



বাংলাদেশ পল্লী উন্নয়ন একাডেমী
উচ্চতর শিক্ষা ও গবেষণা ফেলোশীপ

নীতিমালা

যোগাযোগের ঠিকানাঃ
পরিচালক (গবেষণা)
বাংলাদেশ পল্লী উন্নয়ন একাডেমী
কোটবাড়ী, কুমিল্লা-৩৫০৩
ফোন : ০৮১-৬০৬০৮, ফ্যাক্স : ০৮১-৬৮৪০৬
ই-মেইল : bardresearch@gmail.com

গবেষণা বিভাগ
বাংলাদেশ পল্লী উন্নয়ন একাডেমী
কোটবাড়ী, কুমিল্লা



**এসজিএকসি ডিবিওজি (এলসি)
ডিপিআই কবি/মডিএলডিআই**

বিস্তারিত

মডিএলডিআই
এসজিএকসি ডিবিওজি (এলসি)
ডিপিআই, কবি

এসজিএকসি ডিবিওজি (এলসি)

ডিপিআই, কবি/মডিএলডিআই

মডিএলডিআই/কবি/মডিএলডিআই

কবি/মডিএলডিআই :

গনিপিপি

এসজিএকসি ডিবিওজি (এলসি)

ডিপিআই, কবি/মডিএলডিআই-3503

এসজিএকসি/

কবি/মডিএলডিআই

রিভিউ 2015

ফোন : (081) 60601-6

ফোন : (081) 68406

ইমেইল : dgbard1959@gmail.com

bardbd@yahoo.com

ওয়েব : www.bard.gov.bd

অসিআই :

নিউজপেপার লিট

গিআই :

বিউআইডিআই

সিআইডিআই/কবি/মডিএলডিআই

ইমেইল : ind.press09@gmail.com

FigKv

evsjv`k cj# Dbqab GKvWgx (evW⁹ Dbqabi t⁹tt¹ GKwU RvZxq c¹Z¹ovb wntmte t`tk I wef`tk ms¹wi¹WZ| c¹k¹q¹Y, MtelYv I c¹tt¹qmMK MtelYrag¹c¹K¹I ev¹-evq¹bi gva¹tg RbM¹t¹Yi Av¹_¹mgv¹mRK Dbqabi Rb¹ G c¹Z¹ovb¹U wemZ c¹W¹ `k¹Ki Aw¹k Kvj hver K¹vR K¹i Avm¹t¹Q| G c¹Z¹ovb¹Ui Ab¹Zg c¹av¹b K¹vR n¹t¹jv RbM¹t¹Yi A¹_¹W¹WZK mg¹w¹x I R¹xebh¹v¹Ivi g¹v¹b Dbqab w¹elq¹K MtelYv I c¹tt¹qmMK MtelYv c¹wi¹P¹vj b¹v Ges MtelYvj ä Av¹b I Aw¹f¹A¹Zv RvZxq ch¹q¹c¹tt¹qv¹Mi Rb¹ miK¹v¹t¹i i K¹v¹t¹Q Z¹t¹j aiv| GKwU RvZxq c¹Z¹ovb wntmte GKvWgx¹Z MtelYv I c¹k¹q¹t¹Yi c¹q¹ mKj c¹K¹v¹t¹i Av¹av¹bK m¹t¹h¹W¹-m¹g¹av i¹t¹q¹t¹Q| GKvWgx Dbqabi t⁹tt¹ evW⁹obg¹W¹ L¹Z K¹ih¹q¹mg¹ c¹wi¹P¹vj b¹v K¹i hv¹t¹Q¹

- K) cj# Dbqab Ges ms¹w¹k¹ w¹el¹q¹ MtelYv c¹wi¹P¹vj b¹v|
- L) cj# Dbqabi m¹v¹t¹_ m¹u¹z¹ miK¹wi¹ Kg¹R¹Z¹P¹ I Ab¹v¹b¹t¹ i Rb¹ c¹k¹q¹Y c¹wi¹P¹vj b¹v|
- M) cj# Dbqab m¹u¹W¹K¹Z Z¹E¹/gZev¹ Ges avi Yvi g¹v¹V ch¹q¹ c¹i¹x¹q¹v¹-w¹b¹i¹x¹q¹v¹|
- N) cj# Dbqab m¹u¹W¹K¹Z Kg¹W¹P¹mg¹-I K¹ih¹q¹t¹gi gj¹-v¹q¹b|
- O) GZ¹ w¹el¹q¹ miK¹vi I Ab¹v¹b¹ ms¹-v¹t¹K c¹iv¹g¹k¹c¹ov¹b|
- P) t¹ k¹ I wef¹ t¹ k¹ i w¹k¹ q¹ v¹ W¹ Y¹ t¹ K¹ Z¹ v¹ i MtelYv Aw¹f¹m¹ f¹c¹Z¹w¹i¹t¹ Dc¹t¹ ov¹ wntmte `v¹q¹Z¹ c¹v¹j b|
- Q) MtelYvj ä dj¹v¹d¹t¹j i Dci RvZxq I Av¹s¹R¹W¹ZK tm¹g¹b¹vi I Kg¹R¹v¹j v Av¹t¹q¹v¹Rb|
- R) b¹w¹Z¹ib¹af¹ KMY¹t¹K cj# Dbqab w¹el¹q¹ m¹v¹g¹w¹MK m¹v¹q¹Z¹v c¹ov¹b|

evsjv`k cj# Dbqab GKvWgx (evW⁹-Gi K¹ih¹q¹ evW⁹Aa¹v¹t¹ k 1986 Gi Av¹l Z¹vq c¹wi¹P¹w¹j Z n¹q¹ _v¹t¹K| G Aa¹v¹t¹ k ev¹W⁹ Ab¹Zg c¹av¹b K¹vR n¹t¹jv cj# Dbqab w¹el¹q¹ RvZxq ch¹q¹ m¹te¹P¹ AM¹wa¹K¹vi c¹ov¹ t⁹tt¹mg¹ni Dci MtelYv/mg¹x¹q¹v c¹wi¹P¹vj b¹v K¹iv Ges G mKj MtelYv mg¹x¹q¹vq c¹ov¹ dj¹v¹d¹j evsjv`k¹ b¹w¹Z¹ w¹ba¹af¹ K, t¹ck¹v¹R¹x¹e¹x, MtelK I ms¹w¹k¹ c¹Z¹ovbmg¹af¹K Aw¹n¹Z K¹iv| evsjv`k¹ Av¹_¹mgv¹mRK Dbqab

Dbqab w¹el¹q¹ t⁹tt¹ K MtelYv (Basic Research) I d¹w¹j Z MtelYv (Applied Research) c¹wi¹P¹vj b¹v evsjv`k¹ t¹ck¹v¹i (Professional) MtelK I ms¹w¹k¹ c¹Z¹ovbmg¹af¹K G mKj MtelYvq R¹w¹Z K¹iv Ges Z¹v¹t¹ i¹t¹K G K¹v¹R D¹rm¹w¹n¹Z I Ab¹g¹W¹Y¹Z K¹iv B G MtelYv t¹d¹t¹jv¹k¹x¹c Kg¹W¹P¹i gj- D¹t¹ k¹| t¹mm¹t¹z GK¹w¹esk kZ¹axi P¹v¹t¹j Ä t¹g¹v¹K¹v¹t¹e¹j¹vi Rb¹ cj# AA¹t¹j w¹e¹ g¹v¹b w¹ef¹b¹em¹g¹m¹v mg¹v¹av¹t¹bi bZ¹b D¹W¹eb¹x w¹P¹S¹i c¹h¹vi I ev¹-evq¹tb m¹v¹q¹Z¹v K¹iv Ges t¹ k¹ i m¹w¹e¹R Dbqab Ae¹-v¹t¹bi j¹t¹q¹ MtelYv t⁹tt¹ `q¹ Rb¹k¹w¹ m¹q¹t¹Z Ae¹-v¹b ivLv|

