**Enhancing Digital Government and Economy (EDGE)**

* Successor of LICT (Leveraging ICT) project
* With aims to ensure integrated digital government and to develop digital economy for 4IR
* Act as a catalyst for ICT related industry development
* Impact directly by creating 100000 job opportunities
* Impact indirectly by ensuring One Stop Service to the citizens
* Facilitate youth empowerment by involving them with jobs, trainings and research works
* Accelerate transparency, accountability and good governance
* Will patronize the evolution of 4th Industrial Revolution
* Benefit-Cost ratio is 3:1 over a five-year period and 9:1 over a ten-year period
* Has 4 components:

1. Enabling Environment for Digital Development

* Policies and Regulations for ICT governance
* Sheikh Hasina Institute for Frontier Technologies (SHIFT)

1. Integrated Digital Platform and Mainstream

* Integrated Digital Platform (IDP) for all (like socheton)
* Cybersecurity
* National Digital Architecture (NDA)

1. Digital Economy Development

* Transformation of Industries
* Production of Human Resources
* SME Digitization

1. Program Management Support

* POSDCoRB (Planning, Organizing, Staffing, Directing, Coordinating, Reporting and Budgeting)

**Comments:**

1. Training by Public Universities can be included into Digital Leadership Academy (DLA) with an increased budget and in that case, the necessity of Training by Public Universities can be reconsidered.
2. Cloud Computing Enablement can be integrated with Document Management and Common Digital Services Enablement.
3. Budget of Cybersecurity Sensors in 64 Districts can be reconsidered
4. Provisions of Email Security and Web Gateways can be integrated
5. Digital Economy Coordinator post for sir can be taken into consideration
6. Budget of Digitization of SME’s can be enhanced while at the same time budget of Training for Youth and Women can be decreased
7. Budget of Research and Innovation Center can be reconsidered (as contemporary ICT related research and innovation projects are running like iDEA project of GoB)
8. Promotion of Digital Economy Enabling Industry can be integrated with Research and Innovation Center
9. Program Management and Operation Cost can be minimized
10. Budget of Financial and Physical Contingencies can be reconsidered

**Enhancing Digital Government and Economy (EDGE)**

* GjAvBwmwU cÖK‡íi cieZ©x avc
* GKxf‚Z wWwRUvj miKvi wbwðZKiY Ges PZz\_© wkí wecø‡ei Rb¨ wWwRUvj B‡Kvbwg e¨e¯’vi Dbœqbmva‡bi j‡ÿ¨ cÖwZwôZ
* AvBwmwU LvZ mswkøó wkí KviLvbvi Dbœq‡b cÖfveK wn‡m‡e KvR Ki‡e
* 1 jÿ Kg©ms¯’vb m„wói gva¨‡g RvZxq A\_©bxwZ‡Z cÖZ¨ÿ f‚wgKv ivL‡e
* ÒIqvb ÷c mvwf©mÓ wbwðZKi‡Yi gva¨‡g bvMwiK‡`i Dci c‡ivÿfv‡e cÖfve †dj‡e
* PvKzix, cÖwkÿY Ges M‡elYv Kg©Kv‡Ð hyeK‡`i AšÍf©~w³Ki‡Yi gva¨‡g Zv‡`i ÿgZvq‡bi c\_ myMg Ki‡e
* ¯^”QZv, Revew`wnZv Ges mykvmb‡K Z¡ivwš^Z Ki‡e
* PZy\_© wkí wecø‡ei Afz¨Ìv‡b c„ô‡cvlK wn‡m‡e KvR Ki‡e
* cvuP eQi mgqKv‡j †ewbwdU-K÷ †iwkI aiv n‡q‡Q 3t1 hv `k eQi mgqKv‡j 9t1 G `vov‡e
* PviwU Dc`vb i‡q‡Q

1. Enabling Environment for Digital Development

* AvBwmwU Mf‡Y©Ý Gi Rb¨ cwjwm I †i¸‡jkb cÖYqb
* ‡kL nvwmbv BÝwUwUDU di d«w›Uqvi †UK‡bvjwRm (wkdU&) cÖwZôv

1. Integrated Digital Platform and Mainstream

* mK‡ji Rb¨ Bw›U‡MÖ‡UW wWwRUvj cø¨vUdg© wbwðZKiY (‡hgb: m‡PZb)
* mvBeviwmwKDwiwU
* b¨vkbvj wWwRUvj AvwK©‡UKPvi (GbwWG) ¯’vcb

1. Digital Economy Development

* wkíKviLvbvi iæcvšÍi
* `ÿ I cÖwkwÿZ gvbem¤ú` Dbœqb
* GmGgB wWwRUvB‡Rkb

1. Program Management Support

* POSDCoRB (Planning, Organizing, Staffing, Directing, Coordinating, Reporting and Budgeting)

**gšÍe¨t**

1. ev‡RU evwo‡q cvewjK wek^we`¨vj‡q cÖwkÿY †K wWwRUvj wjWviwkc GKv‡Wwg (wWGjG) Gi g‡a¨ AšÍf©~³ Kiv †h‡Z cv‡i| wWGjG ‡ZB cÖwkÿY¸‡jv Kiv‡bv †h‡Z cv‡i ‡m‡ÿ‡Î cvewjK wek^we`¨vj‡q cÖwkÿY cÖ`v‡bi cª‡qvRbxqZv c~bwe©‡ePbv Kiv †h‡Z cv‡i|
2. K¬vDW Kw¤úDwUs BbGej‡g›U Gi mv‡\_ WKz‡g›U g¨v‡bR‡g›U I Kgb wWwRUvj mvwf©‡mm BbGej‡g›U GKxf‚Z n‡Z cv‡i|
3. 64 ‡Rjvi mvBeviwmwKDwiwU †mÝi Gi ev‡RU c~bwe©‡ePbv Kiv †h‡Z cv‡i|
4. B‡gBj wmwKDwiwU Ges I‡qe †MUI‡qR Gi cÖwfkb¸‡jv GKxf‚Z n‡Z cv‡i|
5. m¨v‡ii Rb¨ wWwRUvj B‡Kvbwg †KvAwW©‡bU‡ii †cv÷ we‡ePbv Kiv †h‡Z cv‡i|
6. hye I gwnjv‡`i cÖwkÿ‡Yi ev‡RU Kwg‡q wWwRUvj B‡Kvbwg BbGewjs BbWvw÷ª cÖ‡gvkb Gi ev‡RU evov‡bv †h‡Z cv‡i|
7. wimvP© GÐ B‡bv‡fkb †m›Uvi Gi ev‡RU c~bwe©‡ePbv Kiv †h‡Z cv‡i (mgmvgwqK AvBwmwU M‡elYv m¤úwK©Z cÖKí Pjgvb i‡q‡Q †hgb: iDEA cÖKí)|
8. wWwRUvj B‡Kvbwg BbGewjs BbWvw÷ª cÖ‡gvkb Gi mv‡\_ wimvP© GÐ B‡bv‡fkb †m›Uvi GKxf‚‚Z Kiv †h‡Z cv‡i
9. ‡cÖvMÖvg g¨v‡bR‡g›U I Acv‡ikb e¨vq Kgv‡bv †h‡Z cv‡i
10. dvB‡bwÝqvj I wdwRK¨vj KbwUb‡RwÝi cwigvY c~bwe©‡ePbv Kiv †h‡Z cv‡i