

‘শিক্ষা নিয়ে গড়ব দেশ
শেখ হাসিনার বাংলাদেশ’



বার্ষিক প্রতিবেদন ২০২১-২২



বার্ষিক প্রতিবেদন
২০২১-২২



হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয়, দিনাজপুর



হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয় (হাবিপ্রবি), দিনাজপুর-৫২০০, বাংলাদেশ

Phone : +88-0531-61355 (Off.), Fax : +88-02-589922311

web : www.hstu.ac.bd,

E-mail: vice-chancellor@hstu.ac.bd



হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয়, দিনাজপুর
Hajee Mohammad Danesh Science and Technology University, Dinajpur

Ónkÿv ãbtq Moe t` k
tkL nãmbvi ersj v` k0



ewl R cñte` b 2021-2022



nvRx tgvnvã§ ` vfbk ãeÁvb I çñÿ ãekv` vj q, w` bvRçj
Hajee Mohammad Danesh Science and Technology University, Dinajpur

Ónkÿv wbtq Moe t` k
tkL nwmvbi evsj v` k0

ewl K cÖte` b 2021-2022
Annual Report 2021-2022



nvRx tgvnv` v`bk veÁvb I chÿ wekte` vj q, w` bvRciy

Hajee Mohammad Danesh Science and Technology University, Dinajpur

Web:<http://www.hstu.ac.bd>

ewl R cÖte` b 2021-2022

cÖkbrq: ewl R cÖte` b m`uv` bv I g`Y KigwJi ZËyavtb RbmsthM I cÖkbr kvLv
nrRx tgvnr`\$ `vbk veAvb I chP wekre`vj q (nwecÖ), w` bvrCij

cÖkKvj: Rly 2022

ewl R cÖte` b m`uv` bv I g`Y KigwJi

- Dct` ov : ctdmi W. Gg. Kvgi a34vvgvb, gvbbxq fvBm-P`vtYj i, nwecÖ
- Avn`vqK : ctdmi W. kÖvZ wmk`vi, cwi Pvj K, RbmsthM I cÖkbr kvLv
- m`m` :
 - : ctdmi W. tgv mv` Kz ingvb, KwL.m`u`vvi Y wefvM
 - : ctdmi W. tgv. Avj gMxi tnv`mb, g`v`bRtgU wefvM
 - : ctdmi Avkxl Kzvi gÜj, Kw`úDUvi mv`qY A`vÜ Bw`vbcqvi s wefvM
 - : W. tgv. DËg Kzvi mi Kvi, mn`thvMx Aa`vcK, i mvqb wefvM
 - : Wv. tgv. mv`R`j ingvb, mn`thvMx Aa`vcK, tg`Wwmb mvRv`x A`vÜ Aet`wU^a wefvM
 - : W. tgv. i vk`j Bmj vg, mn`thvMx Aa`vcK, wdmvvi R ev`qj wR A`vÜ tR`bWU. wefvM
 - : wj ydvi Rvbn, mn`thvMx Aa`vcK, GwMÖj Pvi vj A`vÜ BÜvw`-qj Bw`vbcqvi s wefvM
 - : G. Gm. Gg. gvneyj ingvb, mnKvix Aa`vcK, Bst`i wR wefvM
 - : tgv. i v`k` dvi aK, mnKvix cwi Pvj K, RbmsthM I cÖkbr kvLv

Mö. I g`Y: c`wci vm Ad`tmU tcd, M`YkZj v, w` bvrCij

Annual Report 2021-2022

Published by: Public Relations and Publication Section under the supervision of
printing Committee Hajee Mohammad Danesh Science and
Technology University, Dinajpur

Publication Year: June 2022

2

nvRx tgvnvaf `vfbk weAvb I cdy wekte`vj q, w bvrCij



P`vYj i

tgvt Ave`y nvg`
gnvgvb` i vóeWZ
MYcRiZšy evsj v` k

fvBm-P`vYj i

ctömi W. Gg. Kvgiaã/vgb

tURvivi

ctömi W. weavb P`hvj`vi

3
mPcĬ

veI qvbyg

côv

•	gÿeU	07
•	m=úv` Kxq	08
•	nvRx tgvv=š ` vtbk veAvb I cÿP wekv= `vj tqi msivÿB cwi nPvZ	09
•	wi tRvU teW	12
•	GKvWwgK KvDwYj	14
•	A_@gviU	16
•	cwi Kí bv, Dbqê I I qvK@KvgvU	16
Abÿ I veFwMgn-		
Kvl. Abÿ		
•	Wxb-Gi Kvhÿq	18
•	Kvl.ZEjvefM	19
•	D`vbZEjvefM	24
•	gvEKv veAvb vefM	27
•	KxvZEjvefM	30
•	Dv`Ç ti vMZEjvefM	33
•	tKvj ZÉjI Dv`Ç cBbb vefM	36
•	dmj dmj kvxi ZEjI cwi tek vefM	40
•	Kvl.m=cwíY vefM	43
•	Kvl.i mvqb vefM	46
•	Kvl.ebvqb I cwi tek vefM	49
•	ertqvKvgv÷`A`vU gvj Kzv ertqv vR vefM	53
Kv=úDvvi mvtqY A`vU BvAvbqvvi s Abÿ		
•	Wxb-Gi Kvhÿq	57
•	Kv=úDvvi mvtqY A`vU BvAvbqvvi s vefM	59
•	Btj KvJK`vj A`vU Btj KvibK BvAvbqvvi s vefM	63
•	Btj Kvib- A`vU KvgDvbtKkb BvAvbqvvi s vefM	66
veRtbn ÷vWR Abÿ		
•	Wxb-Gi Kvhÿq	69
•	GKvDwUs vefM	70
•	g`vbtRtgvU vefM	73
•	wcb`vY A`vU e`vsvKs vefM	77
•	gvfKv@s vefM	81
vdmvvi R Abÿ		
•	Wxb-Gi Kvhÿq	84
•	vdmvvi R ertqv vR A`vU tRtbtvU- vefM	85
•	vdmvvi R g`vbtRtgvU vefM	88
•	vdmvvi R tUKtjvj vR vefM	90

•	GtKvqKvj Pvi uefM	93
4		
BwAbqwis Aby		
•	Wxb-Gi Kvhq	96
•	GwMkQj Pvi vj A vU BUwqQj BwAbqwis uefM	98
•	clW ctmims A vU ucQitfkB uefM	101
•	clW BwAbqwis A vU tUKtbrj wR uefM	102
•	clW mtqY A vU wDiuRb uefM	106
•	~cuZ uefM	109
•	wmfj BwAbqwis uefM	111
•	tgKwbKvj BwAbqwis uefM	112
ttUwibwi A vU Gubtgj mtqY Aby		
•	Wxb-Gi Kvhq	113
•	gvBtµvevtqj wR uefM	115
•	c`v_j wR A vU c`vi wvBtUvj wR uefM	118
•	tWBwi A vU tcmēmtqY uefM	121
•	GbvUig A vU wnt÷vj wR uefM	123
•	Gvbg`vj mtqY A vU wDiuRb uefM	126
•	tRtbiU- A vU Gvbg`vj weWVs uefM	128
•	tgWimb, mRw A vU Aet÷vU ³ uefM	130
•	wctwRI j wR A vU dvgtKvj wR uefM	132
wAb Aby		
•	Wxb-Gi Kvhq	135
•	i mvgb uefM	136
•	c`v_@Avb uefM	138
•	MwYZ uefM	139
•	cwi mSL`vb uefM	140
tmv vj mtqY A vU wDg wvUw Aby		
•	Wxb-Gi Kvhq	143
•	BstiwR uefM	144
•	A_@wZ uefM	146
•	mgvRieAvb uefM	148
•	tWt`fj ctgU ÷ wWR uefM	149
tcv÷M@tqu ÷ wWR Aby		
•	Wxb-Gi Kvhq	150
Bbw÷wDU Ae wimP@ vU tUibs (AvAviU)		
•	Bbw÷wDU Ae wimP@ vU tUibs (AvAviU)	152
c@i kvLv, QvI cimgk@ wbt`k@v uefM Ges AveumK nj		
•	c@i kvLv	177
•	QvI cimgk@ wbt`k@v uefM	178
•	e/zeUztkL gvRey ingvb nj	180

•	tkL diRj vZfbmegyRe nj	181
•	tkL i vtmj nj	182
•	ZvRDI xb Avntg` nj	183
•	knx` i vóčwZ wRqDi ingvb nj (WingUwi -2)	184
•	AvBwf ingvb nj	185
•	Kie mjadq Kvgj nj	186
•	BvUvi b`vkbyj nj	187
cĀmbK Aucm I kvLungn		
•	fVbm-P`vYj i Gi mivPej q	189
•	tKvIva`tyi KvhjPq	190
•	tiwR ÷ tĀ Aucm	193
•	ms`vcb kvLv	194
•	GKvWwgK I enĒ kvLv	205
•	KvDwYj kvLv	206
•	ciwTjvwbqšY kvLv	210
•	wmve kvLv	220
•	AwWU tmj	222
•	RbmsthW I cĀkvb kvLv	225
•	cwi Kí bv, Dbqč I IqvKĀ kvLv	227
•	cĀKškj kvLv	230
•	cwi enb I hš`tgivgZ kvLv	239
•	tK` itq MšMvi	240
•	tgwWK`vj tmUvi	241
•	KixiPPvĀ wkyv kvLv	242
•	tK` itq Lvgi	243
•	tM ÷ nvDm	244
•	wbivcEv kvLv	246
•	m=úwĒ I tK` itq fvUvi kvLv	248
•	tK` itq Rvtg gmmR`	249
•	tĀtUwi bwii wUvPs nvmcvZvj	250
•	BvUvi b`vkbyj A`vtdqvmĀmKkb	251
•	AvBwU tmj	252
•	AvBwKDGm	253
•	KIK tmev tK`	254
•	K`wi qvi A`WfvBRwi mwfĀ	255
•	nweclĀ`ž	256



ওকয়ন বত্ব Moe t' k
tkL nwmvbi evsj vt' k0



চাঁদি W. Gg. Kugisavub

fvBm P'vtYj i

nvRx tgnv=s `vtbk weAvb I chj wekre `vj q
w'bvRcj

gjeU

nvRx tgnv=s `vtbk weAvb I chj wekre `vj tqi ewl R cZte`b 2021-22 cOkZ ntZ hv'Q tRtb Awg AZ'si Avb' Z| Awg GB i fy'Y web'wP'É kQebZ wP'É `siY KiQ Buznvtmi gnvbqK RwZi wZv eZeUZtkL gyRej ingvbtk| RwZi wZv eZeUZtkL gyRej ingvb Gu weAvb gb'c wP'si t'tKB 1999 mbi 11 tm'tP=it Zrkvijxb i eZ'gb gvb'bx c'bg'se eZeUZkb'v tkL nwmvbi KZK'w'w'É c'U `rc'bi gra'tg G wekre `vj tqi Kvh'g'g i'ianq| Awg k'of'ti KZAZv Rvb'B G wekre `vj tqi c'Z'ov'v eZeUZ i'3 Avi Av'tk'©DEimix gvb'bx c'bg'se t'kiZ'ckL nwmvbi c'Z| weAvb, chj I Z'` chj w'bf'©eZ'gb c'U'U we'k'i' m'½ m'½Z i'v I mgZv AR'© Ges RvZiq ch'q D'P w'k'v I Av'v'K Av'PP'm cVb-cVb I M'te'Yvi m'jh'M m'p'av m'w' I m'ú'w'i't'Yi t'y'ti nvRx tgnv=s `vtbk weAvb I chj wekre `vj q c'Z'ovi i'iat'tK D'tj b'hw'M Ae`vb t'itL P'tj t'Q|

w'k'v, M'te'Yv I c'Ok'bvi t'y'ti Av'R'© m'vj `vtq w'bg'qZ ewl R cZte`b c'Ok wekre `vj tqi m's'w'e'w'x `w'qZj| GuU miKvi, RbMY, w'it'R'U te'w'w'w' Ab'v' KZ'©'yi w'ku Review inZvi GKwU c'Q'v `w'j | G cZte`b Rj'vB 2021 ntZ Rly 2022 ch'w'wekre `vj tqi Z'` m'ib'ek'Z nt'q'Q| G'tZ Av't'v'P' m'gt'q G wekre `vj tqi w'k'v, M'te'Yv, c'Ok'bvi I Db'q'bi D'tj b'hw'M Kvh'g'g'gi Z'`m'gn' m's'iy'B Av'K'v'i Z'tj aiv nt'q'Q| GuU GKwU we'k'l mg'q c'wi'w'atZ wekre `vj tqi w'k'v, M'te'Yv I f'sZ AeK'w'vt'gvi Db'q'bnm c'Ok'm'w'K K'g'K'v'U'i GKwU mg'w's'Z I c'Q'w'YK M'©j Z'`w'f'w'EK GB ewl R w'it'cv'U'© wekre `vj tqi m'p'k'vj Buznvtmi GKwU Lt'U c'wi'YZ n'te, hv Av'M'v'g'x w' t'b w'k'v'w'©I M'te'K't' i R'b' g'j'evb Dc'KiY w'nt'nt'e e'euZ n'te Ges Av'M'v'g'x w' t'b GuM'tq hv'v' q'vi c'` w't'` R'bv w' t'e|

Av'g'iv ewl R cZte`b w'bg'qZ c'Ok Kivi t'P'ov KiQ| m'v'g'v' GKU'z' ix nt'j I G wekre `vj tqi ewl R cZte`b 2021-22 cOkZ nj | Z'`w'f'w'EK GB ewl R cZte`b m'ú'w'bv, g'~Y I c'Ok'bvi m'v'` m's'ik'© m'ev'it'K Av's'i'K ab'ev` R'vbw'Q Ges Awg `p'f'ite Av'kv KiQ gvb'bx c'bg'se eZeUZkb'v tkL nwmvbi t'bZZ'x'w' weAvb I chj gb'c eZ'gb miK'v't'i Av's'i'K m'n'hw'MZv I m's'ik'© m'K'j i f'v'v'v'q'xi c'Q'ov'q Av'g'iv m'K'j m'v'g'v'x'Z't'K Aw'Z'p'g K'ti t' t'ki c'Z's'ig'j v'K'vq Ae'w'Z Av'g'v' i GB c'Q'yi c'Z'ov'w'v weAvb I chj i w'f'v'ba'el't'q w'k'v I M'te'Yvi t'y'ti GKwU we'k'v't'bi wekre `vj tq c'wi'vZ n'te-hv 2041 m't'j i g'ta' chj w'bf'© 'y'v I `w'i`'gy Db'z'evsj vt' k MotZ e'uj o f'v'g'Kv iv'Lt'e|

me't'k't'l Awg nvRx tgnv=s `vtbk weAvb I chj wekre `vj tqi m'w'e'R' mg'w'x I m'vj Z'v K'v'g'v KiQ|

চাঁদি W. Gg. Kugisavub



নব্ব্বত্রিশ `ব্ৰহ্ম ক্ৰম I চৰ্ত্ৰ ক্ৰম `ব্ৰহ্ম (নব্ব্বত্রিশ) মন্ত্ৰ ক্ৰম

01	ক্ৰম `ব্ৰহ্ম	: নব্ব্বত্রিশ `ব্ৰহ্ম ক্ৰম I চৰ্ত্ৰ ক্ৰম `ব্ৰহ্ম (নব্ব্বত্রিশ) Hajee Mohammad Danesh Science and Technology University (HSTU)
02	ব্ৰহ্ম	: ম`ি, ব্ৰহ্ম-5200
03	অ-ব্ৰহ্ম	: ব্ৰহ্ম ক্ৰম I চৰ্ত্ৰ 10 ব্ৰহ্ম. DEti Ges ব্ৰহ্ম-isciy-খব্ৰ গ্ৰন্থমক মস্ৰম চৰ্ত্ৰ মন্ত্ৰ AUti K I eú cBZi মেৰ eñ tNiv GB `ব্ৰ b` K`vúvúmi অ-ব্ৰহ্ম
04	ক্ৰম `ব্ৰহ্ম	: ক্ৰম `ব্ৰহ্ম
05	চৰ্ত্ৰ	: 08 RjvB 1999 AvBb (&v±) cvk, GKvWwgK KvHg iia 1999-2000 wkývel © t_k
06	ক্ৰম `ব্ৰহ্ম AvBb	: 2001 মন্ত্ৰ i 8 RjvB (24tk Avlv 1408) Zwi tL evsj vt`k RvZxq msmt` 35 baf` AvBb mntmte নব্ব্বত্রিশ `ব্ৰহ্ম ক্ৰম I চৰ্ত্ৰ ক্ৰম `ব্ৰহ্ম AvBb cvk nq
07	ব্ৰহ্ম	: 85 GK i
08	ক্ৰম `ব্ৰহ্ম KZçy	: বি tRvU tevW©GKvWwgK KvDvj , Ably` xq vberx KvgU, A_çvgU, cwi Kí bv, Dbqç I IqvKç KvgU, mKDGm, evOv&tevWçZ`w`
09	eZçv fvbM-P`vYj i	: ctdmi W. Gg. Kvgi çv4vgv
10	eZçv fvbM-P`vYj ti i thvM`vb	: 30 Rly 2021
11	অ-ব্ৰহ্ম	: 9vU Ably` : 1 Kul Ably` , 2 K`vúDvi mvtqY A`vU Bv`bqvwi s Ably` , 3 vdmwi R Ably` , 4 vRt`bm ÷vWR Ably` , 5 Bv`bqvwi s Ably` , 6 tftUwi bwi A`vU Gvbçj mvtqY Ably` , 7 vAvb Ably` , 8 tmv`vj mvtqY A`vU vDg`vbvUlm Ably` Ges 9 tcv÷MçRt`qU ÷vWR Ably`
12	Bv`v`vU	: 1vU, Bv`v`vU Ae vi mPçA`vU tUibs (AvB Avi vU)
13	vfvM	: 45vU
14	অ-ব্ৰহ্ম	: Kul Ably` 1. Kul ZÉ; vfvM, 2. D`vbZÉ; vfvM, 3. gvÉKv vAvb vfvM, 4. KxUZÉ; vfvM, 5. Dv`ç ti vMZÉ; vfvM, 6. tKçj ZÉ; I Dv`ç cçb vfvM, 7. dmj kvixi ZÉ; I cwi t`ek vfvM, 8. Kul. m`úvvi Y vfvM, 9. Kul. i mvqb vfvM, 10. Kul. ebrqb I cwi t`ek vfvM Ges 11. evtqvçKvgv÷`A`vU gvj Kçvi evtqvç vR vfvM K`vúDvi mvtqY A`vU Bv`bqvwi s Ably` 1. K`vúDvi mvtqY A`vU Bv`bqvwi s vfvM, 2. Btj K`vú`vj A`vU Btj K`vú`v Bv`bqvwi s vfvM Ges 3. Btj K`vú`v A`vU KvgDvçKkb Bv`bqvwi s vfvM vRt`bm ÷vWR Ably` 1. GKvDvUs vfvM, 2. gv`vRt`qU vfvM, 3. vcb`vY A`vU e`svKs vfvM Ges 4. gvçKçs vfvM

		<p>wdmwi R Aby` 1. wdmwi R ertqj wR A`vU tRtbwU. wefvM, 2. wdmwi R g`v`bRtgU wefvM, 3. wdmwi R tUKtbyj wR wefvM Ges 4. GtKvqKvj Pri wefvM</p> <p>BwAbqwi s Aby` 1. GwMkQj Pri vj A`vU BÜw÷`qv BwAbqwi s wefvM, 2. dW cÜms A`vU wCÜi t`fkb wefvM, 3. dW BwAbqwi s A`vU tUKtbyj wR wefvM, 4. dW mtqY A`vU wbDwURb wefvM, 5. `rcZ` wefvM, 6. wmwfj BwAbqwi s wefvM Ges 7. tgKwbK`vj BwAbqwi s wefvM</p> <p>tfUwibwi A`vU Gbtgj mtqY Aby` 1. gvBt`uvertqj wR wefvM, 2. c`v`j wR A`vU c`vi vmiBtUj wR wefvM, 3. tWBwi A`vU tcw`e`mtqY wefvM, 4. GbvUwg A`vU wnt`÷`vj wR wefvM, 5. Gbtgj mtqY A`vU wbDwURb wefvM, 6. tRtbwU. A`vU Gbtgj wems wefvM, 7. tgmwmb, mvrw` A`vU Aet`÷`w` wefvM Ges 8. wdwRI j wR A`vU dvg`Kvj wR wefvM</p> <p>wEAb Aby` 1. i mvgb wefvM, 2. c`v`wEAb wefvM, 3. MwYZ wefvM Ges 4. cwimsL`vb wefvM</p> <p>tmvj mtqY A`vU wDg`wbÜm wefvM 1. Bsti wR wefvM, 2. A`wYZ wefvM 3. mgvRwEAb wefvM Ges 4. tWt`fj ctgU ÷`wWR wefvM</p>
15	wkyvi gva`g	: Bsti wR
16	cW`vb c`xwZ	: tmvg ÷`vi wnt`÷`g (eQt`i 2wU tmvg ÷`vi)
17	QvI`-QvI`x	: wekw`e`vj tqi tgvU wkyv`_cÜ 11 nvrvi
18	bZb eQt`i fwZ`@sL`v	: 2021 wkyvetI 1711 Rb wkyv`_cfwZ`@iv nq
19	gv ÷`vm`fKvm`	: 47 wU GgGm/GgweG tKvm`Pvj yi tqtQ
20	wcGBPwW	: 2021 wkyvetI @ Rb wkyv`_cfwZ`@iv nq
21	wkyK	: tgvU 320 Rb, Aa`vcK 95 Rb, mnthwMx Aa`vcK 49 Rb, mnKvix Aa`vcK 132 Rb, cÜIK 44 Rb (gwnj v 74 Rb l cjad 246 Rb)
22	KgRZ`f	: tgvU 219 Rb (gwnj v 54 Rb, cjad 165 Rb)
23	KgRix	: tgvU 302 Rb, 3q tk`Ü 110 Rb, 4`_tk`Ü 192 Rb
24	AvevmK nj	: 9wU, QvI` nj -4wU, QwI` nj -4wU l BÜvi b`vkbvj nj -1wU
25	AvevmK nj mgra`	: e`zeÜztkL gwRej ingvb nj tkL ivtmj nj dwRj vZ`b`e`gyRe nj ZvRD`I`xb Avntg` nj knx` ivóe`wZ wRqvDi ingvb nj (WiwgUwi -2) Kwe mvgdq Kvgj nj AvBwrf` ingvb nj BÜvi b`vkbvj nj bZb QvI` nj
26	cÜmibK kvLvmga`	: wfwim mivPevj q, tURvivi Awdm, tiwR`÷`fi Awdm, Wxbet`i Awdm, AvBAviwU,

		ms ⁻ vcb kvLv, GKvtWngK I ew ^E kvLv, KvDwYj kvLv, cixyv wqšY kvLv, wnmve kvLv, AwWU tmj, RbmsthvM I cÖKbvr kvLv, nj mgvief ⁱ Awcdm, cÖi kvLv, QvT cingk ^Q wbt ^Q Rbv wfvM, cwI Kíbv, Dbq ^Q I IqvK ^Q kvLv, cÖKškj kvLv, cwienb I hšjtgivgZ kvLv, tK ^Q šq MŠMvi, tgWtKj tmUvi, kixiPP ^Q wkyv, tK ^Q šq Lvrv, tM ÷ nvDR, wivcEv kvLv, tK ^Q šq gmiR ^Q , m=um ^E I tK ^Q šq fvÜvi, tftUwi bwii wU ^Q Ps nvmcvZvj, BvUvib ^Q vkbvj A ^Q vdqvm ^Q tmKkb, AvBwU tmj, AvBwKDGwm, KIK tmev tK ^Q a ^Q , K ^Q wi qvi A ^Q WfvBRwi mwf ^Q
27	GKvtWngK feb	: 5wU
28	cÖmbK feb	: 1wU (wZb Zjv)
29	tK ^Q	: KIK tmev tK ^Q
30	GcvUtgvU	: XvKv ^Q tM ÷ nvDR
31	AvevmK m ^Q avc ^Q wkyK, Kg ^Q Z ^Q I Kg ^Q x	: wkyK-38 Rb, Kg ^Q Z ^Q -12 Rb 3q tK ^Q I Kg ^Q x- 38 Rb, 4_ tK ^Q I Kg ^Q x-62 Rb
32	MŠMvi	: 1wU (eB 32,939wU, Rvb ^Q 146 wktivbg, B-ek ^Q 20,222wU, B-Rvb ^Q 8,852 wktivbg, AwWI wfhvj 307wU, w ^Q mm 2673wU
33	Ab ^Q vb ^Q vcbv	: knx ^Q wgbvi, gw ^Q hy KY ^Q , wfm gtn ^Q ŋqi evmFeb, wJGmm feb, AwWtUwi qvg-1, AwWtUwi qvg-2, tK ^Q šq gmiR ^Q , tftUwi bwii gmiR ^Q , wfvAvBic tM ÷ nvDR, Avbmvi tKw, cvI qvi nvDR, XvKvq ^Q qKZ ^Q . wU d ^Q U (XvKv ^Q tM ÷ nvDR)
34	Pj gvb wbg ^Q KvR	: GKvtWngK feb-5 (10Zjv wbg ^Q vaxb) I QwT tnt ^Q ÷ j (6Zjv 1wU, wbg ^Q vaxb)
35	wekt ^Q vj ŋqi hvbevnb	: evm-14wU, wgvbevm-7wU, gvB ^Q lv-7wU, wRc-6wU, wKAvC-3 wU, G ^Q ŋj Y-2wU
36	wekt ^Q vj ŋqi Dŋj b ^Q thvM ^Q wewawarb	: nvRx tgvrv ^Q v ^Q v ^Q t ^Q b ^Q w ^Q Avb I c ^Q h ^Q w ^Q ekt ^Q vj q AvBb 1999 QvT k;Ljv wewa, cixyvi cwitZwI K b ^Q wZgvj v, cixyv MÖY mspvšI b ^Q wZgvj v, QwJi b ^Q wZgvj v, jvB ^Q w ^Q b ^Q wZgvj, AwW ^Q vY di ^Q v gv ^Q vm ^Q w ^Q Öcixyvi Aa ^Q v ^Q k, wkyv Aa ^Q v ^Q k, D ^Q P ^Q kyv I c ^Q öyY mspvšI b ^Q wZgvj v, t ^Q k w ^Q t ^Q ik tmigbvi /w ^Q t ^Q v ^Q w ^Q RqvG/Kbdv ^Q i Y/I qvK ^Q AskM ^Q Y Aw ^Q I ^Q Abyvb mspvšI b ^Q wZgvj v, AvevmK ntji b ^Q wZgvj v, wkyK w ^Q t ^Q qM, c ^Q v ^Q b ^Q z ^Q I ch ^Q qv ^Q b ^Q wZgvj v, Kg ^Q Z ^Q w ^Q t ^Q qM, c ^Q v ^Q b ^Q z ^Q I ch ^Q qv ^Q b ^Q wZgvj v, Kg ^Q x w ^Q t ^Q qM, c ^Q v ^Q b ^Q z ^Q I ch ^Q qv ^Q b ^Q wZgvj v, c ^Q öwi qvj b ^Q wZgvj v, K ^Q v ^Q v ^Q t ^Q wkyK, Kg ^Q Z ^Q I Kg ^Q x i Avevm b ^Q wZgvj v, wkyv ^Q i Aw ^Q I ^Q m ^Q nv ^Q i Av ^Q b wetePbvi j ^Q y ^Q c ^Q öZ b ^Q wZgvj v Ges tM ÷ nvDR e ^Q env ^Q i b ^Q wZgvj v
37	w ^Q t ^Q kx w ^Q ekt ^Q vj ŋqi mvt ^Q mg ^Q svZv ^Q ŋi K	<ul style="list-style-type: none"> • Andong National University, Korea (December 2006) • Yamagata University, Japan (March 2007) • Shenyang Institute of Chemical Technology (SICT), China (July 2007) • Gyeongsang National University, Korea (December 2008) • Nottingham University, UK (August 2009) • Center for Agricultural Resources Research, China (July 2014) • Alanya Alaaddin Keykubat University, Turkey (July 2017)
38	Rvb ^Q I evZ ^Q	: Rvb ^Q -1wU: Journal of Science and Technology nwec ^Q evZ ^Q 1wU I vb ^Q mmK

vi tR>U teW©

tPqvi g`vb

cDmi W. Gg. Kvgia 4vqvb

gvbbxq fvBm-P`vtYj i, nweclO, w`bvRcij

m`m`e,,

msm` tbZv KZi gtbvbxZ 2 Rb msm` m`m`

W. tgv. Avaj iv 3/4vK Gg.uc.

gvbbxq gS, KwL.gS Yj q, evsj vt` k mipevj q, XvKv-1000

Rbe Lwj` gungy tPšajx Gg.uc.

gvbbxq cDgS, tbcwienY gS Yj q, evsj vt` k mipevj q, XvKv-1000

miKvi KZi gtbvbxZ Ab`b hM mipe c`ghv m`ubcRb cDnbva

Rbe Ltj` v Av 3vi

AvZwi 3 mipe (AvWU AvU AvBb), gva`igK I D`P uk`yv wefM

uk`yv gS Yj q, evsj vt` k mipevj q, XvKv-1000

Rbe gKk P` tekv

hM mipe (Ktj R-1)

gva`igK I D`P uk`yv wefM

uk`yv gS Yj q, evsj vt` k mipevj q, XvKv-1000

miKvi KZi gtbvbxZ veAvb I cDj velqK MtelYv cDnb nZ 3 Rb cDnbva

W. tgv. AvgRv` tnvtmb

mteK gnvcii Pj K, evsj vt` k Bbw=wDU Ae vbDwKevi GwMoj Pvi (BINA), gqgbmsn

W. tgv. Rvj vj Dv b

mteK Gw` wKDuUf tPqvi g`vb, evsj vt` k GwMoj Pvi vj vi mvpKvDwYj (BARC), digMU, XvKv-1215

W. fW` iwX eWK

mteK gnvcii Pj K, evsj vt` k avb MtelYv Bbw=wDU, Rqt`ecj, MvRcij

P`vtYj i KZi gtbvbxZ 3 Rb verkó uk`ywe`

cDmi W. tgv. Avj x AvKei

mteK fvBm-P`vtYj i

evsj vt` k KwL.vekle`vj q, gqgbmsn

cDmi W. tgv. kn 8-Avj g

gvbbxq fvBm-P`vtYj i, wmwU vekte`vj q, XvKv

(mteK fvBm-P`vtYj i, tkKue)

cDmi W. Gg. AvdRvj tnvtmb

(m̄tēK f̄vBm-P̄v̄Yj i, n̄wec̄ē)
BD̄m̄ ēzeÜzKL ḡRe t̄d̄j v 2021

c` waKvi etj

fPqvi g`vb

gra`wgK I D`P gra`wgK w̄k̄v̄ tevW̄i vRk̄v̄x

GK̄v̄W̄gK KvD̄v̄j KZ̄ē ḡt̄b̄v̄Z G v̄ek̄ē `vj̄ t̄qi w̄k̄ȳKM̄Yi ga` n̄Z v̄bēP̄Z 3 Rb c̄ēv̄bra
c̄ēmi W. dwngv Lvb

A_ēw̄Z v̄ef̄m̄

c̄ēmi W. t̄gv. k̄v̄v̄ r̄ t̄v̄t̄mb Lvb

ḡw̄ēKv̄ v̄ēv̄b v̄ef̄m̄

miKvi KZ̄ē ḡt̄b̄v̄Z w̄k̄í I e`emv-ew̄t̄R` v̄b̄t̄q̄w̄RZ e`w̄M̄Yi ga` n̄Z 1 Rb c̄ēv̄bra

Rbve AwRRj Bgv̄ f̄P̄šajx

f̄Pqvi g`vb, n̄t̄ki t̄gv̄v̄š` Āt̄Ūt̄ḡw̄UK i v̄Bm̄ w̄ḡj m̄šj w̄ḡt̄UW, b̄q̄bc̄j, w̄ b̄v̄Rc̄j

GK̄v̄W̄gK KvD̄v̄j KZ̄ē ḡt̄b̄v̄Z ēp̄ēi w̄ b̄v̄Rc̄j t̄R̄j vi v̄en̄f̄b̄ḡw̄e` `vj̄ t̄qi 2 Rb Aa`v̄ck

Aa`y

w̄ b̄v̄Rc̄j mi K̄vi x K̄t̄j R, w̄ b̄v̄Rc̄j

c̄ēmi Wv. Kv̄š̄ i v̄q̄ v̄i v̄g

m̄t̄eK Aa`y, Gg. Av̄āy i v̄ng t̄ḡw̄t̄Kj K̄t̄j R, w̄ b̄v̄Rc̄j

m̄Pe

c̄ēmi W. t̄gv. m̄Bd̄z̄ i v̄ngv̄

t̄i v̄R ÷ v̄i (Āw̄Z w̄i³ `w̄q̄Z), n̄wec̄ē, w̄ b̄v̄Rc̄j

GKvWngK KvDmYj

tpqvi g'vb

cđmi W. Gg. Kugižvub

gubbxq fivm-P'itYj i, nveccđ, w' bvrCj

m`m`

Aby xq Wxb intmte

cđmi W. i l kb Aviv, Wxb, Kul. Aby`

cđmi tgv. tgn`x Bmj vg, Wxb, KivúDuri mtqY A'vU BvAubqwis Aby`

cđmi iudqv AvLZvi, Wxb, veRtbm ÷ vWR Aby`

cđmi W. Ztñiv Bqumgb, Wxb, tftUwi bwi A'vU Gubg'vj mtqY Aby`

cđmi W. veab P`ñij`vi, Wxb, tcv÷ MCRtqU ÷ vWR Aby`

cđmi W. Bgiub cviřFR, Wxb, vclmwi R Aby`

cđmi W. tgv. mřvZv tñtmb mi Kvi, Wxb, BvAubqwis s Aby`

cđmi W. `mq`v Rmbviv AvdřivR, Wxb, veAvb Aby`

cđmi W. tgv. tñmj vg ievbx, Wxb, tmm'vj mtqY A'vU vDg'vbuUm Aby`

vefWngtñi tpqvi g'vb intmte

cđmi W. tgv. tgvby ingub, Kul.ZE;vefW

cđmi W. tgv. Zwi Kž Bmj vg, D`vbZE;vefW

cđmi W. tgv. kvrv`r tñtmb Lub, gvEKv veAvb vefW

cđmi W. G. Gm. Gg. Gg`v`j nvmib, Dv`c ti vMZE;vefW

cđmi W. tgv. Avāy Avj vg, KulZE;vefW

cđmi W. tgv. Avi džvugub, tKšij ZE;I Dv`c cšbb vefW

cđmi W. Aveyvtqi tgvn. gřwi iā evix tPšaj, dmj kvixi ZE;I cviřek vefW

cđmi W. tgv. AveymC`gUj, Kul.m=cđiY vefW

cđmi W. veKvk P`ñiKvi, Kul. i mvgb vefW

cđmi W. tgv. kvdKž evix, Kul.ebvgb I cviřek vefW

cđmi W. tgvn. bĳ-B-bvRgy bunvi, evřqřKugnoA'vU gvj Kžvi evřqj vR vefW

cđmi Avi ev gunRweb vBZz KivúDuri mtqY A'vU BvAubqwis s vefW

cđmi W. tgv. Rvgj myZvb, Břj KulK'vj A'vU Břj KUibK BvAubqwis s vefW

cđmi W. tgv. gvnevy tñtmb, Břj KUib- A'vU KvgDvřtKkb BvAubqwis s vefW

cđmi tgv. KZz Dřxb, g'vřbRřtqU vefW

cđmi W. tgv. Rvgj Dřxb, gvřKvřs vefW

Rbve gvnevy AvKZvi, vdb'vY A'vU e'vsuKs vefW

cđmi tgv. gvgyvi ivk`, GKvDvUs vefW

cđmi W. Gm. Gg. nviā-Di-ikx`, c'v_j vR A'vU c'vi vmvBřUvj vR vefW

cđmi W. teMg dřZgv řRuniv, tgvWvmb, mvrR A'vU Aeř÷vU^a vefW

cđmi W. Dř÷řmj gv, Gubg'vj mtqY A'vU vDvURb vefW

cđmi W. tgv. Lvřj` tñtmb, gvBřv evřqj vR vefW

cđmi W. tgv. AvdřivRv LvZz, řWBvi A'vU tcmē^amtqY vefW

cđmi W. tgv. Zv`j ingub, GbvUvg A'vU vnt÷vj vR vefW

cđmi W. iKev Bmj vg, vchřI j vR A'vU dvgřKvj vR vefW

cđmi W. tgv. ivřk`j Bmj vg, řRřbuU- A'vU Gubg'vj veWvS vefW

cđmi W. Bgiub cviřFR, vclmwi R evřqj vR A'vU řRřbuU- vefW

cđmi W. tgv. bum` Av³vi, GřKvqřKvj Pvi vefW

cđmi W. tgv. řiRl qvĳ nK, vclmwi R g'vřbRřtqU vefW

cđmi W. tgv. řiqřĳ Bmj vg, vclmwi R řUKřbvj vR vefW

cāmi W. Gb. GBP. Gg. iāej gRy`vi, dW mīqY A`vU ūbDūURb ūefvM
cāmi W. Gm. Gg. Kugij numb, dW cōms A`vU ūcRi`fkb ūefvM
cāmi W. tgv. gūRDJ Bmjvg, GūMōj Pri vj A`vU Būwōvj Būābqwis ūefvM
cāmi W. tgv. mēvZ tntmb miKvi, dW Būābqwis A`vU tUKtj ūR ūefvM
Rbe AveYzve tgv. kunāqi, AwKtōKPri ūefvM
Rbe tgv. tivKbāvgub, ūmrfj Būābqwis ūefvM
cāmi W. tgv. mēvZ tntmb miKvi (AūZwi³ `vqZ), tgKmbK`vj Būābqwis ūefvM
cāmi W. tgv. kugmāunv, i mqb ūefvM
cāmi W. tgv. Kugāvgub, c`v_@Āvb ūefvM
cāmi W. Gm. Gg. knx`j Bmjvg, MvZ ūefvM
cāmi W. tgv. Gidb Avj xtlv`Kvi, cwi msL`vb ūefvM
cāmi tivRbv Bqmgb (j vK), A_@vZ ūefvM
Rbe numb Rwgj, mqvRĀvb ūefvM
cāmi tgv. bl`ki lqb, BstīR ūefvM
Rbe tgv. Rāj Antg` miKvi, tWtj c`tgu ÷ wWR ūefvM

Bbw÷ ūDU Gi cwi Pvj K ūntmte

cāmi Wv. Gm. Gg. nviā-Di-ikx`, Bbw÷ ūDU Ae ūi mP`vU tūbs

fBm-P`vYj i KZĪ gtbvx Aa`vcK ūntmte

cāmi W. tgv. mBdž ingub, cwi msL`vb ūefvM
cāmi W. tgv. gubiāvgub euv`j, dmj kvixi ZĒj l cwi tek ūefvM
cāmi W. tgv. gvgj`ikx`, Dv`c tivMZĒj ūefvM
cāmi W. tgv. tgv`ūRvi ingub, gvBtj vevtqj ūR ūefvM
cāmi W. ūekv P``miKvi, Kul. i mqb ūefvM
cāmi W. G. tK. Gg. tgvkvid tntmb, gvĒKv ūĀvb ūefvM
cāmi W. tKl tgevi K tntmb, Dv`c tivMZĒj ūefvM

vekle`vj tqi MŠMwi K ūntmte

cāmi W. fte`Kgi vekm, MŠMwi K (AūZwi³ `vqZ)

gnugub` ivōvZ l P`vYj i KZĪ gtbvx veiko e`v³ ūntmte

cāmi W. j ydž numb

gvbbxq fBm-P`vYj i (evKue) l Aa`vcK, tKšj ZĒj l Dv`c cRbb ūefvM
ešj v`k Kul. vektē`vj q, gqgbmsn

cāmi W. AvRZ Kgi gRy`vi

cwi msL`vb ūefvM, Rvni`xi bMi vektē`vj q, mrvvi, XvKv

cāmi W. tgv. Ave`j ingub miKvi

(fBm-P`vYj i, tKl dūRj vZbōgRe vektē`vj q, Rvgj cj)

Kul. ZĒj ūefvM, ešj v`k Kul. vektē`vj q, gqgbmsn

cāmi W. kvKi Antg`

Uzi Rg A`vU nmicūvj ū g`v`bRtgu ūefvM, XvKv vektē`vj q, XvKv-1000

cix`lv vqšK ūntmte

cāmi W. tgv. bwRg Dv`b, cix`lv vqšK (AūZwi³ `vqZ)

vekle`vj tqi Avf³ Ktj`Ri Aa`ŋ ūntmte AvgūZ m`m`

W. `Zqev LvZb

Aa`ŋ, knx` AvKei Avj x miKvi ūĀvb l cō³ Ktj R, ewj qvWv`x, VvKz`Mū

cāmi W. tgv. mBdž ingub

tivR`vī (AūZwi³ `vqZ), l mīPe, GKv`WvgK KvDv`j

A_ Kugl

ƧPqvi g'vb

cĀmi W. Gg. Kvgiā4ugvb

fivBm-P'vYj i, nweccĀ, w' bvrCjy

m`m'e,

cĀmi W. weaub P`'nj`vi

tURvivi, nweccĀ, w' bvrCjy

cĀmi W. tgv. mBdz ingvb

tiwR ÷ vī, nweccĀ, w' bvrCjy

cĀmi W. dungv Lubg

Wb, tcv ÷ M@Rtqu ÷ wWR Aby`

W. tgv. Rvjvj Dūib

mŕteK Gw wkDūJf ƧPqvi g'vb, weGAvi m, dvgM, XvKv

Avtg` kvgv Avj ivRx

hŕmPe (AwWU), gva'vgK I D"P wkjv wefvM

tgv. Zwi Kz Bmj vg

ZĒjeavqK cĀKskj x

m`m`-mPe

tgv. vgrbvy ingvb

cui Pvj K, wmw (fvi cĀ), nweccĀ, w' bvrCjy

cui Kí bv, Dbqē I I qvK Kugl

ƧPqvi g'vb

cĀmi W. Gg. Kvgiā4ugvb

fivBm-P'vYj i, nweccĀ, w' bvrCjy

m`m'e,

cĀmi W. weaub P`'nj`vi

tURvivi, nweccĀ, w' bvrCjy

cĀmi W. tgv. mBdz ingvb

tiwR ÷ vī, nweccĀ, w' bvrCjy

cĀmi W. Bgib cui fR, Wb, wdmwi R Aby`

cĀmi W. tgv. tMj vg iehb

Wb, tmv'vj mŕqY GŪ wDg'wbiUm Aby`

cĀmi W. Gg AvdRvj tntmb

mŕteK fivBm-P'vYj i, nweccĀ, w' bvrCjy

cĀmi W. dungv Lubg, A_@vZ wefvM

cĀmi W. tgv. Kvgiā4ugvb (wcb)

wmrfj BwAbqwi s wefvM, iāqU, ivRkvn

cĀmi W. L` Kvi gndR-D`-`viBb

ŕcZ" wefvM, Ljybv wekŕē`'vj q, Ljybv

cĀmi W. tgv. Rvnwzi Avj g, Kul.ē'emv I vecYb wefvM

eisj vŕ`k Kul. wekŕē`'vj q, gqgbmsn

tgv. vgrbvy ingvb, cui Pvj K, (fvi cĀ), wmw kvLv

wekŕē`'vj q cĀKskj x, nweccĀ, w' bvrCjy

m`m`-mPe

cĀmi W. G.W.Gg. kvdKz Bmj vg

cui Pvj K, cui Kí bv, Dbqē I I qvK kvLv nweccĀ, w' bvrCjy 16



Ably I ve fVM

Kul. Aby` Wb-Gi Kvh@q

fvgKv

G vekle`vj tqi cOg Aby` wntmte vekle`vj tqi`i iæt_+KB Kul.Aby` cOZnoZ| G Aby` t_+K 4 (Pri) eQi tgqwm` we.Gmm. GwR (Abvm)@wMwCOb Kiv nq| eZq@tb G Abyt` i Aaxtb 11 (GMvi)wJ wefvM itqtQ|

wefvM,tjvi bvg wb@ce-

- 1) Kul.ZE; 2) D`vbZE;3) gwEKv weAvb 4) KxUZE;5) DwM@ ti vMZE;6) tKSwj ZE;I DwM@ c@bb
- 7) dmj kvixi ZE;I cwi tek 8) Kul.m@úfvi Y 9) Kul.imvqb 10) Kul.ebvqb I cwi tek Ges
- 11) ertqtKugw÷`A`vU gwj Kzvi ertqvj wR wefvM

Wb

c@mi W. i l kb Aviv

KgKZi@

Kul.we` tgv. KvRj , mnKvix ti wR÷`fi
tgv. BtEnv`j Bmj vg, c@bs/ tWftj vctgU Awdmvi
tgvQv. j kvbv cvi fxb, c@mwk KgKZi@

Kg@ni: 5 Rb

Kvh@q

Kul.Abyt` i gj- Kvh@q 4(Pri) eQi tgqwm` we.Gmm. GwR (Abvm)@tC@Gj mvt_ m@ú,3| GQvovl G Abyt` i wb@ce Kvh@q m@úv` i Kiv ntq _v+K -

- 1) we.Gmm. GwR (Abvm)@tKv+tm@QvT-QwT` i cly.fwZ@spvšfKvR|
- 2) G Abyt` i QvT-QwT` i bvtgi Zwj Kv tj +fj I tmwg÷vi Abyvqx ti wR÷`fi LvZvq wj wce× Kiv |
- 3) GKv+WvgK K`vtj Uvi Abyvqx wevfbo@j +fj I tmwg÷v+ii QvT-QwT` i Kvk iaUub I wqW tmwg÷vi cixyvi mgqmwP`Zix Kiv|
- 4) QvT-QvT` i Gbtivj tgu Kivi Rb` weAvB c@k I wd c@B`xKvicT, Qvcv mieivn I wbixyv, `vyi Kiv Ges c@kcT weZiY Kiv |
- 5) Aby` xq wevfbo@fv Avnevb Kiv|
- 6) we.Gmm. GwR (Abvm)@tKv+tm@QvT-QwT` i tmwg÷v+ii dvBbvj cixyvi QvT-QwT` i AbsvWZK nvti c@b cwi`K I cwi`K c@tbi` wqZjeUb Kiv |
- 7) dvBbvj cixyvi bš`wU hvPvBtqi Rb` tUetj Ui gtbvqb cOb Kiv|
- 8) Aby` xq Znvej I NY@vb Znvej i A_@wa tgvZvteK Lip Kiv I wmvve msiyY Kiv |
- 9) we.Gmm. GwR (Abvm)@wMwCOb QvT-QwT` i tiRvè` t`L c@smv cT`%Zix Kiv, weZiY Kiv I msiyY Kiv
- 10) me@ ti wR÷`fi `Bi Ges wkyv wefvM mvt_ mgšq i yv Kiv |
- 11) wkyK` i QvT tiKW@msiyb Kiv |
- 12) wevfbo@j +fj I tmwg÷v+ii QvT-QwT` i djvdtj i Avtj vK WxY wj ÷ ewE`Zwi Kiv I ewEi A_@QvT-QwT` i gta` weZiY Kiv |
- 13) we`wk QvT-QwT` i Pwn`v tgvZvteK tiKW@ieivn I msiyY Kiv|
- 14) Km iag I cixyvi ntji ZrvyWYK mgniv ntj Zv Riavi wfvE`Z mgvavtbi Rb` c@vRbxq Dt`wM M@Y Kiv|

Kul.ZE;vefM

fvgKv

Kul.ZE;vefM Kul.Abyt` i Aaxtb metPtq eo vefM Ges meK msL`K eva`ZvgjK `vK tKvfm`v` vb Kti | wekne `vj`qi D`I`k` ci`Yi j`ty` G vefM AtbK c`Z`K`Zv`_vKv m`E`i Uvi`kqvix`k`yv I MtelYv c`a`vb Kti | `vK I `vKvEi`k`yv`_` i`_bMZ`k`yv`i`c`k`v`m`k` D`Pgv`bi` `vKvEi` MtelYv c`Ob` Kti`_`t`K | G vefM MtelYvi`gva`tg`dmtj`i` Drcv`bkj`Zv`emo`tq`Lv` `vb`ivc`Evq`Ae`vb`iv`L`t`Q |

Kul.ZE;vefM AZ`S`I`thvM` k`y`K (4 Rb Aa`vcK, 2 Rb mnthvMx Aa`vcK Ges 2 Rb mnKvix Aa`vcK) itqtQ, hvi`gta` 2Rb`wet`kx`b`v`gab` wekne `vj`q` t`_`t`K` ucGBPw I 2 Rb ucGBPw`-t`cv`÷`WK` w`w`w`O`A`R`K` Kti`t`Q | RvZxq I AvS`R`v`Z`K` mnthvMZvq vefvMi`k`y`K`M`b`dmtj`i` Db`z`ec`h`y` D`m`e`t`bi` Rb` MtelYv`Ki`t`Q`b | Kul.t`y`t`I` vet`K` Kti` Rj`evq`y`c`w`ie`Z`t`i` Dci`M`j`az`j`w`t`q` RvZxq I AvS`R`v`Z`K` P`w`n`vi` Dci`v`f`v`E` Kti`b`Z`y`t`K`v`m` A`S`f`y` Kivi`Dci`t`Rvi`w`t`Q | B`z`v`g`ta` G vefM t`_`t`K`k`Z`w`a`k` t`k`x` I 15 Rb`wet`kx`k`v`v`x`_`g`G`m` Ges 2 Rb`k`v`v`x`_`g`GBP`w`w`w`O`A`R`K`Kti`t`Q`b |

Kul.ZE;vefM `vK`ch`q` tgvU 24 t`p`w`U` N`U`v` (Z`E`x`q` 15 Ges`e`en`w`i`K` 9 t`p`w`U` N`U`v`) t`K`v`f`m`v` `vb` Kti |

tPqvi`g`vb

c`O`mi` W. tgv: tgv`g`b`y` ingvb

Aa`vcK

W. tgv. AvZvDi` ingvb

W. tgv. k`v`d`K`z` Bmj`vg` w`m`K`vi`

W. tgv. m`i`n`j` Bmj`vg`

W. tgv. tgv`g`b`y` ingvb

mnthvMx Aa`vcK

W. tgv`n`m`b`v` Av`3`vi`

W. k`v`g`m`&`v`q`v` Bmj`vg`

mnKvix Aa`vcK

tgv. t`m`v`n`i`v`e` t`n`v`t`m`b`

tgv. I`evq`j`y`a` m`v`I`vg`

Kg`v`ix` 4 Rb

k`y`v` K`h`q`g`

`vK`ch`q`

`vK`ch`q` t`j`t`f`j` 1, 2, 3, 4 G Introductory Agronomy (AGN 101), Agronomy (AGN 103), Seed Technology and Weed Science (AGN 201), Crop Husbandry (AGN 301) I Farm Management and Crop Production (AGN 201) t`K`v`m`v`g`n` Z`E`x`q` I` e`en`w`i`K`f`v`t`e`c`w`i`P`j`b`v`K`i`v`n`q`|

`vK`v`E`i`

Kul.ZE;vefM tgvU 40 t`p`w`U` N`U`v` t`K`v`f`m`v` `vb` Kti |

MtElyv cÖ

S N	Title of the project	Project Director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1	Yield, grain quality and 2-acetyl-1- p1 pyrroline biosynthesis in aromatic rice as influenced by dose and application time of proline	Prof. Dr. Md. Shafiqul Islam Sikder	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year. July 2021
2	Role of gibberellic acid (GA ₃) in improving salt tolerance of wheat	Prof. Dr. Md. Sohedul Islam	UGC, Bangladesh FY: 2021-22	01 year. July 2021
3	Evaluation of existing wheat genotypes under salt stress and mitigation of saline toxicities through inorganic fertilizers	Prof. Dr.Md. Sohedul Islam	MOST FY: 2021-22	01 year. July 2021
4	Comparison of weed control methods on weed infestation and productivity of foxtail millet (<i>Setariaitalica</i>)	Prof. Dr. Md. Mominur Rahman	UGC through IRT, HSTU, Dinajpur FY: 2021-22	01 year. July 2021
5	Evaluation of INFOCROP growth model for simulating the performance of Trichoderma-enriched bio-organic fertilizer in N supplementation on the growth and yield of mustard (<i>Brassica rapa</i> L.) varieties under different growing condition	Dr. Shams Shaila Islam Associate Professor	UGC through IRT, HSTU, Dinajpur FY: 2021-22	01 year. July 2021

MtElyv cÖkbv

1. EL Sabagh A, **Islam MS**, Hossain A, Iqbal MA, Mubeen M, Waleed M, Reginato M, Battaglia M, Ahmed S, Rehman A, Arif M, Athar HR, Ratnasekera D, Danish S, Raza MA, Rajendran K, Mushtaq M, Skalicky M, Brestic M, Soufan W, Fahad S, Pandey S, Kamran M, Datta R and Abdelhamid MT. 2022. Phytohormones as Growth Regulators during Abiotic Stress Tolerance in Plants. *Frontiers in Agronomy*, 4: 765068. doi: 10.3389/fagro.2022.765068
2. Naz M, Shabbir R, Verma KK, Rastogi A, Rajput VD, Javed T, Raza MA, Asif K, Iqbal MA, Imran M, **Islam MS**, Hakeem KR, Baran MF and EL Sabagh A. 2022. Recent Developments to Mitigate Selenium Deficiency in Agricultural Eco-Systems. *Phyton-International Journal of Experimental Botany*. 91(5): 915-927. DOI: 10.32604/phyton.2022.018688 (25 January 2022)

3. Qalombi AE, **Sikdar MSI**, **Islam MS** and Osman IM. 2022. Effect of gibberellic acid (GA_3) on the growth and yield of aromatic rice varieties. *Journal of Emerging Technologies and Innovative Research*, 9(1):e543-553. (30 January 2022).
4. Akter MS, Aktar MM and **Sikdar MSI**. 2021. Effect of weed management and sulfur application on yield and yield attributes of BRRI dhan29. *Bangladesh Journal Weed Science*, 7(1-2):101-110.
5. **Islam SS**, Arafat AC, Hasan AK and Khomphet T. 2022. Estimating the optimum dose of nitrogen fertilizer with climatic conditions on improving Boro Rice (*Oryza sativa*) yield using DSSAT-Rice crop model. *Journal of Research on crops*. 23(2): 253-260. <http://doi.org/10.31830/2348-7542.2022.035>. (Q₂ Journal)
6. Kumar S, Ali B, Khaldun ABM, **Islam SS**, Uddin MS, Latif Akand MA and Shohidullah Miah M. 2022. Genetic Diversity, Correlations and Path Coefficient Analysis among the F₅ Populations of Brassica Species. *Asian Journal of Advances in Agricultural Research*. 16(2):20-31. <http://doi.org/10.9734/AJAAR/2021/v16i230170>(23 May 2022).
7. Hasan AK, **Islam SS**, Yesmin MA, Salim M, Monshi FI, Hannan A and Tabassum R. 2022. Morpho-physiological and genetic characterization of transplanted Aman rice varieties under old Brahmaputra flood plain (AEZ-9) in Bangladesh. *Tropical Agricultural Research & Extension*. 25(1): 71-84. <http://doi.org/10.4038/tare.v25i1.5573>(April 2022).
8. Khomphet T, Intana W, Promwee A and **Islam SS**. 2022. Genetic variability, correlation, and path analysis of Thai commercial Melon varieties. *International Journal of Agronomy*. 2022:1-6. <https://doi.org/10.1155/2022/7877239> (10 March 2022).
9. **Islam SS**, Hasan AK, Bhuiyan MMR, Monshi FI, Begum M, Tabassum R and Hoque M. 2021. Maize-Chickpea intercropping under diverse tillage systems enhance the productivity and economic returns. *World Journal of Agricultural Sciences*. 17(6):509-520. <https://doi.org/10.5829/idosi.wjas.2021.509.520>(18 December 2021).
10. Sarkar MJ, Hasan AK, Islam N, Yasmin F, Islam SS and Rashid MH. 2021. Evaluation of local, high yielding and hybrid transplanted aman rice varieties for phenology, grain morphology and yield. *Fundamental and Applied Agriculture*. 6(4):415-426. <https://doi.org/10.5455/faa.82922>(31 December 2021).