1.0| MtelYv t⁹tt¹ I MtelYv c¹ov¹ebv w¹eb¹P¹b c¹x¹v¹Z

1.1| D¹w¹j W¹Z D¹t¹ k¹ i m¹d¹j ev¹-evq¹tb evsjv`k¹ cj# Dbqab GKvWgx (evW⁹-Gi c¹t¹q¹ MtelYv w¹ef¹v¹M, evsjv`k¹ w¹e¹ g¹v¹b Ges c¹v¹k¹v¹c¹w¹k¹ Av¹s¹R¹W¹ZK ch¹q¹ Av¹t¹j w¹P¹Z w¹el¹q¹ I B¹m¹y¹ng¹-mZK¹Z¹vi m¹v¹t¹_ ch¹q¹e¹q¹Y Ges c¹tt¹qv¹R¹t¹b c¹ov¹g¹K R¹w¹c c¹wi¹P¹vj b¹vi gva¹tg Dbqabi AM¹wa¹K¹vi t⁹tt¹mg¹af¹ w¹P¹w¹Y¹Z K¹ite| AZ¹t¹ci w¹P¹w¹Y¹Z w¹el¹q¹e¹ i GKwU Z¹w¹j K¹v GKvWgx¹ ew¹l¹ R c¹wi¹K¹i b¹v m¹t¹g¹ t¹b Av¹t¹j w¹P¹b¹v I P¹ov¹s¹K¹i¹t¹Yi Rb¹ Dc¹-v¹cb K¹ite| cieZ¹q¹Z g¹n¹v¹c¹wi¹P¹vj K¹ w¹ba¹af¹ Z w¹el¹q¹ MtelYv c¹wi¹P¹vj b¹vi Rb¹ Ab¹t¹g¹v¹b w¹te¹b Ges c¹wi¹P¹vj b¹v c¹l¹q¹t¹K GZ¹ w¹el¹q¹ Aw¹n¹Z K¹ite¹b| MtelYv t¹d¹t¹jv¹k¹x¹c K¹ih¹q¹ ev¹-evq¹tb¹ j¹t¹q¹ MtelYv w¹ef¹v¹M Ab¹t¹g¹w¹Z w¹el¹q¹e¹ i Dci RvZxq `w¹b¹t¹K w¹e¹Aw¹b c¹K¹v¹t¹ki gva¹tg MtelYv c¹ov¹ebv Av¹nev¹b K¹ite| MtelYv c¹ov¹ebv Av¹nev¹t¹bi t¹c¹q¹t¹Z w¹ov¹ mg¹q¹m¹g¹vi g¹t¹a¹ Av¹M¹ix MtelKMY MtelYv m¹v¹q¹Z¹v c¹ov¹Bi Rb¹ Ab¹t¹g¹w¹Z M¹v¹BW¹-j¹v¹b (msh¹g¹-K) Ab¹lv¹qx MtelYv c¹ov¹ebv GKvWgx¹ MtelYv w¹ef¹v¹M `w¹l¹j K¹ite¹b|

1.2| Z¹v¹ov¹l G MtelYv t¹d¹t¹jv¹k¹x¹c K¹ih¹q¹t¹gi A¹ax¹t¹b evsjv`k¹ i `x¹K¹Z.w¹ek¹je¹ `v¹j¹ t¹q¹ cj# Dbqab I ms¹w¹k¹ w¹el¹q¹ Aa¹q¹bi Z Gg. w¹d¹j I w¹cGB¹P¹w¹ w¹k¹ q¹ v¹ W¹ Y¹ t¹ MtelKMY MtelYv t¹d¹t¹jv¹k¹x¹ci Rb¹ Av¹te¹ b K¹i¹Z c¹iv¹te¹b| cj# Dbqab Ges ms¹w¹k¹ w¹el¹q¹ c¹ov¹w¹e¹Z

mcGBPw I Gg. wdj MtelYvi Rb" tclZ cŕlebimgn-
 evsjv`k cj# Dbqb GKvWgxi D'Pzi ikvIv I MtelYv
 tdjvkxc KvgU KZR.gj`vqb Kiv nte|

- 1.3| GKvWgxi cwi Pvj Z G MtelYv KgmPi gta" tKej gvI Gg. wdj
 I mcGBPw MtelYv Ovov Ab`vb" mKj MtelYv tdjvkxci
 cŕlebimgn GKvWgxi KZR ubePZ wekIA chqti e`v3eM^o
 KZR cixvIv I gj`vqb Kiv nte| wekIA wbtqvMi tvtI
**evsjv`k cj# Dbqb GKvWgxi D'Pzi ikvIv I MtelYv
 tdjvkxc KvgU** gj`vqZ;cvj b Kite| gj`vqbKvixi AvfgZ
 Ablyqx evOvBKZ. MtelYv cŕlebimgn KvgU KZR. wetePZ
 nlqvi ci KvgUli mgwikkZ. cŕlebimgn gnrcwi Pj K
 Ablyv`b w`teb Ges cwi Pj bv cl`tK h_vixvZ AemZ
 Kiteb|
- 1.4| MtelYv tdjvkxc tctqOb Ggb MtelKi MtelYv hv
 Zrmgtq tkl bv nq wKsev Lmov MtelYv cŕZte`b Rgv t`qv nq
 Ges Zv gj`vqfbi Rb" cŕlvqxab `vK tmvtI MtelKMY bZb
 MtelYv tdjvkxci Rb" Avte`b KitZ cvi`teb bv|
- 1.5| MtelYv cŕlevr `vLtji mgvq GKvWgxi KZR wbaIvZ OK
(mshv`-L) Ablyqx mjbv`ŕ wKQzZ` Ges Z`mgfni mg`fb
 cŕqvRbxq cŕgvY` `vj j/mb`cImgn [mshv`-L(1)]
 Avte`bKvixK Dc`vcb KitZ nte|
- 1.6| MtelYvi cKvZ I e`vB Ablyqx MtelYv tdjvkxci UvKv
 mtePP 4 wKv`Iz cŕvb Kiv nte| MtelYv tdjvkxci Rb"
 eivI KZ.A`vKv Ae`vZB AvMŕ cŕvb Kiv nte bv| MtelYv
 KtgP wv`ŕ AMvWZ mvtctI **(Ablyv`-7 Ablyqx)** wKv`li A`
 cŕvb Kiv nte|
- 1.7| MtelYv tdjvkxc cŕvBi velq GKvWgxi ntZ vj wLZvte AemZ
 nlqvi ci cŕZ`K MtelKtK evsjv`k cj# Dbqb GKvWgxi
 m1/2 AvbŕwKfvte GKvU Pz3 m`uv`b KitZ nte **(mshv`-M)**|

