fvjv |
|  | | | | K·evRvi |

**ÔwmÕ K¨vUvMwi=11**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ivRevox | LvMovQwo | jvgv | gvMyiv | PyqvWvsMv |
| gv`vixcyi | ev›`ievb | j²xcyi | bovBj | †g‡nicyi |
|  | | | | SvjKvwV |

* **†Rjv ch©v‡q Kg©iZ Dc-cwiPvjK/wmwbqi Z\_¨ Awdmvi/Z\_¨ Awdmvi t**
* Awd‡mi cÖavb wn‡m‡e `vwqZ¡ cvjb Ki‡eb Ges Awd‡mi mvwe©K cÖkvmb/Kv‡Ri Rb¨ `vwqZ¡kxj \_vK‡eb;
* †Rjvi gvV ch©v‡q miKv‡ii mvwe©K Dbœqb Kg©KvÊmn mKj Abyôvb/Kg©m~wPi cÖPvi Kvh©µ‡gi Kg©m~wP cÖYqb, EaŸ©Zb KZ…©c‡¶i Aby‡gv`b MªnY Ges Aby‡gvw`Z Kg©m~wP ev¯—evq‡bi Rb¨ `vwqZ¡kxj \_vK‡eb;
* miKv‡ii Pvwn`v Abyhvqx, gvV ch©v‡qi Ri“wi I Zvr¶wYK cÖPvi Kvh©µ‡gi e¨e¯’v MÖnY Ki‡eb;
* cÖwZwU cÖPvi Kvh©µ‡gi cÖwZ‡e`b, RbgZ I cÖwZwµqv msMÖn Ges G msµvš— cÖwZ‡e`b m`i `ß‡i †cÖiY Ki‡eb;
* åvg¨gvY Pjw”PÎ I msev`wPÎ cÖ`k©bx, wm‡bgv n‡j msev` wPÎ/cÖvgvY¨ wPÎ cÖ`k©‡bi e¨e¯’v I †cÖ¶vM„n †\_‡K †i›Uvj wd Av`v‡qi e¨e¯’v MÖnY Ki‡eb;
* †cÖ¶vM„‡n Rb¯^v\_© we‡ivax, Ak­xj †Kvb Pjw”PÎ cÖ`wk©Z n‡”Q wK-bv Zv, wbqwgZ gwbUi Ki‡eb Ges G ai‡Yi NUbv N‡U \_vK‡j AvcwËKi Pjw”PÎ Rã Ki‡eb| G †¶‡Î †Rjv cÖkvm‡bi mnvqZvq wm‡bgv nj I wm‡bgv nj gvwj‡Ki wei“‡× AvBbvbyM e¨e¯’v MÖnY Ki‡eb;
* wm‡bgv njmg~‡n miKv‡ii Pjw”PÎ cÖ`k©b n‡”Q wKÐbv, Zv ch©‡e¶‡Yi Rb¨ cÖwZwU wm‡bgv nj cÖwZ mßv‡n Aš—Z GKevi cwi`k©b Ki‡eb/Kiv‡bvi e¨e¯’v Ki‡eb;
* wewfbœ miKvwi I AvavmiKvwi cÖwZôv‡bi mv‡\_ wjuqv‡Rv i¶v Ki‡eb;
* †Rjv/Dc‡Rjvmg~‡n cwiPvwjZ miKv‡ii wewfbœ Dbœqb Kg©KvÊ, gwš¿cwil` m`m¨e‡M©i mdi/Abyôv‡bi msev` I Qwe msMÖn Ges ¯nvbxq I RvZxq   
  cÎ-cwÎKvq Zv cÖKvk/cÖPv‡ii Rb¨ `vwqZ¡kxj \_vK‡eb;
* †Rjv I Dc‡Rjvq †cÖmK¬ve I mvsevw`K‡`i ms‡M wbqwgZ †hvMv‡hvM i¶v Ki‡eb;
* miKv‡ii Dbœqb Kvh©µg m¤ú‡K© RbMY‡K AewnZKiY/DØy×KiY cÖf„wZi j‡¶¨ LÊ mgv‡ek, DVvb ˆeVK, c\_cÖPvi, Av‡jvPbv mfv/†mwgbv‡ii e¨e¯’v MÖnY Ki‡eb;
* gwnjv I wkky Ges mgv‡Ri weaev, `yt¯’ I eq¯‹‡`i Rb¨ miKv‡ii M„nxZ Kg©m~wP e¨vcK cÖPvi Ges GZ`&m¤ú‡K© RbMY‡K AewnZ Kivi Rb¨ `vwqZ¡kxj \_vK‡eb;
* we‡kl RvZxq ¸i“Z¡c~Y© w`emmg~‡n †Rjvi wewfbœ Db¥y³ ¯’v‡b Pjw”PÎ cÖ`k©bx, wm‡bgv n‡j msev` wPÎ/cÖvgvY¨wPÎ cÖ`k©bx, Av‡jvPbv mfv/i¨vjx/†kvfvhvÎv cÖf„wZi e¨e¯’v Ki‡eb|
* miKv‡ii Dbœqb Kg©Kv‡Êi Ici wbwg©Z cÖvgvY¨ PjwPÎ †Rjvi cÖZ¨š— AÂ‡j cÖwZgv‡m Kgc‡¶ 15wU cÖ`k©‡bi e¨e¯’v Ki‡eb;
* miKvwi Abyôvb, ¯’vbxq cÖkvmb Av‡qvwRZ wewfbœ Abyôv‡b wcGB Kfv‡i‡Ri Rb¨ `vwqZ¡kxj \_vK‡eb;
* m`i `ßi †\_‡K †cÖwiZ A\_ev ¯’vbxq †Rjv cÖkvmb/miKvwi `ßi †\_‡K cÖvß †cv÷vi/cyw¯—Kv/wjd‡jU/cÖPvicÎ ¸i“Z¡c~Y© ¯’v‡b ¯’vcb/cÖ`k©b I miKvwi/ AvavmiKvwi/ms¯’vq wewfbœ e¨w³ I msMV‡bi wbKU weZi‡Yi e¨e¯’v Ki‡eb;
* †Rjv Z\_¨ Awd‡mi wm‡bgv f¨vb, wm‡bgvi hš¿cvwZ, wcGB †m‡Ui hš¿cvwZi myôz i¶Yv‡e¶Y I wnmve MÖn‡Yi wel‡q `vwqZ¡kxj \_vK‡eb| G Rb¨ cÖwZgv‡m Kgc‡¶ GKevi Awdm †÷vi cwi`k©b I ÷K ewn cix¶v Ki‡eb;
* Aaxb¯’ mnKvix Z\_¨ Awdmv‡ii Ici `vwqZ¡ Ac©Y Ges Zvi Kvh©vejxi ZË¡veavb I wbqš¿Y Ki‡eb;
* Avqb I e¨qY Kg©KZ©vi `vwqZ¡ cvjb Ki‡eb;
* ev‡RU cÖ¯—ve cÖYqb, LiP Ges AwWU AvcwËi Reve cÖ`vb Ges Zv wb®úwËi Rb¨ `vwqZ¡kxj \_vK‡eb;
* †Rjv Z\_¨ Awd‡m Kg©iZ Aaxb¯’ Kg©KZ©v/Kg©Pvix‡`i wbqš¿Y I Zv‡`i Kvh©vejx Z`viK Ki‡eb;
* Awd‡mi mvwe©K wbivcËvi Rb¨ `vwqZ¡kxj \_vK‡eb| cÖwZgv‡m Aš—Z GKevi Awdm wbivcËvi wel‡q Kg©KZ©v/Kg©Pvix‡`i ms‡M ˆeVK Ki‡eb Ges Awc©Z wbivcËvi wel‡q cÖ‡qvRbxq e¨e¯’v MÖnY Ki‡eb;
* gvV ch©v‡qi welqwfwËK †gŠwjK Z\_¨vejx msMªn, msi¶Y I weZiY Ki‡eb;
* †Rjv/Dc‡Rjvq Pjgvb wewfbœ Dbœqb Kg©Kv‡Êi Ici mwPÎ wi‡cvU©, wbeÜb, msev` cÖwZ‡e`b msMÖn, wjLb I cÖPvi/cÖKvkbvi e¨e¯’v Ki‡eb;
* †Rjvq msNwVZ †Kvb cÖvK…wZK `y‡hv©M, gvivZ¥K †Kvb Aciva/bvkKZvg~jK NUbv NU‡j, Zvi Ici we‡kl cÖwZ‡e`b Zvr¶wYK/Ri“wiwfwË‡Z gnvcwiPvjK I cwiPvjK (cÖPvi I mg¤^q)Ð†K AewnZ Ki‡eb;
* G Awa`ßi KZ©„K cÖ`Ë †h-†Kvb `vwqZ¡ cvjb Ki‡eb|

#### 5.6 MY‡hvMv‡hvM Awa`ß‡ii Kg©KZ©v I Kg©Pvix‡`i wb‡qvM wewagvjv 1985

GmAviI bs 491 Gj/85Ð1982 mv‡ji 24†k gv‡P©i †NvlYv †gvZv‡eK Ges Z`y‡Ï‡k¨ Awc©Z ¶gZve‡j ivóªcwZ evsjv‡`k Kg© Kwgk‡bi mv‡\_ civgk©µ‡g wbgœiƒc wewagvjv cÖYqb Kwi‡jb, h\_v t

1| **msw¶ß wk‡ivbvg t**

GB wewagvjv †M‡R‡UW I bbÐ†M‡R‡UW Kg©Pvix (MYms‡hvM `ßi) wb‡qvM wewagvjv, 1985 bv‡g AwfwnZ nB‡e|

2| **msÁvmg~n** **t**

welq wKsev cÖms‡Mi cwicš’x wKQy bv \_vwK‡j GB wewagvjvq

(K) ÔKwgkbÕ ewj‡Z evsjv‡`k miKvix Kg© Kwgkb‡K eySvB‡e|

(L) ÔZdwmjÕ ewj‡Z wewagvjvi mwnZ ms‡hvwRZ Zdwmj eySvB‡e|

(M) Ôwb‡qvMKvix KZ©„c¶Õ ewj‡Z miKvi eySvB‡e Ges †Kvb wbw`©ó c` A\_ev GBiƒc c` †kÖYxi mwnZ m¤cwK©Z wb‡qv‡Mi e¨vcv‡i miKvi KZ©„K ¶gZv cÖ`Ë †h †Kvb Kg©KZ©v Bnvi Aš—f©y³ nB‡e|

(N) Ôwbw`©ó c`Õ ewj‡Z Zdwm‡j Dwj­­wLZ c` eySvB‡e|

(O) ÔcÖ‡qvRbxq †hvM¨ZvÕ ewj‡Z Zdwm‡j ewY©Z wbw`©ó c‡`i †hvM¨Zv eySvB‡e|

(P) Ôwk¶vbwemÕ ewj‡Z wbw`©ó c‡` wk¶vbwem wnmv‡e wbhy³ †Kvb e¨w³‡K eySvB‡e|

(Q) Ôm¦xK…wZcÖvß wek¦we`¨vjqÕ ewj‡Z AvcvZZt ejer †Kvb AvB‡bi Øviv ev AvB‡bi Aax‡b cÖwZwôZ †Kvb wek¦we`¨vjq‡K eySvB‡e Ges wewa D‡Ïk¨ c~iYK‡í, Kwgk‡bi mwnZ civgk©µ‡g miKvi KZ©„K Aby‡gvw`Z ewjqv †NvwlZ Ab¨ †Kvb wek¦we`¨vjq Bnvi Aš—f©y³ nB‡e|

(R) Ôm¦xK…Z †evW©Õ ewj‡Z gva¨wgK I DPP gva¨wgK wk¶v †evW© eySvB‡e Ges GB wewa D‡Ïk¨ c~iYK‡í, Kwgk‡bi mwnZ civgk©µ‡g miKvi KZ©„K Aby‡gvw`Z ewjqv †NvwlZ Ab¨ †Kvb †evW© Bnvi Aš—f©y³ nB‡e|

3| **wb‡qvM c×wZ t**

(1) Zdwm‡j ewY©Z weavbmv‡c‡¶ †Kvb wbw`©ó c‡` wbgœ wea„Z c×wZ‡Z wb‡qvM `vb Kiv nB‡e t

(K) mivmwi wb‡qv‡Mi gva¨‡g; A\_ev

(L) c‡`vbœwZi gva¨‡g|

(2) †Kvb e¨w³‡K †Kvb wbw`©ó c‡` wb‡qvM Kiv nB‡e bv hw` Z¾b¨ cÖ‡qvRbxq †hvM¨Zv Zvnvi bv \_v‡K Ges mivmwi wb‡qv‡Mi †¶‡Î Zvnvi eqm D³ c‡`i Rb¨ Zdwm‡j ewY©Z eqtmxgvi g‡a¨ bv nq|

4| **mivmwi wb‡qvM t**

(1) 1979 mv‡ji wc, Gm, wm, (Kbmvj‡Ukb) †i¸‡jk‡bi kZ© mv‡c‡¶ Kwgk‡bi mycvwik e¨wZ‡i‡K †Kvb wbw`©ó c‡` †Kvb e¨w³‡K mivmwi wb‡qvM Kiv Pwj‡e bv|

(2) wbw`©ó c‡` mivmwi wb‡qv‡Mi Rb¨ †Kvb e¨w³ †hvM¨ ewjqv we‡ewPZ nB‡e bv, hw` wZwb

(K) evsjv‡`‡ki bvMwiK bv nb A\_ev evsjv‡`‡ki ¯’vqx evwm›`v bv nb A\_ev evsjv‡`‡k WwgmvBì bv nb| Z‡e †h e¨w³ c~e© nB‡ZB cÖRvZ‡š¿i PvKzix‡Z wbhy³ iwnqv‡Qb, Zvnvi †¶‡Î GB `dv cÖ‡hvR¨ nB‡e bv|

(L) Ggb †Kvb e¨w³‡K weevn K‡ib A\_ev weevn Kwievi Rb¨ cÖwZkÖ“wZe× nb whwb evsjv‡`‡ki bvMwiK b‡nb|

(3) †Kvb wbw`©ó c‡` mivmwi wb‡qvM Kiv nB‡e bv, hw`

(K) wb‡qv‡Mi Rb¨ evQvBK…Z e¨w³i ¯^v¯’¨ cix¶vi D‡Ï‡k¨ ¯^v¯’¨ Awa`ß‡ii gnvcwiPvjK KZ©„K MwVZ †gwWK¨vj †evW© A\_ev †¶Î we‡k‡l ZrKZ©„K g‡bvbxZ †Kvb †gwWK¨vj Awdmvi GB g‡g© cÖZ¨vqb bv K‡ib †h, D³ e¨w³ ¯^v¯’¨MZfv‡e Abyiƒc c‡` wb‡qvM †hvM¨ Ges GBiƒc †Kvb ˆ`wnK ˆeK‡j¨ fywM‡Z‡Qb bv hvnv wbw`©ó c‡`i `vwqZ¡ cvj‡b ‡Kvb e¨vNvZ m„wó Kwi‡Z cv‡i; Ges

(L) GBiƒc evQvBK…Z e¨w³i c~e© Kvh©Kjvc h\_v‡hvM¨ G‡RÝxi gva¨‡g Z`š— bv nBqv \_v‡K I Z`‡š—i d‡j †`Lv hvq †h, cÖRvZ‡š¿i PvKzix‡Z wbhyw³i Rb¨ wZwb Abychy³|

(4) †Kvb e¨w³‡K †Kvb wbw`©ó c‡` wb‡qv‡Mi Rb¨ mycvwik Kiv nB‡e bv hw` wZwb

(K) D³ c‡`i Rb¨ Kwgkb KZ©„K `iLv¯— AvnŸv‡bi weÁwß‡Z D‡j­­wLZ wdmn h\_vh\_ di‡g I wbw`©ó Zvwi‡Li g‡a¨ `iLv¯— `vwLj bv K‡ib;

(L) miKvix PvKzix wKsev †Kvb ¯’vbxq KZ©„c‡¶i PvKzix‡Z wb‡qvwRZ \_vKvKv‡j ¯^xq EaŸ©Zb Kg©KZ©vi gva¨‡g `iLv¯— bv K‡ib|

5| **c‡`vbœwZi gva¨‡g wb‡qvM t**

(1) GZ`y‡Ï‡k¨ miKvi KZ©„K MwVZ wefvMxq c‡`vbœwZ KwgwUi mycvwi‡ki wfwË‡Z wbw`©ó c‡` c‡`vbœwZi gva¨‡g wb‡qvM Kiv hvB‡e|

kZ© \_v‡K †h, D”PZi †kªYxi wbw`©ó c‡` Kwgk‡bi mycvwi‡ki wfwË‡Z c‡`vbœwZi gva¨‡g wb‡qvM Kiv nB‡e|

(2) hw` †Kvb e¨w³i PvKzixi e„Ëvš— m‡š—vlRbK bv nq, Zvnv nB‡j wZwb wbw`©ó c‡` c‡`vbœwZi gva¨‡g wb‡qv‡Mi Rb¨ †hvM¨ ewjqv we‡ewPZ nB‡eb bv|

6| **wk¶vYwem t**

¯’vqx k~b¨ c‡`i wecix‡Z wbw`©ó c‡` wb‡qv‡Mi Rb¨ evQvBK…Z e¨w³‡K wk¶vYwem ¯—‡i

(K) mivmwi wb‡qv‡Mi †¶‡Î, ev¯—e wb‡qv‡Mi ZvwiL nB‡Z `yB erm‡ii Rb¨; Ges

(L) c‡`vbœwZi †¶‡Î, GBiƒc wb‡qv‡Mi ZvwiL nB‡Z GK erm‡ii Rb¨ wb‡qvM Kiv nB‡e

kZ© \_v‡K †h, wb‡qvMKvix KZ©„c¶ KviY wjwce× Kwiqv wk¶vYwemxi †gqv` GBiƒc m¤cÖmviY Kwi‡Z cv‡ib hvnv‡Z ewa©Z †gqv` me©mvKz‡j¨ `yB erm‡ii AwaK bv nq|

(2) †h †¶‡Î †Kvb wk¶vYwe‡mi wk¶vYwemxi †gqv` PjvKv‡j wb‡qvMKvix KZ…©c¶ g‡b K‡ib †h Zvnvi AvPiY I Kg© m‡š—vlRbK b‡n wKsev Zvnvi Kg©`¶ nIqvi m¤¢vebv bvB †m †¶‡Î wb‡qvMKvix KZ©„c¶ t

(K) mivmwi wb‡qv‡Mi †¶‡Î, wk¶vYwekxi PvKzixi Aemvb NUvB‡Z cvwi‡eb|

(L) c‡`vbœwZi †¶‡Î, Zvnv‡K †h c` nB‡Z c‡`vbœwZ †`Iqv nBqvwQj †mB c‡` cÖZ¨veZ©b KivB‡Z cvwi‡eb|

(3) wk¶vYwemxi †gqv`, ewa©Z †gqv` \_vwK‡j Zvnvmn, m¤c~Y© nIqvi ci wb‡qvMKvix KZ©„c¶

(K) hw` GB g‡g© mš‘ó nb †h, wk¶vYwemxi †gqv` PjvKv‡j †Kvb wk¶vbwemxi AvPiY I Kg© m‡š—vlRbK, Zvnv nB‡j (4) DcÐwewai weavb mv‡c‡¶, Zvnv‡K PvKzix‡Z ¯’vqx Kwi‡eb; Ges

(L) hw` g‡b K‡ib †h, D³ †gqv` PjvKv‡j wk¶vYwekxi AvPiY I Kg©   
m‡š—vlRbK wQj bv, Zvnv nB‡j D³ KZ©„c¶

(A) mivmwi wb‡qv‡Mi †¶‡Î, Zvnvi PvKyixi Aemvb NUvB‡Z cvwi‡eb; Ges

(Av) c‡`vbœwZi †¶‡Î, Zvnv‡K †h c` nB‡Z c‡`vbœwZ †`Iqv nBqvwQj †mB c‡` cÖZ¨veZ©b KivB‡Z cvwi‡eb|

(4) †Kvb wk¶vYwem‡K †Kvb wbw`©ó c‡` ¯’vqx Kiv nB‡e bv hZ¶Y bv miKvix Av‡`k e‡j mg†q mg‡q †h cix¶v I cÖwk¶‡Yi e¨e¯’v Kiv nq, †mB cix¶vq wZwb cvk K‡ib I cÖwk¶Y mvd‡j¨i mwnZ mgvcb K‡ib|