Book Chapters

1. EL Sabagh A, Barutçular C, Hossain A, Çiğ F, Erman M, Karademir E, **Islam MS**, Paul SK, Wasaya A, Iqbal MA, Oksana S, Godswill N-N, Fahad S, Mubeen M, Majeed H, Nasim W and Elsabagh M. 2022. The incidence of heat stress on the quality of food crops in the era of the changing climate: An overview. In: *Improvement of Plant Production in the Era of Climate*

- Change. CRC Press, **Taylor & Francis Group**, USA. pp: 71-94. <https://doi.org/10.1201/9781003286417>
2. **Islam MS**, Muhyidiyn I, Islam MR, Hasan MK, Golam Hafeez ASM, Hosen MM, Saneoka H, Ueda A, Liu L, Naz M, Barutçular C, Lone J, Raza MA, Chowdhury MK and El Sabagh A. 2022. Soybean and Sustainable Agriculture for Food Security. In: Soybean-Recent Advances in Research and Applications. **IntechOpen**, DOI: <http://dx.doi.org/10.5772/intechopen.104129>
 3. EL Sabagh A, **Islam MS**, Hossain A, Iqbal MA, Imran M, Raza A, Çiğ A, Wasaya A, Yasir TA, Sumiahadi A, Amanet K, Mubeen M, Kulvir S, Meena RS, Athar HR, Danish S, Adil MF, Raza MA, Ueda A, Liyun L and Erman M. 2022. Prospects of beneficial microbes as a natural resource for sustainable legumes production under changing climate. In: New and Future Developments in Microbial Biotechnology and Bioengineering Sustainable Agriculture: Advances in microbe-based biostimulants. Singh HB and VaishnavA. (Eds). **Elsevier**, Radarweg 29, PO Box 211, 1000 AE Amsterdam, Netherlands. pp. 29-55.
 4. Hossain A, Islam MT, **Islam MS**, Bhatt R, Sarker S, Maitra S and Meena RS. 2022. Balanced and Secure Micronutrients in Crop Field Influence the Efficient Utilization of Macronutrients or Vice-Versa. In: Input Use Efficiency for Food and Environmental Security. Bhatt R, Meena RS, Hossain A. (eds), **Springer, Singapore**. pp. 68-83. https://doi.org/10.1007/978-981-16-5199-1_3
 5. EL Sabagh A, **Islam MS**, Hossain A, Iqbal MA, Rahman MH, Mansour F, Wasaya A, Ahmed S, Singhal RK, Kumari A, Kassahun M, Danish S, Hossain MA, Raza MA, Ratnasekera D, Arif M, Fahad S, Laing AM, Skalicky M and Brestic M. 2022. Advances in Input Management for Food and Environmental Security. Bhatt R., Meena R.S., Hossain A. (eds). **Springer, Singapore**. pp. 157-198. https://doi.org/10.1007/978-981-16-5199-1_6
 6. Monsur MB, Datta J, Rohman MM, Hasanuzzaman M, Hossain A, **Islam MS**, Bukhari MA, Jabeen T, Mubeen M, Nasim W, Rehman A, Ratnasekera D, Llanes A, Athar HR, Iqbal MS, Ahmed S, Gill RA, Hadifa A, Ueda A, Liyun L, Skalicky M, Brestic M, Erman M, Kaya Y and EL Sabagh A 2022. Saline Toxicity and Antioxidant Response in *Oryza sativa*: An Updated Review. In:Managing Plant Production Under Changing Environment.Hasanuzzaman M., Ahammed GJ, Nahar K. (eds). **Springer, Singapore**. pp. 79-102. https://doi.org/10.1007/978-981-16-5059-8_4
 7. Naz M, Shah T, Battaglia M, **Islam MS**, Hossain A, Iqbal MA, Ihsan MZ, Tahjib-Ul-Arif M, Dubey A, Raj A, Kumar A, Hakeem KR, Ratnasekera D, Irfan M, PakyürekM, Kumari A, Javed T, Shabbir R, Arslan H, Arslan D, Özyazici G and EL Sabagh A. 2022. Insights into Potential Roles of Plants as Natural Radioprotectants and Amelioration of Radiations Induced Harmful Impacts on Human Health. In: Managing Plant Production Under Changing Environment .Hasanuzzaman M., Ahammed G.J., Nahar K. (eds) **Springer, Singapore**. pp. 311-325. https://doi.org/10.1007/978-981-16-5059-8_12

8. Ahmad Z, Tariq RMS, Ramzan M, Bukhari MA, Raza A, Iqbal MA, Meena RS, **Islam MS**, Sytar O, Godswill N-N, Wasaya A, Singh K, Hossain A, Raza MA, Hasanuzzaman M, Soysal S, Erman M, Cig F, Ceritoğlu M, Açıkbaş S, Uçar Ö, Özçinar AB, Kılıç R and EL Sabagh A. 2022. Biological Nitrogen Fixation: An Analysis of Intoxicating Tribulations from Pesticides for Sustainable Legume Production. In: Managing Plant Production Under Changing Environment. Hasanuzzaman M., Ahammed G.J., Nahar K. (eds) **Springer, Singapore**. pp. 351-374. https://doi.org/10.1007/978-981-16-5059-8_14

AvZwi³ cÖmbK`wqZj

1. W. kvga kvj v Bj vg, mnthvMx Aa`vcK, mnKvix nj mçvi, bZb QvT`x nj
2. tçvrv. tçvrvmbv Av³vi, mnthvMx Aa`vcK, mnKvix nj mçvi, Kve mçvçv Kvgv nj
3. tçv.l evq`jv mvl`vg, mnKvix Aa`vcK, mnKvix nj mçvi, BvUv b`vkbv nj

D`vbZËjvefM

fgKv

D`vbZËjKul.Abyt`i Ab`Zg GKul iazpbefM| GvefM t`tk`vZK, vZKvËi I ucGBP.wW chvq wWMO cÖb Kiv nq| vZK chvq Kul.Abyt`i Aaxb tjtfj 1, 2, 3, I 4-G 8wU tmwg÷vfi wef³ ntq Kul. weAvtbi wefbael tq ZËxq I e`enwiK wkyv`vb Kiv nq| GvefM 2021-2022 G`vZKvËi (Gg.Gm) tKvfm98 Rb Ges ucGBP.wW tKvfm9 Rb wkvx`Aa`qbi Z itqtOb|

tPqvi g`vb

cÖmi W. tgv: Zwi Kj Bmj vg

Aa`vcK

W. tgv: Awbm Lvb

W. weavb P`hvj`vi

W. tgvn`\$ Avnmvjy Kwei

W. kixd gngy

W. tgv: Zwi Kj Bmj vg

mnthwAa`vcK

W. tgv: nvmvjy ingvb

mnKvix Aa`vcK

bvRwgb Av³vi

KgKZ©

tgv: mvB`y ingvb, cÖmbK KgKZ©

Kgmi: 3 Rb

wkyv Kvhvg: vZK I mZKvËi chvq wkyv Kvhvg cwi Pj bv Kiv nq|

MteIYv cÖi

SL No	Title of the project	Principal Investigator/Project Director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1.	Performance of different varieties and nutrient management practices on growth, yield and quality in knolkhol (<i>Brassica oleraceavar. gongylodes</i> L.)	Prof. Dr. Md. Anis Khan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
2.	Prolonging shelf life of mango by some physical management practices	Prof. Dr. Bidhan Chandra Halder	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021

3.	Utilization of degraded soil near brick field area by growing vegetable crops in Dinajpur	Prof. Dr. Bidhan Chandra Halder	Ministry of Science and Technology, GoB FY: 2021-22	01 year July 2021
4.	Influence of different GA ₃ concentration and fertilizer management practices on growth, yield and quality of broccoli	Prof. Dr. Mohammad Ahsanul Kabir	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
5..	Effect of pre-harvest bagging on physio-chemical properties and shelf-life of mango cv. Gopalvog	Prof. Dr. Md. Tariqul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
6.	Effect of Aloe vera gel and coconut oil edible coating on postharvest quality and storage life of mango fruits	Prof. Dr. Md. Tariqul Islam	UGC, Dhaka-1207 FY:2021-22	01 year July 2021
7.	Effect chitosan and aloe vera gel coating on postharvest quality and storage life of mango fruits	Prof. Dr. Md. Tariqul Islam	Ministry of Science and Technology, GoB FY: 2021-22	01 year July 2021
8..	Effect of pre-harvest fruit bagging on post-harvest yield and quality of tomato	Dr. Md. Hassanur Rahman, Associate Professor	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2020-21	01 year July 2021
9.	Establishment of the eco-friendly smoking chamber and its effect on ripening behavior and quality of banana fruits	Dr. Md. Hassanur Rahman, Associate Professor	Ministry of Science and Technology, GoB FY: 2021-22	01 year July 2021
10.	Development of interactive e-learning tools for teaching plant materials	Dr. Md. Hassanur Rahman, Associate Professor	ICT-Division, Ministry of Posts, Telecommunications and Information Technology FY:2021-22	01 year July 2021

Meliv cÖkbu

1. Akter M, Riyadh FH, Halawani, Aloufi FA, Taleb MA, Akter S and **Mahmood S.** 2022. Utilization of Agro-Industrial wastes for the production quality oyster Mushrooms. Sustainability. 14: 994.

2. Hossain MS, Ramachandraiah K, Hasan R, Chowdhury RI, Kanan KA, Ahmed S, Ali MA, **Islam MT** and. Ahmed M. 2021. Application of Oxalic Acid and 1-Methylcyclopropane (1-Mcp) with Low and High-Density Polyethylene on Post-Harvest Storage of Litchi Fruit. Sustainability. 13:3703.
3. Paul D, Jannat A, Mahmud A, Akhter MJ and **Mahmood S**. 2021. Preservative solutions on vase life and quality of cut *Polianthes tuberosa* L. Ornamental Horticulture 27(3): 417-424

gyĚKv veÁvb ve fVM

fvgKv

gyĚKv veÁvb ve fVM, nvRx tgvnv=š `v`tk veÁvb I cĚP nekve`vj q, w`bvRcy-Gi Kul.Abyt` i GKwU Ab`Zg ve fVM | G ve fVM Kul.msµvšf, i azcY-ZĚxq I e`venwi K vel tq wkyv` vb Kiv nq Ges gwUj veirfbogly Mtel Yv Kti tmB tgvZvteK Pvlv ev` Kivi e`e`v MĚY Kiv nq|

†Pqvi g`vb

cĚmi W. tgv. kvnv` r tnv`mb Lvb

Aa`vcK

W. tgv. gbQž i ngvb

W. G.†K.Gg. tgvkvi d tnv`mb

W. tgv. kvnv` r tnv`mb Lvb

W. kvn&Bby i ngvb

W. tgv. Avājvn Avj gvgly

mn†hWk Aa`vcK

Rbve Gm. Gg. mvtqg (wkyv Qw†Z)

mnKvix Aa`vcK

W. Gg. Avājvn-Avj -evKx

Rbve tgv. tgvn` x Avj g

KgKZi©

tgv. ti Rv ūgvqly Kwei, cĚmubK KgKZi©

KgRix 4 Rb

ve fVMq KvHqg

wkyv` vb

AvŪvi MĚRtqU, tcv= MĚRtqU I wGBP.wW chq cW` vb Kiv G ve fVMi gj- j`y` | G ve fVM t`†K Kul.Abyt` i `vZK chq 4wU tj†fj Ges GwMĚj Pvlv BwÁbqmes Gi 1wU tj†fj mn Gg.Gm. †Kv†m Qv†/Qw†† i cvW` vb Kiv nq| 2021-2022 wkyve†I ©1 Rb wGBP.wW. Qv† Ges 40 Rb Gg.Gm. Qv†/Qw†† i veirfbogly†qi Dci Mtel Yv KvHqg cwi Pvj bv Kiv nq| Zv† i A†b†KB Gb.Gm.wU td†j vkxc cĚ n†q†Q|

ve fVM Dbqte

ve fVMi bxPZjv 1wU Mtel YvMvi wi †b†fkb Kiv n†q†Q Ges Ab` Mtel YvMvi wU wi †b†fkb Gi KvR cĚ qvaxb|

gW cui` kĚ

G ve fVM `vZK/`vZ†KvEi Qv†/Qw†† i gW chq ev` é Av†ÁZv AR††i j†y` cĚeQi gW Rwi†ci e`e`v Kiv nq|

Sl No.	Title of the Project	Project Director	Finding Source	Duration and commencement of the project
1.	Effect of Indigo (<i>Indigoferatinctoria</i> L) green manuring on the performance of earth worm which influences the growth and yield of chilli.	Prof. Dr. A.K.M. Mosharof Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
2.	Effect of different sources of nitrogen on the growth and yield of chilli (<i>Capsicum</i> spp.) in AEZ-I (Dinajpur district)	Prof. Dr. Md. Shahadat Hossain Khan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
3.	Effect of in organic fertilizers and biochar for the growth and yield of different vegetables.	Prof. Dr. Shah MoinurRahman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
4.	Effects of arsenic and biochar on the growth, arsenic accumulation, and environmental risk assessment of red amaranth	Prof. Dr. Md. Abdullah Al Mamun	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
5.	Fertilizer recommendation for basil cultivation in Agro-Ecological Zone-1 (Dinajpur District)	Prof. Dr. Md. Shahadat Hossain Khan	Ministry of Science and Technology GOB FY:2021-22	1 Year July 2021
6.	Comparative physico-chemical analysis and quality assessment of vermicomposts produced from cowdung amended with locally available organic substances	Prof. Dr. Md. Abdullah Al Mamun	Ministry of Science and Technology, GOB FY:2021-22	1 Year July 2021
7.	Characterization of crop straw biochar and assessment of phosphorus availability in low-fertility soil after biochar incorporation	Dr. M. Abdulaha-Al-Baquy	Ministry of Science and Technology, GOB FY:2021-22	1 Year July 2021

Mtelyv cÖkvb

1. Wagatsuma T, Tanaka K, Iino Y, Satou T, **Khan MSH** and Tawaraya K. 2021. Burr marigold (*Bidens tripartita* L.) roots directly and immediately scavenge rhizosphere methane with highly exuded hydrogen peroxide via a rhizosphere Fenton reaction. *Plant and Soil*.459(1-2):1-25.
2. Islam A and **Rahman SM**. 2021.Effect of sulphur containing fertilizer and poultry manure on the growth and yield of BARI Sarisha 15 in HSTU soil. *Int. J. Agric. Med. Plants*. 2(4): 01-09.
3. **Baqay MAA**, Xiao-ying Pan, Li JY, Hong ZN, Kamran MA and Xu RK. 2022. Synergistic effects of rice straw and its biochar on recovery of phosphorus fertilizer in acidic soils. *Crop and Pasture Science*,CP21800.
4. Nkoh JN, Ajibade FO, Atakpa EO, **Baqay MAA**, Mia S, Odii EC and Xu RK. 2022. Reduction of heavy metal uptake from polluted soils and associated health risks through biochar amendment: A critical synthesis. *Journal of Hazardous Materials Advances*, 6: 100086.
5. Nkoh JN, **Baqay MAA**, Mia S, Shi RY, Kamran MA, Mehmood K and Xu RK. 2021. A Critical-systematic review of the interactions of biochar with soils and the observable outcomes. *Sustainability*, 13(24): 13726.

AvZwi³ cÖmbK`wqZ;

W. kng&Bbj ingvb, AvZwi³ cwi Pvj K (AvZwi³ `wqZ), AvBwKDGim|

KUZEjvefM

fvgKv

KUZEjvefM GB wekriē`vj tqi`iia t_#KB Kul.Abyf`i GKwJ Ab`Zg wkjv wefM wntmte cQZwôZ| G wefM t_#K Kul.Abyf`i`vZK ch#q tj #fj 2,3 | 4 Ges Gg. Gm. I wc. GBP. wW. ch#q cv`vb | MtelYv Kiv nq| কীটপতঙ্গ ব্যবস্থাপনার বিষয়ে দক্ষ কৃষি গ্র্যাজুয়েট তৈরি করে জাতীয় পর্যায়ে ফসলের উৎপাদন বৃদ্ধির জন্য কীটপতঙ্গ শ্রেণীবিন্যাস, কীটপতঙ্গ বাস্তুশাস্ত্র, পোকামাকড় ব্যবস্থাপনার বিভিন্ন পদ্ধতি শিক্ষা ও গবেষণার লক্ষ্যে তার কার্যক্রম শুরু করে। বিভাগীয় কোর্সগুলি কীটপতঙ্গ ব্যবস্থাপনা, কীটপতঙ্গ রোগবিদ্যা, কীট বাস্তুবিদ্যা, পোকা জৈবপ্রযুক্তি, রাসায়নিক বাস্তুবিদ্যা, শিল্প কীটতত্ত্ব, কীটপতঙ্গ শ্রেণীবিন্যাস, সংরক্ষিত পণ্য কীটতত্ত্বের ক্ষেত্রে সম্প্রসারিত| G ch#q G wefM t_#K 86 Rb GgGm I 02 Rb wkjv_#wcGBP.wW wWw^a AR# Kti#Q| eZ#tb 34 Rb GgGm wkjv_#I 2 Rb wcGBP.wW td#j v wefvM MtelYvi Z Av#Q|

tPqvi g`vb

c#mi W. tgv. Av#j Avj xg

Aa`vcK

W. i l kb Aviv

W. tgv. Av#j Avnv`

W. nvmvb d#v` Gj ZvR

W. tgv. Avj gMxi tnv#mb

W. tgv. Av#j Avj xg

W. tgv. Av`bvb Avj ev`Pz

W. tgv. wBRvg D#`xb

W. tgvnv#s` tgvkvi d tnv#mb f`Av

mnKvix Aa`vcK

W. tgvQv: Awii d#v#xi

Kg#Z#

tgv. GKivgy nK, c#mibK Kg#Z#

Kg#ni: 3 Rb

wkjv Kuh#g

`vZK

wEGmm. GuR (Abvm)#ch#q G wefvM tmvg÷vi tKvm#muWU wnt÷tj tj #fj 2, 3 | 4 G tgvU 15 tmuWU Avl qvi Gi Zv#EK I e`enwi K wlt#q wkjv`vb Kiv nq|

GgGm Bb GtUvgj vR: GgGm ch#q t`o eQi tgvw` tKvm#muWU wnt÷tgi Avl Zvq Gg.Gm. Bb GbtUvtgvj wR wWw^aC#b Kiv nq| 1 eQi tgvw` 2wU tKvm#mvg÷vi I Qq gym tgvw` 1wU w_#mm tmvg÷vi wgtj 12wU tKvm# w_#mm MtelYv mn G wefvM t_#K 40 tmuWU Avl qvi cv#ug Prj yAv#Q| Av#j vP` e#I @2021-2022) 06 Rb wkjv_#GgGm wWw^j vf Kti#Qb Ges eZ#tb 34 Rb Aa`qbi Z Av#Qb|

wcGBPw: eZ#tb 2 Rb wcGBPw td#j v wefvM MtelYvi Z Av#Q|

SL No	Title of the project	Principal Investigator/Project Director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1.	Progeny quality of <i>Gryon hogenakalensis</i> (Hymenoptera: Scelionidae) reared on stored eggs of <i>Riptortus pedestris</i> (Hemiptera: Alydidae) for safe environment	Prof. Dr. Md. Abdul Alim Prof. Dr. Md. Alamgir Hossain	Ministry of Science and Technology, GOB FY:2021-22	1 Year July 2021
2.	Bio-rational management of major pests of litchi (<i>Litchi chinensis</i>)	Prof. Dr. Md. Abdul Alim Prof. Dr. Md. Alamgir Hossain	BANBEIS, Ministry of Education. FY:2019-22	3 Year July 2019
3.	Management of litchi fruit borer using different bagging materials in an organic system	Prof. Dr. Md. Abdul Alim	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 Year July 2021
4.	Seasonal abundance of spider mites and their predators on winter vegetables	Prof. Dr. Hasan Fuad El Taj	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 Year July 2021
5.	Potency of novel fomulated insecticides against the <i>Maruca vitrata</i> F. (Lepdoptera: Crambidae) on yard long bean	Prof. Dr. Md. Alamgir Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 Year July 2021
6.	Evaluation of insecticidal potency of six indigenous weed extracts against cucurbit fruit fly, <i>Bactrocera cucurbitae</i> , (Coquilett) (Diptera: Tephritidae)	Prof. Dr. Md. Adnan Al Bachchu	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 Year July 2021

Mtely cÖkvb

1. Akter MR, **Bhuyain MMH, Uddin MN, Bachchu MAA** and Dhar M. 2021. Effect of plant extracts on rice weevil, *Sitophilus oryzae* L. (Coleoptera: Curculionidae). International Journal of Agriculture and Medicinal Plants, 2(3): 1-10.
2. Al-Amin M, **Hossain MA, El Taj HF** and **Alim MA**. 2022. Performance of different designed pheromone traps and their placement heights in capturing *Leucinodes orbonalis* Guenee (Lepidoptera: Pyralidae). Munis Entomology and Zoology, 17 (1): 589-599.
3. Ali MK, Pervin MM, **Hossain MA, Alim MA** and **El Taj HF**. 2022. Field efficacy of biopesticides against *Epilachna dodecastigma* (Coleoptera: Coccinellidae) on pumpkin. Ecology Journal, 4 (1): 63-68.
4. **Arifunnahar M, El Taj HF, Alim MA** and **Hossain MA**. 2022. Comparative efficacy of synthetic and botanical pesticides against *Tetranychus urticae* (Koch) (Acarina: Tetranychidae). Munis Entomology and Zoology, 17 (2): 1190-1196.
5. Aysha SA, **Arifunnahar M**, Mostafiz MM, **Hossain MA**, Ahmed M and **Alim MA**. 2021. A bio-rational management strategy using insect growth regulators against *Conopomorpha sinensis* (Bradley) and quality assessment of litchi fruit. Journal of Kansas Entomological Society, 94 (1):45-58.
6. **Bachchu MAA, Ara K, Ara R, Uddin MN** and **Bhuyain MMH**. 2021. Lethal and toxic effects of some botanicals against the larvae of *Tribolium castaneum* (Herbst). International Journal of Agriculture and Medicinal Plants. 2(2): 24-32.
7. Basunia RA, Chowdhury SZ, Bari SMW, **Bachchu MAA, Alim MA, Bhuyain MMH** and **Uddin MN**. 2021. Acaricidal and repellent effects of *Aloe vera* L. leaf extracts against *Tetranychus urticae* Koch (Acari: (Tetranychidae). Journal of Medicinal plant studies. 9(6): 10-15. DOI: 10.22271/plants.2021.v9.i6a.1345
8. Ibrahim AA, **Bachchu MAA, Ali AH** and **Hossain MA**. 2022. Assessment of toxic and repellent effects of natural pesticides against *Sitophilus oryzae* L. (Curculionidae: Coleoptera) on store wheat. Journal of Experimental Bioscience, 13(1): 1-10.
9. Rabbi A, **Uddin MN, Alim MA, Bachchu MAA, Bhuyain MMH** and Akter S. 2022. Efficacy of some pesticides against *Tetranychus urticae* Koch (Acari: Tetranychidae) and their residual effects on *Coccinella septempunctata* (L.) (Coleoptera: Coccinellidae). International Journal of Tropical Insect Science, 42: 615-626.

AvZwi³ cÖmbK `wqZj

cÖmi W. iIk b Aviv, eZ@b KwL.Abyt` i Wxb Gi `wqZjAvtQb|

Dir̄m̄c̄tiwZĒ;nefvM

fv̄gKv

Dir̄m̄c̄tiwZĒ;nefvM nvr̄x̄ tgv̄n̄v̄s̄ `v̄tbk̄ weÁvb̄ I c̄õj̄ wek̄ē`vj̄tqī Kw̄l̄.Ab̄ȳt̄ ī GKw̄Ū Ab̄`Zḡ ep̄Ēḡ wefv̄M̄ hv̄ `x̄N̄īc̄b̄ āt̄ī Dir̄m̄c̄tiw̄M̄ welq̄K̄ Av̄āȳb̄K̄ w̄k̄ȳv̄ `vb̄ Ī M̄t̄el̄Yv̄ K̄t̄ī Av̄m̄t̄Q̄| Ḡ wefv̄M̄ gv̄B̄t̄K̄uj̄w̄R̄, c̄õŪ ēv̄K̄t̄Ūwī Īj̄w̄R̄, c̄õŪ fv̄B̄t̄īvj̄w̄R̄, t̄b̄ḡv̄t̄Ūvj̄w̄R̄, gv̄B̄t̄p̄v̄ert̄q̄vj̄w̄R̄ BZ̄`w̄Z̄ tḡš̄uj̄K̄ wēl̄q̄mn̄ Dir̄m̄c̄tiwZĒ;wēl̄q̄ t̄h̄gb̄- প্লাস্ট ডিজিজ ক্লিনিক, w̄w̄īRR̄ t̄īw̄R̄÷`v̄Ȳ, gw̄j̄K̄j̄vī c̄õŪ c̄v̄j̄w̄R̄, m̄x̄W̄ c̄v̄j̄w̄R̄, t̄cv̄÷-n̄vīt̄f̄÷ c̄v̄j̄w̄R̄, ev̄t̄q̄vj̄w̄R̄K̄`vj̄ K̄t̄Ūj̄ BZ̄`w̄ wēl̄t̄q̄ M̄t̄el̄Yv̄ Ī w̄k̄ȳv̄ `vb̄ K̄t̄ī `v̄t̄K̄| Gḡ Gm̄ Ī w̄c̄GBP̄ w̄w̄ w̄w̄M̄ȪAR̄t̄ī Rb̄` Ggb̄ āīt̄bī w̄k̄ȳv̄ Ī M̄t̄el̄Yv̄ t̄mev̄ c̄õB̄ K̄t̄ī Av̄m̄t̄Q̄ t̄h̄L̄v̄t̄b̄ ḡj̄-Z̄ Ḡ t̄t̄kī K̄ĪK̄t̄ ī P̄w̄n̄`v̄ Ab̄ȳv̄q̄x̄ c̄w̄īt̄ēk̄ev̄Ūē c̄õŪ w̄w̄īR̄m̄ K̄t̄Ūj̄ī Īcī Āw̄āK̄ `īāz̄;Av̄t̄īvc̄ K̄iv̄n̄q̄| ḠŌv̄ov̄l̄ wēfv̄t̄M̄ī gv̄V̄ M̄t̄el̄Yv̄ī Rb̄` GKw̄Ū M̄t̄el̄Yv̄ w̄d̄ī Av̄t̄Q̄| ēZ̄@̄t̄b̄ M̄t̄el̄Yv̄w̄t̄ī ল্যামিনার এরার ফ্লু চেম্বার, B̄t̄j̄ K̄w̄ŪK̄ m̄`v̄K̄vī, t̄m̄w̄Ūīd̄DR̄, Īt̄fb̄, B̄b̄w̄K̄D̄t̄ēUī, Āt̄Ūv̄K̄`w̄f̄, t̄īw̄d̄R̄v̄t̄īUī, ḡt̄q̄ȭvī w̄ḡŪvīm̄n̄ wēr̄f̄b̄c̄āīt̄bī gv̄B̄t̄p̄v̄m̄t̄K̄vc̄ Av̄t̄Q̄| Z̄v̄Q̄v̄ov̄ wēfv̄t̄M̄ī Āāx̄t̄b̄ t̄Q̄v̄ GKw̄Ū j̄v̄B̄t̄ēñ̄ k̄v̄L̄v̄ Av̄t̄Q̄| j̄v̄B̄t̄ēñ̄ t̄Z̄ R̄v̄Z̄x̄q̄ Ī Av̄s̄R̄w̄Z̄K̄ gv̄t̄bī R̄vb̄j̄, M̄t̄el̄Yv̄ m̄s̄p̄v̄s̄ñ̄ī t̄c̄v̄Ū@̄ c̄õQ̄v̄R̄b̄x̄q̄ ēB̄-c̄ȳK̄ īt̄q̄t̄Q̄|

t̄P̄q̄vī ḡ`vb̄

c̄õM̄ī W̄. Gm̄. Gḡ. Gḡ`v̄`j̄ n̄v̄m̄vb̄

Aā`vc̄K

- c̄õM̄ī W̄. t̄gv̄. ḡv̄ḡb̄j̄ īk̄x̄`
- c̄õM̄ī W̄. t̄k̄L̄ t̄gv̄. t̄ḡvēvīK̄ t̄n̄v̄t̄mb̄
- c̄õM̄ī W̄. Ḡ. w̄Ū. Gḡ. k̄w̄d̄K̄j̄ B̄m̄j̄v̄ḡ
- c̄õM̄ī W̄. Gm̄. Gḡ. Gḡ`v̄`j̄ n̄v̄m̄vb̄
- c̄õM̄ī W̄. t̄gv̄. ḡw̄n̄`j̄ n̄v̄m̄vb̄
- c̄õM̄ī W̄. t̄gv̄. k̄v̄ḡx̄ḡ n̄v̄m̄vb̄ (w̄k̄ȳv̄ Q̄w̄Ūt̄Z̄)

m̄n̄K̄v̄ix̄ Aā`vc̄K

t̄gv̄. ḡk̄j̄ B̄m̄j̄v̄ḡ

Kḡk̄Z̄ī

t̄gv̄. Av̄t̄b̄īq̄vī t̄n̄v̄t̄mb̄, c̄õm̄w̄b̄K̄ Kḡk̄Z̄ī

Kḡñ̄ī: 2 Rb̄

w̄k̄ȳv̄ K̄v̄h̄q̄ḡ:

1. `v̄Z̄K̄, 2. `v̄Z̄K̄v̄Ēī Ī 3. w̄c̄GBP̄.w̄w̄ w̄w̄M̄Ȫ

ৱেবফোর্সিগিঙাৰীৰ মতলয় কৰণ

- ১। ৱেবফোর্সিগিঙাৰীৰ মতলয় কৰণৰ বাবে 'Re' গৰুৰ সৈতে যোগাযোগ কৰিব।
- ২। উৰিটকীৰ মতলয় কৰণৰ বাবে 'Re' গৰুৰ সৈতে যোগাযোগ কৰিব।
- ৩। ৱেবফোর্সিগিঙাৰীৰ মতলয় কৰণৰ বাবে 'Re' গৰুৰ সৈতে যোগাযোগ কৰিব।
- ৪। ৱেবফোর্সিগিঙাৰীৰ মতলয় কৰণৰ বাবে 'Re' গৰুৰ সৈতে যোগাযোগ কৰিব।

মতলয় কৰণ

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Selection of Blast Tolerant Fine Aromatic Rice Landraces, Characterization, Development of High Yielding Variety Through Crossing and Embryo Culture in Changing Climatic Conditions in Dinajpur	Prof. Dr. Md. Mamunur Rashid	Ministry of Planning, GOB FY:2019-2022	3 year July 2019
02.	Relation between leaf and neck blast intensity in some model rice genotypes (<i>Oryza sativa</i> L.) in Dinajpur	Prof. Dr. Md. Mamunur Rashid	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 year July 2021
03.	Integrated Management of late blight disease of tomato caused by <i>phytophthora infestans</i>	Prof. Dr. Sk Md. Mobarak Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 year July 2021
04.	Biocontrol potential of phyllosphere <i>Trichoderma</i> spp. against brown blight and gray blight pathogens of tea in northern region	Prof. Dr. A. T. M. Shafiqul Islam	Ministry of Science and Technology, GOB FY:2021-2022	1 year July 2021
05.	Biological control of meloidogyne javanica against root-knot of tomato	Prof. Dr. S. M. Emdadul Hassan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 year July 2021

06.	Environmental impact on prevalence and biological management of major diseases of mango plant in Dinajpur and Panchagarh region	Prof. Dr. S. M. Emdadul Hassan	Ministry of Science and Technology, GOB FY: 2021-2022	1 year July 2021
07.	Molecular identification of beneficial bacteria showing antibacterial efficacy against <i>Ralstonia solanacearum</i> responsible for wilt disease of brinjal”	Prof. Dr. Md. Mohidul Hasan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-22	1 year July 2021
08.	Eco-friendly management of <i>Fusarium</i> wilt of tomato with the isolated <i>Trichoderma</i> sp.	Md. Mukul Islam, Assistant Prof.	Ministry of Science and Technology, GOB FY:2021-22	1 year July 2021

References

1. Habib MA, Islam MM, **Islam ATMS**, **Hassan SME** and **Hasan MM**. 2022. In vitro and in vivo efficacy of some chemicals against common scab (*Streptomyces scabies*) of potato, Archives of Phytopathology and Plant Protection, 55(7): 886-899
2. Islam MM, **Islam ATMS**, **Hasan MM**, **Rashid MM** and **Hossain SMM**. 2022. Potentiality of native *Trichoderma harzianum* in controlling damping off and foot rot of chilli and its viability in different storage conditions. Pakistan Journal of Agricultural Sciences. 59(1): 29-34.
3. Islam MM, Zafor MA, Chowdhury MEK, **Islam ATMS**, and **Hasan MM**. 2021. Biological control of damping off and foot rot of chilli using an indigenous *Trichoderma harzianum*. East African Scholars Journal of Agriculture and Life Sciences. 4(4): 101-105
4. Ahmed MA, **Rashid MM**, Malaker PK, Akter S, Adde MN and Mohamed MO. 2021. Response of sowing date and variety against bipolaris leaf and head blight of wheat, Bangladesh Journal of Plant Pathology. 37 (1&2): 93-98.
5. Sarkar MNH, Islam, MM, Habib MA, **Islam ATMS** and **Hasan MM**. 2021. Biocontrol efficacy of the isolated *Trichoderma harzianum* against damping off and foot rot diseases of country bean. Int. J. Sustain. Crop Prod. 16(2):20-25.

References

- 1| **Islam MM**, **Islam ATMS**, **Hasan MM**, **Rashid MM** and **Hossain SMM**. 2022. Potentiality of native *Trichoderma harzianum* in controlling damping off and foot rot of chilli and its viability in different storage conditions. Pakistan Journal of Agricultural Sciences. 59(1): 29-34.
- 2| **Islam MM**, Zafor MA, Chowdhury MEK, **Islam ATMS**, and **Hasan MM**. 2021. Biological control of damping off and foot rot of chilli using an indigenous *Trichoderma harzianum*. East African Scholars Journal of Agriculture and Life Sciences. 4(4): 101-105

ტკსჯ ZĒ;I Dრ"Ç cRბb wefM

fvgKv

ტკსჯ ZĒ; I Dრ"Ç cRბb wefM- ნvRx tgvნv\$ `vბk weÁvb I chჲ wekღe`vjტი GKU Acwinv©
hჲMvcthvMx wefM wntმte cw Pwj Z ntq AvმtQ| Kul. Aბyt`i G wefM ႶZK I ႶZტKvtEvi (GgGm I
wGBP.W) chჲq cv`vb Kiv nq| wბტჲ G wefM Rbej, wკჲv Kvhღg, MტelYv BZ`w` wehq mსტჲtc
Avტj wPZ ntj v|

ტPqvi g`vb

cღmi W. tgv Avmi dჲ4vgvb

Aa`vcK

W. fte` aKgvi wekღm

W. tgv nvmvბჲ4vgvb

W. tgv Avej Kvj vg AvRv`

W. tgv Avmi dჲ4vgvb

mnKvix Aa`vcK

tgv. I qvj Di ingvb (wკჲvQvD)

tgvQv ZvbwRbv kivrბvR Zvj b

ჲmrvbv Rb

KgRZi

tgv. mwgDj Avj g, cღmibK KgRZi

Kgღi: 3 Rb

wკჲv Kvhღg

G wefM we.Gmim.GuR. (Abv)ტcღg ႶZK chჲq tjtj 2, 3 I 4 (tmig÷vi 1 I 2)-G h_vტg
mბტUvj wR, mბტUvtRტwU. I ტRტwU. , evტqტUKტbvj wR Ges cღU weღs tKvტe`enwi K I ZwEკ wgtj tgvU
18 ტwWU cv`vb Kiv nq| GgGm chჲq G wefM ntZ “GgGm Bb ტRტwU. A`vU cღU weღs” Ges “GgGm
Bb evტqტUKტbvj wR” wWღÖb Kiv nq| Gტჲტ cღg eQiuU `ღU tKvტmღ÷vi (6+6=12wU tKvტ)I cტი
Oq gym w_wm tmig÷vi (MტelYv) wntმte wკჲv`vb Kiv nq| G wefM ntZ 2021-2022 მტj “GgGm Bb
ტRტwU. A`vU cღU weღs”-G 21 Rb QvT-QvT x Ges “GgGm Bb evტqტUKტbvj wR”-ტ 4 Rb QvT-QvT xmn ჲgvU
21+4 =25 Rb QvT-QvT x GgGm wWღARტKტიQb Ges eZღტb 18 Rb QvT-QvT Aa`vqbi Z AvტQb| Gg.Gm.
chჲq weÁvb I chჲ gსYj ტi Aaxტ 2021-2022 მტj მეღvU 6 Rb QvT-QvT GbGmU tdtj wkc cღ nb|
G wefM ntZ 2021-2022 მტj tgvU 5 Rb QvT wGBP.W. wWღARტKტიQb Ges eZღტb 3 Rb QvT-QvT
Aa`vqbi Z iტტQb|

wefMq Dbღe Kvhღg

G wefM Ⴖ` cw mტი GKU gwj Kzvi weღs j`ve Pvj yKiv ntტQ| GLvტ avb, Mg, fჲv, evj ჳ ტwi UtტUvtZ
gwj Kzvi gvKღ Gmტ÷W weღs-Gi KvR Pj gvb AvტQ|



Խնայում

2021-22 խնայում 5-ի և 6-ի մեջ | Հիմնականում 7-ի և 8-ի մեջ | Հիմնականում 9-ի և 10-ի մեջ | Հիմնականում 11-ի և 12-ի մեջ | Հիմնականում 13-ի և 14-ի մեջ | Հիմնականում 15-ի և 16-ի մեջ | Հիմնականում 17-ի և 18-ի մեջ | Հիմնականում 19-ի և 20-ի մեջ | Հիմնականում 21-ի և 22-ի մեջ |



Մեղիկ

Ինչպե՞ս պահպանել մեղիկը | Հիմնականում 1-ի և 2-ի մեջ | Հիմնականում 3-ի և 4-ի մեջ | Հիմնականում 5-ի և 6-ի մեջ | Հիմնականում 7-ի և 8-ի մեջ | Հիմնականում 9-ի և 10-ի մեջ | Հիմնականում 11-ի և 12-ի մեջ | Հիմնականում 13-ի և 14-ի մեջ | Հիմնականում 15-ի և 16-ի մեջ | Հիմնականում 17-ի և 18-ի մեջ | Հիմնականում 19-ի և 20-ի մեջ | Հիմնականում 21-ի և 22-ի մեջ |



Խնայում նման HSTU -1



Խնայում նման HSTU -2

Sl .N o	Title of Project	Principal Investigator/ Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the Project
01 .	Estimation of proline and amylose content in native land races of fine rice to identify superior cultivars	Prof. Dr. Bhabendra Kumar Biswas	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 Year July 2021
02 .	Assessment of genetic variability in advance breeding lines of wheat (<i>Triticum aestivum</i> L.) under heat stress	Prof. Dr. Md. Hasanuzzaman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 Year July 2021
03 .	Maintaining and improving the characteristics of maize inbred lines	Prof. Dr. Md. Abul Kalam Azad	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 Year July 2021
04 .	Detection of nutrient and antioxidant rich boro rice genotypes using microsatellite (SSR) markers	Prof. Dr. Md. Arifuzzaman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 Year July 2021
05 .	Assessment of growth variation and diversity in maize lines using SSR markers	Prof. Dr. Md. Abul Kalam Azad	University Grants Commission, Bangladesh FY: 2019-2020	01 Year March 2021
06 .	Characterization of pigmented rice germplasms based on nutritional, antioxidant properties and molecular approaches for cultivar improvement	Prof. Dr. Md. Arifuzzaman	University Grants Commission, Bangladesh FY: 2020-21	01 Year June 2022
07 .	Heterosis and combining ability study for yield and quality attributes in tomato	Mst. Tanjina Shahanaj Turin	Ministry of Science and Technology, GOB FY:2021-2022	01 Year July 2021
08 .	Selection of early matured boll picking genotypes based on physiomorphological & phenological attributes of upland cotton (<i>Gossypium hirsutum</i> L.)	Sohana Jui	Ministry of Science and Technology, GOB FY:2021-2022	01 Year July 2021

MteIYv cÖkbu

1. Masuda MS, **Azad MAK**, **Hasanuzzaman M** and **Arifuzzaman M**. 2021. Evaluation of salt tolerance in maize (*Zea mays* L.) at seedling stage through morphological characters and salt tolerance index. *Plant Physiology Reports*. 26(3):419–427.
2. Hakim MA, **Biswas BK**, **Hasanuzzaman M**, **Matin MQ**, **Banu MB**, **Barma NC** and **Joshi AK**. 2021. Genotype Environment Interaction (G× E) of Heat Tolerant Wheat Genotypes over Locations and Years. *American Journal of Plant Sciences*. 12(11):1633-45.
3. Mohsin GM, Rahman MS, Ahamed F and **Hasanuzzaman M**. 2022. Heterosis Analysis in Pumpkin (*Cucurbita moschata* Duch. Ex. Poir). *Dhaka University Journal of Biological Sciences*. 31(1):117-36.

AvZni³ cÖmbK`wqZj

cÖmi W. fte`aKzvi vekqm, jvBtefi qvb, nweccÖ, w`bvRcij

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Effect of growth stage-based irrigation schedules on biomass accumulation, water use and yield of wheat	Prof. Dr. Maniruzzaman Bahadur	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
02.	Improvement of drought tolerance of wheat through exogenous application of potassium	Prof. Dr. Stripati Sikder	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
03.	Mitigation of adverse effect of water deficit drought stress in wheat through exogenous application of potassium and proline	Prof. Dr. Stripati Sikder	Ministry of Science and Technology, GOB FY: 2021-22	01 year July 2021
04.	Supplemental irrigation and fertilization to ameliorate the adverse effect of drought stress on transplanted aman rice	Prof. Dr. Md. Abu Hasan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
05.	Application of biochar and poultry litter based compost to mitigate the effects of water stress on boro rice cultivation	Prof. Dr. Abu Khayer Md. Muktadirul Bari Chowdhury	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
06.	Evaluation of seed germination and seedling growth of giant milkweed (<i>Calotropis gigantea</i> L.) under saline environment	Dr. Md. Rabiul Islam, Associate Professor	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year July 2021
07.	Habitat stimulus for germination and seedling traits of a medicinal and fibre resource shrub <i>Calotropis gigantea</i> under salinity stress	Dr. Md. Rabiul Islam, Associate Professor	Ministry of Science and Technology, GOB FY: 2021-22	01 year July 2021

1. **Chowdhury MK, Hasan MA, Bahadur MM, Islam MR, Hakim MA, Iqbal MA, Javed T, Raza A, ShabbirR, Sorour S, Elsanafawy NEM, Anwar S, Alamri S, Sabagh AE andIslam MS.** 2021. Evaluation of drought tolerance of some wheat (*Triticum aestivum* L.) genotypes through phenology, growth, and physiological indices. *Agronomy*. 11:1792.