- 1.8| MtelYv KvRi Rb" tKvb Rbej wbtqvM Kiv hvte bv| Zte G
 MtelYvi m1/2 mskw Kvi Mvi (Technical) KvR Z_v Z`-
 DcvE mshv, Z` mviwKiY I wekIY (AvDucly tUvej),
 UvBics BZ`w` KvRi Rb" wv`ŕ mgvq Rb" tjvKej wbtqvM
 Kiv hvte|
- 1.9| cŕZ eQi KvgUli mgwiktI AvtjvK gnrcwi Pj tKi
 Ablyv`bcŕB b`bZg ZvU D'Pzi ikvIv evE I ZvU D'Pzi
 MtelYv tdjvkxc c`vb Kiv nte| MtelYv tdjvkxc GKK
 e`v3, cŕZvib ev MtelYv `tj i Rb" cŕhvR" nte| G bvxZgvvi
 AvI Zvq 1Rb MtelK/OvI-OvIv/Avly` m`m` D'Pzi wkvv
 tdjvkxc i agvI GKevi MŕY KitZ cvi`teb|
- 1.10| GKvWgxi MtelYv wfvM Dvj wLZ D'Pzi ikvIv I MtelYv
 evEi Kvhpvg ev`bvqb, ZEvcarb I mgŕqmvab Kite|
 MtelYv wfvM G Kvhpvg m`utK^o IvbvmK cŕZte`b
 cŕvqbcR gnrcwi Pj KtK wvqvgZ AemZ Kite|
- 2.1| D'Pzi ikvIv I MtelYv tdjvkxc Kvhpvg mgvte cwi Pj bvi
 Rb" GKvU KvgU `vKte| G KvgU GKvWgxi KZR Ablyv`Z
 nte| Bnv **ŕevsjv`k cj# Dbqb GKvWgxi D'Pzi ikvIv I
 MtelYv tdjvkxc KvgU** bvtg AvfvvZ nte| evvZ KvgUli
 Kvvtgv nte wbgvct

K) gnrcwi Pj K	- mfvvZ
L) AvZvi ³ gnrcwi Pj K	- m`m`
M) cwi Pj K (mKj)	- m`m`
N) gnrcwi Pj K gtnv`q KZR Ablyv`Z `ŕRb RvZvq chqti wekIA	- m`m`
O) hM cwi Pj K (MtelYv)	- m`m` mivPe
- 2.2| KvgU D'Pzi ikvIv I MtelYv evEi Rb" cŕB cŕte/
 Avte`bmgv chqj vPvceR mgwikk cŕvb Kite| GvtvtI
 KvgU Aek`B evsjv`k cj# Dbqb GKvWgxi KvRi mvt`
 m`u³ i tqfQ Ggb MtelYv cŕlebimgn wbevPibi Rb" wetePv

Kite| Kugw KZR. msuwikKZ. cõtemgr grncwi Pij K
Abjgr`b w`teb Ges wZwb h_vimZ cwi Pij br cl`fK AemZ
Kiteb|

3.0| GKvWgxi A_`qtb MtelYv Kvh`g cwi Pwij Z nI qri ci tnuU
hw` cõZte`b wntmte GKvWgxi A_`qtb Ovcvi AvKvfi cKvukZ
nq Zvntj cKvukZ tgvU cõZte`tbi g`tj`i kZKiv 15 fvm
MtelKtK õitqj wUõ wntmte cõvb Kiv nte|

4.0| evsj v`k cj` D`qab GKvWgxi cõE MtelYv tdtjvkxc 3 (wZb)
tkwYi MtelKtK Rb` cõhvR` nte Ges cõZwU t`q`f Abjri Yxq
wbqg-bwZ I cxwZ nte wbgie`ct

4.1 (K) cõdkbj MtelYv tdtjvkxc D`xqgub Zia`
MtelKt`iK cj` D`qab w`lqK MtelYvi AvMõ m`w Ges G
aitbi MtelYv Zv`i w`Pš`i kw`i w`KvK Nuv`br Ges Gt`q`f
Zv`i `q` Kti tZvjvB G Kvh`g`i gE` D`f`k`| GKvWgxi
bexb Abj` m`m`, Ktj R/w`k`e`v`j`q`i Zia` w`K`K, miKwi,
`r`q`Z`k`w`m`Z`/Avav-miKwi, temiKwi cõZõv`b w`btq`m`RZ
bexb KgR`Z`P, w`k`e`v`j`q` t`_`t`K m`g`w`R`K w`e`Á`v, emYR` Ges KwL`I
cwi`tek w`el`q`g`v`i w`M`õ`v`i`x` teKvi h`g`K`/h`g`Z`x` hviv cj` D`qab
MtelYv w`bt`R`i` t`ck`v`M`Z` `q`Z`v` e`w`x`Z` AvMõx` Zv`i`t`K
MtelYv Kt`g`m`i`v`m`i` m`e`u`³ KiY Ges MtelYvi bKkv cõ`Z`i
KvR t`_`t`K` i`i`e` Kti MtelYv cõZte`b cõ`q`b KvR `q` Kti
tZvjvB G Kg`m`P`i` Ab`Z`g` D`f`k`| c`v`k`v`c`m`k` cj` D`qab
MtelYv Awf`Á` MtelKt`i` m`st`h`v`M`K`i`Y` Ges Z`w`i` Awf`Á`Z`v`t`K
KvR j`w`M`t`q` cj` D`qab Kvh`g`t`K` m`g`x`KiY G tdtjvkxc
Kvh`g`t`g`i` D`f`k`| G aitbi MtelYv tdtjvkxc cwi`g`v`Y
mte`P`P` 3,00,000/- (wZb j`q`f) UvKv| `j`x`q`f`v`t`el` G aitbi
MtelYv tdtjvkxc Rb` cõ`te`br` `v`l`j` Kiv hvte| th mKj
e`i`³ miKwi cõZõv, `r`q`E`k`w`m`Z` cõZõv A`_`ev` Avav-miKwi
cõZõv`b Kg`P`Z` Av`Q`b Ges cõZõv`b`K` teZb fvZv cv`Q`b
Zv`i`t`K` teZb ev cwi`k`i`g`K` wntmte tKvb A`_`c`õ`vb` Kiv nte
br| Zte GKRB MtelK MtelYv Kvh`õ cwi`Pij`bri` Rb` m`e`y`b`x`

wntmte RbcõZ/MtelYv`j` cõZ` g`v`m` 5,000/- (cõP` nvrvi)
UvKv wntmte mte`P` 30,000.00 (w`f`k` nvrvi) UvKv `v`ex` Ki`Z`
cvi`te`b| 2 Rb MtelYv mnKvixi/Z`_`msMõKvix` teZb
fvZw`mn` g`v` ch`q`i` Z`_` msMõ t`_`t`K` i`i`e` Kti MtelYv
cõZte`b cõ`q`b m`p`v`š`i` h`v`e`Z`x`q` e`q` G tdtjvkxc`i` A`_`q`b`e`f`
Kiv hvte| MtelYvU m`e`u`b`e`Kivi` mte`P`P` mgq`m`x`v` nte` 01
(GK) eQi|

(L) Gg. w`dj` MtelYv tdtjvkxc` t` evsj v`k` cj` D`qab
GKvWgxi (eW`P` Gi Kvh`g`t`g`i` m`t`_` m`e`u`K`h`i` Ggb w`el`q`e`-`i`
Dci hviv BtZvg`t`a`B` evsj v`k`i` `x`KZ. tKvb
cõZõv/w`k`e`v`j`q` t`_`t`K` Gg. w`dj` t`i`w`R`t`õ`k`b` j`v`f` m`q`g`
n`q`f`Q`b` Ges Dch`y` KZ`e`q`/MvBW/Z`E`j`e`v`q`K` KZR` G g`t`g`
cõZ`w`q`Z` n`q`f`Q`b` th` w`Z`wb` m`i`p`q`f`v`t`e` Gg. w`dj` MtelYv
w`bt`q`m`RZ` Av`Q`b` Zv`iv` G` MtelYv tdtjvkxc` cvl`q`ri` Rb` Av`te`b` Ki`Z`
cvi`te`b| G aitbi MtelYv tdtjvkxc`i` cwi`g`v`Y` mte`P`P`
1,00,000/- (GK j`q`f) UvKv| miKwi/`r`q`Z`k`w`m`Z`/Avav-
miKwi cõZõv`b`i` KgR`Z`M`Y`t`K` G tdtjvkxc` cõv`t`bi` t`q`f`
AMõ`v`Kivi` t`_`q`v` nte| MtelKt`i` teZb/m`e`y`b`x` BZ`w` w`b`a`f`i`Yi`
t`q`f` t` cõ`g`v`k`b`j` w`i`m`v`P`G`i` b`w`Z`g`v`v` Abjri`Y` Kiv nte| Zte
Gg. w`dj` MtelK` cõ`h`e`Z` e`v`R`t`U` MtelYv mnKvixi/Z`_`
msMõKvixi` w`bt`q`v`R`i` e`q` A`š`f`K`i`Z` cviteb br| MtelYvU
m`e`u`b`e`Kivi` mte`P`P` mgq`m`x`v` nte` 02 (`B) eQi|