**[GmAviI bs, 491 Gj/85, ZvwiL t 21-11-1985]**

#### MY‡hvMv‡hvM Awa`ß‡ii Kg©KZ©v I Kg©Pvix‡`i wb‡qvM wewa 1985

38

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MY‡hvMv‡hvM Awa`ß‡ii eZ©gvb wb‡qvMwewa | | | | | |
| µwgK  bs | c‡`i bvg I †eZbµg | c`  msL¨v | mivmwi wb‡qv‡Mi †¶‡Î eqmmxgv | wb‡qvM c×wZ | †hvM¨Zv |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | cwiPvjK  16,800-20,700 | 1 | -- | wewmGm (Z\_¨-mvaviY) K¨vWv‡ii wb‡qvM wewa Abyhvqx | --- |
| 2 | Dc-cwiPvjK  11,000-17,650 | 4 | --- | wewmGm (Z\_¨-mvaviY)  K¨vWv‡ii wb‡qvM wewa Abyhvqx |  |
| 3 | mnKvix cwiPvjK  6,800-13,090 | 5 | --- | wewmGm(Z\_¨-mvaviY) K¨vWv‡ii wb‡qvM wewa Abyhvqx | --- |
| 4 | Z\_¨ Awdmvi  6,800-13,090 | 68 | --- | wewmGm (Z\_¨-mvaviY)  K¨vWv‡ii wb‡qvM wewa Abyhvqx | --- |
| 5 | Z\_¨ I WKz‡g‡›Ukb Awdmvi  6,800-13,090 | 1 | --- | Abyôvb msMVK‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g| c‡`vbœwZi Rb¨ †hvM¨ e¨w³ cvIqv bv †M‡j †cÖl‡Y wb‡qv‡Mi gva¨‡g| | **c‡`vbœwZi Rb¨ t** wdWvi c‡` b~¨bZg 5 eQ‡ii AwfÁZv| |
| 6 | Dc-cwiPvjK (msMxZ)  11,000-17,650 | 1 | --- | mnKvix cwiPvjK (msMxZ) n‡Z c‡`vbœwZi gva¨‡g| | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv| |
| 7 | mnKvix cwiPvjK (msMxZ)  6,800-13,090 | 3 | Ab~¨b 25 eQi I AbwaK 35eQi | K) 2/3 c` EaŸ©Zb KÉwkíx n‡Z c‡`vbœwZi gva¨‡g  L) 1/3 c` mivmwi wb‡qv‡Mi gva¨‡g | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) †Kvb ¯^xK…Z wek¦we`¨vjq n‡Z e¨v‡Pji wWMÖx|  L) e¨vcK mvs¯‹…wZK Ávb, we‡kl K‡i msMxZ iPbv I  myi ms‡hvRbvq cÖ‡qvRbxq AwfÁZv Ges  M) Mv‡bi gva¨‡g RbMY‡K Avb›`-`v‡bi ¶gZv I fvjfv‡e e³„Zv †`qvi AwfÁZv| |
| 1 | 2 | 3 | 4 | 5 | **6** |
| 8 | i¶Yv‡e¶Y cÖ‡KŠkjx 6,800-13,090 | 1 | Ab~¨b 25 eQi I AbwaK 30eQi | i¶Yv‡e¶Y ZË¡veavqK I mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgv) n‡Z c‡`vbœwZi gva¨‡g A\_ev †hvM¨ cÖv\_x© bv \_vK‡j Kg©Kwgkb KZ…©K mivmwi wb‡qv‡Mi gva¨‡g| | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 7 eQ‡ii AwfÁZv|  **mivmwi wb‡qv‡Mi Rb¨ t**  †Kvb ¯^xK…Z wek¦we`¨vjq n‡Z we`y¨r cÖ‡KŠk‡j e¨‡Pji wWMÖx A\_ev evsjv‡`k BwÄwbqvwis Bbw÷wUDU n‡Z G‡mvwm‡qU †g¤^vikxc cix¶vq †mKkb ÔGÕ I ÔweÕ cvm A\_ev B‡jw±ªK¨vj ev †gKvwbK¨vj BwÄwbqvwis-G  wW‡c­­vgvmn Kgc‡¶ 5 eQ‡ii ev¯—e AwfÁZv| |
| 9 | cÖ‡KŠkjx (AwWIwfRy¨qvj I we‡kl f¨vb) 6,800-13,090 | 1 | --- | mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgv-avix‡`i) ga¨ n‡Z c‡`vbœwZi gva¨‡g| c‡`vbœwZi Rb¨ †hvM¨ e¨w³ cvIqv bv †M‡j †cÖl‡Y wb‡qv‡Mi gva¨‡g| | wdWvi c‡` b~¨bZg 6 eQ‡ii AwfÁZv| |
| 10 | cÖkvmwbK Kg©KZ©v 5,100-10,360 | 1 | --- | D”Pgvb mnKvix/cÖavb mnKvix, D”Pgvb mnKvix, wnmve i¶K, †÷‡bvMÖvdvi, D”Pgvb mnKvix-Kvg-K¨vwkqvi nB‡Z c‡`vbœwZi gva¨‡g| | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv| |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | | 3 | | | 4 | | 5 | | | | 6 | |
| 11 | mnKvix wnmve i¶Y Kg©KZ©v  5,100-10,360 | | 1 | | | --- | | D”Pgvb mnKvix/ cÖavb mnKvix, D”Pgvb mnt wnmve i¶K, †÷‡bvMÖvdvi, D”Pgvb mnKvix Kvg-K¨vwkqvi nB‡Z c‡`vbœwZi gva¨‡g| | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 3 eQ‡ii AwfÁZv| | |
| 12 | Abyôvb msMVK  5,100-10,360 | | 1 | | | --- | | D”Pgvb mnKvix/cÖavb mnKvix c`avix‡`i ga¨ nB‡Z c‡`vbœwZi gva¨‡g c‡`vbœwZi Rb¨ †hvM¨ e¨w³ cvIqv bv †M‡j †cÖl‡Y wb‡qv‡M gva¨‡g| | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` b~¨bZg 5eQ‡ii AwfÁZv| | |
| 13 | mnKvix Z\_¨ Awdmvi  5,100-10,360 | | 83 | | | Ab~¨b 18 eQi AbwaK 25eQi | | K) 25% c` D”Pgvb mnKvix/cÖavb mnKvix, D”Pgvb mnKvix, mvuUwjwcKvi, wnmve i¶K Ges D”Pgvb mnKvix-Kvg-K¨vwkqvi n‡Z c‡`vbœwZi gva¨‡g Ges  L)75%c` Kg©Kwgkb KZ…©K mivmwi wb‡qv‡Mi gva¨‡g| | | | | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 3 eQ‡ii AwfÁZv|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) øv‡Zv‡KvËi wWMÖx \_vK‡Z n‡e|  L) fvj msMVK, Rbmfvq e³…Zv Ges †QvU †QvU c\_ mfvq e³…Zv †`qvi †hvM¨Zv \_vK‡Z n‡e Ges  M) evsjv‡`‡ki gvby‡li RxebhvÎv m¤^‡Ü cwic~Y© aviYv \_vK‡Z n‡e| | |
| 14 | i¶Yv‡e¶Y ZË¡veavqK  3,700-8,060 | | 2 | | | Ab~¨b 25 eQi AbwaK 30 eQi | | K) 50% c` mnKvix i¶Yv‡e¶Y ZË¡veavqK (bb-wW‡c­vgv) I kã cÖ‡KŠkjx nB‡Z c‡`vbœwZi gva¨‡g Ges  L) 50%c` mivmwi wb‡qv‡Mi gva¨‡g| | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7eQ‡ii AwfÁZv|  **mivmwi wb‡qv‡Mi Rb¨** t kã cÖ‡KŠkjx A\_ev we`y¨r cÖ‡KŠkjx wW‡c­vgv Ges †g‡›UBb¨vÝ IqvKm©-G 6 eQ‡ii ev¯—e AwfÁZv| A\_ev †Kvb ¯^xK…wZcÖvß cÖwZôvb nB‡Z †iwWI †gKvwb·, cvIqvi ev B‡jUªwb· mvwU©wd‡KU Ges 8eQ‡ii ev¯—e AwfÁZv| | |
| 1 | 2 | | 3 | | | 4 | | | 5 | | | 6 | |
| 15 | mnKvix i¶Yv‡e¶Y ZË¡veavqK  (wW‡c­vgv) 5,100-10,360 | | 2 | | | Ab~¨b 18 eQi AbwaK 25eQi | | | mivmwi wb‡qv‡Mi gva¨‡g| | | | **mivmwi wb‡qv‡Mi Rb¨ t** †gKvwbK¨vj A‡Uv‡gvevBj BwÄwbqvwis G  wW‡c­­vgv Ges wm‡bgv BDwb‡Ui Mvox I ˆe`y¨wZK †Rbv‡iUi †givg‡Zi Kv‡R Kgc‡¶ 1 eQ‡ii AwfÁZv \_vK‡Z n‡e| | |
| 16 | mnKvix i¶Yv‡e¶Y ZË¡veavqK (bb-wW‡c­­vgv) 3300-6,940 | | 1 | | | Ab~¨b 18 eQi AbwaK 25eQi | | | 50%c` wcGB Acv‡iUi I wm‡bgv Acv‡iUi‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges 50% c` mivmwi wb‡qv‡Mi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5eQ‡ii AwfÁZv|  **mivmwi wb‡qv‡Mi Rb¨ t**  (K) A‡Uv‡gvevBj, B‡jKwUªK¨vj †iwWI B‡jKUªwb·-G †Kvb miKvix Aby‡gvw`Z cÖwZôvb n‡Z †UªW‡Kv‡m© cvm| åvg¨gvb wm‡bgv BDwb‡Ui Mvox I †Rbv‡iUi †givg‡Zi e¨vcv‡i Kgc‡¶ 5eQ‡ii AwfÁZv \_vK‡Z n‡e|  (L) ˆe`y¨wZK hš¿cvwZi AwfÁZv-m¤úbœ cÖv\_x©‡K AMÖvwaKvi †`Iqv nB‡e Ges  (M) Gm Gm wm cvk n‡Z n‡e| | |
| 1 | 2 | | 3 | | | 4 | | | 5 | | | 6 | |
| 17 | †UKwbwkqvb-Kvg-mvDÛ †iKwW©÷ 5,100-10,360 | | 1 | | | Ab~¨b 18 eQi AbwaK 27eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡M Rb¨ t**  K) evsjv‡`k KvwiMix wk¶v †evW© n‡Z 3 eQi †gqv`x wW‡c­­vgv cvm|  L) kã cÖ‡KŠkjx m¤úwK©Z hš¿cvwZ cwiPvjbv I †givg‡Zi Kv‡R 3 eQ‡ii AwfÁZv| | |
| 18 | mvDÛ †gKvwbK 3300-6940 | | 7 | | | Ab~¨b 18 eQi AbwaK 25 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvk n‡Z n‡e Ges  L) B‡jKUªwb·, wm‡bgv cÖ‡R±i I B‡jKUªwb· hš¿cvwZ †givg‡Zi e¨vcv‡i 5 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e| | |
| 19| | D”Pgvb mnKvix/ cÖavb mnKvix 3,700-8060 | | 5 | | | ---- | | | D”Pgvb mnKvix,D”Pgvb mnKvix Kvg-K¨vwkqvi, mvuUwjwcKvi,mvuU-gy`ªv¶wiK Ges wnmve i¶K n‡Z c‡`vbœwZi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` Kgc‡¶ 2 eQ‡ii AwfÁZv| | |
| 20 | D”Pgvb mnKvix 3,500-7,500 | | 31 | | | ---- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abymv‡i| | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5eQ‡ii AwfÁZv| | |
| 21 | wnmve i¶K 3,500-7,500 | | 1 | | | ---- | | | mvuU-gy`ªv¶wiK, wnmve mnKvix, Awdm mnKvix-Kvg-gy`ªv¶wiK, †÷viKxcvi, †÷vi G¨vwmm‡U›U n‡Z c‡`vbœwZi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 3 eQ‡ii AwfÁZv | | |
| 1 | 2 | | 3 | | | 4 | | | 5 | | | 6 | |
| 22 | D”Pgvb mnKvix Kvg-K¨vwkqvi 3,500-7,500 | | 1 | | | ---- | | | mvuU-gy`ªv¶wiK, wnmve mnKvix, Awdm mnKvix-Kvg-gy`ªv¶wiK, †÷vi Kxcvi, †÷vi G¨vwmm‡U›U n‡Z c‡`vbœwZi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 3 eQ‡ii AwfÁZv | |
| 23 | mvuUwjwcKvi 3,500-7,500 | | 1 | | | ---- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abyhvqx| | | | --- | |
| 24 | DaŸ©Zb KÚwkíx 3,500-7,500 | | 12 | | | Ab~¨b 18 eQi AbwaK 25eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gmwm cvk n‡Z n‡e| msMx‡Z we‡klfv‡e AwfÁ cÖv\_x©‡`i †ejvq Gm Gm wm cvk n‡jI Pj‡e|  L) myi ms‡hvRbv I KÚ`v‡b DbœZgv‡bi cvi`wk©Zv \_vK‡Z n‡e|  M) myjwjZ I wgwó my‡ii AwaKvix n‡Z n‡e|  N) MYRgv‡qZ A\_ev †Kvb mvs¯‹…wZK cÖwZôv‡b ¯^vaxbfv‡e KÚ`v‡b m¶g n‡Z n‡e| Mv‡bi gva¨‡g Kg©m~Px cÖPv‡ii AwfÁZv \_vK‡Z n‡e| | |
| 25 | mvuUgy`ªv¶wiK 3,300-6,940 | | 6 | | | --- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abyhvqx | | | ---- | |
| 26 | Awdm mnKvix Kvg-gy`ªv¶wiK 3,000-5,920 | | 114 | | | ------- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abyhvqx | | | --------- | |
| 1 | 2 | | 3 | | | 4 | | | 5 | | | 6 | |
| 27 | wnmve mnKvix 3,000-5,920 | | 3 | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm (evwYR¨ wefv‡M) cvm n‡Z n‡e Ges  L) wnmve msi¶Y I AvbylswMK bw\_cÎ msi¶‡Yi Kv‡R Kgc‡¶ 1 eQ‡ii Ávb \_vK‡Z n‡e| | |
| 28 | †NvlK 3,000-5,920 | | 68 | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | K) 20% c` cÖ‡qvRbxq wk¶vMZ †hvM¨Zvm¤úbœ Gg Gj Gm Gm‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges  L) 80% c` mivmwi wb‡qv‡Mi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t** †NvlYvi Kv‡R cvi`kx n‡Z n‡e| wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm cvk n‡Z n‡e Ges  L) ¯úó I mywgó ¯^‡ii AwaKvix n‡Z n‡e|  M) †NvlYvi e¨vcv‡i fvj `¶Zv \_vK‡Z n‡e|  N) Rbmfvq e¨eüZ gvB‡Ki hš¿cvwZi Acv‡ikb m¤^‡Ü fvj Ávb \_vK‡Z n‡e Ges  O) †NvlYvi Lmov my›`ifv‡e ˆZix Kivi `¶Zv \_vK‡Z n‡e| | |
| 1 | 2 | | 3 | | | 4 | | | 5 | | | 6 | |
| 29 | †÷viKxcvi  3,000-5,920 | | 1 | | | Ab~¨b 18 eQi AbwaK  30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm cvm n‡Z n‡e Ges  L) †gvUiMvox, gvBK, wm‡bgv cÖ‡R±i, †Rbv‡iUi I ˆe`y¨wZK hš¿vs‡ki bvg, msi¶Y I mieivnmn wnmve c‡Îi Kv‡R Kgc‡¶ 1 eQ‡ii AwfÁZv \_vK‡Z n‡e| | |
| 30 | †óvi mnKvix  3,000-5,920 | | 2 | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm cvm n‡Z n‡e Ges  L) †gvUiMvox, gvBK, wm‡bgv  cÖ‡R±i, †Rbv‡iUi I ˆe`y¨wZK hš¿vs‡ki bvg, msi¶Y I mieivnmn wnmve c‡Îi Kv‡R Kgc‡¶ 1 eQ‡ii AwfÁZv \_vK‡Z n‡e| | |
| 31  39 | wm‡b (mvBb) Acv‡iUi  3,000-5,920 | | 69 | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | K) 20% c` mnKvix wm‡b Acv‡iUi I GwcGB Acv‡iUi‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges  L) 80% c` mivmwi wb‡qv‡Mi gva¨‡g| | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e|  L) R¡vjvbx ˆZj Øviv PvwjZ BwÄb, we`y¨r Drcv`K †Rbv‡iUi, cÖ‡R±i Ges cÖ‡R±i †gwkb Pvjbv, i¶Yv‡e¶Y BZ¨vw` wel‡q fvj Ávb \_vK‡Z n‡e|  M) wm‡bgv A‡UvMÖvd jvB‡mÝavix n‡Z n‡e|  N) Dwj­­­wLZ hš¿cvwZ-mg~‡ni †givg‡Zi e¨vcv‡i Aek¨B Ávb \_vK‡Z n‡e| | |
| 1 | | 2 | | | 3 | | 4 | | | 5 | 6 | | |
| 32 | | cvewjK G‡Wªm BKzBc‡g›U Acv‡iUi (wcGB Acv‡iUi)  3,000-5,920 | | | 6 | | Ab~¨b 18  eQi AbwaK 30 eQi | | | K) 20% c` mnKvix wm‡b Acv‡iUi I GwcGB Acv‡iUi‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges  L) 80% c` mivmwi wb‡qv‡Mi gva¨‡g| | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5eQ‡ii AwfÁZv \_vK‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e|  L) B‡jw±ªK¨vj †UªW †Kvm© cvm Ges Kgc‡¶ ÔweÕ †kªYxi B‡jw±ªK jvB‡mÝ-avix n‡Z n‡e|  M) wcGB †m‡Ui hš¿cvwZ we†kl K‡i Ggwcc­dvqvi, †Rbv‡iUi, WªvBfvi BDwbU gvB‡µv‡dvb, UªvÝdigvi cÖf…wZ hš¿cvwZi cwiPvjbv I i¶Yv‡e¶Y m¤ú‡K© Ávb \_vK‡Z n‡e|  N) wewfbœ Rbmgv‡e‡k I e„nr Rbmfvq gvBK ¯’vcb K‡i mvDÛ KwgDwb‡Kkb Kivi †hvM¨Zv \_vK‡Z n‡e| | | |
| 33 | | †gvUi †gKvwbK  3,000-5,920 | | | 2 | | Aby¨b 18  eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e|  L) †Kvb ¯^xK…Z cÖwZôvb n‡Z A‡Uv‡gvevBj ev A‡Uv‡gvwUf †UªW mvwU©wd‡KU \_vK‡Z n‡e|  M) †gvUi †gKvwbRg Ges †givgZ m¤ú‡K© cwic~Y© Ávb \_vK‡Z n‡e Ges  N) miKvix A\_ev †Kvb cÖvB‡fU †gvUi KviLvbvq †gvUi Mvox †givgZ I †gB‡›UB‡bÝ-Gi Kv‡R Kgc‡¶ 3 eQ‡ii AwfÁZv \_vK‡Z n‡e | | | |
| 1 | | 2 | | | 3 | | 4 | | | 5 | | | 6 |
| 34 | | Wvqbv‡gv †gKvwbK  3,000-5,920 | | | 2 | | Ab~¨b 18  eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e|  L) †Kvb ¯^xK…Z cÖwZôvb n‡Z cvIqvi A\_ev ˆe`y¨wZK †UªW †Kvm© cvm n‡Z n‡e|  M) mKj cÖKvi ˆe`y¨wZK hš¿cvwZ we‡kl K‡i ˆZjPvwjZ BwÄb, Wvqbv‡gv Ges †Rbv‡iUi †givg‡Zi Kv‡R Kgc‡¶ 1 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e| |
| 35 | | †gvUi WªvBfvi  3,100-6,380 | | | 72 | | Ab~¨b 18  eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e Ges  L) fvix †gvUiMvox Pvjbvi jvB‡mÝ \_vK‡Z n‡e| |
|  | | mv‡is  3,100-6,380 | | | 1 | | Ab~¨b 25  eQi AbwaK 35 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Bbj¨vÛ †gKvwbK¨vj cÖ‡cj †f‡m‡j mv‡is wnmv‡e †hvM¨Zvi mvwU©wd‡KU \_vK‡Z n‡e|  L) †gvUi jÂ Pvjbvi †¶‡Î 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e| |
| 1 | | 2 | | | 3 | | 4 | | | 5 | | | 6 |
| 37 | | †gvUi jÂ WªvBfvi  3,100-6,380 | | | 1 | | Ab~¨b 25 eQi AbwaK 35 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Bbj¨vÛ †gKvwbK¨vj cÖ‡cj †f‡mjm G¨v± 1917 G¨v± bs 1 Ae 1917) Abyhvqx †gvUi jÂ Pvjbvi †hvM¨Zvi Dci 2q †kªYxi mvwU©wd‡KU \_vK‡Z n‡e Ges  L) †gvUi jÂ Pvjbvi †¶‡Î 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e| |
| 38 | | ZejPx  3,000-5,920 | | | 3 | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLv cov \_vK‡Z n‡e|  L) Mvb ev my‡ii Zvj-jq I ivM m¤ú‡K© cÖPzi Ávb \_vK‡Z n‡e| |
| 39 | | †`vZvix  (†`vZviv ev`K)  3,000-5,920 | | | 3 | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e|  L) Mvb ev my‡ii Zvj-jq I ivM m¤ú‡K© cÖPzi Ávb \_vK‡Z n‡e| |
| 40 | | d¬yU †c­qvi  (eskx ev`K)  3,000-5,920 | | | 3 | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLv cov \_vK‡Z n‡e|  L) Mvb ev my‡ii Zvj-jq I ivM m¤ú‡K© cÖPzi Ávb \_vK‡Z n‡e|  M) eskx ev`K wn‡m‡e AwfÁZv m¤úbœ n‡Z n‡e| |
| 1 | 2 | | | 3 | | | 4 | | | 5 | 6 | | |
| 41 | Kv‡c©›Uvi 2,600-4,870 | | | 1 | | | Ab~¨b 20  eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e|  L) Kv‡c©›Uvi wn‡m‡e 5 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | |
| 42 | Wzwc­‡KwUs †gwkb Acv‡iUi  2,600-4,870 | | | 1 | | | --- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abyhvqx | ------ | | |
| 43 | †Wmcvm ivBWvi  2,600-4,870 | | | 1 | | | --- | | | miKvi KZ…©K wba©vwiZ wb‡qvMwewa Abyhvqx | ------- | | |
| 44 | mnKvix wm‡b (mvBb) Acv‡iUi/  GwcGB Acv‡iUi  2,600-4,870 | | | 168 | | | Ab~¨b 18eQi AbwaK 30 eQi | | | K) 50% c` Gg Gj Gm Gm‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges  L) 50% c` mivmwi wb‡qv‡Mi gva¨‡g| | **c‡`vbœwZi Rb¨ t**  K) wdWvi c‡` \_vKv Ae¯’vq Aek¨B wm‡b Acv‡iUi/wcGB Acv‡iUi Gi ms‡M Kgc‡¶ 5 eQi hveZ KvR Kivi c~e© `¶Zv \_vK‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t** K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e| L) ˆe`y¨wZK (Gwm/wWwm 220 †fvë ch©š—) KvRK‡g©i e¨vcv‡i Ávb \_vK‡Z n‡e|  M) †U÷ j¨v¤ú I nvB‡WªvwgUvi e¨envi m¤ú‡K© Ávb \_vK‡Z n‡e|  N) Rbmfvq e¨eüZ gvB‡Ki hš¿cvwZ Acv‡iwUs I †givg‡Zi Ávb \_vK‡Z n‡e| | | |
| 1 | 2 | | | 3 | | | 4 | | | 5 | 6 | | |
|  |  | | |  | | |  | | |  | O) we`y¨r †evW© n‡Z wm K¬v‡ki IqvK©g¨vb cviwgU \_vK‡Z n‡e  P) ˆZj PvwjZ BwÄb,we`y¨r Drcv`K †Rbv‡iUi Ges cÖ‡R±i †gwkb Pvjbv I i¶Yv‡e¶‡Yi Ávb \_vK‡Z n‡e|  Q) wm‡bgv A‡UvMÖvd jvB‡mÝavix cÖv\_x©‡K AMÖvwaKvi †`qv n‡e| | | |
| 45 | Gg Gj wMÖRvi 2,500-4,590 | | | 1 | | | Ab~¨b 20 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e|  L) wMqvwis G A‡qwjs-Gi e¨vcv‡i BwÄ‡bi we‡kl Ávb \_vK‡Z n‡e Ges G wel‡q Kgc‡¶ 1 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | |
| 46 | K¨vk miKvi 2,500-4,590 | | | 1 | | | --- | | | Gg Gj Gm Gm-†`i ga¨ n‡Z c‡`vbœwZi gva¨‡g | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 2eQ‡ii AwfÁZv \_vK‡Z n‡e| | | |
| 47 | Gg Gj Lvjvmx 2,400-4,310 | | | 1 | | | Ab~¨b 20 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e|  L) †Kvb jÂ †evwb‡Z Lvjvmxi Kv‡R Kgc‡¶ 1 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | |
| 1 | 2 | | | 3 | | | 4 | | | 5 | 6 | | |
| 48 | Gg Gj Gm Gm 2,400-4,310 | | | 186 | | | --- | | | miKvi KZ…©K wba©vwiZ wb‡qvM wewa Abyhvqx | ------ | | |
| 49 | cÖnix 2,400-4,310 | | | 71 | | | Ab~¨b 18eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  8g †kªYx ch©š— †jLvcov \_vK‡Z n‡e Ges fvj ¯^v‡¯’¨i AwaKvix n‡Z n‡e| | | |
| 50 | GgGjGm Gm/ gvjx/ myBcvi 2,400-4,310 | | | 4 | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | mivmwi wb‡qv‡Mi gva¨‡g | **mivmwi wb‡qv‡Mi Rb¨ t**  8g †kªYx ch©š— †jLv cov \_vK‡Z n‡e| | | |

MYcÖRvZš¿x evsjv‡`k miKvi

**Z\_¨ gš¿Yvjq**

**MY‡hvMv‡hvM Awa`ßi**

†m¸bevwMPv, XvKv-1000|

**cÖ¯—vweZ wb‡qvM wewagvjv (ms¯’vcb gš¿Yvj‡q cÖwµqvaxb)**

1983 mv‡j gvk©vj ÔjÕ KwgwU (Gbvg KwgwU) KZ…©K G Awa`ß‡ii c`mg~n bZzbfv‡e cybwe©b¨vm Kivi ci 1985 mv‡ji 21 b‡f¤^i MYms‡hvM `ß‡ii wb‡qvM wewagvjv †M‡RU AvKv‡i cÖKvwkZ nq| Gici G ms¯’vwU bvg cwieZ©b n‡q MYms‡hvM `ßi †\_‡K MY‡hvMv‡hvM Awa`ßi wn‡m‡e bvgKiY Kiv nq| GQvov, G Awa`ß‡i wKQz c` wewfbœ mg‡q Avc‡MÖW K‡i bZzb c` m„wó Kiv nq| G Qvov c~‡e©i wb‡qvM wewa‡Z wKQz   
fyj-åvwš— I Mowgj \_vKvq c‡`vbœwZi †¶‡Î m„ó RwUjZv wbim‡b eZ©gv‡b mg‡qvc‡hvMx wb‡qvM wewa ˆZixi cÖ‡qvRbxqZv †`Lv †`q| †cÖw¶‡Z Gm.Avi.I. 419 Gj/85-1982 mv‡ji 24 gv‡P©i †NvlYv †gvZv‡eK Ges Z`y‡Ï‡k¨ Awc©Z ¶gZve‡j ivóªcwZ evsjv‡`k Kg© Kwgk‡bi mv‡\_ civgk©µ‡g RvixK…Z †M‡R‡UW I bb-†M‡R‡UW Kg©Pvix (MYms‡hvM `ßi) wb‡qvM wewagvjv, 1985 ms‡kvab K‡i bZzb wewagvjv ˆZix Kiv nq|

1| **msw¶ß wk‡ivbvg t**

wewagvjv †M‡R‡UW I bb-†M‡R‡UW Kg©Pvix (MY‡hvMv‡hvM Awa`ßi) wb‡qvM wewagvjv-2008 bv‡g AwfwnZ nB‡e|

2| **msÁvmg~n t**

welq wKsev cÖms‡Mi cwicš’x wKQz bv \_vwK‡j GB weagvjv t

K) Òwb‡qvMKvix KZ…©c¶Ó ewj‡Z miKvi ev miKvi cÖ`Ë ¶gZvcÖvß MY‡hvMv‡hvM Awa`ß‡ii KZ…©c¶‡K eySvB‡e|

L) ÒKwgkbÓ ewj‡Z evsjv‡`k miKvix Kg© Kwgkb‡K eySvB‡e|

M) ÒZdwmjÓ ewj‡Z GB wewagvjvi mwnZ ms‡hvwRZ Zdwmj eySvB‡e|

N) Òc`Ó ewj‡Z Zdwm‡j Dwj­­wLZ wbw`©ó c`‡K eySvB‡e|

O) ÒcÖ‡qvRbxq †hvM¨ZvÓ ewj‡Z mswk­ó c‡`i Rb¨ Zdwm‡j Dwj­­wLZ †hvM¨Zv eySvB‡e|

P) Òwk¶vYwemÓ ewj‡Z wbw`©ó c‡` wk¶vbwem wnmv‡e wbhy³ †Kvb e¨w³‡K eySvB‡e|

Q) Ò¯^xK…wZcÖvß wek¦we`¨vjqÓ ewj‡Z AvcvZZt ejer †Kvb AvB‡bi Øviv ev AvB‡bi Aax‡b cÖwZwôZ †Kvb wek¦we`¨vjq‡K eySvB‡e Ges wewai D‡Ïk¨ c~iYK‡í Kwgk‡bi mwnZ civgk©µ‡g miKvi KZ…©K Aby‡gvw`Z †NvwlZ Ab¨ †Kvb wek¦we`¨vjq Bnvi Aš—fy©³ nB‡e|

R) Ò¯^xK…Z †evW©Ó ewj‡Z gva¨wgK I D”P gva¨wgK wk¶v †evW©, KvwiMix wk¶v †evW© I gv`ªvmv wk¶v †evW©-†K eySvB‡e Ges GB wewai D‡Ïk¨ c~iYK‡í Kwgk‡bi mwnZ civgk©µ‡g miKvi KZ…©K Aby‡gvw`Z ewjqv †NvwlZ Ab¨ †Kvb †evW© Bnvi Aš—fy©³ nB‡e|

3| **wb‡qvM c×wZ t**

(1) Zdwm‡j ewY©Z weavb mv‡c‡¶ †Kvb wbw`©ó c‡` wbgœwjwLZ c×wZ‡Z wb‡qvM`vb Kiv nB‡et