2. Haque MN, **Pramanik SK, Hasan MA and Sikder S**. 2021. Evaluation of drought tolerance in hybrid maize based on selected morpho-physiological and yield traits. *Journal of Science and Technology* 19:20-31.
3. Ahmed MT, **Islam MR, Pramanik SK, Sikder S and Hasan MA**. Amelioration of adverse effect of drought stress on mungbean through extra agronomic practices. *The Agriculturists*. 19(1&2):73-85.
4. Suchana S and **Hasan MA**. 2021. Effect of parent plant growing temperature on yield performance of wheat in succeeding season. *Journal of Science and Technology* 19:1-11.
5. **Pramanik SK, Sikder S and Hasan MA**. 2021. Wheat physiology and yield as affected by water deficit stress. *The Agriculturists*. 19(1&2):21-33.
6. Era MA, **Hasan MA, Chowdhury AKMMB, Islam MR and Pramanik SK**. 2021. Effect of supplemental irrigation to alleviate the adverse impact of terminal drought stress on aman rice. *International Journal of Agriculture and Medicinal Plants*. 2(2):8-15.
7. Roy TK, **Pramanik SK, Hasan MA and Sikder S**. 2021. Yield performance of rice varieties under NaCl induced salinity stress in boro season. *Journal of Science and Technology* 19:40-51.
8. **Pramanik SK**. 2021. Impact assessment of tobacco industry wastewater on germination and early seedling growth of mung bean [*Vigna radiata* (L.) R. Wilczek]. *The Agriculturists*. 19(1&2):86-94.
9. Ali MA, **Hafiz MHR**, Salehin A, Hayashi S and Itoh K. 2022. NifH gene analysis of endophytic bacteria of sweet potato under various climatic locations. *Research Journal of Biotechnology*. 17(2):90-93.
10. **Pramanik SK, Sikder S and Hasan MA**. 2022. Pheno-physiological and yield responses of wheat to water deficit stress condition. *Journal of Science and Technology*. 20: 9-21

AvZwi³ cÖmbK`wqZj

1| W. křcwiZ wmk`vi, cwii Pvj K, RbmsřhvM I cÖkbn kvLv; Editor, *Journal of Science and Technology*; ři wR ÷ ři (AvZwi³ `wqZj)

2| W. tgvř iweDj Bmj vg, mnKvi x cÖi

Kul. m=úñvi Y ve fM

fvgKv

Kul. m=úñvi Y ve fM G wekve`vj tqi cÖvj MoeBZ Kul. Abyt` i GKwU Ab`Zg we fM wntmte wkÿv Kvh@g
 cwi Pvj bv Kti AvmtQ| G we fM t_tK` zK chiq Kul. Abyt` i tj tfj 2 tmg ÷ vi 2, tj tfj 3 tmg ÷ vi 1 |
 tj tfj 4 tmg ÷ vi 1; BwÁwbqwi s Abyt` i dW A`vÜ cÖm BwÁwbqwi s (Gd.wc.B) we fM tj tfj 3 tmg ÷ vi 2,
 GwMÖj Pvi vj BwÁwbqwi s we fM tj tfj 3 tmg ÷ vi 2, wdmwi R Abyt` i tj tfj 4 tmg ÷ vi 2 Ges tftUwi bwi
 GÜ Gubg`vj mvtqY Abyt` i tj tfj 4 tmg ÷ vi 2-Gi we fM zMÉK I e`enwi K we tq meqVU 26.5 tµWU
 wk`lv vb Kiv nq| G QovvI AĪ we fM zK I zKivÉi (GgGm I wcGBPw) chiq cv`vb Kiv nq|

tPqvi g`vb

cÖmi W. tgv AveymC` gÜj

cÖmi

W. tgv AveymC` gÜj

Kul. we` W. mvBdz` ú`v

W. tgvv`\$` dviak nrmvb

W. tgv mvt` Kz ingvb

mnthWx Aa`vcK

tgv tĪ RvDj Kwi g

mnKvix Aa`vcK

tgv iævtqZ Avj tdi t`sm tbgvb

Kgⁿⁱ: 4Rb

wk`lv Kvh@g

zK chiq

zK chiq Kul. Abyt` i Aaxb G we fM ve.Gmm.GwR. (Abvm)wMÖZ tKvm@µWU wnt ÷ tg tj tfj 2 tmg ÷ vi
 2, tj tfj 3 tmg ÷ vi 1 | tj tfj 4 tmg ÷ vi 1-Gi h_vµtg dvÜtgUvj m Ae G. tUbbk GWZKkb A`vÜ
 KvgDwb tKkb, G. tUbbkUvPs tg_Wm A`vÜ GBWm, wWcdMbcÖm A`vÜ MÖ Gtcd, WwUv Kv tĪ Kkb, cÖmms
 A`vÜ wi tcvU@vBwUs, G. tUbbk AMÖB tRkb A`vÜ g`v tRtgU Ges G. tUbbk tcdÖg cwb s A`vÜ AvDUwi P
 tcdÖg tKvm@ktivvbtg 14 tµWtUi ZÉxg I e`enwi K wk`lv vb Kiv nq| GQovv ve.Gmm. wdmwi R (Abvm)
 ve.Gmm. Bb GducB, ve.Gmm. Bb GB Ges wWrfGg Abyt` h_vµtg wdmwi R G. tUbbk, G. tUbbk
 KvgDwb tKkb A`vÜ g`v tRtgU Ges jvBft ÷ vK G. tUbbk tKvm@ktivvbtg 12.5 tµWtUi ZÉxg I e`enwi K
 cv`vb Kiv nq| GgGm chiq G we fM t_tK t`o eQi tgqvw` tKvm@µWU wnt ÷ tgi Avl Zvq GgGm Bb
 GwMÖj Pvi vj G. tUbbk wWmÖÖb Kiv nq| D³ Gg.Gm tKvfm@ gvm tgqvw` 2wU tKvm@mg ÷ vi I 1wU w_wmm
 tmg ÷ vi mn 40 tµWU Avl qvi cv`µg Pvj YvtQ|

m=úñvi Y gw mdi

G we fM zK chiq ve.Gmm.GwR. (Abvm) tj tfj 4 tmg ÷ vi 1-Gi QvĪ/OwĪ t` i Rb` 6 (Oq) w` be`vcx tKvmt@
 Ask wntmte DcĪRjv chiq m=úñvi Y gw mdi Kiv tĪv nq hv ZvĪ i ev`éagx@wFÁZv AR³ i zcb@fvgKv
 ivtL| wdmwi R Abyt` i tj tfj 4 tmg ÷ vi 1-Gi QvĪ/OwĪ t` i Rb` I m=úñvi Y gw mdi i e`v i tqtQ| GQovv

BwÄwbcwii s Abyt` i we.Gmim. Bb GdwcB I we.Gmim. Bb G.B wWwMÖQvT/QwvT` i Rb` 3 (wZb) w` tbi m=úñvi Y gyV mdtii e`e`v Kiv ntqtQ|

~ZtKvEi

Kwl.Abyt` i G wefvM ntZ GgGm I wGBPwW wWwMÖÖb Kiv nt`Q| BwZgta`B G wefvM ntZ 127Rb tk Gg.Gm I 3 RbtK w.GBP.wW wWwMÖÖb Kiv ntqtQ Ges 3 Rb tdjt vi wGBPwW-Gi MtelYv Kvh@g Pj gvb AvtQ|

wefvMli Dbqle Kvh@g

Avtj vP` etl @ wefvM tekWkQzDbqle Kvh@g m=úbcetqtQ Zvi gta` Dtt bthM` Kwl.m=úñvi Y j`ve-1 Gi wefvM bce Asiki Dbqle m=úbcetqtQ, MtelYv Kvh@g m=úñvi tY bZb Kw=úDUvi Gi e`ve`v Kiv ntqtQ, tQvU cwi mti GKwU wefvMxq j vBteñi ciyvgj-K fvte Pj y Kiv ntqtQ |

MtelYv cKÖ

Sl. No.	Title of project	Principal Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the project
1.	Constraints Faced by the Banana Growers by the Farmers of Dinajpur District	Prof. Dr. Md. Abu Sayed Mondol	Ministry of Science and Technology, GOB FY:2021-2022	1 Year July 2021
2.	Effect of COVID-19 in Vegetable Production Under Dinajpur District	Kbd. Prof. Dr. Saiful Huda	Ministry of Science and Technology, GOB FY:2021-2022	1 Year July 2021
3.	Impact of COVID-19 on Agroecology and Food Sovereignty: Farmers' Perception on the Emergence of a Post-Pandemic Agro-Environmental Modelling	Prof. Dr. Md. Faruq Hasan	Ministry of Science and Technology, GOB FY:2021-2022	1 Year July 2021
4.	Farm Families' Resilience Strategies Against COVID-19	Prof. Dr. Md. Faruq Hasan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021

MtelYv cKÖkbv

1. **Karim MR**, Saem MA and **Hasan MF**. 2022. Farmers' Use of Improved Practices in Potato Cultivation. Asian Journal of Agricultural Extension, Economics & Sociology. 40(1):21-29.
2. **Hasan MF**, Ray NG, Huda S, Muhammad N and Sarmin S. 2021. Contribution of Rural Women to their Household Food Utilization. Bangladesh Rural Development Studies. 24(1):37-46.

3. Rongon MSK, **Karim MR**, **Noman MRAF** and **Huda S**. (2021). Perception of the Fish Farmers towards Flood Coping Mechanisms. Journal of Science and Technology. 12(19):1994-0386.
4. Goswami P, **Noman MRAF** and **Huda S**. (2021). Women Farmers' Knowledge and Practices on Organic Farming. Research in Agriculture Livestock and Fisheries 8(1): 41-50.
5. **Rahman MS**, Haque ME, Afrad MSI, Hasan SS and Rahman MA.(2021). Mobile Phone as a Communication Device for Seeking Agricultural Information by the Rural Farm Women in Bangladesh. Asian Journal of Agricultural Extension, Economics & Sociology. 39(3):114-134.
6. **Noman, MRAF**, Goswami P, Bhattacharje TR., **Rahman MS** and **Huda S**. 2021. People's Bamboo Production Status and their Livelihood Improvement in DimlaUpazila, Nilphamari District, Bangladesh. Journal of Scientific Research and Reports. :73-86.

AvZni 3 cÖmbK ØwqZj

tgvt iævtqZ Avj tdi t`šm tbvgyb, mnKvix Aa`vcK, mnKvix cÖti i `wqZ;cuj b Ki tQb|

Kul. imqob wefM

fugKv

Kul. imqob wefM, niRx tgnvaf `v`tk weAvb I c`b` wekpe `vj q Gi Kul. Abyt` i GKw AMOgx wefM | G wefvM imvq`bi tfSZ, %Re, A%Re imvqob Ges c`b`MK imvq`bi gta` dmj I gwEKv imvqob, mvi, wDwKevi, cwitek weAvb I Ab`vb` , iaZcb`elq , wj G wefM t`tK cv` vb Kiv nq | Kul. Drcv` tbi mvt_ msuk` mvi, cwb, KxUvbkK, Dw`M` epx w`bq`K wefbael`tq cv` v`bi cvkvcwk G wefvMi wky`K I QvT`-QvT`xe,` c`b`MK I tgSuj K Mtelbv Kti AvmtQ | `enk` D`Zv cwieZ`Di mvt_ dmtji epx I dj`tb cwiewZ` cwitetki c`e, Zvi mg`K AvbPP`I Mtelbv RvZxq Dbob` fugKv ivL`tQ G wefM | wky`v Kvh`tgi cvkvcwk tKv-Kwi Kzv I Kvh`tgi gva`tg QvT`-QvT`t` i`tK `y` I thM`Zi fite %Zwi Kti RvZxq I AvS`RvZxk k`I evRvti wky`v I Mtelbv ty`tI Pwn`v ci`tb fugKv ivL`tQ | µgea`b RbmsL`vi Abce` jerm`vb thMvZ Kul. GK Abb` ty`T, Gi tUKmB Dbob` wky`v, Mtelbv, c`bi I mvgwRK `wqZi c`j`tb Kul. imqob wefvMi cwievi AvS`li K fite w`tew` Z |

tpqvi`vb

c`omi W. weKvk P` `mi Kvi

Aa`vcK

W. weKvk P` `mi Kvi
 W. t`gt Rvtn` y` Bmj vg
 W. t`gt Av`y` nwkG

mnthMx Aa`vcK

iaekv t`dwY` (wk`v QwD)

mnKvix Aa`vcK

t`gt m`R` y` ingvb (wk`v QwD)

KgKZi

t`gt Av`y` i`ng, c`mubK KgKZi

Kg`ni: 3 Rb

K) wky`v Kvh`g

G wefvM n`Z `zK chw`q ZExq I e`enwi K Ges `zKvEi (MS and PhD) chw`q ZExq, e`enwi K w`l`q wky`v`vb I MtelYvi KvR cwiePvj bv Kiv nq |

L) Mtelbv Kvh`g

Gg Gm chw`q Cold stress and plant physiology, Environmental and Climate change , Water Quality Analysis, Salinity and Physiology stress, Plant Nutrition, Crop improvement, BZ`w` w`l`q c`bi MtelYvi KvR cwiePvj bv Kiv nq | G chw`q wefvM n`Z 200 (`y` kZ) Gi AaxK QvT`-QwT` GgGm Ges `y` Rb w`GBP.wW QvT` w`wM`Q`vf Kti`tQb | eZ`g`tb 47 (mvZPuj`k) Rb QvT`-QwT` GgGm Ges `y` Rb w`GBP.wW QvT` Aa`vqbi Z Av`tQb |

w`GBP.wW MtelYv t` eZ`g`tb G wefvM `y` Rb w`GBP.wW QvT`i

1. Studies of yield, nutrient content and enzymatic activities of litchi in response to three PGRs (NAA, GA₃ and TPA) (*Litchi chinensis* Sonn)

2. Cold Stress on Some Selected *Boro* Rice Seedlings and Amelioration by Biochemical Approaches GB

M) **kyv mdi**

cZeQi G wefM GgGm QvÎ-QvÎ xt` i ÁvbwfMÉ DbZeKivi Rb` tKvfm©mvt_ m=úKhy Kqv Lub, wPwbKj Ges Pv cÖqvKiY tKt` qndti i e`e`v Kti _vtK|

MteIYv cÖ

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Absciscic acid mediated osmolyte, antioxidant enzyme activities and survival potentiality of selected HYV boro rice seedlings during cold stress	Prof. Dr. Bikash Chandra Sarker	Ministry of Science and Technology, GOB FY:2021-2022	1 Year July 2021
02.	Investigation of chemical properties and nutrient composition of two dragon fruit cultivars in Bangladesh	Prof. Dr. Bikash Chandra Sarker	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
03.	Manufacturing biscuits for diabetic patients from moringa leaves and assessing their biochemical properties	Prof. Dr. Md. Jahidul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
04.	Effect of salinity on growth, biochemical and nutritional attributes of stevia grown in Bangladesh	Prof. Dr. Md. Abdul Hakim	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021

MteIYv cÖkbv

1. Islam MR, **Sarker BC**, Alam MA, Javed T, Alam MJ, Zaman MSU, Azam MG, Shabbir R and Raza A. 2021. Yield Stability and Genotype Environment Interaction of Water Deficit Stress Tolerant Mung bean (*Vigna radiata* L. Wilczak) Genotypes of Bangladesh. *Agronomy*. 11: 2136. <https://doi.org/10.3390/agronomy11112136>
2. **Sarker BC**, Talukder MAI and Roy B. 2021. Chlorophyll synthesis, growth and yield performance of summer mungbean cv. BARI moog-6 in response to BAP and NAA. *Bangladesh J. Bot.* 50(2): 209-217.
3. **Sarker BC**, Roxy AA and Islam MS. 2021. Effect of 6-Benzyle aminopurine on morpho-physiological properties and grain yield of aromatic rice (cv. Kataribhog). *Intl. J. Agric. Med. Plants.* 2(2): 16-23.

4. **Sarker BC** and Roy SR. 2021. Proximate composition and nutritional values of grain of four aromatic and two non aromatic rice cultivars in Bangladesh. *International Journal of Agriculture and Medicinal Plants*, 2(1): 10-15.
5. **Hakim MA**, Juraimi AS, Karim SMR, Khan MSI.; Islam MS, Choudhury MK, Soufan W, Alharby H. Bamagoos A and Iqbal MA.2021. Effectiveness of Herbicide to Control Rice Weeds in Diverse Saline Environments. *Sustainability* 2021, 13, 2053. <https://doi.org/10.3390/su13042053>
6. Chowdhury MK, Hasan MA, Bahadur MM, Islam MR, **Hakim MA**, Iqbal MA, Javed T, Raza A, Shabbir R and Sorour S. 2021. Evaluation of Drought Tolerance of Some Wheat (*Triticum aestivum* L.) Genotypes through Phenology, Growth, and Physiological Indices. *Agronomy* 2021, 11, 1792. <https://doi.org/10.3390/agronomy11091792>
7. Nisha US, Khan MSI, Prodhan MDH, Meftaul IM, Begum N, Parven A, Shahriar S, Juraimi AS and **Hakim MA**. 2021. Quantification of Pesticide Residues in Fresh Vegetables Available in Local Markets for Human Consumption and the Associated Health Risks. *Agronomy* 2021, 11, 1804. <https://doi.org/10.3390/agronomy11091804>

Kul.ebqob I cwi tek wefwM

fvgKv

Kwl Drcv`b wbowDZKiY, cwi tek msi`qY I Lv` wbiwcE`v mjbwDZ Ki`Yi j`qj` RvZxq Pwn`vi cwi`tcw`qj`Z 1996 mvtj ZrKvj xb nvrX tgvnr`y` `v`bk Kwl Ktj`R Kwl ebvqob I cwi tek wefwM cizov Kiv nq| cizov j Moe ntZ wefwMwU mZK chw`q Kwl ebvqob tKvmt`D cv`vb Kti Avmt`Q| 2005 muj wefwM GgGm tKvmt`Qj Kiv nq| A`ewa 120 Rb QvT-QvT`x G wefwM ntZ Gg.Gm. wMw` AR`Kti`Q| eZ`@tb 40 Rb QvT-QvT` Aa`vqbi Z Avt`Q| G wefwM 2005 muj ntZ "Fundamentals of Environmental Sciences" kxl`K tKvmt`D Kwl Abyt` i mZK chw`q cv`vb Kiv nt`Q|

tPqvi g`vb

c`dmi W. tgv. mwdKjy evix

Aa`vcK

W. tgv.mwdKjy evix
W. tgv. tkvqvBey ingvb
W. tgv. nwdR Avj Awgb

mnthwMx Aa`vcK

W. tgv.Aveywmbd

mnKvix Aa`vcK

tgv. gwij K Avj x

cRvmbK Kgl`Zv`

tgv Avj w` Avj Awgb

Kgl`mi: 3 Rb

wk`qjv Kvh`g

mZK chw`q 5 tmuWU Avlqvti dvUvtgUvj Ae GtM`dtiw`-a`tkvmt`Q 4 tmuWU Avlqvti dvUvtgUvj m Ae Bbftv`vtgUvj mtq`Y tKvmt`cv`vb Kiv nq| G Qovovl h`viwZ GgGm Bb GtM`dtiw`-a`vU Gbftv`vtgU-Gi tKvmt`ng`ni I cv`vb Kvh`g PvjyAvt`Q| wefwMi wmbqi Aa`vcK W. tgv mwdKjy evixi Z`E`yavtb 22 Rb GgGm Qvt`I MtelYv Kvh`g wefwMx gvW MtelYvMvti Pvjy`itq`Q| MtelYv`uj i gta` Ab`Zg nt`Q Avgevmvb, wj PgvMvb, mwrBv evMvtb wewfbom`tg`-v`ti kxZKvj xb I kxZKvj xb mwr Pvt`I m`ebv I c`KwZK m`ut` i mte`P e`envi mspu`sl`elq wbtq MtelYv| GQovovl Dbvi Z`E`yavtb wZ`vi w`Z.Piv`Atj Kwl ebvq`bi m`e`Zv wbiactbi Rb` e`ov cj`vDb`q` GKvt`W`gi mt`z th`_ D`v`v`M MtelYv m`ub`c`it`Q| wefwMx wk`qjv Aa`vcK W. tgv. mwdKjy evixi m`y`W`bi m`y`W`m BDwbfwM`D Ae GwM`Kvj Pvi, m`y`W`m Gbftv`vtgUvj Bbw`-w`UDU, tMv`b eM` BDwbfwM`Di mt`z MtelYvq RwoZ Avt`Qb| Z`gwi c`dmi W. tgv mwdKjy evixl mnKvix Aa`vcK Rbve tgv t gw`bK Avj x tbcvtj Aew`Z ICIMOD-Gi mnvqZvq SANDEE-Gi MtelYv c`R`t`± RwoZ Avt`Qb| c`dmi W. tgv. mwdKjy evix, m`u`iZ Bangladesh Academy of Science (BAS) Gi Aw`K mnvqZvq w`bvRc`ji i wZbwU wfbom`tg`-v`ti AEZ Gi Kwl ebvq`bi Dcti MtelYv m`ub`c`it`Q| eZ`@tb wefwM BDtiw`c`qv BDw`b`q`bi mnthwMz`vq Eramust Capacity Building tcm`g PvjyAvt`Q w`tkl Ab`v`b`v`U`U w`k`w`v`j`tqi mt`z| Ab`w`tk wefwMi Aa`vcK W. tgv. tkvqvBey ingvb Gi Z`E`yavtb wewfbom`tg`-v`ti 20 Rb GgGm QvT-QvT` i MtelYv Kvh`g wefwMx MtelYvMvti Pvjy`itq`Q| QvT-QvT`x` i D`j b`thwM` MtelYvi gta` i`tq`Q t`tki D`E`iv`Atj

kuj evMvrb mvt_ tSvch³ teZevMvb_vKvi KviY kvj iwi-tRbvti k³bi wK mgnv n³Q Zv cix³Y| w`bvRcjmn t`iki DEivA³tj i evqy h³Yi c³vb KviY Kj Kvi Lvbvq Mvxi Kv³tj v tavq I Kw³l RvgtZ KxUvkk e³envi cieZ³ AveR³ c³vtq evZvtm melv³ tavq w³M³ I w`bvRcj kn³i AtUv ivBm³g³ KZ³K³.Kv³tj v tavq I QvB w³M³bi KviY gvby³mn Ab³vb³ RxeR³si MvQc³ij vi th y³z nq Zvi e³vcKZvi Rb³ Kw³gDvbw³l mvt³f³gva³tg M³telYv Kiv n³t³Q| ebR m³u³ i³Y³ I i³Y³te³Yi w³vg³t³E evsj v³ k eb w³f³v³M KZ³K³.th mvg³w³RK ebvq³ Kvh³g n³t³Z t³bl qv n³t³q³Qj Zvi gj³-vq³t³bi Rb³ w³f³v³M KZ³K³.M³telYvi KvR Pvj v³t³bv n³t³Q| w³f³vt³Mi w³K³ W. tgv. Aveynw³bd Gi Z³E³ear³t³b 6Rb GgGm Qv³Ti M³telYv Kvh³g Pj gvb i³t³q³Q| M³telYvi D³tj b³th³M³ w³K³ t³jv n³t³Q w³ef³b³ok³l ebvq³ c³x³z I c³f³K³zK et³b Kve³bi c³vi gv³Y I Gi c³f³veK mgn³ w³Y³Q³KiY| G Qvov³l SDG AR³Q³K³l ebvq³ Gi c³f³ve w³t³q³l M³telYv Kvh³g Pj gvb i³t³q³Q|

M³telYv c³Q³

Sl. No	Title of Project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the Project
01.	Restoration of Forest through Village Common Forest (VCF) Management with and without NGO Intervention: Evidence from Chittagong Hill Tracts (CHTs) of Bangladesh	Prof. Dr. Md. Shafiqul Bari	ICIMOD, Nepal FY:2020-2022	2Years, January 2020
02.	Strategic Environmental Assessment Capacity Building in Asian Universities (SEA-ASIA Erasmus+ Programme)	Prof. Dr. Md. Shafiqul Bari	European Union (EU) FY:2019-2023	4 Years, November 2019
03.	Varietal performance evaluation of garlic production influenced by different fertilizer applications under moringa based agroforestry system	Prof. Dr. Md. Shafiqul Bari	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year July 2021
04.	Potentiality of okra-mango based agroforestry practice as multifunctional landscape in char land of Bangladesh for better economic and Eco service return.	Prof. Dr. Md. Shafiqul Bari	Ministry of Science and Technology, GOB FY: 2021-22	01 Year July 2021
05.	Study on the biodiversity and regeneration status of Singra sal forest and its sustainable restoration plan	Prof. Dr. Md. Shoaibur Rahman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year July 2021

			FY: 2021-22	
06.	Exploring carbon stock and its regulators in sal tree dominated singra national park of northern bangladesh” Funded by IRT, 2021-22.	Dr. Md. Abu Hanif	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year July 2021
07.	Plant trait-based approach for exploring the carbon stock and its potential regulators in nawabgonj national park of northern Bangladesh” Funded by R& D, 2021-22	Dr. Md. Abu Hanif	Ministry of Science and Technology, GOB FY:2021-22	01 Year July 2021

References

1. **Amin MHA**, Sumi S, Jutidamrongphan W and Techato K. 2022. Economic potentiality of *Colocasia esculenta* L. under multipurpose tree-based agroforestry systems. *Asian J. Agric. Biol.* 2022(x): 202101059. DOI: <https://doi.org/10.35495/ajab.2021.01.059>.
2. **Amin MHA**, Begum ML, Akter MM, Parvej MMR, Jutidamrongphan W and Techato K. 2021. Bio-economic performance of organic cucumber under woodlots-based agroforestry systems. *Journal of Applied Ecology and Environmental Research.* 19(5): 3409-3429. DOI: http://dx.doi.org/10.15666/aer/1905_34093429
3. Yu Q, Ma S, Ni X, Ni X, Guo Z, Tan X, **Hanif MA**, Zhu J, Ji C, Zhu B and Fang J. 2022. Long-term phosphorus addition inhibits phosphorus transformations involved in soil arbuscular mycorrhizal fungi and acid phosphatase in two tropical rainforests. *Geoderma*, 425, 116076.
4. **Amin MHA**, Akter MM, Biswas AK, Parvej MMR and Rayhan SM. 2021. Bio-economic production potentiality of *Solanum lycopersicum* under smart agroforestry practice. *Innovations in Agriculture.* 4: 7-14.
5. Jingjit S, **Amin MHA** and Techato K. 2021. Alternative Water Heating Technologies Replaced Instantaneous Water Heater in Hotel Sector – a SWOT-AHP Analysis. *TEM Journal.* 10(2): 498-507.
6. Ahmed A, Parvej MMR, **Amin MHA**, Paul AK and Khan MS. 2021. Modern Rice (*Oryza sativa* L.) Production Potentiality through a Sorts of Management Practice. *Acta Scientific Agriculture.* 5(5): 22-36.

7. Hossan MS, Bari MS, Rahman MS, **Hanif MA and** Ali MM. 2021. Strategic Environmental Assessment: Current Status, Practices and Challenges in Bangladesh. *International Journal of Environment and Climate Change*, 38-48. <https://doi.org/10.9734/ijecc/2021/v11i330375>
8. Parvin MS, Sarmin IJ, Mannan MA, **Bari MS and Rahman MS**. 2021. Diversity and uses of medicinal plants among the people living around sal forest of Dinajpur. *Journal of Science and Technology*, 19 (June 2021): 32-39 ISSN- 1994-0386
9. Yu Q, **Hanif MA**, Rao X, He J, Sun D, Liu S, He D and Shen W. 2021. Longterm restoration altered edaphic properties and soil microbial communities in forests: evidence from four plantations of southern China. *Restoration Ecology*, 29(4), e13354. (Impact factor-3.40)
10. **Bari MS**. 2021. Agroforestry: A potential land use practice in newly accreted char land of Bangladesh. *Journal of Bangladesh Agriculture*, 10 (1): 71-77
11. Sultana R and **Bari MS**. (2021). Livelihood Improvement of Farmers through Agroforestry Practices in Teesta and Jamuna River Basins. *Asian Journal of Research in Agriculture and Forestry* 7(1):10-27.

AvZwi 3 cÖmbK `wqZj

W. tgv. Aveynwbd mnKvix nj mçvi , tkL ivtmj nj , nwiecñ, w`bvRcj

ertqvtKwq:-^aA^vÜ gwj Kzvi ertqj vR wefM

fvgKv

2009 mvtj KwL.Ablyt`i Aaxtb KwL.imvqb l cÖ-imvqb wefM ntZ c_uK ntq ertqvtKwq:-^aA^vÜ gwj Kzvi ertqj vR wefM bvtg `ZS;wefM cÖÖv jvf Kti | cieZ^ÖZ 2010 mvj t₁K G wek^{te}`vj tqi `vZK ch^Öq KwL, gvrn^ö we^Övb, Bw^ÖAbqwis Ablyt`i dW cÖm A^vÜ Bw^ÖAbqwis Ges tftUwi bwi GÜ Gubtgj mvtqY Ablyt`i `vZK ch^Öq i wef^Öbctj tftj i ertqvtKwq:-^aGÜ gwj Kzvi ertqj vR Gi wef^Öbctk^Öim^Ö i wk^Öyv`vb Kti AvmtQ| GÖvovl GB wefv^ÖM `vZKtEvi (GgGm Ges w^ÖGBP.w^Ö) ch^Öq w^ÖbqwgZfvte cW`vb Ges wek^Ögvtbi MtelYv Kti AvmtQ| KwL, tftUwi bwi, dW cÖm A^vÜ Bw^ÖAbqwis l gvrn^ö we^Övb Ablyt`i wef^Öbctk^Öim^Ö Lqv d^Ömj l km^ö, grm^ö l ci^öm^ö Drcv`b Ges Ab^övb^ö Drcw^ö Z`^öte^ö i^ö YMZ gvb ew^ö l i^öyvq ertqvtKwq:-^awk^öyvi^ö i az;Acwi mxg| fwe^ör D^öP wk^öyv l MtelYvi D^öit^ö k^ö G wefM i^öz^öji mvt^ö K^övR Kti hvt^öQ|

tPqvi g`vb

W. tgvmt bi-B-bvRg^öly bvrvi

Aa^övcK

W. tgv^ö AveyniC^ö

W. tgvmt bi-B-bvRg^öly bvrvi

mn^öthvMx Aa^övcK

W. tgv^ö Bq^öwQb c^ööb

W. tgv^ö AwRRj^ö nK

mnKvix Aa^övcK

k^ökj^ö v i vbx`vm^ö*

t^ök^öd^öj x Av^övi^ö*

Kg^öZ^ö

tgv^ö Rj^önm D^öil b, cÖm^öibK Kg^öZ^ö

i^ögv t^ölMg, cÖm^öibK Kg^öZ^ö

Kg^öni: 3 Rb

wk^öyv K^öh^ög

`vZK

`vZK ch^Öq G wefM ntZ weG^öm^öm Gw^öR Ab^öim^ö cÖm^ög t^ömuWU w^ömt^ötg t^öjt^öfj-1 l t^öjt^öfj 2 tZ h^öv^ömtg ertqvtKwq:-^aA^vÜ gwj Kzvi ertqj vR we^öl^ötq 7 t^ömuWU, gvrn^ö we^övb Ablyt` t^öjt^öfj-1 G 4.5 t^ömuWU, Bw^öAbqwis Ablyt`i dW cÖm A^vÜ Bw^öAbqwis Gi t^öjt^öfj-3 G 3 t^ömuWU, tftUwi bwi l Gub^övgj mvtqY Ablyt` t^öjt^öfj-1 G 6 t^ömuWU Gi Zwi^öE^öK l e^öenwi K we^öl^ötq wk^öyv`vb Kiv nq|

`vZKtEvi

G wefM ntZ `vZKtEvi ch^Öq wZb w^ömtg^övi tgv^öw` 40 t^ömuWU Gi cW`vb t^ök^ö! GgGm Bb ertqvtKwq:-^aA^vÜ gwj Kzvi ertqj vR w^öW^öM^ö l qv nq| G wefM ntZ wZb eQi tgv^öw` w^öGBP w^öW w^öW^öM^ö l qv nq|

SL.No	Title of the project	Principal Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
1.	Sustainable saline farming using wheat funded by	Prof. Dr. Md. Abu Sayed	Swedish Research Council FY: 2022- 2024	3 years January 2022
2.	Effects of exogenous ascorbic acid on morphophysiological, biochemical traits and antioxidant enzymes of wheat varieties grown under sodium fluoride (NaF) induced toxicity	Prof. Dr. Md. Abu Sayed	Ministry of Science and Technology, Bangladesh FY: 2021-2022	1 year: July 2021
3.	Effect of Sodium Fluoride (NaF) induced toxicity on morpho-physiology, antioxidant enzymes activity, growth and yield of wheat in Bangladesh	Prof. Dr. Md. Abu Sayed	IRT, HSTU FY: 2021-2022	1 year July 2021
4.	Investigating salt stress-induced changes of osmoprotectants and antioxidant enzymes activities in purple rice and green rice	Prof. Dr. Mst. Nur-E-Nazmun Nahar	IRT, HSTU FY: 2021-2022	1 year July 2021
5.	Comparative study of arsenate-stress sensitivity in purple rice and green rice	Dr.Md. Yeasin Prodhan	Ministry of Science and Technology, Bangladesh FY: 2021-2022	1 year July, 2021
6.	Quality assessment of stevioside-supplemented diabetic biscuit by analyzing its effects on liver functions and histomorphology of rabbit	Dr.Md. Yeasin Prodhan	IRT, HSTU FY: 2021-2022	1 year July 2021
7.	Exploring of plant growth promoting and organophosphorus insecticides degrading traits of Serratia, Citro bacter, and Acinetobacter species through its whole genome sequence to insilico analysis	Dr. Md Azizul Haque	IRT, HSTU FY: 2021-2022	1 year: July 2021

1. Badruzzaman, M., Gaswami, C., Sayed, M. A. 2021. Photoperiodic light pulse induces ovarian development in the catfish, *Mystus cavasius*: Possible roles of dopamine and melatonin in the brain. 227:112941
2. Hoque MN, Tahjib-Ul-Arif, M, Hannan A, Sultana N, Akhter S, Hasanuzzaman M, Akter F, Hossain MS, **Sayed MA**, Hasan MT, Skalicky, M, Li X, Brestič M. 2021. Melatonin modulates plant tolerance to heavy metal stress: morphological responses to molecular mechanisms. International Journal of Molecular Sciences. 22(21): 11445
3. Abedin MT, Sujon MN, Islam MN, Sadiq SR. and **Sayed MA**. 2021. Phyto-genic feed additive influences on the growth performances, serum lipid profile, liver functions and antibacterial activity of broiler chicks. International Journal of Poultry Science. 20 (5): 188-198
4. Das SR, **Haque MA**, Akbor MA, Abdullah-Al-Mamun M, Debnath GC, Hossain MS, Hasan Z, Rahman A, Islam MA, Hossain MA, Yesmin S, Nahar MNN, Cho KM. Organophosphorus insecticides mineralizing endophytic and rhizospheric soil bacterial consortium influence eggplant growth promotion. Archives of Microbiology. (2022) 204:199.
5. Abdullah-Al-Mamun M, Hossain MS, Debnath GC, Sultana S, Rahman A, Hasan Z, Das SR, Ashik MA, **Prodhan MY**, Aktar S, Cho KM, Haque MA .Unveiling lignocellulytic traits of a goat omasum inhabitant Klebsiella variicola strain HSTU-AAM51 in light of biochemical and genome analyses. Brazilian Journal of Microbiology. 53(1):99-130.
6. **Haque MA**, Rahman MA, Ferdousi J, Rahman MB, Halilu A. Fate of heavy metals in swarna rice after traditional cooking and submerged fermentation linked bacterial interactions. Journal of Bangladesh Academy of Sciences. 46(1): 85-99.
7. Das SR, **Haque MA**, Akbor MA, Abdullah-Al-Mamun M, Debnath GC, Hossain MS, Hasan Z, Rahman A, Islam MA, Hossain MA, Yesmin S, Nahar MNN, Cho KM. Organophosphorus insecticides mineralizing endophytic and rhizospheric soil bacterial consortium influence eggplant growth promotion. Archives of Microbiology. (2022) 204:199.
8. Abdullah-Al-Mamun M, Hossain MS, Debnath GC, Sultana S, Rahman A, Hasan Z, Das SR, Ashik MA, **Prodhan MY**, Aktar S, Cho KM, Haque MA .Unveiling lignocellulytic traits of a goat omasum inhabitant Klebsiella variicola strain HSTU-AAM51 in light of biochemical and genome analyses. Brazilian Journal of Microbiology. 53(1):99-130.
9. Lee HY, Cho DY, Ahmad I, Patel HM, Kim MJ, Jung JG, Jeong EH, **Haque MA** ,Cho KM. Mining of a novel esterase (est3S) gene from a cow rumen metagenomic library with organophosphorus insecticides degrading capability: catalytic insights by site directed mutations, docking, and molecular dynamic simulations. International Journal of Biological Macromolecules. 190 (2021) 441-455.
10. Hong SY, Lee HY, Cho DY, Kim MJ, Jung JG, Jeong EH, **Haque MA**, Cho KM .Biodegradable properties of organophosphorus insecticides by the potential probiotic

Lactobacillus plantarum WCP931 with a degrading gene (opdC). Applied Biological Chemistry. (2021) 64:62; <https://doi.org/10.1186/s13765-021-00632-3> (Springer, Impact factor: 1.8)

11. Hong SY, Lee DH, Lee JH, **Haque MA**, Cho KM .Five surfactin isomers produced during Cheonggukjang fermentation by Bacillus pumilus HY1 and their properties. Molecules, (2021), 26, 4478. <https://doi.org/10.3390/molecules26154478>. MDPI (Impact factor: 4.9)
12. Sultana S, Sawrav MSS, Das SR, Alam M, Aziz MA, Hossain MA, **Haque MA**.2021. Isolation and biochemical characterization of cellulase-producing goat rumen bacteria. "Proceedings of International Conference on Emerging Trends in Engineering and Advanced Science” (ICETEAS-2021) November 4-5, 2021. doi: <https://doi.org/10.21467/proceedings.123.12>

AvZni³ cÖmbK`wqZj

- W. tgv: AveymC`, nj mgvi, wRqv nj , nweclÖ|
- W. tgv: BqvwQb cÖb, mnKvix cÖi , nweclÖ|
- W. tgv: AwRRj nK, mnKvix nj mgvi , nweclÖ|

KivúDUvi mtqY A`vU BvÁvbqwis Abl` Wxb-Gi Kvh@q

FigKv

KivúDUvi mtqY A`vU BvÁvbqwis (vmGmB) Abl` nvRx tgvnv=\$ `v`bk weÁvb I c@P wekte`vj tqi mg tqi wePbvq wZxq Abl` | 2004 wkyvetl @vbgwi-Rly tmwg÷vi ntZ `zK ch@q weGmm Bb KivúDUvi mtqY A`vU BvÁvbqwis (vmGmB) wWÖÖb Rb` fuzkZ.30 Rb QvT-QvTx wbtq (vmGmB) Abl` i GKvWwgK Kvh@q`iæng| cieZtZ 2006 wkyvetl Ges 2013 wkyvetl @tZ Avtiv` wWÖKvh@q`iæng| eZ@tb G Abl` ntZ wZbuU wWÖÖb Kiv nt`Q: weGmm (BvÁvbqwis) Bb KivúDUvi mtqY A`vU BvÁvbqwis (vmGmB), weGmm (BvÁvbqwis) BbBtj KUib. A`vU KugDwbtkKb BvÁvbqwis (BimB) Ges weGmm (BvÁvbqwis) Bb Btj KUK`vj A`vU Btj KUib. BvÁvbqwis (BBB) wWÖeZ@b cZwU wWÖAvmb msL`v 50 Rb| `zK ch@q wWÖtgq` 4 eQi | GB wZbuU wWÖGKvWwgK Kvh@q mgZfite cwi Pj bv Kivi Rb` vmGmB Abl` i Aaxtb wZbuU wefVm i t@Q: KivúDUvi mtqY A`vU BvÁvbqwis (vmGmB) wefVm, Btj KUib. A`vU KugDwbtkKb BvÁvbqwis (BimB) wefVm, Btj KUK`vj A`vU Btj KUib. BvÁvbqwis (BBB) wefVm |

Wxb

c@mi tgv. tgn`x Bmj vg, BimB wefVm

KgZi

tgv. mi l qvi Avj g tP\$ax, mnKvix ti wR ÷ vi

tgv. ti Rvdj Bmj vg, c@mmbK KgZi

Kgmi: 7 Rb

vmGmB Abl` i Kvh@q

K) Abl` ntZ cwi Pj wZ 3wU wWÖQvT-QvTx` i wkyvKvh@q mgZfite m`ubax`Q wKbv ZE`qavb Kiv |

L) Abl` xq 3wU wefVmi mt` Wxb Avd`mi mg`q ivLv |

M) vmGmB Abl` i fuzkZ.QvT-QvTx` i tj`fj I tmwg÷vi Ablvqx ti wR ÷ vi f`Kib |

N) c@Z tj`fj i I tmwg÷vi Kvk i`ub, wWUvg@cixyvi i`ub c@Z Kti msik@ wefVm `wj tZ tc@Y Kiv |

O) tmwg÷vi dvBvj cixyvi i`ub I wWUw tiv÷vi c@Z Kti cixyv wq`sb kvLvq tc@Y Kiv |

P) tmwg÷vi dvBvj cixyvi c@k c@ weZiY Kiv |

Q) Abl` ntZ QvT-QvTx` i Avte` tbi wfvE`tZ c@`qb c@, c@smv c@, Ges wgvWqvq Ad B`YU`Kkb mwUw@tKU c@b Kiv |

R) QvT-QvTx` i ewE c@`bi Rb` Wxb wj ó c@Z Kiv |

S) Wxb gtnv` tqi mfvcwZ`Ej GtRÜv Ablvqx wefboel`tq wx`v`st`bl qvi Rb` wbw` @mg`tqi ci Abl` xq mfV Kiv |

T) Abl` xq mKj Aw`@wmmve h_vh_fvte i`yY Kiv |

Z) Abl` xq mKj dvBj h_vh_fvte i`yY Kiv |

_) Abl` xq mKj weÁwB (cixyvi Gbtivj`tgu, Kvk I cixyvi i`ub c@Z) I`qemvBtU Avctj wW Kiv nq | c@ZwU wWÖ tKv@wii Kzvq (bZb I cjvZb) I`qemvBtU t` I qv AvtQ | Abl` c@vqK Z` Ges wfk b I wgbk I`qemvBtU t` I qv AvtQ |

Կյն Կից

- K) ԿԳԵԵ ԱԿՆ ըՆԴ ԿՆԿ խԻՐ 4 ԵՈՒ ԴԳՊՆ ՎԶԽԱ ԲԻԱՎՈՐՈՒՄԻՍ ՎՎՄՕՇՈՅ ԿԻՎ ՈՂ: B.Sc. (Engineering) in Computer Science and Engineering (CSE) ՎՎՄՕԲ.Sc. (Engineering) in Electronics and Communication Engineering (ECE) ՎՎՄՕԳԵՍ B.Sc. (Engineering) in Electrical and Electronic Engineering (EEE) ՎՎՄՕ
- L) ԿԳԵԵ ԱԿՆԻ ԱՎԱԻՅ ԿԳԵԵ ՎԵՖՄ ԷՆԿ ՐԿՆԵ-ՎԴԻՄԵՐ, 2019 ԿԿՆ ԵԼ ՊԷԶ ԿՆԿՎԵՒԻ M.Sc. in CSE ՎՎՄՕԳԵՍ ԲԻՄԵ ՎԵՖՄ ԷՆԿ M.Sc. in ECE ՎՎՄՕՐԿՆԵ-ՎԴԻՄԵՐ, 2019 ԿԿՆ ԵԼ ՊԷԶ ՔԻՅՆՈՂ ՎԶԽԱ ՎՎՄՕ ԻԿՄՔՄԻ ԿՅՎԳ 51ԶԳ ԳԿՎԴՊԳԿ ԿՎԴՎԻԴՅ ԱԿՆՎ Բ ՈՂ
- M) ՕՎԻ-ՕՎԻԻ Ի ԴՔ ԿԿՆԻ ՇՐՈՒՄԻՆԻ ԳԵՍ ԿԳՊԻԻ ԸՊԻԿԻ ՄԳԳ ՎՎՄՕԵՐԴԳ Engineering կՆԱՅ ԲՎ ՎԿՎԻ ԿՎԻԻՅ ՄՐ ՐԱՅԶ ՎԻՄԻԻՅԻ ՐԵՆ ԳԿՎԴՊԳԿ ԿՎԴՎԻԴՅ Ի 47ԶԳ ՄԲՎԳ ՎԶԽԱ ՎՎՄՕԲՎԳ ԸՎԵԶԻՔԻՎԻ ԱԿՆՎ Բ ԿԻՎ ՈՂ | ԴՎՆԻԿՆԻ Բ.Sc. in Computer Science and Engineering (CSE) ՎՎՄՕԲՎԳ ԸՎԵԶԻՔԻՎԻ B.Sc. (Engineering) in Computer Science and Engineering (CSE) ՎՎՄՕԿԻՎ ՈՂ
- N) ԿԳԵԵ ԱԿՆԻ Ի 234ԵՍ ԿԻՅ ՄԿՇՈՒՅՆ ԵՍԿՎԻԻ ԶՆԻ Ի ԽՎՄԻԽՄ ՎԵՖՄ; ՎՎԿ, ԴՍՅ ԽՎՄԻԽՄ Ի ԶՆԻ ԸՊԻՔ ԳՏԻՅՅՅՅ ԳԿԶԻ.2018 ՄԻԴ ԴԳՎԵՐԵՅ ԻՄԳՄ ԳԵՍ ԳՎՇՄՑՎԻԴՅ ԸՂՍ ԻՄՍՎԻ ԿՆՎ ԿԻՎ ՈՂ | ԽՎ ԳԼԻՅ ԴՊՎՈՎՈՒԻ ԱԻՇՅՎԳ Ի ԴՊՊՈՂ
- O) Zoom | Google Classroom ԳԻ ԳՎՊԴԳ 2017, 2018,2019 | 2020 ԿԿՆ ԻՄԿԻԻ ԸՎԲԲԻՅ ԸԻՅՆՎ ԱԲՅՎՈՒԻ ԳՎՊԴԳ ՄՐՍՆՈՒՅՅ
- P) ԿԳԵԵ ԱԿՆԻ Ի ԿՆԿ խԻՐ ՎԶԽԱ ՎՎՄՕ ԴՅԻԴՅ-3 ԻՄԳՅՎԻ-2 ՄԳՎԵՐԻՅ ՕՎԻ-ՕՎԻՅԻՎ ՎԲԱՊԶ ԿԿՅԿ ՄՎՈՒՎԻ ԶԶԳՎՈՒԻ Ի ԿԻ ԱԲՏԻ ԵՎ ԵՒՅՅ ԱՎԵՐՈՒԻ ԵՅՅ ԽՎԶՆՄԿ ԿՆՎ, ԸՊԻՄԶ ԿԿՆ ԸՊՇՈՅ Ի ԱԲՎՈՒՄ ԵՎ ԶՇԵՑԿՅԵՐԳ ԿՆՄԳՆ 15ՎՊԻ ԻՅՅ ԸՎԻՅՅ ԿՆԿԻ ՎԻԿԵՅ

ৱিক্য় ক্য়গ

ৱিক্য়

GB wefM nTZ weGmm (BwÄbqwi s) Bb KueDUvi mtqY A'vÜ BwÄbqwi s wMÖk'v Kvhg cwi Pij br Kti
_tK| GOvovl G wefM G wek'ie`'vj tqi vb'vjal Z Aby` uj i weifbawMÖRb'` cv` vb Kti _tK-

1. tcv÷MÖRtqU ÷wWR Aby`
2. GwMÖj Pvi Aby`
3. KueDUvi mtqY A'vÜ BwÄbqwi s Aby`
4. BwÄbqwi s Aby`
5. weRt'bm ÷wWR Aby`
6. wclmwi R Aby`
7. weÁvb Aby`
8. tmv'vj mtqY A'vÜ wDg'wbuUm Aby`

ৱিক্য় K'ie i

GB wefM t_tK RjvB-wMtm÷^ 2019 tmug÷vi nTZ KueDUvi mtqY A'vÜ BwÄbqwi s (wGmB) tZ GgGmm I
GgGmm (cÖk'bj) Pij yKivi Rb' GKvtWwgK K'DwYj nTZ Ab'gwi` Z nq| eZ@t'b GgGmm Bb wGmB
wMÖZ` wj e'vPi w'v Kvhg Pj gvb i tqtQ|

গবেষণা প্রকল্প

SL. No	Title of the project	Principal Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
01.	Agricultural crop cultivation and production rate prediction in Bangladesh using deep learning.	Md. Fazle Rabbi	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year, July 2021
02.	Land use and land cover change estimation from 1971 to 2021 in the northern area of Bangladesh by using landsat satellite data.	Masud Ibn Afjal	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year, July 2021
03.	Transfer learning-based tomato leaf disease detection using cnn combined with BI-LSTM.	Hasi Saha	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year, July 2021
04.	Extracting Agriculture Lands from Satellite Remote Sensing Hyperspectral Imagery Using	Md. Rashedul Islam	Institute of Research and Training (IRT),	01 Year, July 2021

	Deep Convolutional Neural Network		HSTU, Dinajpur; FY: 2021-22	
05.	Teesta river shape and land cover change monitoring from landsat imagery: a remote sensing and GIS approach on northwestern districts of Bangladesh	Md. Nahid Sultan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year, July 2021
06.	Incorporation of deep learning classifier for identification of lysine phosphoglycerylation in protein using multiple sequence-based features	Md. Sohrawordi	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 Year, July 2021

গবেষণা প্রকাশনা

1. Khanh TT, Hai TH, **Hossain MD** and Huh E. 2022. Fuzzy-Assisted Mobile Edge Orchestrator and SARSA Learning for Flexible Offloading in Heterogeneous IoT Environment. *Sensors*. 22(13):4727. doi: 10.3390/s22134727.
2. **Hossain MD**, Sultana T, Hossain MA, Layek MA, Hossain MI, Sone PP, Lee G and Huh E. 2022. Dynamic Task Offloading for Cloud-Assisted Vehicular Edge Computing Networks: A Non-Cooperative Game Theoretic Approach. *Sensors*. 22(10):3678. doi: 10.3390/s22103678.
3. Hossain MA, Hossain MI, **Hossain MD** and Eui-Nam Huh. DFC-D: A Dynamic Weight-based Multiple Features Combination for Real-Time Moving Object Detection. 2022. *Multimedia Tools and Applications*. 81:2549–32580.
4. Rahman W, Amin MB, **Hossain MD**, Hong CS, and Huh E. 2021. QoE Optimization for HTTP Adaptive Streaming: Performance Evaluation of MEC-assisted and Client-based Methods. 2021. *Journal of Visual Communication and Image Representation*. 103415.
5. Sato R, Koderay, **Ali MA**, Kusaka T, Nogami Y, and Morelos-Zaragoza RH. 2021. Consideration for Affects of an XOR in a Random Number Generator Using Ring Oscillators. *Entropy*. 23:9.
6. **Uddin MP**, Xiang Y, Yearwood J, Gao L. Robust federated averaging via outlier pruning. 2021. *IEEE Signal Processing Letters*. 29:409.
7. **Islam MR**, Siddiqa A, Tasnim N. 2021. An Efficient Dimensionality Reduction Method for the Classification of Satellite Remote Sensing Hyperspectral Images. *International Journal of Computer Applications*. 183:14.

8. **Sohrawordi M** and Hossain MA. 2022. Prediction of lysine formylation sites using support vector machine based on the sample selection from majority classes and synthetic minority over-sampling techniques. *Biochimie*. 192:125-135.
9. Bhowmik P, Bhowmik PC, Ali ME, and **Sohrawordi M**. 2021. Cardiotocography Data Analysis to Predict Fetal Health Risks with Tree-Based Ensemble Learning. *International Journal of Information Technology and Computer Scienc*. 13(5):30-40.
10. Ali ME, **Ali E**, **Sohrawordi M**, and Sultan N. 2021. A LSB Based Image Steganography Using Random Pixel and Bit Selection for High Payload. *International Journal of Mathematical Sciences and Computing*. 7(3):24-31.
11. Uddin MM, Islam MA, **Shajalal M**, Hossain A and Iftekhar S. 2022. Paddy Seed Variety Identification Using T20-HOG and Haralick Textural Features. *Complex and Inlelligent Systems*. 8:657–671.

AvZwi³ cÖmbK`wqZj

- cÖmi Aw`ev gvn&vexb wbZz nj mgvi , AvBwf ingvb nj
- tgv. dRtj iweŸ, mnthwMx Aa`vcK, tPqvi g`vb, KwfúDUvi mvqY A`vÜ Bw`wboqwi s wefvM
- nvm mvrn, mnthwMx Aa`vcK, mnKvix nj mgvi , AvBwf ingvb nj |

অন্যান্য

হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয় এর KwfúDUvi mvqY GÜ Bw`wboqwi s বিভাগের কো-কারিকুলাম ও স্কিল ডেভেলপমেন্টের সহায়তাকারী কয়েকটি ছাত্র সংগঠন হচ্ছে CSE Club of HSTU, HSTU OSN ও Programmer's Arena. এই সংগঠনগুলো বিভিন্ন শিক্ষামূলক সেমিনার/ওয়ার্কশপ ও প্রতিযোগিতামূলক প্রোগ্রাম এর আয়োজন করে।

Btj KUR'vj A'vU Btj KURbK Bv'vbwqwi s ve fWl

ভুমিকা

ইলেকট্রিক্যাল A'vU ইলেকট্রনিক ইঞ্জিনিয়ারিং বিভাগ G বিশ্ববিদ্যালয়ে ২০০৪ সালে প্রতিষ্ঠিত হয়ে সুনামের সাথে শিক্ষা ও গবেষণা কার্যক্রম পরিচালনা করে যাচ্ছে। ইঞ্জিনিয়ারিং এর এই শাখা বর্তমান যুগের মানুষের জীবনমান উন্নয়নে গুরুত্বপূর্ণ ভূমিকা পালন করে থাকে। বাংলাদেশের বিদ্যুৎ, ইলেকট্রনিক্স ও তথ্য-যোগাযোগ ক্ষেত্রে গুরুত্বপূর্ণ অবদান রাখার মাধ্যমে এ দেশকে উন্নত দেশে রূপান্তরের কাজে এই বিভাগটি নিরলসভাবে কাজ করতে দৃঢ় প্রতিজ্ঞাবদ্ধ। নিম্নে এই বিভাগের ২০২১-২০২২ এর বার্ষিক প্রতিবেদন উল্লেখ করা হলো।

চেয়ারম্যান

প্রফেসর ড. মোঃ জামিল সুলতান

অধ্যাপক

ড. মোঃ জামিল সুলতান

সহযোগী অধ্যাপক

মোঃ ফারুক কিবরিয়া

সহকারী অধ্যাপক

মোঃ সফিকুল ইসলাম

মোঃ মিজানুর রহমান

মোঃ ফেরদৌস ওয়াহিদ

রনি তোতা

মোঃ ইলিয়াস হাসান পাঠান

কর্মকর্তা

সাবিনা ইয়াসমিন, cKURbK KgKZi©

KgKZi: 1Rb

শিক্ষা কার্যক্রম

স্নাতক

এই বিভাগটি মূলত ২০১৩ ইং হতে বিএসসি (ইঞ্জিনিয়ারিং) ইন ইলেকট্রিক্যাল A'vU ইলেকট্রনিক ইঞ্জিনিয়ারিং ডিগ্রীর শিক্ষা কার্যক্রম পরিচালনা করার পাশাপাশি অন্য কয়েকটি ডিগ্রীর পাঠদান করে থাকে যা নিম্নে উল্লেখ করা হলো।

পাঠদানকৃত ডিগ্রিসমূহ

ক) বিএসসি (ইঞ্জিনিয়ারিং) ইন ইলেকট্রিক্যাল A'vU ইলেকট্রনিক ইঞ্জিনিয়ারিং

খ) বিএসসি (ইঞ্জিনিয়ারিং) ইন KURbK DUvi mv:qY A'vU Bv'vbwqwi s

- গ) বিএসসি (ইঞ্জিনিয়ারিং) ইন ইলেকট্রনিক্স A`U কমিউনিকেশন Bw`bqwi s
- ঘ) বিএসসি ইন এগ্রিকালচারাল ইঞ্জিনিয়ারিং
- ঙ) বিএসসি ইন ফুড A`U প্রসেস ইঞ্জিনিয়ারিং
- চ) ব্যাচেলর অব আর্কিটেকচার
- ছ) বিএসসি ইন সিভিল ইঞ্জিনিয়ারিং
- জ) বিএসসি ইন মেক্যানিকাল ইঞ্জিনিয়ারিং

স্নাতকোত্তর

এমএসসি(ইঞ্জিনিয়ারিং) ইন ইলেকট্রিক্যাল এন্ড ইলেকট্রনিক ইঞ্জিনিয়ারিং ডিগ্রী খোলার বিষয়টি ভবিষ্যৎ কর্ম পরিকল্পনায় রয়েছে।

গবেষণা প্রকল্প

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Computer aided diagnosis of heart disease using machine learning algorithms	Md. Safiqul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 year; July 2021
02	Detection of diabetic retinopathy from retinal fundus images using multilayered convolutional neural network	Md. Ferdous Wahid	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 year; July 2021

গবেষণা প্রকাশনা

1. **Kibria MF**, Jahan S, Biswas SP, Islam MR, Rahman MA and Muttaqi KM. 2021. H9 and H10 Transformer-less Solar Photovoltaic Inverters for Leakage Current Suppression and Harmonic Current Reduction. IEEE Industry Applications Society Annual Meeting (IAS). doi: 10.1109/IAS48185.2021.9677210.
2. Mondol MH, Biswas SP, **Kibria MF**, Islam MR, Rahman MA and Muttaqi KM. 2021. A New Integrated Multilevel Inverter Topology for Renewable Energy Transformation. IEEE Industry Applications Society Annual Meeting (IAS). doi: 10.1109/IAS48185.2021.9677449.
3. Hossain M, Kabir MD, Rahman MD, Roy S, Abdulrazak LF, Mondol N. Rahman MH, Islam K, **Pathan MI**. 2021. Hybrid structure based high performance SPR sensor: a numerical approach of structure optimization for DNA hybridization. Optical and Quantum Electronics. 53: 1-19.
4. Siddik MA, Nitu JA, Islam N, Hasi MA, Ferdous J, **Rahman MM**, Sultan MN. 2022. Effects of MAC Parameters on the Performance of IEEE 802.11 DCF in NS-3.