(M) w`GBPw` MtelYv tdtjvkxc` evsj v`k` cj` D`qab
GKvWgxi (eW`P` Gi Kvh`g`t`g`i` m`t`_` m`e`u`K`h`i` Ggb w`el`q`e`-`i`
Dci hviv BtZvg`t`a`B` evsj v`k`i` `x`KZ. tKvb
cõZõv/w`k`e`v`j`q` t`_`t`K` w`GBPw` t`i`w`R`t`õ`k`b` j`v`f` m`q`g`
n`q`f`Q`b` Ges Dch`y` KZ`e`q`/MvBW/Z`E`j`e`v`q`K` KZR` G g`t`g`
cõZ`w`q`Z` n`q`f`Q`b` th` w`Z`wb` m`i`p`q`f`v`t`e` w`GBPw` MtelYv
w`bt`q`m`RZ` Av`Q`b` Zv`iv` G` MtelYv tdtjvkxc` cvl`q`ri` Rb`
Av`te`b` Ki`Z` cviteb| G aitbi MtelYv tdtjvkxc`i` cwi`g`v`Y`
mte`P`P` 2,00,000/- (`B` j`q`f) UvKv| miKwi/`r`q`Z`k`w`m`Z`/

Avav-miKwi c0Z0vbi KgRZMYtK G MtelYv tdjvkxtci t9t1 AMMaKvi c0vb Kiv ntel MtelKti teZb/maybr BZvw ubahtyi t9t1 c0gvkbyj wimvPGi bxwZgvjv AbyriY Kiv ntel Zte ucGBPwW MtelK c0meZ evRtU MtelYv mnKvix/ZmsMhKvix wbtqvRb e9q KiZz cviheb br| MtelYvU m0ub0Kivi mtePP mgqm1gv nte 03 (wZb) eQi |

5.0| **D'PZi uk9lv A_ev D'PZi MtelYv tdjvkxtci nelq ubePb I Abjgv`b c0qv** GKiesk kZwai P'vtj A tgvKvtejvq RvZiq cjw Dbqb bxwZgvjv I RvZiq cwi Kibvi mvt_ m/wZcY, iazcYreltqi Dci D'PZi uk9lv I MtelYv tdjvkxc c0vb Kiv ntel D'PZi uk9lv I MtelYv tdjvkxtci Avte`bi kZewj DtlceR Kgct9 2w RvZiq `wbK cwKvq e'vcK cPitii jt9' c0Z eQi RjvB-Avm0 gvtm weAwB cKvk KiZz ntel c0B Avte`bmgR MtelYv nefvMi `wqZj c0B KgRZP (KvguUi m'm' mipe) cwKvq ewyZ meRkl ZwiLli mteP 30 w`bi gta' KvguUi woku Dc'vcb Kiteb| c0B Avte`bmgR KvguUi mnvqZvq wbeo hvPvB-evOvBceR cKZ. thvM' c0_P ubevPb Kti gnvciPvj tKi Abjgv`bceR mKj Kvhp9g MtelYv nefvM c0Z eQitii 30 A4veitii gta' m0ub0Kite| D'PZi uk9lv I MtelYv ewE c0B ubevPZ c0_xP Abktj ewE eivl Avt`k 30 w`bi gta' Rvix Kiv ntel Abjgvw Z D'PZi uk9lv ev ewE c0B e'w3i Abktj c0_g ukw'li A_0vo tm eQitii R9 gvtmi gta' m0ub0KiZz ntel

6.0| D'PZi MtelYv Kvh9tgi tgvv` mvaiYZ GK A_0Qitii gta' m1gvex_vKte| Zte GKvWgxi gnvciPvj K c0qvRbtefta G mgqm1gv ewx KiZz cviheb| c0Z t9t1 D'PZi uk9lv ev MtelYv Kvh9tgi mKj KvR 2 (B) eQitii gta' mgvB KiZz ntel

7.0| **MtelYv t9t1 AvRZ AMwZ wgc9fute wbwZ I ukw'li cwiktva Kiv ntel**

7.1| **1g ukw'li 30% AMwZ ARB mitct9 MtelYri gj- bKkv** (Research Design) PevSKiY, gvW ch9q Z_` msM0ni Rb' c0e1/mv9lvKvi m1P PevSKiY Ges Z_` msM0ni jt9' gvW ch9q ntZ Z_`/DcvE, tMSY Dm ntj Z_v MtelK gj-Z: (Secondary data/information) wbfP nevi t9t1 ch9j wPZ mwnZ/WK9Umg9ni Zvuj Kv MvBW/ZE9earqK KZR Abjgv`b Ges MtelYv c0tebr MtelYv nefvM/Aby` cwilti i mfvq Dc'vcb;

7.2| **2q ukw'li Z_` msM0ni KvR 100% m0ub0KiY Ges WwUv** GwUmn Z_` I DcvE c0qvRvZKiY I wtkdY;

7.3| **3q ukw'li Gg. wdj/uc.GBPwW-i t9t1 wmmuU wMM0 jvtfi** wongtE ht_vch9 KZ9t9i woku `wLj Kiv ntqtQ G gt9 MvBW/ZE9earqK KZR c0'vqb Ges Ab'vb' mKj t9t1 Lmov c0Zte`b GKvWgxi woku `wLj I GKvWgxi MtelYv nefvM KZR cir9lv-wbix9vi t09tZ gZvgtZi AvtjvtK Lmov c0Zte`bwU mstkrab Ges GKvWgxi Aby` cwilti i mfvq Dc'vcb;

7.4| **Pevsli 4_0kw'li Aby` cwilti i mfvv gZvgtZi AvtjvtK** MtelYv/mg9lvUj gvb Dbqb I Pevsli c0Zte`bwU evsjvt`k cjw Dbqb GKvWgxi (evW9 KZR. MpxZ n1 qvi ci wbw'0 msL`K Kvc GKvWgxiK c0vbi ci evW9 MtelYv nefvMi mgwiti t09tZ Pevsli ukw'li cwiktva Kiv ntel ucGBPwW I Gg. wdj i t9t1 MtelK KZR wMM0 jvtfi mb`c1mn 2 Kvc wmm GKvWgxi woku Rgv`vbi ci Pevsli ukw'li A_ c0vb Kiv ntel

8.0/ MtelYv tdtj ukc cõtbi Rb` MtelK/cõtZovb evQtbtqi tñt AbjZ MuYvZK wYqKmgñ-t

tgU bñt = 100

1/	Avte`bKvixi tckv I eqm (12+8)	20
2/	MtelYv cõtlevbi gvb	30
3/	ukñMz thM`Zv	20
4/	MtelYv KvR ce`AvfAZv	20
5/	cj`Dbqeb velqK MtelYvi velqe`i Dc`thMzV	10
tgU t		100

tckvi Rb` bñt cõt (12)

mi Kwii / MtelYv cõtZovtbi KgRZP GKvWgxi Abj` m`m`- 12	wekje`ij`iqi ukñK/ mi Kwii Ktj R ukñK-10	`rZkvMz / Avar- `rZkvMz cõtZovtbi KgRZP-11	mgvR Mtel K-9	Ab`vb` tckv (mtePP-8)
--	--	--	------------------	-----------------------------

eqtmi Rb` bñt cõt (8)

cñdkbj MtelYv	25-30=5	31-35=6	36-40=7	40+=8
Gg. wdj	25-30=8	31-35=7	36-40=6	40+=5
wGBPw	25-30=8	31-35=7	36-40=6	40+=5

ukñMZ thM`Zvi Rb` bñt cõt (20)