(K) mivmwi wb‡qv‡Mi gva¨‡g, A\_ev †cÖl‡Yi gva¨‡g;

(L) c‡`vbœwZi gva¨‡g|

(2) †Kvb e¨w³‡K †Kvb wbw`©ó c‡` wb‡qvM Kiv nB‡e bv hw` Z¾b¨ cÖ‡qvRbxq †hvM¨Zv Zvnvi bv \_v‡K Ges miKvix wb‡qv‡Mi †¶‡Î Zvnvi eqm D³ c‡`i Rb¨ Zdwm‡j ewY©Z mgqmxgvi g‡a¨ bv nq|

4| **mivmwi wb‡qvM t**

(1) 1979 mv‡ji wcGmwm (Kbmvj‡Ukb-†i¸‡jk‡bi) kZ© mv‡c‡¶ Kwgk‡bi mycvwik e¨wZ‡i‡K †Kvb wbw`©ó c‡` ‡Kvb e¨w³‡K mivmwi wb‡qvM Kiv Pwj‡e bv|

(2) wbw`©ó c‡` mivmwi wb‡qv‡Mi Rb¨ †Kvb e¨w³ †hvM¨ we‡ewPZ nB‡e bv, hw` wZwb

(K) evsjv‡`‡ki bvMwiK bv nb A\_ev evsjv‡`‡ki ¯’vqx evwm›`v bv nb| A\_ev evsjv‡`‡ki WwgmvBjW bv nb| Z‡e †h e¨w³ c~e© nB‡ZB cÖRvZ‡š¿i PvKzix‡Z wbhy³ iwnqv‡Qb, Zvnvi †¶‡Î GB `dv cÖ‡Rvh¨ nB‡e bv;

(L) Ggb †Kvb e¨w³‡K weevn K‡ib A\_ev weevn Kwievi Rb¨ cÖwZkÖ“wZe× nb whwb evsjv‡`‡ki bvMwiK b‡nb|

(3) †Kvb wbw`©ó c‡` mivmwi wb‡qvM Kiv nB‡e bv hw`

(K) wb‡qv‡Mi Rb¨ evQvBK…Z e¨w³i ¯^v¯’¨ cix¶vi D‡Ï‡k¨ ¯^v¯’¨ Awa`ß‡ii gnvcwiPvjK KZ…©K MwVZ †gwWK¨vj †evW© A\_ev †¶Î we‡kl ZrKZ…©K g‡bvbxZ †Kvb †gwWK¨vj Awdmvi GB g‡g© cÖZ¨qb bv K‡ib †h, D³ e¨w³ ¯^v¯’¨MZfv‡e Abyiƒc c‡` wb‡qvMjv‡fi †hvM¨ Ges †Kvb ˆ`wnK ˆeK‡j¨ fywM‡Z‡Qb bv hvnv wbw`©ó c‡`i `vwqZ¡ cvj‡b †Kvb e¨vNvZ m„wó Kwi‡Z cv‡i Ges

(L) GBiƒc evQvBK…Z e¨w³i c~e© Kvh©Kjvc h\_v‡hvM¨ G‡RÝxi gva¨‡g Z`š— bv nBqv \_v‡K I Z`‡š—i d‡j †`Lv hvq †h, cÖRvZ‡š¿i PvKzix‡Z wbhyw³i Rb¨ wZwb Abychy³|

(4) †Kvb e¨w³‡K †Kvb wbw`©ó c‡` wb‡qv‡Mi Rb¨ mycvwik Kiv nB‡e bv hw` wZwb

(K) D³ c‡`i Rb¨ Kwgkb KZ…©K `iLv¯— Avnev‡bi weÁwß‡Z Dwj­­wLZ   
wd-mn h\_vh\_ di‡g I wbw`©ó Zvwi‡Li g‡a¨ `iLv¯— `vwLj bv K‡ib;

(L) miKvix PvKzix wKsev †Kvb ¯’vbxq KZ…©c‡¶i PvKzix‡Z wb‡qvwRZ \_vKvKv‡j h\_vh\_ KZ…©c‡¶i gva¨‡g `iLv¯— `vwLj bv K‡ib|

40

5| **c‡`vbœwZi gva¨‡g wb‡qvM t**

(1) GZ`y‡Ï‡k¨ miKvi KZ…©K MwVZ wefvMxq c‡`vbœwZ KwgwUi mycvwi‡ki wfwË‡Z 3q †kªYxi wbw`©ó c‡` Ges Kwgk‡bi mycvwi‡ki wfwË‡Z 2q †kªYxi wbw`©ó c‡` c‡`vbœwZi gva¨‡g wb‡qvM Kiv hvB‡e|

(2) hw` †Kvb e¨w³i PvKzixi e„Ëvš— m‡š—vlRbK bv Kiv nq, Zvnv nB‡j wZwb wbw`©ó c‡` c‡`vbœwZi gva¨‡g wb‡qv‡Mi Rb¨ †hvM¨ ewjqv we‡ewPZ nB‡e bv|

(3) Zdwm‡j ewY©Z \* (ZviKv) wPwýZ †h mKj c‡` c‡`vbœwZi weavb ivLv nqwb †mB mKj c`‡K e­­K †cv÷ wn‡m‡e MY¨ Kiv nB‡e Ges miKvwi wewa †gvZv‡eK Zvnviv 10 ermi PvKzixi c~wZ©‡Z wm‡jKkb †MÖW (D”PZi †¯‹j) cÖvß nB‡eb|

6| **wk¶vYwemx t**

(1) ¯’vqx k~b¨ c‡`i wecix‡Z wbw`©ó c‡` wb‡qv‡Mi Rb¨ evQvBK…Z e¨w³‡K wk¶vYwem ¯—‡i

(K) mivmwi wb‡qv‡Mi †¶‡Î, ev¯—e wb‡qv‡Mi ZvwiL nB‡Z `yB erm‡ii Rb¨; Ges

(L) c‡`vbœwZi †¶‡Î, Abyiƒc wb‡qv‡Mi ZvwiL nB‡Z GK erm‡ii Rb¨ wb‡qvM Kiv nB‡e;

kZ© \_v‡K †h, wb‡qvMKvix KZ…©c¶ KviY wjwce× Kwiqv wk¶vYwekxi †gqv` GBiƒc m¤cÖmviY Kwi‡Z cv‡ib hvnv‡Z ewY©Z †gqv` me©mvKz‡j¨ `yB erm‡ii AwaK bv nq|

(2) †h †¶‡Î †Kvb wk¶vbwe‡mi wk¶vYwekxi †gqv` PjvKv‡j wb‡qvMKvix KZ…©c¶ g‡b K‡ib †h, Zvnvi AvPiY I Kg© m‡š—vlRbK b‡n, cywjk †fwiwd‡Kkb wi‡cvU© m‡š—vlRbK b‡n wKsev Zvnvi Kg©`¶ m¤¢vebv bvB, †mB †¶‡Î wb‡qvMKvix KZ…©c¶ t

(K) mivmwi wb‡qv‡Mi †¶‡Î wk¶vbwemxi PvKzixi Aemvb NUvB‡Z cvwi‡eb;

(L) c‡`vbœwZi †¶‡Î Zvnv‡K †h c` nB‡Z c‡`vbœwZ †`Iqv nBqvwQj, †mB c‡` cÖZ¨veZ©b KivB‡Z cvwi‡eb|

(3) wk¶vYwekxi †gqv`, ewa©Z †gqv` \_vwK‡j Zvnvmn, m¤ú~Y© nIqvi ci wb‡qvMKvix KZ…©c¶

(K) hw` GB g‡g© mš—ó nb †h, wk¶vYwekxi †gqv` PjvKv‡j †Kvb wk¶vYwekxi AvPiY I Kg© m‡š—vlRbK, Zvnv nB‡j

(4) Dc-wewai weavb mv‡c‡¶, Zvnv‡K PvKzix‡Z ¯’vqx Kwi‡eb Ges (L) wewa 6 Dcwewa (2) Gi (K) I (L) Gi Abyiƒc|

(5) †Kvb wk¶vYwem‡K †Kvb wbw`©ó c‡` ¯’vqx Kiv nB‡e bv hZ¶Y bv miKvix Av‡`k e‡j mg‡q mg‡q †h cix¶v I cÖwk¶‡Yi e¨e¯’v Kiv nq, †mB cix¶vq wZwb cvm K‡ib I cÖwk¶Y mvd‡j¨i mwnZ mgvcb K‡ib|

#### MY‡hvMv‡hvM Awa`ß‡ii Kg©KZ©v/Kg©Pvix‡`i wb‡qvMwewa/2006

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| µt bs | | | c‡`i bvg I  †eZbµg | | | | | | c` msL¨v | | | | mivmwi wb‡qv‡Mi  †¶‡Î eqmmxgv | | | | | wb‡qvM c×wZ | | | | | | | †hvM¨Zv | |
| 1 | | | 2 | | | | | | 3 | | | | 4 | | | | | 5 | | | | | | | 6 | |
| 1| | | | gnvcwiPvjK  16,800-20,700 | | | | | | 1 | | | | --- | | | | | wewmGm (Z\_¨-mvaviY) K¨vWv‡ii wb‡qvMwewa Abyhvqx | | | | | | | --- | |
| 2| | | | cwiPvjK  13,750-19,250 | | | | | | 3 | | | | --- | | | | | -H- | | | | | | | --- | |
| 3| | | | Dc-cwiPvjK  11,000-17,650 | | | | | | 10 | | | | --- | | | | | -H- | | | | | | | --- | |
| 4| | | | wmwbqi Z\_¨ Awdmvi  11,000-17,650 | | | | | | 14 | | | | --- | | | | | -H- | | | | | | | --- | |
| 5| | | | mnKvix cwiPvjK  6,800-13,090 | | | | | | 5 | | | | --- | | | | | -H- | | | | | | | --- | |
| 6| | | | Z\_¨ Awdmvi  6,800-13,090 | | | | | | 44 | | | | --- | | | | | -H- | | | | | | | --- | |
| 7| | | | Z\_¨ I WKz‡g‡›Ukb Awdmvi  6,800-13,090 | | | | | | 1 | | | | --- | | | | | -H- | | | | | | | --- | |
| 8| | | | Dc-cwiPvjK (msMxZ)  11,000-17,650 | | | | | | 1 | | | | --- | | | | | mnKvix cwiPvjK (msMxZ) n‡Z c‡`vbœwZi gva¨‡g | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv| †hvM¨ e¨w³ cvIqv bv †M‡j †cÖl‡Y| | |
| 9| | | | mnKvix cwiPvjK (msMxZ)  6,800-13,090 | | | | | | 3 | | | | Ab~¨b 21 eQi AbwaK  30 eQi | | | | | 67% c` EaŸ©Zb KÉwkíx n‡Z c‡`vbœwZi gva¨‡g| 33% c` mivmwi wb‡qv‡Mi gva¨‡g | | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv I øvZK cvk n‡Z n‡e |  **mivmwi wb‡qvM Rb¨ t**  K) †Kvb ¯^xK…Z wek¦we`¨vjq n‡Z e¨v‡Pji wWMÖx|  L) e¨vcK mvs¯‹…wZK Ávb, we‡kl K‡i msMxZ iPbv I myi ms‡hvRbvq cÖ‡qvRbxq AwfÁZv Ges  M) Mv‡bi gva¨‡g RbMY‡K Avb›` `v‡bi ¶gZv I fvjfv‡e e³„Zv †`qvi AwfÁZv| | |
| 1 | | | 2 | | | | | | 3 | | | | 4 | | | 5 | | | | | | | 6 | | | |
| 10 | | | i¶Yv‡e¶Y cÖ‡KŠkjx 6,800-13,090 | | | | | | 1 | | | | -- | | | i¶Yv‡e¶Y ZË¡veavqK, mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­­vgv) I †Ukwbwkqvb-Kvg-mvDÛ †iKwW©÷ n‡Z c‡`vbœwZi gva¨‡g | | | | | | | | c**‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | | |
| 11 | | | cÖ‡KŠkjx (AwWI wfRy¨qvj I we‡kl f¨vb) 6,800-13,090 | | | | | | 1 | | | | --- | | | i¶Yv‡e¶Y ZË¡veavqK, mnKvix i¶Yv‡e¶Y ZË¡veavqK (wW‡c­vgv) I †UKwbwkqvb Kvg-mvDÛ †iKwWó Gi ga¨ n‡Z c‡`vbœwZi gva¨‡g| | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv| | | | |
| 12 | | | cÖkvmwbK Kg©KZ©v 5,100-10,360 | | | | | | 1 | | | | --- | | | cÖavb mnKvix nB‡Z c‡`vbœwZi gva¨‡g| | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv| | | | |
| 13 | | | mnKvix wnmve i¶Y Awdmvi 5,100-10,360 | | | | | | 1 | | | | --- | | | wnmve i¶K, D”Pgvb mnKvix Kvg-K¨vwkqvi nB‡Z c‡`vbœwZi gva¨‡g| | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv| | | | |
|  | | | Abyôvb msMVK 5,100-10,360 | | | | | | cÖ¯—vweZ AM©v‡bvMÖv‡g c`wU mnKvix Z\_¨ Awdmvi bvgKiY K‡i jvgv Z\_¨ Awd‡m ¯’vbvš—†ii cÖ¯—ve Kiv n‡q‡Q| weavq cÖ¯—vweZ wb‡qvM wewa‡Z G c‡`i †Kvb cÖ¯—ve ivLv nq wb| | | | | | | | | | | | | | | | | | |
| 14 | | | mnKvix Z\_¨ Awdmvi 5,100-10,360 | | | | | | 84 | | | | Ab~¨b 21 eQi AbwaK  30 eQi | | | | K) 33%c` cÖavb mnKvix, D”Pgvb mnKvix, mvuUwjwcKvi, D”Pgvb mnKvix Kvg-K¨vwkqvi I wnmve i¶K n‡Z c‡`vbœwZi gva¨‡g  L) 67% c` Kg©Kwgkb KZ…©K mivmwi wb‡qv‡Mi gva¨‡g | | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv Ges øvZK wWMÖxavix n‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) Kgc‡¶ 2q †kªYxi øvZK wWMÖx \_vK‡Z n‡e|  L) fvj msMVK, mfv-mgv‡e‡k e³…Zv †`qvi †hvM¨Zv \_vK‡Z n‡e|  M) evsjv‡`‡ki gvby‡li RxebhvÎv m¤^‡Ü cwic~Y© aviYv \_vK‡Z n‡e|  N) wefvMxq cÖv\_x©‡`i †¶‡Î eqm wkw\_j †hvM¨| | | |
| 1 | | | 2 | | | | | | 3 | | | | 4 | | | | | 5 | | | | | | 6 | | |
| 15 | | | i¶Yv‡e¶Y ZË¡veavqK  5,100-10,360  (A\_© gš¿Yvj‡qi 28/03/2004 Zvwi‡Li Ag/Awe/ dvÛ-1/Z\_¨-5/94/ 42 b¤^i ¯§viK Abyhvqx) | | | | | | 2 | | | | -- | | | | | mnKvix i¶Yv‡e¶Y ZË¡veavqK (bb-wW‡c­­vgv) I mvDÛ †gKvwbK n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 7 eQ‡ii AwfÁZv| | | |
| 16 | | | mnKvix i¶Yv‡e¶Y ZË¡veavqK  (wW‡c­­vgv) 5,100-10,360 | | | | | | 2 | | | | Ab~¨b 20 eQi AbwaK 30eQi | | | | | mivmwi wb‡qv‡Mi gva¨‡g| | | | | | | (K) cvIqvi/A‡Uv‡gvevBj-1  (L) B‡jKUªwb·-1wU|  **mivmwi wb‡qv‡Mi Rb¨ t**  (K) cvIqvi/A‡Uv‡gvevBj BwÄwbqvwis G wW‡c­­vgv Ges wm‡bgv f¨vb I ˆe`y¨wZK †Rbv‡iUi †givg‡Zi Kv‡R Kgc‡¶ 2 eQ‡ii AwfÁZv|  (L) B‡jKUªwb· BwÁwbqvwis-G wW‡c­­vgv Ges B‡jKUªwb· hš¿cvwZ †givg‡Zi Kv‡R 2 eQ‡ii AwfÁZv|  (M) mivmwi †jvK bv cvIqv †M‡j mvDÛ †gKvwbK‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g cyiY‡hvM¨ (wdWvi c‡` 7 eQ‡ii AwfÁZv)|  (N) wefvMxq cÖv\_x©‡`i †¶‡Î eqm wkw\_j‡hvM¨| | | |
| 17 | | | mnKvix i¶Yv‡e¶Y ZË¡veavqK  (bb-wW‡c­­vgv)  3,300-6,940 | | | | | | 1 | | | | --- | | | | | gUi †gKvwbK I Wvqbv‡gv †gKvwbK‡`i g\_¨ n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 8 eQ‡ii AwfÁZv | | |
| 18 | | | †UKwbwkqvb-Kvg-mvDÛ †iKwW÷  5,100-10,360 | | | | | | 1 | | | | --- | | | | | mnKvix i¶Yv‡e¶Y ZI¦veavqK (bb-wW‡c­­vgv) I mvDÛ †gKvwbK n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 5 eQ‡ii AwfÁZv| | | |
| 1 | | | 2 | | | | | | 3 | | | | 4 | | | | | 5 | | | | | | 6 | | |
| 19 | | | mvDÛ †gKvwbK  3,300-6,940 | | | | | | 7 | | | | Ab~¨b 18  eQi AbwaK 30eQi | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | | **mivmwi wb‡qv‡Mi Rb¨t**  K) GBP Gm wm ev mggv‡bi cix¶vq cvm Ges B‡jKUªwb· I B‡jKwUªK¨vj wel‡q †fv‡Kkbvj †UªW †Kvm© cvm n‡Z n‡e|  L) B‡jKUªwb· hš¿cvwZ, wm‡bgv I gvwëwgwWqv cÖ‡R±i †givg‡Zi e¨vcv‡i 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e|¨¨¨¨ | | |
| 20 | | | D”Pgvb mnKvix/ cÖavb mnKvix 3,700-8,060 | | | | | | 5 | | | | -- | | | | | D”Pgvb mnKvix/mvuU gy`ªv¶wiK nB‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 2 eQ‡ii AwfÁZv| | | |
| 21 | | | D”Pgvb mnKvix  3,500-7,500 | | | | | | 31 | | | | -- | | | | | 70% c` Awdm mnt Kvg-gy`ªv¶wiK, Ges 30% c` †NvlK n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 3 eQ‡ii AwfÁZv| | | |
| 22 | | | wnmve i¶K  3,500-7,500 | | | | | | 1 | | | | -- | | | | | wnmve mnKvix, †÷viKxcvi I †÷vi mnKvix n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨t**  wdWvi c‡` 3 eQ‡ii AwfÁZv| | | |
| 23 | | | D”Pgvb mnKvix Kvg-K¨vwkqvi  3,500-7,500 | | | | | | 1 | | | | -- | | | | | wnmve mnKvix, †÷viKxcvi, †÷vi mnKvix c` n‡Z c‡`vbœwZi gva¨‡g | | | | | | **c‡`vbœwZi Rb¨ t** wdWvi c‡` 3 eQ‡ii AwfÁZv| | | |
| 24 | | | mvuUwjwcKvi  3,500-7,500 | | | | | | 1 | | | | -- | | | | | mvuU-gy`ªv¶wiK n‡Z c‡`vbœwZi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t**  K) wdWvi c‡`  8 eQ‡ii AwfÁZv|  L) wW.wc.wm KZ…©K wefvMxq cix¶vq DËxY© n‡Z n‡e| | | |
| 25 | | | DaŸ©Zb KÚwkíx  3,500-7,500 | | | | | | 12 | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) msMx‡Z mœvZK n‡Z n‡e|  L) myi ms‡hvRb I KÚ`v‡b cvi`wk©Zv \_vK‡Z n‡e| M) myjwjZ I wgwó my‡ii AwaKvix n‡Z n‡e| N) MYRgv‡q‡Z A\_ev †Kvb mvs¯‹…wZK Abyôv‡b ¯^vaxbfv‡e KÚ`v‡b m¶g n‡Z n‡e| O) Mv‡bi gva¨‡g Kg©m~Px cÖPv‡ii AwfÁZv \_vK‡Z n‡e| | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | 5 | | | | | | 6 | | |
| 26 | | | mvuUgy`ªv¶wiK  3,300-6,940 | | | 6 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | K) GBP Gm wm/mggv‡bi cvm n‡Z n‡e|  L) mvuUwjwc‡Z Bs‡iRx‡Z 70 kã I evsjvq 45 kã Ges UvBc ivBUvi/Kw¤úDUvi  UvBwcs-G Bs‡iRx‡Z 28 kã I evsjvq 23 k‡ãi MwZ \_vK‡Z n‡e| M) Kw¤úDUv‡iM S WORD & AXL**-**G Kv‡Ri AwfÁZv I mb`cÎ \_vK‡Z n‡e| | | |
| 27 | | | Awdm mnKvix Kvg-gy`ªv¶wiK  3,000-5,920 | | | 114 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | K) 33% c` Gg. Gj Gm.Gm/ cÖnix c‡`i Kg©-Pvix‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g|  L) 67% c` mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **c‡`vbœwZ Rb¨ t**  K) GBP Gm wm/mggv‡bi cvm n‡Z n‡e  L) wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  M) UvBc ivBUvi/Kw¤úDUv‡i cÖwZwgwb‡U evsjvq 20 kã I Bs‡iRx‡Z 28 kã UvBwcs MwZ \_vK‡Z n‡e|  N) Kw¤úDUv‡i Micro Soft Office-G AwfÁZvi mb`cÎ \_vK‡Z n‡e|  O) c‡`vbœwZi Rb¨ †hvM¨ cÖv\_x© bv cvIqv †M‡j mivmwi wb‡qv‡Mi gva¨‡g|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm/mggv‡bi cvm n‡Z n‡e  L) UvBc ivBUvi/Kw¤úDUv‡i cÖwZwgwb‡U evsjvq 20 kã I Bs‡iRx‡Z 28 kã UvBwcs MwZ \_vK‡Z n‡e|   1. Kw¤úDUv‡i K‡¤úv‡Ri Kv‡R AwfÁZv \_vK‡Z n‡e|   N) Kw¤úDUv†i Micro Soft Office-G AwfÁZvi mb`cÎ \_vK‡Z n‡e| | | |
| 1 | | | 2 | | 3 | | | | | 4 | | | | 5 | | | | | | 6 | | | | | | |
| 28 | | | wnmve mnKvix  3,000-5,920 | | 3 | | | | | Ab~¨b 18 eQi AbwaK  30eQi | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm (evwYR¨ wefv‡M) cvm n‡Z n‡e Ges  L) wnmve msi¶Y I bw\_cÎ msi¶‡Yi Kv‡R Kgc‡¶ 2 eQ‡ii AwfÁZv \_vK‡Z n‡e|  M) Kw¤úDUv†i Micro Soft Office I M S WORD & Excel-G AwfÁZvi mb`cÎ \_vK‡Z n‡e| | | | | | | |
| 29 | | | †NvlK 3,000-5,920 | | 68 | | | | | Ab~¨b 18 eQi AbwaK 30eQi | | | | K) 33% c` cÖ‡qvRbxq wk¶vMZ †hvM¨Zv m¤úbœ Gg. Gj.Gm.Gm/ cÖnix‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g|  L) 67% c` mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **c‡`vbœwZi Rb¨ t** c‡`vbœwZi Rb¨ wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡Z|  K) GBP Gm wm/mggv‡bi cvm n‡Z n‡e Ges ¯úó I mywgó ¯^‡ii AwaKvix n‡Z n‡e|  L) †NvlYvi e¨vcv‡i fvj `¶Zv \_vK‡Z n‡e|  M) †NvlYvi weÁwß ˆZix Kivi `¶Zv \_vK‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm/mggv‡bi cvm n‡Z n‡e Ges ¯úó I mywgó ¯^‡ii AwaKvix n‡Z n‡e|  L) †NvlYvi e¨vcv‡i fvj `¶Zv \_vK‡Z n‡e|  M) †Nvlbvi weÁwß ˆZix Kivi `¶Zv \_vK‡Z n‡e| | | | | | | |
| 30 | | | †÷viKxcvi  3,000-5,920 | | 1 | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm/mggv‡bi cix¶vq cvm n‡Z n‡e  L) †gvUiMvox, gvBK, wm‡bgv cÖ‡R±i, †Rbv‡iUi, Kw¤úDUvi I ˆe`y¨wZK hš¿vs‡ki bvg, msi¶Y I mieivnmn Ges †÷v‡ii wnmve msi¶Y Kv‡R Kgc‡¶ 2 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | | | | | |
| 1 | | | 2 | 3 | | | | | | 4 | | | | 5 | | | | | | 6 | | | | | | |
| 31 | | | †÷vi mnKvix  3,000-5,920 | 2 | | | | | | Ab~¨b 18  eQi AbwaK 30 eQi | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GBP Gm wm/mggv‡bi cix¶vq cvm n‡Z n‡e|  L) †gvUiMvox, gvBK, wm‡bgv cÖ‡R±i, †Rbv‡iUi I ˆe`y¨wZK hš¿vs‡ki bvgmn msi¶Y I mieivn Ges †÷v‡ii wnmve msi¶Y Kv‡R Kgc‡¶ 2 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | | | | | |
| 32  41 | | | \*wm‡b (mvBb) Acv‡iUi  3,000-5,920 | 69 | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | 33%c` mnKvix mvBb Acv‡iUi/ GwcGB Acv‡iUi‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g Ges  67% c` mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **c‡`vbœwZi Rb¨ t**  K) Gm Gm wm/mggv‡bi cix¶vq cvm I wdWvi c‡` 5 eQ‡ii AwfÁZv|  L) wm‡bgv A‡UvMÖvd jvB‡mÝavix n‡Z n‡e|  M) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb t**  K) Gm Gm wm/mggv‡bi cix¶vq cvm n‡Z n‡e|  L) R¡vjvbx ˆZj Øviv PvwjZ BwÄb, we`y¨r Drcv`K †Rbv‡iUi, wm‡bgv cÖ‡R±i, gvwëwgwWqv cÖ‡R±i †gwkb Pvjbv, i¶Yv‡e¶Y BZ¨vw` wel‡q 2 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e|  M) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e|  N) wm‡bgv A‡UvMÖvd jvB‡mÝavix n‡Z n‡e|  O) Dwj­­wLZ hš¿cvwZmg~n †givg‡Zi e¨vcv‡i Aek¨B Ávb \_vK‡Z n‡e|  P) wefvMxq cÖv\_x©‡`i †¶‡Î eqm wkw\_j ‡hvM¨ | | | | | | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | 5 | | | | | | 6 | | |
| 33 | | | cvewjK G‡Wªm BKzBc‡g›U Acv‡iUi  (wcGB Acv‡iUi)  3,000-5,920 | | | 6 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | K) 33% GwcGB Acv‡iUi I mnKvix mvBb Acv‡iUi c` n‡Z c‡`vbœwZi gva¨‡g|  L) 67% c` mivmwi wb‡qv‡Mi gva¨‡g| | | | | | | **c‡`vbœwZi Rb¨ t**  K) Gm Gm wm cvm/mggv‡bi cix¶vq cvm I wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  L) wWwcwm KZ©„K e¨envwiK cix¶vq DË©xY n‡Z n‡e|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm/mggv‡bi cix¶vq cvm n‡Z n‡e|  L) B‡jw±ªK¨vj †UªW †Kvm© cvm Ges Kgc‡¶ ÔwmÕ †kªYxi B‡jw±ªK jvB‡mÝavix n‡Z n‡e|  M) wcGB †m‡Ui hš¿cvwZ we‡kl K‡i Ggwc­dvqvi, †Rbv‡iUi, WªvBfvi BDwbU gŠn‡µv‡dvb, UªvÝdigvi cÖf…wZ hš¿cvwZi cwiPvjbv I i¶Yv‡e¶Y m¤ú‡K© Ávb \_vK‡Z n‡e|  N) Rbmfv Ges mfv-Abyôv‡b gvBK ¯’vcb K‡i mvDÛ KwgDwb‡Kkb Kivi †hvM¨Zv \_vK‡Z n‡e|  O) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e|  P) wefvMxq cÖv\_x©‡`i †¶‡Î eqm wkw\_j‡hvM¨| | | |
| 34 | | | \*†gvUi †gKvwbK  3,000-5,920 | | | 2 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GmGmwm/mggv‡bi cix¶vq cvm n‡Z n‡e|  L) †Kvb ¯^xK…Z cÖwZôvb n‡Z A‡Uv‡gvevBj ev A‡Uv‡gvwUf †UªW †Kvm© cvm n‡Z n‡e  M) †gvUi †gKvwbRg Ges †givgZ m¤ú‡K© cwic~Y© Ávb \_vK‡Z n‡e|  N) miKvix A\_ev †Kvb cÖvB‡fU †gvUi KviLvbvq †gvUi Mvox †givgZ I †gB‡›UB‡bÝ Gi Kv‡R Kgc‡¶ 3 eQ‡ii AwfÁZv \_vK‡Z n‡e|  O) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | | 5 | | | | | 6 | | |
| 35 | | | \*Wvqbv‡gv †gKvwbK  3,000-5,920 | | | 2 | | | | | | | Ab~¨b 18  eQi AbwaK  30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g| | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) GmGmwm/mggv‡bi cvm n‡Z n‡e|  L) †Kvb ¯^xK…Z cÖwZôvb n‡Z ˆe`y¨wZK/‡gKvwbK-G †UªW †Kvm© cvm n‡Z n‡e|  M) mKj cÖKvi ˆe`y¨wZK hš¿cvwZ we‡kl K‡i ˆZjPvwjZ BwÄb, Wvqbv‡gv Ges †Rbv‡iUi †givg‡Zi Kv‡R Kgc‡¶ 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e|  N) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 36 | | | \*†gvUi WªvBfvi  3,100-6,380 | | | 72 | | | | | | | Ab~¨b 18  eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e, Ges  L) fvix †gvUiMvox Pvjbvi jvB‡mÝ \_vK‡Z n‡e|  M) WªvBwfs-Gi e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 37 | | | \*mv‡is  3,100-6,380 | | | 1 | | | | | | | Ab~¨b 25  eQi AbwaK 35 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) †Kvb ¯^xK…Z cÖwZôvb n‡Z Bbj¨vÛ †gKvwbK¨vj cÖ‡cj †f‡mjm mv‡is wnmv‡e| †hvM¨Zvi mvwU©wd‡KU \_vK‡Z n‡e|  L) †gvUi jÂ Pvjbvi †¶‡Î 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e|  M) e¨envwiK cix¶vq DËxj© n‡Z n‡e| | | |
| 38 | | | \*†gvUi jÂ  WªvBfvi  3,100-6,380 | | | 1 | | | | | | | Ab~¨b 25  eQi AbwaK 35 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) †Kvb ¯^xK…Z cÖwZôvb n‡Z Bbj¨vÛ †gKvwbK¨vj cÖ‡cj †f‡mjm G¨v± 1917 (G¨v± bs 1 Ae 1917) Abyhvqx †gvUi jÂ Pvjbvi †hvM¨Zvi Dci 2q †kªYxi mvwU©wd‡KU \_vK‡Z n‡e|  L) †gvUi jÂ Pvjbvi †¶‡Î 3 eQ‡ii ev¯—e AwfÁZv \_vK‡Z n‡e|  M) e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | | 5 | | | | | 6 | | |
| 39 | | | \*ZejPx  3,000-5,920 | | | 3 | | | | | | | Ab~¨b 18  eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e  L) Zejv ev`K wn‡m‡e e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 40 | | | \*†`vZvix  (†`vZviv ev`K) 3,000-5,920 | | | 3 | | | | | | | Ab~¨b 18  eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e  L) †`vZiv ev`K wn‡m‡e e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 41 | | | \*d¬yU †c­qvi  (eskx ev`K)  3,000-5,920 | | | 3 | | | | | | | Ab~¨b 18  eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e|  L) eskx ev`K wn‡m‡e e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 42 | | | \*Kv‡c©›Uvi  2,600-4,870 | | | 1 | | | | | | | Ab~¨b 18  eQi AbwaK  30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | | | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e|  L) Kv‡c©›Uvi wn‡m‡e 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  M) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | |
| 43 | | | \*Wzwc­­‡KwUs †gwkb Acv‡iUi  2,600-4,870 | | | 1 | | | | | | | Ab~¨b 18  eQi AbwaK  30 eQi | | | | | | Gg Gj Gm Gm‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g | | | | | **c‡`vbœwZi Rb¨ t**  K) c‡`vbœwZi Rb¨ wdWvi c‡` 7 eQ‡ii AwfÁZv \_v‡KZ  n‡e|  L) e¨envwiK cix¶vq DËxY© n‡Z n‡e | | | |
| 44 | | | \*†Wmcvm ivBWvi 2,600-4,870 | | | 1 | | | | | | | --- | | | | | | Gg Gj Gm Gm/ cÖnix c` n‡Z c‡`vbœwZi gva¨‡g| | | | | | **c‡`vbœwZi Rb¨ t**  K) wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e|  L) gUi mvB‡Kj Pvjbvi jvB‡mÝ \_vK‡Z n‡e|  M) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e|  N) c‡`vbœwZ †hvM¨ cÖv\_x© bv cvIqv †M‡j mivmwi wb‡qv‡Mi gva¨‡g, GmGmwm cvm n‡Z n‡e Ges gUi mvB‡Kj Pvjbvi jvB‡mÝ \_vK‡Z n‡e| | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | | 5 | | 6 | | | | | |
| 45 | | | mnKvix wm‡b (mvBb) Acv‡iUi/  GwcGB Acv‡iUi  2,600-4,870 | | | 168 | | | | | | | Ab~¨b 18  eQi AbwaK  30 eQi | | | | | | K) 33% c` Gg Gj Gm Gm‡`i ga¨ n‡Z c‡`vbœwZi gva¨‡g, Ges  L) 67% c` mivmwi wb‡qv‡Mi gva¨‡g| | | **c‡`vbœwZi Rb¨ t**  K) Gm Gm wm cvm n‡Z n‡e|  L) wdWvi c‡` 5eQ‡ii AwfÁZv \_vK‡Z n‡e  M) wm‡b Acv‡iUi/wcGB Acv‡iUi Gi ms‡M Kgc‡¶ 5 eQi hveZ KvR Kivi c~e© `¶Zv \_vK‡Z n‡e|  N) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e|  O) wm‡bgv A‡UvMÖvd jvB‡mÝ I we`y¨r †evW© n‡Z wm K¬vk jvB‡mÝavix n‡Z n‡e|  P) c‡`vbœwZi‡hvM¨ cÖv\_x© bv cvIqv †M‡j mivmwi wb‡qv‡Mi gva¨‡g|  **mivmwi wb‡qv‡Mi Rb¨ t**  K) GmGmwm/mggv‡bi cix¶vq cvk n‡Z n‡e|  L) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© Kiv n‡e|  M) ˆe`y¨wZK (Gwm/wWwm) 220 †fvë ch©š— KvRK‡g©i e¨vcv‡i AwfÁZv \_vK‡Z n‡e|  N) †U÷ j¨v¤ú I nvB‡WªvwgUvi e¨envi m¤ú‡K© AwfÁZv \_vK‡Z n‡e|  O) Rbmfvq e¨eüZ gvB‡Ki hš¿cvwZ Acv‡iwUs I †givg‡Zi AwfÁZv \_vK‡Z n‡e|  P) we`y¨r †evW© n‡Z ÔwmÕ K¬v‡ki IqvK©g¨vb cviwgU \_vK‡Z n‡e|  Q) ˆZj PvwjZ BwÄb, we`y¨r Drcv`K †Rbv‡iUi Ges cÖ‡R±i †gwkb Pvjbv I i¶Yv‡e¶‡Yi AwfÁZv \_vK‡Z n‡e|  R) wm‡bgv-A‡UvMÖvd jvB‡mÝ \_vK‡Z n‡e| | | | | | |
| 1 | | | 2 | | | 3 | | | | | | | 4 | | | | | | 5 | | 6 | | | | | |
| 46 | | | \*Gg Gj wMÖRvi  2,500-4,590 | | | 1 | | | | | | | Ab~¨b 20 eQi  AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e|  L) wMqvwis G A‡qwjs-Gi e¨vcv‡i BwÄ‡bi we‡kl Ávb \_vK‡Z n‡e Ges G wel‡q 2 eQ‡ii AwfÁZv \_vK‡Z n‡e|  M) wWwcwm KZ©„K e¨envwiK cix¶vq DËxY© n‡Z n‡e| | | | | | |
| 47 | | | \*K¨vk miKvi  2,500-4,590 | | | 1 | | | | | | | --- | | | | | | Gg Gj Gm Gm n‡Z c‡`vbœwZi gva¨‡g | | **c‡`vbœwZi Rb¨ t**  wdWvi c‡` 5 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | | | | |
| 48 | | | \*Gg Gj Lvjvmx  2,400-4,310 | | | 1 | | | | | | | Ab~¨b 20 eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e|  L) †Kvb j‡Â Lvjvmxi Kv‡R Kgc‡¶ 2 eQ‡ii AwfÁZv \_vK‡Z n‡e| | | | | | |
| 49 | | | Gg Gj Gm Gm  2,400-4,310 | | | 186 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e|  L) fvj ¯^v‡¯’¨i AwaKvix n‡Z n‡e| | | | | | |
| 50 | | | cÖnix  2,400-4,310 | | | 71 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx cvm n‡Z n‡e  L) fvj ¯^v‡¯’¨i AwaKvix n‡Z n‡e|  M) wbivcËvi wel‡q cÖwk¶Y cÖvß‡`i AMÖvwaKvi †`qv n‡e| | | | | | |
| 51 | | | gvjx/myBcvi  2,400-4,310 | | | 4 | | | | | | | Ab~¨b 18 eQi AbwaK 30 eQi | | | | | | mivmwi wb‡qv‡Mi gva¨‡g | | **mivmwi wb‡qv‡Mi Rb¨ t**  K) 8g †kªYx ch©š— †jLv cov \_vK‡Z n‡e|  L) gvjx/myBcv‡ii Kv‡R AwfÁZv \_vK‡Z n‡e| | | | | | |