5. Hossain M, Kamruzzaman MM, **Rahman MM**, Sen S, and Azad MM. 2022. Efficient way for chemicals identification using hexagonal fiber with the terahertz (THz) band. Optical and Quantum Electronics. 54(5):1-15.

অতিরিক্ত প্রশাসনিক দায়িত্ব

মোঃ মিজানুর রহমান, সহকারী পরিচালক , ছাত্র পরামর্শ ও নির্দেশনা শাখা পদে দায়িত্ব গ্রহন করেন ।

অন্যান্য

হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয় এর ইলেকট্রিক্যাল এন্ড ইলেকট্রনিক ইঞ্জিনিয়ারিং বিভাগের একাডেমিক কার্যক্রম এবং অন্যান্য কারিকুলামে সহায়তাকারী একটি ছাত্র সংগঠন হচ্ছে EEE CLUB OF HSTU । এই ক্লাবটি বিভিন্ন শিক্ষামূলক সেমিনার ও প্রতিযোগিতামূলক প্রোগ্রাম এর আয়োজন করে থাকে। ২০২১-২০২২ বছরে উক্ত ক্লাব বেশ কয়েকটি সেমিনার ও ওয়ার্কসপ সফলভাবে আয়োজন করেছে ।

Btj KUib. A"U KvgDvb†Kkb BvÄvbqwi s ve fM

fvgKv

2006 wkyvetl@Rvbgwii-Rly/2006 tmgg-wfi fuzkz B.Sc in TEE Gi 1g e'v'Pi 35 Rb QvT-QvTxi GKvfwgk Kvh@g cwipjvbr Kivi Rb D³ mgtq tUuj KvgDwbtkkb A'vU Btj KUibK BwAbqwiis wefv'Mi Kvh@g iia nq|cieZkZ Awdm Avt`k etj 26/04/2016Bs Zwi tL tUuj KvgDwbtkkb A'vU Btj KUibK BwAbqwiis wWMO wefv'Mi bvg cwiewZ nq wWMO bvg nq Btj KUib- A'vU KvgDwbtkkb BwAbqwiis Ges wefv'Mi bvg nq Btj KUib- A'vU KvgDwbtkkb BwAbqwiis wefv'Mi | GKvfwgk KvDwYtj i 45Zg wekl mfvq wmxvsl nq G wekte`vj q KZk cCE OtUuj KvgDwbtkkb A'vU Btj KUibK BwAbqwiis (TEE)O wWMO OtBtj KUibK A'vU KvgDwbtkkb BwAbqwiis (ECE)O wWMA Ab'vb` cwevj K wekte`vj tqi Obdi t gkb A'vU KvgDwbtkkb BwAbqwiis (ICT)O wWMA mggytbi Ges G wltq wekte`vj q KZk cOqb cT cOb Kti | G wefvM ntZ RjvB-wWt m= rO2019 wmtg-wi t_tk M.S. in ECE Pjy Kib cOweZ wQj hv MZ 51Zg GKvfwgk KvDwYtj cvk nq |

tPqvi g'vb

cOmi W. tgvT gvnvey tnv'tmb

Aa'vcK

W. tgvT gvnvey tnv'tmb

tgvT tgn`x Bmj vg

mnthwAa'vcK

W. tgvT `jyj nK

mgslmi Kvi

W. bvmwi b mjZvbr

mnKvix Aa'vcK

ZvbrRbr mjZvbr (wkyv QvTtZ)

tgvT AveyeKi wmi K

tgvT Kvgj tnv'tmb

RvbrZb tdi t`Sm

Kgmi: 4 Rb

wkyvKvh@g

1. wZk chq G wefvM ntZ B.Sc. (Engineering) in ECE Degree m'ubc'ivi j ty Btj KUib- A'vU KvgDwbtkkb wltq e'enwii K I ZwiEK tkvm@v`vb Kiv nq |

2. wZkVei chq RjvB-wWt m= rO2019 wmtg-wi t_tk M.S. in ECE Pjy Kib cOqwu MwZkij itqtQ |

MteIYv cO

SL. No	Title of the project	Principal Investigator/P roject Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
01.	Development of a smart integrated system for the detection of drowsiness and warning to the driver for the application of safe vehicle driving	Prof. Dr. Md. Mahabub Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021
02.	Development of an intelligent robot with wireless sensor systems for monitoring the air conditions and spraying disinfectant to maintain the healthy environment in poultry shed	Prof. Dr. Md. Mahabub Hossain	Ministry of Science and Technology, GOB FY: 2021-2022	1 Year, July 2021
03.	IoT based smart reporting on atmospheric Condition for irrigation	Prof.Md. Mehedi Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021
04.	Development of nitride based deep ultra-violet light emitting diode for high light extraction efficiency	Dr. Md. Dulal Haque	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021
05.	Implementation of a noise cancellation Scheme for underwater acoustic Communication combining Kalman filter With adaptive FxNLMS and phase Spectrum compensation	Sumonto Sarker	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021
06.	High-speed dispersion measurement using optical frequency comb	Dr. Nasrin Sulatana	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021

07.	Design a fair channel access time (F-CAT) based grouping for heterogeneous traffic condition of stations in dynamic and dense IEEE 802.11ah IoT networks	Md. Abubakar Siddik	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021
08.	Modeling and performance evaluation of solar paraboloidal dish receiver system	Md. Kamal Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021

৷ৱৱৱ ৱৱৱৱ

1. **Haque MD**, Ali MH, **Hossain MM**, Hossain MS, Hossain MI, Halim MA, Islam AT. 2022. Design and analysis of GaAsN based solar cell for harvesting visible to near-infrared light. Physica Scripta. 97(8):085006.
2. Hossain MS, BaridM, SenS, Azad MM and **Haque MD**. 2021. Design and analysis of heptagonal cladding with rotated-hexa elliptical core-based PCF for the applications of communication sectors in the THz region. Opt Quant Electron. 53:682.
3. **Siddik MA**, Nitu JA, Islam N, Hasi MAA, Ferdous J, **Rahman MM** and Sultan MN. 2021. Effects of MAC Parameters on the Performance of IEEE 802.11 DCF in NS-3. International Journal of Wireless & Mobile Networks (IJWMN). 13 (6):1-20.

ৱৱৱৱ ৱৱৱৱ ৱৱৱৱ

1. Aa`vcK W. tgv tgv tgv tgv tgv, cii Pj K, kixi Ppikyv uefM, nwece, w` bvrCiy
2. Aa`vcK tgv tgv` x Bmj vg, tKv-AwUui, AvBwU tmj ,

veRt̄bm ÷ wWR Ablȳ Wxb-Gi Kvh̄g

fvgKv

cÖt̄hmXZvgj-K wefk|mwK, hv̄pmsMZ wmxvšlcÖt̄bi gra'tg wbt̄Rt̄ i e'emwqK tbZv wnt̄mte cÖwōZ Kivi Ges GKwesk kZwāi cÖz̄ wUZv t̄gvKvtejvi Rb̄ h̄jMvc̄thMx Avb AR̄ I Qv̄T-Qv̄T̄x̄ i tmfv̄te Mto DVvi mnvqZv cÖt̄bi j̄t̄ȳ 2004 wk̄ȳvef̄l̄ (Rvbywi-Rly/2004) tmwg ÷ v̄ti Pvi eQi tgqv̄x weveG wWMÖcÖt̄bi GKv̄t̄WwgK Kvh̄g 25 Rb Qv̄T-Qv̄T̄ wbt̄q̄ i iæng Ges chw̄q̄t̄g 2018 mvj n̄t̄Z PviwU wefv̄t̄M 70 (mEi) Rb K̄ti t̄gvU 280 (BkZ Awk) Rb Qv̄T-Qv̄T̄ f̄wZ̄Q̄Kiv n̄t̄"Q̄ | Avgv̄t̄ i cÖb j̄ȳ n̄t̄"Q̄ cÖZwU welf̄t̄q̄ thgb, AvšR̄wZK g'v̄t̄bR̄t̄gU, GKv̄DwUs A'v̄U Bbdīt̄gkb wnt̄ ÷ g, gv̄t̄K̄iOs g'v̄t̄bR̄t̄gU, dvBb'v̄Y Ges dvBb'v̄bwkqv̄j cÖZv̄t̄bi Rb̄ `ȳ I tbZZ; cÖt̄bi Dc̄thMx gvbem=ú %Zix Kiv| B̄t̄Ziḡt̄ā Avgv̄t̄ i Qv̄T-Qv̄T̄ iv̄ t̄k I welf̄t̄k m̄v̄t̄gi m̄v̄t̄_ KvR K̄īt̄Q̄|

wb

cÖmi i wcdqv AvLZvi

KgKZi

Rbve t̄gvt̄ t̄gvL̄t̄j̄ Qz̄ i ngvb Qvj vdx, t̄Wc̄wU t̄iwR ÷ v̄i

Rbve t̄gvQv̄t̄ ḡv̄n̄ēw̄ m̄j̄Zv̄v, mnKvix t̄iwR ÷ v̄i

Rbve Kw̄bR cvi f̄xb, mnKvix cÖm̄bK KgKZi

Kḡmi ; 3 Rb

G Ablȳ i wef̄b̄oef̄Mmḡy

1. GKv̄DwUs wefv̄M
2. dvBb'v̄Y A'v̄U e'v̄s̄v̄k̄s wefv̄M
3. g'v̄t̄bR̄t̄gU wefv̄M
4. gv̄t̄K̄iOs wefv̄M

cÖeZ wefv̄M m̄ḡ

B̄Uvi b'v̄k̄b̄j̄ g'v̄t̄bR̄t̄gU wefv̄M

U'wi Rg A'v̄U n̄m̄icUw̄j̄ wU g'v̄t̄bR̄t̄gU wefv̄M

Kvh̄g

G Ablȳt̄ weveG, GgveG, GgveG (mv̄Ü'Kvjxb) t̄c̄w̄ḡ Qv̄T-Qv̄T̄x̄ f̄wZ̄, b̄v̄t̄gi Zvwj̄ Kv cÖZ KiY, Wxb̄m̄ A'v̄l̄q̄w̄%Zix KiY, cÖm̄v̄ c̄l̄ cÖb, cÖqb̄ c̄l̄ cÖb, evrm̄wi K m̄fv̄, w̄bq̄w̄Z m̄fv̄, Ablȳ xq̄ w̄b̄ēf̄x̄ K̄vḡŪi m̄fv̄, wefv̄M mḡy n̄t̄Z cÖB Pvin'vc̄l̄ cÖv̄Rbxq̄ kvLvq̄ AM̄öZ KiY, Wxb Aw̄d̄t̄mi Aw_̄R̄ Avq-e'v̄t̄qi w̄m̄ve m̄s̄īȳb, K̄vm̄ īāŪb̄ %Zix, `v̄B̄wi K wef̄b̄oef̄Z_̄w̄i Av'vb-cÖb, evrm̄wi K cÖZte`b %Zix, dvBj̄ e'e'rc̄bv, Qv̄T-Qv̄T̄x̄ i GKv̄t̄WwgK Kvh̄g ḡub̄Ūi Kiv|

wk̄ȳv̄m̄di

Zw̄ĒK̄ Áv̄t̄bi cv̄k̄vc̄w̄k̄ e'ern̄wi K I ev'ē Av̄f̄ÁZv̄ AR̄ I j̄t̄ȳ `v̄ZK chw̄q̄ t̄j̄ t̄f̄j̄ -3 tmwg ÷ vi -II mḡw̄Bi ci cÖZeQi GKwaK wk̄ȳK ḡt̄n̄v̄'̄t̄qi t̄bZ̄t̄Ēj̄t̄'̄t̄kī īāĒçȲc̄v̄b m̄ḡā c̄wi`k̄K̄t̄īb̄|

B̄Ūb̄ēc̄ t̄c̄w̄ḡ m̄Kj̄ tmwg ÷ vi t̄kl̄ K̄ti weveG Ges GgveG wWMÖcÖt̄bi c̄tēq̄ t̄K̄v̄b m̄b̄vḡab̄ cÖZv̄t̄b 45 n̄t̄Z 90w̄ t̄bi B̄Ūb̄ēc̄ Kivi e'e'v̄ Av̄t̄Q̄ hv̄ AZ'š̄m̄gt̄q̄vc̄th̄Mx I ev'ē m̄=Z̄|

GKvDwUs ve fM

fvgKv

GKvDwUs ve fM veRt̄bm ÷ vWR Abyt̄ i GKvU Acv̄i nvh̄ e fM | tKvb e emv̄qK cÖv̄t̄bi hveZxq t̄j b̄t̄ b cÖt̄ki GKgv̄t̄ gva'g n̄t̄"Q GKvDwUs | GRb̄ GKvDwUs tK e emv̄t̄qi fvlv ejv nq | Gt̄t̄t̄ GKvU cÖv̄Z Dw³ n̄t̄"Q Accounting is the language of business. e emv̄q cÖmb v̄k̄t̄vq GKvDwUs Gi i az̄; vetePbv Kti n̄vRx tgv̄nv̄s̄ v̄t̄bk veÁvb I cÖp̄ v̄ekt̄e v̄j q 2004 m̄t̄j GB ve fMv̄U Pvj yKti | GB ve fM̄i Z_ m̄gr̄ v̄b ḡt̄e:

tPqvi g v̄b

cÖmi tgv̄t̄ gvḡv̄i i v̄k̄`

Aa v̄cK

W. t̄kL tgv̄v̄k̄ Av̄nv̄s̄

tgv̄t̄ gvḡv̄i i v̄k̄`

mn̄t̄hMx Aa v̄cK

tgv̄t̄ v̄i qRj nK

m̄v̄Bd̄z̄ Bmj v̄g

mn̄Kvix Aa v̄cK

tgv̄nv̄s̄ ḡv̄Rej̄ i ngv̄b

tgv̄nv̄s̄ ḡv̄Bb Dv̄i b

KgKZ̄

i v̄dK̄z̄ Bmj v̄g , cÖm̄vbK KgKZ̄

Kḡv̄i: 1Rb

v̄k̄t̄v̄ Kvh̄g

veRt̄bm ÷ vWR Abyt̄ i GKvU i az̄; v̄e fM̄i v̄nv̄t̄e G ve fM̄v̄U Kvh̄g cwi Pvj bv̄ Ki t̄Q | Av̄Üvi M̄B̄t̄qU (veveG) ch̄v̄q v̄ev̄f̄b̄t̄j̄ t̄f̄t̄j̄ i Av̄U t̄m̄ḡóv̄i GB ve fM̄̄i tgv̄U DbPvj̄ k̄v̄U (39) t̄Kv̄m̄Pvj̄ yAv̄t̄Q, hvi tgv̄U t̄p̄v̄WU Av̄l qvi 117 | GQrov̄ K̄v̄úDUvi m̄v̄B̄Ȳ GÜ B̄v̄Ávbq̄v̄i s̄ Abyt̄ i Av̄Üvi M̄B̄t̄qU t̄cÖv̄ḡ K̄v̄úDUvi m̄v̄B̄Ȳ GÜ B̄v̄Ávbq̄v̄i s̄, B̄%̄ K̄Ūt̄b̄- GÜ K̄v̄ḡD̄v̄t̄K̄k̄b̄ B̄v̄Ávbq̄v̄i s̄, B̄t̄j̄ K̄v̄ŪK̄v̄j̄ GÜ B̄t̄j̄ K̄Ūt̄b̄- B̄v̄Ávbq̄v̄i s̄ G tgv̄U v̄Zb̄v̄U (03) t̄Kv̄m̄Pvj̄ yAv̄t̄Q, hvi tgv̄U t̄p̄v̄WU Av̄l qvi 06 | Ges B̄v̄Ávbq̄v̄i s̄ Abyt̄ i v̄nv̄f̄j̄ , Av̄v̄K̄t̄K̄P̄v̄i Ges t̄gK̄v̄b̄t̄K̄j̄ B̄v̄Ávbq̄v̄i s̄ G GKv̄U K̄t̄i tgv̄U v̄Zb̄ (03) t̄Kv̄m̄Pvj̄ yAv̄t̄Q, hvi tgv̄U t̄p̄v̄WU Av̄l qvi 06 | GQrov̄l t̄m̄v̄v̄j̄ m̄v̄t̄q̄Ȳ GÜ v̄nD̄v̄ḡv̄b̄v̄Ūm̄ Abyt̄ 03 t̄p̄v̄WU Av̄l qv̄i i GKv̄U K̄t̄i t̄Kv̄m̄Pvj̄ yAv̄t̄Q | m̄z̄t̄K̄v̄Ēi ch̄v̄q GB ve fM̄̄i 2013 m̄j̄ t̄_ t̄K̄ GK̄ eQi Qq ḡv̄m̄ t̄gq̄v̄x (v̄Zb̄ v̄m̄ḡóv̄i) Gḡv̄eG t̄cÖv̄ḡ Pvj̄ ȳi t̄q̄t̄Q | eZ̄ḡt̄b̄ k̄v̄U (10) t̄Kv̄m̄Pvj̄ yAv̄t̄Q, hvi tgv̄U t̄p̄v̄WU Av̄l qvi 40 |

Table 1

SI No.	Title of the project	Principal Investigator/Project Director	Funding source and Fiscal year (FY)	Duration and Commencement of the project
1.	Assessing The Tax Payer's Perceptions towards Existing Taxing Policy in Bangladesh: Evidence from Income Tax'	Prof. Md. Mamunar Rashid	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
2.	Analysis of Sustainability Reporting Practiced by the Banks Operating in Bangladesh in Accordance with Global Reporting Initiatives towards Achieving Sustainable Development Goals	Mohammad Main Uddin	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
3.	Impact of environmental tax and country governance system on carbon emission and climate change mitigation	Mohammad Mazibar Rahamn	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021

Table 2

1. **Uddin MM, Rashid MM, Hasan M, and Sahid MA.** 2022. 'The Trends and Associations of the Inflation Rate, GDP Growth Rate, Unemployment Rate, and Per Capita Income with Annual Budget Amount and Annual Budget Deficiency in Bangladesh'. *Journal of Science and Technology*. 20:76-85
2. **Uddin MJ, Uddin MM and Jaman MS** 2022. 'Brand Switching Behavior of Young Consumer: Product with Special Reference of Mobile Handset', *Journal of Science and Technology*, 20:70-75.
3. **Uddin MM, Islam R, Sahid, MA, and Hasan M.** 2022. 'VAT Role in the Development of Bangladesh: Any Association with GDP Growth Rate, Government Revenues, and Annual Budget', *International Journal of Innovation and Applied Studies*, 36(3):697-705
4. **Begum H, Rashid MM, Haque MS, and Uddin MM.** 2022, 'Effect of liquidity on profitability of the banks using revisited panel data analysis: does ownership structure matter?' *International Journal of Asian Social Science*, [https://doi.org/10.55493/5007.12\(6\):215-216](https://doi.org/10.55493/5007.12(6):215-216).

5. **Rahman MM**, Ahmed R, Mashud AHM, Malik AI, Miah S, Abedin MZ. Consumption-Based CO₂ Emissions on Sustainable Development Goals of SAARC Region. *Sustainability*. 2022; 14(3):1467. <https://doi.org/10.3390/su14031467>
6. **Rahman MM**, Guotai C, Gupta AD, Hossain M and Abedin MZ. 2022. Impact of early COVID-19 pandemic on the US and European stock markets and volatility forecasting, *Economic Research-EkonomskaIstraživanja*, 35(1): 3591-3608.
7. **Rahman MM**, Anan N, Mashud AHM, Hasan M, Tseng ML. 2022. Consumption-based CO₂ emissions accounting and scenario simulation in Asia and the Pacific region. *Environ Sci Pollut Res Int*. 29(23):34607-34623. doi: 10.1007/s11356-021-18265-w. Epub 2022 Jan 18. PMID: 35041163.
8. Ahmed T, **Rahman MM**, Aktar M, Gupta AD and Abedin M. 2022. The Impact of Economic Development on Environmental Sustainability: Evidence from the Asian Region', *Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-022-02178-w>

AvZwi³ cÖmbK`wqZj

tgvrv\$ gvbB Dwil b, mnKvix cwiPvj K (QvÎ ci vvk@ wbt` kv wefvM), nweccÖ, w bvRcij

g'vrbRtgU ve fM

fvgKv

vekvqbi dtj Ges fvgMZfite cwieZkij e'emvqK I Av_@ngvRK tcvictUi mvt_ Lvc Lvlqtbvi Rb" f'ik e'emvq wkyv hMvcthvMx I gvbm=ubdMQRtqU `Zixi ctqRbxqZv AbyZ nq| dtj, vekte`vj tq `y I thvM` cwi Puj K Ges e'e`tcK %Zixi j ty` 2004 mvtj veRtbn ÷vWR Abyt`i Aaxtb g'vrbRtgU wefvM i hvIv Avi =cql`i i#Z Abyt` I Abyt`i ewnti weveG tcvictUi mn wefboazK chvqi tcvictUi mgtni wefboazK I wmtg÷v`ti cv`vb Kiv ntj I mgtqi cwi μgvq wki I e'emvq-ewYiR`i cwi wa we`li jvtfi mvt_ veRtbn I iMvbtRkbnm wefboazK Zovtbi Pwn`v Ablyq 2018 wkyv el`_tk G wefvM cOg weveG Bb g'vrbRtgU tcvictUi 70 (mEi) Rb QvI-QvIx fivZ`Kiv nq| BtZvgt`, wefvM i MQRtqUMY f'ik I wef'ik mvtgi mvt_ e'e`tcK, cOmK, e'emvq civgkEmn wefboazK KgEZ|

fPqiv`vb

ctomi tgv KZz D'ixb

Aa`vcK

W. Gg. Rvnl`xi Kuei
 tgv. KZz D'ixb
 i vcdqv AvLZvi

mnthvMx Aa`vcK

W. tgv. Avj gMxi tnvmb
 tgv. tgv`hvdRy i ngvb
 tmSi f cvj tPsaix

mnKvix Aa`vcK

mvr`qv by nwiee

KgKZi

tgvrv`S Avj x i ag, cOmmbK KgKZi

KgPui: 1 Rb

vefvM i wkyv Kvh@g

`vZK I `vZKvEi chvq G wefvM h_vutg weveG Bb g'vrbRtgU I GweG Bb wvDg`vb wivtmv`g'vrbRtgU tcvictUi wkyv`vb Kiv nq| 2018, 2019 I 2020 wkyv`v`vZK chvq h_vutg 70, 73 I 71 Rb wkyv`v`vZK Kiv nq| `vZKvEi chvq 2019 mvtj 62 Rb wkyv`v`vZK Kiv nq| Zte tKwvFW-19 gnvgvwi i Kvi tY 2020 mtb wkyv`v`vZK Kiv tbn m`c nq bvb|

Melby cÖ

SI No.	Title of the project	Principal Investigator/Project Director	Funding source and Fiscal year (FY)	Duration and Commencement of the project
1.	Social media as a new business strategy: an empirical study of small and medium enterprises (SMEs) in Bangladesh.	Md. Alamgir Hossain	Bangladesh University Grants Commission (UGC) FY: 2021-22	1 year, July 2021
2.	Entrepreneurial intentions and entrepreneurial success: Does educational and social supports matters?	Md. Alamgir Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
3.	Country political risk and economic complexity effects on renewable energy investment and climate changes	Prof. Md. Kutub Uddin	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021

Melby cÖkbv

1. **Hossain MA**, Amin R and Jahan N. 2022. Does Gratification Value Influence the Usage Intention of Facebook? A Multimodal Mediation Examination of Satisfaction and Habit. *International Journal of e-Collaboration*, 18(1), 1-21.
2. Amin R, **Hossain MA**, Uddin MM, Jony MTI and Kim M. 2022. Stimuli Influencing Engagement, Satisfaction, and Intention to Use Telemedicine Services: An Integrative Model. *Healthcare*, 10: 1327.
3. Rahman MM, Zarin BR, **Hossain, MA** and Akhtar R. 2022. The interactions and effects of cyber bullying on physical well-being and academic success and achievement: A study on female students of university. *BUFT Journal of Business & Economics* 3: 271-283.
4. Uddin MM, Rashid MM, Hasan M, **Hossain MA** and Fang Y. 2022. Investigating corporate environmental risk disclosure using machine learning algorithm. *Sustainability*, 14:10316

5. Pashchenko Y, Rahman MF, Hossain MS, **Uddin MK** and Islam T. 2022. Emotional and the normative aspects of customers' reviews. *Journal of Retailing and Consumer Services*. <https://doi.org/10.1016/j.jretconser.2022.103011>.
6. Susma TS, Akhtar R and **Uddin MK**. 2022. A Comparative Study on Students' Perception Regarding Employability and Employers' Expectation from MBA Graduates before and after Covid-19 Pandemic. *International Journal of Management Sciences and Business Research*. 11(3): 68-77.
7. Hossain MS, **Uddin MK**, Hossain MK and Rahman MF. 2022. Applying Data Science and Learning Analytics Throughout a Learner's Lifespan, IGI Global, Book Chapter, 113-132.
8. Hossain MS, Rahman MF, **Uddin MK** and Hossain MK. 2022. Customer sentiment analysis and prediction of halal restaurants using machine learning approaches, *Journal of Islamic Marketing*. <https://doi.org/10.1108/JIMA-04-2021-0125>
9. Soyko W, Rahaman MM, **Hossain MA**, Alam JM. 2022. Green Supply Chain and Customer Satisfaction in Modern Retailing: A Dual-Perception Satisfaction with SEM Approach. *International Journal of Integrated Supply Management*, 15(4), 381-409.
10. Yousuf M, **Uddin MK** and **Hossain MA**. 2021. Exploring conflict and its management in government primary schools in Bangladesh. *Journal of Marketing, RU*. 4 (1): 108-119.
11. Hossain MM, Islam KMZ, Masud AA, Biswas S and **Hossain MA**. 2021. Behavioral intention and continued adoption of Facebook: An exploratory study of graduate students in Bangladesh during the Covid-19 pandemic. *Management* 25(2): 153-186.
12. Chen C, Teng Z, Lu C, **Hossain MA** and Fang Y. 2021. Rethinking Leisure Tourism: From the Perspective of Tourist Touch Points and Perceived Well-being. *SAGE Open*, 1-15.
13. **Hossain MA**, Jahan N, Kim M, Yesmin MN and Hasan R. 2021. Social support for social commerce: An empirical study with trust as a mediator and culture as moderator. *Journal of Korea Trade*, 25(7): 75-91.
14. Hossain MS, Mostafa MG and **Hossain MA**. 2021. Modeling tourists' satisfaction in the nature-based tourist destination using structural equation modeling technique. *GeoJournal of Tourism and Geosites*. 37(3): 814-822.
15. Rahman MM, Hasan MM, **Hossain MA** and **Kabir MZ**. 2021. Consequences of bullying on university students in Bangladesh. *Management*, 25(1): 186-205.
16. **Hossain MA**, Yesmin MN, Jahan N and Kim M. 2021. Effects of service justice, quality, social influence and corporate image on service satisfaction and customer loyalty: moderating effect of bank ownership. *Sustainability*, 13: 7404.
17. Masud AA, **Hossain MA**, Roy DK, Hossain MS, Nabi MN, Ferdous A and Hossain MT. 2021. Global Pandemic situation, responses and measures in Bangladesh: New normal

and sustainability perspective. *International Journal of Asian Social Science*, 11(7): 314-332.

18. Masud AA, **Hossain MA** and Biswas S. 2021. Impact of Human Resource Management Practices on the Performance of the Textile Employees in Barishal Region. *Annals of the Romanian Society for Cell Biology*, 25(5): 5291-5304.

19. Kalam A, **Hossain MA**, Jahan N and Kim M. 2021. New Normal and Business Sustainability in the Age of Global pandemic. *Asia-Pacific Journal of Business*, 12(1): 71-86.

AvZwi³ cÖmbK`wqZj

W. tgv. Avj gMxi trvtmb (kvgxg) , mnKvi x cÖi , nweccÖ, w`bvRcj

wdb"vY A"vU e"vsuKs wefM

fvgKv

wdb"vY A"vU e"vsuKs wefM nvrX tgvnv=s `vbk weAvb I cOY wekte`vj tqi weRtbn ÷vWR Abyt`i AšEz GKUJ Ab"Zg wefM | wdb"vY A"vU e"vsuKs melqK wkyv, cOY Ges Mtelbvi gva'tg `y gube m=ú` mpoi jty G wefM MwZ nq | t`tk I wet`tk miKwi, temiKwi Ges GbwRI i ewYwR`K, wki Ges tmev ms`vi Rb" `y Rbej mieivn G wefvM Ab"Zg Dti k" | 2004 mtj gwl GKRb wkyK I GKRb fvi cO tPqvi g`vbi gva'tg wefvM wkyv Kvh@g i ia nq | eZ@tb wefvM 09 Rb wkyK, 01 Rb cOmubK KgEzV@ `B Rb Avdm mnvqK KgEz AvtQb | AÎ wefvM weveG I GgweG chv@ wkyv Kvh@g PjyAvtQ | GB wefvM t`tK 2021 mj ch@11 w e"vP t`tK wkyv_xP mdj fvt e Zrt`i Gg weG wWwM@R@Kti t`tk- wet`tk wefboei Kvix I temi Kvix cOZ@tb `iaZcb@et` KgEz AvtQb |

tPqvi g`vb

gvegv AvKZvi

mnthMx Aa"vcK

W. tgvnv=s Rqbj Avte`xb (wkyv OwtZ AvtQ)
kvnBR cvi fix
tgt Rvni/xi Avj g wmiil Kx (wkyv OwtZ AvtQ)
i bx Kgvi `E (wkyv OwtZ AvtQ)

gvegv AvKZvi

tRmugb Avv

mnKvix Aa"vcK

tgt gvBbDvil b Avnt=s (wkyv OwtZ AvtQ)
AvBwi b mjZvbn
úgvqiv telg

KgEzV@

tgt gvbdetPšajx Lvb, cOmubK KgEzV@

Kg@ni: 2Rb

wkyv Kvh@g

weRtbn ówWR Abyt`i GKUJ `iaZcb@efM wntmte G wefvM wkyv Kvh@g cwi PjyAvtQ | `šZK (weveG) chv@ wefboei tftj i AvU tmig÷vti GB wefvM tgvU PweYk(24) w tKvm@PjyAvtQ, hvi tgvU tpuWU Avlqvi 72 | tmv`vj mvtqY GÚ wDg`vtbilum Abyt` 03(wZb) tpuWU Avlqvti GKUJ Kti tKvm@PjyAvtQ | `ZKvEi chv@ G wefvM 2013 mj t`tK GK eQi Oqgvn tgv`x (wZb tmig÷vi) GgweG tcm@ PjyAvtQ | eZ@tb 10(k) w tKvm@PjyAvtQ, hvi tgvU tpuWU Avlqvi 40 | `ZK weveG Bb wdb"vY tcm@ Pvi eQi Pvi w tjftj Ges AvUw tmig÷vti gva'tg tgvU 133 tpuWU Avlqvi cv`vb Kiv nq | `ZKvEi GgweG Bb wdb"vY tcm@ wZbw tmig÷vti wef³ | cOg `B tmig÷vti 34 tpuWU Avlqvi Ges ZZxq tmig÷vi BbUvb@ac wWtdY/w_wm tmig÷vi 06 tpuWU Avlqvi tgvU 40 tpuWU cv`vb Kiv nq |

Melbv cÖ

SI No.	Title of the project	Principal Investigator/Project Director	Funding source and Fiscal year (FY)	Duration and Commencement of the project
1.	The impact of oil price shocks on the performance of Bangladeshi commercial banks.	Mahbuba Aktar	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
2.	Analysis of Financial Literacy and Financial Application among University Students: A Survey in Bangladesh.	Jesmin Ara	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
3.	The impact of Covid-19 on the banking system of state-owned commercial banks in bangladesh.	Ayrin Sultana	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
4.	Effect of Liquidity on Profitability of Private and State-Owned Commercial Banks of Bangladesh: Revisited Panel Data Analysis.	Humaira Begum	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021

MelYv cÖkbv

1. Chai S, Chu W, Zhang Z and **Abedin MZ**. 2022. Dynamic Nonlinear Connectedness between the Green Economy, Clean Energy, and Stock Price: The Impact of the COVID-19 Pandemic. *Annals of Operations Research*. DOI: 10.1007/s10479-021-04452-y
2. **Abedin MZ**, Hasan MM, Hassan MK and Petr H. 2021. Deep Learning-based Exchange Rate Prediction during the COVID-19. *Annals of Operations Research*. DOI: 10.1007/s10479-021-04420-6
3. Shajalal M, Petr H and **Abedin MZ**. 2021. Product Backorder Prediction with Deep Neural Network on Imbalance Data. *International Journal of Production Research*. DOI: 10.1080/00207543.2021.1901153

4. Dhifqai Z, Khalfqoui R, **Abedin MZ** and Shi B. 2022. Quantifying Information Transfer among Clean Energy, Carbon, Oil, and Precious Metals: A Novel Transfer Entropy-based Approach. *Finance Research Letters*.
5. Moudud MM, Halim J, Biswas M, Mateev M, Yousuf I and **Abedin MZ**. 2021. The Effects of Bank Competition, Financial Stability and Ownership Structure: Evidence from the Middle East and North African (MENA) Countries. *International Journal of Islamic and Middle Eastern Finance and Management*. DOI: 10.1108/IMEFM-05-2020-0214
6. Chai S, Zhang K, Wei W, Ma W and **Abedin MZ**. 2022. The Impact of Green Credit Policy on Enterprises' Financing Behaviour: Evidence from Chinese Heavily Polluting Listed Companies. *Journal of Cleaner Production*. DOI: 10.1016/j.jclepro. 2022.132458
7. Hasan MM, Gao J, Usman M, **Abedin MZ**. 2022. The Impact of Financial Knowledge on Fintech Access: Client Perspective Evidence from Bangladesh. *Journal of the Knowledge Economy*. DOI: 10.1007/s13132-022-00936-9
8. **Abedin MZ**, Guotai Chi, Hajek P and Tong Z. 2022. Combining Weighted SMOTE with Ensemble Learning for the Class-Imbalanced Prediction of Small Business Credit Risk. *Complex & Intelligent Systems*.
9. Farhana A, Petr H, Munk M, **Abedin MZ**, Shahriare S, Efat MIA and Islam J. 2022. A Systematic Review of Blockchain Applications. *IEEE Access*. DOI: 10.1109/ACCESS.2022.3179690
10. **Abedin MZ**, Guotai Chi, Uddin MM, Shahriare S, Imran K and Petr H. 2021. Tax Default Prediction using Feature Transformation-Based Machine Learning. *IEEE Access*. 9: 19864-19881. DOI: 10.1109/ACCESS.2020.3048018.
11. **Abedin MZ**, Hassan MK, Imran K, Julio IF .2021. Feature Transformation for Corporate Tax Default Prediction: Application of Machine Learning Approaches. *Asia-Pacific Journal of Operational Research*. DOI: 10.1142/S0217595921400170
12. **S. Parvin**. 2021. Nexus between liquidity risk management and bank performance: evidences from selected commercial banks of Bangladesh. *IOSR Journal of economics and finance*. 12(2): 49-53.
13. Faruque MQ, Siddikee MJA, **Parvin S**, Rounok N and Islam MA. 2021. Impact of dividend policy on share prices: A study on pharmaceutical companies listed in Dhaka stock exchange. *Journal of Science and Technology*. 19, 100-107.
14. **Parvin S**. 2021. Individual's perception in Microcredit: A case study in the area of HSTU, Dinajpur, Bangladesh. *International Journal of Science and Business*. 5(8): 183-193
15. **Parvin S**. 2021. An association amongst foreign direct investment (FDI) interest rate and economic growth of Bangladesh from 1978 to 2020. *International Journal of Science and Business*. 5(11): 19-28.
16. **Datta RK, Ahammed MMU** and Sabuj MMI. 2022. Assessing the Factors for Choosing E-banking Services of Public Commercial Banks in Bangladesh. *International Journal of Business & management*, 10 (5): 129-137.

17. Dey SK, **Datta RK**, Amin MB, Roy KK and Ali MY. 2021. Impact of Foreign Direct Investment on Gross Domestic Product, Inflation Rate and Exchange Rate of Bangladesh. *Journal of Science and Technology*,19, 65-73.
18. **Datta RK**, Sajid SW, Moon MH and **Abedin MZ**. 2021. Foreign Currency Exchange Rate Prediction Using Bidirectional Long Short Term Memory. In: *Big Data-Driven Digital Economy: Artificial and Computational Intelligence*, Studies in Computational Intelligence, Springer-Nature: Germany.
19. **Ara J**, **Aktar M**, **Sultana A**, **Datta RK** and Sohag A. 2021. Bank-specific and Macroeconomic Determinants of Profitability: A Study on Commercial Banks of Bangladesh. *International Journal of Science and Business*, 5(7): 127-135.
20. **Datta RK**, Sabuj, MMI and **Ahammed MMU**. 2022. Assessing the Factors for Choosing E-banking Services of Public Commercial Banks in Bangladesh. *The International Journal of Business & Management*, 10(5): 129–137.
21. **Ahammed MMU**, Sarmin IJ, **Aktar M**, **Ara J** and **Datta RK**. 2021. Farmers’ Financial Inclusion in Bangladesh: A Survey on Dinajpur District. *Journal of Science and Technology*, 19: 92–99.
22. **Ahammed MMU**. 2021. Measuring Performance of Commercial Banks in Bangladesh Using Financial Inclusion Index. *International Journal of Science and Business*, 5(9): 51–59.
23. Sultana A .2021. Working Capital Management and its Impact on Profitability in Sonali Bank Ltd, Bangladesh. *IOSR Journal of Economics and Finance*. 12(1):52-57.
24. **Ara J**, **Aktar M**, **Sultana A.**, **Datta RK** and Sohag A. 2021. Bank-specific and Macroeconomic Determinants of Profitability: A Study on Commercial Banks of Bangladesh. *International Journal of Science and Business*, 5(7), 127-135.
25. Mohammad MU, Mamunar MR, Islam R and **Begum H**. 2022. Measuring the Connotations of Economic Variables with External Debts of Bangladesh. *Journal of Asian Social Science*,ISSN 2309-8295(Print), 12 (9): 379-395. DOI: 10.18488/journal.1006.2018.82.15.26.
26. Mohammad MU, Siddikee MJA, Islam, R., Mamunar MR and **Begum, H**. 2022. Measuring the Relationship and Trend Analysis among the Macro-Economic Variables (Revenues, Per Capita Income, GDP, and Annual Budget) in the Successive Periods of Bangladesh. *Journal of Business*, 7(2): 1-11.
27. **Begum H**, Mamunar MR, Mohammad SH and Mohammad MU. 2022. Effect of Liquidity on Profitability of Banks Using Revisited Panel Data Analysis: Does Ownership Structure Matter? *International Journal of Asian Social Science*. 12(6): 205-216.
28. Siddikee MJA, **Begum H**, **Ara J** and Lisone MRS. 2022. Green Talent Management and Sustainability: A Study on Power Sector in Bangladesh. *International Journal of Innovation and Applied Studies*. 36 (3): 658-669.
29. Sultana Z, **Begum H** and Ahmad B. 2022. Effect of GDP Growth, Inflation and Interest Rate on National Savings Rate of Bangladesh: An Assessment from 2000 to 2020. *Journal of Cost and Management*. 50 (1): 41-48.
30. **Begum H**. 2021. Prospects, Problems and Possible Opportunities of Digital Currency in Bangladesh. *Bangladesh journal of Multidisciplinary Scientific Research (BJMSR)*, 4(I): 25-39.

gvtKvDs wefM

fvgKv

gvtKvDs wefM nvRx tgvnv`\$ `vfbk weAvb I cDp wekle`vj tqi weRtbn ÷vWR Abyt` i AšP³ GKwU
 Ab`Zg wefM| wekvqfbi GB hM gvtKvDs Gi Pwn`v µgMZ tetoB Ptj tQ|RvZxq I AvšRmZK `fi i weifboe
 tckvq gvtKvDs Gi we`f cwi mti fuj mthvM itqtQ| 2004 mtj gvĀ GKRb wkyK I GKRb fvi cD
 tPqvi gvtbi gva`tg wefvtMi wkyv Kvhpqg i iænq| eZqtb wefvtM 07 Rb wkyK, 01 Rb tmKkb Awdmvi I
 01 Awdm mnvqK KgZ AvtQb| wefvtM weveG Ges GgweG chq wkyv Kvhpqg PijAvtQ|GB wefM t_tK 2021
 mvj chš12 wU e`vP t_tK tgvU 339 wkyv_omdj frte Zt` i GgweG WWMARŠKti t`tki weifboe Kvix I
 temi Kvix cDZvfb `iaZcY@t` KgZ AvtQb|

tPqvi g`vb

W. tgvT Rvgj Dwil b

Aa`vcK

W. tgvT Rvgj Dwil b

mnthvMx Aa`vcK

Avej Kij vg (wkyv OuttZ)

W.tgvT kvxg tnvfmb

mnKvix Aa`vcK

tgvT Avaj i Dd(wkyv OuttZ)

tgvT tgn`j Bmj vg meR(wkyv OuttZ)

tKL tgvT min` DR Rvgvb

Zvi vbgBmj vg

KgZv

tgvT gimjy i ngvb, tmKkb Awdmvi

Kgmi: 1 Rb

wkyv Kvhpqg

K) `vZkt weveG Bb gvtKvDs

weveG Bb gvtKvDs tcdG Pri eQti PriwU tjtj Ges AvUwU tmvgovti gva`tg tgvU 133 tµwU Avl qvi
 cv`vb Kiv nq|

L) `vZkvEit GgweG Bb gvtKvDs

GgweG tcdG wZbuU tmvg÷vti wef³| cDg`B tmvgovti 34 tµwU Avl qvi Ges ZZxq tmvg÷vi BvUvB@c
 wWtdY/w_mmm tmvg÷vi 06 tµwU Avl qvi tgvU 40 tµwU Avl qvi cv`vb Kiv nq|

Mtelbv cÖkvb

SI. No.	Title of project	Principal Investigator	Funding Source and Fiscal Year (FY)	Duration and Commencement of the project
1.	Sentiment analysis and review rating prediction of the users of Bangladeshi shopping apps	Dr. Md Shamim Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year, July 2021

Mtelbv cÖkvb

- Ramirez-Asis E, Bhanot A, Jagota V, Chandra B, **Hossain MS**, Pant K and Almashaqbeh HA. 2022. Smart Logistic System for Enhancing the Farmer-Customer Corridor in Smart Agriculture Sector Using Artificial Intelligence. *Journal of Food Quality*. 2022:1-8.
- Pashchenko Y, Rahman MF, Hossain MS, Uddin MK and **Islam T**. 2022. Emotional and the normative aspects of customers' reviews. *Journal of Retailing and Consumer Services*. 68: 103011.
- Kler R, Elkady G, Rane K, Singh A, **Hossain MS**, Malhotra D, Ray S and Bhatia KK. 2022. Machine Learning and Artificial Intelligence in the Food Industry: A Sustainable Approach. *Journal of Food Quality*. 2022: 1-9
- Hooda M, Rana C, Dahiya O, Rizwan A and **Hossain MS**. 2022. Artificial Intelligence for Assessment and Feedback to Enhance Student Success in Higher Education. *Mathematical Problems in Engineering*. 2022:1-19.
- Thapar P, Rakhra M, Cazzato G and **Hossain MS**. 2022. A Novel Hybrid Deep Learning Approach for Skin Lesion Segmentation and Classification. *Journal of Healthcare Engineering*.2022: 1-21.
- Yen-Ku K, El Askary A, doewes RI, Elesawy BH, Jiun-Hao W and **Hossain MS**. 2022. The relationship between exercise and Physical Fitness towards Economic Survival: A Comparative Study of Gender discrimination. *Revista De Psicología Del Deporte (Journal of Sport Psychology)*: 30(4): 85-95.
- Hossain MS** and Rahman MF. 2022. Detection of potential customers' empathy behavior towards customers' reviews. *Journal of Retailing and Consumer Services*. 65: 102881.
- Weihong J, Kuo T, Wei S, Islam MU, **Hossain MS**, Tongkachok K and Imran A. 2021. Relationship between trade enhancement, firm characteristics and CSR: Key mediating role of green investment. *Economic Research-Ekonomska Istraživanja*. 1-17.
- Hossain MS**, Rahman MF and Zhou X. 2021. Impact of customers' interpersonal interactions in social commerce on customer relationship management performance, *Journal of Contemporary Marketing Science*. 4(2): 161-181.