GmGmm nñZ gvóm`chS	
1/	cñg tkñY = 5 ev tMw cñqU A+
2/	D`Pzi wZxq tkñY (50% Gi AwaK Ges 60% Gi bñtP) = 4 ev tMw cñqU A
3/	wZxq tkñY = 3 ev tMw cñqU (A-)

MtelYv KvR ce`AvfAZvi Rb` bñt cõt

cñdkbj MtelYv	MtelYv ce`AvfAZvi wñEñZ wZub 20 bñti i Dci bñt cõt` nteb Ges hñt`i MtelYv ce` AvfAZv vKte br Zviv tKvb bñt cñteb br
Gg. wdj	hw` AvM tKvb MtelYv KvR wñZ `vKb Zvntj MtelYvi msL`v, cñwZ. I cwi wa Abjvñti mtePP 20 bñt cõt` nteb
wGBPw	hw` Gg. wdj wMw ev gvóm`wMwi AwZwi` GgGm/GgwcGm Kti `vKb Zvntj 20 bñt cñteb Ges msukw velq wñtcwv Ki tj 40% bñt cñteb

cj`Dbqeb velqK MtelYvi velqe`i Dc`thMzV Rb` bñt cõt (10)

- (1) Lg mñvñZK velq Ges evsjv`tki Rivxq Dbqeb bñZ,
cwi Kí br I KgñP cñqeb, ev`evqb I gj`vqtb mivmwi ðBbcyð
wñZ mñgt mtePP - 10
- (2) mñvñZK velq Ges Dc`thMzV AvQt mtePP - 8
- (3) Lg mñvñZK velq bq wKS`msukw velq MtelYv Kivi cñqRb
AvQt mtePP - 6
- (4) Ab`vb` tñt mtePP - 4

MtelYv cõtlevbi gvb (30)

Dcñi ewZ me`tjv wYqñKi gñt` mtePP bñt t`qv nte
MtelYv cõtlevbi YMZ gvñbi Dci| velqu msukw KugwU
h_vh_fvte cixñv-wixñv Kivi ci KugwU/MtelYv wfvM KZK
MtelYvi cõtlevbi gvb wñvZ nte|

9.0/ **AMñZ chñjPbt** cñZw MtelYv Kññtgi MtelK ev
MtelYv `tji tñt cñvb MtelK `TgwmK wñEñZ ev mgñi
wñEñZ 3 (wZb)w avc ev MtelYv cñZte`b wbañi Z QtK
KugwU mfvñZ ev cwi Pj K (MtelYv)-Gi wñKU tck
Kñteb| GKvWgxi MtelYv wfvM KZK gñmK mgñq mfvq
D` Pj gvb MtelYv mgñi AMñZ chñjPbt Kiv nte|

- 10.0/ *c0_ugKfite ube@PZ mKj MtelYv c0'iebv MtelYv wefM/Aby' cwi l' i mfvq Dc'rcb Ki tZ nte|*
- 11.0/ *cj u Dbqb melqK Gg. wdj /wGBPMW/ c0gkbuji MtelYvi mgvi fivBRvi /tKv-mgvi fivBRvi wntmte evtWp Aby' m`m`MY `wqZj cvj bmn tdtj v' i c0qvrBxq mrvqZv c0vb Ki tZ nte|*
- 12.0/ *tmvgbvi Lmov c0Zte`b Dc'rcbt MtelYv Kvhjig mgwBi ci c0ZwU MtelYvi Lmov c0Zte`b GKvWgxi MtelYv wefM/Aby' cwi l' mfvq Dc'rcb Kiv nte| tmvgbvi c0`q gZvgZ mubtek Kti cwigwRZ MtelYv c0Zte`b 03 (wZb) Kuc ewYZ KugwU mfvqZi ubKU Rgv c0vb Ki tZ nte|*
- 13.0/ *MtelYv c0Zte`b Abjgv bt D"PZI wkqiv ev MtelYv ewEi Pevs'ic0Zte`b chvj vPbv l tmvgbvi i gZvgZi Avtj vK Pevs'ic0Zte`b ewYZ KugwU KZR Abjgv Z nTz nte|*
- 14.0/ *MtelYv c0Zte`b i E' D"PZI wkqiv ev MtelYv chZ c0Zte`b i E' GKvWgx (evWp), KugwU vKte| Zte MtelK GKvWgxi Abjgv m'ctq GKvWgxi ewnti Ab' th tKvb c0Zovb t_tK Zv cKvki Rb' Avte`b Ki tZ cvi tZ nte|*
- 15.0/ *MtelYv c0Zte`b Qvcvbt MtelYv c0Zte`b Qvcvbt cte© evtWp MtelYv wefvMi c0uj Z wbgq Abjvqx tmvgbvi Dc'rcb i cte© MtelYv c0Zte`b chvj vPK KZR chvj vPbv Kiv nte|*
- 15.1/ *D"PZI wkqiv l MtelYv Z_ c0vit D"PZI wkqiv l MtelYvi gva`tg c0YZ Pevs'ic0Zte`b i djvdj wewfba gva`tg c0vi Kiv h' nte|*
- 16.0/ *D"PZI wkqiv MtelYv ewEi AwR e'e`rcbv*

- 16.1/ *Zmetji Drmt wbgwuj wLZ Drmmgr nTz D"PZI wkqiv ev MtelYv tdtj vKxci Zmej MVB Kiv nte|*
- K) *GKvWgxi ivR`^I Dbqb evtRtUi Aaxb MtelYv DcLvtZ eivl KZ.A_*
- L) *t`wk-wet`wk ms`v nTz G t'q'f' c0B Abjv|*
- 16.2/ *wmve msi qY*
- K) *evtWp c0Z eQti evtRtU Pwv`vi Avtj vK G wltq c0qvrBxq eivl ivLv nte|*
- L) *G LvZi c0B eivl i hveZxq wmv evtWp wmv kvLv KZR msi wq'Z nte| G melqK AwR wmvew` cwi Puj K (MtelYv) l wmv i qY KgRZ thS_ `q'f' cwi Puj Z nte|*
- M) *G ewEi cKvmbK Kvhjig cwi Puj vRi Rb' `wqZj c0B e`w`MY, RvZxq chvj w'kIAMY l wmv kvLvi msukw e`w`eM© eQti wv`v n'v m`\$bx ev AvtqwrZ mfvq AskMh'Yi Rb' wvUj G jvDY c0c` nte| gnv cwi Puj tKi Abjgv b'v'g KugwU G t'q'f' m`\$bx/wvUj G jvDY wbarPY Kite| G t'q'f' GKvWgxi c0uj Z Ab'v' m`\$bx weZiY b'v'Zgvj v Abjvi Y Kti Zv weZiY Kiv nte|*
- N) *Gg. wdj /wGBPMW/MtelYv mgvi fivBRvi /MvBWMY c0ZeQi Rbc0Z 2,500/- (`v n'vri c0PKZ) UvKv m`\$bx fivZv c0B nte|*
- O) *D"PZI wkqiv ev MtelYv tdtj vKx c0B e`w`i Lmov c0Zte`b chvj vPbv l gj`vq'bi Rb' ewnt c0Zovb l MtelYv wefvMi Aaxb msukw KgRZAMY `wqZj cvj b Ki tZ nte| `wqZj c0B KgRZAMY GKvWgxi cKvkbv b'v'Zgvj v Abjvqx c0Zte`b gj`vq'bi Rb' m`\$bx c0B nte|*