**5.7 REPORT OF THE MARTIAL LAW COMMITTEE ON**

**ORGANISATIONAL SET UP**

**PHASE II**

**(DEPARTMENTS/DIRECTORATES AND OTHER**

**ORGANISATIONS UNDER THEM)**

**VOLUME XVI**

**(MINISTRY OF INFORMATION)**

**CHAPTER IV**

**(DEPARTMENT OF MASS COMMUNICATION)**

**December, 1982**

**GOVERNMENT OF THE PEOPLE’S REPUBLIC OF BANGLADESH**

**CHIEF MARTIAL LAW ADMINISTRATOR’S SECRETARIAT**

Martial Law and Civil Wing

No. 7002/1/Civ-1, dated Dhaka, the 23-5-1983.

**NOTIFICATION**

**SUBJECT : Organizational set up-Ministries/Divisions, Department and other Organizations under them.**

**Reference :**

1. Chief Martial Law Administrator’s Secretariat letter No. 7002/1/Civ/ CMLA, dated 18 April, 1982.
2. Chief Martial Law Administrator’s Secretariat letter No. 7005/1/Civ-1/ dated 12 July, 1982.

The report of the Martial Law Committee on organizational set up of the DEPARTMENT OF MASS COMMUNICATION, MINISTRY OF INFORMATION was submitted to the Chief Martial Law Administrator after consideration by the Review Committee In consultation with the representative of the organization concerned.

The Chief Martial Law Administrator is pleased to approve the report and the revised organizational set up as printed in this booklet.

By order of the

Chief Martial Law Administrator

**SD MUZAMMEL HUSSAIN**

Major General

Principal Staff Officer.

42

**CONTENTS**

Page

1. Introduction .. .. .. .. .. 1

2. Allocation of Functions.. .. .. 1

3. Existing Organization .. .. .. 2

4. Charter of Duties .. .. .. 2

5. Work-Load .. .. .. 2

6. Other Details .. .. .. .. 3

7. Observations and Recommendations .. 3

8. Conclusion .. .. .. 3

**ANNEXURE :**

1. Existing Organization .. ANNEXURE A 5

2. Charter of Duties .. .. ANNEXURE B 7

3. State of Class-I Officers .. ANNEXURE C 12

4. State of Transports .. ANNEXURE D 14

5. Revised Organization .. ANNEXURE E 15

**DEPARTMENT OF MASS COMMUNICATION**

**MINISTRY OF INFORMATION**

**INTRODUCTION :**

1. Department of Mass Communication was established on 2-10-1972 comprising the Field Publicity of the Directorate of Public Relations, Bangladesh Parishad, Bureau of National Reconstruction and Women’s Wing. In 1980 Bangladesh Parishad and B. N. R were however transfered to Sports and Cultural Division. The main objective of the Department is to disseminate information of the policies, programmes and activities of the Govt. to the people through direct mass contact and inter-personal.
2. Communication as distinct from other communication media like.
3. TV. And Radios. It also carrieb problems and reactions of the people to the Govt. for formulation of appropriate policies. Its duties fall into three main parts―(i) Information, (ii) Education and   
   (iii) Motivation. The Mass Communication activities are being carried out through the following branches :
   1. Field Publicity.
   2. Song Publicity.
   3. Women’s Wing.
   4. Use of Audiovisual Vans in Population Activities Project.
   5. Community Viewing television Project.

###### ALLOCATION OF FUNCTIONS :

1. The functions allocated to the Department are given below :
   1. To execute publicity and policy of the Govt. to propagate activities of the Govt. in urban and rural areas.
   2. To arrange gatherings and meetings on Family Planning, Agricultural Extensions work, Literacy drive etc. at the grass roots.
   3. To distribute leaflets, posters and other publications regarding Govt. policies etc.
   4. To Provide public Address Equipments such as Microphones, Loud Speakers etc. for important meetings of the Govt. including those of CMLA, DCMLA, ZMLA’s etc.
   5. To arrange field publicity through songs film shows etc.
   6. To arrange mobile publicity such as literacy drive, family planning etc.
   7. To supply feed back reaction of the people on Govt. policy to the higher authority.
   8. Street announcement of important events of Govt.
   9. To maintain liaison with other Departments, local press, reporters and correspondings.
   10. To report local news to PID/BSS for publication in the news paper.
   11. To supervise the exhibition of Govt. news reels in cinema halls and ensure collection of rent.
   12. To arrange distribution of Radio/TV. under Community Listening/Viewing project.

**EXISTING ORGANISATION :**

1. Organized under a Director, the office is divided into six branches supervised by 6 Deputy Directors who are assisted by 15 Class-I Officers. There are 21 district offices, 47 sub divisional offices and 45 upgraded thana offices of the Department. The total number of sanctioned post is 752. Class wise break up is 26 Class-I, 21 class-II, 469 Class-III and 236 Class-IV posts, out of them 19 posts are lying vacant (i.e. 8 Class-I, 2 Class-II, 3 Class-III and 5 Class IV).
2. The existing organizational chart is given in Annexure ‘A’

**CHARTER OF DUTIES :**

1. The revised charter of duties is given in Annexure ‘B’

**WORD-LOAD :**

6. The Department has furnished data relating to files in its Head Office. It has shown only the number of files each year. It appears from their data that in 1979 there were 5053 files and in 1981 6039 files. The rise is 19.45%. The number of correspondences, in-coming and out-going was 16008 and 25969 respectively in 1979. It rose to 16594 and 28674 in 1981. The rise is 5% and 14% respectively over the last three years.

7. The performance of the Department of Mass Communication for last three years is given below :

|  |  |  |  |
| --- | --- | --- | --- |
| Item | 1979-80 | 1980-81 | 1981-82 |
| Film shows | 4006 | 4373 | 3746 |
| P.A.E coverage | 2837 | 3546 | 2835 |
| Special population film by | 1680 | 1500 | 1960 |
| Audiovisual Van. |  |  |  |
| Group gatherings addressed by | 19530 | 22496 | 19567 |
| Public Relations Officers etc. |  |  |  |
| Open-air cultural functions. | 324 | 270 | 31 |
| Distribution of print Govt. | 1122707 | 978377 | 237099 |
| materials. |  |  |  |
| Female gatherings. | 40 | 15 | 122 |
| Fortnightly peoples re-action | 24 | 24 | 24 |
| Report. |  |  |  |
| Press release sent to P.I.D | 634 | 693 | 619 |

The Department has so far distributed about 1,52,000 one-band Radio Sets at Govt. fair price and 8,134 TV sets at subsidised price and free of cost.

**OTHER DETAILS**

1. Officers : State of Class-I officers is given in Annexure ‘C’
2. Transport : State of transport is given in Annexure ‘D’

**OBSERVATION AND RECOMMENDATIONS**

10. The Officials of the Mass Communication Department are the grass root communicators unlike TV. And Radio and deal with field publicity plans and programmes of Govt. through inter personal communication. This Department of the Ministry of Information is village oriented and therefore can play vital role in the upgraded Thana Administration in informating, educating and motivating the rural population through their various means of Mass Communication. The reorganisation has been done keeping an eye on the need as well as resource constraints. The revised organization chart is given in Annexure ‘E’

**CONCLUSION**

11. The revised organization proposes increase of the strength of the Department from 752 posts to 1027. Consequent increase in annual expenditure will be to the tune of TK. 26 lakhs on head pay.

**ANNEXURE ‘B’**

**Phase II, Volume XVI**

**Chapter IV.**

**CHARTER OF DUTIES**

**Director**

1. To act as administrative head and is responsible for overall administration of the Department.
2. To act as an adviser to the administrative Ministry on technical matters and on formulation of policies concerning the Department.
3. To act as principal Accounting Officer of the Department within the budget provision.
4. To be responsible for the administration and execution of function of the Department as per Acts, Ordinance, Rules and Regulation and directives issued by the Government from time to time.
5. To be responsible for proper functioning and discipline of the Department.
6. To be provide executive and operational guidance to the field staff and exercise control and supervision over them.
7. To be responsible for appointing Class-II, III and IV employees of the Department as per existing procedure.
8. To be responsible for issuing clear standing orders laying down the maximum extend of delegation of powers to the Officers serving under him.
9. To control and supervise the work of the Department.
10. To represent the Department and where personal representation is not possible to select representative on his behalf.
11. To grant earned leave etc. to all Class-I and Class-II Officers under him.
12. To meet all Officers under him located in the same station once a month to review cases pending for disposal for over a month.
13. To inspect his Office at least once in a month and Field Offices at least once in a quarter in addition to annual inspection.
14. To allocate duties of Officers as and when required.
15. To ensure proper motivation of the people through various motivational programmes of the Department/Field Office.
16. To be responsible for maintaining proper security measures of the Department.
17. To ensure supply of all kinds of Public Address Equipment and cinema Equipments for all Units of the Department.
18. To ensure Public Address equipments coverage of all state functions and meetings of national importance and of conferences in CMLA Secretariat/Bangabhaban.

**Deputy Director (Admn. and Accounts)**

1. To deal with cases relating to appointment, promotion and transfer of Officers and Staff.

2. To maintain service books of non-gazetted employees of the entire Department.

3. To make arrangement for purchases of office equipments and furniture for the Department and its Field Offices located at District and thana Headquarters.

4. To make hiring of office accommodations for the Field Offices.

5. To grant annual increment to the non-gazetted employees of the Department.

6. To make arrangement for supply of liveries to the Class-IV employees of the Department.

8. To maintain annual confidential reports of all Officers and Staff.

9. To supervise all incoming letters from both Local Offices and Field Offices of the Department.

10. To supervise all outgoing daks addressed to the field offices and the allied Departments.

11. To maintain accounts of service postage stamps.

12. To prepare annual budget and revised budget estimate for the Department .

13. To distribute the allotment of fund to the Districts and Thana Offices.

14. Any other related functions as allotted by Director.**Deputy Director (Equipment)**

1. Proper maintenance and purchases of all Vehicles and equipments of the Department.
2. Supervision of all kinds of equipments, spare-parts etc. kept in the central store of the Department and their distribution.
3. Attend meetings of the tender committee in the Inspection and Supply Directorate.
4. Supervision of the activities of the Assistant Directors and Staff under them.
5. Supervision of PAE coverage of meetings in and around Dhaka and other important meetings outside Dhaka.
6. Any other related functions as allotted by the Director.

**Assistant Director (Procurement)**

1. Arrange indent for procurement of stores.
2. Regular inspection of central stores and submission of reports.
3. Supervision of the activities of all Technical Staff working under him.
4. Any other duties assigned to him by his superior Officers.

**Assistant Director (Distribution)**

1. Distribution of stores to the operators of Headquarter, District and Thana Offices as and when required.
2. Distribution of pamphlets, leaflets, posters, publications, Film, etc.
3. Supervision of film shows.
4. Urgent announcement relating to law and order in Dhaka.
5. Arranging PAE coverage of important meetings and functions of the Govt. in Dhaka and outside.
6. Preparation and submission of reports about activities of Mobile Units PAE coverage etc.
7. Any other related functions as allotted by his Superior Officers.

**Maintenance Engineer**

1. Maintenance of all motor vehicles, publicity vans, PAE, cinema equipments.
2. Control and supervision of equipments of the Department.
3. Supervision of workshop of the Department.
4. Supervision of work of Operating Staff in the field.
5. Arrangement and repairing of vehicles and all other equipments.
6. Any other related furctions as allotted by his Superiors.

**Deputy Director (Co-ordination and Women’s Wing)**

1. To co-ordinate all kinds of reports and feed back of the department for onward transmission to the Government.
2. To be responsible to carry on public relations activities among the women folk of the country on the basis of the programmes approved by the Director.
3. To organize Women’s gathering in different places including slum areas in co-operation with the field Officers for motivational purpose.
4. To visit to various places for inter-personal communication of development and motivational programme of the Government amongst the women’s folk.
5. To propagate the ideas relating to the food habit, child, health care, cottage industries. Livestock, family planning, etc. amongst the women folk.
6. Any other related functions as allotted by his Superior Officers.

**Assistant Director (Co-ordination)**

1. To visit to various places for inter-personal communication of development and motivational programme of the Govt. amongst the women folk.

2. To prepare regularly talking points on important issues of the Govt.

3. To prepare all kinds of reports like fortnightly, monthly. quarterly and annual reports, etc. of the Department and submit to the Govt.

**Assistant Director (Women’s Programme)**

1. To be responsible for public relations activities among the women folk under the guidance and supervision of the Deputy Director.
2. To Visit to Basti area of local and outside Headquarter for motivating the women folk specially on literacy, family planning, co-operative, grow more food, cottage industries, change of food habits, child health care, etc.
3. To arrange seminar/symposium, group gatherings of women folk.
4. To prepare monthly and other reports of women’s wing of the Department.

43

**Deputy Director (Song)**

1. To supervise and control the activities of the Song Publicity Wing of the Department for publicity of Government policies and activities through media of songs.
2. To approve the Tour Programme of the Assistant Directors and other Staff of the Song Publicity Branch.
3. To compose the various types of motivational song and tune them for publicity of Government programmes.
4. To train up the personnel of the Song Publicity Branch for proper Singing of the songs.

**Assistant Director**

1. Composition of patriotic songs, nation building songs, and other songs on various development programmes of the Government as directed by the Deputy Director (Song).
2. To process the Tour Programme of the Singers under him.
3. Supervision of the activities of the Singers under him.
4. Preparation of all kinds of reports including reaction report.
5. To arrange open air cultural functions of song publicity on important occasions in the District.