10. **Hossain MS.** 2022. Behavioral analytics of consumers' complaints. In *AI-Driven Intelligent Models for Business Excellence* (Ed. Nagaraj S and Kumar K). IGI Global, USA. <https://doi.org/10.4018/978-1-6684-4246-3>
11. **Hossain MS** and Rahman MF. 2022. Machine Learning and Artificial Intelligence: The New Move for Marketers. In *Developing Relationships, Personalization, and Data Herald in Marketing 5.0* (Ed. Kaur J Jindal P and Singh A). IGI Global, USA, pp. 215-241 <https://doi.org/10.4018/978-1-6684-4496-2.ch014>
12. **Hossain MS** and Rahman MF. 2022. Sentiment Analysis and Review Rating Prediction of the Users of Bangladeshi Shopping Apps. In *Developing Relationships, Personalization, and Data Herald in Marketing 5.0* (Ed. Kaur J Jindal P and Singh A). IGI Global, USA, pp. 33-56 <https://doi.org/10.4018/978-1-6684-4496-2.ch002>
13. **Hossain MS,** Rahman MF and Uddin MK. 2022. Analyzing and Predicting Learner Sentiment Toward Specialty Schools Using Machine Learning Techniques. In *Applying Data Science and Learning Analytics Throughout a Learner's Lifespan* (Ed. Trajkovski G Demeter M and Hayes H). IGI Global, USA, pp. 133-158. <https://doi.org/10.4018/978-1-7998-9644-9.ch007>
14. **Hossain MS,** Uddin MK, Hossain MK and Rahman MF. 2022. User sentiment analysis and review rating prediction for the Blended Learning Platform app. In *Applying Data Science and Learning Analytics Throughout a Learner's Lifespan* (Ed. Trajkovski G Demeter M and Hayes H). IGI Global, USA, pp. 113-132. <https://doi.org/10.4018/978-1-7998-9644-9.ch006>
15. **Hossain MS** and Rahman MF. 2021. Website Quality, Perceived Flow, Trust, and Commitment: Developing a Customer Relationship Management Model. In *Impact of Globalization and Advanced Technologies on Online Business Models* (Ho R. Hou Hong and Nourallah M). IGI Global, USA, pp. 202-226. <https://doi.org/10.4018/978-1-7998-7603-8.ch013>
16. Pashchenko Y, Rahman MF, **Hossain MS,** Uddin MK and **Islam T.** 2022. Emotional and the normative aspects of customers' reviews. *Journal of Retailing and Consumer Services.*68, 103011. <https://doi.org/10.1016/j.jretconser.2022.103011>
17. Islam SM, **Jaman SMS,** Rahman T and Lubna T. 2021. Measuring Service Gap of Banking services in Bangladesh- A Study Based on Selected Private Commercial Bank in the Northern Region. *Global Journal Of Management And Business Research,* . doi:10.34257/GJMBRCVOL21IS1PG55

AwZwi 3 cKÖmibK `wqZj

W. tgvf kvqvg trvftmb, mnKvi x cÖi , nwiecÖ, nwiecÖ

wdmwi R Aby` Wxb-Gi Kvh@q

fvgKv

girm`veAvb Aby` 2005 mtj Pvj nq| 2005 wkyvet| @vbgvix-Rly tmig ÷vti `cZK chiq ve.Gmm. wdmwi R (Abvm)@tkvtm@30 Rb QvT-QvWt wbtq G Abyt` i GKvtWvgK Kvh@q i iæ nq| eZ@tb 4w tj tfj 300 Rb wkyv_@tqtQ|

Wxb

c@mi W. Bgib cvi tFR

Kg@Zi

tg. Lv` gj Bmj vg, tWcyl timR ÷v`
mi`vi l mgvb MYx, mnKvix ti wR ÷v`

Kg@mi: 1 Rb

Ably` f@ wfvM mgr-

1. wdmwi R g`v`bRtguJ wfvM
2. wdmwi R evtqj wR GU tRtbiw. wfvM
3. wdmwi R tUKtbyj wR wfvM
4. GtKvqvKvj Pvi wfvM

GKvtWvgK Kvh@q

c@ tj tfj l tmig ÷vi Gi evrmi K GKvtWvgK K`vtj Uvi c@Z Kti tm Ablyqx Kvm iaUub c@Z Kib, wgv Uvg@ l divBvj cixyvi GbtivjtguJ Gi veAwB c@K l GZ` m@umK@ c@vRbxq Kvh@ m@ubkb, cixyvi iaUub c@K Ges wkyK-Kg@ix` i wDwJ Zvj Kv c@ZKib l c@i | G`wcvW@mU@tKU c@b cixyvi djvdtj i cti mU@mig ÷vi cixyvi e`v Kib, tgav e`i Rb` Wxbm wj ÷ Zvj Kv c@ZKib, c@skvT c@b, wgvWqvg Af&BYUkKb mU@tKU c@b, BDwRim e`i Rb` gtbvqb, gvbbxq c@b g`KZK@`b`c`K Gi Rb` gtbvqb GQovl, wkyv_@ i wfvb@e`i Rb` c@qbcT c@b Wxb Awdtmi Kvh@tgi Aš@ |

wkyv mdi l RvZxq grm` mBvn D` hcb

QvT-QvT` i ZvEK Avtbi ckvvcwk e`venmi K l ev`e AvfAZv AR@i jty` girm`veAvb Abyt` i tj tfj 3 tmig ÷vi 2 G 15 w`tbi Rb` wfvb@kyv l MtelYv c@Z@vbnm t`tki `iaZcY@vb cwi`k@i e`v Kiv nq| GQovl, wfvb@tj Gi tkvmAš@ wfvb@v mdi tkvm@kyK, h_vmgqt m@ubdtib| c@ eQi e`vcK AvtqrTbi gta` w`tq RvZxq grm` mBvn D` hcb Kiv nq| G Dcjty` eY@ i`jx, gvtQi tcvbv AegyKiY l AvtjvPbv mfvi AvtqrR Kiv nq|

c@mbK Kvh@q

Ablyt` i `iaZcY@el`q wmxvšM@bi Rb` Aby` xq wbev@ KvgUdi mfiv wfvMxq tPqvigvb l wkyKt` i mt_ mnaviY mfiv l Ri@x mfiv Avneb, wkv`vj`vj`q Af`šib l wkv`vj`q ewn@Z wfvb@e`stii mt_ wfvb@e Z_w` Av`vb c@b l Pw@ m@uv`b c@mbK Kvh@tgi Aš@ | GQovl, wtfvjwfs Zvej l Aby` xq wnmve i`ybrteyb l Abtgw` Z bw_ msiyb Kiv nq|

wdmwi R eŧqj wR A'vŪ tRtbiU KvefM

fvgKv

wdmwi R eŧqj wR A'vŪ tRtbiU. wefM grmweÁvb Ablyt`i iiaŧ_tKB ,iaZcb@efM wnmŧe cŪwŌZ| G wefM ntZ `zK chŧq grmweÁvb Ablyt`i tjŧfj 1,2,3 Ges 4 G wefM bŧKvŧmŲZwÉK I e'enwi K weŧq 39.5 tŧWU Avl qvi Gi cv`vb Kiv nq| RjvB-WŧmŲŧ 2014 tŧwg÷vi ntZ G wefM Gg Gm Bb wdmwi R eŧqj wR GŪ tRtbiU. wŧMŌcŌb Kŧi AvŧŲ| GB wefM gvŲ I Ab`vb` RjR cŪŧ`i eŧqj wR, eŧqWvBfvi wŧU, tRtbiU. , eŧqŧUKtŧvj wR weŧq ZwÉK I e'enwi K Ávb`vb Kŧi _ŧK| `vbq n`vPvix I grm`Pvŧx` iŧK cŪyY cŌb I D`Mz cwi wŧZŧZ mŧhŧMzv Kŧi _ŧK|

tPqvi g`vb

cŌmi W. Bgi vb cviŧfR

Aa`vcK

W. G. ŧK. Gg iaŧj Avgxb

W. Bgi vb cviŧfR

mŧhŧMx Aa`vcK

W. ginesy nvmvb (wk`yŧv ŌwŧŧZ)

W.tgv. i wk`y Bmj vg

mnKvix Aa`vcK

Bgi vb tŧŧmb

KgKZŲ

tŧvt Awidj nK, mnKvix cwi Pj K

KgŲŧ 2 Rb

wk`yŧv KvhŲg

`zK chŧq G wefM we.Gm.wm wdmwi R (AbvmŲtŧŲŧŲŧ tKvmŲŧWU wŧŧ÷g G tjŧfj 1, 2, 3, Ges 4 G h_ŧŧg wdmwi R Rŧqj wR, tRbŧij BK_ŧŧqj wR, eŧqWvBfvi wŧU A'vŪ wdmwi R wŧŧ÷ŧvUK, tkj wdm eŧqj wR, wŧŲŧj Ae tRtbiU. , wdm wŧRDj wR, eŧqj wR Ae dvgŲdm, tRtbiU. GŪ wdm weŧs, n`vPvix g`ŧbRŧgU Ges gwj Kŧvi eŧqj wR GŪ eŧqŧUKbŧj wR tKŧmŲgŧU 39.5 tŧWU Gi ZwÉK I e'enwi K weŧq wk`yŧv`vb Kiv nq| GŲovl ŲvŲ/ŲvŲx` i ŧK wefM bŧelŧŧi mŧŧ_mŲŲ, tKŧmŲŧ Ask wnmŧe wŧqŧZ wefM bŧe miKvix I temiKvix wdm dvgŲgrm` Lvgvi, DbŧŲ Rjvkq, grm` Avor cwi`kŲ Kivŧb nq| Gg.Gm wŧMŌ KvhŲŧg wk`y`Ų iŧK 2ŧU ZÉŲq tŧwg÷vi G tŧvU 24 tŧWU Avl qvi Gi ZwÉK weŧq wk`yŧv`vb Kiv nq, Ges w_mmm tŧwg÷vi G Mŧel bv cŲŲ mŲŲ`b Kivŧb nq|

Mŧel bv KvhŲg

wdmwi R eŧqj wR A'vŪ tRtbiU. wefM i wk`yKe,` grmweÁvb weŧq wefM bŧelŧŧi wŧŧhŧMx Mŧel Yv KvhŲg cwi Pj bv Kŧi AvŧŲŲ| eŧj ŧ`k weŧe`vj q gÁw Kŧgkb (UGC), weÁvb I cŪŲ gŧŧjŧq weŧkl Abŧvb LvZ, NATP-Phase2, USAID-GOB, BARC, Dhaka, AvBAwU, nweŲŲŲ BZ wŧ` cŪŲŲb Gi A_Ųŧb GKwaK Mŧel bv KvhŲg mdj fŧŧe mŲŲ`b KŧiŲŲ Ges Mŧel bv KvhŲŧg dj vdj ntZ BwZŧa` weŧ`wk RbŲŲ wi mŧŲŲccvi cŲŲkZ ntŧŲŲ|

SI No	Title of the Project	Principal investigator/ project Director	Funding source and Fiscal year (FY)	Duration and Commencement of the project
01	Production of tubicid worm, <i>Tubifextubifex</i> in cemented tanks and assess its impacts on growth and survival on catfish fry (<i>Ompokpabda</i>)	Prof. Dr. Imran Parvez	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
02	Determination of reproductive disturbance of fish due to Bioaccumulation of Xenobiotic Compound	Prof. Dr. Imran Parvez	Ministry of Science and Technology, GOB FY: 2021-2022	1 year, July 2021
03	Potentiality of deep-processing and industrialization of major commercial fishes in Bangladesh	Dr. Md. Rashidul Islam,	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
04	Morphometric variation of Asiatic snakehead <i>Channa orientalis</i> between wild open and captive sources of northwestern Bangladesh	Imran Hoshan	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021

1. **Parvez I**, Rumi RA, Ray PR, **Hassan MM**, Sultana S, Pervin R, Suwanno S and Pradit S. 2022. Invasion of African *Clarias gariepinus* Drives Genetic Erosion of the Indigenous *C. batrachus* in Bangladesh. *Biology*. 11:252. <https://doi.org/10.3390/biology11020252>
2. Alam MM, Ara Y, **Parvez I**, Roy JK and Khan MA. 2021. Fish diversity and its threatened status of the dharla river in Bangladesh. *Croatian Journal of Fisheries* 79: 163-172.
3. Roy C, **Hoshan I**, Masuda MA, **Parvez I**, Nadiyah W. Rasdiand **Hassan MM**. 2021. Motility activation and short-term storage silver carp, *Hypophthalmichthys molitrix*, sperm. *International Aquatic Research*. 13: 139-145. <https://doi.org/10.22034/iar.2021.1921416.1130>
4. IslamMR, Yuhi T, Meng D, Yoshioka T, Ogata Y, Ura Kand Takagi Y. 2021. Purity and properties of gelatins extracted from the head tissue of the hybrid kalamtra sturgeon. *LWT-Food Science and Technology*. 142: 110944. <https://doi.org/10.1016/j.lwt.2021.110944>
5. Mahfuj MS, Ahmed FF, Hossain MF, Islam SI, Islam MJ, Alam MA, **HoshanI** and Nadia ZM. 2022. Stock structure analysis of the endangered queen ILoach, *Botia dario*(Hamilton 1822) from

five rivers of northern Bangladesh by Using Morphometrics: Implications for conservation. *Fishes*.7: 41. <https://doi.org/10.3390/fishes7010041>

6. Islam SI, Mahfuj MS, **Hoshan I**, Asadujjaman M, Samad MA and Hossain MY. 2021. Biometric indices of near threatened reba carp, *Cirrhinus reba* from an oxbow lake in southwestern Bangladesh. *Bangladesh Journal of Fisheries*. 33: 195-204. <https://doi.org/10.52168/bjf.2021.33.22>

AvZwi³ cÖmbK`wqZj

1| cÖmi W. Bgivb cvi†fR, Wxb, wclmwi R Aby` , nwieciÖ, w` bvrCij

2| cÖmi W. Bgivb cvi†fR, cwi Pvj K, QvÎ cigk@ w†` kv wefvM, nwieciÖ, w` bvrCij

ৱিকি

ৱিকি চিৎ G wefM †_†K GgGm Bb wdmwi R g'†bR†gU wMÖÖb Kiv nq| D³ GgGm †Kv†m eQi
 †gqwr 2wU †m†g ÷vi I Qq gvm †gqwr GKwU w_umm †m†g ÷vi w†j 1wU †Kv†m GKwU w_umm M†el Ymn 40 †µwU
 Avl qvi cW'µg Pvj Av†Q|

Av†j vP'e†l ©

(K) Pvi Rb (04) Rb wkyv_x†K GgGm wMÖÖb Kiv n†q†Q|

(L) wZbRb (03)Rb wkyv_x†K_umm w†g ÷v†i Aa'qbi Z Av†Q|

(M) eZg†b 5 Rb GgGm wkyv_x†K_umm I M†el bv Kvh†gPwj †q hv†"Ob|

M†el Yv c†K

Sl. No.	Title of the project	Principal Investigator/ Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Understanding the consumer choices toward fish consumption and its relationship with influencing factors: a comparative study of dinajpur and rangpur district	Prof. Dr. Zannatul Ferdoushi	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 year; July 2021

M†el Yv c†Kbv

- Ferdoushi Z**, Afrin S, Gupta N, Zafar MA, Yesmin A and Rahman SMA. 2022. Understanding the access to livelihood assets and fishers' perceptions towards local practice for wetland fisheries sustainability. *Egyptian Journal of Aquatic Biology & Fisheries*. 26: 589 - 602.
- Ferdoushi Z**, Mariya S and Hasan MR .2021. Economics of freshwater Mud Eel fattening (*Monopterusuchia*) in polyculture system: a case study from Nilphamari, *Bangladesh Journal of fisheries*.33:215-223.
- Ferdoushi Z**, Azad MAK, Rahman MSR and Akter MN. 2021. Water quality assessments of the river Gorveshwari in Dinajpur, Bangladesh. *Bangladesh journal of fisheries*.33:119-128.
- Parvez I, Rumi RA, Ray PR, Hassan MM, Sultana S, **Pervin R**, Suwnno S and Pradit S. 2022. Invasion of African *clariasgariepinus* drives genetic erosion of the indigenous *C. batrachus* in Bangladesh. *Biology*. 11: 252.<https://doi.org/10.3390/biology11020252>

wlmwii R tUKtbyj vR wefvM

fvqKv

wlmwii R tUKtbyj vR wefvM nvrX tgvrv\$ `vfbk weAvb I cDy wekre`vj q wlmwii R Abyt` i &Kw Ab`Zg wefvM | Rvbywi 2005 Bs ntZ D³/₄j mvdttj`i j y` wbtq wefvMUi AMOv | wefvMw A`ewa mdj Zvi mvt_ GB Abyt` i QvI QvI xt` i Abvm@Kvrm@Ask wnmvte wefvM@Pgwb m=ubctKvm@v` vb Kti _vtK | GQov 2016 Bs mvj ntZ gv÷vm@MMOvj yKiv ntqtQ | gv÷vm@MMO Rb` i qtQ hMvtcvthMx wefvM@Kvm@v` yZvi mvt_ cvW` vb Kiv nq |

tPqvi g`vb

cDmi W. tgv: ti qvRjy Bmj vg

Aa`vcK

W. tgvrv\$ tdi t`sm tgneg

W. tgv: ti qvRjy Bmj vg

mnthMx Aa`vcK

tgv: dvi`jy

W. weKvk P>`ai vq

mnKvix Aa`vcK

Dj dvZ Rvnb wj w_ (wkÿv QutZ)

tRmugb bvnvi (wkÿv QutZ)

KgMi: 3Rb

wkÿv Kuhg

eZ@tb wefvMw weGmm wlmwii R (Abvm) tcdg tjtj 2, 3 I 4 Gi wefvM@mg÷vti wlmwii R gvBtµvertqj wR, wlm nvi tfw÷s, wlm cDms, wlmwii tcdv±m AvU evB-tcdv±m, tgvib dW tKvg÷`I tKvgw w KtUj Af wlmvix tcdv±m wltq ZwEK I e`enwii K cvW` vb Kti AvmtQ | Gg. Gm. chq 2016 mvj t`tk G wefvM t`tk t`o eQi tgv`x GgGm Bb wlmwii R tUKtbyj vR wM@Ob Kti AvmtQ | D³ Gg. Gm. tKvrm@GK eQi tgv`x 2w tKvm@mg÷vi I 6 gvm tgv`x 1w w_mmm tmg÷vi Pvj yAvtQ | BwZgta` 27 Rb wkÿv_x@ wefvM ntZ GgGm wM@AR@Kti tQ |

MteIYv cO

Sl. No.	Title of the project	Principal Investigator/ Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1	Prevention of shrimp /prawn melanosis by medicinal plant extracts	Prof. Dr. d.Reazul Islam	BANBEIS, Ministry of Education, GOB FY: 2021-22	1 Year 2021
2	Effect of black cumin oil on the shelf life and quality of tilapia fish fillets stored at refrigerated temperature	Prof. Dr. Md. Reazul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 Year 2021

1. **Roy VC**, Razzak MA, Ho TC, Surendhiran D, Park JS and Chun BS. 2022. Fabrication of zein and κ -carrageenan colloidal particles for encapsulation of quercetin: In-vitro digestibility and bio-potential activities. *Journal of Industrial and Engineering Chemistry*. 111: 272-280.
2. Park JS, **Roy VC**, Kim SY, Lee SC and Chun BS. 2022. Extraction of edible oils and amino acids from eel by-products using clean compressed solvents: An approach of complete valorization. *Food Chemistry*. 388: 132949.
3. Surendhiran D, **Roy VC**, Park JS and Chun BS. 2022. Fabrication of chitosan-based food packaging film impregnated with turmeric essential oil (TEO)-loaded magnetic-silica nanocomposites for surimi preservation. *International Journal of Biological Macromolecules*. 203: 650-660.
4. Rizkyana AD, Ho TC, **Roy VC**, Park JS, Kiddane AT, Kim GD and Chun BS. 2021. Sulfation and characterization of polysaccharides from Oyster mushroom (*Pleurotus ostreatus*) extracted using subcritical water. *The Journal of Supercritical Fluids*. 105412.
5. **Roy VC**, Chamika WAS, Park JS, Ho TC, Khan F, Kim YM and Chun, BS. 2021. Preparation of bio-functional surimi gel incorporation of fish oil and green tea extracts: Physio-chemical activities, in-vitro digestibility, and bacteriostatic properties. *Food Control*. 108402.
6. Chamika WAS, Ho TC, **Roy VC**, Kiddane AT, Park JS, Kim GD and Chun BS. 2021. In vitro characterization of bioactive compounds extracted from sea urchin (*Stomopneustes variolaris*) using green and conventional techniques. *Food Chemistry*. 129866.
7. Park JS, Kim, SY, Lee, SC, Jeong YR, **Roy VC**, Rizkyana AD and Chun BS. 2021. Edible Oil Extracted from Anchovies Using Supercritical CO₂: Availability of Fat-Soluble Vitamins and Comparison with Commercial Oils. *Journal of Food Processing and Preservation*. e15441.
8. **Faridullah M**, **Roy VC**, Begam H, Nushy NH, Ashrafullah M, Talha MA and Rana MM. 2022. Assessment of physicochemical, nutritional and biochemical properties of “Shidal” processed from two different species of SIS available in Bangladesh. *Middle-East Journal of Scientific Research*. 30: 40-48.
9. **Faridullah M**, Rani B, **Islam MR** and Rana MM. 2022. *Salmonella* and *Escherichia coli* contamination in wild catfish and rivers at northern part of Bangladesh. *Asian Journal of Medical and Biological Research*. 8: 9-15.
10. **Islam MR** and Kurihara H. 2021. Kinetic study of mushroom tyrosinase inhibition using naturally occurring bromophenols and comparison with related phenolic compounds. *Journal of Pharmacognosy and Phytochemistry*. 10: 61-65.
11. **Islam MR**, Roy D and **Naher J**. 2021. Antioxidant potential of aquatic plant *Scirpus mucronatus* found in water bodies of Dinajpur district, Bangladesh. *Journal of Pharmacognosy and Phytochemistry*. 10: 56-60.

GtKvqvKvj Pvi wefM

fvgKv

GtKvqvKvj Pvi wefM, nvrX tgvvve\$ `vrbk weAvb I cöP wekte`vj tqi gurmweAvb Abyt`i GKwU Ab`Zg cÖwöZ wefM| Kul. wbf© ersjvt`iki Lv` wivcEv weavb, cyö Pwin`v cHb I Av`cimgvRK Dbqeb GtKvqvKvj Pvi wefvM Mi Ae`vb AZ`sí ,iaZcb© gurmweAvb Abyt`i hvIv`iia nq 2005 mtj| Abyt`i hvIvj Mde`tKB G wefvMU Zvi Kvhg Avi`Kti| eZg`tb G wefvM 08 (AvU) Rb wkyK, 01 (GK) Rb KgZi© 02 (`B) Rb KgPwi AvtOb| cÖZ tmktb`vZK chvq 50 tµWU Avlqvi Ges`vZKvEi chvq 32 tµWU Avlqvi cv`vb Kiv nq| BtZvgtä, Rvbgwi-Rly 2016 nZ G wefM GgGm Bb GtKvqvKvj Pvi wWMO cÖb Kti AvmtQ|

tPqvi g`vb

cÖmi W. tgvQvt bwn` Av³vi

Aa`vck

W. tgvQvt bwn` Av³vi

W. G.Gm.Gg. wKewi qv

mnthwK Aa`vck

tRvevq`v cvi fxb cvtUvqvix (wkyv ÖutZ)

wbcv`B

tgSmg mi Kvi Ö`v (wkyv ÖutZ)

tgvt AvevRvdi (wkyv ÖutZ)

mnKvix Aa`vck

tgvmv gvmsv LvZb

tKL BmwZqvK tgvv kvnwi qvi

KgZi©

tgvQvt kvnbvR telMg, cÖmibK KgZi©

KgPwi 2Rb

wkyv Kvhg

`vZK chvq G wefvM weGmm. wdmwv R (Abvm)tcÖg tKvm©µWU wmt÷tg tjtj 1, 2, 3, 4 Gi 08 wU tmvg÷vti h`vµtg BbtUwWkUix GtKvqvKvj Pvi, tdk lqvUvi GtKvqvKvj Pvi, tKv÷vj GtKvqvKvj Pvi, wR.AvB.Gm. Bb wdmwv R, wdm c`vi vmvBtUvj Rx, jvBf dW Kvj Pvi, wdm c`v_j Rx, wdm wDwURb, wdm dvg© wWRvBb GÜ KYUvKkb, Kvj Pvi Ad l i bvtgUvj wdm, wdm wdW tUKtbyj Rx, BbwUtmÖW GtKvqvKvj Pvi, wdm tnj`g`vrbRtgvU tKvm©µW (ZÉxq l e`enwiK) wkyv`vb Kiv nq| GB wefvM nZ cÖZ eQi QvI-QvIxt`i ZwEK Ávtbi cvkicwK e`enwiK Ávb I ev`é AwfÁZv ARÖi jty` wkyKt`i ZÉveavqtb wefvbck dvg© n`vPvix I wdk wdW tKv÷vb cwi`k© Kivtbn nq| gvVmdi tktl QvI-QvIx msikö wettq GKwU cwicv`vZte`b Rgv`t`q| BtZvgtä 43 Rb wkyv`vG wefvM nZ Gg.Gm. wWMOARÖ KtiQtob Ges eZg`tb 19Rb wkyv`vZKvEi chvq Aa`qbi Z AvtOb |

MtEly cÖ

SL. No.	Title of the Project	Principle Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
1.	Effect of dietary prebiotic mannan oligosaccharide on growth performance and health status of pabda catfish (<i>Ompok pabda</i>) juveniles	Dr. Mst. Nahid Akter	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2022
2.	Comparative study of water quality parameters and planktonic populations among carp and catfish culture ponds in Haripur upazila in Thakurgaon district.	Mst. Masuma Khatun	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2022
3.	Optimization of biofloc technology (BFT) of catfish, <i>Clarius batrachus</i> for three different life stages in terms of feeding and water quality	Sheik Istiak Md. Shahriar	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2022

MtEly cÖkbv

1. **Akter MN.** 2021. Role and mode of action of using probiotic (Lactic Acid Bacteria) and prebiotic (Mannan Oligosaccharide) in aquaculture. *International Journal of Agriculture and Medicinal Plants.* 2(5): 1-17.
2. **Gupta N,** Partridge GJ, Buller NB, Pilmer L, Currie A and Lymbery AJ. 2021. Genetic diversity of Australian isolates of *Photobacterium damsela* subsp. *damsela* is associated with virulence to yellowtail kingfish (*Seriola lalandi*). *Aquaculture.* 538: 736552.
3. **Gupta N,** Kaur SR and Chakraborty A. 2021. A review on medicinal plants and immune status of fish. *Egyptian Journal of Aquatic Biology and Fisheries.* 25: 897-912.
4. Pervin R, Chhanda MS, Yeasmin S, Fatema K and **Gupta N.** 2021. Livelihood status and vulnerabilities of small-scale fishermen around the Padma River of Rajshahi district. *International Journal of Biosciences.* 18: 164-172.

5. **Zafar MA**, Roni MA, Rana M and Akter N. 2022. Growth, digestive enzyme activities, proximate composition and hemato-biochemical responses of juvenile Nile tilapia (*Oreochromis niloticus*) reared at various stocking densities in a recirculatory aquaculture system. Journal of Applied Aquaculture. <https://doi.org/10.1080/10454438.2022.2102957>
6. **Kibria ASM**, Rana MM and **Khatun MM**. 2022. Carp fattening and socio-economic status of farmers of Dinajpur district, Bangladesh: An expedient overview. Asian Journal of Fisheries and Aquatic Research. 17: 32-48.
7. **Kibria ASM**, Hasan MZ and **Khatun MM**. 2022. Present status of freshwater prawn (*Macrobrachium rosenbergii*) farming in Dinajpur district of Bangladesh. Journal of Entomology and Zoology Studies. 10: 227-234.
8. Ferdoushi Z, Afrin S, **Gupta N**, **Zafar MA** and Rahman SMA. 2022. Understanding the access to livelihood assets and fishers' perceptions towards local practice for wetland fisheries sustainability. Egyptian Journal of Aquatic Biology and Fisheries. 26: 589 – 602.
9. **Akter MN**, Hashim R, Sutriana A, Mohd Nor SA. 2021. Application of Prebiotic Mannan Oligosaccharide in Aquaculture: Mannan Oligosaccharide as Growth and Immune Promoters. Lambert Academic Publishing. pp. 121.

AvZvi³ cÖmbK`wqZj

- cÖmi W. G.Gm.Gg. wKewi qv, nj msvi, mvdqv Kvguj nj
- tkL BmwZqvK tgvv kvnwi qvi, mnKvix nj msvi, tkL ivtmj nj

BwAbqwis Ably` Wxb - Gi Kvh@q

fvgKv

evsj t` tk KwL.tyt`f Drcv` b ep`xi j t`y` weifbcae` tbi D`Pnk`yv, ch`p D`m`eb I Mtelyv Kvh@q ht`_o cwi grt`Y cwi Pwj Z nq| wKs` Drcw` Z ct`Y`i mWVK msi`y`Y, gvbwbq`SY I weifbcae` tbi tm`K`Uwi `e` c`p`qrVzKIt`Yi ty`f`f wcuQtq _vKvi Kvi`Y Drcw` Z At`B dmj b`o nq, Ges KI.Kiv mWVK gj`- cvq bv| hw` I B`wbsKvtj tekWKOzdw B`Uw`- R Mto D`fVtQ, wKs` tmme B`Uw`- R Ges Mtelyv c`Z`v`tb dW c`D`ms, wC`v`i`f`kb I dW BwAbqwis Gi Dci ht`_o cwi grt`Y `y` Rbkw`³ tbB| Gme `wot`KvY t`_t`K t`_t`ki ep`Ei `v`_`G Ably` wJ 2005 m`tb dW A`v`U c`D`m BwAbqwis GKwJ wWMO`C`Ob Kivi Rb` 30 Rb Qv`-Qv`x wbtq hv`lv i`ia`Kti Ges 2008 m`tb Zv 35 Rtb Dbr`ze Kiv nq eZ`@`tb tefo 60 Rtb Dbr`ze Kiv ntqtQ| Aciw` t`K t`_t`k KwL.tyt`f hws`K`xKiY I tmP e`e`-v`cbv Zjw`S`Z Ki`Z Ges KwL.tyt`f Drcv` Y ep`xi mvt`_ mvt`_ Sustainable KwL.Drcv` b e`e`-v`cbvq mrvqZvi Rtb` KwL. c`K`Skjxiv AZ`S`I `ia`Z`p`Y`-fvgKv cvj b Kti| G `wot`KvY t`_t`K 2009 m`tb G Ably` i` Aaxtb GwM`Kj Pviy A`v`U ertqv-wi`tmv`@ BwAbqwis bvtgi GKwJ wWMO`C`Ob R`Y` 30 Rb Qv`-Qv`x fwZ`Kiv nq| eZ`@`tb GwM`Kj Pviy A`v`U ertqv-wi`tmv`@ BwAbqwis bvgwJ cwi eZ`@` Kti GwM`Kj Pviy A`v`U B`Uw`-`Qvj BwAbqwis bvgKiY Kiv nq Ges 30 Rtb cwi eZ`@` 60 Rb Qv`-Qv`x fwZ`Kiv nq| GQvivil h`M`i mvt`_ Zvj wgvj tq Pjvi Rb` Ges Building design, Roads and highway I Building construction Ges Power sector G `ia`Z`p`Y`-fvgKv ivLvi Rb` AwK`K`Pvi G 35 Rb, wmvfj BwAbqwis G 50 Rb Ges tgKw`b`K`ij BwAbqwis G 50 Rb Kti Qv`-Qv`x wbtq 2014, 2015, Ges 2016 m`tb h`_v`m`tg Kvh@q i`ia`Kti |

Ably` f`z` wefM mgr-

1. GwM`Kj Pviy A`v`U B`Uw`Qvj BwAbqwis wefM
2. dW c`D`ms A`v`U wC`v`i`f`kb wefM
3. dW BwAbqwis A`v`U tUK`tbj wR wefM
4. dW mvt`q`Y A`v`U wDw`J`R`b wefM
5. AwK`K`Pvi wefM
6. wmvfj BwAbqwis wefM
7. tgKw`b`K`ij BwAbqwis wefM

Wxb

c`D`mi W. tgv. mv`3/4vZ tnv`mb mi Kvi

KgK`Z`@

tgv. Av`aj gwR`, mnKvix ti wR`-`f`
bi-tgv. wRqvDj Bmj vg, mnKvix ti wR`-`f`

KgQ`ix 2 Rb

wk`yv Kvh@q

G Ably` i` Qv`-Qv`x` i` bvtgi Zwj Kv t`j`f`j I tmug`-vi Ably`qx ti wR`-vi Zwj Kv f`z`KiY, Wxb`m` wj`-`ZixKiY, c`K`smv`c`I, c`D`v`qbc`I, evrmwiK mfv, Wxb Awd`tm`i Aw`_`R` Avq`-e`-t`qi wnmvei`y`Y, Kwv` i`a`Ub `Zix, `v`BwiK weifbcae`_w` Av`vb c`Ob, evrmwiK c`Z`te`b `Zix, dvBj e`e`-v`cbv, Qv`-Qv`x` i` GKv`f`WwgK Kvh@q gw`b`Ui Kiv| Ably` I Ab`vb` Ably` i` m`a`u`³ weifbcae`fM mgr`ni mvt`_ mg`sq` i`y`v Kti GKv`f`WwgK Kvh@q

mōfite cwi Pij bv Kiv | G Abyt` i QvĪ-QvĪt` i ZwĒK Ávtbi cvkvcvk e`enwi K I ev`é AwfÁZv ARĀi
j t`y` zEK chvq G Abyt` i tj t`fj -3 tmg ÷ vi -2 mgwi Si ci cĀ eQi t` t`ki wevfboe stk weL`vZ BŪw ÷ R I
msikō ms`v Ges Mtel Yv t`K` t`gn cwi` K Kiv nq | QvĪ-QvĪt` i dW A`vŪ cĀm wWwMÖRb` 45 w` t`bi wevfboe
dW BŪw ÷ t`Z thgb (vgé wfvUv, bwet`v we` d GŪ teW d`v±wi wj t, G wv AvB dWm wj wgtUW) Aci w` t`K e`v t`Pj i
Ad t`gKwbK`vj BwÁvqwis wWwMÖRb` 14 w` t`bi wevfboe Kvi Lvbvq- thgb tij Kvi Lvbv, mYvi wj BZ`w`
RvqMvq BŪw ÷ vj GUVt`U t`Ubs m`úbdet` |

GwMÖj Pvi vj A`vÜ BÜw:- qvj BvÄvbqwis wefM

fvgKv

2004 Bs mþb nweccÖZ BvÄvbqwis Abyt`i (ZrKvj xb GtMÖBÜwöqvj GÜ dW cÖm BvÄt Aby`) Aaxtb GwMÖj Pvi vj GÜ BÜwöqvj BvÄvbqwis wefM tLjv nq| 2008 Bs mþb D³ Abyt`i Aaxtb weGmm Bb GwMÖj Pvi vj BvÄvbqwis wMÖLjv nq Ges 2009 mþb cÖg 30 Rb QvÎ-QwÎ fuzQKiv nq cieZxPZ G msL`v 60 Rtb DwbzeKiv nq Ges eZgþb 55 Rb Kti QvÎ-QwÎ fuzQKiv nq| G chS08wU e`vtP tgvU 224 Rb QvÎ-QwÎ G wefM t`tK weGmm Bb GwMÖj Pvi vj BvÄvbqwis wMÖARÖ Kti tQ| eZgþb dvg@cvi qvi GÜ tgvkvbix (FPM) Ges Bwi tMkb GÜ IqvUvi tgbRtgvU (IWM) GB `wU wMÖZ Gg.Gm tKvmPvj yi tqtQ| G wefM t`tK G chS08wU 42 Rb QvÎ QwÎ tK GgGm wMÖcÖb Kiv ntqtQ| wefvM tgvU wkyK msL`v 11 Rb| Zvi gta` 4 Rb Aa`vcK 2Rb mnthvMx Aa`vcK 5 Rb mnKvix Aa`vcK| 11 Rtbi gta` 5 Rb wGBP.wW wMÖvix Ges 1Rb wGBP.wW tZ Aa`qbi Z Ges 1 Rb GgGm G Aa`qbi Z| wefvM `vZK 4_@tI PÖvÎ QwÎ t` i Ges GgGm QvÎ QwÎ iv wefvbcei tbi Mtel bv KvR Kti `vtK Ges wkyKMY cv` vtbi cvkvcwk Zvt` i mgvi fivBm Kti `vtKb| wkyKMY QvÎ QwÎ t` i cv` vb I mgvi wfk tbi cvkvcwk Mtel bv KvH`Pwj tQ hv`Qb|

tPqvi g`vb

cÖmi W. tgv: gwDRDj Bmj vg

Aa`vcK

W. tgv: Kvgvj Dwi` b mi Kvi

W. tgv: nveS` wQwÎ Kz` i ngvb

W. tgv: gwDRDj Bmj vg

W. tgv: kvnbvj Kexi

mnthvMx Aa`vcK

W. tgv: Aväy gvwö (wky`v Öwt tZ)

wgj glvi Rvbw

mnKvix Aa`vcK

tgv: tgS` y` nvmvb (wky`v Öwt tZ)

wi bZzmb (wky`v Öwt tZ)

gvBkv dvnw`v

tmwj bv evby

tgvÖv: dvi nv AvbRg Zvcy

KgKZi

gl`yv teMg (cÖmibK KgKZi)

KgÖwi; 3 Rb

wky`v KuhPq

`vZK

we Gm wM Bb GwMÖj Pvi vj BvÄvbqwis wMÖGes we Gm wM Bb dW GÜ cÖm BvÄvbqwis wMÖ Aaxtb wefvbcei tjtftj i tKvm@gn- Kvk iaUj Ablyvqx cv` vb Kiv nq| GQovl we Gm wM Bb GwMÖj Pvi wMÖ Aaxtb tjtftj - 1 G dvg@gKwb- bvtg GKwU tKvfm@v` vb Kiv nq|

ৱেবসাইট

গবেষণার প্রকল্পের বিবরণীসহ বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, বাংলাদেশ সরকার।
 গবেষণার প্রকল্পের বিবরণীসহ বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, বাংলাদেশ সরকার।
 গবেষণার প্রকল্পের বিবরণীসহ বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, বাংলাদেশ সরকার।

গবেষণার প্রকল্প

SL. No.	Title of the Project	Principle Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
1.	Study of sludge remover set working in fish pond	Prof. Dr. Mohammad Shiddiqur Rahman	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2021
2.	Fabrication of biofuel production unit from superfluous plastics	Prof. Dr. Md. Mofizul Islam	NST, FY: 2021-2022	01 Year July 2022
3.	Study of dairy-farm wastewater constituents' and its impact on environment	Prof. Dr. Md. Mofizul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2022
4.	Solar-powered smart irrigation system with Sun tracking solar cell and soil moisture sensors for agricultural field	Dr. Md. Shaha Nur Kabir	Ministry of Science and Technology, GOB FY:2021-2022	01 Year July 2022
5.	Lab-scale prototype design and testing of a corn Picker	Dr. Md. Shaha Nur Kabir	Institute of Research and Training (IRT), HSTU, Dinajpur, FY: 2021-2022	01 Year July 2022

Mtelbv cÖk bv

1. Nasrin MT, Islam M, **Islam MM** and Sarker MSH. 2022. Evaluation of germination quality of wheat seeds dried in fluidized bed dryer, Sustainability in Food and Agriculture. 3(1):40-45, DOI: <http://doi.org/10.26480/sfna.01.2022.40.45>
2. Islam MA, Sarker MSH, Akhtaruzzaman M, Mondal MHT, Sheikh MAM, Haque MR, **Islam MM**, Haque MA. 2021. Effect of two stage drying on milling performance: The case of parboiled paddy, IOSR Journal of Environmental Science, Toxicology and Food Technology. 15(10):30-37.

AwZwi 3 cÖmbK `wqZj

- Aa`vcK W. fgv: kinvby Kexi , nj mgvi |
- gvBkv dvnig`v, mnKvix Aa`vcK, mnKvix nj mgvi , tkL dWRj vZbmgvRe nj

dW cÖms A'Ü vcÖiřfb ve fM

fvgKv

gvtj i Rxb avřbi Rb` Lv` Acwi nvhÖmÿř i Rb` cÖvRb cÖw b wbw` cwi gvY cÖKi Lv` | cÖKi Lv`
 thgb tiM cÖřiva Kři řZgb tiM w bingřqi řÿřI i aZcYÖfvgKv cyj b Kři | Lv`, cÖ I řÿ ci`ui
 m`uKÖ| řij řř i Rb` cÖvRb cÖKi Lv` | Avi cÖKi Lv` řcřZ nřj, Lv` thme Dcv`vb w řq`Zwi
 nq, řmme Dcv`vbřK mWK hvPvB evPBmn msi`ÿY GKw i aZcYÖKvR | řřk DchÖ cwi gvřb cÖKi Lv`
 mieivřni Rb` Lv` cÖ I msi`ÿY řh mKj Övř-Övř Aa`qb KiřÖ, Zřř i DchÖ Avb Acwi nvhÖAvi nřRx
 řgvvřř `řřk veAvb I cÖř vekře` řj řqi BwAvbqwis Abyř i dW cÖms A'Ü vcÖiřfb ve fM meÖ
 Övř-Övř řř i gřa` mWK Avb veZiY Kři Pj řÖ | G ve fM řřk řřk I řřkEi chřq cV`vb Kiv nq |

řPvřg`vb

cÖmi W. gvřad Avřřg`

Aa`vcK

W. gvřad Avřřg`

mnřhMx Aa`vcK

W. Gm. Gg. Kvgřaj nřm vb

kiv³ P>`agÜj

mnKvix Aa`vcK

řgv: řgvRvddi řnřřb

řgv: AvřZKř i ngvb (řkÿv ÖvřřZ)

řgvÖv: řRmřgb AvLZvi

řgv: gřZRv Kvgřj

Kgřix 2 Rb

řkÿv Křhřg

řřk

dW cÖms I vcÖiřfb ve fM i Aařb ve řřbÖk v mřgn Křm i aUb Abyřiq řřk chřq ve řřbÖg řřř Övř-
 Övř řř i řkÿv `vb Kiv nq |

řřkEi

dW cÖms A'Ü vcÖiřfb ve fM i Aařb Gg.Gm (dW cÖms A'Ü vcÖiřfb) wMÖÖb Kiv nq |

řřk I řřkEi chřqi Övř-Övř řř i ve řřbÖel řqi Dci Mřel Yv Křhřg cwi Pj bv Kiv nq |

AvZvi³ cÖmbK`wqZ;

1. Gm. Gg. Kvgřaj nřm vb, mnKvix nj mřvi, AvBwf i ngvb nj |

dW BwÄwbqwis A`vÜ tUKtbyj vR wefvM

fvgKv

gbyl i Rxeb avitbi Rb` Lv` Acwivnh,myt`i Rb` cQvRb cQw b wbw ©cwigvY cypKi Lv`| cypKi Lv` thgb tivM cQtiva Kti tZgub tivM wbigvqi tytI iazcy©fvgKv cvj b Kti| Lv`, cyp I v` ci`ui m=úuKZ| fij v`i Rb` cQvRb cypKi Lv`i| Avi cypKi Lv` tctZ ntj, Lv` thme Dcv`vb w`tq`Zwi nq, tmme Dcv`vbtK mWK hvPvB eipBmn msiyY GKw iazcy©KvR| t`tk Dch© cwigvrb cypKi Lv` mieivtni Rb` Lv` cyp I msiyY th mKj QvT-QvT`x Aa`qb KitQ, Zt`i Dch© Ávb Acwivnh© tm DfI`tkB nvRx tgvv`\$ `vbk weÁvb I cyp wekre`vj tqi BwÄwbqwis Abyt`i dW BwÄwbqwis GÜ tUKtbyj vR wefvM me© QvT-QvT`x i gta` mWK Ávb weZiy Kti PjtQ| Dtb` th, G wefvM t`tk v`ZK I v`ZvKvEi (GgGm I wGBPw) ch©q cv`vb Kiv nq|

tPqvi g`vb:

cQmi W. tgv: m3/4vZ tnv`mb mi Kvi

Aa`vcK:

W. tgv: m3/4vZ tnv`mb mi Kvi

W. tgv: mjZvb gungy

mnthwK Aa`vcK:

Rbve tgv: ivqnvby nK

mnKvix Aa`vcK:

RqkQvq

tqSj yv tmvnbx

mwebv Bqvmgb

tgv: Aväy tgvqb tml

KgQix 3 Rb

vkQv KvhQg:

v`ZK

dW BwÄwbqwis GÜ tUKtbyj vR wefvMi Aaxtb wefvbckv©gn Kv m iavb Abyvqx v`ZK ch©q wefvbckv`ftj QvT-QvT`x i wkyv`vb Kiv nq| ev`é Ávb AR©i wbigtÉ cQvRbgZ wefvbckv`mi Aaxtb QvT-QvT`x i wdi wUe mn wefvbckv`RwU`Z cw`k` tbi qv nq|

v`ZKvEi

dW BwÄwbqwis GÜ tUKtbyj vR wefvMi Aaxtb Gg.Gm B& dW BwÄwbqwis GÜ tUKtbyj vR I wGBPw B& dW BwÄwbqwis wWwQ`Öb Kiv nq| Dtb` th, 2021-2022 etl Q6 Rb QvT-QvT` GgGm B& dW BwÄwbqwis GÜ tUKtbyj vR wWwQ` MtelYv Kivi Rb` weÁvb I cyp gSjyq cCE GbGmU tdjvkxc cÜ nq| v`ZK I v`ZKvEi ch©qi QvT-QvT` i w`tq wefvbael`tqi Dci wekgvrbti MtelYv KvhQg cwi Pj bv Kiv nq|

ৱেফলক ডবলে কথগ

(K) ৱেফলক ৱেফবলেবেতি উইখি রব প্জ গুব ম্লেই য় কটী i আ_জ ৱে হস্ম ৱু, মসমডি j ৱে ৱেববি e'e ৱ Kiv nq|

(L) ৱেফলকি আখব রবজখ চিৎগি ৱেফলকি ম্লেই য় কথগ চিৎগি ৱে ৱেববি Kiv nq|

(M) কুল.গস্ফজ ত্গি আখব কুল.ম্লেই য় দ্বিউক (KGF)-Gi A_ৱেব দ্বিউক বিউক ৱি ম্লেই য় ৱে ব্গি GKUL j ৱে ৱেববি ন্তত্গি ত্গি ৱেফলকি i ৱে ৱেববি হস্ম ৱেববি কিব ন্তত্গি ত্গি ৱে ৱেববি ক্টি ৱেববি i ৱেববি (GgGm I ৱেববি) চিৎগি ৱেববি -ৱেববি i ৱেববি ৱেববি ৱেববি ম্লেই য় কথগ চিৎগি ৱে ৱেববি ত্গি ৱেববি

ৱেফলক ৱেববি i 2021-2022 ম্লেই য় ড্জ ৱেববি কথগ:

1. A patent application (No. 291/2020 dated 04/04/2022) entitled “HSTU Multi-crop Dryer” and has been accepted (Bangladesh patent Serial no.1006640) on 04.04.2022 by the Department of Patents, Designs & Trademarks, Ministry of Industries, Bangladesh

ম্লেই য় কটী

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Physico-chemical and nutritional analysis of green banana flour and utilization in biscuit as a source of antioxidant	Prof. Dr. Md. Sultan Mahomud	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
02.	Textural and antioxidant properties of mozzarella cheese enriched with dehydrated mushroom powder	Prof. Dr. Md. Sultan Mahomud	Ministry of Science and Technology, GOB FY:2021-2022	1 year, July 2021
03	Effect of blanching and osmotic dehydration on drying kinetics and physico-chemical properties of microwave dried jujubes"	Joysree Roy	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
04	Utilization of vegetable waste through drying for production of high nutrient content food to ensure sustainable production pattern” funded by Ministry of	Joysree Roy	Ministry of Science and Technology, GOB FY:2021-2022	1 year, July 2021
05	Developments of biodegradable cellulose film from banana pseudo stem. Funded by IRT for 1 year.	Most Sabina Yesmin	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021

06	Comparative studies on nutritional quality of selected local varieties brown (unpolished) and white (polished) rice in Dinajpur district.	Md. Abdul Momin Shiekh	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	1 year, July 2021
----	---	------------------------	---	-------------------

Mtel Yv cÖkbv

1. Islam MA, Mondal MHT, Akhtaruzzaman M, **Sheikh MAM**, Islam MM, Haque MA, **Sarker MSH**. 2022. Energy, exergy, and milling performance of parboiled paddy: An industrial LSU dryer. *Drying Technology*. 40(10):2058-2072
2. Akhtaruzzaman M, Mondal MHT, **Sarker MSH**, Biswas M, Shanta SA. 2022. Evaluation of drying characteristics, energy consumption and quality of parboiled paddy: Two stage drying . *Journal of Agriculture and Food Research*. 8:10284(1-10)
3. Mondal MHT, Akhtaruzzaman M, MA Islm, **Sarker MSH**. 2022. Comprehensive exergy transfer analysis of a cyclonic furnace integrated recirculating mixed flow grain dryer. *Applied Thermal Engineering*. 200:117637(1-15)
4. **Sarker MSH**, Akhtaruzzaman M., Mondal MHT, Kamal MM, Plabon MEA. 2022. Evaluation of drying characteristics, milling performance and nutritional quality: The case of aromatic rice. *Journal of Food Processing and Preservation*. 46(2): 16275-81
5. Islam A, **Sarker MSH**, Akhtaruzzaman M, Mondal MHT, **Sheikh MAM**, **Haque MR** Islam M M and Haque A. 2022. Effect of two stage drying on milling performance : The case of parboiled paddy. *IOSR Journal of Environmental Science, Toxicology and Food Technology*. 15(10): 30–37.
6. Asaduzzaman M., **Mahomud MS** and Haque ME. 2021. Heat-induced interaction of milk proteins: impact on yoghurt structure. *International Journal of Food Science*. 2021: 1-10.
7. Kamal M, Ove TA, Saifullah SB and **Haque MR** . 2022. Effects of Citric Acid and Potassium Metabisulphite Pre-Treatment on the Physical and Biochemical Properties of Dehydrated Amritsagar Banana Powder. *Trends in Sciences*, 19(5): 1–9.
8. **Yasmin S**, Hasan M, Sohany M, **Sarker MSH**. 2022. Dying kinetics and quality aspects of bitter gourd (*Momordica charantia*) dried in a novel cabinet dryer. *Food Research*. 6(4)180-188.
9. **Yasmin S**, Shaheen G, Rani D, Roy C, Akhter MJ, Shakil M, **Mahomud MS**, **Sohany M**. 2022. Physicochemical and sensory characteristics of orange juice supplemented yogurt. *Fundamental and Applied Agriculture* 7(1): 1–10. doi: 10.5455/faa.139528.
10. **Sohany M**, Halim M, Akhter M, **Yasmin S** and Noor F. 2022. Effect of Garlic Paste on the Physicochemical Attributes of Cheese. *Food and Nutrition Sciences*, 13:6-16. doi: 10.4236/fns.2022.131002.

AvZvi³ cÖmbK`wqZj

cÖmi W. tgv: m³4vZ tnv⁺mb mi Kvi, Wxb, BwÄwbqwis Aby[^], †Pqvi g[^]vb, †gKwbK[^]vj BwÄwbqwis I dW
BwÄwbqwis GÜ †UK†bvj wR wefvM, nweccÖ |

W. tgv: mjZvb gvngÿ, Aa[^]vcK, mnKvix nj m³vi, wRqv nj, nweccÖ |

tgv: Avāj tgv⁺gb tmL, mnKvix Aa[^]vcK, mnKvix cvi Pvj K QvÎ c⁺vgI w⁺†[^]Qbv, nweccÖ |

dW mtqY A'U vbDURb wefM

fvgKv

nvRx tgnvns `vbk weAvb I chp wekle`vj q (nvec), w`brRcy Gi BwAbqwis Abyt`i GKwU AbZg wefM ntjv dW mtqY GÜ vbDURb wefM| Lv` cb` Drcv`b, Lv`i wefbcBcv`vb wekbb, f`vj v`v`WW Lv` Zwi, Lv` wivcEv, cyo Ges Lv` Zvij Kvi cDmMK avibv I Lv` JIwa MvtQi `enP` cb`envi Gi gtZvRiaix tyI `uj i mgdq`mvab Kti cv`vb I MtelYv Kti dW mtqY GÜ vbDURb wefMw 2005 MwZ nq| GQovl Rbmaviti cwi Afive RvZ mgnv `uj vbiacv Ges wekbb GB wefM gv` chp cyo Rvi c I gvbt`i Lv`vfvv I Lv` %enP` Ges Dctiv³ weiqw`vbtq| Mtelbv Kvhg`g cwi Pvj bv Kti `vK| cDövi ci t`K GB wefM we.Gmm. Bb dW GÜ cDm BwAbqwis Gi mZK wky`_P i 5 (cvP) wU tKvfm`cv`vb Ges cikvcvk Gg.Gm. wMM` cÖb Kti AvmtQ| eZg`tb AÎ wefv`Mi 7 (mvZ) Rb Gg Gm QvI/QvI NST Fellowship cD ntq Mtelbv cwi Pvj bv KtiQ hvi gta` 3 (wZb) Rb Mtelbv m`ubc`tiQb Ges Aenkot` i Pjgvb itqQ| wefMw MtelYv m`yav Ges m`yav⁴ MtelYvmti mZK Ges mZKvEi wky`_P i nvZ-Kjtg cikY`y c`vb Kti h`Q|

tpqvi g`vb

Aa`vcK W. Gb. GBP. Gg. i`ej gRy`vi

Aa`vcK

W. Gb. GBP. Gg. i`ej gRy`vi

mnthMx Aa`vcK

nmeev LvZb

W. Av`bvqviv Av³vi LvZb

mnKvix Aa`vcK

tg. wknvej AvDqvj

dv`Znv Zb by

KgRix 2Rb

wky`v Kuhg`g

mZK

dW mtqY GÜ vbDURb wefM ntZ we.Gmm. Bb dW GÜ cDm BwAbqwis mZK wky`_P i 5 (cvP)wU tKvfm`cv`vb Kiv nq|

µgK bs	tKvfm`bvg	tj`fj I tmg`÷vi	t`mU Nbv (Z`Eq+e`enwi K)
1.	Technology of Food Products	tj`fj 1 tmg`÷vi II	2+0
2.	Food Chemistry and Nutrition	tj`fj 2 tmg`÷vi I	3+1
3.	Food analysis and Nutrient Technology	tj`fj 3 tmg`÷vi II	3+1
4.	Management and Utilization of waste	tj`fj 3 tmg`÷vi II	3+1
5.	Quality Control and Assurance	tj`fj 4 tmg`÷vi II	3+1

মজুমদার

গবেষণার উদ্দেশ্যে গুরুত্বপূর্ণ কাজে অংশগ্রহণ করেছেন। গবেষণার ফলাফল প্রকাশিত হয়েছে। গবেষণার ফলাফল প্রকাশিত হয়েছে। গবেষণার ফলাফল প্রকাশিত হয়েছে।

মতামত

Sl. No.	Title of the project	Principle Investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Impact of abamectin pesticide exposure on tea-leaf metabolome and tea quality: A metabolomics approach using LC-MS and ¹ NMR spectroscopy	Dr. N. H. M. Rubel Mozumder	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-2022	01 year; July 2021
02.	Development, formulation, Standardization and commercialization of value-added bakery and pulse products incorporating wheat grass	Dr. Anwara Akter Khatun	Ministry of Education; Bangladesh Bureau of Educational Information & Statistics (BANBEIS) FY: 2019-22	03 years; July 2019

মতামত

- Jordge JH, Rahaman M, Rahman MA, Kanan KA, Akter MS, **Mozumder NHMR** and Ahmed M. 2022. Chemical properties of composite flat bread and their impact on the glycemic index and digestibility rates as well as a quality assessment of composite flour during storage. Starch -Stärke. 2200015:1-8.
- Banna MHA, Hamiduzzaman M, Kundu S, Ara T, Abid MT, Seidu KBAA, Disu TR, **Mozumder NHMR**, Frimpong JB and Khan MSI. 2022. The association between Bangladeshi adults' demographics, personal beliefs, and nutrition literacy: Evidence from a cross-sectional survey. Frontier in Nutrition. 9:1-12.
- Wazed MA, Hasan M, Halim MA, Akhtaruzzaman M, Ahmed M and **Mozumder NHMR**. 2022. Quantitative analysis of vitamins B2, B3, B5 and B6 by HPLC-UV in selected non-leafy vegetables. International Journal of Vegetable Science. 28:1-7.
- Rim MMT, Ghosh A, **Khatun AA**, Rima, MRK and Roy GN. 2022. Proximate analysis and formulation of weaning food using germinated cereals, pulses and ground nut. Asian Australasian Journal of Food Safety and Security. 5: 32-42.