Format for Research Proposal

- P) cĀZiU D“PZI ikŉIv ev MtelYv tdĵvktci tŉtĀ Lmov cĀZte`b GKiu tmġbĵi i gva`tg Dc`vctbi Rb“ evRtU cĀqvRbxq A_ŉm`vĵbi e`e`v ivLĪZ nte|
- Q) Abĵgm`Z D“PZI ikŉIv ev MtelYv evRtU DiĵmLZ Aĵ_P tgvU eivĪ gnvcwi Pĵ K Abĵgv`b cĀvb Kiĵeb|
- R) D“PZI ikŉIv ev MtelYv tdĵvktci PĵvšĪ Abĵgv`ĵbi cte© msukĀ e`w`ĵK tdĵvktci A_ŉLVI qvix h_vh_fvte LiP Kĵi mgšq űej `mLj Kĵi Aĵ_P eivĪ MĵY KiĵZ nte Ges G gtŉŉvj mLZ cĪZ`qbcĀ cĀvb KiĵZ nte| h_vmgŉq D“PZI ikŉIv ev MtelYv Kvĵŉġ m`ūbeKiĵZ e`_©ntĵ msukĀ e`w`ĵK cĀvbKZ.A_©tdiZ cĀvĵbi AwzKvi bĵv cĀvb KiĵZ nte|

17.0| eW©D“PZI ikŉIv I MtelYv tdĵvktci cĀvb mspvšĪ bwiZgvjv cĀqm I cwieZĚ

17.1 | GKvWgxi ivR`^evtRU ev `eĵ`ukK Abywmn cĀB Aĵ_© cwipwĵZ D“PZI ikŉIv I MtelYv Kvĵŉĵgi Rb“ G bwiZgvjv cĀhvR“ nte| Zte e`w`MZ Dĵ`vĵM Ab` tKvb Drm nĵZ cĀB eĵĪi tĵtĀ G bwiZgvjv kZvĵĵ cĀhvR“ nte bĵ|

17.2 | mgŉqi cwieZĚ ev D“Z cwi`wZ tgvKvĵejvq hv` G bwiZgvjv cwieZĚ, cwigvRĚ ev cwieĀĵbi cĀqvRb t`Lv t`q Zv ntĵ ŉeĵĵĵ`k cĵvDbqĵ GKvWgxi D“PZI ikŉIv I MtelYv tdĵvktci KĵvUĀ- Gi mŉvwi kĵtŉ gnvcwi Pĵ K Zv cwieZĚ KiĵZ cvĵeb Ges űZvb tm wĵtŉ cwipwĵ bclŉ i cieZvŉmfvq AewNZ Kĵi m`ŉvZ MĵY Kiĵeb|

- 1. Title of the Study Proposal**
- 2. Statement of the Issue/Problem**
 - i. What specific issues to be studied?
 - ii. Has the issue been previously studied? If so, state the findings in brief.
 - iii. How does the study fill up the gaps into state of knowledge?
 - iv. Can it be used to verify or support other findings?
 - v. Why is the study essential?
- 3. Hypothesis/Research Questions (if any)**
- 4. Objective of the Study**
 - i) General objective of the study
 - ii) Specific objectives of the study
- 5. Importance/Justification of the Study**
 - i. How is it important academically?
 - ii. How it serves rural development objectives of country?
 - iii. Relevance to policy formulation for the country?
- 6. Scope of the Study**
 - i. Which specific areas/issues will be covered in the study.
- 7. Methodology**
 - i. Types of research i.e, Qualitative or Quantitative (Whether the study will be Sample Survey, Case study, Ethnography etc.)
 - ii. How will the study proceed?
 - iii. What will be the sources of information?
 - iv. What methods/tools/techniques will be used in collecting the information/data?
 - v. Will you draw conclusions/inferences?
 - vi. Any recommendations to be made?

8. Data Analysis

- i. How data will be analysed (manually or using software)
- ii. What theory will be used and to analyse data

9. Limitation of the study (if any)

10. Implementation (How the study will be practically accomplished)

- i. Who are the researcher(s) and her/his/their associates?
- ii. Who will collect data and tabulate?
- iii. Who will provide technical assistance and guidance, if necessary?

11. Budget

- i. Break-up of the cost.

12. Work Plan

- i. How much time will be needed to complete the project?
- ii. When the project will start and when will be completed?
- iii. Details of work plan:
 - a. Preparation of questionnaire,
 - b. Data collection,
 - c. Data processing,
 - d. Draft report writing,
 - e. Review,
 - f. Final report writing

13. Signature of the Researcher(s)

14. Recommendation of the Research Division of BARD

15. Approval of the Grant/Scholarship Committee

**Bangladesh Academy for Rural Development
Kotbari, Comilla**

**Proforma for Submission of Research/Study
Proposal**

- 1. Title of the research/study with a brief description :
- 2. Has any work on this or allied field been done here or elsewhere please give details :
- 3. Objectives of the study/research :
- 4. Methods of investigation (with particular reference to sample size and population) :
- 5. Possible use of research findings :
- 6. Detailed work plan of the study/research including number or personnel to be involved in data :
- 7. Approximate time required for completion of the study/research :
- 8. Detailed estimate of cost involved (phase wise cost is to be shown) :
- 9. Assistance received from any other source :
- 10. Whether this research proposal has been submitted to any other agency for financial assistance :
- 11. Name of the applicant (Please give your C.V. along with this research proposal) :
- 12. Name of the Guide/Supervisor with his/her present address (Please give his/her C.V.) :
- 13. Name of the affiliated institution/organization :
- 14. Other relevant information if any :

Signature of the Applicant with Detail
Address of the Applicantt
Designation and Name of the Institution
E-mail:
Telephone/Mobile:

mshy^৩-L (1)

Bangladesh Academy for Rural Development (BARD)
Kotbari, Comilla

**NOTICE TO APPLICANT FOR RESEARCH/STUDY
GRANTS (M. Phil/Ph.D. SCHOLARSHIP AND
FELLOWSHIP)**

The following documents should be submitted:

- | | |
|---|--|
| 1 | Three copies of the research proposals as per advertisement, guidelines, and proforma . |
| 2 | Photo copies of the educational certificates particularly the SSC pass certificate or any other document supporting applicant's present age. |
| 3 | Two copies of the passport size photograph of the applicant . |
| 4 | Acceptance letter from the affiliated institution/organization under wherein the applicant wishes to conduct his study/research. |
| 5 | Name of the supervisor/guide in case of promotional, M. Phil and Ph.D research (the C.V. of the supervisor/guide should be submitted). |
| 6 | No objection certificate form the applicant's employing institution/organization. |

7	M. Phil/Ph.D registration certificate and admission document (for M. Phil and Ph.D candidate).
---	--

8	In case of Government employee no objection certificate from the controlling Ministry/Division.
---	---

.....

* Research/study proposals can be submitted either in Bengla or English, and in case of M. Phil and Ph.D it should be in English.