**Deputy Director (Training and Field Publicity)**

1. To arrange training programmes for Field Officers of the Department in public relations and other activities of the Department.
2. To process and scrutiny the Tour Programmes and T. A. bills of the Field Officers for necessary approval.
3. To provide necessary guidance to the Field Officers on the policies and programmes of the Government on regular basis for implementation properly.
4. Supervision and inspection of work of Information Officers, Assistant Information Officers and Thana Mass Communication Officers on regular basis.
5. To be responsible for submission of activities report on field publicity.

**Assistant Director (Training And Field Publicity)**

1. Arrangement of training of Field Officers.
2. Checking of T. A. bills of Field Officers.
3. To process cases for approval of Tour Programmes of Field Officers.
4. Supervision of work of Thana Mass Communication Officers.
5. Preparation and submission of reports on field publicity activities.

**Information Officer**

1. To Supervise the activities of the Assistant Information Officers and Thana Mass Communication Officers within the district.
2. To act as Drawing and Disbursing Officer for the District Office and maintain proper accounts of fund allotted to him.
3. To be responsible for proper maintenance of Office, vehicles and other equipments of the Department in the district.
4. To prepare publicity schemes and supervise the field publicity activities of the Department and T.M.C.O in their respective jurisdiction.
5. To scrutinize reports received from T.M.C.O and send it to the Department and other concerned agencies.
6. To supervise and control the activities of T.M.C.O’s with his jurisdiction.
7. To prepare public reaction on the various activities of the Government and send it to the Government and other concerned agencies.
8. To maintain liaison/co-ordination with all Government Departments located in the district.
9. To send news and Photographs to BBS/PID regarding development activities of the district.
10. To hold group gatherings and public meeting to motivate and educate general masses on development activities of the Government.
11. To hold cinema shows by the mobile cinema units on development activities of the government.
12. To provide PAE coverage for important meeting of the Government.
13. To supervise distribution of booklets, pamphlets, posters etc. of the Government.

**ANNEXURE ‘D’**

**Phase II, Volume XVI**

**Chapter IV.**

**STATE OF TRANSPORT**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI No. | | Registration No | | Type of Vehicle | | Serviceability | | User | | Source | | Whole time/Part time | | Remark | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
| 1 | | Sylhet KA-2208 | | Cinema  Van | | Unit-Running | | Director of Mass Communication | | Abandoned | | Whole time | |  | |
| 2 | | Dhaka  BA-332 | | Do | | Not running | | Dhaka  H. Q | | Foreign Purchase | | Do | | Is used  for exhibition  of Cinema show, street publicity. PAE coverage and official purpose. | |
| 3 | | Dhaka NA-3709 | | Do | | Running | | Do | | Do | | Do | | --- | |
| 4 | | Dhaka DA-3570 | | Do | | Do | | Do | | Do | | Do | | --- | |
| 5 | | Dhaka NA-7448 | | Do | | Not Running | | I. O Dacca Office | | Do | | Do | | --- | |
| 6 | | Dhaka JA-1083 | | Do | | Running | | I. O Dacca Office | | Do | | Do | | --- | |
| 7 | | Dhaka NA-3708 | | Do | | Do | | I. O Mymen-singh | | Do | | Do | | --- | |
| 8 | | Dhaka TA-1082 | | Do | | Do | | D.P.R.O Jamalpur | | Do | | Do | | --- | |
| 9 | | Chittagong TA-8483 | | Do | | Not Running | | Do | | Do | | Do | | --- | |
| 10 | | Chittagong TA-8492 | | Do | | Running | | D.P.R.O Faridpur | | Do | | Do | | --- | |
| 11 | | Chittagong NA-8486 | | Do | | Not Running | | S.D.P.R.O Rajbari | | Do | | Do | | --- | |
| 12 | | Dhaka CHA-2592 | | Do | | Running | | I.O Chittagong | | Do | | Do | | --- | |
| 13 | | Rangamati BA-1266 | | Do | | Do | | S.D.P.R.O Rangamati | | Do | | Do | | --- | |
| 14 | | Rangamati KA-325 | | Do | | Not Running | | Do | | Do | | Do | | --- | |
| 15 | | Dhaka NA-3640 | | Do | | Running | | D.P.R.O Sylhhet | | Do | | Do | | --- | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
| 16 | | Dhaka  BA-2951 | | Cinema Van | | Running | | S.D.P.R.O Habigonj | | Do | | Do | | Is used for exhibition of Cinema show, street publicity. PAE coverage and official purpose. | |
| 17 | | Dhaka CHA-2591 | | Do | | Do | | D.P.R.O Commilla | | Do | | Do | | --- | |
| 18 | | Dhaka  BA-2952 | | Do | | Not Running | | S.D.P.R.O Brahman-baria | | Do | | Do | | --- | |
| 19 | | Dhaka CHA-2591 | | Do | | Do | | D.P.R.O Noakhali | | Do | | Do | | --- | |
| 20 | | Chittagong TA-8490 | | Do | | Do | | S.D.P.R.O Feni | | Do | | Do | | --- | |
| 21 | | Dhaka CHA-1490 | | Do | | Do | | I.O Rajshahi | | Do | | Do | | --- | |
| 22 | | Chittagong TA-8494 | | Do | | Running | | S.D.P.R.O Naogaon | | Do | | Do | | --- | |
| 23 | | Chittagong TA-8489 | | Do | | Running | | S.D.P.R.O Natore | | Do | | Do | | --- | |
| 24 | | Chittagong NA-8491 | | Do | | Not Running | | S.D.P.R.O Chapai Nowabgonj | | Do | | Do | | --- | |
| 25 | | Rajshahi KA-3603 | | Do | | Running | | D.P.R.O Pabna | | Do | | Do | | --- | |
| 26 | | Dhaka CHA-2594 | | Do | | Do | | D.P.R.O Bogra | | Do | | Do | | --- | |
| 27 | | Pabna KA-499 | | Do | | Not Running | | S.D.P.R.O Joypurhat | | Do | | Do | | --- | |
| 28 | | Dhaka CHA-2590 | | Do | | Running | | I.O Rangpur | | Do | | Do | | --- | |
| 29 | | Chittagong TA-8478 | | Do | | Not Running | | S.D.P.R.O Gaibandha | | Do | | Do | | --- | |
| 30 | | Chittagong TA-8479 | | Do | | Running | | S.D.P.R.O Nilphamari | | Do | | Do | | --- | |
| 31 | | Rangpur RA-2279 | | Do | | Do | | S.D.P.R.O Kurigram | | Do | | Do | | --- | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
| 32 | | Dhaka  JA-1081 | | Do | | Do | | D.P.R.O Dinajpur | | Do | | Do | | Is used for exhibition of Cinema show, street publicity. PAE coverage and official purpose. | |
| 33 | | Dhaka  NA-3707 | | Do | | Not Running | | I.O Khulna | | Do | | Do | | --- | |
| 34 | | Chittagong TA-8498 | | Do | | Running | | S.D.P.R.O Satkhira | | Do | | Do | | --- | |
| 35 | | Dhaka CHA-2593 | | Do | | Do | | S.D.P.R.O Jessore | | Do | | Do | | --- | |
| 36 | | Chittagong TA-8482 | | Do | | Not Running | | S.D.P.R.O jinaidha | | Do | | Do | | --- | |
| 37 | | Jessore KA-642 | | Do | | Running | | S.D.P.R.O Magura | | Do | | Do | | --- | |
| 38 | | Chittagong JA-753 | | Do | | Do | | S.D.P.R.O Kushtia | | Do | | Do | | --- | |
| 39 | | Chittagong BA-8501 | | Do | | Do | | S.D.P.R.O Meherpur | | Do | | Do | | --- | |
| 40 | | Chittagong TA-8499 | | Do | | Not Running | | S.D.P.R.O Chuadanga | | Do | | Do | | --- | |
| 41 | | Khulna BA-408 | | Do | | Running | | I.O Khulna | | Do | | Do | | --- | |

BGP-82/83-4904K-110-13-4-83

**5.8 GOVERNMENT OF THE EAST PAKISTAN**

**INFORMATION DEPARTMENT**

**MANUAL FOR THE FIELD PUBLICITY**

**ORGANISATION**

Officer of Special Duty, S & G.A parliament,

In-charge, East Pakistan Government Press1968

# PREFACE

Public Relations Organisation is described as eyes, ears and mouthpiece of the Government. We are to convey the policy, programme and activities of the Government to the people and the problems of the people to the Government. We are to create public opinion, arouse public awareness and generate an urge and enthusiasm among the people to participate in the developmental efforts of the Government for further amelioration of the condition of the common man. Sustained effort is to be made to achieve our objective in the best interest of the country. I do hope, our Organisation will play its role with missionary zeal, firm determination, undaunted courage and religious conviction and spare no pains to earn credit for the Organisation. To regain our spirit and recapture our soul we shall have to work hard and hard with unstinted dedication and unfailing devotion.

I wish godspeed to all my colleagues.

A. H. S. SADEQUR RAHMAN

Director of Public Relations.

## PART I

**General purpose of the Field Publicity Organisation**

The vast majority of our people live in villages. They have hundreds of problems accumulated through centuries of foreign rule. They have similarly many grievances, old and new. In an independent state the problems and grievances of the people deserve sympathetic treatment and humane approach.

2. Of course there has been appreciable development since independence. But we have not yet been able to get ride of ignorance, want and inertia. These ills are inherently rampant in rural areas. The Government have no doubt been doing all that is possible to tackle the problems and redress the grievances of people according to priority. But it is all too gigantic a task to be tackled by Government alone. Without the pace of progress and development of the country. The spontaneous cooperation and support from the masses con not be expected, unless they are adequately informed and educated.

3. The object of the Field Publicity Organisation is, therefore, to disseminate information to the masses of what Government is doing to ameliorate the hardship of the people in an effort to create in the masses the desire and the ability to make united effort to get rid of poverty and insecurity, dirt and disease, stagnation and inertia. We must inculcate in a villager an urge for a better life and arouse in him the consciousness and eagerness to make the best use of the development schemes and nation-building projects. They must be made conscious of their rights and obligations towards the state. The people should be birth closer to Government so that the march of the country towards progress and prosperity is maintained.

4. We should educate the masses in looking at their problems from a correct perspective and in all their aspects so that they may not be beguiled easily. They should be enthused to practice the spirit of self-help and try to tackle their problems in cooperation with the Government authorities.They should be guided to act as responsible citizens, with a constructive and positive role, away from playing an indifferent or negative role in the building up of the nation.

5. So our duties fall in three main parts⎯(i) Information, (ii) Education and (iii) Motivation.

The aims and objects of the Field Publicity Organization may be briefly summarized as follows:

1. Forging national unity and elimination of parochial consideration
2. Educating the masses to become responsible citizens and to understand their problems in true perspectives.
3. Rehabilitating self-confidence of the people.
4. Creating confidence of the people in the effectiveness of the administration.
5. Imparting and spreading knowledge of ameliorative measures adopted by Government.
6. Preventing frustration or despondency created by interested cities by highlighting the real and purposeful achievements.
7. Generating in the people the spirit of self-help, high morale, drive and imitative for eliminating their dependence on the Government for things which they themselves can do.
8. Bringing the people closer to Government and taking the Government closer to the people. In this the Field Publicity Officers should act as a media to carry the people’s requirement to the ears of the Government.

In realizing the aims and objects enumerated above, the Field Publicity Organization has, among other, things at its disposal, the audiovisual aid universally acknowledged as the most effective media for the purpose. Each Sub divisional unit, equipped as it is with the modern type of transports (vans and small launches) and portable cinema machinery and power generating plants, will have less difficulty now in reaching the nook and corner other remote areas of the province. The Cinema Units so long based at District Headquarters and known as “District Mobile Units” will no longer be called as such. They stand converted into sub divisional units and will henceforward be known as “Sadar Sub divisional Mobile Units” and will work under the control of the Sadar Sub divisional Public Relations Officers.

The emphasis will now be to contact the masses living in the villages away from thana and union headquarters and to cover them intensively. The unit, through cinema shows, will disseminate information, educate the public and mould their attitude towards life and things around them. It will also provide recreation and entertainment to the people who have otherwise little source of entertainment.

The cinema shows will no doubt attract large gatherings and will create forums for addressing people. Local officers of nation-building department may like to take advantage of the gatherings to educate and advise the people on subjects concerning their respective Departments.

44

**SET UP OF THE FIELD PUBLICITY ORGANISATION**

### DIRECTOR OF PUBLIC RELATIONS

**CHIEF OF FIELD PUBLICITY DIVISION**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Maintenance Engineer** | | **Field publicity division** | | Information Officer I, Information Officer II | |  |  | |  |  |
| D.P.R.Os. 22 | | Special Provincial Launch Unit | | |  |  |
| (1) Sound Mechanics | 2 | (1) U.D. Asstts. | 2 | (1) S.D.P.R.Os | 68 | (1) D.P.R.O. (HQ) | 1 |
| (2) Motor Mechanic | 1 | (2) L.D. Asstts. | 5 | (2) Clerks | 54 | (2) S.D.P.R.O (HQ) | 1 |
| (3) Dynamo Mechanic | 1 | (3) Typist | 1 | (3) Cine Operators | 54 | (1) Cine Operator | | 1 | (3) Cine Operator | 1 |
| (4) Store Accountant | 1 | (4) Peons | 2 | (4) Asstt. Operators | 17 | (2) Master Serang | | 1 | (4) Asstt. Operator | 1 |
| (5) Store Keeper | 1 |  |  | (5) S.D.A.E. Operators | 37 | (3) Launch Driver | | 1 | (5) PAE Operators | 3 |
| (6) Store Clerk | 1 |  |  | (6) Launch Drivers | 16 | (4) Greaser | | 1 | (6) Announcers | 3 |
| (7) Mistry | 1 |  |  | (7) Motor Drivers | 37 | (5) Khalasi | | 1 | (7) Clerk | 1 |
| (8) Peons | 1 |  |  | (8) Peons | 144 | (6) Peons | | 2 | (8) Peons | 7 |

**Distribution of the sub-divisional Mobile Cinema Unit as follows :**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Serial No. | Head-quarters | Van or Launch Unit | | | Type of Van or Launch | | Details of equipment and machinery | | | | | Jurisdiction | | Remarks | |
| 1 | 2 | 3 | | | 4 | | 5 | | | | | 6 | | 7 | |
| 1. | Dacca Head-quarters | Provincial Lunch Unit. | | | Motor Launch | | (a) 16 m.m. Victor Projector | | | 1 | | Coastal areas of Chittagong, Noakhali, Barisal and Khulna Beel and haor areas of Mymensingh, Sylhet, Faridpur, Dacca, Pabna & Rajshahi. | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 2. | Dacca | Van Unit | | | Willys’Jeep | | (a) 16 m.m. B. and H. Projector | | | 1 | | Dacca Sadar, Narayanganj Subdivision excepting Dacca city and its suburbs. | |  | |
| (b) Built-in Generator | | | 1 | |
| (c) Kohler Protable Generator | | | 1 | |
| (d) B. and H. Tape Recorder | | | 1 | |
| (e) 35 m.m. Projector | | | 1 | |
| (f) Record Player | | | 1 | |
| (g) Slid Projector | | | 1 | |
| 3. | Narayanganj | Launch Unit | | | Super Shark speed boat | | (a) 16m.m. Victor Projector | | | 1 | | Narayanganj South and North Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 4. | Manikganj | Do. | | | Do. | | (a) 16m.m. Victor Projector | | | 1 | | Entire Manikganj Subdivision. | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 5. | Munshiganj | Do. | | | Do. | | (a) 16m.m. Victor Projector | | | 1 | | Entire Munshiganj Subdivision. | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 1 | 2 | 3 | | | 4 | | 5 | | | | | 6 | | 7 | |
| 6. | Mymensingh | Van Unit | | | Willys’ Jeep | | (a) 35 m.m. Projector | | | 1 | | Mymensingh Sadar North and South Subdivision. | |  | |
| (b) Built-in Generator | | | 1 | |
| (c) Heavy Generator | | | 1 | |
| (d) Portable Generator | | | 1 | |
| (e) 16 m.m. B. and H. Projector | | | 1 | |
| (f) B. and H. Tape Recorder | | | 1 | |
| (g) Record Player | | | 1 | |
| (h) Slid Projector | | | 1 | |
| 7. | Jamalpur | Do. | | | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Entire Jamalpur Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 8. | Netrakona | Van Unit | | | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Netrakona Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 9. | Tangail | Do. | | | Do. | | (a) 16m.m. Victor Projector | | | 1 | | Tangail Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 10. | Kishoreganj | Do. | | | Do. | | (a) 16m.m. Victor Projector | | | 1 | | Kishoreganj Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 11. | Faridpur | Do. | | | Do. | | (a) 35 m.m. Projector | | | 1 | | Faridpur Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16m.m. Cinema Projector | | | 1 | |
| (e) Record Player | | | 1 | |
| (f) Tape Recorder | | | 1 | |
| 1 | 2 | 3 | | | 4 | | 5 | | | | | 6 | | 7 | |
| 12. | Rajbari | Van Unit | | | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Rajbari subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 13.  14. | Madaripur  Gopalganj | Launch Unit  Do. | | | Super Shark speed boat  Do. | | (a) 16m.m. Victor Projector | | | 1 | | Entire Madaripur subdivision  Gopalganj Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 15. | Chittagong | Van Unit | | | Land Rover | | (a) 35 m.m. Projector | | | 1 | | Chittagong sadar subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16m.m. Cinevox Projector | | | 1 | |
| (e) Record Player | | | 1 | |
| (f) Tape Recorder | | | 1 | |
| (g) Built-in Generator | | | 1 | |
| 16. | Cox’s Bazar | Do | | | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Cox’s Bazar Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 17. | Rangamati | Launch Unit | | | (i) 20 Super Shark speed boat  (ii) N.D.O Jeep | | (a) 16m.m. Cine-Vox Projector | | | 1 | | Rangamati sadar subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| (e) Portable Generator | | | 1 | |
| 1 | 2 | 3 | | | 4 | | 5 | | | | | 6 | | 7 | |
| 18. | Bandarban | Launch Unit | | | Super Shark speed boat | | (a) 16m.m. Victor Projector | | | 1 | | Bandarban Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 19. | Ramgarh | Van Unit | | | Dodge Van | |  | | |  | |  | |  | |
| 20. | Noahkali | Do. | | | Do. | | (a) 35 m.m. Projector | | | 1 | | Entire Noakhali sadar Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| (e) 16m.m. Cine-Vox Projector | | | 1 | |
| (f) Portable Generator | | | 1 | |
| 21. | Feni | Do | | | Do | | (a) 16m.m. Victor Projector | | | 1 | | Feni Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 22. | Comilla | Do. | | | Chevrolet pickup | | (a) 35 m.m. Projector | | | 1 | | Comilla Sadar-North and South Subdivision | |  | |
| (b) Havey Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16m.m. Victor Projector | | | 1 | |
| (e) Record Player | | | 1 | |
| (f) Tape Recorder | | | 1 | |
| 23. | Chandpur | Launch Unit | | | Super Shark speed boat | | (a) 16m.m. Victor Projector | | | 1 | | Chandpur Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 1 | 2 | 3 | | 4 | | 5 | | | | | 6 | | 7 | |
| 24. | Brahmanbaria | Van Unit | | Dodge Van | | (a) 16m.m. Victor Projector | | 1 | | | Brahmanbaria Subdivision | |  | |
| (b) Kohler Generator | | 1 | | |
| (c) Tape Recorder | | 1 | | |
| (d) Record Player | | 1 | | |
| 25. | Sylhet | Van unit | | Willys’ Jeep | | (a) 35 m.m. Projector | | 1 | | | Sylhet Sadar Subdivision | |  | |
| (b) Heavy Generator | | 1 | | |
| (c) Portable Generator | | 1 | | |
| (d) 16 m.m. B & H Projector | | 1 | | |
| (e) Tape Recorder | | 1 | | |
| (f) Record Player | | 1 | | |
| 26. | Maulavi Bazar | Do | | Dodge Van | | (a) 16m.m. Victor Projector | | 1 | | | Maulvi Bazar Subdivision | |  | |
| (b) Kohler Generator | | 1 | | |
| (c) Tape Recorder | | 1 | | |
| (d) Record Player | | 1 | | |
| 27. | Habiganj | Do | | Do | | (a) 16m.m. Victor Projector | | 1 | | |  | |  | |
| (b) Kohler Generator | | 1 | | |
| (c) Tape Recorder | | 1 | | |
| (d) Record Player | | 1 | | |
| 28. | Sunamganj | Launch unit | | Super shark speed boat | | (a) 16m.m. Victor Projector | | 1 | | | Sunamganj Subdivision | |  | |
| (b) Kohler Generator | | 1 | | |
| (c) Tape Recorder | | 1 | | |
| (d) Record Player | | 1 | | |
| 1 | 2 | 3 | | 4 | | 5 | | | | | 6 | | 7 | |
| 29. | Rajshahi | Van unit | | Land Rover | | (a) 35 m.m. Projector | | | 1 | | Rajshahi Sadar Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16 m.m. B & H Projector | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| (g) Built-in Generator | | | 1 | |
| 30. | Nawabganj | Do | | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Nawabganj Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 31. | Naogaon | Do | | Do | | (a) 16m.m. Victor Projector | | | 1 | | Naogaon Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 32. | Natore | Do | | Do | | (a) 16m.m. Victor Projector | | | 1 | | Natore Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (d) Record Player | | | 1 | |
| 33. | Rangpur | Do | | Old Van | | (a) 35 m.m. Projector | | | 1 | | Rangpur Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16 m.m. Cine-Vox Projector | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| 1 | 2 | | 3 | 4 | | 5 | | | | | 6 | | 7 | |
| 34. | Gaibandha | | Do | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Gaibandha Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 35. | Kurigram | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Kurigram Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 36. | Nilphamari | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Nilphamari Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 37. | Thakurgaon | | Van unit | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Thakurgaon Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 38.  45 | Dinajpur | | Do | Do | | (a) 35 m.m. Projector | | | 1 | | Dinajpur Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16 m.m. Cine-Vox Projector | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| 1 | 2 | | 3 | 4 | | 5 | | | | | 6 | | 7 | |
| 39. | Bogra | | Do | Willys’ Jeep | | (a) 35 m.m. Projector | | | 1 | | Bogra Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) Built-in Generator | | | 1 | |
| (e) 16 m.m. B & H Projector | | | 1 | |
| (f) Tape Recorder B & H | | | 1 | |
| (g) Slide Projector | | | 1 | |
| (h) Record Player | | | 1 | |
| 40. | Pabna | | Do | Land Rover | | (a) 16m.m. Victor Projector | | | 1 | | Entire Sirajganj Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 41. | Sirajganj | | Launch Unit | Super Shark speed boat | | (a) 35 m.m. Projector | | | 1 | | Pabna Sadar Subdivision | |  | |
| (b) 16 m.m. Cine-Vox Projector | | | 1 | |
| (c) Heavy Generator | | | 1 | |
| (d) Portable Generator | | | 1 | |
| (e) Built-in Generator | | | 1 | |
| (f) Tape Recorder | | | 1 | |
| (g) Record Player | | | 1 | |
| 1 | 2 | | 3 | 4 | | 5 | | | | | 6 | | 7 | |
| 42. | Kustia | | Van unit | Chevrolet Pickup | | (a) 35 m.m. Projector | | | 1 | | Kustia Subdivision | |  | |
| (b) 16 m.m. Cine-Vox Projector | | | 1 | |
| (c) Heavy Generator | | | 1 | |
| (d) Portable Generator | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| 43. | Meherpur | | Do | Dodge Van | | (a) 16m.m. Victor Projector | | | 1 | | Meherpur Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 44. | Chuadanga | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Chuadanga Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 45. | Jhenaidah | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Jhenidah Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 46. | Magura | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Magura Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 1 | 2 | | 3 | 4 | | 5 | | | | | 6 | | 7 | |
| 47. | Satkhira | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Satkhira Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 48. | Khulna | | Do | Do | | (a) 35 m.m. Projector | | | 1 | | Khulna Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16 m.m. Cine-Vox Projector | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| 49. | Jessore | | Van Unit | Land Rover | | (a) 35 m.m. Projector | | | 1 | | Jessore sadar Subdivision | |  | |
| (b) Portable Generator | | | 1 | |
| (c) 16 m.m. Cine-Vox Projector | | | 1 | |
| (d) Tape Recorder | | | 1 | |
| (e) Record Player | | | 1 | |
| 50. | Barisal | | Launch Unit | Super Shark Speed boat | | (a) 35 m.m. Projector | | | 1 | | Barisal Sadar Subdivision | |  | |
| (b) Heavy Generator | | | 1 | |
| (c) Portable Generator | | | 1 | |
| (d) 16 m.m. Cine-Vox Projector | | | 1 | |
| (e) Tape Recorder | | | 1 | |
| (f) Record Player | | | 1 | |
| 1 | 2 | | 3 | 4 | | 5 | | | | | 6 | | 7 | |
| 51. | Perojpur | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Perojpur Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 52. | Bagerhat | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Bagerhat Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 53. | Patuakhali | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Patuakhali Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 54. | Bhola | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Bhola Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 55. | Narail | | Do | Do | | (a) 16m.m. Victor Projector | | | 1 | | Narail Subdivision | |  | |
| (b) Kohler Generator | | | 1 | |
| (c) Tape Recorder | | | 1 | |
| (d) Record Player | | | 1 | |
| 56. | H.Q. Dacca | | Van Unit | Land Rover | | (a) 35 m.m. Projector | | | 1 | | Dacca City and its suburbs | |  | |
| (b) 16 m.m. Projector | | | 1 | |
| (c) Built-in Generator | | | 1 | |
| (d) Tape Recorder | | | 1 | |
| (e) Record player | | | 1 | |

Besides the equipment and machinery as shown above every unit has been provided with PAE sets for giving coverage to meetings, functions and street publicity etc.