5. **Khatun AA**, Jahra MFT and Das D.2022. Nutritional evaluation of Multigrain noodles incorporated with soy flour and Bengal gram flour. Journal of Agricultural Engineering. The Institute of Engineers, Bangladesh. 44:69-79.
6. **Khatun AA**, Ove TA, Das D, Noor F and **Khatun H**. 2021. Evaluation of weaning foods formulated from cereal pulse and egg powder. Bangladesh, Journal of Agricultural Engineering. 43:81-92.
7. Sohany M, Halim MA, Akhter MJ, Yasmin S and **Noor F**. 2022. Effect of garlic paste on the physicochemical attributes of cheese. Journal of Nutrition and Food Sciences. 13: 6-16.
8. Akhter MJ, Hosain MM, Halim MA, Prabin M, Parvin S, Siddika A, **Noor F**, and Amin MA. 2022, Consumer Acceptance and Physicochemical Properties of Developed Carambola (Averrhoa carambola) Candy. World Journal of Engineering and Technology. 10: 458-471.

AvZni³ cKmbK`wqZ

Aa`vcK W. Gb. GBP. Gg. i#ej gRy`vi, cwi PviK, K`wi qvi A`WfvBRwi mwwf® (CADS)

“vcZ” wefM

fvgKv

gvtb i kŭti I Mvgy Rreb hvŭvi mvt_ cKwZK I wbgZ cwi teŭki wgl ŭsqv t_ŭK Ávb AvniY Ges GKB mvt_ mvúwZK ZgÁvtbimstkt “vcZ” PPF cavi Nŭŭbvi Rb” GB wekte`vj tq 2014 mvj t_ŭK ckg e`vtPi 35 Rb wkv_ŭbtq “vcZ” wefvMi hvŭv`iaenq| GB j`ŭŭK mvgtb tŭL t`jvKR I %enkK Ávb PPF gva`tg “vcZ” bKkvi Abkxj btK mgx.KiŭZ GB wefM Zvi Askb-kvjvi KgvŭtK vbxq m`úvŭqi vbxK I cwi mwi K Dbq, vbxq mi Kvi Ges mi Kvi I ŭemi Kvi ms`vi wefvbcbq Kvhŭgti mvt_ m`úv. Kŭi AvmtQ| GKB mvt_ Askb-kvjvi Kvhŭgti eZŭb mgvR I mgtq Mv thvM`Zv ewx.i Rb” cW eQi “vcZ” bKkv c`kŭi gva`tg Rbmavi Y-wkv_ŭcK Zvba t`gj eŭtbi Dŭ`M vbtq _vŭK| wkv, Mtel Yv I `ŭZv ewx.i gva`tg t`kxq I AvsRwZK Aŭtb RvqMv Kŭi t`bqi Rb”, GB wefM wbgqZ frŭe wefvbcbq KgvŭtK Ges wefvbce wekte`vj tqi Mtel K Ges t`kxq I AvsRwZK tckv`vi e`w³ etMŭmvt_ msŭkŭZv ewx. Kŭi hvŭQ|

tPqvi g`vb

AvezZvqve tgv kvnŭqvi

mnKvix Aa`vcK

AvezZvqve tgv kvnŭqvi

m g bvcg tnvŭmb wgl

`xcv mrvv

Avāz Avj Rzvtqi Bfvb

cŭIK

hvZ gvj k

Avi dv tnvŭmb gvb

Kgvŭi: 2 Rb

wkvŭKvhŭg

mzK

2014 mvj t_ŭK`ia Kŭi “vcZ” wefM GB wekte`vj q t_ŭK GLb chŭi agvŭl mzK chŭi cvŭi (5) eQi t`gq w` tckv`vix wkv c`vb Kŭi AvmtQ| mzK chŭi wkvŭ Kvhŭgti gvj t`kŭ`«_vŭK “vcZ” Askb-kvj v (Design Studio) Ges Askb-kvjvi KvhŭgtK Avil mgx.Kivi Rb” msŭkŭ ZZŭq I e`enwi K t`Kvmŭg cvŭ vb Kiv nq| tckv`vix wkvŭK Avil mgx.Kivi Rb” “vcZ” wefM MZvbmZK cvŭ vŭbi eivŭi Avil wefvbcbq wkvŭ i e`Ávŭb mgx.Kivi Dŭ`M vbtq _vŭK| GiB avivwvKZvq GB wefM t_ŭK wkvŭ t`ŭki wfvbcbq`vj tqi “vcZ” wefvMi mvt_ Academic Exchange Seminar G AskMŭb Kŭi _vŭK Ges mgtqvcŭhvŭ tckv`vix Ávb I mvúwZKZg Mtelbv mgtŭni mvt_ cwi wŭZ evovŭvi Rb” t`kxq I AvsRwZK tckv`vi e`w³ etMŭmgŭŭtq “vcZ” wefM t`mgbvŭi AvtqvRb Kŭi _vŭK| GQovov wkvŭ mdi Gi Ask wntmte wkvŭ cWZeQi RvZŭq msm` febmwfvbcbqZvnmK I ,iaZcbŭvcbw cwi`kŭ Kŭi _vŭK| 2021-2022 wkvŭeŭl ©Askb-kvjvi Dŭj bŭhvŭ cKŭi mgŭni gŭa` itŭŭQ Urban Atelier, restaurant design, Residence Design, Elementary school Design, Highrise design, GesHousing for Santal community | Askbkvjvi Elementary school Design cKŭi i Ask wntmte “vcZ” wefM Dinajpur

School of Liberators Gi mvt_ mn-AvtqRk wntmte GKU Knowledge sharing through participation: A Model Making Workshop Gi AvtqRb Kti thLvtb wkqjv_@v cvBgmie we`vj q bKkvi Rb` er`e Avb Avnib Kivi mthm cvq| GQovl `vcZ` wefvM Centre for Smart Village and Smart City Studies Gi mvt_ ths_ fvt0 Smart Village and Smart City: Perspective Digital Bangladesh kxl GKU Online Worskshop Gi AvtqRbKti thLvtb Housing for Santal community cKiu Dc`vcZ nq| AsKb-kvj vi cKimga wbtq `vcZ` wefvM wen½ e` bv kxl GKU bKkv c`k0i | AvtqRb Kti, thLvtb wkqjv_@v Zvt` i gbbkj KvRtK Rbmavib | Dbq0 c`Zbxat` i migtb Ztj aivi mthm cvq|

Mtelbv cKkvb

1. **Evan AAZ**, Hakim SS and Rana MMP. 2022. Camp-Life and Social Integration: Case of the Displaced Biharis in Khulna, Bangladesh. Journal of Immigrant and Refugee Studies, 1–15. <https://doi.org/10.1080/15562948.2022.2032905>
2. **Emran KAA** and Mowla QA. 2021. The Impact of Alien Invasive Plant Eucalyptus in the Settlement Ecology: The Case of Gaibandha, Northern Bangladesh. In proceedings of International Conference on Planning, Architecture & Civil Engineering: 37–43. https://icpaceruet.org/wp-content/uploads/2021/10/ICPACE_2021_CE-025.pdf

AvZvi³ ckumbK`wqZj

- AveytZiqre tgrt kinv0, mnKvix Aa`vcK AvBwf ingvb nj Gi mnKvix nj msvi wntmte `wqZj;cij b Ktib|
- `xcv mrvv, mnKvix Aa`vcK tkL dnrj vZt0egv Re ntj i mnKvix nj msvi wntmte `wqZj;cij b Ktib|
- m g bvcg trvtmb wq_by, mnKvix Aa`vcK bZly QvTx ntj i mnKvix nj msvi wntmte `wqZj;cij b Ktib|

tgKwbK`vj BvÄvbqwi s ve fVM

fvgKv

২০১৬ শিক্ষাবর্ষে জানুয়ারি-জুন সেমিস্টারে ভর্তিকৃত স্নাতক পর্যায়ে বি,এসসি ইন মেকানিক্যাল ইঞ্জিনিয়ারিং এর ১ম ব্যাচের ৫০জন ছাত্রছাত্রীর একাডেমিক কার্যক্রম যথাযথ ভাবে পরিচালনার জন্য উক্ত সময়ে মেকানিক্যাল ইঞ্জিনিয়ারিং বিভাগের কার্যক্রম শুরু হয়। বর্তমানে এই বিভাগটিতে ৫ টি ব্যাচে সর্বমোট ২৫০ জন শিক্ষার্থী রয়েছে।

চেয়ারম্যান

অধ্যাপক ডঃ মোঃ সাজ্জাত হোসেন সরকার, (fvi cB)

সহকারী অধ্যাপক

জনাব মোঃ নূর আলম মন্ডল (শিক্ষাছুটি)

জনাব মুহাম্মদ রুবাইয়াৎ বিন শাহাদাত (শিক্ষাছুটি)

প্রভাষক

খোঃ নাজমুল আহসান

মোঃ জিসান মাহমুদ

মোঃ রাসেল আহমেদ

আহমেদ ইমতিয়াজ রইছ

সুদীপ্ত পাল

KgQwi: 2 Rb

শিক্ষা কার্যক্রম

স্নাতক

মেকানিক্যাল ইঞ্জিনিয়ারিং বিভাগের অধীনে বিভিন্ন কোর্সসমূহ ক্লাস রুটিন অনুযায়ী স্নাতক পর্যায়ের বিভিন্ন বর্ষের শিক্ষার্থীদের শিক্ষাদান করা হয়। বাস্তবজ্ঞান অর্জনের নিমিত্তে শিক্ষার্থীদের বিভিন্ন ইন্ডাস্ট্রিতে প্রশিক্ষণ ও ফিল্ড ট্রিপের ব্যবস্থা করা হয়।

গবেষণা প্রকাশনা

1. **Paul S** and Hasan MN. 2022. Molecular dynamics perspective of condensation over a hybrid wetting surface. *Molecular Simulation*. 48: 448-461.
2. **Paul S** and Hasan MN. 2022. Effects of gradient and patterned wetting configuration on condensation over hybrid wetting surface from atomistic viewpoint. *Journal of Molecular Liquids*. 119347:1-14

ƒƒUwibwi A'vU Gvbġvj mġqY Aby` Wb-Gi Kvhġq

ƒġKv

evsjvġƒki Av_ŋvġvRK Dboġb hġMvcthvMx Rbkw³ I MŌRġqu `Zix, cŌvRbxq Awġtli Pwn`v ciY, emvR'Kfvtē nŋn-gŷMi Lvgvi, tcwē^aweŋMs dvg,ŋvPwi BZ'w` ƒctbi gra'tġ ƒƒki teKvi hġK I ġnjvġ`i Kġm ƒbi mġhvM mġo Ges MŌRġquġ ƒK miKwi PvKwi i ġvctŷx nġq teKviZj Mab nġZ` ƒi ivLv Ges mġeŋwi cŌm=ú` Dboġ ev`ēvqtb ci vPwKrmv I ci cjb velġq ŌmġvZ ƒƒUwibwi wġyŋ Pj j j tŷ` MYcŌvZŷ evsjvġ` k miKvġi grm` I cŌm=ú` gŷyġtqi Aaxb 1997 mġtj w bvRġy miKwi ƒƒUwibwi Kġj R ƒcb cŌv i wfvE cŌ ƒcb Kiv nq| nŋRx tġvŋv=ŷ` ƒvbk weAvb I cŌv wekġe` ƒj tqi AwafZ Kġj R wntmte mŋK tkŌZ wWvFGġ (W±i Ae ƒƒUwibwi tġvWmb) ƒKvġmŋ2002-2003, wġyveġI ŋ0 (cĀvk) Rb Qvġ-Qvġx vġtq G Kġj ƒRi hvġv`i a nq| cieZŋZ Kġj Rvġ 24 Rb wġyK, 02 Rb KġŋZŋ 71 Rb Kġŋix I 259 Rb Qvġ-Qvġ ƒK vġtq 2008 mġtj i 21 AvMŌ G wekġe` ƒj tqi ƒƒUwibwi GŪ Gvbġj mġqY Aby` wntmte Aŷƒŋ nq|

Wb

cŌmi W. Zvġniv Bqvmġġb

KġŋZŋ

tġv. evj j i kx`, mnKvix tġvR ÷ ƒi

tġv. tġvqē mġZvb, cŌmġbK KġŋZŋ

tġv. tġvZvniġ Kwei tPŷajx, cŌmġbK KġŋZŋ

Kġŋix 2 Rb

wġyŋ Kvhġq

(K) G Abyġ` i Aŷƒŋ wefvMmġŋ

- | | |
|---|--|
| 1 c`_j wR GŪ c`vġvBġUj wR wefvM | 5 ƒRbvġj Gvbġj mġqY GŪ vġDvURb wefvM |
| 2 tġvWmb, mŋRvŋ GŪ Aet ÷ wġ ^a wefvM | 6 ƒRġbvġ. GŪ Gvbġj weŋMs wefvM |
| 3 GbvUġ GŪ wntŋj wR wefvM | 7 ƒWBix GŪ tcwē ^a mġqY wefvM |
| 4 wġvRġj wR GŪ dvgġKġj wR wefvM | 8 ġvBġvġvġqj wR wefvM |

(L) wWvFGġ ƒKvġmŋ5 eQi tġqvw` wWvFGġ ƒKvġmŋŋw tġvġ ÷ vġi wef³ | Zbġa` 8wġ GKvġWwġK tġvġ ÷ vi Ges 2wġ BvUyŋc tġvġ ÷ vi (ewnt K'v=ŋvm I ewnt evsjvġ` k) i tġtQ| Qvġ-QvġMYġK 10wġ tġvġ ÷ vġi tġvU 197 ƒvWU Avġ qvi ARŋKiZ nq|

vġtqēi l qvix wWvFGġ (W±i Ae ƒƒUwibwi tġvWmb) ƒKvġmŋvZŋ cvmKZ Qvġ-Qvġxi weeiYt

mġgK bs	wġyvel	fvZŋZ.Qvġ-Qvġxi mSL`v	cvmKZ.Qvġ-Qvġxi mSL`v	gŷē`
1	2002-2003	50	41	
2	2003-2004	50	48	
3	2004-2005	50	41	
4	2005-2006	50	46	
5	2006-2007	50	37	
6	2007-2008	50	45	
7	2009	65	52	
8	2010	69	51	

9	2011	89	67	
10	2012	107	85	
11	2013	133	99	
12	2014	142	119	
13	2015	135	95	
14	2016	141	tj tfj -5 wntg ÷vi -2 Aa`qbi Z	
15	2017	132	tj tfj -3 wntg ÷vi -2 Aa`qbi Z	
16	2018	138	tj tfj -2 wntg ÷vi -2 Aa`qbi Z	
17	2019	111	tj tfj -1 wntg ÷vi -2 Aa`qbi Z	
18	2020	110	tj tfj -1 wntg ÷vi -1 Aa`qbi Z	
tgW		1672 Rb	826 Rb	

Kvh@g

- tfUwi bwi GÜ Gwbtgj mvtqY Aby` gj-Z wVwFGg tKvfm©mvt_ m=ú„ | G Abyt` i Kvh@g w=de t
- (K) wVwFGg tKvfm©QvI -QvI t` i Km iaUb I GKvfwgK K`vtj Üvi `Zix Kiv|
- (L) wVwFGg tKvfm©QvI -QvI t` i GwUelig ciY Ges cÖk cI weZiY Kiv|
- (M) G Abyt` i NY@gb Znwtj i A_@wa tgvZvteK LiP Kiv I wmwve ivLv|
- (N) weifbaAby`, tivR ÷fi `Bi, I weifbaefvMi mvt_ mgšq i yv Kiv|
- (O) wVwFGg tKvfm©QvI -QvI t` i cÖmv I cÖqb cI cÖb|
- (P) G Abyt` i wkýK, wWb, KgKZiK Kg@i xMti Oud mspvšfZ_` msi yY Kiv|
- (Q) wVbÜm vj t ÷i QvI -QvI t` i Zvuj Kv msi yY Kiv nq|
- (R) BUvY@rc I G· UvY@rc vel tq hveZxq Kvh@ m=úv` b Kiv nq|

gvBtμvevtqyj vR ve fM

fvgKv

gvBtμvevtqyj vR ve fM 2001 mvtj w bvRcj mi Kwi ftiUwi bwi Ktj R cÖövi mgq GKwU AbZg ve fM wntmte cÖöZ nq| eZ@tb GwU G wekte`vj tq ftiUwi bwi AvÜ Gwbg`vj mvtqY Abyt`i AšM@ AbZg GKwU ve fM| eZ@b mgq G Abyt`i i aZcY@ve fM mgtni gta` gvBtμvevtqyj vR GKwU| GB ve fMwU wkýv I MtelYv Db@bi tytI tbZtZj fvgKv cij b Kti AvmtQ Ges`vZK I`vZtKvEi ch@q h@Mi Pwn`v Abyvqx gvb m=ub@kýv cÖb Ki@Q| G ve fM MtelYv KvR cwi Pj bri Rb` Av@bK hšgwiZ m@4Z I DbZec@p msewj Z PviwU MtelYvvi itqtQ| G ve fM vZtKvEi ch@q QvT-QvT xMY ve fM MtelYv cÖi i gva`tg MtelYv AwfÁZv AR@Kti Ges Zviv`ý gvBtμvevtqyj vRó ntq Kg@ýtI mvtgi mvt_KvR Ki@Q| ve fMxq wkýv KMY AZ`šI m@uq Ges mdj fite MtelYv Kv@q cwi Pj bv Kti AvmtQ| Zviv ZÉxq I e`enwi K KvR m@vK Ávb ve Zi@bi Rb` mve@vK cÖöV Pwj tq hv`Qb|

DtI k`

- 1| %vK P`vtj Ä tgvKtejvi Rb``ý ftiUwi bwi qvb %Zwi Kivi DtI k` wkýv`@YtK gvBtμvevtqyj vR vel tq mg`K Ávb`vb Kiv|
- 2| gvBtμvevtqyj vR I ftiUwi bwi cvewj K tnj & vel qK Avj v`v 2wU vel tq AvšR@ZK gvtbi Gg.Gm I wGBP.wW wWw@Öb Kiv|
- 4| gvBtμvevtqyj vR vel tq AvšR@ZK gvb`Ü eRvq ti tL gvbm=ub@MtelYv Kiv|

tPqvi g`vb

cÖmi W. tgv Ltj` tnvtmb

Aa`vcK

- W. tgv tgv`wdRvi i ngvbi
- W. tgv Ltj` tnvtmb
- W. gxi i l kb AvKZvi
- W. tgv dLi @4vqv

mnthWx Aa`vcK

- W. tgv Ltj Qz i ngvb
- W. tgv AvwZKj` nK
- W. bvRwq Aviv i @g
- W. dvi Rvbr Avditi vR

mnKvix Aa`vcK

- W. tgv Ort t` tj vqviv telMg

Kg@vi: 5 Rb

wkýv Kv@q

- gvBtμvevtqyj vR ve fM Aaxtb`vZK ch@q 7wU tKvfm@ZwEjK I e`enwi K vel tq cv`vb Kiv nq| G ve fM Aaxtb`vZtKvEi ch@q`w wWw@Öb Gg.Gm I wGBP.wW wWw@Öb I qv h_v-
- K) MS in Microbiology and Ph.D
- L) MS in Veterinary Public Health and Food Hygiene and Ph.D

১. ডক্টর ইব্রাহীম চন্দ্র জম্বুকি এনবিএসসি-এর গবেষণা পরিষদে গবেষণা পরিচালনা
২. ডক্টর ইব্রাহীম চন্দ্র জম্বুকি এনবিএসসি-এর গবেষণা পরিষদে গবেষণা পরিচালনা, অধ্যাপক, গবেষণা পরিষদ, গাজীপুর, গাজীপুর

মৌলিক তথ্য

Sl. No.	Title of the project	Principle Investigator /Project Director	Funding Source and Fiscal years (FY)	Duration and Commencement of the Project
1.	Investigation of fowl adenovirus circulating in Bangladesh with development of effective vaccination programme against identified isolates	Prof. Dr. Md. Mostafizer Rahman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-2022	1 year July 2021
2.	Determination of antimicrobial resistance and residues in livestock and poultry food products and feed in Bangladesh	Prof. Dr. Md. Khaled Hossain	NATP-2 FY:2018-2021	3 years July 2018
3.	Isolation, identification & molecular characterization of single or multiple antibiotic resistant bacteria affecting cattle farms and surrounding environment at Rangpur division.	Prof. Dr. Md. Khaled Hossain	Ministry of Science and Technology, GOB FY:2021-2022	1 year July 2021
4.	Molecular characterization of antibiotic resistant bacteria causing diseases in goat at Dinajpur district	Prof. Dr. Md. Khaled Hossain	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-2022	1 year July 2021
5.	Molecular characterization of diarrhea causing gram negative enteric bacteria isolated from environmental waste sources (soil and water) and study of their antibiotic resistance profiles.	Dr. Nazmi Ara Rumi	Institute of Research and Training (IRT), HSTU, Dinajpur; FY:2021-2022	1 year July 2021

6.	Characterization and antibiotic resistance profile of urinary tract infectious bacteria isolated from urine samples of pregnant women in Dinajpur, Bangladesh	Dr. Nazmi Ara Rumi	S & T PROJECT FY:2021-2022	1 year July 2021
7.	Identification of food-borne bacteria from ready to eat (RTE) foods sold in Dinajpur sadar upazilla and determination of Antimicrobial susceptibility patterns of the isolated bacteria	Dr. Md. Fakhruzzaman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021
8.	Isolation, identification and characterization of vibrio Cholera from human stool with antibiogram study	Dr. Mir Rowshan Akter	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021

মতল্য ককব

1. Sarker MTI, **Rahman MM, Fakhruzzaman M** and Islam MN. 2021. Comparative efficacy of LaSota, B1 and Mukteswar Strain vaccines for Newcastle Disease Virus (NDV) in layer chickens. Asian Journal of Medical and Biological Research. 7(4): 332-338.

ক্যব ফকব

- K) মগ চরক মে অব মস ডবতগ গব্বজ এব্ববর ক বববি I তব্বব লব্ববি ববববি বব য় লব্ববি I ডব ক কব কিব |
- L) মবুব বব কবব এববববি গব্বগ লব্ববি i মন্থমবব কিব |
- M) তব্ববি I তব্বব লব্ববি i লব্ববি এববববি বববি কিব |
- N) কব্বব মতল্য কব্ববি ডবি তব্ববি i অববব কিব

c'v_j vR A'U c'vi v mBtUvj vR vefvM

fvGkv

c'v_j vR GÜ c'vi v mBtUvj vR vefvM, tftUwi bwi A'U Gubgvj mvtqY (vFGGm) Abyt` I Ab`Zg GKwU wkyv vefvM | G vefvM t_tK `vK chiq vFGGm Abyt` i tjtj 2, 3 Ges 4 Gi vefvM bZvE`K I e'enwi K veltq wkyv `vb Kiv nq Ges `vKvEi chiq Gg Gm Bb c'v_j vR Ges GgGm Bb c'vi v mBtUvj vR vWwC`Ob Kiv nq | eZg`b G vefvM 1 (GK) Rb wGBP.wW tdtj v Ges 15 (c'tbi) Rb wkyv_x`GgGm G Aa`qYi Z i qtQ |

tPqvi g`vb

c`ömi W. Gm. Gg. nvi ab-Di-i kx`

Aa`vcK

W. Gm. Gg. nvi ab-Di-i kx`

Aa`vcK Wv. tgv. bRi aj Bmj vg (wkyvOwU)

mnthMx Aa`vcK

W. tgv. gvgbj Bmj vg

Wv. tgv. nvq`vi Avj x (wkyvOwU)

Wv. tgv. tMvj vg AvRg

mnKvix Aa`vcK

Wv. gvndRv Av`vi

Kg`wi: 4 Rb |

wkyv Kvh`g

1. AvÜvi M`tqu I tcv÷ M`tqu chiq cv` vb Kiv
2. MS I PhD Qut`i m`vi fvBRvi wntmte MtelYv KvtR mnvqZv Kiv
3. Resource Person wntmte vefvM Braining G Program Trainer wntmte AskM`Y
4. vefvM Project Gi AvI Zvq wkyvKMtbi MtelYv Kvh`g cwi Pvj bv
5. mte`wi t`iMZEj Ges ci Rxew`v veltq mgiS`Z tftUwi bwi wkyv c`Ob Kiv nq |

vefvMq Dbq`b Kvh`g

vefvM Mi Aaxtb vefvM b`ve Gi hveZxq h`sgvZ I ivmvqwbK `e`w` Gi Dbq`bi I mshw`i gva`tg wkyv I Mtelbv Kvh`gtgi mgS`q mvab |

MtelYv c`Öi

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Prevalence and Pathology of <i>Chlamydia psittaci</i> infection in chicken of Dinajpur.	Dr. Md. Mominul Islam, Associate Professor	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2021

1. Omar AA, **Rashid SMHU**, **Ali MH** and Mohamed BA. 2021. Prevalence of Bovine Tuberculosis in Sheep at Sadar and Parbatipur Upazila under Dinajpur District in Bangladesh. Open Journal of Veterinary Medicine. 11: 315-326.
2. Mostari S, **Rashid SMHU**, **Ali MH**, **Akther M** and **Islam MN**. 2021. Clinicopathological status of duck plague at Dinajpur district of Bangladesh. Asian-Australasian Journal of Bioscience and Biotechnology. 6(3), 147-152
3. Mostari S, **Rashid SMHU**, **Ali MH**, **Akther M** and **Islam MN**. 2021. Clinicopathological status of duck plague at Dinajpur district of Bangladesh. Asian-Australasian Journal of Bioscience and Biotechnology. 6(3): 147-152.
4. Mohamed YA, **Islam MN**, **Ali MH**, **Akther M** and Mohamud AI. 2021. Pathological Status of Fascioliasis of Bovine Liver Collected from Slaughter Houses in Dinajpur City of Bangladesh. Veterinary Sciences: Research and Reviews, 7(2): 115-120.
5. Mostari S, **Rashid SMHU**, **Ali MH**, **Akther M** and **Islam MN**. 2021. Clinicopathological status of duck plague at Dinajpur district of Bangladesh. Asian-Australasian Journal of Bioscience and Biotechnology. 6(3):147-152.
6. Mohamed YA, **Islam MN**, **Ali MH**, **Akther M** and Mohamud AI. 2021. Pathological Status of Fascioliasis of Bovine Liver Collected from Slaughter Houses in Dinajpur City of Bangladesh. Veterinary Sciences: Research and Reviews, 7(2): 115-120.
7. Mostari S, **Rashid SMHU**, **Ali MH**, **Akther M** and **Islam MN**. 2021. Clinicopathological status of duck plague at Dinajpur district of Bangladesh. Asian-Australasian Journal of Bioscience and Biotechnology. 6(3): 147-152.
8. Mohamed YA, **Islam MN**, **Ali MH**, **Akther M** and Mohamud AI. 2021. Pathological Status of Fascioliasis of Bovine Liver Collected from Slaughter Houses in Dinajpur City of Bangladesh. Veterinary Sciences: Research and Reviews, 7(2): 115-120.

অতিরিক্ত প্রশাসনিক দায়িত্ব

Aa`vcK W. Gm. Gg. nviab-Di-ikx` †Pqvi g`vb, c`v_j wR GÜ c`vi vmvB†Uvj wR wefvM, nweccÖ, w` bvRcj
cwi Pvj K, Institute of Research and Training (IRT), nweccÖ, w` bvRcj

Mel Yv Kuhog

Sl. No	Title of Project	Principal Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
01.	Evaluation of Distillers Dried Grains with solubles (DDGS) as a replacer of fish Analog protein concentrate (propake) on production performance of layer chicken.	Prof. Dr. Mst. Afroza Khatun	S&T FY: 2021-2022	1 year July 2021
02.	Dietary supplementation of different protein source feed ingredients on production performance, egg quality and gut micro flora of laying hen	Prof. Dr. Mst. Afroza Khatun	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021
03.	Serum Biochemical Profile and Performance of Broiler Chicken fed ration enriched Star gooseberry (<i>Phyllanthus acidus</i>).	Prof. Dr. Tahera Yeasmin	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021

Mel Yv cÖkvb

1. Ali AH, Yeasmin T, Mohamed YA, Mahamud AI and Mishra P. 2021. Evaluation of Dietary Supplementation of Fenugreek seed (*Trigonellu foentem- graecum L.*) as a growth promoter in broiler Diet and its impacts on growth performance, carcass quality and cost effectiveness. Journal of Istanbul Veterinary Sciences. 5 (1):6-12.
2. Fouzder SK, Khatun MA, Khan MSI, Abdulla MA and Islam MM. 2021. Effect of house feed on weight change of commercial broilers harvested at different marketing ages in Bangladesh. Journal of Agriculture and Veterinary Science. 14(7): 1-4.
3. Bishwojit K, Khatun MA, Mobarak MH and Kamruzzaman M. 2021. Dietary effect of *Mentha spicata* on production performance of Sonali chicken. Inter. J. of Nat. and Social Sci. 8(4):1-7
4. Roy K, Khatun MA, Sarker NR and Mobarak, MH. 2021. Effect of pellet and mash feed on the production performance of sonali chicken. International Journal of Natural and Social Science. 8(1):91-97

AvZni³ cÖmbK`wqZj

Wxb : cÖmi W. Zvfni v Bqvmqgb

cÖmi W. tgvQvt AvdñivRv LvZb- nj msvi , bZb QvTx nj , nweccÖ

GbuUng A'vU int ÷ vj vR ve fM

fvgKv

GbuUng GvW intóvj vR ve fM GB wekte`vj tqi tftUwi bwii GvW Gubg`vj mvtqY Ablyt`i GKwU jaZcPve fM hv
 QvT-QvT x`i tK ci cmlLi bvbvnea A½-cZ½ t_tK iia Kti tKvl I Kjv chiq mweK Ávb `vb Kti| GB
 wefvMwU wkyv I MtelYvi Dbotbi tytI wekl fvgKv cvjv Kti AvmtQ Ges zEK I zEKvEi chiq hMi
 Pwv`v Ablyvqx gubm=ubok`yv cOb Ki tQ| G wefvM MtelYv KvR cwi Pjv bvi Rb` AvaybK hsgwZ mivZ I
 DbZechyP m=uf Z intótKugvó`j ve itqtQ| G wefvM MtelYv KvR cwi Pjv bvi Rb` AvaybK hsgwZ mivZ I
 gva`tg MtelYv AvfÁZv ARKti `y GbuUngó intmte wefvMwU I AvsRwZK cZvotb mvtgi mvt_KgZ
 AvtQ | wefvMwU wkyv KMY AZ`šm mUq Ges mdj fvt MtelYv KvR cwi Pjv bvi Rb` AvaybK hsgwZ mivZ I
 e`enwi K KvR melaK Ávb veZitYi Rb` mvevK cDov Pwj tq hv`Ob|

Ditk`

- 1| %ekK P`vtj Á tgvKvtej vi Rb` `y tftUwi bwii qvb %Zix Kivi Ditk` wkyv_MYtK wefqvEK mg`K Ávb `vb Kiv|
- 2| GbuUng GvW intóvj vR we l tq AvsRwZK gvtbi Gg.Gm I wGBPwW wMÖcOb Kiv|
- 4| intótKugvó`j we l tq AvsRwZK gubm=ub MtelYv Kiv|

tPqvig`vb

Aa`vck W. tgv. Zin`vi ingvb

Aa`vck

W. tgv. Zin`vi ingvb

W. tgv. bRgy nvmvb cvi tFR

mnthWx Aa`vck

W. tgv. mvt`Kz Bmj vg

Wv. Lwv Rv Avj tdi t`Sm

mnKvix Aa`vck

Wv. tgv. Aveynmnb

KgRix 3Rb|

wkyv Kuhqg

zEK

GbuUng GvW intóvj vR wefvM Aaxtb zEK chiq 6wU tKvfmZvEK I e`enwi K we l tq cv`vb Kiv nq|

zEKvEi

G wefvM Aaxtb zEKvEi chiq 1wU wMmvtb GgGm I wGBP.wW wMÖt`lqv nq| h_v- **M.S in anatomy and Ph. D.**

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1	Diabetogenic risk assessment of chronic exposure to endosulfan (an organochlorine pesticide) in rabbit	Prof. Dr.Md.Toheder Rahaman	Ministry of Science and Technology FY: 2021-2022	01 year; July 2022
2	Effect of endosulfan (an organochlorine pesticide) exposure on morphological and hormonal aspect of female reproductive system of rabbit.	Prof. Dr. Md. Toheder Rahaman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2022
03	Effects of 2G, 3G and 4G mobile radiation on the development of chicken embryo	Dr. Md. Sadequl Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2022
04	Assessment of harmful neurological and immunological effects of mobile radiation (2G, 3G, 4G or 5G) on the chicken embryo	Dr. Md. Sadequl Islam	Ministry of Science and Technology, GOB FY: 2021-22	01 year; July 2022
05	Histomorphological characteristics of pre and postmilking teats and their associations with risk of clinical mastitis in dairy cows in northern part of Bangladesh	Dr. Khadija Al Ferdous	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2022
06	Toxicological risk assessment of dietary exposure to Hydrose (Sodium Hydrosulfite) on intestine, liver and kidney in rabbit model.	Dr. Khadija Al Ferdous	Ministry of Science and Technology, GOB FY: 2021-22	01 year; July 2022
07.	Effect of different doses of lead acetate on histopathological changes in kidney and liver of local quail (<i>coturnix</i> sp.) And ameliorative effect of vitamin C supplementaton.	Dr. Md. Abu Hassan	Ministry of Science and Technology, GOB 2021-2022	01 year; July 2022

MteIYv প্রকাশনা

1. Ali E, **Islam MS**, Hossen MI, Khatun MM and Islam MA. Extract of neem (*Azadirachta indica*) leaf exhibits bactericidal effect against multidrug resistant pathogenic bacteria of poultry. *Veterinary Medicine and Science*. 2021;00:1-7. doi: 10.1002/vms3.511. Epub. PMID: 33955693
2. Islam MM, Islam J, **Islam MS**, Ahamed T, Islam MR, Khatun MM. 2021. Duck virus enteritis (duck plague) outbreak in an Australian black swan (*Cygnus atratus*) flock at safari park in Bangladesh: A case report. *Journal of Advance Veterinary Animal Research* 8(4):557–562.
3. Khatun MH, **Rahman MT**, **Hassan MA**, **Parvez MNH**, **Islam MS** and **Ferdous KA**. 2022. Dietary Exposure to Lead (pb) Related with Biochemical and Histomorphological Changes in Testes and Kidney of Rabbit, *ICRRD Journal*, 2022, 3(3), 163-177

AvZwi³ cÖmbK`wqZj

W. tgv. mvt` Kz Bmj vg, mnKvix nj mgvi, e½eÜzkL gwRei ingvb nj

Gubg'vj mvtqY A'vU vbDiuRb vefvM

fvqKv

Gubg'vj mvtqY GÜ vbDiuRb vefvM tftUwi bwii GÜ Gubg'vj mvtqY Abyt' i Ab'Zg GKuU ukÿv vefvM | G vefvM t_tK vZK chiq wFGGm Abyt' i tjtj 1, 2 I 3 Gi vefvboZvEK I e'enwi K veltq ukÿv vb Kiv nq| wFGGm Abyt' i G vefvM vZK I vZKvEi chiq cw' vb Kiv nq| eZ@tb G vefvM 07 (mvZ) Rb ukÿv_x© GgGm G Aa'qYi Z AvtQ|

tPvi g'vb

Aa'vcK W. D†s\$ mvj gv

Aa'vcK

W. D†s\$ mvj gv

mnthwK Aa'vcK

tgv. bi-aj Awgb

mnKvix Aa'vcK

mwel'i tnvmb meR

KgZv©

tgv tgvQt'i Kÿ Avj g, cÖmbK KgZv©

KgMi: 3 Rb

ukÿv Kvhg

- AvÜvi MÖtqU I tcv÷ MÖtqU chiq cw' vb Kiv
- MS I PhD Qt'i mÿvi fvBRvi wntmte Mtel Yv Kv†R mnvqZv Kiv
- vefvboZv Project Gi Avl Zvq ukÿvK† i Mtel Yv Kvhg cwii Pvj bv

Mtel Yv cÖr

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
1	Organic and inorganic minerals in sonali chicken diets: effect on production performance and meat quality	Dr. Md. Nurul Amin	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2022

2	Assessment of the effect of Basak (<i>Adhatoda vasica</i>) leaves extract on lipid profile, hematology and production performances of Sonali chicken	Dr. Sabbir Hossen Sabuz	Ministry of Science and Technology, (MOST), GOB FY: 2021-2022	01 year; July 2022
---	--	-------------------------	---	--------------------

References

1. Sorower MG, **Sabuz SH**, **Amin MN** and **Salma U**. 2021. Growth Performance and Lipid Profile of Broilers Fed Diet With or Without Antibiotic and Green Tea (*Camellia sinensis*) Extract. *Research in Agriculture, Livestock and Fisheries*. 8 (1): 157-163.

†R†bU· A`U Gubg`vj weŋŋs wefW

fvgKv

nrRx tgrv=š `vbk weÁvb I cknŋ wekŋe`vj q (nvwecŋ), w`bvRcy -Gi t†Uwi bwi A`U Gubg`vj mvtqY
 Aby† i GKwU Ab`Zg wefW ntjv †R†bU· A`U Gubg`vj weŋŋs wefW | †R†bU· , weŋŋs, wicŋKkb,
 gwj Kzvi evtqvŋR, evtqv†UK†bvŋR Ges evtqv†gwŋk g†Zv Riāx tŷĀ ŋj i mgšq mvab K†i cW`vb I
 M†elYvK†i †R†bU· A`U Gubg`vj weŋŋs wefW MvZ nq | †R†bU· A`U Gubg`vj weŋŋs we†klÁMY cŋY
 g†a weŋfboev_ŋ Ges m`k†K e`envi K†i cRbb (weŋŋs) j`y`gŋv vbaŋŋb K†i cŋY RvZ msi ¶Y I
 DbŋK†i KvR K†ib | ZvQrov †R†bU· Ges gwj Kzvi †R†bU· cŋYMi gva`tg we†klÁMY GKwU estki
 KgŋgZvi tiK†WŋDci wŋE K†i cieZŋcR†bŋi KgŋgZv DbZeK†ib |

cRbb cŋY i Ab`Zg w`K ntjv gvby i Lv` k:Lj v†K kvŋkvj x Kiv Z_v tŋŋb Pwn`v c†Yi gva`tg GKwU mŷ
 RvZ MV†b fvgKv ivLv | †R†bU· A`U Gubg`vj weŋŋs wefW Mi j`y` nj †kxq Rv†Zi cŋY msi ¶Y I RvZ
 Dbŋŋi gva`tg cŋY Drcv`b m`ŋebv evot†bv Ges Dchŋ cRbb cwi K†i bv Ges gwj Kzvi †R†bU·K cknŋ i
 cŋYMi gva`tg `g, gsm, wŋg Ges Ab`vb` cŋY RvZ c†Yi Drcv`b kxj Zv ewx. Kiv | cvkvcwk †R†bU· A`U
 Gubg`vj weŋŋs wefW cŋY i k:Lj vq tgŋj K Ges cŋYMKZ.Dfŋ w†ŋ M†elYvi gva`tg †kxq RvZ msi ¶Y I
 DbZeŋŋ gva`tg Lqv†i cŋY Drcv`b m`ŋebv ewx. K†i | †R†bU· A`U Gubg`vj weŋŋs wefW Mi Ab`Zg
 j`y` ntjv `zK (wŋfGg) I mzeKvEi (GgGm Ges wGBPw) chŋŋ wŋy I M†elYv mŋeav cŋYb Kiv |
 cŋY i ci t†K GB wefW W±i Ae t†Uwi bwi tgvWmb (wŋfGg) mzeK wŋy_ŋ i 2 (ŋ) w†Kv†mŋ
 cW`vb Ges cvkvcwk GgGm I wGBPw wŋŋ cŋYb K†i Av†Q | wefW DbZeŋŋ M†elYv mŋeav Ges mŋŋZ
 M†elYv†i mzeK Ges mzeKvEi wŋy_ŋ i n†Z-Kj`tg cŋY c†Y c†Yb K†i h†Q | GQrov, wefWxq cŋY
 %Reckŋ M†elYv†i i meŋŋK hšŋwZi mŋeav M†el K†i i DbZeM†elYv Kivi mŋeav cŋYb K†i _v†K |

†Pqvi g`vb

W. †gr: i v†k`j Bmj vg

Aa`vcK

W. †gr: i v†k`j Bmj vg

W. Avāy Mvdŋi wgv (†Wc†Jkb)

mn†hWx Aa`vcK

W. †gr: i v†k`j Bmj vg

mnKvix Aa`vcK

wbcv i wY mi Kvi (wŋy v Qw†)

Wv. †gr: tnm†b tgevi K

Kgŋi: 2 Rb

cW`vb Kŋŋg

mzeK

†R†bU· A`U Gubg`vj weŋŋs wefW n†Z W±i Ae t†Uwi bwi tgvWm†bi (wŋfGg) mzeK wŋy_ŋ i 2 (ŋ)
 w†Kv†mŋ Animal Genetics, Animal Breeding cW`vb Kiv nq |

মতামত

গবেষণার ফলাফল। আবিষ্কারের বিষয়ে গবেষণা পরিষদে প্রাপ্ত তথ্যের আলোকে প্রকল্পের কার্যক্রমের বিস্তারিত বিবরণ। আবিষ্কারের বিষয়ে গবেষণার ফলাফল প্রকল্পের ১০ বছরের জন্য প্রকল্পের আবিষ্কারের বিষয়ে গবেষণার ফলাফল প্রকল্পের ৮ বছরের জন্য গবেষণা পরিষদে প্রাপ্ত তথ্যের আলোকে প্রকল্পের কার্যক্রমের বিস্তারিত বিবরণ।

গবেষণার বিবরণ

1. Laboratory Animal (B`y) Gi Dci M`elYv Kivi Rb` Laboratory Animal Research Facility
বিষয়বস্তু

গবেষণার পরিচালনা

Sl. No	Title of Project	Principal Investigator/ Project Director	Funding Source and Fiscal Year (FY)	Duration and Commencement of the Project
1.	Cryopreservation of primordial germ cells (PGCs) for <i>ex-situ</i> conservation of poultry genetic resources in Bangladesh	Prof. Dr. Abdul Gaffar Miah	Ministry of Education, GOB FY: 2020-2023	3year; July 2020
2.	Toxic effects of inorganic arsenic on body growth and different organs of adult female mice	Prof. Dr. Md. Rashedul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year; July 2021
3.	Protective potential of selenium against arsenic-induced hematological, biochemical, and organ development anomalies in adult female mice	Prof. Dr. Md. Rashedul Islam	Ministry of Science and Technology, GOB FY: 2021-2022	1 year; July 2021
4.	Identification of pure Red junglefowl (<i>Gallus gallus</i>) populations by molecular studies and ex-situ conservation as the native genetic resource of Bangladesh	Dr. Md. Hosne Mobarak	Ministry of Education, GOB FY: 2019-2021	3 year; July 2019

আবিষ্কারের ফলাফল

W. tgv: ivtk`y Bmjvg, nj m`vi, tkL ivtmj nj (maviY m`cv`K, wek`v`vj q Kve), nwecc`e, w`bvRcj
Wv: tgv: trnmtb tgeviK. mnKvix nj m`vi, ZvRDw`l b Avntg` nj, nwecc`e, w`bvRcj

tgwWmb, mVR GÜ Aet÷W^a wefM

fvgKv

tgwWmb, mVR GÜ Aet÷W^a wefM, nVRx tgvrvs `v`bk weAvb I ch⁹ wekte`vj qGi tftUwi bwi GÜ Gwbtgj mvtqY Abyt` I GKW Ab`Zg epEg wefM, hv 2008 mvtj cÖwöZ ntq mvtgi mvt_ wkyv I MtelYv Kvhg cwi Pvj bv KtI hvt`Q| G wefM ntZ wKwbK`vj weItq `ZK I `ZKvEi ch⁹ ZwiEK I e`enwi K wkyv`vb Kiv nq| wefvMti gj- tduKvm nt`Q tftUwi bwi tgwWmb, mVR Ges t_wi I tRtbyj wR weItqi Dci wkyv, MtelYv, tftUwi bwi wUwPs nvmcvZvj I gvV ch⁹ tmev cÖb| wefvMxq AwfÁ wkyvKgÜj wY wKwbK`vj mvrw, BUvY⁹ tgwWmb, G- ti, AvemtbwMö, `kj wPwKrmv, cÖbmgm`v I Kwlg cÖbti tmev I ciugk© cÖbKti `vtKb| cÖwPwKrmv I tmevi gva`tg DEivÄtji wefvM tRjvi RbMtYi A_ wZK Dbo⁹ GB wefvM , iaZcY⁹ fvgKv cvj b KtI hvt`Q|

tPqivgb

cÖmi W. telMg dvtZgv tRvni v

Aa`vcK

- Wv. tgv. dRj j nK (wAvi Gj)
- W. telMg dvtZgv tRvni v
- W. Dts Kzmg i xgv
- W. tgvrvs` mvBdz Bmj vg(wkyv OuttZ)
- W. tgv. dvi aK Bmj vg

mnthwAa`vcK

- W. tgv. kvxg Avn⁹ (wkyv OuttZ)
- Wv. tgv. mvtR`y i ngvb

mnKviAa`vcK

- Wv. tgvQv. tmwMiv evbyRvj (wkyv OuttZ)
- Wv. tgv. bybex Bmj vg
- Wv. tgv. BmgvBj tnvmb

Kg⁹ni: 3Rb

wkyv Kvhg

`ZKch⁹ G wefvMw±iAe tftUwi bwi tgwWmb (wvFGg) tÖÖg tKw⁹ wUwmt÷tg h_vutg tgwWmb (22), mVR (16) I t_wi I tRtbyj wR (10) tKv⁹ me⁹U 48 t_wUUGi ZwiEK I e`enwi K weItq wkyv`vb Kiv nq| `ZKvEi ch⁹ G wefvM t`tK 3wU Avj v`v Avj v`v wvwmctb GgGm I wvGBPw wvwmö I qv nqt

- GgGm Bb tgwWmb I wvGBPw
- GgGm Bb mVR I wvGBPw
- GgGm Bb t_wi I tRtbyj wR I wvGBPw

Mtely cÖ

Sl. No.	Title of the Project	Principal Investigator /Project Director	Funding Source and Fiscal year (FY)	Duration and commencement of the project
01	Gestational Exposure of Phytoestrogen Isoflavones and Their Effects in Animal Model	Prof. Dr. Begum Fatema Zohara	Ministry of Science and Technology, Bangladesh FY: 2021-22	01 year. July 2021
02	Growth Performance, Testicular Morphometric Traits and Semen Quality of Rabbit Buck Supplemented with Dietary Zinc	Prof. Dr. Begum Fatema Zohara	Institute of Research and Training (IRT), HSTU, Dinajpur FY: 2021-22	01 year. July 2021
03	Effects of honey supplementation into tris-based extender on black bengal buck semen preservation	Prof. Dr. Md. Faruk Islam	Institute of Research and Training (IRT), HSTU, Dinajpur FY: 2021-22	01 year. July 2021

Mtely cÖkbv

1. Sarker S, **Zohara BF**, Azizunnesa, **Islam MF** and Bari FY 2021. Testicular and epididymal ultrasonography for the assessment of semen quality in the indigenous ram. *Journal of Animal Reproduction Biotechnology*. 36: 212-219.
2. Hossen MI, Ritu WA, **Rima UK**, Rahaman T and **Islam MS** 2021. Caponization and its effects on growth performance and chemical composition of meat in Sonali Birds. *South Asian Journal of Biological Research*. 3(2): 75-86.
3. Ritu WA, **Hossen MI**, **RimaUK** and **Islam MS** 2021. Paper title- assessment of the effect of different anaesthetics and pain response after laparotomy in Rabbit. *South Asian Journal of Biological Research*. 3(2): 87-97.
4. Rumi NA, Hosen MA, Hossain MK, **Rahman MS**, Tara K, Begum MD, **IslamMS** and Khalek MA 2021. Characterization of Bacteria Causes Periapical Abscess in Children and Their Antibiotic Resistance Profile in Nilphamari District. Bangladesh. *Drugs and Cell Therapies in Hematology*. 10 (1): 2281-4876.
5. Kundu T, Rumi NA, Hossain MK, **Rahman MS**, Hossain MMK and Halder J 2021. Isolation of multidrug-resistant Escherichia coli from turkeys in Dinajpur, Bangladesh, and their antibiogram profile. *Journal of Advanced Veterinary and Animal Research*. 8 (1): 64-69.