** Application will not be considered until all the above documents are delivered.

Pr³ bvgv
(AvBb, vePvi I msm` weIqK gšYvj q-Gi
bglyvi Avtj vtK cÜvZ)

GB Pr³ bvgv A`.....ZwiłŁ ubgewyZ cŕMšYi
gta` mšúv` Z nBj |

cŭg cŕt MYcRvZšY esj vt`k miKvi, Bnvi cÜZubvaz; Kwiłeb
`vbvq miKvi, cj ı Dbqb I mgevq gšYvj q Gi Aaxb`I evsj vt`k
cj ı Dbqb GKvłWgx (eW)³ Gi cwiPvj K (Młel Yv) |

wZxq
cŕt.....
thBłnZzłZxq cŕ GB Pr³ i cwiłkó ŖKŖ-łZ Dıj mŁZ cÜıebv Ablyvq
.....
kxıŁ Młel Yv KvhlŖ mgłqi gta` mšúv` b
KwiłZ mšZ nBqvłQb, łmBłnZzDcłi ewyZ cŕMY ubgewyZ kłZcGB
Pr³ mšúv` b KwiłZ bt

kZŁej łt

(K) cwiłkó ŖKŖ GB Pr³ i GKıU Aweł`Q` Ask ewj qv MY` nBte
Ges BnıŁZ Dıj mŁZ Młel Yv cKı GB Pr³ i Aaxb mšúv` bvx
cKı nBte;

(L) cŭg cŕt D³ Młel Yv Kvhl³ mšúv` kivi Rb` wZxq cŕłK
młeP..... UvKv gvı h_vh_
kZŁełi Abłgv` b młcłŕł tgıU 4 (Pri) wKwłZ cÜvb
Kwiłe |

(M) łđłvkłci A_`cÜvłbi wKwł, ıj nBte wbgłcł

(1) cŭg wKwł kZKiv 25 fıM A_ı.....UvKv |
Kgcłŕł 25 fıM Kvhl³ mšúv` łbi ci ZÉyevqK/mshy³
cÜZŖıbi wKıU nBłZ 25 fıM KivR młšııRbKfıte mšúbw
nBqvłQ, GB głg`mb` Ges wej /fvDPvııw` cÜıBi ci cÜvb Kiv
nBte |

(2) wZxq wKwł kZKiv 50 fıM A_ı.....UvKv |
Kgcłŕł 50 fıM Kvhl³ mšúv` łbi ci ZÉyevqK/mshy³
cÜZŖıbi wKıU nBłZ 50 fıM KivR młšııRbKfıte mšúbw
nBqvłQ, GB głg`mb` Ges wej /fvDPvııw` cÜıBi ci cÜvb Kiv
nBte |

(3) ZZxq wKwł kZKiv 75 fıM A_ı.....UvKv
Kgcłŕł 75 fıM Kvhl³ mšúv` łbi ci ZÉyevqK/mshy³
cÜZŖıbi wKıU nBłZ 75 fıM KivR młšııRbKfıte mšúbw
nBqvłQ, GB głg`mb` Ges wej /fvDPvııw` cÜıBi ci cÜvb Kiv
nBte |

(4) łkl/Pevšı wKwł kZKiv 100 fıM A_ı.....
UvKv | Pevšı cÜZte` b I Ab`vb` kZŁej ciłYi ci Pevšı wKwł
wıvıte cÜvb Kiv nBte |

(N) Dc `dv (1) Gi Aaxıb MıxZ Ał_ı Rb` wZxq cŕłK cŭg
cłŕıi wKıU MłYłıvM` łKıv eıw³ ev cÜZŖıbi wKıU nBłZ
GZ`mł½ mshy³ dig ŖMŖ-łZ GB głg` GKıU RıgvbZ
(Security) `mŁj KwiłZ nBte th, wZxq cŕł KZŁ MıxZ A_
th Dłıłk` MłY Kiv nBte łmB Dłıłk` wZxq cŕł KZŁ
wbalıZ mgłqi gta` e`eüZ bv nBłj ev h_vh_ fıte e`eüZ bv
nBłj RıgvbZ `vZı wbalıZ mgłqi cieZł 60 (ııU) włıbi
wFZı D³ A_`A_ ev łŕłıgZ, Dıvı Ae`eüZ Ask cwiłkva
KwiłZ eva` _wKłeb |

(O) Młel Yv KivłP Rb` cÜZmgłK GKıU Uvg`
wıvıte MY` Kiv nBte | cÜZıU Uvg`mgıcbıłšıı wZxq cŕł g

ct¶¶i mbKU GZ` ñstM mshÿ dig ðLÛ-†Z wZb cÖÍUvg¶¶i tcvU[©]
`vmlj Kwi tēb|

(P) mbw` ð ev†RU Ges mbafwi Z mg†q †Kvb msmZ ev MñY†hwM` Kvi Y
Qvov wZxq c¶¶ M†el Yv Kvh[©]m=úbæ:Kwi †Z e`_`nB†j Abj†c
e`_Zvi m=úY[©]vq-`vqZj; wZxq c¶¶†K enb Kwi †Z nB†e Ges
cÛg c¶¶i mbKU nB†Z M†xZ mg†q A_`wZxq c¶¶ tdir `vb
Kwi †Z eva`_`vml tēb| cKZ.e`q, t†j vk†ci tgvU A†_P Kg
nl qvi t¶¶†† Ae`wqZ A_`cÛg c¶¶†K tdir cÛvb Kivi Rb`
wZxq c¶¶ eva`_`vml tēb|

(Q) M†el Yv Kv†hP AM†wZ m=ú†K[©]AewZ nl qvi Rb` cÛg c¶¶i
mbKU nB†Z ¶gZrcß th †Kvb KgRZ[©]gvW ch†q D³ Kv†h[©]
cwi`kß I Z`vi wK Kwi †Z cwi tēb|

(R) cÛg wKw`li A_`M††Yi Zvni L nB†Zmg†qi
g†a` wZxq c¶¶ M†el Yv Kv†h[©] m=úbæ:Kwi qv m=úw`Z
.....KwC UvBcKZ.Lmov cÛZte`b cÛg c¶¶†K cÛvb
Kwi tēb|

(S) cÛg c¶¶ Dchÿ †Kvb w†klÁ ðviv cÛg ch†q cÖ†ebv Ges
cieZ[©]ch†q Lmov cÛZe`bwU gj`vqb Kwi tēb| D³ w†klÁ
hw` cÖ†ebv ev Lmov cÛZte`bwU†Z †Kvb iKg cwieZ[©] ev
m†k†v†bi mgw†k K†ib Zvni nB†j D³ cwieZ[©] ev m†k†v†b
Kwi qv cÛZte`bwU Pevš† Kivi Rb` wZxq c¶¶†K w†`R `vb
Kwi tēb| wZxq c¶¶ D³ w†`R h_vh_fv†e cij b Kwi †Z eva`
_`vml tēb|

(T) wZxq c¶¶ KZR Lmov cÛZte`b Dc†i Dv†wLZ w†`R
tgvZ†teK Pevš†K††Yi ci..... M†el Yv cÛZte`b,
GZ` ñ†½ mshÿ dig ðLÛ-†Z cK† mgw†b
cÛZte`b GesLi†Pi me†kl wmwve cÛg
c¶¶i mbKU `vmlj Kivi ci cÛg c¶¶ wZxq c¶¶†K †kl wKw`li
ew†K mg†q A_`cÛvb Kwi tēb|

(U) GB P†E i Aaxb m=úw`Z M†el Yv gva`†g cÖxZ cÛZe`bwU
m=úY††c cÛg c¶¶i m=úw`E ewj qv MY` Kiv nB†e| Z†e cÛg
c¶¶i cKv†Yv bwmZg†j v Ab††Y Kwi qv wZxq c¶¶ cÛZte`bwU
gy†Y, cKv† wKsev w†µq Kwi †Z cwi tēb|

(V) GB P†E i Aaxb M†el Yv Kv†hP Rb` cÖE Ab††bi UvKvq
µqKZ.th †Kvb `eÁw†bK hšcwmZ, Kw†úDv†i m†gM† thgbt
wCÛv†i, Kw†úDv†i, external hard drive Pevš† cÛZte`†bi
m†v`_`cÛg c¶¶i mbKU n`†š†i Kwi †Z nB†e; Ges