**PART II**

**Administration, Control and Supervision**

1. The overall control of the Sub divisional and District Public Relations Organisations is vested in the Director of Public Relations.

2. The chief of the Field Publicity Division, with the assistance of the Information Officers attached to the Division, will draw the plan and programme for effective working of the Field Publicity Organisation. He will regularly visit the Units to supervise their activities. The Information Officers shall inspect the Units regularly every month. The Chief of the Field Publicity Division will conduct the day to day administration of the Field Publicity Division subject to the approval of the Director of Public Relations as and when necessary.

3. The Deputy Commissioners and the Sub divisional Officers being the local administrators will exercise general supervision and control over the officers and staff of the District Organisations and Sub divisional Units respectively in the manner and to the extent they exercise general control and supervision over local officers of other Departments under the Provincial Government.

4. The administration of the Sub-divisional Units will mainly be the responsibility of the District Public Relations Officers. The district Public Relations Officers will exercise full control and supervision over the Sub divisional Public Relations Officers and all other staff of the Sub divisional Units. They will inspect the offices and units of Sub divisions every six months as per proformainspection Report given in Annexure “G”. Besides, they will go to the Subdivisions at least once in a month for supervision of their activities.

5. The District Public Relations Officers will be district heads of offices in respect of the Field Publicity Organisation and Sub-divisional Public Relations Officers as Sub divisional heads of offices.

6. In a particular district where there are 2 District Public Relations Officers, District Public Relations Officers (I) will remain in the overall charge of the district Organisation while District Public Relations officer (II) will act as Additional District Public Relations Officer under the guidance of District Public Relation Officer (I).

7. Neither the Sadar Sub-divisional Units nor the District Public Relations Officers (II) will get any clerk under present set-up. The existing clerk of the district office will work for all alike under the administrative control of the semnior District Public Relations Officers.

8. In bigger outlying Sub-divisions where there are 2 Sub-divisional Public Relations Officer stationed at the same headquarters the only unit provided to the Sub division will remain under the charge of the senior Sub divisional Public Relations Officer while the junior Sub divisional Public Relations Officer will attend and address the cinema show held in his jurisdiction.

9. The additional Sub-divisional Public Relations Officer of a Sub-division who is based at a place other than the Sub-divisional Headquarters will not get any clerical assistance and will have to manage the work himself as usual and accompany the Cinema Unit when it visit places in his jurisdiction.

10. Appointing authorities in respect of the different categories of staff of the Field Publicity Organisation and the method of recruitments are shown below cadre-wise:

|  |  |  |  |
| --- | --- | --- | --- |
| Post | Appointing Authority | Method of recruitment | Remarks |
| (a) DPROs | DPR | 50% by promotion from SDPROs. 50% by direct recruitment. |  |
| (b) SDPROs | DPR | Through Divisional selection Board. |  |
| (c) Cine Operators, Asstt. Cine Operators and SDPAE Operators. | DPR | Directorate Selection Board. |  |
| (d) Clerks of District and Subdivisional Offices | DPRO | Through District Selection Board |  |
| (e) Peons and orderlies of District and Subdivisional Organisation | DPRO | By interview | Respective SDPROs should be associated in the matter of selection |
| (f) Serang, Launch Dirvers, Greaser and khalasi of the Provincial launch Unit | DPR | Through Directorate Selection Board |  |
| (g) Motot Van Drivers | DPROs | Through District Selection Board |  |

**Annual confidential character Reports.**

11. The annual confidential character reports on District Public Relations Officers will be written by the Chief of Field Publicity Division and then sent to Director of Public Relations for countersignature. These Annual Confidential Reports will be maintained in the F.P. Section.

12. The Annual confidential character reports on SDPROs will be written by the District Public Relations Officers and submitted to Director of Public Relations for countersignature and maintaince by the F.P. Section.

Character reports of those class III and IV staff, whose appointing authority is the District Public relations Officer will be maintained by the District Public Relations Officer. But while writing reports the respective Sub-divisional Public Relations Officers shall be consulted and Deputy Commissioner’s countersignatures obtained.

As regards the character rolls of the Cine Operators, Assistant Cine Operators and SDPAE Operators and Launch Drivers, these will be written by the District Public Relations Officers in consultation with the respective Sub-divisional Public Relations Officers and then sent to the Chief of Field Publicity Division for countersignature and maintenance by the FP Section.

#### Transfer

13. Inter district and inter Divisional transfer cases irrespective of all categories of Field Officers and Field staff will be dealt with in the Directorate by the Chief of Field Publicity Division. Transfers of District Public Relations Officers and sub-divisional Public Relations Officers will be done with the prior approval of Director, Public Relations. Inter-subdivisional transfers of class III employees excluding the Subdivivsional Public Relations Officers may be done by the respective District Public Relations Officers in consultation with the Subdivisional Public Relations Officers under intimation to Headquarters. The transfers of such employees should, however, be few and infrequent.

#### Disciplinary Action

Disciplinary action against District Public Relations Officers and other employees whose appointing authority is the Director of Public Relations will be taken by him in accordance with the rules in force.

Appeal against punishment inflicted on these officers will be submitted to the Secretary of the Department.

As regards other class III and IV employees, disciplinary action may be taken by the District Public Relations Officers. Appeal against punishment may be submitted to the Director of Public Relations.

In every case disciplinary action shall be taken strictly in accordance with the East Pakistan Government Servants (Efficiency and Discipline) Rules, 1960.

#### Casual Leave

14. Casual leave petitions of the staff of the outlying subdivisional Mobile Units will be disposed of by Subdivisional Public Relations Officers under intimation to District Public Relations Officers.

Casual leave of outlying Sub-divisional Public Relations Officers will be granted by Sub-divisional Officers. But an intimation about the leave shall be sent to the District Public Relations Officer by the Sub-divisional Public Relations Officer concerned. Casual leave of District Public Relations Officers will be granted by the Deputy Commissioners. But an intimation about the same shall be sent to the Chief of Field Publicity Division, by the District Public Relations Officers concerned.

Casual leave of Sadar Sub-divisional Public Relations Officers will be sanctioned by District Public Relations Officers. Casual leave of all class III and IV staff stationed at district headquarters will be sanctioned by District Public Relations Officer.

**Earned leave and other regular leave**

15. Leave on average pay of District Public Relations Officers will be sanctioned by the Director of Public Relations. The District Public Relations Officers shall submit their leave petitions through the Deputy Commissioners.

Leave applications of the Sub-divisional Public Relations Officers and other staff of outlying Sub-divisions shall be submitted to the District Public Relations Officer for sanction of leave to which they may be entitled. Leave of Sadar Sub-divisional Public Relations Officers and other staff will also be sanctioned by the District Public Relations Officers. The unit staff shall apply for leave through the Sub-divisional Public Relations Officer concerned. Leave granted to an outlying Sub-divisional Public Relations Officer should be intimated to the Sub-divisional officer and the Chief of Field Publicity Division for their information.

46

**Level for rest and recreation**

16. Recreation leave and allowance of all the Field staff will be sanctioned by the Director of Public Relation. The District Public Relations Officers shall submit their petitions for recreation leave through the Deputy Commissioners. Funds will be allotted from Headquarters as and when leave is sanctioned.

All other field staff shall submit their petitions through the District public Relations Officers, who will work out estimates for recreation allowance in advance and submit the same to the Director of Public Relations by the 15th October at the latest so as to enable him to arrange provision of fund in the next financial year. While preparing the estimate due regard shall be paid to the rules governing the issue of recreation leave and allowance.

The requirement of fund for recreation allowance shall not ordinarily exceed the limit of 1/48thy of the annual total pay of all the staff, who are entitled to recreation leave.

A category-wise final list of employees will be prepared by the District public Relations Officer in June and forwarded to the Director of Public Relations by 31st July at the latest.

Recreation leave once sanctioned may be taken anytime during the financial year concerned with the approval of the appropriate authority. The leave will not be allowed to be deferred to another financial year.

When a Sub-divisional Public Relations Officer of an outlying Sub-divisional goes on leave either for rest and recreation or otherwise the clerk of the unit may carry on day to day office work but he shall not undertake any tour unless specifically ordered by the District Public Relations Officer for a particular purpose.

**Holidays**

Members of the staff shall be permitted to enjoy the Government holidays. If, however, they are to work during the holidays they may be granted compensatory leave for equal number of days. Compensatory leave shall be sanctioned by the District Public Relations Officer on the recommendation of the Sub-divisional Public Relations Officer concerned.

**Finance, Budget and Accounts**

1. Funds will be allotted every year by the Information Department under head (a) “25⎯G.A.⎯Civil Secretariat⎯Information Department Mofussil Establishment⎯Pay of the staff⎯Allowances, honoraria etc. and (b) “Other Contingencies⎯Office expenses and Miscellaneous” and placed at the disposal of the District Public Relations Officers and Sub-divisional Officers, for the Sadar and the outlying Sub-divisional Organisations respectively.

2. The District Public Relations Officers and Sub-divisional Officers shall prepare bills, draw them from the local treasuries and disburse the amount to the persons concerned.

3. Accounts of expenditure will be maintained in the offices of the District Public Relations Officers in respect of Sadar Sub-divisional Units while those for the outlying Units will be maintained in the offices of the Sub-divisional Officers. Sub-divisional Public Relations Officers shall also maintain accounts of expenditure independently for keeping an idea on the progress of expenditure.

4. Budget proposals will be prepared in details accurately, carefully and in a realistic manner and submitted to the Information Department along with the proposals for revised estimate for additional grants, if any, with first 3 months’actuals to reach the Department by 15th October at the latest.

5. Anticipated savings, if any, shall be reported to the Department positively by 10th June, at the latest. This has a bearing on fixing net grants, which play an important part in the matter of provision of funds in yearly budgets.

**Expenditure**

Budget provision will generally be made for specific items of expenditure as listed below :

1. Cooly charge for loading and unloading of cinema equipment, Public Address Equipment and other machinery;
2. Cost of fuel such as petrol, mobil, grease, kerosine oil, diesel oil etc. for vans/launches and generators;
3. Postage, stationery;
4. Purchase of books and periodicals;
5. Clearing of vans/launches;
6. Purchase of newspapers;
7. Servicing of vans/launches;
8. Replacement of petty spare parts for cinema machinery, P.A. sets vans and launches;
9. Remuneration of Pankhapuller, where necessary;
10. Office, store and garage rents;
11. Cost of pasting of posters, pamphlets, leaflets etc;
12. Repairs of office-furniture and equipment;
13. Incidental charges connected with street announcements;
14. Incidental charges for carriage of PAE set and batteries from place to place;
15. Incidental cost of care and maintenance of delicate cinema machinery and PA equipment;
16. Cost of charging batteries and refill of electrolyte and distilled water;
17. Installation charge of telephones and call charges thereof;
18. Purchase of gramophone records and tapes;
19. Electric charges.

6. An items of expenditure not falling in any of the above category and for which no provision has been made shall be treated as new expenditure and hence it shall not be accommodated in the contingent grants without prior clearance from the Department.

7. The expenditure shall be incurred with strict adherence to financial principles and rules. Progress of expenditure should be so watched as to keep the total expenditure strictly within the budgetary allotments. Strict vigilance shall be exercised by the controlling authorities to ensure that no financial indiscipline takes place.

**Scale of expenditure**

8. It is difficult to fix a standard scale of expenditure for every item. The question of cooly-charge for loading and unloading of cinema machinery is, how ever, a general one and is very often raised for fixing a standard scale. It is decided that cooly charge on this item shall not exceed the limits shown below :

1. Rs.2 per show with 16 mm projectors;
2. Rs.3 per show with 35 mm projectors;
3. Rs.3.50 per show with 35 mm and 16 mm proj3ctors combined.

9. Cleaning, oiling and greasing including purchase of petty parts for vans/launches may be done at a cost not exceeding Rs.15 per van or launch at a time, as the case may be.

10. The maximum amount of money that may be advanced from the grants at the disposal of the District Public Relations Officers and Sub-divisional Officers to the Cine operators at a time for contingent expenditure of the unit shall not exceed Rs. 100. The Cine Operator must submit his bills supported by vouchers to the Sub-divisional Public Relations Officers who shall properly scrutinize that bills and forward them to Sub-divisional Officer/district Public Relations Officer as the case may be, for necessary adjustment. Subsequent advance shall not be given until the outstanding advance is adjusted.

11. The maximum amount that may be advanced to the SDPAE Operator of an outlying subdivision and Assistant Operator4 of Sadar Sub-division out of the grants at the disposal of Sub-divisional Officer/District Public Relations Officer at a time shall not exceed Rs. 30.00 for meeting incidental charges on PAE Operation. Subsequent advance may be given after adjustment of the outstanding advance.

12. The maximum amount that may be advanced to the Sub-divisional Public Relations Officer at a time out of the grants at the disposal of Sub-divisional Officer/District Public Relations Officer for meeting contingent office expenses and expenditure of emergent nature shall not exceed Rs. 50.00 subsequent advance may be given on adjustment of outstanding advance.

13. No advance money will be given to the Cine Operator or PAE Operator without specific recommendation of the Sub-divisional Public Relations Officer.

14. The contingent bills of the Units and tour details of the unit staff will be scrutinized by the Sub-divisional Public Relations Officer before submission for payment and drawl of traveling allowance bills.

**Control of Expenditure**

1. The Deputy Commissioner will be the controlling authority in respect of fund and expenditure of the District Organisation and Sadar Sub-divisional units in the district while the sub-divisional Officers will administer the fund and expenditure of the outlying units.

2. The District Public Relations Officer will look into accounts of expenditure incurred by Sub-divisional Public Relations Officer of the outlying subdivisions quarterly and report position to the Deputy Commissioner as well as to the Headquarters.

3. On the 3rd of every month the Sub-divisional Officers will send to the District Public Relations Officer concerned statements of accounts in Form “B” of the sums drawn by them from the treasury under each detailed head of account, noting the number and dates of the treasury vouchers against each entry and treasury. The District Public Relations Officer shall ensure that the “B” statement of expenditure including the accounts of the outlying subdivisions are submitted to the Department by the 15th of each month with the “District Treasury Voucher Numbers” and date so that verification work with Accountant-General, East Pakistan, could be done in time. The Sub-divisional Public Relations Officer shall percale upon the office of the Sub-divisional Officer so that the “B” statement is sent regularly to the District Public Relations Officer.

4. Monthly statement of expenditure shall be submitted by the 15th of next month to Chief of the Field Publicity Division by the District Public Relations Officers/Subdivisional Public Relations Officers after consolidating the statement Relations Officers shall submit their monthly statement of expenditure by the 7th to the District Public Relations Officers concerned.

5. It shall be ensured ⎯

1. that no new expenditure for which specific provision has not been made is incurred
2. that expenditure is incurred with due regard to high standards of financial propriety
3. that funds allotted are spent for the purpose for which they are allocated
4. that the amount of allowances, such as traveling allowance etc. granted to meet the expenditure of a particular type, is so regulated that the allowances are not construed to be a source of profit to the recipient.

**Accommodation**

1. For better administration, effective coordination and economy it is decided that the offices of the District Public Relations Officers and Sub-divisional Public Relations Officers stationed at the same headquarters should be housed under one roof.

2. The equipment and machinery shall be stored in a strong and secure room of the office building. There shall be a garage for the motor van either in front or at the backyard of the office premises. If no such arrangement for garage exists, a garage or an open space very close to the office shall be hired and a tinshed put up thereon for garaging the van.

3. Similarly a suitable and safe place in the river side should be chosen to keep the launch in anchorage.

Maintenance of Stock Book

1. All stores including vans/launches, cinema machinery, PAE sets generators, radios, tape-recorders, record players and other stores shall be accounted for in the standard prescribed stock book by the Cine Operator of the Unit. Every item of entry made in the stock book will be countersigned by the Sub-divisional Public Relations Officer. Physical verification of stores shall be made once in every three months by the Sub-divisional Public Relations Officer, and at the time of take-over/make-over by the Cine Operators.

2. The District Public Relations Officer shall also verify the stores during inspection tours with reference to stock book, and record the note of verification.

3. Proper maintenance of accounts for the stores shall be ensured so as to obviate possibilities of any embezzlement and also to enable audit to verify the correctness of the stores drawn and consumed.

4. Store-keeping rules shall be followed strictly and the incidence of theft or loss of articles, if any, shall be reported to the Policy forthwith and responsibility of the loss of Government property fixed up with promptitude.

5. A physical verification will have to be done each year in December by the District Public Relations Officer in respect of all stores in the Sadar and outlying sub-divisional units and report to the Chief of the Field Publicity Division any material discrepancy noticed by him.

**PART III**

**Use and maintenance of Vans/Launches and various equipment and machinery**

1. *Van and Launch⎯*The publicity vans and speed boats are meant only for the purpose of transporting the equipment of the mobile cinema units and shall be utilised for no other purpose except with the written permission of the Director of Public relations. The van/launch shall not ordinarily be called back to Head-quarters when on tour of mofussil areas by suspending the cinema programme. The work of cinema programme shall in no case be subordinated to any other programme. Any instance of use of the transports for purposes other than carrying unit equipment will be treated as a major departure from the departmental instructions and will be dealt with severely. The upkeep and maintenance of these transports will be the direct responsibility of the respective drivers, who will oil, grease and lubricate them regularly. During the unit’s stay at headquarters and also during the tour the van should be properly garaged and guarded. The Drivers will have the van/launch cleaned as a matter of daily routine.

The Super Shark Launch, it may be pointed out, is meant for short-distance transportation of equipment. Its speed should not be exceeded beyond 15 miles per hour, and it should be given rest for 4 hours after each hour’s jou7rney. these instructions should be strictly adhered to. Otherwise great damage may be caused to the engine.

The Driver shall maintain a log book in the prescribed from and get the daily entries made in the log book countersigned by the officer of the Public Relations Department using the transport. Sub-divisional Public Relations Officer shall check up the log book frequently.

The Cine Operator shall similarly maintain a petrol register in which the quantity of petrol purchased, the date of Purchase and petrol consumed by the van/launch and generating plant each day should be noted separately. sub-divisional Public Relations Officer shall verify the petrol register with reference to log book as frequently as possible. He will issue petrol slip, where petrol is generally purchased on credit.

2. *Projectors*⎯These are mostly delicate machinery. They should be used very carefully. Improper handling will cut short their life. the projector shall be cleaned and oiled regularly and properly. It shall be protected from dust, dirt, rain and damp.

The proper upkeep and maintenance of the projector will be the primary responsibility of the Cine Operator, who will like after the projector with meticulous care. Sub-divisional Public Relations Officer will also ensure that proper care is taken of the machinery and see that the operator does not neglect his duties in this respect.

3. Generators⎯The electric plant, when in operation, demands an ample supply of fresh air for combustion and cooling. The plant mounted in van or launch must be properly grounded before it is put into operation. In case of operation of the unit in a closed building exhaust system shall be extended outside the building or it shall be ensured that the adequate ventilation is provided.

If the plant is not going to be used for a considerable length of time, fuel tank, fuel lines and carburetor shall be drained, spark plug removed and one teaspoon of engine oil poured in the cylinder by turning the engine over several times to coat the cylinder wall, with oil and after all these, the spark plug shall be restored. There shall be atight water-proof covering around the plant.

Like projectors, the responsibility of proper handling and maintenance of the generating plant devolves on the Cine Operator, who will look after it carefully. There shall be adequate arrangement for protection of the plant from dust, dirt rain and damp.

4. *Tape Recorder*⎯Tape recorders, where supplied, shall be used with great care. this is meant mainly for recording the President’s Monthly broadcast and the Governor’s Middle-of-month talks for dissemination of the same among the people in group gatherings and meetings and if time permits, during cinema shows.

Speeches, valuable from informative and educative point of view of VIPs, high officials and other personalities may also be tape-recorded but approval of the district Public Relations Officer shall be obtained before such speeches are either wholly or partly reproduced in public gatherings. Patriotic and popular songs may be recorded and played upon the tape recorder. In doing so, it should not be forgotten that the machine is meant for educative and informative publicity.

The upkeep and maintenance of the tape recorder will be the responsibility of the Cine Operator.

5. *Record player*⎯The record player is meant for playing records of patriotic, Popular and entertaining songs over amplifier system to attract large gatherings at the show; lace. The records may be played for half-an-hour before the show starts. In between change-over of films during show the audit-acne may be treated to a programme of lectures and songs.

The care and maintenance of this machine will be the responsibility of the Cine Operator.

6. PAE set⎯The Public Address equipment shall be used for announcement of matters of national, provincial and regional importance and for announcement of promulgation of orders relating to the maintenance of “Law and Order” and not for minor matters.

Street publicity over the Government Public Address system shall be confined to subjects and functions as detailed below :

1. Pakistan Day;
2. Independence Day;
3. Quaid-e-Azam’s Birth and Death Anniversary;
4. Eid-E-Miladunnabi;
5. Sighting of Eid-ul-Fitre Moon;
6. Revolution Day;
7. President’s and Governor’s meetings and functions;
8. Observance of any day, week or fortnight or any campaign and drive or events on national and provincial basis sponsored by Government;
9. Promulgation of Section 144 Cr P.C. Curfew order and other matters of importance in a law and order situation under Police Escort;
10. Recruitment in Pakistan Armed Forces.

Any request for street publicity of any event and function beyond those shown above shall not be normally entertained.

Whether a particular demand or requisition for announcement or publicity falls within or outside the scope of these instructions will be decided by the Deputy Commissioner or Sub-divisional Officer in consultation with the District Public Relations Officer or Sub-divisional Public Relations Officers concerned.

47

The PAE sets shall be used in state functions and in meetings addressed by very high officials on requisitions from Deputy Commissioner or Subdivisional Officer. The PAE sets may also be used in seminars organized by District Public Relations Officer and Subdivisional Public Relations Officers in Information Centers. Under no circumstances it should be used for private and non-official purposes. Ordinarily the subdivisional Public Relations Officers shall do the announcement work himself. In case of heavy preoccupation with more important work, the announcement may however, be done by a hired reliable announcer, who may be engaged on contract and paid from the contingency fund. But the materials/literature for announcement should be drafted by the Subdivisional Public Relations Officer or the District Public Relations Officer. Care should be taken to see that no announcement is made from a moving or running vehicle, as in that case, people fail to grasp the announcement in full. In announcing measures of Law and Order, the District and Subdivisional authority may be requested to give adequate protection to the equipment used for the purpose and also to arrange security of the staff of the unit.

Each and every announcement as also each and every meeting in which PAE set is used shall be recorded in the announcement register in the prescribed proforma (Annexure- B). A half-yearly report about the use of the PAE set shall be submitted to the District Public Relations Officers who will consolidate and prepare a district report for transmission to the Chief of Field Publicity Division, with his comments, if any. In that report the subject matter of announcements, meetings and functions should be mentioned clearly.

The responsibility of operation, care and maintenance of PAE equipment and other components shall be of the Assistant Cine operator of Sadar Subdivisional unit and of the Subdivisional PAE Operator in the outlying subdivisions.

It may be pointed out here that Assistant Operators and PAE Operators are subordinate to the respective Cine Operators and will help each other in the performance of their duties, and in the upkeep of the machineries. Cine Operator will operate the PAE set in the absence of PAE Operator and the Assistant Operator. Similarly the PAE Operator and the Assistant Operator, as the case may be, will carry on the functions of the Cine Operator in the latter’s absence.

**General**

Mechanical services in case of major breakdowns of vans/lunches, projectors, generators, record player, turn table, PAE sets, etc. may, if possible, be made available from headquarters on receipt of reports from the units. The report shall be sufficiently exhaustive with full details of the defects so as to enable the Headquarters Maintenance Engineer to detail mechanical staff with necessary component parts or to decide about bringing of the defective machinery for repair at headquarters. Petty repairs may be done at local repairing shops by the Subdivisional Public Relations Officers with the approval of District Public Relations Officer.

2. Stock of consumable stores such as projection lamps, exciter lamps, tubes etc. and so0me important component parts that are subjected to frequent wear and tear will be maintained at headquarters in a modest way and will be supplied to units on requisitions in prescribed form (Annexure C). It shall be borne in mind that very limited stock of stores will be kept and hence the requisitions shall be sent in case of absolute necessity. If sufficient articles can be procured a modest store will also be maintained at District Headquarters for distribution to the Subdivisions.

In the matter of care and maintenance of the equipment and machinery, the Cine Operator, Assistant Cine Operator, Subdivisional PAE Operators and Drivers will be entitled to the help of each other and also of the peons. These responsibilities shall be discharged by everyone in a team spirit. If the Assistant Operator or the Subdivisional PAE Operator is on some different assignment, the Operator shall do the maintenance work long with the help of the Unit Peon. The Assistant operator and Subdivisional PAE operator will also be helped by the Unit Peon if he is not out with the unit. All equipment and machinery except the motor van and lunch will be under the maintenance supervision of the Cine Operator. The unit peon will do all the errands connected with the maintenance and operation the machinery and equipment. the orderly peons of the Field Officers are expected to help the installation of cine equipment at the show place and PAE sets at the meeting place if they are present on the spot. The machinery and equipment of the Mobile Units are very costly and delicate articles procured from foreign countries. Replacement of component parts of these machineries will be quite difficult due to limited availability of such parts in the local markets at reasonable prices. It is, therefore, imperative that the District Public Relations Officers and Subdivisional Public Relations Officers lay great stress and importance on proper use and maintenance of the equipment. In fact, one of the main points of their efficiency will be the proper upkeep of the machinery. The Subdivisional Public Relations Officer is the officer-in-charge of the Unit and its equipment. The operators and the drivers will be responsible to him in respect of equipment in their respective charges. Each instance of breakdown of machinery shall be atone reported to the District Public Relations Officer, who will dispose of such reports, if necessary, after enquiry. But all major and frequent breakdowns shall be reported direct to the Chief of Field Publicity? division, who will fix responsibility after proper enquiry.