AvZwi³ cÖmbK`wqZj

1. cÖmi W. teMg dvtZgv tRvni v, mnthvMx cwi Pvj K, AvBAvi uJ, nweccÖ, w`bvRcj|
2. cÖmi W. tgv.dvi aK Bmj vg, wtkl Á` m`m`, tftUwi bwii uJvPsnvmcvZvj, nweccÖ, w`bvRcj|
3. Wv tgv. mvtr`y ingvb, m`m`, tftUwi bwii uJvPsnvmcvZvj, nweccÖ, w`bvRcj|
4. Wv. tgv. BmgvBj trvtrmb, m`m`, tftUwi bwii uJvPsnvmcvZvj, nweccÖ, w`bvRcj|

wdwRI j wR A vU dvgvKvj wR wefvM

fvgKv

2008-2009 wkyvetl @ bvrCj mi Kwii tftUwi bwii Ktj Riu nvrX tgvvva\$ `vrbk weAvb I cöy wekle`vj tq
 tftUwi bwii A vU Gwbg`vj mvtqY (wFGGm) Aby` wntmte AŠFie i gva`tg GB wefvM i Kvh@g i iæ nq Ges
 Ab`Zg wkv`lv wefvM wntmte AÎ wekle`vj tq cöZwZ ntqt0| GB wefvM `wJ wcltq wkyv t`l qvi nq| cöZ,
 cöbi kvixi ZËj thgb wevfba 1/2 cöZi `vfwieK Kvh@j x, `RweK Ges ivmvqubK MVb cöQv I cwi tËki
 mt_ Dnvi mgyzcöZwQv m=úK wekl frte cW`vb Kivtbv nq| wöZxqZ, cöb`tn wPwKrmvq e`eyZ JIa
 mgfni Dm, MVb cöWj , Kvh@ia I w@vkb cöQv mgtÜ wekl frte cW`vb Kivtbv nq| ZvQrov l`kxq I
 AŠRwZK chwq cöwPwKrmv we`vq JIa Drcv`b I Mtelbvq Avgv` i GB wefvM , iæZpb@e`vb ti tL Pj tQ |
 GQrov tftUwi bwii A vU Gwbg`vj mvtqY (wFGGm) Aby` i G wefvM `vZKvEi (Gg.Gm) chwq cW`vb Kiv
 nq| GB wefvM 10 Rb Rbej Ges 33 Rb `vZKvEi wkyv_x@tqt0b| BtZvgt` G wefvM t`tK 71 Rb
 wkv`lv_x@G.Gm wMwM@R@Kti t0b|

tPqvi g`vb

cömi W. iwKej Bmj vg

Aa`vcK

W. iwKej Bmj vg

W. tgv eRj vi i kx`

mnthwK Aa`vcK

Wt dvingv webz AwRR

Wt tgv gvn@j nvmvb

mnKwii Aa`vcK

Wt tgvQvt wgmivZ gvmgv cvi tFR

Wt mgb mi Kvi

Kg@i: 3 Rb

wkv`lv Kvh@g

`vZK

wdwRI j wR GÜ dvgvKvj wR wefvM cöb wPwKrmv e`vi `Bw , iæZpb@wmicb m=úK@v t` i cW`vb Kiv nq|
 GB wefvM wvFGg wMöcö tbi Rb` `vZK chwq ZwiEK Ges e`enwii K mn tgvU 18 tµwU Nbuw wcltq wkyv
 cöb Kiv nq| `vZK wMwM@R@i Rb` wdwRI j wR Ges dvgvKvj wR wefvM tmg÷vi wnt÷tg tj tftj 2,3,4 G
 wdwRI j wR tKv tµv tµg General Physiology, Systemic Physiology, and Integral Physiology
 Ges dvgvKvj wR tKv tµg General Pharmacology, Systemic Pharmacology, Toxicology Ges

Pharmacy & Therapeutics cW vb Kivtbv nq | 5 eQii wWfGg wWMOARDi ci wkjv_@v zEKvEi
 fWZGes Rb Mtelbv veAvbx wntmte Kwi qvi Movi Rb wlvRIj wR GU dvg@Kj wR wefvMtk tetQ wbtZ cvti |
 zEKvEi

GB wefvM t_tK t_o eQi tgqw tKvfm@pwwU wnt÷tgi AvLZvq Gg.Gm. Bb wlvRIj wR Ges Gg.Gm.Bb
 dvg@Kj wR wWMO cOb Kiv nq | D³ Gg.Gm.tKvfm@ eQi tgqw 2wU tKvfm@mg÷vi I Qq gym tgqw 1wU w_wmm
 tmng÷vi wgtj 24wU tKvfm@ GKwU w_wmm Mtelbv mn 64 twwU AvLqvi cvW µg PjyAvtQ | Avtj vP eI @ Rb
 wkjv_@Gg.Gm wWMOARDi Kti tQb | eZ@t 33 Rb Gg.Gm. wkjv_x@AaqbiZ AvtQb | GQovov mv=úZK mgfq
 t kxq I AvsRwZKgtbi D^PZi Rvb@j Mtelbv KvHg cOkZ ntqtQ |

wefvMq Dbq@Kv@G

1. iscy wefvMi wefvM@ctRj vq tWBwi Lvgrv I c@K Kl tKi eúmsL^K MvfxZ wefvM@tgvb cQvMi gva'tg
 eU'vZ; t Kti c@vq c@Byg ev'Pr Drcv bKvix Mvfx wntmte cwibZ Kti tQb hvi dtj Lvgrv Z_v t tki
 `y I gsm Drcv b ex tZ , iazcb@Kv ivL tQ |
2. w bvrCy tRj vq wefvM@ctRj vq AerZ tcmé^Lvgiti Chemical drug Gi cwietZ wefvM@I wa MvtQi
 wlv@ e'envi Kti tcmé^ tMO Ges wic@vKkb cvd itgY ex Kti c@K Lvgrv t i A_@wZK Dbq@
 Z_v wWg I gsm Drcv t b , iazcb@Kv ivL tQ |
3. t kxq gjwM tZ wefvM@tgvb cQvM Kti gjwMi wWg ex tZ Mtelbv mdjntqtQ | hv evsj vt tki `wi ^c@K
 Lvgrv t i Rxbgvb Dbq@bi mnvqZv Kite |
 GQovov wefvMq wkjvKMY Mtelbvi gva'tg wbt÷@ Dbq@i mv_ RvOZ-
1. WvqteUK tiM wlog@ Green Product Gi mv_ Nanoparticle Gi e'envi wltq Mtelbv Pj gvb |
2. wefvM@tgvb I GwUvrtqWUK e'envi Kti tWBwi wic@vKkb Gi Fertility improvement Dci Mtelbv
 Pj gvb

Mtelv cK

Title of the project	Principle investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the Project
Biosynthesis of zinc oxide nanoparticles (ZnO nps) for burn wound treatment in rabbit model	Prof. Dr. Rakibul Islam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021
Determination and optimization of vary status through chemical analysis of urine, milk and blood in dairy cattle	Prof. Dr. Md. Bazlar Rashid	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 year July 2021
Efficacy of bitter melon extract and zinc oxide nano particles	Dr. Mst Misrat Masuma Parvez	Institute of Research and Training (IRT),	1 year July 2021

against drug induced diabetic nephropathy in mice		HSTU, Dinajpur; FY: 2021-22	
Evaluation of microbial drug resistance (MDR) pattern of staphylococcus and Escherichia spp isolated from infectious gynecological cases	Dr. Mst Misrat Masuma Parvez	Ministry of Science and Technology, GOB FY:2021-22	1 year July 2021

References

1. Kusama K, **Rashid MB**, Kowsar K, Mohamed A, Marey MA, Talukder AK, Nagaoka K, Shimada M, Khatib H, Imakawa K and Miyamoto A. 2021. Day 7 Embryos Change the Proteomics and Exosomal Micro-RNAs Content of Bovine Uterine Fluid: Involvement of Innate Immune Functions. *Front. Genet.* doi: 10.3389/fgene.2021.676791.
2. Fiorenza MF, Marey MA, **Rashid MB**, Zinnah MA, Dongxue M, Morillo VA, Kusama K, Shimada M, Imakawa K, Antoniazzi AQ and Miyamoto A. 2021. Neutrophils recognize and amplify IFNT signals derived from day 7 bovine embryo for stimulation of ISGs expression in vitro: A possible implication for the early maternal recognition of pregnancy. *Biochem Biophys Res Commun.* 553:37-43.
3. Barman D, **Sarkar S**, **Parvez MMM**, **Hasan MM**, **Aziz FB**, **Islam R**, Ahmed S, Haque MH and **Rashid MB**. 2022. Anti-prolactin Agent with Gonadotropin-releasing Hormone Synergistically Improve Egg Production in Indigenous Chicken via Regulating Broody Behavior. *European Journal of Agriculture and Food Science.* (1):92-97.
4. Shathi SA, **Aziz FB**, **Hasan MM**, **Islam R**, Meher MM, **Sarkar S** and Sharif MA. 2022. Research Article: Phytochemical and Pharmacological Evaluation along with Antimicrobial Properties of Gynura Procumbens Leaves Extract, *J Bangladesh Agril Univ* 20(2): 141–149.
5. **Rashid MB**, Marey MA, Fukuda K, Haneda S, Kusama K, Shimada M, Imakawa K and Miyamoto A. 2022. Intrauterine infusion of low levels of interferon-tau on day-8 post-estrus stimulates the bovine endometrium to secrete apolipoprotein-A1: A possible implication for early embryo tolerance. *Am J Reprod Immunol*; <https://onlinelibrary.wiley.com/doi/10.1111/aji.13592>.

ՎԵՆՆԱԿԱՆ ԱԿՏ ՎԵՆՆԱԿԱՆ ԿՈՒՆՈՒՄԻՏ

ԲՈՒԿՍ

ՄԶ 14Բ ԱՄՈՒ 2014 ԲՏ ԶԻՄԻՒՆ ԳԿՎԻՄԱԳԿ ԿՎԵՐԿՆԻՅԻ 35ԶԳ մֆՎԻ ցՎԱՅԻՆ ՎԵՆՆԱԿԱՆ ԱԿՏԻ ԻՆՎՎԻԻՆՈՂ
2015ԲՏ ԿՅՎԵՒԻ ԳՄՈՒԿՆԻ, ԸՎՎԵՆՆԱԿԱՆ, ՄՄԿԻ Ի ԸՎԻՄՍԼՆԻՎԻ ՎԵՐՎՄ ԳԲ ՔՐԻՍՏՆԻ ՎԵՐՎՄ ՆՈՒՅԻ ԳԿՎԻՄԱԳԿ ԿՈՒՆՈՒՄԻՏԻ ԿՅՎԵՒԻՆՈՂ
2015ԲՏ ԿՅՎԵՒԻ ԳՄՈՒԿՆԻ ՎԵՐՎՄ 75ՄՍ ԱՄՏԻՆ, ԸՎՎԵՆՆԱԿԱՆ ՎԵՐՎՄ 75 ՄՍ ԱՄՏԻՆ, ՄՄԿԻ ՎԵՐՎՄ 80ՄՍ
ԱՄՏԻՆ ԸՎԻՄՍԼՆԻՎԻ ՎԵՐՎՄ 80 ՄՍ ԱՄՏԻՆ ՕՎԻՍԻՄՆԻ ԲՆԱԿԱՆՈՒՄԻՆՈՂ ՎԵՆՆԱԿԱՆ ԱԿՏԻ ԱԿՏԻ ՔՐԻՍՏՆԻ ՎԵՐՎՄ ԻՄՈՒԿՆԻ,
ԸՎՎԵՆՆԱԿԱՆ, ՄՄԿԻ Ի ԸՎԻՄՍԼՆԻՎԻ ՎԵՐՎՄ ՔՐԻՍՏՆԻ ԵՂԻ ԳՂՈՒՄՆԻ ԿԵՍ 2019ԲՏ ԿՅՎԵՒԻ ԳՂԻՆՈՒՄԻՏԻ ԿՅՎԵՒԻՆՈՂ (ԳԳ.ԳՄ)
ՎՄՈՒՇՈՒՅԻ ԿԻՎՆԻՅԻՆՈՂ ԵՂԻՆՈՒՄԻՏԻ 2020ԲՏ ԿՅՎԵՒԻ ԳՂԻՆՈՒՄԻՏԻ ԿՅՎԵՒԻՆՈՂ (ԳԳ.ԳՄ) ԻՎԻՄՍԼՆԻՎԻ ԳՄՈՒԿՆԻ ՎԵՐՎՄ 51ՄՍ ԱՄՏԻՆ,
ԸՎՎԵՆՆԱԿԱՆ ՎԵՐՎՄ 52 ՄՍ ԱՄՏԻՆ, ՄՄԿԻ ՎԵՐՎՄ 57ՄՍ ԱՄՏԻՆ Ի ԸՎԻՄՍԼՆԻՎԻ ՎԵՐՎՄ 74 ՄՍ ԱՄՏԻՆ ՕՎԻՍԻՄՆԻ ԲՆԱԿԱՆՈՒՄԻՏԻ
ՆՈՒՅԻՆՈՂ

ԱԿՏԻ ԲՆԱԿԱՆ ՎԵՐՎՄԱՆ ԳՂԻՆՈՒՄԻՏԻ

- 01| ԻՄՈՒԿՆԻ ՎԵՐՎՄ
- 02| ԸՎՎԵՆՆԱԿԱՆ ՎԵՐՎՄ
- 03| ՄՄԿԻ ՎԵՐՎՄ
- 04| ԸՎԻՄՍԼՆԻՎԻ ՎԵՐՎՄ

ՎԵՆՆԱԿԱՆ

ԿՈՒՆՈՒՄԻՏԻ Վ. ԿՈՒՆՈՒՄԻՏԻ ՎԵՆՆԱԿԱՆ ԱՎՃԱՏՆԻՐ

ԿԳՆՈՒՄԻՏԻ

ԳՂԻՆՈՒՄԻՏԻ ԿՅՎԵՒԻՆՈՂ ԿՅՎԵՒԻՆՈՂ ԿՅՎԵՒԻՆՈՂ

ԳՂԻՆՈՒՄԻՏԻ ԿՅՎԵՒԻՆՈՂ ԿՅՎԵՒԻՆՈՂ ԿՅՎԵՒԻՆՈՂ ԿՅՎԵՒԻՆՈՂ

ԿԳՆՈՒՄԻՏԻ :2 ԲԵ

imvqb wefvM

fvqKv

tgšvj K weÁvb wkyv Gi cŃvRbxqZvi Kvitb wekte`vj tqi gÁw Kvgktbi Abtgv`b mvtctj 2014 mtj i AvM÷ gvtm weÁvb Abyt`i Aaxtb imvqb wefvM Kvhg PvjyKiv nq| cŃmi iwdKz Bmjvg gvnŃyTK tPqvig`vb wbtqM Kti KwL.imvqb wefvM KgtZ imvqbi 7 Rb wkyK 1 Rb KgtZŃ1 Rb Kgtix wbtq wefvM Kvhg i iænq| 2015 tmktb 75 Rb QvĪ-QvĪx fvZŃgva`tg wkyv Kvhg i iænq| eZŃtb G wefvM we.Gm-wm (Abvm)ŃGi 05 (cŃ) wU Ges Gg, Gm Gi 02(Ń) wU e`tPi meŃgvU cŃ 450 Rb QvĪ-QvĪx Aa`qbi Z|

tPqvig`vb

cŃmi W. tgv. kvgmtŃ4vrv

Aa`vcK

W.ej ivg ivq

W. tgv. bwrG Dwi`b

W. tgv. kvgmtŃ4vrv

mnthMx Aa`vcK

W.tgv. AwZKz Bmjvg

W. DEg KŃvi mi Kvi

mnKvix Aa`vcK

chwZnv dvi nvb

tgv. gnwmb Avj x (wkyv QvĪ)

cŃIK

tgRevv tnvtmb (wkyv QvĪ)

mnKvix cŃmbK KgtZŃ

tgvQv. nweev LvZb

Kgtix: 2 Rb

wkyv Kvhg

wfvMqt`czk wMŃŃ 2015 mvj ntZ G wefvM we.Gm-wm (Abvm)Ńtj tŃj 1, 2, 3 | 4 chwŃq ZŃŃq | e`enwi Kmn tgvU 157 tŃwU cv`vb Kiv nq|

ŃZvKvEi wMŃŃ wekte`vj tqi w tRvU tevWŃ2019 mvj ntZ ŃZvKvEi (w_wmm | bbw_wmm) wMŃŃvj ynI qvi wmvšI MvZ nq| tmvg`vi 1,2,3 chwŃq tgvU 40 tŃwUmn wZbwU wltq`fZ, %Re | A%Re wltq`ŃZvKvEi (GgGm) wMŃŃŃŃb Kiv nte| 2019 tmktb 63 tZiWŃ Rb Ges 2020 tmktb 55 cŃvboRb QvĪ-QvĪx Aa`qbi Z|

wfvMqt AĪ wekte`vj tqi Ab`vb` Abyt`i wfvMŃtj tŃj i`czk (m`Ńb) chwŃq imvqb wefvM cv`vb ntq AvmŃQ|

Mtelyv cÖ

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Synthesis and Characterization of ZnO/TiO ₂ /BiOBR Nanocomposite by Hydrothermal Process for Visible Induced Photocatalysis	Prof. Dr. Md. Shamsuzzoha	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2021
02.	Synthesis of Some Schiff Bases and Mannich Bases From Various Acetylated Derivatives of Isatin as Cytotoxic Agent	Dr. Uttam Kumar Sarker	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2021

Mtelyv cÖkbv

2021 t_ tK 2022 mj chšimvqb wefm ntZ wewfböZxql AvšRwZK Rvbñj meñU 04 (Pvi) w Mtelyv cÖmkZ nq|

- 1) Jeong JY, **Islam MA**, Khan N, Jamila N, Hong JH, Kim KS. 2022. Simultaneous Distillation Extraction (SDE) and Headspace Solid-Phase Microextraction (HS-SPME) for the Determination of Volatile Organic Compounds (VOCs) by Gas Chromatography–Mass Spectrometry (GC-MS) in Perilla Frutescens Foliage from South Korea. *Analytical Letters*. 55(10):1605-22.
- 2) Das SR, Haque M, Akbor M, Mamun MAA, Debnath GC, **Hossain M**, Hasan Z, Rahman A, Islam M, Yesmin S, Nahar M. 2022. Organophosphorus insecticides mineralizing endophytic and rhizospheric soil bacterial consortium influence eggplant growth-promotion. *Archives of Microbiology*. 204(3):1-22.
- 3) Dhar L, Rahman MS, Hossain S, Quraishi SB, Saha K, Rahman F, **Sarker UK**, Rahman MT. 2021. Mechanistic insights of the adsorption of Eriochrome Black T by the formulated Mg–Al LDH-graphene oxide composite. *Journal of the Iranian Chemical Society*. 19(4):1319-28.

AvZwi 3 cÖmbK `wqZj

cÖmi W. tgv. bwRg Dwil b cwipj K, BšUri b'vkbvj A'vtdqvmšes cixyv wšgK wntmte AvZwi 3 `wqZj cjb KiñQb|

c`v_@Ávb wefvM

fvqKv

weÁvb wkyvi iazil cfqRbxqZvi KvitY wekle`vj tqi gÁw Kvgktbi Abtgv`b mvtctjy 2014 mvtj i AvM ÷ gvtm weÁvb Abyt`i Aaxtb c`v_@Ávb wefvM Kvh@q PjyKiv nq| c@mi W. tgv: gwgbj BmjvgK tPqvi g`vb wbtqM Kti MvYZ I c`v_@Ávb wefvMi KgFZ 5 Rb wkyK 1 Rb KgPxi wbtq wefvMi Kvh@q iia nq| 2015 tmktb 75 Rb QvT-QvTx fivZ@gv`tg wkyv Kvtug iia nq| eZ@tb G wefvM we.Gm-wm (Abvm)@Gi 4wU Ges GgGm Gi 2wU e`vPi meqU 400 Rb QvT-QvTx Aa`qbiZ|

tPqvi g`vb

c@mi W.tgv. Kvgiæ4vgvb

Aa`vcK

W. tgv: gwgbj Bmjvg

W. tgv. Kvgiæ4vgvb

mnKvix Aa`vcK

tgv: RwkI tnvfmb

tgv. Avãw mvEvi

tgvQv. Avmgv LvZb

tgv. mRb Bmjvg

tgv. Mixejw kvn (wkyv QvU)

KgPxi: 2Rb

wkyv Kvh@q

wefvMiq: vZK wvMÖ2015 mvj ntZ G wefvM we.Gm-wm (Abvm)@tj tfj 1, 2, 3 I 4 ch@q ZExq I e`enwii Kmn tgvU 158 tµwU cv`vb Kiv nq|

vZvKvEi wvMÖÁI wekle`vj tqi wvRvU tvtW@2019 mvj ntZ vZvKvEi (w_umm I bbw_umm) wvMÖ Pjynl qvi wv×všMvZ nq| bbw_umm QvT-QvTx`i tmwg÷vi 1,2 ch@q ZExq I e`enwii Kmn tgvU 32 tµwU Ges w_umm QvT-QvTx`i tmwg÷vi 1,2,3 ch@q ZExq I e`enwii KmntgvU 40tµwU Aa`qb tkfI vZvKvEi (GgGm) wvMÖÖb Kiv nte|

enwfvMiq: G wekle`vj tqi Ab`vb` Abyt`i wefvM tPqvi vZK (m=jb) ch@q c`v_@Ávb wefvM cv`vb ntq AvmtQ|

MWZ wefM

fvgKv

tgšj K weÁvb wkyvi .iaZ; Ges cÖvRbxqZvi wetePbv Kti wekte`vj tqi gÁvj Kwgtbi Abtgv`b mvtctj
2014 mvtj i AvM÷ gvtm weÁvb Abyt`i Aaxtb MWZ wefvM Kvh@g PjyKiv nq| cÖmi W. tgv. gvgby
i kr` tPqig`vb wbtqM Kti MWZ wefvM KgZ MwYzi 6 Rb wkyK 1 Rb gv÷vtjtj i KgPwi wbtq wefvM
Kvh@g iia nq| 2015 tmktb 75 Rb QvI-QvII fivZ© gva`tg wkyv Kvh@g iia nq| eZg`tb G wefvM
we.Gm.um (Abv)©Gi 04 (Pvi) wJ Ges GgGm Gi 02 (`B) wJ e`vPi metgvU 420 QvI-QvII x Aa`qbi Z|

tPqig`vb

cÖmi W. Gm.Gg. knx`j Bmj vg

Aa`vcK

W. tgv. gvgby i kr`

W. Gm.Gg knx`j Bmj vg

mnthwK Aa`vcK

W. tgv. Zwi Kz Bmj vg

mnKvix Aa`vcK

tgv. Avj Awgb

Aveynvmb tgv. gvmÿ

tgv. i wKey Bmj vg

KgPwi: 1 Rb

wkyv Kvh@g

~vZK wWw^a

2015 mvj ntZ G wefvM we.Gm.um (Abv) tj t f j 1,2,3 | 4 chwq ZExq | e`enwii Kmn tgvU 157 tµwWU
cvW`vb Kiv nq|

~vZvtKvEi wWwÖ

wekte`vj tqi witrU tevtW©2019 mvj ntZ ~vZvtKvEi (w_umm | bbw_umm) wWwPvj ynl qvi um×všfMunZ nq|
tmw:Uvi 1,2,3 chwq tgvU 40 tµwWUmn ~vZvtKvEi (GgGm) wWwÖcÖb Kiv nte|

eini©fvMxq:G wekte`vj tqi Ab`vb` Abyt`i wefvM t f i ~vZK (m=šb) chwq MWZ wefvM cvW`vb ntq
AvmtQ|

AvZwi³ cÖmbK`wqZ;

1. cÖmi W. tgv. gvgby i kr`, wekte`vj tqi cÖi wnmte AvZwi³ `wqZ;cvj b Ki tQb|

cwi msL`vb wefvM

fvgKv

nrRx tgvv=š `vbk KwL.Ktj R cÖövi mgg t`tK KwL.Abyt` i GKwU Acwivh© hMvcthvMx wefvM wnmvte cwi msL`vb wefvM 1988 mvj ntZ `vZK `vZKvEi (Gg.Gm.) I wGBP.WW cvV`vfb `iazpY© fvgKv cvj b Ktj AvmtQ| 2015 mvj ntZ weAvb Abyt` i GKwU mZ` wefvM wnmvte cÖöZ nI qvq G wefvM t` kx-wef` kx QvT-QvT` i Pj gvb 7 wU e`tPi `vZK, `vZKvEi (GgGm) I wGBP.WW chfQ cvV`vbmN AĪ vekvte`vj tq mKj Abyt` i wefvM wefvM cwi msL`vb wefvM Kvm I MtelYv tUBvbs Kvhg cwi Pwj Z ntq AvmtQ| G wefvM Rbej, wkyv Kvhg, MtelYv, MtelYv cÖY I wefvMxq Dbq v=öe-

tPqvig`vb

cÖmi W. tgv. Gi dlv Avj x tL`v` Kvi

Aa`vcK

W. tgv mBdz ingvb

W. tgv Avkr` Avj g (wkyv Out)

W. tgv Gi dlv Avj x tL`v` Kvi

mnthvMx Aa`vcK

tgv wRqvDj nvmvb

ivRxe t`

mnKvi x Aa`vcK

G.Gm.Gg. AveymvC`

tgvQv w`j viv cvi fixb

tgv meR Avj x

KgRZ©

tiwRbv Bmj vg, cÖmmbK KgRZ©

KgRi:3 Rb

wkyv Kvhg

`vZK wvMÖ

2015 mvj ntZ G wefvM weGmm Avm©j tfj 1,2,3, 4 chfQ e`enwi K I ZvEkmn tgvU 156 tpuWU cvV`vb Kiv nq| Dtj b th `vZK chfQ tj tfj -4 tmvg÷vi -2-G 3 tpuWtUi wi mvP©R± wi tcvU©Kiv tgv nq|

`vZKvEi wvMÖ

tmvg÷vi 1,2,3 chfQ tgvU 40 tpuWUmn Statistics (÷`wUmw÷Km) -G `vZKvEi (Gg.Gm.) wvMÖÖb Kiv nq| cÖtytB cÖg eQiwU `w tKvm©tmvg÷vi 4+4=8wU tKvm© cti Qqvm 10 tpuWtUi w`wmm tmvg÷vi MtelYv Kvr (Research Work) wntmte cvV`vb Kiv nq| G wefvM ntZ 06(Qq) Rb wef` kx QvTmn tgvU6+9=15 Rb QvTQvT`x G`vcj vBW ÷`wUmw÷Km (Applied Statistics-G `vZKvEi (GgGm) wvMÖAR© KtjQb| MS in Statistics Semester II 2019 tmvg÷vti 62 Rb I MS in Statistics Semester II 2020 tmvg÷vti 65 RbQvT-QvT`x Aa`vqbi Z|

ICBP. W. WMO. Q. Q.

eZ@tb G wefvM 2019Bs mvtj 01 (GK) Rb wef` kx QvT ic.GBP.W. tcdQg fivZ @tqtQ Ges 02(` B) Rb QvT BwZgta`B icGBP.W. WMOAR@Kti`qb|

envePbqt AĪ vekle`vj tq mKj Abyt`i wefvbœfvM vZK I vZvKvĒi (Gg.Gm.)ch@q cwi msL`vb weItqi cvV`vbmN Mtel Yv tUBvbs Kvh@q cwi Pwj Z ntq Avm`Q|

vZK WMO

mKj Abyt`i wefvbœfvMi wefvbœj`ftj e`enwi K I ZwĒKmn tgvU 58.5 tµWU cv`vb Kiv nq|

vZvKvĒi WMO

wKQzAbyt`i wefvbœfvM vZvKvĒi (Gg.Gm.) ch@q e`enwi K I ZwĒKmn cv`vb Kiv nq|

G Qovl Awaf³ KtjR wntmte knx`AvKei Avjx weAvb I ch@q Ktj`Ri wefvbœfvMi wefvbœj`ftj e`enwi K I ZwĒK cixyv Kvh@tg Ask M@Y Ki`Z nq|

wefvbœ Dbqle

1. WvRUvj j`ve-436 Gi 36 wU KwúUvi Gi ms`vigi-K Dbqle KvR 30.09.2021 Zwi`L Avc`WU Kiv nq|
2. j`ve-437 Gi 19 wU KwúUvi Gi cvl qvi mvcj`vB Gi Dbqle KvR 25.06.2021 Zwi`L Avc`WU Kiv nq|
3. 0₂ bMZ cwi msL`vb DbZerxetbi tmcvb0 RvZxq cwi msL`b w`em, 2022 Dcj`jy cwi msL`vb wefvM, nwecc@ KZ@.27 tdeqvix-2022 cwi msL`vb w`em cvj`tb **“Webinar on National Statistical Day”** kxl @ Avs`RwZK Kg@j vq wk`yK, Mtel K I QvT-QvT`xiv Ask Kti`b|
4. 27 gvP@2022 **“Webinar on Contemporary Statistical Analysis”** kxl @ Avs`RwZK Kg@j vq wk`yK, Mtel K I QvT-QvT`xiv Ask M@Y Ki`b|

Speaker: Professor Dr. Rahmatullah Imon Dept. of Mathematical Sciences Ball State university, USA	Title: Outliers in Statistical Data
Speaker: Professor A B M Shawkat Ali, PhD Dept. of Computer Science and Mathematics University of Fiji, Fiji.	Title: Disaster Management-How dose Statistics work?
Speaker: Professor Dr. Bimal Kumer Sinha Dept. of Mathematics and Statistics University of Maryland, USA.	Title: An Introduction to Statistical Meta-Analysis with an Application.

Mtel Yv c@

Sl. No.	Title of the project	Principle investigator/Project director	Funding source and Fiscal year (FY)	Duration and commencement of the project
01.	Estimation of technical change and efficiency of wheat production in Bangladesh using stochastic frontier models	Prof. Dr. Md. Earfan Ali Khondaker	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	01 year; July 2021

MteIYv cÖkvb

1. **Khondaker MEA**, Fatema K and Khalek MA. 2021. Analysis of Efficiency of Trained , Non-trained and Control Group of Farmers: A Case Study of Wheat Farmers in Northern Region of Bangladesh. *Journal of Marketing, University of Rajshahi*. 4(1):2312-6132.
2. Katki HA, **Dey R**, Saha-Chaudhuri P. 2021. Number needed to test: quantifying risk stratification provided by diagnostic tests and risk predictions. *Biostatistics & Epidemiology*. 5(2):134-48.
3. Athari P, **Dey R** and Rvachew S. 2021. Vocal imitation between mothers and infants. *Infant Behavior and Development*. 63:101531.

AvZwi³ cÖmbK`wqZj

1. cÖmi W. tgv mvdz ingvb, tiwR÷ñi (01.02.2021) I cixyv wbqšK wntmte (01.08.2021) Zwi L t_†K A`ewa AvZwi³ `wqÉ;cij b K†i Avm†Qb|
2. cÖmi W. mq`v Rvnbv iv Avd†i vR wwb wntmte veÁvb Abyt` 18.05.2021 t_†K A`ewa `wqZj;cij b K†iQb|

tmv'vj mvtqY A'vU vDg'vbuUm Aby` Wb-Gi Kvh@q

fvgKv

tmv'vj mvtqY A'vU vDg'vbuUm Aby` G mekve`'ij tqi bexbZg Aby` | 2016 wky'vetI cZK chf@q we.G (Abvm) Bst'i Rx, we.Gm.Gm (Abvm) A_@mZ I we.Gm.Gm (Abvm) mgvRweAvb tcdmG 670 Rb QvI-QvI'x vbtq tmv'vj mvtqY GÜ vDg'vbuUm Aby` i GKv'WngK Kvh@q iia nq | cieZx'chf@q 2019 mvtj G Aby` i Aaxtb we.Gm.Gm (Abvm) tWtfj ctgU ÷ vWR bvtg bZb vefvM Pvj yKiv nq, hvi Avmb msL'v 35 | eZ@tb 4 wU wWmictb tgvU Avmb msL'v 410 | D³ Aby` i Aaxtb 4wU wWmictb cZK chf@q 4 eQvi tgv'x wWm'Q'Ob Kiv nt'Q | 2018 wky'vel @tZ Gg.G. Bb Bsvj k, 2019 wky'vel @tZ Gg.Gm.Gm Bb BtKv'bwg. Ges 2021 wky'vel @tZ Gg.Gm.Gm Bb tmvml tj vWR wWm'Q'vj yKiv ntqtQ |

Aby` fZ vefvMgy

- 1 | Bst'i vR
- 2 | A_@mZ
- 3 | mgvRweAvb
- 4 | tWtfj ctgU ÷ vWR

Wb

c@mi W. tgv: tMvj vg i eYvbx

Kg@Zv@

Av,b,g BgvZqvR tnv'tmb, mnKvix ti vR ÷ vfi
tgv: tgvngbj Bmj vg, mnKvix cwi Pj K (AmYzVrwbZ Kvi'tb Qv'tZ)
wi RI qvbn nvexe, tmKkb Avdmvi

Kg@mi : 2 Rb

wky'v Kvh@q :

Aby` i QvI-QvI'xt' i vefvbcj'fj I vmtg ÷ vi cixyvi Gbtivj tgvU Kvh@q m=ubc@iY, Aby` ntZ cwi Pwj Z 04wU wWm'Q' QvI-QvI'xt' i wky'vKvh@q mgZvte m=ubc@t'Q wKbv Zv ZE'earb Kiv, QvI-QvI'xt' i Gbtivj tgvU Kivi Rb" weAvB c@k I GwU'dig mieivn I c@kcl' weZib Kiv, dvBvj cixyvi b=vwU hvPvBtqi Rb" tUeyj Ui gtbvqbb c@b Kiv, Aby` xq 04wU vefvMi mvt_ wWb Avd'tmi mg'q Kiv, me@ timR ÷ vfi `Bi Ges wky'v vefvMi mvt_ mg'sq i'v Kiv, wky'K-Kg@Zv@K@ixt' i QvI tiKW@msiyb Kiv, wWb gtnv' tqi mfvicuzZi; GtRÜv Aby'vqx vefvbael'tq vnxv'st'blqvi Rb" vbw' o' mgtqi ci Aby` xq mfv Kiv, c@kcl' weZib, c@smcI, wWb euf' c@ZKib, c@qbcI c@b, Wb Avd'tmi Avw_@ vnmve msiyb, Kvk iaUub, cixyvi iaUub, Avd'vmqj vefvbae'v' Av' vb-c@b, wky'K-Kg@ixt' i wWd'w Zvj Kiv c@ZKib I c@i, BDmRmi euf'i Rb" gtbvqbb, gibbxq c@bgs'g KZ@. Y@` K Gi Rb" gtbvqbb, dvBj e'e'icbvmn vefvbc'vh@q cwi Pj bv Kiv nq | c@Z eQi G Aby` i 04wU vefvMi vefvbcj'fj i wky'v_x@ ZE'xq Av'tbi cvkvcnk e'enwi K I ev'e Awf'Azv AR@i jty' cixy'v tkt! ^ vefvMi wky'tKi tbZtZ; f'tki _iaZcY'@vb cwi`k@ Kti | G-Qrov G Aby` i ZE'earvb wky'v_x@ gnvb weRq w'em, 21 tk tdeqvix AvsRwZK gvZfvlv w'em, gnvb v'vxbZv I RvZxq w'em, RvZi RbK e'zeUztkL gvRej ingvb Gi Rb" b I RvZxq wki w'em, RvZxq Kve bRi'g Bmj vg I vek'Kve iex'bv_VvKz Gi Rb" I gZzewl'Kx cvj b, KveZv Drmemn RvZxq, mgv'wRK I mvs'wZK vefvbc'vh@q vbtRt' i vbtqv'wRZ ivtL |

Bstir wefm

fwgkv

eZgb Rzrq I AvšRwZK ev-ÉZvq Bstir fvlv I mwnZ" wkyvi ,iaz; Ab-xKvhPwetkIZ, Ávb-weÁvtbi wecy Z" fvÚtíi cÓtki tytí Bstirx fvlvq `ýzv ARĐi weKí tbB| GB ev-ÉZvq nvrx tgvnr\$ `vtbk weÁvb I cÓP wekte`vj tq Bstir wefm tLujv nq| eZgb wefm KZK.Bstirx weItqi wkyv_Đ i wbgqZ tKvm@wi Pwj bv Qvovl Ab" wefvM Bstir fvlvi Dcti tKvm@wi Pwj Z nq|

tPqvi`vb

cÓmi tgv bltki I qvb

Aa`vcK

cÓmi tgv bltki I qvb

mnthwK Aa`vcK

tgv j ydž AvivdvZ (wkyv Out)

`xcK Kqvi mi Kvi

tgv dqmj nK

mnKvix Aa`vcK

G.Gm.Gg. giney i ngvb

wi RI qvb Avntg`

KgRZ©

tgvQvt gvKmyv Av³vi, cÓmibK KgRZ©

KgRni: 2 Rb

wkyv KvhP

`zK I `zKvEi chPq G wefm t_tK h_vµg weG (Abim)Bb Bswj k Ges Gg G Bb Bswj k wmmÖÖb Kiv nq| wR wefm Qvovl Ab" wefvM/Ablyt` G wefm t_tK wefvM@wi Pwj bv Kiv nq|

MteIYv cÖR

Sl.No	Title of Project	Project Director/Project Director	Funding Source and Fiscal year	Duration and Commencement of the project
1.	A comparative study of victorian era in the writings of Robert Browning and Dinabandhu Mitra	Dipak Kumar Sarkar	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021

2.	Effectiveness of using online assessment platform (edmodo) for testing students' performance at Hajee Mohammad Danesh Science and Technology University	Md. Faisal Haque	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
3.	Verisimilitude: A comparative study of Mark Twain's The Adventures of Hucklebeny Finn and Paulo Coelho's The Alchemist	A.S.M. Mahbubur Rahman	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021
4.	Relationship between teachers' immediacy behavior and students motivation in online classes	Rizwan Ahmed	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year July 2021

References

1. **Rahman ASMM, Haque MF, Arafat ML**, Bhattacharya R and Akter H. 2022. Exploring Nature in the Selected Poems of Derek Walcott and Kaiser Haq: An Ecocritical Approach. International Journal of Linguistics. Literature and Translation. 5(5):120–125. <https://doi.org/10.32996/ijllt.2022.5.5.15>
2. **Sarkar DK**. 2021. Queer Shakespeare; Focus on Henry IV (Part I & II). Journal of Critical Studies in Language and Literature. 2(5): 16-31. <https://doi.org/10.46809/jcsll.v2i5.83>
3. **Oan MN, Rahman AM, Haque MF, Arafat ML** and Hossain S. 2021. A Contrapuntal Reading of Joseph Conrad's Lord Jim in the Light of Edward Said's Culture and Imperialism. International Journal of English Language Education. 9(2):.68.
4. **Rizwan A**. 2021.Effect of Digital Flashcard on Low Frequency Vocabulary Retention by Gradute Students.International Journal of Infrastructure Research and Management IJIRM-IUKL. 9.1 P-7-18. <https://iukl.edu.my/rmc/wpcontent/uploads/sites/4/2021/10/Ahmed-Rizwan-1.pdf>

References

G. Gm. Gg. gneyj ingvb, mnKvix nj mgyi, ZvRDI'xb Avntg` nj , nwecc, w` brRcy

A_ŠWZ wefM

fvgKv

DĒietzi tkō we`wcv nvrX tgvnveš `vfbk weÁvb I cōp wekve`vj qvU nvrX tgvnveš `vfbk Kul.Ktj R t_ŠK 1999 mvtj 11 tmšP=ŕ cĪōv jvf Kti | ZrKvjxb nvrX tgvnveš `vfbk Kul.Ktj ŠR Kul.A_ŠWZ wefM bvtg AšFp űQj | wekve`vj q cĪōvi mgq Kul.A_ŠWZ wefMűU Kul.Abyť`i AšFp űQj | cieZšKvtj 2004 mvtj Kul.A_ŠWZ wefM űU weRšbm ÷vWR Abyť` A_ŠWZ wefM bvtg AšFp nq | GiB avivnKZvq 2016 mvtj tmvm`vj mvtqY GŪ vDg`vbuUm Abyť` A_ŠWZ wefM bvtg AšFp nq | 2015 mvtj we.Gm.Gm (Abvm) Bb BšKvbwg- Pvj ynq Ges cieZšZ 2019 mvtj i RjvB-űWtm=ŕ tmktb Gg.Gm.Gm Bb BšKvbwg- Pvj ynq | eZgšb A_ŠWZ wefM t_ŠK Abvm@el tq 98 tμWU Avl qvi Ges Ab`vb` wefM I Abyť` 74 tμWU Avl qvi tKvm@ovbv nq, Zv Qvov Gg.Gm.Gm G cĪ 45 tμWU Avl qvi tKvm@ovbv nq |

tPqvi`vb

cĪmi W. dvingv Lvbq

Aa`icK

W. dvingv Lvbq
 W. G.űU.Gg ti RvDj nK
 W. tgv. tMvj vg ieYvbx
 šivRxbv Bqvmwgb (j vKx)
 tgvnveš i vWR nvmvb (űk`yv QvšZ*)

mnKvix Aa`icK

vej űKm evby(űk`yv QvšZ)
 tgvnveš RvKwi qv (űk`yv QvšZ)
 Lwvj ` Bgi vb (űk`yv QvšZ)

KgšZš

tgv. eRj j ingvb, cĪmubK KgšZš

Kgšvi: 2 Rb

űk`yv Kuhšg

`zK I `zšKvĒi chšq G wefM t_ŠK h_vpšg weGmGm (Abvm) Bb BšKvbwg- Ges GgGmGm Bb BšKvbwg- tKvm@vj yAvšQ | vWR wefM Qvov I Ab` wefM/Abyť` G wefM t_ŠK wefM@Kvm@vi Pvj bv Kiv nq | 2021 űk`yvešl šORb `zK chšq Ges 105 Rb `zšKvĒi chšq űk`yv_šFvZ @šqšQ |

Mtelyv cÖi

Sl.No	Title of Project	Project Director/ Principal Investigator	Funding Source and Fiscal year	Duration and Commencement of the project
01	Effect of Mobile phone ownership on productivity of rice farmers in selected areas of Dinajpur District.	Prof. Dr. Fahima Khanam	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year, July 2021
02	Livelihood diversification and household welfare of tribal people living in Dinajpur district.	Prof. Dr. Md. Golam Rabbani	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year, July 2021
03	Fishermen's Willingness to Accept (WTA) Compensation for Voluntary Conservation of Ilish (Tenualosa ilisha): A Contingent Valuation Approach.	Prof. Dr Md. Golam Rabbani	Ministry of Science and Technology, GOB FY:2021-2022	1 Year, July 2021
04	Comparative analysis between wheat and maize cultivation on basis of profitability and technical efficiency.	Prof. Rozina Yeasmin Lucky	Institute of Research and Training (IRT), HSTU, Dinajpur; FY: 2021-22	1 Year, July 2021

Mtelyv cÖkbv

1. **Hoque ATMR**, Angona ANH and Ahmad B. 2021. An Assessment of Flood Shocking Tears Down: A Case Study in Bogura District. Research in Agriculture, Livestock and Fisheries. 8 (1): 65-73.
2. **Rabbani MG** and Kabir MJ. 2020. Technical eddiciency of the gillnet fishery in Bangladesh: An Application of a stochastic production frontier, Bangladesh Open University Journal of Agriculture & Rural Development. 12(1): 9-16
3. **Rabbani GM** and Ahmed B. 2021. Production and Profitability of Small scale broiler farming in selected areas of Dinajpur district, Bangladesh, International Journal of Agricultural Research Innovation & Technology. 1 (1)

AvZwi 3 cÖmbK`wqZj

1. cÖmi ðivRxbv Bqvmigb (j vKx), nj mgvi, AvBwf ingvb nj

mgvRueÁvb ve fM

fvgKv

evsj vt`k Dboqbi GKw DEiYKvj xb mgq cvi Ki t0 | A_@wZK Dboq ClwSZ chqci c0x AR0i cvkicwk mgvRK Dboqbi ve fM b0tKI evsj vt`k c0mbxq mvdj` AR0K t0 | mn`p0 Dboq j`y` (GgvwR) mn ve fM Av_@wvRK mPtK evsj vt`tki AM0Z c0Zchw Z ntqt0 | evsj vt`tk Pj gvb Dboq Kg0t0i MwZ Zi wSZ Kivi Rb` Ges tUKmB Dboq w0Z Kivi Rb` mgvRueÁvb ve fM t0`y Ges c0wY Z Rb kw3 m0 Kiv c0vRb | G t0y Z nvRx tgvnv\$ `vbk veÁvb I c0p vekv`vj t0 2016 mtj mgvRueÁvb ve fM Pvj y Kiv ntqt0 | Ges 2016 tmktb 120 Rb QvI -QvIx f0Z0 Kiv ntqt0 |

†Pqvi g`vb

nvmb Rwigj , mnthwMx Aa`vcK

mnthwMx Aa`vcK

tgv Av0y i kx`

nvmb Rwigj

Avki vdx web0Z AvKi vg

mnKvix Aa`vcK

tgvnv\$ mvd D`I xb `j0

mvevi bv tgv`ndR

c0IK (L0Kvj xb)

dvi nvbv Kvgj

Kg0Z0

tgv Rvte` Avj x, c0mbK Kg0Z0

Kg0i t 1 Rb

vk0v Kvh0g

`vK I `vKvEi chq G ve fM t`K h_v0tg veGmGm (Abm0)I GgGmGm Bb tmwml j vR wM00b Kiv nq | vbR ve fM Qvovl Ab` ve fM/Abj t`K ve fM 0K m0ni Pvj bv Kiv nq | 2021 mtj `vK chq G ve fM 112Rb vk0v_0KZKv0tqt0 |

tcv ÷ MÖRtqU ÷ wWR Aby` Wb-Gi Kvhq

fvgKv

22-05-2004 Bs Zwi L nZ Aby`Z GKvtWwgK KvDwYtj i 2q mfvi Avtj vP`miPi (2) Gi mgzwi kgjtj Ges 24-05-2004 Bs Zwi tL Aby`Z wi tR:U tevW©2q mfvi Avtj vP`miP (7) Gi vnxvstjtj D`Pikyv I Mtelbv KvgU MWZ nq| cieZ©Z D`Pikyv I Mtelbv KvgU i cwi etZ ©cv ÷ MÖRtqU ÷ wWR Aby` bvgKib Kiv nq| tcv ÷ MÖRtqU ÷ wWR Aby` i MÖRtqU ÷ wWR KvgU v b=erb© m`m`Mtbi mgstq MWZ nBte| h_vt-K) fivBm-P`vtYj i gtnv`q- tPqvi g`vb L) wi tR:U tevW©ZK.gtbvbxZ G vekw` `vj tqi cvD(05) Rb Aa`vcK- m`m` M) GKvtWwgK KvDwYj KZK.gtbvbxZ `B(02) Rb wky`K (bb`Zg mnthvMx Aa`vcK)- m`m` N) fivBm-P`vtYj i KZK.gtbvbxZ wZb (03) Rb wtkl Á- m`m` O) Dcftiv³ m`m`Mtbi ga` nZ gvbbxq fivBm-P`vtYj i gtnv`q GKRb m`m`tK Wxb wby` Ki`eb, whwb D³ MÖRtqU ÷ wWR KvgU i m`m` mipe wntmte KvR Ki`eb|

Wb

c©mi W. wearb P``hvj`vi

KgRZ©

tgv. mvLvl qvZj` Kexi tPšajx- tWcyj ti wR ÷ vfi

tgv. i vtk` Rvgvb- mnKvix ti wR ÷ vfi

G.we.Gg gvglj Avj i kx` - tmKkb Awdmvi

tgvQvt i almvbv Av³vi - t ÷ U Awdmvi

KgRni: 3 Rb

wky`v Kuhq

fivZKZ.QvI`-QvI`xi mSL`v

wVwV	wntg ÷ vi	fivZKZ.QvI`-QvI`xi mSL`v
Gg.Gm/Gg.G	Rvbgwi -Rly/2019	308
	RjvB-wWtm`iY/2019	405
	Rvbgwi -Rly/2020	166
	RjvB-wWtm`iY/2021	573
	Rvbgwi -Rly/2022	329
	RjvB-wWtm`iY/2022	339
wGBP.wV	2019	06
	2020	07
	2021	02
	2022	06

DEx©QvI`-QvI`xi mSL`v

wVwV	mb	QvI`-QvI`xi mSL`v
Gg.Gm./Gg.we.G.	2019	268/138
Gg.Gm.	2020	30
wGBP.wV	2019-2021	05

Bbw: WDU

Bbw=JDU Ae wi mvP@vU tUbs (AvBaviU)

FigKv

wekte`vj tqi mveK MtelYv I cöyY KvhgqK mofvte cwi Pjv bvi Rb` Bbw=JDU Ae wi mvP@vU tUbs (AvBaviU) me@Q 2004 mtj wi mvP@vU g bvtg nvrX tgnv`S `vbk weAvb I cöy wekte`vj tqi cöwZ nq|cieZxZ 2005 mtj wekte`vj tqi wi tRU teWQZK Abtgv`tbi gva`tg wi mvP@vU g Gi bvg cwi eZK Kti Bbw=JDU di wi mvP@vU tUbs (AvBaviU) Kiv nq hv 2010 mtj AvBaviUöi Advisory Committee Ges Governing Body Gi 1g mfvq Abtgv`b mvtcty Bbw=JDU di wi mvP@vU tUbs (AvBaviU) Gi wktivbvg mstkrab Kti Bbw=JDU Ae wi mvP@vU tUbs (AvBaviU) Kiv nq|

AvBaviU cöZov j MoatZ mgtqi mvt_ Zvj wgvj tq Pjvi Rb` cövrBxq cöy Dmteb Ges wekte`vj qtk MtelYvq tmiv cöZovb wntmte cöZovi Rb` wekte`vj tqi wkyKMYtK mnthvMxZv Kti AvmtQ|cvkv cwkv gv=vtmAa`qbiZ wkyv_@ i MtelYv KvthmthvMxZv Kivi Rb` wektl A_@eivl`w tq_vtk| wekte`vj tqi wR`^A_v@tb eivl`KZ.cöi mgr Ovovl`tk-ve`tki wevfbaeiKwi I temiKwi ms`v thgb -evsjv`k wekte`vj q gÄyx Kwgkb (BDwRim), weAvb I cöy gšYyj q, evsjv`k GwMöj Pvi vj wi mvP@KvDwYj (weGAvim), KwL.MtelYv dvD`Ükb (tKwRGd), e`vteBm, evsjv`k GKvfwgx Ae mvtqY, cwi Kíbv gšYyj q, wkyv gšYyj q, evsjv`k weAvb GKvfwgx KZK eivl`KZ.MtelYv cKí mgr I AvBaviUöi ZE`vavtb cwi Pwj Z ntq_vtk|

weAvb I cöy gšYyj q Gi A_v@tb 2006 mvj ntZ 01 (GK) eQi tgvv`x wc.wR.wW. Bb AvB.im.UJ. Ges wc.wR.wW. Ab mxW tUKt`bvj Rx tKvM@vj Kiv ntq wQj thLv`b wc.wR.wW. Bb AvB.im.UJ. vel tq tgvU 03 (wZbvU) e`vP me`gvU 78 Rb Ges wc.wR.wW. Ab mxW tUKt`bvj Rx vel tq 6 (Qq) wJ e`vP me`gvU 120 Rb tK wMöc`öb Kiv ntq`Q|

Bbw=JDU Ae wi mvP@vU tUbs wkyK, KgQZK Kg@ix Ovovl`Kl.Kt`i Rb` wevfbaei`yi cöyY Kvhgq cwi Pjv bvi Kti_vtk hvi gva`tg cöyY_@ wevfbael`q `yZv ARöi cvkvcwkv Av_@vgnwRK Dbo`b figKv ivL`Z cvti| Dti b`th, 2021-22 A_@Qi t`tk cöy exti gZ gv=vtm@_wmm tmvg=vti) Aa`qbiZ QvI-QvI`x`i Rb` cöy`yi e`v Kiv ntq`Q, hv QvI-QvI`x`i tckvMZ Rxe`b mdj Zvi GK Ab`Zg gvBj dj K wntmte KvR Kite|

MtelYv cÖkvb

Bbw=JDU Ae wi mvP@vU tUbs (AvBaviU) wekte`vj tqi A_v@tb cwi Pwj Z MtelYv cöi mgrni djvdj IRT Annual Research Report wktivbvtg cö eQi 01 (GKw) Kti ewl`@cöte`b cöK Kti_vtk|

Bbw=JDU Ae wi mvP@vU tUbs (AvBaviU) wekte`vj tqi A_v@tb cwi Pwj Z MtelYv cöi mgrni djvdj IRT Annual Research Report wktivbvtg cö eQi 01 (GKw) Kti ewl`@cöte`b cöK Kti_vtk|

cwi Pjv K

cömi W. Gm. Gg. nvi`ab-Di-i`kr`
mnthvMx cwi Pjv K
cömi Wv. teMg dvtZgv tRvni v

KgQZK

tgv. bRi`g Bmj vg, Dc-cwi Pjv K
tgv. kvnRvnb gÜj , mnKvi x cwi Pjv K
eZzX ivq, wi mvP@vU dmi v