(W) M†el Yv Kv†hP j vKv†xb mg†q wZxq c¶¶ Ab` †Kvb M†el Yv Kv†h[©]
ev †Kvb cK††i Kv†h[©]AskM†Y Kwi †Z A_`ev GB P†E i Aaxb
M†el Yv Kv†h[©]Am†v†ß i vmlq v wZxq c¶¶ 1 (GK) gv†mi Aw†K
tgv††`i Rb` evsj v††ki ew†††i hv††Z cwi tēb bv Ges hw`
wZvb Ab††bi tgv††`i Rb` evsj v††ki ew†††i hv†† Zvni nB†j
wZvb GB P†E i kZ[©]f½ Kwi qv†Qb ewj qv MY` Kiv nB†e| th
t¶¶†† w†††k Ae`††bi tgv†` 1 (GK) gv†mi te†k nB†e †mB
t¶¶†† wZxq c¶¶†K cÛg c¶¶i ce††g†wZ M†Y Kwi †Z nB†e|

†¶¶† cÛg c¶¶

1|

wZxq c¶¶

2|

7/ Mtel Yv Kvth⁹h c×wZ Ges Kj vKškj mgr Abyi Y Kiv ntqtQ
Zvi weei Yt

8/ Yv Y I cwi gvYi wfiEžZ Mtel Yv cŦiebv Abyvqx G hver
mgyß KvřRi weei Y (kZKiv nrimn)t

9/ Dcmsnvi

* mshy cŦZŦvb cŦvb/ZEjeavqtKi cŦZ[~]řji t
Zwi L t

MtelřKi [~]řji t
Zwi Lt

.....
* 8 I 9 bŕf µvgK bŕfmgřni Z[~]řji Mtel Yvi AMŦwZ h_vh_fiře
gj[~]vqtbi Rb[~] we[~]řvi Zfiře mibteikZ KiřZ nře|

dig-ŦLŦ

ensj v[~] k c j Ŧ Dbqb GKvřWgx (eWŦ)
řKilevov, Křj Ŧ

(meřki Z[~]v Pevřř AMŦwZ cŦZte[~] b Dc[~]vřtbi Rb[~] mbaři Z QK)

1/ Mtel Yv cKři i mřti vbrgt

2/ gŦ Mtel K/cKři cwi Pij řKi brgt

3/ e[~]msřřct
(GK nřRvi křai gřa[~] Aek[~]B Soft Copy Rgv w řZ nře)

4/ mPbr I cUřvgt
(GZ[~]řel řq BřZvřte[~]mřúw Z mKj Mtel Yv/mgxřřvi D×wZmn)

5/ Mtel Yvq AbyvZ c×wZ/ciřřimgřt

6/ dj vřdj I Avřj vPbrt
(mvi wY, řj L-wPř, Piv[~]BZ[~]wi AvKřti hLb hv cŦqvRbxq, Giřc
Dciv[~]E mibteikZ KiřZ nře)

7/ Dcmsnvi t

* mshy cŦZŦvb cŦvb/ZEjeavqtKi cŦZ[~]řji t
Zwi Lt

MtelřKi [~]řji t
Zwi L t

Mtel Yv cizte`b gj`vqb QK

1/ Mtel Yvi wk`i vbrgt

2/ Mtel tki bvg I wKvbt.....

3/ Mtel Yvi aibt
 (K) c@gvkbij
 (L) td`j vkxc
 (M) c@Z@mbK

4/ Mtel Yvi Dt`ik`vej (Objectives) cvi`vi frte e`vL`mqZ n`q`Q wKbv?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

5/ Mtel Yvi cvi`wa (Scope) c`ji vcyj frte D`j L Kiv n`q`Q wKbv ?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

6/ Mtel Yvi c`wZ h`vh` frte D`j L I e`vL`mqZ n`q`Q wKbv Ges D`ij mLZ c`wZ Mtel Yvq e`eüZ n`q`Q wKbv?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

7/ m`wZ` ch`j vPbv (Literature Review) h`vh` frte n`q`Q wKbv (hw` G ch`j vPbv c`q`Rb _v`K)?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

8/ cizte`tb e`eüZ Z`vej (Data) cvi`i x Ges h`y`m`Z g`tb n`q`Q wKbv?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

9/ Z`i` neb`im I we`kd`Y tgvUvg` m`S`I RbK n`q`Q wKbv?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

10/ Mtel Yvi Dt`ik`vej Ges th mg`l`mel`q Av`j vPbv we`kd`t`Yi c`Z`k`Z Mtel K w`t`q`Q`j b tm Abjvqx wZmb KivR m`ú`bæ K`i`Q`b wKbv?
 (K) n`u
 (L) bv
 (M) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

11/ cizte`tb wj`nce`x`KZ`D`ci`E, Z`_, we`kd`Y I e`y`v`q cvi`ú`wi`K m`Z` (Internal consistency) e`Rvq Av`Q wKbv?
 (K) n`u
 (L) bv
 (M) Av``\$`tbB
 (N) mst`q`tc Ab` tkvb g`se` (hw` _v`K)t

12/ *cltbtvU I ti dvti wYs h_vh_fvte ntqtQ wKbv?*
 (K) *nür*
 (L) *bv*
 (M) *Avf`S tbB*
 (N) *mst¶tç Ab` tKvb gšë` (hw` _vtK)t*

13/ *MtelYvi Dcmsnvi cÜZte`tb mubteikZ hy³ Ges Zt`i mvt_ msMwZcy¶Kbv?*
 (K) *nür*
 (L) *bv*
 (M) *Avf`S tbB*
 (N) *mst¶tç Ab` tKvb gšë` (hw` _vtK)t*

14/ *c¶qvRbxq MšciwÄ h_vimZtZ cÜZ Kiv ntqtQ wKbv?*
 (K) *nür*
 (L) *bv*
 (M) *Avf`S tbB*
 (N) *mst¶tç Ab` tKvb gšë` (hw` _vtK)t*

15/ *cÜZte`tb fvIvMZ tmš`h¶tqtQ wKbv?*
 (K) *nür*
 (L) *bv*
 (M) *Avf`S tbB*
 (N) *mst¶tç Ab` tKvb gšë` (hw` _vtK)t*

16/ *cÜZte`tb eo iKtgi m=uv`bv (Major Editing)-Gi c¶qvRb i tqtQ wKbv?*
 (K) *nür*
 (L) *bv*
 (M) *mst¶tç Ab` tKvb gšë` (hw` _vtK)t*

17/ *MtelYvU tKvb tgšij KZv`KxqZv wKsev msikw mel tq bZb Ávb mwptZ tKvbjc Ae`vb ivLtz m¶lg nte wKbv? tm mel tq mst¶tç Avcbri gšë` w` bt*

18/ *G MtelYv cÜZte`b m=utK®Avcbri gZvgZ w`b (AbMth Kti wUK wPy w`b)t*

<i>PgrKvi</i>	<input type="checkbox"/>	<i>Lg fvjv</i>	<input type="checkbox"/>
<i>fvjv</i>	<input type="checkbox"/>	<i>tgUvgyd</i>	<input type="checkbox"/>
<i>mtšl RbK bq</i>	<input type="checkbox"/>		

19/ *G MtelYv Ges MtelYv cÜZte`tbi , iazj I , YMZ gvb m=utK® Avcbri Pevšlgšë` w` bt*

<i>gj`vqbKvixi`¶i I ZwiL</i>	<i>t</i>
<i>bvg</i>	<i>t</i>
<i>c`ex</i>	<i>t</i>
<i>wKvbr</i>	<i>t</i>