Minor repairs and replacements necessitated by ordinary wear and tear may be done locally. But where local repair is not possible for any reason, Chief of Field Publicity Division, will take steps for getting them repaired at the headquarters.

District Public Relations Officers and Subdivisional Public Relations Officers may subscribe on government sanction 2 dailies-one English and one Bengali newspapers each. district Public relations Officers and Subdivisonal Public Relations Officer should read the papers carefully and bring the news, if any, concerning the District or Subdivision to the notice of the Deputy Commissioners and Subdivisional Officers concerned.

News calling for immediate action such as cholera, small-pox and other epidemic diseases or subversive activities should be brought to the notice of Deputy Commissioners and Subdivisional Officers at once.

Sale-proceeds of old and used newspapers should be deposited into treasury once in every six months and the chalan sent to the Department.

**PART IV**

**Programme and duties.**

1. The Subdivisional Public Relations Officer shall draw up an annual skeleton programme in the month of November, showing thana wise allotment of the Mobile Cinema Unit for the next year, month by monthly. the skeleton annual programme shall be approved by the Subdivisonal Officer. A copy of the approved programme shall then be sent to the District Public Relations Officer concerned. The District Public Relations Officer will consolidate the programmes of all the Units in his district. He will coordinate the programmes of the entire district and in doing so if he finds it more suitable and economical to cover adjacent thanas of two subdivisions with the Unit of one Subdivision, he may recast and readjust the programmes accordingly with the approval of the Deputy commissioner and under intimation to the Subdivisionaol Officers/ Subdivisional Public Relations Officers will then be forwarded to the Chief of the Field Publicity Division for submission to Director of Public Relations for final approval. Skeleton Annual Programme shall be in the proforma as per schedule “D”.

2. Detailed monthly programme of cinema unit shall be drawn up. by the Sub divisional public Relations Officer in the existing proforma as in Annexun “E”, on the basis of the consolidated skeleton programme. It shall be approved by the District public Relations Officer and forwarded to the Chief of the Field publicity Division in a consolidated form, the approval and clearance from the District publicity Division in a consolidated form. The approval and clearance from the District publiv Relations Officer, who is the coordinating authority , will be taden for granted unless, of course, anything in writing is received from him about any change at least 2 days ahead of the commencement of the programme.

The District public Relations Officer shall not ordinarily go in for any change or revision of the monthly . programme, unless there has been a wide departure from the principle set forth in the skeleton programme. Should such a change be at all necessary the revised programme shall have the approval of the Deputy Commissioner and be circulated amontst all concerned in good time.

Once the monthly programme is finally. approved and communicated to the Chief of the Field publicity Division, this shall not be changed except with the order of the deputy Commissioner. Such a chabne , if at all, shall be reported through the District public Relations Officer and Chief of the Field publicity Division to the Director of public Relations forthwith stating clearly the circumstances under which the change became necessary.

3. The programme shall be so planned as to cover every nook and corner of the subdivision with frequent repetition and rotation. Where van or launch does not go deep in the interior, a cheap conveyanve may be used within reasonable expenditure.

In case of major breakdown of van/launch repairing considerable time for its repair, the cinema programme shall not be suspended but shall be carried on by hired conveyance at reasonable cost.

4. The tour programme of the officers should ordinarily synchronies with the mobile unit’s programme. The District public Relations Officers and Sub divisional public Relations Officers will tour for a minimum number of 14 days and 17 days respectively while the Unit shall be on tour, including transit, for 21 days in a month. Side by side with the programme of the cinema unit, the District public Relations Offcer and Subdivisional public Relations Officer will draw up their own tour programmes and get them approved by the Deputy Commissioner and the Destrict public Relations Officer respectively. The subdivisional Officer and the Deputy Commissioner may, however, alter the programme of these officer in case of necessity, witnout altering the cinema programme.

5. The duration of stay of a unit will usually be 7 days in a thane at a time the unit is expected to carver three thanes every month.

6. The show places shall be selected in consultation with local authorities such as Circle Officer.

Development, Thana Officers and Union Council Chairmen, as far as practicable and shall be named in the monthly programme. Due publicity of the programme shall be arranged beforehand through local authorities so that maximum crowd can be drawn.

The show centres shall be so selected that the staff of the unit may not be inconvenienced for their few days’ halt in the thane.

7. The Sub divisional public Relations Officer shall accompany the Unit as a matter of routine and will draw up his programme accordingly. the operator. Driver and other staff, subordinate to the Subdivisional public Relations Officer, who will accompany the Unit shall follow the instructions of the Subdivisional public Relations Officer, and act according to his instructions.

8. The District public Relations Officer/Subdivisional public Relations Officer may invite officers of other departments to make brief speeches to the gathering regarding the activities and achievements but not more than 2 officers shall speak at one show. the . Subdivisional public Relations Officer will invariably address the gathering during an interval.

9. During day time while the technical staff will attend to the maintenance and care of the machinery, the accompanying officer shall hold group gatherings and address students of schools, and other institutions if any, around the place of their halt, on appropriate subjects.

10. In outlying or Seder Subdivisions where there are 2 Subdivisional public Relations Officers with different jurisdictions, the District public Relations Officer will adjust the programme of the unit allotting the same to each Subdivisional public Relations Officer for a specific period in turn.

11. In case 2 Subdibisional public Relations Officers with one unit canstant vigilance and strict supervision by District public Relations Officer will be necessary.

12. Should any occasion arise when no officer accompanies the Unit, the Cine Operator will take the command and other staff of the unit will follow his instructions.

The District public Relations Officer shall check, by surprise visit, if the approved cinema programme is being strictly followed by the Sub divisional Mobile Unit. He shall report forthwith, with reasons, if any, cases of failure of Sub divisional mobile Unit to attend show places as per standing programme.

Information Officers of Field publicity Division will also give surprise visits to see that the programme is being really followed.

13. The Unit shall carry sufficient films for giving a show of 2 hours’ duration. It shall also carry chart, Leaflet, posters, etc. and display them at the show place. Care shall, however, be taken not to display any exhibit or poster, etc, in any area where its display may be inappropriate. For instance a poster asking people to cut down jungles should not be shown in areas where the need is for forestation.

14. Information such as names of the (i) nearest railway or steamer station with their (ii) distances from show places, (iii) nearest post-office and (iv) means of conveyance from the stations to the centres may be shown on the detailed programme for the convenience of all, as indicated in Annexure E.

15. No film which has not been supplied departmentally shall be exhibited without the permission of the District public Relations Officer. No admission fee of any kind shall be charged from the audience for witnessing the show.

16. The show shall start with the dusk immediately after the “Maghreb prayer”. preliminaries at the site of the show shall be completed by day time. The show shall not ordinarily continue beyond 10 p.m. in summer and 9 p.m. in winter.

17. Each unit shall maintain an Inspection Book. Deparmental officers authorised to inspect the Unit shall put down his inspection remarks in the books. Copies of such remarks should be forwarded to the Chief of Field publicity Division within a week from the date of inspection.

18. The Subdivisional public Relations Officers and District public Relations Officers shall deliver simple addresses on agriculture, livestocks, cooperative movement, industries, health, sanitation, cattle and poultry rearing, social evils like extravagance in marriage and litigation, recruitment in armed forces, anti-hoarding measures, smuggling, small savings, family planning, national unity and on subjects suggested from headquarters from time to time. besides, they should always highlight the important development works going on aroung them in the villages. policies and programmes of Government should always be kept in mind and should to the film show if it is convenient and appropriate to do so. the address shall not be unnecessarily lengthy to cause annoyance to the audience.

19. The Subdivisional public Relations Officers will be responsible for the widest possible and the most effective distribution within their jurisdictions of: (a) pak Samachar, (b) pamphlets,(c) Leaflets, (d) posters, (e) Literature published by the Information Department and such other publications and publicity materials as are sent from headquarters.

20. The Subdivisional public Relations Officers will select suitable ‘points ’ to which all publicity matter enumerated above is to be sent immediately on their receipt by them. such points will include.

(i) Union Councils;

(ii) Town Committees;

(iii) District councils,

(iv) Circle Officers ( Development ) and ( Revenue);

(v) Ansar Organisations;

(vi) Theanas;

(vii) Dispensaries;

(viii) Food Committees;

(ix) Schools and Colleges including primary schools;

(x) Madrasahs;

(xi) Sub-Registry offices;

(xii) Important shops, hats and markets;

(xiii) One leading person in every village where any of the points   
(i) to ( xi) do not exist;

(xiv) All post-offices.

24. A list of all ‘points’ of distrivution within his jurisdiction will be main-tained by every Subdivisional public Relations Officer and every District public Relations Officer will keep in his office at list covering the whole district. A consolidated list for the whole district will be sent to the Chief of Field publicity Division Information Department.

25. The distribution of all printed matters will be by post or by any orher means subject to the time-factor being borne in mind. the Subdivisional public Relations Officer will also distribute important materials personally.

26. In case of posters such places shall be selected where they can be displayed to the best advantage. the distrbution points for posters shall be fewer than those for other materials. these points shall include among others markets, Iaunch ghats, important railway and steamer stations, Air and sea ports. A list of such places will be prepared by prepared by the District public Relations Officers shall check whether the posters are actually displayed at these points.

27. The District public Relations Officers and Subdivisional public Relations Officers shall closely study the printed matter, pamphlets, leaflets, copies of press notes, talking points etc. received from the Department and spread as widely as possible, by word of mouth, the contents of the printed matter either by reading aloud or by explaining them in group gatherings and meetings.

28. The Subdivisional public Relations Officers will submit fortnightly reports of their activities in theprescribed form ( Annexure “F”) to the District public Relations Officer so as to reach him within 5 days of the expiry of the fortnight. The District public Relations Officer Will consolidate the reports including his own and forward it to the Chief of Field publicity Division by the 25th of the month in respect of the first fortnight of that month and by the 10th of the following month in respect of the second fortnight of the previous month. the report shall include among other things, the genuine grievances of the people. the failure to report within prescribed dates will be regarded as a major dereliction of duties.

29. During their tours in the interior the District public Relations Officers and Subdivisional public Relations officers will collect data and information regarding development activities going on in rural areas and talk about them to people explaining the benelits they will derive out of these projects and identify these profects with the overall plan and programme of development in the country. If they happen to come across any project undertaken exclusively at local initiative on self-help basis or any good work being done for a common public cause that should be reported to the CND in form of “News Item” for flashing in newspapers apart from ordinary news reports on the day -to-day activities taking place in the districts and Subdivisions.

30. The District public Relations Officers and Sub divisional public Relations Officers shall maintain tour diaries in which they will enter all the places visited with dates and times and briefly state the work done in chronological order. these diaries will be inspected by the superior officers of the Information Department as also by the District Officers.

The tour diaries shall be written clearly and must be as concise as possible.

The Sub divisional public Relations Officers shall write out their diaries on blank books and submit them to the respective District public Relations Officers by the 5th of each month. the District public Relations Officers shall read the diaries carefully and not their remarks and comments and return them to the Sub divisional public Relations Officers by the 8th day of the month. Thereafter. the Sub divisional public Relations Officers will make out the Travelling allowance bill and submit the same to the sub divisional Officer with the Diary for the purpose of drawal of the amount of the bill. In case of sadar Sub divisional public Relations Officers the diaries need not be sent to Sub divisional Officer as the District public Relations Officers is the District public Relations is the drawing and Disbursing Officer .

48

The tour diaries of the District public Relations Officers shall be copied out and sent to the Chief of Field publicty Division by the 7th of every month. the original diary shall be submitted to the Deputy Commissioner with the Travelling Allowance bill by the 12th of each month.

31. The District public Relations Officers and Subdivisional public Relations Officers must remember that they are field workers entrusted with the responsibility of educating the public to form a correct ofinion about things going around them and as such they will have no fixed “office ” but will consider themselves on duty all the time. While at headquarters they will regularly attend office.

32. The District public Relations Officers and Subdivisional publivc Relations Officers shall be on the look out for what is being said or done in their areas which affect the reputation of Government and act as custodian of the Government’s reputation in their respective jurisdictions. they will take all possible measures to counteract any propaganda against Government which may be afoot.

33. the District public Relations Officers and Sub divisional public Relations Officers will maintain contact with the local news agencies and correspondents. they will regularly read the newspapers subscribed by them and bring the important item, if any, to the notice of the Deputy Commissioners and Sub divisional Officers.

34. They shall maintain liaison with different officers in the District and subdivisional headquarters particularly. with those who are doing propaganda work of their own and coordinate their activities as far as practicable so that there may not be any overlapping or duplication of publicity work. The District public Relations Officers and Subdivisional public Relations Officers will bring local grievances which come to their notice during tour,to the notice of the deputy Commissioners and Subdivisional Officers.

35. When the Unit returns to headquarters the equipment and machinery including the transport shall be stored and garaged securely. Routing monthly servicing of the delicate machinery and equipment shall be done preferably during this period.

36. Reports of concrete works of development worth- making news should be sent to the C.N.D. telegraphically under press bearing authority. the reports shall be brief and clear to highlight the real achievements of the projects. such reports on development and nation-building activities shall be submitted invariably in order to feed the News Division. For this purpose, they will keep themselves in touch with the District and Subdivision Heads of Nation Building Departments and collect news data from them, from time to time.

37. Important happening or events of public interest may be reported simply for the information of the Director of public Relations specially in cases where the administration may have to move ahead to tackle a developing situation.

**Duties of the Field Officers and staff.**

38. District public Relations officers shall be responsible for

(1) Administration, control and supervision of subdivisional Units.

(2) Drawing and disbursing of pay, T. A. D. to staff of sadar subdivisional Units and contingent expenditure.

1. Maintenance of accounts of funds administered by him as a drawing and disbursing officer.
2. Coordination of activities of all officers and staff of Subdivisional Mobile Units and District Public Relations Organisation.
3. Organising and addressing meetings and group-gatherings
4. maintaining liaison with all other departments located at district headquarters and Subdivisional headquarters and with local Press Reporters and Correspondents
5. Contacting Deputy Commissioner for taking his advice and guidance on matters of policy and carrying out local Public Relations assignments the Deputy Commissioner may like to entrust.
6. Holding symposia and functions
7. Petty repairs of equipment and machinery that may be done locally
8. News reporting
9. Preparation and submission of reports on activities of F. P. organisation
10. Supervise the work of the Information Centers and distribution of Radio sets under C. L. R. scheme.

The duties of the Subdivisional Public Relations Officers shall be as follows⎯

1. As custodian of the Subdivisonal Mobile Unit he is responsible for its smooth operation.
2. Address meetings and group-gatherings
3. Announcement of urgent matters of national, provincial and regional importance. Announcement of important local matters relating to law and order, Announcement shall be strictly limited to these subjects.
4. Organising symposia and exhibitions.
5. Arranging PAE coverage of important local meetings and functions of the Governor, Ministers and VIPs.
6. Running of Information Centre.
7. Preparation and submission of reports about activities of Subdivisional Mobile Unit, PAE Operation etc.
8. Care and maintenance of van/launch, cinema equipment and machinery.
9. Liaison with local Press, Reporters and Correspondents.
10. News Reporting.
11. Carrying out such PR works as are assigned by DC.
12. Supervision over activities of the staff of Subdivisional Mobile Unit
13. Distribution of pamphlets leaflets posters publications etc.
14. Distribution of Radios under C.L.R. Scheme.

The duties of the clerk shall be as follows

Assist the District Public Relations Officer/Subdivisional Public Relations Officer in official correspondence work, drawal of programmes, maintenance of files, records and accounts, preparation of reports, maintenance of registers, preparation of bills, compilation of consolidated reports, etc. He will also help the Cine Operator in maintaining the necessary records where the Cine Operator in unable to do it independently.

**Cine Operator**

He will be responsible for operation, maintenance and storage of cinema projector, generator, taperecorder and also of the films. He will maintain stock register of the equipment and machinery in his charge. He will also maintain a petrol register and film register. He will also operate PAE set when PA operator or Assistant Operator is away or otherwise engaged.

**Assistant Cine Operator**

Assist the Cine Operator in Cinema shows as and when he is free. He will be generally responsible for operation of amplifier in giving PAE coverage. Look after the amplifier battery, mike, speaker, unit, stand etc.

**S.D.P.A.E Operator**

The Cine Operator, Assistant Cine Operator and the P.A.E Operator will help one another in maintenance and cleaning works of the unit machineries.

**Drivers**

Responsible for driving of the van/launch, garaging, cleaning, washing, and maintaining the van/launch properly.

**ANNEXURE- A**

**Monthly statement of expenditure of the District Public Relations Officer, of for the month of dated**

**Memo. No. District including outlying subdivisions.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Items of expenditure | Number of cinema shows meeting covered or street publicity or mileage covered. | | Cost of carrying charges including  coolie hire charges. | Other expenditure  such as hire charges etc. | Local repair | | Fuel consumed | | | Cost of  total fuel | Other expenditure such as local printing etc. which are not in previous column | Total expenditure of each line | Remarks |
| Repairing charges | Cost of replacement  of parts. | Petrol | Mobil | Diesel |
| 1 | 2 | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| Cinema etc |  | | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs Office rent. Office contingencies inclu-ding unit |
| PAE Set | Meeting  4 | Street Publi-city |  |  |  |  |  |  |  |  |  |  | Telephone expenses of previous month  Total expenditure of col. 12. TA expentiture of previous month-DPRO 66.00 SDPRO Hq DM Unit 39.60 Peons of DPRO & SDPRO |
| Motor Van |  | |  |  |  |  |  | Mobil |  |  |  |  | Total cost of service postage stamps.  Cost of Newspaper  Grand total  − |
| Total Cost |  | |  |  |  |  |  |  |  |  |  |  | Deposit, if any, such as sale-proeeds of news-papers and other articles....Nil |

............................................

Signature of District Public Relations Officer,

**ANNEXURE-B**

**Announcement Accounts Register**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Serial No. | Date  of order. | Order when received with timings | Subject matter of announce-ment | Version | Total period  of days or  hours of announcement | Name of areas where announcement made | Name and signature  of Speaker | Remarks. |
|  |  |  |  |  |  |  |  |  |

**ANNEXURE-C**

**GOVERNMENT OF EAST PAKISTAN**

District Public Relations Officer ........................

The articles mentioned in the indent below (submitted in duplicate) are urgently required for the Unit. It may kindly be forwarded to the Public Relations Directorate with request to supply them as early as possible.

Operator,

S.D.M.Unit.........................

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Serial  No. | Names of articles | Number or quantity last supplied and  date of list supply | Balance in hand on | Number now indented | Remarks by the DPRO |
| 1 | 2 | 3 | 4 | 5 | 6 |
|  |  |  |  |  |  |

No. ....................................... Dated :

Forwarded to the Director of Public Relations, Government of East Pakistan, for necessary action.

The indent has been checked carefully and entries at columns 3 and 4 have been verified with stock-register and found to be in order.

Sub-divisional District Public Relations Officer,

**ANNEXURE- D**

**Skeleton four programme of the Mobile Unit, for the year 1960.**

|  |  |  |
| --- | --- | --- |
| **Period** | **Area to be visited** | **Remarks** |
| January, 196 | Name of Thanas |  |
| February, 196 |  |  |
| March, 196 |  |  |
| April, 196 |  |  |
| May, 196 |  |  |
| June, 196 |  |  |
| July, 196 |  |  |
| August, 196 |  |  |
| September, 196 |  |  |
| October, 196 |  |  |
| November, 196 |  |  |
| December, 196 |  |  |

Sub-divisional District Public Relations Officer,

**ANNEXURE-E**

49

**GOVERNMENT OF EAST PAKISTAN**

**PUBLIC RELATIONS DEPARTMENT**

Tour programme of the Subdivision Mobile unit, ..................................for the month of ....................................196

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Date | Place to be visited | | Distance between (2) and (3) | Mode of journey | Name of the Thana | Distance of (3) from the nearest P.S. Railway/ Steamer station or Post office | Accompanied by DPRO/SDPRO | Remarks |
| From | To |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|  |  |  |  |  |  |  |  | 383 |

Dated.................................. Submitted to the Chief of Field

Publicity Division/DPRO/SDO .............................................

Subdivivsional Public Relations Officer....................................................

**ANNEXURE – F**

consolidated fortnightly Report of the activities of the District and the Sub-divisional Public Relations Officers of Mymensingh for the period from ......................... to .............................

1. Name of places visited by the District and the Sub-divisional Public Relations Officers with the name of thana and subdivision (Date wise) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date | Name of places | Name of thana | Name of subdivision | With unit | Without unit |
| 1 | 2 | 3 | 4 | 5 | 6 |
|  |  | D.P.R.O. |  |  |  |
|  |  | S.D.P.R.O. |  |  |  |
|  |  | S.D.P.R.O. |  | do  x | x  do |
|  |  | S.D.P.R.O. |  |  |  |
|  |  | S.D.P.R.O. |  |  |  |
|  |  | S.D.P.R.O. |  |  |  |

**ANNEXURE–F Contd**.

2. Number for cinema shows held during the fortnight :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 35 m.m. | 16 m.m. | Miles covered by the Transport van or launch | Name of the SDM Unit | Films show and their titles |
|  |  |  |  |  |

3. Places visited by the cinema unit (date wise) with the names of thana and subdivision along with the names of officer who accompanied the unit :

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date | Name of places visited | Name of thana and subdivision | Name of officer who accompanied | Total gathering | Particulars of special film show |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**ANNEXURE–F Contd**.

4. Number of street announcement/meeting covered by P. A. set :

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name of officer | With Govt. set | | With hire set | | | |
|  | Meetings | Announcement | Meetings | Announcement | Amount spent for hire | Function should be mentioned |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  |  |  |  |  |  |  |

5. Nature of publicity materials distributed :

6. Mechanical breakdown, if any :

|  |  |
| --- | --- |
| (a) Chinema section | (b) Transport section |
| Nil |  |

7. Number of press coverage by D.P.R.O. and S.D.P.R.Os

|  |  |  |
| --- | --- | --- |
| Name of officer | By post | By telegram |
|  |  |  |

8. Number of meetings/group-gatherings addressed :

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Officers | Meetings | Group gatherings | Subjects dealt with |
|  |  |  |  |

9. Public Reaction ....

10. General observation ....

District Public Relation Officer

**ANNEXURE–G**

**Pro forma for the Inspection Report of**

**The Office of the District Public Relations Officer and the Sub-divisional Public Relations Officer.**

**STATION DATE.**

1. Name of the DPRO/SDPRO

and date of joining

2. Name of the staff with

designation and date of

joining

3. Date of last Inspection

1. Inspected by .....................

4. **Chinema Section**.

(a) Number of shows Name of 35 m.m./16 m.m. Number of

given during the Month -------------------- shows attended

last 3 months by DPRO/SDPRO

.............. .......................... ..............................

.............. .......................... ..............................

.............. .......................... ...............................

(b) Incidental expenditure

incurred in connection

with chinema shows

month wise

1. Cost of local repair including

PAE set, amplifier and transport

(should be shown separately)

for last 3 months.

1. Number of meetings covered and

street announcements made in

the last 3 months by the PAE

set and incidental expenditure

special remark (if any).

1. Number of film received

and dispatched during

the last 3 months.

5. **EQUIPMENT**.

**Condition of :**

1. Projector
2. Amplifier
3. Other allied equipment
4. Number of P.A.E. set

both working and unservice-

able. The wattage should be

shown.

**Transport :**

(a) Total mileage covered

for last 3 months and

fuel consumed.

(b) Condition of the vehicle

(c) Local repairing (if any

during the last 3 months.

6. Number and title of publicity materials received and the mode of distribution for the last 3 month including Pak Samachar.

7. Number of days on tour and the amount of T.A. drawn, month wise, for the last 3 months:

DPRO

SDPRO

Operator

Driver and

MLSS

Remarks (if any)

8. **Accounts** :

1. Whether the accounts records including vouchers are maintained properly including Cash Book and Service Stamp Register.
2. Deposit in connection with :
   1. Sale of old newspaper, etc.
   2. Realisation of subscription for Pak Samachar.

9. **Records and Registers** :

Whether the following registers and records are maintained properly :

1. Office Stock Book
2. Receipt and Issue Register.
3. Index Register.
4. Publicity Materials Receipt Register.
5. Register of distribution points
6. Stock Book of Mobile Unit
7. Film Stock Book
8. C.D.R. Stock Book
9. Cinema Show register
10. Announcement Register
11. Log Book
12. Film Movement Register
13. Trunk-call Register

10. Whether the Mobile Unit provisional programme were drawn regularly including the same for the Officers and how far these were implemented for the last three months.

Whether the report and returns were submitted regularly to DPRO or the DPR

11. **Accommodation**

1. Office
2. Store
3. Others

12. **Information Center** :

13. **C.L.R. Scheme** :

1. Number of Radio received
2. Distributed against subscription
3. Distributed for official use.
4. Amount of subscription realized and deposited

14. **Compulsory Screening Scheme :**

15. **Pak Samachar :**

1. Number of subscriber enlisted during the last 3 months
2. whether the subscription properly deposited

16. **Departmental repair :**

1. Any equipment of the Unit lying with the departmental store for repair
2. Details of the working of departmental Mechanic and result thereof

17. **Financial position :**

1. Recurring expenditure month wise
2. Allotment received
3. Up-to-date expenditure
4. Pending bill (if any)

18. **Remarks :** (A separate confidential report must follow as to the impression of the visiting Officer about the office visited).

MYcÖRvZš¿x evsjv‡`k miKvi

**ms¯’vcb gš¿Yvjq**

**Dbœqb I ev¯—evqb kvLvÐ2**

**cÖÁvcb**

ZvwiL t 22†k b‡f¤^i, 1992/8B AMªnvqb, 1399

**Gm, Avi, I bs 250ÐAvBb/92mg(Dtevt2)Ð21/90(Ask)**Bangladesh Civil Service (Information) Composition and Cadre Rules, 1980 Gi rules 4(2) G cÖ`Ë ¶gZve‡j miKvi A\_© gš¿Yvjq I ms¯’vcb gš¿Yvj‡qi m¤§wZµ‡g, Bangladesh Civil Service (Information)Gi Cadre Strength Gi wbæiƒc AwaKZi cwieZ©b   
Kwij, h\_v t

DcwiÐD³ Rules Gi SCHEDULE Gi General MÖ“‡ci Serial No Category of Posts Ges Number of posts Gi GwÈªmg~‡ni cwie‡Z© wbæiƒc GwÈªmg~n cÖwZ¯’vwcZ nB‡e, h\_v t

ivóªcwZi Av‡`kµ‡g

**†gvt nvwmbyi ingvb**

mwPe|

50

MYcÖRvZš¿x evsjv‡`k miKvi

**Z\_¨ gš¿Yvjq**

XvKv|

bsÐZg/kvÐ6/2Ð3/88/2668 ZvwiL t 14Ð8Ð88 Bs/30Ð3Ð95 evs

†cÖiK t Rvdi Avn‡g` Lvb

mnKvix mwPe

cÖvcK t cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨)

GwRwe feb

XvKv|

g‡nv`q,

esMfe‡b ¯’vwcZ D”P ¶gZvm¤cbœ mvDÛ KwgDwb‡Kkb (16 P¨v‡bj wewkó Kb‡mvj wgKPvi) hš¿cvwZ cwiPvjbvi Rb¨ MY‡hvMv‡hvM Awa`ß‡ii mvsMVwbK KvVv‡gv‡Z Uvt 1350Ð2956/Ð UvKv gwWdvBW †eZb †¯‹‡ji †UKwbwkqvbÐKvgÐmvbDÛ †iKwW©‡ói GKwU c` wb‡`©kµ‡g 1Ð6Ð88 n‡Z ¯’vqxfv‡e m„R‡bi gÄyix cÖ`vb Kiv nj| GB c`wU Gbvg KwgwUi mycvwikK…Z c‡`i AwZwi³ c`|

2| GB c‡`i Kg©KZ©v‡K †iwWI B‡jKUwbK †UK‡bvjwR‡Z 3 ermi †gqv`x wW‡c­vgvavi I kã cÖ‡KŠkjx m¤úwK©Z hš¿cvwZ cwiPvjbv I †givg‡Zi Kv‡R 3 erm‡ii AwfÁZv \_vK‡Z n‡e|

3| G e¨vcv‡i RwoZ e¨q MY‡hvMv‡hvM Awa`ß‡ii ev‡RU LvZ 148Ðm¤cÖPvi, Z\_¨ I cÖKvkbvÐ6 MY‡hvMv‡hvM (1) Awdmvi‡`i †eZb (3) fvZv I m¤§vbx n‡Z msKzjvb Kiv n‡e|

4| ms¯’vcb gš¿Yvjq, A\_© gš¿Yvjq Ges Dchy³ KZ„©c‡¶i mg¥wZµ‡g G Av‡`k Rvix Kiv nj|

Avcbvi AbyMZ,

m¦v¶wiZ/Ð

**(Rvdi Avn‡g` Lvb)**

mnKvix mwPe|

†dvbÐ2104|

bsÐZg/kvÐ6/2Ð3/88/2668(50) ZvwiL t 14Ð8Ð88 Bs/30Ð3Ð95 evs

AeMwZ I cÖ‡qvRbxq e¨e¯’v MÖn‡Yi Rb¨ Abywjwc †cÖiY Kiv nj t

1| mwPe, ms¯’vcb gš¿Yvjq, XvKv| Bnv Zuvi mg/wUgÐ5(2)/60/87 bs bw\_i Aby‡”Q` 28 Gi ‡cÖw¶‡Z|

2| mwPe, A\_© wefvM, A\_© gš¿Yvjq, XvKv| Bnv Zvi 23Ð2Ð88 Zvwi‡Li A\_©g (e¨twbtÐ5)22/87Ð55 bs c‡Îi m~‡Î| Zuv‡K D³ Av‡`‡ki GK Kwc cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨) Gi wbKU G‡Ûvm Kivi Rb¨ Aby‡iva Kiv nj|

3| cwiPvjK, MY‡hvMv‡hvM Awa`ßi, XvKv|

4| gš¿Yvj‡qi Aaxb¯’ mKj `ßi/ms¯’vi cÖavbMY|

m¦v¶wiZ/Ð

**(Rvdi Avn‡g` Lvb)**

mnKvix mwPe|

MYcÖRvZš¿x evsjv‡`k miKvi

Z\_¨ gš¿Yvjq

ms¯’vcb kvLvÐ1

bsÐZg/mÐ1/9Ð18/91/4257 ZvwiL t 27Ð8Ð98 evs/12Ð12Ð91 Bs

Z\_¨ gš¿Yvjqvaxb MY‡hvMv‡hvM Awa`ß‡ii cwiPvjK c`wU‡K miKvi wbæiƒcfv‡e cwieZ©b Kivi wm×vš— MªnY Kwiqv‡Q|

|  |  |  |
| --- | --- | --- |
| µwgK bs | Kg©KZ©vi c` I †eZb‡¯‹j | cwiewZ©Z c` I †eZb‡¯‹j |
| 1| | cwiPvjK Gg Gm Gm 4750Ð5500/Ð | gnvcwiPvjK Gg Gm Gm 4750Ð5500/Ð |

2| GLb Bn‡Z MY‡hvMv‡hvM Awa`ß‡ii cwiPvj‡Ki c` gnvcwiPvjK wnmv‡e MY¨ Bn‡e|

ivóªcwZi Av‡`kµ‡g

m¦v¶wiZ/Ð

**(†gvt Avãyi iDd)**

mnKvix mwPe|

bsÐZg/mÐ1/9Ð18/91/4257/1(50) ZvwiL t 27Ð8Ð98 evs/12Ð12Ð91 Bs

AeMwZ I cÖ‡qvRbxq e¨e¯’v Mªn‡Yi Rb¨ Abywjwc †cÖiY Kiv n‡jv t

1| mwPe, ms¯’vcb gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

2| mwPe, A\_© wefvM, A\_© gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

3| gš¿Yvj‡qi mKj Kg©KZ©v/Awa`ßi/ms¯’vi cÖavbMY|

4| cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨), cÖavb wnmve i¶Y Kg©KZ©vi Kvh©vjq, XvKv|

5| gnvcwiPvjK, MY‡hvMv‡hvM Awa`ßi, XvKv|

6| cwiPvjK, miKvix Avevmb cwi`ßi, XvKv|

m¦v¶wiZ/Ð

**(†gvt Avãyi iDd)**

mnKvix mwPe|

MYcÖRvZš¿x evsjv‡`k miKvi

Z\_¨ gš¿Yvjq

ms¯’vcbÐ1 kvLv

XvKv|

bsÐZg/mÐ1/9Ð18/91/1119 ZvwiL t 19/09/1993 Bs|

†cÖiKt Kvgvj Ae`yj bv‡mi †PŠayix

wmwbqi mnKvix mwPe

cÖvcKt cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨)

GwRwe feb, XvKv|

welqt MY‡hvMv‡hvM Awa`ß‡ii DcÐcwiPvjK Gi c‡`i cybwe©b¨vm|

g‡nv`q,

wewmGm (Z\_¨ÐmvaviY) K¨vWv‡ii K¨vWvi †÷ªs\_ cybwe©b¨vm msµvš— GB gš¿Yvj‡qi 05Ð01Ð93 Bs Zvwi‡Li Zg/mÐ1/10Ð1/91/41 bs gÄyixi Av‡`‡ki Abye„wËµ‡g MY‡hvMv‡hvM Awa`ß‡ii 9wU DcÐcwiPvjK c` (Zb¥‡a¨ GKwU c~e©Zb bbÐK¨vWvi c`) wbgœiƒc c~bwe©b¨vm Kiv n‡jv|

(1) DcÐcwiPvjK, m`i `ßi, XvKv 4 (Pvi) wU

(2) DcÐcwiPvjK, XvKv wefvM 1 (GK) wU

(3) DcÐcwiPvjK, PÆMªvg wefvM 1 (GK) wU

(4) DcÐcwiPvjK, ivRkvnx wefvM 1 (GK) wU

(5) DcÐcwiPvjK, Lyjbv wefvM 1 (GK) wU

(6) DcÐcwiPvjK, ewikvj wefvM 1 (GK) wU

2| GB cybwe©b¨v‡mi †cÖw¶‡Z XvKv, PÆMªvg, Lyjbv, ivRkvnx I ewikv‡ji †Rjv Z\_¨ Awdmvi c` mg~n‡K DcÐcwiPvjK c‡` DbœxZ Kivi Kvi‡b G mKj †Rjvq †Rjv Z\_¨ Awdmv‡ii †Kvb c` \_vK‡ebv|

Avcbvi AbyMZ,

m¦v¶wiZ/Ð

**(Kvjvg Ave`yj bv‡mi †PŠayix)**

wmwbqi mnKvix mwPe|

bsÐZg/mÐ1/9Ð18/91/1119 ZvwiL t 19-09-1993 Bs|

Abywjwc m`q ÁvZv‡\_© I Kvh©v‡\_© t

1| mwPe, ms¯’vcb gš¿Yvjq/mwPe, A\_© gš¿Yvjq/mwPe, AvBb, wePvi I msm` welqK gš¿Yvjq|

2| wefvMxq Kwgkbvi, XvKv/PÆMªvg/ivRkvnx/Lyjbv/ewikj|

3| cÖavb Z\_¨ Awdmvi, Z\_¨ Awa`ßi/gnvcwiPvjK, Pjw”PÎ I cÖKvkbv Awa`ßi/wKD‡iUi, evsjv‡`k wdj¥ AvK©vBfm/fvBm †Pqvig¨vb, evsjv‡`k wdj¥ †mÝi †evW©|

4| gnvcwiPvjK, MY‡hvMv‡hvM Awa`ßi GB cybwe©b¨v‡mi †cÖw¶‡Z 5wU wefvMxq †Rjvq Kg©iZ †Rjv Z\_¨ Awdmvi‡`i Ab¨Î e`jx c~e©K Dchy³ c‡` c`¯’ Kivi Rb¨ wb‡`©kµ‡g Aby‡iva Kiv n‡jv|

5| †Rjv cÖkvmK, XvKv/PÆMªvg/ivRkvnx/Lyjbv/ewikvj|

6| cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨)/†emvgwiK mwPevjq, XvKv|

7| DcÐwbqš¿K, evsjv‡`k miKvix g~`ªYvjq, †ZRMuvI, XvKv| cÖÁvcbwU †M‡R‡Ui cieZ©x msL¨vq cÖKv‡ki Rb¨ Aby‡iva Kiv ‡Mj|

8| †Rjv wnmve i¶Y Kg©KZ©v, XvKv/PÆMªvg/ivRkvnx/Lyjbv/ewikvj|

m¦v¶wiZ/Ð

**(Kvgvj Ave`yj bv‡mi †PŠayix)**

wmwbqi mnKvix mwPe|

MYcÖRvZš¿x evsjv‡`k miKvi

**Z\_¨ gš¿Yvjq**

**ms¯’vcb kvLvÐ1**

XvKv|

bsÐZg/mÐ1/10Ð1/91 (Ask)/1069 ZvwiL t 23Ð5Ð1401 evs/07Ð9Ð1994 Bs

†cÖiK t †gvt Ave`yi iv‡k` Lvb

mnKvix mwPe|

cÖvcK t cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨)

G wR we feb, XvKv|

welq t we wm Gm (Z\_¨ÐmvaviY) K¨vWvify³ c`mg~‡ni cybwe©b¨vm|

g‡nv`q,

we wm Gm (Z\_¨ÐmvaviY) K¨vWv‡ii K¨vWvi †÷ªs\_ cybwe©b¨vm msµvš— Z\_¨ gš¿Yvj‡qi 05Ð1Ð93 Bs Zvwi‡Li Zg/mÐ1/10Ð1/91/41 bs Ges 19Ð9Ð1993 Bs Zvwi‡Li Zg/mÐ1/9Ð18/91/1119 bs gÄyix Av‡`‡ki Abye„wËµ‡g MY‡hvMv‡hvM Awa`ßi I Z\_¨ Awa`ß‡ii we wm Gm (Z\_¨) K¨vWvify³ c`mg~n wbæiƒcfv‡e cybwe©b¨vm Kiv n‡jv t

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| K¨vUvMix | c‡`i bvg | c~e©Zb †eZb †¯‹j | c~e©Zb c` msL¨v | c~bwe©b¨vm Abyhvqx †eZb‡¯‹j | c~bwe©b¨vm Abyhvqx c`msL¨v | gš—e¨ |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 5 | wmwbqi Z\_¨ Awdmvi | 4800Ð7250/Ð | 14 wU | 4800Ð7250/Ð | 30 (wÎk)wU |  |

m¦v¶wiZ/Ð

**(†gvt Ave`yi iv‡k` Lvb)**

mnKvix mwPe|

bsÐZg/mÐ1/10Ð1/91 (Ask)/1061/1 (30) ZvwiL t 23Ð5Ð1401 evs/07Ð9Ð1994 Bs

Abywjwc m`q ÁvZv‡\_© I Kvh©v‡\_© t

1| mwPe, ms¯’vcb gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

2| mwPe, A\_© gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

3| cÖavb Z\_¨ Awdmvi, Z\_¨ Awa`ßi, XvKv|

4| gnvcwiPvjK, MY‡hvMv‡hvM Awa`ßi, XvKv|

5| gncwiPvjK, Pjw”PÎ I cÖKvkbv Awa`ßi, XvKv|

6| gnvcwiPvjK, evsjv‡`k wdj¥ AvK©vBfm, XvKv|

7| fvBm ‡Pqvig¨vb, evsjv‡`k Pjw”PÎ †mÝi †evW©, XvKv|

8| cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨), †emvgwiK mwPevjq, XvKv|

9| DcÐwbqš¿K, evsjv‡`k miKvix gy`ªYvjq, †ZRMuvI, XvKv (cÖÁvcbwU †M‡R‡Ui cieZ©x msL¨vq cÖKv‡ki Rb¨ Aby‡iva Kiv n‡jv)|

10| †Rjv wnmve i¶Y Kg©KZ©v, XvKv/PÆMªvg/Lyjbv/ivRkvnx|

m¦v¶wiZ/Ð

**(†gvt Ave`yi iv‡k` Lvb)**

mnKvix mwPe|

MYcÖRvZš¿x evsjv‡`k miKvi

**Z\_¨ gš¿Yvjq**

**Z\_¨ I MY‡hvMv‡hvM kvLvÐ1**

evsjv‡`k mwPevjq, XvKv|

bsÐZg/mÐ1/10Ð1/91(AskÐ1)/ ZvwiLt 25-8-2003 Bs

†cÖiK t bvRbxb †eMg

wmwbqi mnKvix mwPe|

cÖvcK t cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨)

GwRwe feb, XvKv|

welq t 7g †MªW (71 mv‡ji †eZb †¯‹j UvKv 4100Ð6500/Ð Ges 97 mv‡ji †eZb †¯‹j UvKv 6150Ð9750/Ð) fy³ wewmGm (Z\_¨ÐmvaviY) K¨vWv‡ii c`mg~n‡K 6ô †MªW fy³ (wmwbqi †¯‹‡j 91 mv‡ji †eZb †¯‹j UvKv 4800Ð7250/Ð Ges 97 mv‡ji †eZb †¯‹j 7200Ð10846/Ð) c‡` DbœxZKiY cÖms‡M|

g‡nv`q,

Avw`ó n‡q ms¯’vcb gš¿Yvj‡qi 7Ð9Ð1994 Zvwi‡Li mg/WywbÐ1/7Ð94 (AskÐ1)/231 bs cÖÁvcb Abyhvqx wewmGm (Z\_¨ÐmvaviY) K¨vWv‡ii 1992 mv‡ji Gm Avi I Gi 6(G) I (we)-†Z ewY©Z 7g †MªW (1991 mv‡ji †eZb †¯‹j UvKv 4100Ð6500/Ð Ges 1997 mv‡ji †eZb‡¯‹j UvKv 6150Ð9750/Ð) fy³ wewmGm (Z\_¨ÐmvaviY) K¨vWv‡ii wbæewY©Z 27 wU wm‡jKkb †Mª‡Wi c`‡K Gm Avi I Gi 5bs Aby‡”Q‡` ewY©Z c‡` 6ô †MªWfy³ (wmwbqi †¯‹‡j 91 mv‡ji †eZb †¯‹j UvKv 4800Ð7250/Ð Ges 97 mv‡ji †eZb‡¯‹j UvKv 7200Ð10840/Ð) c‡` DbœxZKi‡Yi gÄyix Av‡`k Ávcb KiwQ t

|  |  |  |  |
| --- | --- | --- | --- |
| bs | Awd‡mi bvg `ß‡ii bvg | 7g †MªWfy³ c‡`i bvg | 6ô †Mª‡W DbœxZK…Zc‡`i bvg |
| 8 | †Rjv Z\_v Awdm, wm‡jU, MY‡hvMv‡hvM Awa`ßi| | Z\_¨ Awdmvi | DcÐcwiPvjK |

2. †m mKj c` wmwbqi †¯‹j c‡` DbœxZ Kiv n‡q‡Q| †m mKj c‡` eZ©gv‡b Kg©iZ Kg©KZ©vMY m¦qswµqf‡e c‡`vbœwZ/wb‡qvM jvf Ki‡eb bv| cÖPwjZ wewa Abyhvqx DbœxZ c‡` c‡`vbœwZ/wb‡qvM kZ© c~ib mv‡c‡¶ c‡`vbœwZ/wb‡qv‡Mi mKj AvbyôvwbKZv m¤cv`bc~e©K D³ c‡` Kg©KZ©v‡`i c‡`vbœwZ/wb‡qvM Kiv n‡e|

51

3. GB gÄyix Av‡`‡k A\_© gš¿Yvjq, A\_© wefvM (ev¯—evqb Abywefv‡Mi) Gi m¤§wZ i‡q‡Q|

1. Z\_¨ gš¿Yvj‡qi 21Ð9Ð1994 Zvwi‡Li Zg/mÐ1/10Ð1/91/1133 bs Av‡`kwU GZØviv evwZj Kiv n‡jv|

webxZ

mv¶wiZ/Ð

**(bvRbxb †eMg)**

wmwbqi mnKvix mwPe|

bsÐZg/mÐ1/10Ð1/91(AskÐ1)/ ZvwiL t 25-8 2003 Bs

Abywjwc cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨), wmwRG feb, †mMybevwMPv, XvKv Gi eive‡i c„ôvsKb Kivi Aby‡ivamn A\_© gš¿Yvjq, A\_© wefvM (ev¯—evqb AbywefvM) G †cÖiY Kiv n‡jv|

**(Ave`yj evix)**

wmwbqi mnKvix mwPe

ev¯—evqbÐ1 kvLv

A\_© gš¿Yvjq, A\_© wefvM|

bsÐZg/mÐ1/10Ð1/91(AskÐ1)/1340/1(1)/60 ZvwiLt 25-8-2003 Bs

Abywjwc m`q ÁvZv‡\_© I Kvh©v‡\_© t

1. gwš¿cwil` mwPe, gwš¿cwil` wefvM/gyL¨ mwPe, cÖavbgš¿xi Kvh©vjq, XvKv|
2. ivóªcwZi mwPe, ivóªcwZi Kvh©vjq, XvKv|
3. mwPe, ms¯’vcb gš¿Yvjq, evsj‡`k mwPevjq, XvKv|
4. cÖavb Z\_¨ Awdmvi, Z\_¨ Awa`ßi, XvKv|
5. gnvcwiPvjK, MY‡hvMv‡hvM Awa`ßi, XvKv|
6. gnvcwiPvjK, Pjw”PÎ I cÖKvkbv Awa`ßi, XvKv|
7. gnvcwiPvjK, evsjv‡`k wdj¥ AvK©vBfm, XvKv|
8. fvBm †Pqvig¨vb, wdj¥ †mÝi †evW©, XvKv|
9. †Rjv cÖkvmK ...............................................................................|
10. gvbbxq gš¿xi GKvš— mwPe, Z\_¨ gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|
11. mwPe g‡nv`‡qi GKvš— mwPe, Z\_¨ gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|
12. DccÖavb Z\_¨ Awdmvi, AvÂwjK Z\_¨ Awdm........................................|
13. †Rjv Z\_¨ Awdmvi, ...............................................|
14. wefvMxq/†Rjv wnmve i¶Y Kg©KZ©v, ...........................................|

m¦v¶wiZ/Ð

**(bvRbxb †eMg)**

wmwbqi mnKvix mwPe

†dvb t 9550848|

MYcÖRvZš¿x evsjv‡`k miKvi

**Z\_¨ gš¿Yvjq**

**Z\_¨ I MY‡hvMv‡hvM kvLvÐ1**

evsjv‡`k mwPevjq, XvKv|

bsÐZg/mÐ1/7Ð1/95 ZvwiL t 20-6-2004 Bs

†cÖiK t bvRbxb †eMg

wmwbqi mnKvix mwPe

cÖvcK t cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨ gš¿Yvjq)

G wR we feb, XvKv|

Rbve,

Avw`ó n‡q Z\_¨ gš¿Yvj‡qi Aaxb MY‡hvMv‡hvM Awa`ß‡i RbmsL¨v Kg©m~Px‡Z AwWI wWRy‡qj f¨v‡bi e¨envi kxl©K mgvß cÖK‡íi wb‡æewY©Z 3(wZb) wU c` gvbbxq cÖavb gš¿xi Aby‡gv`bµ‡g 1 RyjvB 1985 ZvwiL †\_‡K MY‡hvMv‡hvM Awa`ß‡ii ivRm¦ ev‡R‡U ¯’vqxfv‡e ¯’vbvš—‡ii f~Zv‡c¶ gÄyix Ávcb KiwQ t

|  |  |  |  |
| --- | --- | --- | --- |
| bs | c‡`i bvg | c` msL¨v | †eZb‡¯‹j (1985) |
| 1 | Z\_¨ I WKz‡g‡Èkb Awdmvi | 01 wU | 1650Ð3020/Ð |
| 2 | cÖ‡KŠkjx AwWIwfRy‡qj I we‡kl f¨vb | 01 wU | 1650Ð3020/Ð |
| 3 | Abyôvb msMVK | 01 wU | 1350Ð2750/Ð |

2. G‡Z ms¯’vcb gš¿Yvj‡qi 04Ð09Ð1985 Zvwi‡Li mg/mIe¨/wUgÐ5/29/ 85Ð420 I 01Ð3Ð86 Zvwi‡Li mg/mIe¨/wUgÐ5/29/85Ð124 b¤^i ¯§viKØq I A\_© wefv‡Mi 1Ð6Ð2003 Zvwi‡Li Ag/Awe/Dt 8/Z\_¨Ð55/ 2001/ 191 b¤^i m¥viK †gvZv‡eK m¤§wZ i‡q‡Q|

3| Z\_¨ gš¿Yvj‡qi 13Ð4Ð1992 Zvwi‡Li Zg/mÐ3/3Ð1/90/607/ Ges 28Ð3Ð2004 Zvwi‡Li Zg/mÐ1/7Ð1/ 95/307 bs miKvix Av‡`k `ywU GZØviv evwZj Kiv n‡jv|

4. h\_vh\_ KZ„©c‡¶i Aby‡gv`bµ‡g G Av‡`k Rvix Kiv n‡jv|

Avcbvi wek¦¯—

¯^v¶wiZ/Ð

**(bvRbxb †eMg)**

wmwbqi mnKvix mwPe|

bsÐZg/mÐ1/7Ð1/95/782/1(1) ZvwiL t 20-6-2004 Bs

c„ôvsKb c~e©K GK Kwc cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨ gš¿Yvjq), G wR we feb, XvKv Gi wbKU Abywjwc †cÖiY Kivi Rb¨ e¨q wbqš¿KÐ5 kvLv, A\_© wefvMÐ†K Aby‡iva Kiv n‡jv|

m¦v¶wiZ/Ð

**(bvRbxb †eMg)**

wmwbqi mnKvix mwPe|

bsÐAg/Awe/(e¨t wbÐ5)Z\_¨Ð8/2004/551 ZvwiLt 22-09-2004 Bs

AeMwZ I cÖ‡qvRbxq e¨e¯’v Mªn‡Yi Rb¨ cÖavb wnmve i¶Y Kg©KZ©v (Z\_¨ gš¿Yvjq), G wR we feb, XvKv Gi wbKU Abywjwc ‡cÖiY Kiv n‡jv| G‡Z A\_© wefv‡Mi mg¥wZ i‡q‡Q|

m¦v¶wiZ/Ð

**(†gvt kIKZ AvKei)**

wmwbqi mnKvix mwPe(e¨wbÐ5)

A\_© wefvM|

bsÐZg/mÐ1/7Ð1/95/ ZvwiL t 20-6-2004 Bs

Abywjwc m`q ÁvZv‡\_© I Kvh©v‡\_© †cÖiY Kiv n‡jv t

1| mwPe, cªavb gš¿xi Kvh©vjq, XvKv|

2| mwPe, ms¯’vcb gš¿Yvjq, XvKv|

3| mwPe, A\_© gš¿Yvjq, XvKv|

4| gncwiPvjK, MY‡hvMv‡hvM Awa`ßi, XvKv|

m¦v¶wiZ/Ð

**(bvRbxb †eMg)**

wmwbqi mnKvix mwPe

9550848|