২০২১-২২ অর্থবছর বিজ্ঞান প্রকল্পের তালিকা

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
1.	Yield, grain quality and 2-acetyl-1-pyrroline biosynthesis in aromatic rice as influenced by dose and application time of proline	Prof. Dr. Md. Shafiqul Islam Sikdar Dept. of Agronomy	IRT, HSTU	01 year
2.	Role of gibberellic acid (GA ₃) in improving salt tolerance of wheat	Prof. Dr. Md. Sohedul Islam Dept. of Agronomy	IRT, HSTU	01 year
3.	Comparison of weed control methods on weed infestation and productivity of foxtail millet (<i>Setaria italic</i>)	Prof. Dr. Md. Mominur Rahman Dept. of Agronomy	IRT, HSTU	01 year
4.	Evaluation of INFOCROP growth model for simulating the performance of Trichoderma-enriched bio-organic fertilizer in N supplementation on the growth and yield of mustard (<i>Brassica rapa L.</i>) varieties under different growing condition	Dr. Shams Shaila Islam Assistant Professor Dept. of Agronomy	IRT, HSTU	01 year
5.	Performance of different varieties and nutrient management practices on growth, yield and quality in knolkhol (<i>Brassica oleracea var. gongylodes L.</i>)	Prof. Dr. Md. Anis Khan Dept. of Horticulture	IRT, HSTU	01 year
6.	Prolonging shelf life of mango by some physical management practices	Prof. Dr. Bidhan Chandra Halder Dept. of Horticulture	IRT, HSTU	01 year
7.	Influence of different GA ₃ concentration and fertilizer management practices on growth, yield and quality of broccoli	Prof. Dr. Mohammad Ahsanul Kabir Dept. of Horticulture	IRT, HSTU	01 year
8.	Effect of pre-harvest bagging on physio-chemical properties and shelf-life of mango cv. Gopalvog	Prof. Dr. Md. Tariqul Islam Dept. of Horticulture	IRT, HSTU	01 year
9.	Effect of pre-harvest fruit bagging on post-harvest yield and quality of tomato	Dr. Md. Hassanur Rahman Associate Professor Dept. of Horticulture	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
10.	Effect of indigo (<i>Indigofera tinctoria</i> L.) green manuring on the performance of earthworm which influences the growth and yield of chilli	Prof. Dr. A.K.M. Mosharof Hossain Dept. of Soil Science	IRT, HSTU	01 year
11.	Effect of different sources of nitrogen on the growth and yield of chilli (<i>Capsicum</i> spp.) in AEZ-1 (Dinajpur district)	Prof. Dr. Md. Shahadat Hossain Khan Dept. of Soil Science	IRT, HSTU	01 year
12.	Effect of inorganic fertilizers and biochar for the growth and yield of different vegetables	Prof. Dr. Shah Moinur Rahman Dept. of Soil Science	IRT, HSTU	01 year
13.	Effects of arsenic and biochar on the growth, arsenic accumulation and environmental risk assessment of red amaranth	Dr. Md. Abdullah Al mamun Associate Professor Dept. of Soil Science	IRT, HSTU	01 year
14.	Seasonal abundance of spider mites and their predators on winter vegetables	Prof. Dr. Hasan Fuad El Taj Dept. of Entomology	IRT, HSTU	01 year
15.	Biopotency of novel formulated insecticides against the <i>Maruca vitrata</i> F. (Lepidoptera: Crambidae) on yard long bean	Prof. Dr. Md. Alamgir Hossain Dept. of Entomology	IRT, HSTU	01 year
16.	Management of litchi fruit borer using different bagging materials in an organic system	Prof. Dr. Md. Abdul Alim Dept. of Entomology	IRT, HSTU	01 year
17.	Evaluation of insecticidal potency of six indigenous weed extracts against cucurbit fruit fly, <i>Bactrocera cucurbitae</i> (Coquillett) (Diptera: tephritidae)	Prof. Dr. Md. Adnan Al Bachchu Dept. of Entomology	IRT, HSTU	01 year
18.	Evaluation of some selective pesticides against <i>Tetranychus urticae</i> Koch (Acari: Tetranychidae) and their side effects on its predator <i>Coccinella septempunctata</i> (L.)	Prof. Dr. Md. Nizam Uddin Dept. of Entomology	IRT, HSTU	01 year
19.	Efficacy of five spices extracts against rice weevil, <i>Sitophilus oryzae</i> L. (Coleoptera: Curculionidae)	Prof. Dr. Mohammad Mosharof Hossain Bhuyain Dept. of Entomology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
20.	Relation between leaf and neck blast intensity in some model rice genotypes (<i>Oryza sativa</i> L.) in Dinajpur	Prof. Dr. Md. Mamunur Rashid Dept. of Plant Pathology	IRT, HSTU	01 year
21.	Integrated management of late blight disease of tomato caused by <i>Phytophthora infestans</i>	Prof. Dr. SK. Md. Mobarak Hossain Dept. of Plant Pathology	IRT, HSTU	01 year
22.	Biological control of meloidogyne javanica against root-knot of tomato	Prof. Dr. S.M. Emdadul Hassan Dept. of Plant Pathology	IRT, HSTU	01 year
23.	Molecular identification of beneficial bacteria showing antibacterial efficacy against <i>Ralstonia solanacearum</i> responsible for wilt disease of brinjal	Prof. Dr. Md. Mohidul Hasan Dept. of Plant Pathology	IRT, HSTU	01 year
24.	Estimation of proline and amylose content in native land races of fine rice to identify superior cultivars	Prof. Dr. Bhabendra Kumar Biswas Dept. of Genetics and Plant Breeding	IRT, HSTU	01 year
25.	Assessment of genetic variability in advance breeding lines of wheat (<i>Triticum aestivum</i> L.) under heat stress	Prof. Dr. Md. Hasanuzzaman Dept. of Genetics and Plant Breeding	IRT, HSTU	01 year
26.	Maintaining and improving the characteristics of maize inbred lines	Prof. Dr. Md. Abul kalam Azad Dept. of Genetics and Plant Breeding	IRT, HSTU	01 year
27.	Detection of nutrient and antioxidant rich Boro rice genotypes using microsatellite (SSR) markers	Prof. Dr. Md. Arifuzzaman Dept. of Genetics and Plant Breeding	IRT, HSTU	01 year
28.	Effect of growth stage-based irrigation schedules on biomass accumulation, water use and yield of wheat	Prof. Dr. Md. Maniruzzaman Bahadur Dept. of Crop Physiology and Ecology	IRT, HSTU	01 year
29.	Improvement of drought tolerance in wheat through exogenous application of potassium	Prof. Dr. Sripati Sikder Dept. of Crop Physiology and Ecology	IRT, HSTU	01 year
30.	Supplemental irrigation and fertilization to ameliorate the adverse effect of terminal drought stress on transplanted Aman rice	Prof. Dr. Md. Abu Hasan Dept. of Crop Physiology and Ecology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
31.	Application of biochar and poultry litter based compost to mitigate the effects of water stress on Boro rice cultivation	Prof. Dr. Abu Khayer Md. Muktadirul Bari Chowdhury Dept. of Crop Physiology and Ecology	IRT, HSTU	01 year
32.	Evaluation of germination, seedling growth and physiological attributes of giant milkweed as influenced by habitat and seed size	Dr. Md. Rabiul Islam Associate Professor Dept. of Crop Physiology and Ecology	IRT, HSTU	01 year
33.	Constraints faced by the farmers in management of banana cultivation in Bogura district	Prof. Dr. Abu Sayed Mondol Dept. of Agricultural Extension	IRT, HSTU	01 year
34.	Effect of COVID 19 in vegetable production under Dinajpur district	Prof. Dr. Saiful Huda Dept. of Agricultural Extension	IRT, HSTU	01 year
35.	Farm families' resilience strategies against COVID-19	Prof. Dr. Md. Faruq Hasan Dept. of Agricultural Extension	IRT, HSTU	01 year
36.	Investigation of chemical properties and nutrient composition of two dragon fruit cultivars in Bangladesh	Prof. Dr. Bikash Chandra Sarker Dept. of Agricultural Chemistry	IRT, HSTU	01 year
37.	Manufacturing biscuits for diabetic patients from moringa leaves and assessing their biochemical properties	Prof. Dr. Md. Jahidul Islam Dept. of Agricultural Chemistry	IRT, HSTU	01 year
38.	Effect of salinity on growth, biochemical and nutritional attributes of stevia grown in Bangladesh	Prof. Dr. Md. Abdul Hakim Dept. of Agricultural Chemistry	IRT, HSTU	01 year
39.	Varietal performance evaluation of garlic production influenced by different fertilizer applications under moringa based agroforestry systems	Prof. Dr. Md. Shafiqul Bari Dept. of Agroforestry and Environment	IRT, HSTU	01 year
40.	Study on the biodiversity and regeneration status of Singra sal forest and its sustainable restoration plan	Prof. Dr. Md. Shoaibur Rahman Dept. of Agroforestry and Environment	IRT, HSTU	01 year
41.	Exploring carbon stock and its regulators in sal tree dominated Singra national park of northern Bangladesh	Dr. Md. Abu Hanif Assistant Professor Dept. of Agroforestry and Environment	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
42.	Effect of sodium fluoride (NaF) induced toxicity on morpho-physiology, antioxidant enzymes activity, growth and yield of wheat in Bangladesh	Dr. Md. Abu Sayed Associate Professor Dept. of Biochemistry and Molecular Biology	IRT, HSTU	01 year
43.	Investigating salt stress-induced changes of osmoprotectants and antioxidant enzymes activities in purple rice and green rice	Dr. Mst. Nur-E-Nazmun Nahar Associate Professor Dept. of Biochemistry and Molecular Biology	IRT, HSTU	01 year
44.	Quality assessment of stevioside-supplemented diabetic biscuit by analyzing its effects on liver functions and histomorphology of rabbit	Dr. Md. Yeasin Prodhan Associate Professor Dept. of Biochemistry and Molecular Biology	IRT, HSTU	01 year
45.	Exploring of plant-growth-promoting and organophosphorus insecticides degrading traits of serratia, citrobacter and acinetobacter species through its whole genome sequence to insilico analysis	Dr. Md. Azizul Haque Assistant Professor Dept. of Biochemistry and Molecular Biology	IRT, HSTU	01 year
46.	Agricultural crop cultivation and production rate prediction in Bangladesh using deep learning	Md. Fazle Rabbi Associate Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year
47.	Land use and land cover change estimation from 1971 to 2021 in the northern area of Bangladesh by using landsat satellite data	Masud Ibn Afjal Assistant Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year
48.	Transfer learning based tomato leaf disease detection using cnn combined with BI-LSTM	Hasi Saha Assistant Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year
49.	Extracting Agriculture Lands from Satellite Remote Sensing Hyperspectral Imagery Using Deep Convolutional Neural Network	Md. Rashedul Islam Assistant Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year
50.	Teesta river shape and land cover change monitoring from landsat imagery: a remote sensing and GIS approach on north-western districts of Bangladesh	Md. Nahid Sultan Assistant Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
51.	Incorporation of deep learning classifier for identification of lysine phosphoglycerylation in protein using multiple sequence-based features	Md. Sohrawordi Assistant Professor Dept. of Computer Science and Engineering	IRT, HSTU	01 year
52.	Computer aided diagnosis of heart disease using machine learning algorithms	Md. Safiqul Islam Assistant Professor Dept. of Electrical and Electronic Engineering	IRT, HSTU	01 year
53.	Detection of diabetic retinopathy from retinal fundus images using multilayered convolutional neural network	Md. Ferdous Wahid Assistant Professor Dept. of Electrical and Electronic Engineering	IRT, HSTU	01 year
54.	Development of a smart integrated system for the detection of drowsiness and warning to the driver for the application of safe vehicle driving	Prof. Dr. Md. Mahabub Hossain Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
55.	IoT based smart reporting on atmospheric condition for irrigation	Md. Mehedi Islam Associate Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
56.	Development of nitride based deep ultra-violet light emitting diode for high light extraction efficiency	Dr. Md. Dulal Haque Associate Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
57.	High-speed dispersion measurement using optical frequency comb	Dr. Nasrin Sultana Assistant Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
58.	Implementation of a noise cancellation scheme for underwater acoustic communication combining kalman filter with adaptive FxNLMS and phase spectrum compensation	Sumonto Sarker Assistant Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
59.	Design a fair channel access time (F-CAT) based grouping for heterogeneous traffic condition of stations in dynamic and dense IEEE 802.11 AH IoT networks	Md. Abubakar Siddik Assistant Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
60.	Modeling and performance evaluation of solar paraboloidal dish receiver system	Md. Kamal Hossain Assistant Professor Dept. of Electronics and Communication Engineering	IRT, HSTU	01 year
61.	Assessing the tax payer's perceptions towards existing taxing policy in Bangladesh: evidence from personal tax	Prof. Md. Mamunar Rashid Dept. of Accounting	IRT, HSTU	01 year
62.	Impact of environmental tax and country governance system on carbon emission and climate change mitigation	Mohammad Mazibar Rahman Assistant Professor Dept. of Accounting	IRT, HSTU	01 year
63.	Analysis of sustainability reporting practiced by the banks Operating in Bangladesh in accordance with global reporting Initiatives towards achieving sustainable development goals	Mohammad Main Uddin Assistant Professor Dept. of Accounting	IRT, HSTU	01 year
64.	Impact of climate vulnerability index in economic status of farmers: a case study from Kurigram and Lalmonirhat	Dr. Mohammad Zoynul Abedin Associate Professor Dept. of Finance and Banking	IRT, HSTU	01 year
65.	Impact of non green factors on irr and girr: a study on paddy, wheat and potato	Md. Jahangir Alam Siddiquee Assistant professor Dept. of Finance and Banking	IRT, HSTU	01 year
66.	Impact of environmental cost on the production cost of crops. a study on three crops in Dinajpur and Thakurgaon district of Bangladesh	Rony Kumar Datta Assistant professor Dept. of Finance and Banking	IRT, HSTU	01 year
67.	The impact of corporate social responsibility on financial stability and financial inclusion in the banking sector of Bangladesh	Mahbuba Aktar Assistant Professor Dept. of Finance and Banking	IRT, HSTU	01 year
68.	The COVID-19 crisis and microcredit repayment in Bangladesh	Jesmin Ara Assistant professor Dept. of Finance and Banking	IRT, HSTU	01 year
69.	The impact of COVID-19 on the banking system of state owned commercial banks in Bangladesh	Ayrin Sultana Assistant professor Dept. of Finance and Banking	IRT, HSTU	01 year
70.	Effect of liquidity on profitability of private and state-owned commercial banks of Bangladesh: revisited panel data analysis	Humaira Begum Assistant professor Dept. of Finance and Banking	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
71.	Country political risk and economic complexity effects on renewable energy investment and climate changes	Prof. Md. Kutub Uddin Dept. of Management	IRT, HSTU	01 year
72.	Entrepreneurial intentions and entrepreneurial success: does educational and social support matter?	Dr. Md. Alamgir Hossain Associate Professor Dept. of Management	IRT, HSTU	01 year
73.	Role of social media in tourism development: a multimodal mediation analysis in an emerging economy	Abul Kalam Associate Professor Dept. of Marketing	IRT, HSTU	01 year
74.	Sentiment analysis and review rating prediction of the users of Bangladeshi shopping apps	Dr. Md. Shamim Hossain Associate Professor Dept. of Marketing	IRT, HSTU	01 year
75.	Production of tubicid worm, Tubifex tubifex in cemented tanks and assess its impacts on growth and survival on catfish fry (Ompok pabda)	Prof. Dr. Imran Parvez Dept. of Fisheries Biology and Genetics	IRT, HSTU	01 year
76.	Potentiality of deep-processing and industrialization of major commercial fishes in Bangladesh	Dr. Md. Rashidul Islam Assistant Professor Dept. of Fisheries Biology and Genetics	IRT, HSTU	01 year
77.	Morphometric variation of Asiatic snakehead Channa orientalis between wild open and captive sources of northwestern Bangladesh	Imran Hoshan Assistant Professor Dept. of Fisheries Biology and Genetics	IRT, HSTU	01 year
78.	Understanding the consumer choices toward fish consumption and its relationship with influencing factors: A comparative study of Dinajpur and Rangpur district	Prof. Dr. Zannatul Ferdoushi Dept. of Fisheries Management	IRT, HSTU	01 year
79.	Effect of black cumin oil (Nigella sativa l.) on the shelf life and quality of Bata (Labeo bata) fish fillets stored in refrigerated storage	Dr. Md. Reazul Islam Associate Professor Dept. of Fisheries Technology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
80.	Effect of dietary prebiotic Mannan oligosaccharide on growth performance and health status of pabda catfish (Ompok pabda) juveniles	Prof.Dr. Mst. Nahid Akter Dept. of Aquaculture	IRT, HSTU	01 year
81.	An experiment on growth performances of tilapia in aquaponic systems	Prof. Dr. A. S. M. Kibria Dept. of Aquaculture	IRT, HSTU	01 year
82.	Effect of rearing density on growth, stress responses, digestive enzyme activity, proximate composition and hematological parameters of Nile Tilapia (<i>Oreochromis niloticus</i>) in recirculating aquaculture system	Md. Abu Zafar Assistant Professor Dept. of Aquaculture	IRT, HSTU	01 year
83.	Comparative study of water quality parameters and planktonic populations among carp and catfish culture ponds in Haripur upazilla in Thakurgaon district	Mst. Masuma khatun Assistant Professor Dept. of Aquaculture	IRT, HSTU	01 year
84.	Optimization of biofloc technology (BFT) of catfish, <i>Clarius batrachus</i> for three different life stages in terms of feeding and water quality	Sheik Istiak Md. Shahriar Assistant Professor Dept. of Aquaculture	IRT, HSTU	01 year
85.	Study of sludge remover set working in fish pond	Prof. Dr. Mohammad Shiddiqur Rahman Dept. of Agricultural and Industrial Engineering	IRT, HSTU	01 year
86.	Study of dairy-farm wastewater constituents' and its impact on environment	Prof. Dr. Md. Mofizul Islam Dept. of Agricultural and Industrial Engineering	IRT, HSTU	01 year
87.	Lab-scale prototype design and testing of a corn picker	Dr. Md. Shaha Nur Kabir Associate Professor Dept. of Agricultural and Industrial Engineering	IRT, HSTU	01 year
88.	Isolation and characterization of probiotic bacteria from fermented rice and application in the food system	Prof. Dr. Maruf Ahmed Dept. of Food Processing and Preservation	IRT, HSTU	01 year
89.	Effect of freeze-drying on physico-chemical properties and bioactive compounds of dried papaya fruit puree	Dr. S.M. Kamrul Hasan Associate Professor Dept. of Food Processing and Preservation	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
90.	Evaluation of bioactive compounds, antioxidant activity and capsaicinoid compounds at different varieties of chilli (<i>Capsicum</i> sp.)	Most. Jesmin Akhter Assistant Professor Dept. of Food Processing and Preservation	IRT, HSTU	01 year
91.	Quality determination of naturally and induced fermented virgin coconut oil (vco) by <i>saccharomyces cerevisiae</i> : a combined method approach	Md. Murtuza kamal Assistant Professor Dept. of Food Processing and Preservation	IRT, HSTU	01 year
92.	Physico-chemical and nutritional analysis of green banana flour and utilization in biscuit as a source of antioxidant	Dr. Md. Sultan Mahomud Associate Professor Department of Food Engineering and Technology	IRT, HSTU	01 year
93.	Effect of blanching and osmotic dehydration on drying kinetics and physico-chemical properties of microwave dried jujubes	Joysree Roy Assistant Professor Dept. of Food Engineering and Technology	IRT, HSTU	01 year
94.	Development of biodegradable cellulose film from banana pseudo stem	Sabina Yasmin Assistant Professor Dept. of Food Engineering and Technology	IRT, HSTU	01 year
95.	Comparative studies on nutritional quality of selected local varieties brown (unpolished) and white (polished) rice in Dinajpur district	Md. Abdul Momin Sheikh Assistant Professor Department of Food Engineering and Technology	IRT, HSTU	01 year
96.	Impact of abamectin pesticide exposure on tea-leaf metabolome and tea quality: a metabolomics approach using lc-ms and ¹ h nmr spectroscopy	Dr. N. H. M. Rubel Mozumder Associate Professor Dept. of Food Science and Nutrition	IRT, HSTU	01 year
97.	Pretreatment of aggregate obtained by concrete recycling to produce environment-friendly green concrete	Md. Roknuzzaman Assistant Professor Dept. of Civil Engineering	IRT, HSTU	01 year
98.	Investigation on fowl adenovirus circulating in Bangladesh with development of effective vaccination program against identified isolates (continuation)	Prof. Dr. Md. Mostafizer Rahman Dept. of Microbiology	IRT, HSTU	01 year
99.	Molecular characterization of antibiotic resistant bacteria causing diseases in goat at Dinajpur district	Prof. Dr. Md. Khaled Hossain Dept. of Microbiology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
100.	Isolation, identification characterization of vibrio colerae from human stool with antibiogram study	Prof. Dr. Mir Rowshan Akter Dept. of Microbiology	IRT, HSTU	01 year
101.	Identification of food borne bacteria from Ready-to-Eat (RTE) foods sold in Dinajpur Sadar Upazila and determination of antimicrobial susceptibility patterns of the isolated bacteria	Dr. Md. Fakhruzzaman Associate Professor Dept. of Microbiology	IRT, HSTU	01 year
102.	Molecular characterization of diarrhea causing gram negative enteric bacteria isolated from environmental waste sources (soil and water) and study of their antibiotic resistance profiles	Dr. Nazmi Ara Rumi Assistant Professor Dept. of Microbiology	IRT, HSTU	01 year
103.	Effectivity of different commercial vaccines against challenges of local isolate of VVIBDV in broiler chickens	Prof. Dr. Md. Nazrul Islam Dept. of Pathology & Parasitology	IRT, HSTU	01 year
104.	Prevalence and pathology of chlamydia psittaci infection in chicken	Dr. Md. Mominul Islam Assistant Professor Dept. of Pathology and Parasitology	IRT, HSTU	01 year
105.	Dietary supplementation of different protein source feed ingredients on production performance, egg quality and gut micro flora of laying hens	Prof. Dr. Mst. Afroza Khatun Dept. of Dairy & Poultry Science	IRT, HSTU	01 year
106.	Serum biochemical profile and performance of broiler chickens fed ration enriched with star gooseberry (<i>Phyllanthus acidus</i> L.)	Prof. Dr. Tahera Yeasmin Dept. of Dairy & Poultry Science	IRT, HSTU	01 year
107.	Study on postnatal development of squab and egg morphometry of different breeds of pigeon available at northern Dinajpur district in Bangladesh	Prof. Dr. Md. Najmul Hassan Parvez Dept. of Anatomy & Histology	IRT, HSTU	01 year
108.	Effect of low dose exposure to endosulfan (an organochlorine pesticide) on morphological and hormonal aspect of female reproductive system of rabbit	Prof. Dr. Md. Tohedar Rahman Dept. of Anatomy & Histology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
109.	Effects of 2G, 3G and 4G mobile radiation on the development of chicken embryo	Dr. Md. Sadequul Islam Assistant Professor Dept. of Anatomy & Histology	IRT, HSTU	01 year
110.	Histomorphological characteristics of pre and postmilking teats and their associations with risk of clinical mastitis in dairy cows in northern part of Bangladesh	Dr. Khadija Al Ferdous Assistant Professor Dept. of Anatomy & Histology	IRT, HSTU	01 year
111.	Organic and inorganic minerals in Sonali chicken diets: Effect on production performance and meat quality	Md. Nurul Amin Assistant professor Animal Science and Nutrition	IRT, HSTU	01 year
112.	Toxic effects of inorganic arsenic on body growth and different organs of adult female mice	Dr. Md. Rashedul Islam Associate Professor Dept. of Genetics and Animal Breeding	IRT, HSTU	01 year
113.	Growth performance, testicular morphometric traits and semen quality of rabbit buck supplemented with dietary zinc	Prof. Dr. Begum Fatema Zohara Dept. of Medicine, Surgery and Obstetrics	IRT, HSTU	
114.	Comparative efficacy of anaesthetic drugs for cornual nerve block in Black Bengal goats	Prof. Dr. Umme Kulsum Rima Dept. of Medicine, Surgery and Obstetrics	IRT, HSTU	01 year
115.	Effects of honey supplementation into tris-based extender on Black Bengal buck semen preservation	Prof. Dr. Md. Faruk Islam Dept. of Medicine, Surgery and Obstetrics	IRT, HSTU	01 year
116.	Biosynthesis of zinc oxide nanoparticles (ZnO nps) for burn wound treatment in rabbit model	Prof. Dr. Rakibul Islam Dept. of Physiology and Pharmacology	IRT, HSTU	01 year
117.	Determination and optimization of ovary status through chemical analysis of urine, milk and blood in dairy cattle	Dr. Md. Bazlar Rashid (PhD) Associate Professor Dept. of Physiology and Pharmacology	IRT, HSTU	01 year
118.	Efficacy of bitter melon extract and zinc oxide nano particles against drug induced diabetic nephropathy in mice	Dr. Mst. Misrat Masuma Parvez Assistant Professor Dept. of Physiology and Pharmacology	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
119.	Synthesis and characterization of ZnO/TiO ₂ /BiOBr nanocomposite by hydrothermal process for visible light induced photocatalysis	Prof. Dr. Md. Shamsuzzoha Dept. of Chemistry	IRT, HSTU	
120.	Synthesis of some schiff bases and mannich bases from various acetylated derivatives of isatin as cytotoxic agent	Dr. Uttam Kumar Sarker Assistant professor Dept. of Chemistry	IRT, HSTU	
121.	Synthesis and characterization of zinc supported hydroxyapatite and cobalt ferrite nanocomposite to degrade catalytic organic dye effectively	Prof. Dr. Md. Mominul Islam Dept. of Physics	IRT, HSTU	01 year
122.	Analysis of ¹² C+ ¹² C elastic scattering cross-section and fusion at low energies	Md. Sujan Islam Assistant Professor Dept. of Physics	IRT, HSTU	01 year
123.	A study on exact and solitary wave solutions of non linier evolution equations in mathematical physics	Prof. Dr. Md. Mamunur Rashid Dept. of Mathematics	IRT, HSTU	01 year
124.	A diophantine equation related to a lattice cubic	Prof. Dr. S. M. Shahidul Islam Dept. of Mathematics	IRT, HSTU	01 year
125.	Further innovative optical solitons of fractional nonlinear quadratic-cubic schrodinger equation via two techniques	Md. Tarikul Islam Associate Professor Dept. of Mathematics	IRT, HSTU	01 year
126.	A mathematical eco-friendly sustainable green inventory model for agricultural products	Abu Hashan Md. Mashud Assistant Professor Dept. of Mathematics	IRT, HSTU	01 year
127.	Estimation of technical change and efficiency of wheat production in Bangladesh using stochastic frontier models	Prof. Dr. Md. Earfan Ali Khondaker Dept. of Statistics	IRT, HSTU	01 year
128.	A comparative study of victorian era in the writings of Robert Browning and Dinabandhu Mitra	Dipak Kumar Sarkar Assistant Professor Dept. of English	IRT, HSTU	01 year
129.	Effectiveness of using online assessment platform (edmodo) for testing students' performance at Hajee Mohammad Danesh Science and Technology University	Md. Faisal Haque Assistant Professor Dept. of English	IRT, HSTU	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
130.	Relationship between teachers' immediacy behavior and students motivation in online classes	Rizwan Ahmed Assistant Professor Dept. of English	IRT, HSTU	01 year
131.	Verisimilitude: A comparative study of Mark Twain's the adventures of Huckleberry Finn and Paulo Coelho's the alchemist	A.S.M. Mahbubur Rahman Assistant Professor Dept. of English	IRT, HSTU	01 year
132.	Effect of mobile phone ownership on productivity of rice farmers in selected areas of Dinajpur district	Prof. Dr. Fahima Khanam Dept. of Economics	IRT, HSTU	01 year
133.	Livelihood diversification and household welfare of tribal people living in Dinajpur district	Prof. Dr. Md. Golam Rabbani Dept. of Economics	IRT, HSTU	01 year
134.	Comparative analysis between wheat and maize cultivation on the basis of profitability and technical efficiency	Prof. Rozina Yeasmin (Lucky) Dept. of Economics	IRT, HSTU	01 year
135.	A study on the livelihood challenges experienced by the transgender community in Bangladesh	Md. Abdur Rashid Associate Professor Dept. of Sociology	IRT, HSTU	01 year
136.	Livelihood adaptation strategy to climate change in coastal region of Bangladesh	Hasan Jamil Assistant Professor Dept. of Sociology	IRT, HSTU	01 year
137.	Attachment to the place of heritage and its impacts on livelihood: A study on the community of Kantanagar mouza, Dinajpur	Asrafi Bintay Akram Assistant Professor Dept. of Sociology	IRT, HSTU	01 year
138.	Microcredit and women empowerment: A sociological analysis on Sreemongal upazilla under Moulvibazar district	Mohammad Saifuddin Durud Associate Professor Dept. of Sociology	IRT, HSTU	01 year
139.	What causes unemployment among educated youths in Bangladesh: demystifying the psycho-social and socio-economic narratives	Md. Juwel Ahmed Sarker Assistant Professor Dept. of Development Studies	IRT, HSTU	01 year
140.	Evaluation of existing wheat genotypes under salt stress and mitigation of saline toxicities through inorganic fertilizers	Prof. Dr. Md. Sohidul Islarn Dept. of Agronomy	Ministry of Science and Technology (MOST)	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
141.	Fertilizer recommendation for basil cultivation in Agro-Ecological Zone-I (Dinajpur district)	Prof. Dr. Md. Shahadat Hossain Khan Dept. of Soil Science	Ministry of Science and Technology (MOST)	01 year
142.	Comparative physico-chemical analysis and quality assessment of vermicomposts produced from cowdung amended with locally available organic substances	Dr. Md. Abdullah Al Mamun Associate Professor Dept. of Soil Science	Ministry of Science and Technology (MOST)	01 year
143.	Environmental impact on prevalence and biological management of major diseases of mango plant in Dinajpur and Panchagarh region	Prof. Dr. S. M. Emdadul Hassan Dept. of Plant Pathology	Ministry of Science and Technology (MOST)	01 year
144.	Abscisic acid mediated osmolyte, antioxidant enzyme activities and survival potentiality of selected HYV Boro Rice seedlings during cold stress	Prof. Dr. Bikash Chandra Sarker Dept. of Agricultural Chemistry	Ministry of Science and Technology (MOST)	01 year
145.	Comparative study of arsenate-stress sensitivity in purple rice and green rice	Dr. Md. Yeasin Prodhan Associate Professor, Dept. of Biochemistry and Molecular Biology	Ministry of Science and Technology (MOST)	01 year
146.	Determination of reproductive disturbance of fish due to the bioaccumulation of xenobiotic compounds	Prof. Dr. Irnran Parvez Dept. of Fisheries Biology and Genetics	Ministry of Science and Technology (MOST)	01 year
147.	Evaluation of distillers dried grains with solubles (DDGS) as a replacer of fish analog protein concentrate (propak) on production performance of layer chicken	Prof. Dr. Mst. Afroza Khatun Dept. of Dairy and Poultry Science	Ministry of Science and Technology (MOST)	01 year
148.	Gestational Exposure of phytoestrogen isoflavones and their effects in Animal model	Prof. Dr. Begum Fatema Zohara Dept. of Medicine, Surgery and Obstetrics	Ministry of Science and Technology (MOST)	01 year
149.	Evaluation of platelet rich plasma gel dressing and calcium alginate gel dressing on healing of surgical wounds on teat in goats	Prof. Dr. Umme Kulsum Rima Dept. of Medicine, Surgery and Obstetrics	Ministry of Science and Technology (MOST)	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
150.	Utilization of degraded soil near brick field area by growing vegetable crops in Dinajpur	Prof. Dr. Bidhan Chandra Halder Dept. of Horticulture	Ministry of Science and Technology (MOST)	01 year
151.	Effect of chitosan and aloe vera gel coating on postharvest quality and storage life of mango fruits	Prof. Dr. Md. Tariqul Islam Dept. of Horticulture	Ministry of Science and Technology (MOST)	01 year
152.	Establishment of the eco-friendly smoking chamber and its effect on ripening behavior and quality of banana fruits	Dr. Md. Hassanur Rahman Associate Professor Dept. of Horticulture	Ministry of Science and Technology (MOST)	01 year
153.	Progeny quality of <i>Gryon hogenakalensis</i> (Hymenoptera: Scelionidae) reared on stored eggs of <i>Riptortus pedestris</i> (Hymenoptera: Alydidae) for safe environment	Prof. Dr. Md. Abdul Alim Dept. of Entomology	Ministry of Science and Technology (MOST)	01 year
154.	Biocontrol potential of phyllosphere <i>Trichoderma</i> spp. Against brown blight and gray blight pathogens of tea in northern region	Prof. Dr. A.T.M. Shafiqul Islam Dept. of Plant Pathology	Ministry of Science and Technology (MOST)	01 year
155.	Mitigation of adverse effect of water deficit drought stress in wheat through exogenous application of potassium and proline	Prof. Dr. Sripati Sikder Dept. of Crop Physiology and Ecology	Ministry of Science and Technology (MOST)	01 year
156.	Habitat stimulus for germination and seedling traits of a medicinal and fiber resource shrub <i>Calotropis gigantea</i> under salinity stress	Dr. Md. Rabiul Islam Associate Professor Dept. of Crop Physiology and Ecology	Ministry of Science and Technology (MOST)	01 year
157.	Impact of COVID-19 on agroecology and food sovereignty: Farmers' perception on the emergence of a post-pandemic agro-environmental modelling	Prof. Dr. Md. Faruq Hasan Dept. of Agricultural Extension	Ministry of Science and Technology (MOST)	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
158.	Potentiality of okra-mango based agroforestry practices as multifunctional landscape in the climate vulnerable char land of Bangladesh for better economic and eco service return	Prof. Dr. Md. Shafiqul Bari Dept. of Agroforestry and Environment	Ministry of Science and Technology (MOST)	01 year
159.	Effects of exogenous ascorbic acid on morphophysiological, biochemical traits and antioxidant enzymes of wheat varieties grown under sodium fluoride (NaF) induced toxicity	Prof. Dr. Md. Abu Sayed Dept. of Biochemistry and Molecular Biology	Ministry of Science and Technology (MOST)	01 year
160.	Fabrication of biofuel production unit from superfluous plastics	Prof. Dr. Md. Mofizul Islam Dept. of Agricultural and Industrial Engineering	Ministry of Science and Technology (MOST)	01 year
161.	Isolation and utilization of lactic acid bacteria strains from cheese and cheese whey	Prof. Dr. Maruf Ahmed Dept. of Food Processing and Preservation	Ministry of Science and Technology (MOST)	01 year
162.	Textural and antioxidant properties of mozzarella cheese enriched with dehydrated mushroom powder	Dr. Md. Sultan Mahomud Associate Professor Dept. of Food Engineering and Technology	Ministry of Science and Technology (MOST)	01 year
163.	Isolation, identification and molecular characterization of single or multiple antibiotic resistant bacteria affecting cattle farms and surrounding environment at Rangpur division	Prof. Dr. Md. Khaled Hossain Dept. of Microbiology	Ministry of Science and Technology (MOST)	01 year
164.	Diabetogenic risk assessment of chronic exposure to endosulfan (an organochlorine pesticide) in rabbit	Prof. Dr. Md. Toheder Rahman Dept. of Anatomy and Histology	Ministry of Science and Technology (MOST)	01 year
165.	Protective potential of selenium against arsenic-induced hematological, biochemical and organ development anomalies in adult female mice	Dr. Md. Rashedul Islam Associate Professor Dept. of Genetics and Animal Breeding	Ministry of Science and Technology (MOST)	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
166.	Fishermen's willingness to accept (WTA) compensation for voluntary conservation of Ilish (<i>Tenualosa ilisha</i>) : A contingent valuation approach	Prof. Dr. Md. Golam Rabbani Dept. of Economics	Ministry of Science and Technology (MOST)	01 year
167.	Development of an intelligent robot with wireless sensor systems for monitoring the air conditions and spraying disinfectant to maintain the healthy environment in poultry shed	Prof. Dr. Md. Mahabub Hossain Dept. of Electronics and Communication Engineering	Ministry of Science and Technology (MOST)	01 year
168.	Solar-powered smart irrigation system with Sun tracking solar cell and soil moisture sensors for agricultural field	Prof. Dr. Md. Shaha Nur kabir Dept. of Agricultural and Industrial Engineering	Ministry of Science and Technology (MOST)	01 year
169.	A Study of the Diophantine equation $x^2=y^2+pz^2$	Prof. Dr. S.M. Shahidul Islam Dept. of Mathematics	Ministry of Science and Technology (MOST)	01 year
170.	Effects of rootstocks and methods of grafting on the yield and quality of summer tomato	Prof. Dr. Shreef Mahmood Dept. of Horticulture	UGC	01 year
171.	Effect of Aloe vera gel and coconut oil edible coating on postharvest quality and storage life of mango fruits	Prof. Dr. Tariqul Islam Dept. of Horticulture	UGC	01 year
172.	<i>Neoseiulus californicus</i> , an unexplored indigenous strain of predatory mite in Bangladesh: Study on its developmental biology and feeding efficiency	Prof. Dr. Hasan Fuad El Taj Dept. of Entomology	UGC	01 year
173.	Bio-efficacy of insect growth regulators against bean pod borer (<i>Maruca vitrata</i> F.) for safe country bean production	Prof. Dr. Md. Alamgir Hossain Dept. of Entomology	UGC	01 year
174.	Impact of fruit bagging with different coloured non-woven fabric bags against litchi fruit borer, <i>Conopomorpha sinensis</i> management and quality of litchi	Prof. Dr. Md. Abdul Alim Dept. of Entomology	UGC	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
175.	Comparative efficacy of three commercial microbial pesticides against cucurbit fruit fly, <i>Bactrocera cucurbitae</i> (Coquillett) on Bitter gourd	Prof. Dr. Md. Adnan Al Bachchu Dept. of Entomology	UGC	01 year
176.	Lethal and proteolytic activity of three entomopathogenic fungi against <i>Tetranychus urticae</i> Koch (Acari: Tetranychidae) under laboratory and field condition	Prof. Dr. Md. Nizam Uddin Dept. of Entomology	UGC	01 year
177.	Field evaluation of some insecticides against aphid, <i>Myzus persicae</i> (Homoptera: Aphididae) infesting tomato	Prof. Dr. Mohammad Mosharof Hossain Bhuyain Dept. of Entomology	UGC	01 year
178.	Organic banana production through integrated management practices	Prof. Dr. S. M. Emdadul Hasan Dept. of Plant Pathology	UGC	01 year
179.	Characterization of pigmented rice germplasms based on nutritional, antioxidant properties and molecular approaches for cultivar improvement	Prof. Dr. Md. Arifuzzaman Dept. of Genetics and Plant Breeding	UGC	01 year
180.	Antioxidant enzyme activities, starch in leaf and yield of aromatic fine rice Cv. Kataribhog induced by exogenous methyl jasmonic acid and abscisic acid	Prof. Dr. Bikash Chandra Sarker Dept. of Agricultural Chemistry	UGC	01 year
181.	Exploring carbon stock, species diversity and the potential regulators affecting carbon sequestration of homegarden agroforestry systems of northern Bangladesh	Dr. Md. Abu Hanif Assistant Professor Dept. of Agroforestry and Environment	UGC	01 year
182.	Development of smart feeder system with intelligent sensor network for the application of providing healthy food to the moving chicken in poultry farm	Prof. Dr. Md. Mahabub Hossain Dept. of Electronics and Communication Engineering	UGC	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
183.	A study of environmental risk disclosure reporting practices in the annual reports of the companies listed at Dhaka Stock Exchange (DSE) in Bangladesh: guidelines for adoption with climate change	Mohammad Main Uddin Assistant Professor Dept. of Accounting	UGC	01 year
184.	Bank clients behavior modeling employing feature engineering with machine learning techniques	Dr. Mohammad Zoynul Abedin Associate Professor, Dept. of Finance and Banking	UGC	01 year
185.	Social media as a new business strategy: an empirical study of small and medium enterprises (SMEs) in Bangladesh	Dr. Md. Alamgir Hossain Associate Professor, Dept. of Management	UGC	01 year
186.	Measuring the students' satisfaction level regarding the online classes during the pandemic situation of COVID 19	Md. Abdur Rouf Assistant Professor, Dept. of Marketing	UGC	01 year
187.	Fabrication of biofuel production unit from superfluous plastics	Prof. Dr. Md. Mofizul Islam Dept. of Agricultural and Industrial Engineering	UGC	01 year
188.	Remote monitoring of rice field conditions using wireless sensor networks	Dr. Md. Shaha Nur Kabir Associate Professor Dept. of Agricultural and Industrial Engineering	UGC	01 year
189.	Textural, nutritional and microbiological properties of yoghurt (Dahi) fortified with natural bioactive compound extracts from lemon peel	Dr. Md. Sultan Mahomud Associate Professor Dept. of Food Engineering and Technology,	UGC	01 year
190.	Effect of microwave heat treatment on extending the shelf-life of sugarcane juice	Joysree Roy Assistant Professor Dept. of Food Engineering and Technology	UGC	01 year
191.	Design and fabrication of lab-scale automatic oil press machine for extracting edible oil from oilseeds available in Bangladesh	Sabina Yasmin Assistant Professor Dept. of Food Engineering and Technology	UGC	01 year

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
192.	Plant age-plucking season interactions in tea-leaf metabolome and tea quality cultivated at Northern Bangladesh: A ¹ H NMR-based metabolomics approach coupled with pattern recognition method	N. H. M. Rubel Mozumder Associate Professor Dept. of Food Science and Nutrition	UGC	01 year
193.	Mechanical behavior of concrete incorporating recycled plastic bottle fibers	Md. Rashedul Haque Assistant Professor, Dept. of Civil Engineering	UGC	01 year
194.	Investigation of the performance and usability of recycled aggregate extracted from demolished concrete subjected to multiple recycling	Md. Roknuzzaman Assistant Professor Dept. of Civil Engineering	UGC	01 year
195.	Molecular identification of pathogen causes calf diarrhea and their screening of antimicrobial resistant gene in northern part of Bangladesh	Prof. Dr. Md. Mostafizer Rahman Dept. of Microbiology	UGC	01 year
196.	Isolation and molecular characterization of lumpy skin disease virus at Rangpur division	Prof. Dr. Md Khaled Hossain Dept. of Microbiology	UGC	01 year
197.	A Critical study on the Lattice Cubic	Prof. Dr. S. M. Shahidul Islam Dept. of Mathematics	UGC	01 year
198.	Resource use efficiency in farming: An application of stochastic frontier production function	Prof. Dr. Md. Earfan Ali Khondaker Dept. of Statistics	UGC	01 year
199.	A study on the impact of space on menstrual hygiene practice of the residential female students of hstu, Dinajpur	Asrafi Bintay Akram Assistant Professor Dept. of Sociology	UGC	01 year
200.	A study on people's continued existence strategies and coping competence in northern region of Bangladesh in the course of the pandemic	Prof. Dr. A.T.M Rezaul Haque Dept. of Economics	BANBEIS	01 year
201.	Strategic environmental assessment capacity building in Asian Universities (Erasmus+ SEA-ASIA Program)	Prof. Dr. Md. Shafiqul Bari Dept. of Agroforestry and Environment	Erasmus+ SEA-ASIA Program	02 years

Sl. No	Title of project	Principal Investigator/Project Director	Funding Source and Fiscal year (FY)	Duration and Commencement of the project
202.	Restoration of forest through village common forest (VCF) management with and without NGO intervention: Evidence from Chittagong Hill Tracts (CHTs) of Bangladesh	Prof. Dr. Md. Shafiqul Bari Dept. of Agroforestry and Environment	ICIMOD and SANDEE	02 years
203.	Identification of pure Red jungle fowl (Gallus gallus) populations by molecular studies and ex-situ conservation as the native genetic resource of Bangladesh	Dr. Md. Hosne Mobarak Dept. of Genetics and Animal Breeding	Ministry of Education	03 years
204.	Cryopreservation of primordial germ cells (PGCs) for ex-situ conservation of poultry genetic resources in Bangladesh	Prof. Dr. Abdul Gaffar Miah Dept. of Genetics and Animal Breeding	Ministry of Education	03 years
205.	Selection of blast tolerant fine aromatic rice landraces, characterization, Development of high yielding variety through crossing and embryo culture in changing climate conditions in Dinajpur	Prof. Dr. Md. Mamunur Rashid, Dept. of Plant Pathology	Ministry of Planning	03 years
206.	Development of a diagnostic kit for detection of B-j virus in Bangladesh	Dr. Md. Hassanur Rahman Associate Professor Dept. of Horticulture	Ministry of Posts, Telecommunications and Information Technology (ICT Department)	02 years

2021-22 A_@ti G wekle`'vj tqi AvBAviti KZic AvtqurZ cdyYmshZ`'wb=jet

μgK bs	cdyYi bvg	cdyYv_x	ZwiL
1.	Scientific Paper, Thesis Writing and Statistical Analysis	2021-2022 A_@ti D`P wkyvqMtel Yvi Zgv÷vm© (w_wmm tmmg÷vi) QvT-QvT xiv	27/03/2022, 28/03/2022, 30/03/2022 Ges 31/03/2022
2.	Financial Management	2021-2022 A_@ti eivl KZ.cKÖr mgfni msköcÖr cwi Pvj KMY	17/04/2022
3.	Financial Management	wekle`'vj tqi wevfbwL vqnmvemsuvslel tqKgrZKgrZMY	19/04/2022
4.	Statistical Analysis	wevfbwL vqnmvemsuvslel i cÖIK/mnKvixAa`vcKMY	12/05/2022
5.	DbZvZi Mvfxvj b l `v` e`e`icbv	Mvfxvj bKvixLvix/KIKe,`	12/06/2022
6.	gvQPvI AvayK cdy	cÖKgrm`Pvl x	13/06/2022
7.	AvayKc×wZtZmewRPvl	mewRPvl x/KIKe,`	14/06/2022
8.	Avdmmiywv el qKcÖY	wekle`'vj tqi wevfbwL vqnmvemsuvslel 4_`tkÖi (wbqgZ) Kgrm`Pvl x,	25/06/2022

2021-2022 A_@ti AvtqurZ I qKic mshZ`'wb=je

μg	cdyYi bvg	cdyYv_x	ZwiL
1.	Annual Research Review Workshop 2021	2020-2021 A_@ti m=úw` ZMtel YvcÖr mgfni msköcÖr cwi Pvj KMY	19/12/2021 n`Z 21/12/2021
2.	Pedagogy Workshop	wekle`'vj tqi KwL Abyt` i wevfbwL vqnmvemsuvslel m=úw` ZMtel YvcÖr	27/06/2022 n`Z 28/06/2022

cöi kvLv Ges Qvî
civgk@ vbî` kvv ve fvm

cƏi kvLv

fiqKv

cƏi kvLv nvrX tgvnvs` vtbk weAvb I cƏi wekre` vjtqi GKw ,iazpY@vLv| nweccƏi cƏi j MdeTK cƏi kvLv wekre` vjtqi mweK wbi vcEv I k;Ljv i yvq tRvotjv fiqKv cvj b Kti AvmtQ| eZ@tb wekre` vjtqi wkyv_@ msL`v cƏ 11,000| hvi dtj AvevMk ntji AcQZvi KvTY AtpK wkyv_@ wekre` vj q msj Mceuki nvU GjvKvi Ges w bvrCy knzii tgtm emevm KitQ| wekre` vjtqi mKj wkyv_@ hvTZ wbi vcEv AvevMk nj mgr Ges tgtm emevm KitZ cvti tm e`vcvti cƏi kvLv meZK mnthwMzv Kti hvTQ| wkyv_@ hvTZ wbi vcEv I k;Ljvi mvt_ ntj emevm KitZ cvti, KfM Dcw`Z _vKtZ cvti, jvBtefx lqvK@KitZ cvti, wect`-Avct` h_vmgta wPwKrmv tmev Ges AvBwb mnvqZv tctZ cvti Zvi Rtb`I G kvLv mnthwMzv Kti _vtK| mte@wi, QvT-QvTxf` i Rvb I gvtj i wbi vcEv wearb KitZ cƏi kvLv A%Kvive×| AwaKš, wekre` vjtqi wkyv_K, KgKZ@ Kg@i xiv hvTZ wbi vcEv K`vuvtm Pj vPj I emevm KitZ cvti G e`vcvti I cƏi kvLv msuk@ kvLv _tj vtK mnvqZv cƏb Kti b| wekre` vj q Z_v miKwi m`uWE i yvi _ia`wqZ| cvj b Kti AvmtQ wekre` vjtqi cƏi kvLv|

cƏi

cƏmi W. tgv. gvgly i kr`

mnKvix cƏi

- W. tgv. BqvwQb cƏb, mnthwMx Aa`vcK
- W. tgv. i weDj Bmj vg, mnthwMx Aa`vcK
- W. tgv. kvqvg tnvfmb, mnthwMx Aa`vcK
- W. tgv. Avj gMxi tnvfmb, mnthwMx Aa`vcK
- tgv. tgvRvddi tnvfmb, mnKvix Aa`vcK
- tgv. iavtqZ Avj tdi t` sm tbrgvb, mnKvix Aa`vcK

KgKZ@

tgv Avmv` y ingvb, cƏmbK KgKZ@

Kg@i :3 Rb

Khv@q

1. cƏi kvLv wekre` vj q GjvKvi me@ (AvevMk nj Qvov) QvT-QvTxf` i k;Ljv I AvPiY ZE`vearb Kti _vtKb| GgbwK wekre` vj q PEtji evBtji QvT-QvTxf` i k;Ljv, AvPiY I m@e`envtji wboqZv wearb th tKvb QvT/QvTxi weiat× wZwb wea tgvZvteK cƏvRbxq e`e`v wbtq _vtKb|
2. we t` kx wkyv_@ Ges AvZw_MTYi wbi vcEv wearb Kiv|
3. tKvb QvT-QvTxf` wekre` vjtqi m`ut` i ywZ Kitj cƏi kvLv wea tgvZvteK kw`Gj-K e`e`v wbtq _vtKb|
4. k;Ljv weiqK wbgg j`Nb Kti tKvb QvT-QvTxf` Kvk PjvKvtj Am`vPiY Kitj cƏi Zvi weiat× kw`Gj-K e`e`v wbtq _vtKb|
5. tKvb QvT-QvTxf` AvKw`LZ`N@vi m`ywb ntq _vKtj cƏi qvj ewW Zv wbi m`bi e`e`v Kti _vtKb|
6. t`tki I wekre` vjtqi cƏj Z AvBtbi cƏ hvTZ wkyv_@ k@kxj nq cƏi qvj ewW Zv` i G mspvst` KvDwYvj s Kti|

Dbq@ Khv@q

GKvWwqK weii s, cƏmbK feb, tMU mgr mn wekre` vjtqi _iazpY@vcbvq mweK wbi vcEv wbi oZKt` 32 wU wv.wm K`vtgiv mshYKiY|

Ab`wb` Khv@q

cƏi kvLv wekre` vj q K`vuvtm gv`K`e` wqstb _iazpY@vqKv cvj b KitQb|

Qvĭ civgk@ vbt` kvvvefvM

fvvKv

Qvĭ civgk@ vbt` kvvvefvM vekĭe`vj tqi AZ`sl, izZcy@efvM | vekĭe`vj q Puj ynI qvi ci t`tkB vevfvMwU
Qvĭ-Qvĭxt` i Kj vtyY vevfvbckh@g cwi Puj bv Kiv Ges tmB mvt`_ ivórq/RvZxq tcvĭg mgr- GB vevfvM ntZ mgy I
mýi fvtē m=ubokiv ntq_vtK | Qvĭ-Qvĭxt` i civgk@ h_vh_ vbt` kvvvefv cÖb Ges Zvt` i thtKvb cÖvRtb
Zvt` i mnthvMZv KivB Gi gj-jy`|

cwi Pvj K

cÖmi W. Bgivb cvitFR

mnKvix cwi Pvj K

W. tgv. nvmvby ingvb
tgv. Avāy tgvigb tml
tgv. wqRvbj ingvb
tgvrvs` gvBb Dĭxb

KgKZi

tgv. gvrvēy ingvb tPšajx, Dc cwi Pvj K
tgv. Rwn`y ingvb Awgb, cÖmibK KgKZi
tgv. gvgyt- iwk`, cÖmibK KgKZi

KgPvi: 4 Rb

Kvh@g mgr-

G vevfvM ntZ vbt` kvvvefv Kvh@g mgr- cwi Pvj Z ntq_vtK-

1. Qvĭ-Qvĭxt` i vevfvbckh@g/vAwfthvM MÖY Ges Zv vetePbvq vbtq mgvavb Kiv|
2. Aw_@fvte A`Qj I tgavex Qvĭ-Qvĭxt` i Gbtivj tgv m=ubokj xb mgtq Aw_@ mrvqZv cÖb Kiv|
3. nveccÖ Uv= teW@ntZ AwZ`wi`a, Amrvq I tgavex Qvĭ-Qvĭxt` i Aw_@ mrvqZv cÖb|
4. ivórq ev RvZxq w em mgr- mn mKj KgKZi cvj b-Gi mKj e`e`v G vevfvM ntZ Kiv nq|
5. bZb Qvĭ-Qvĭxt` i I vi tqbUkb Dcj ty` cÖvRbxq mKj e`e`v G vevfvM ntZ MÖY Kiv ntq_vtK|
6. Qvĭ-Qvĭxt, wkyK, KgKZi I KgPvi xt` i cwi Pqcĭ`Zvi I cÖb|
7. vekĭe`vj tq Qvĭ-Qvĭxt` i vevfvbckh@gZK KgKZi Uvi Aw_@ mrvqZv|
8. AwWtUwi qvg I wUGmvm vi KbvRktb tytĭ mgywi k I Abtgv`b cÖb|
9. tK`rq K`vtđUwi qv mgy cwi Pvj bvi Rb` mKj cÖvi e`e`v MÖY Kiv|
10. K`vtđUwi qvi Lv`, Avmevecĭ I cwi tek chēyY Kiv|
11. vevfvbckh@gwRK I mvs`wZK msMVb_tjvi vbeUtb i Rb` mgywi k Kiv|
12. t`tki vevfvbckh@g vj tq AvtqwmRZ cÖthvMZv I vevfvbckh@gZK cÖthvMZvq AskMÖYi Rb` Qvĭ-Qvĭxt` i vbatPvY Kiv Ges D³ Kvh@g_wj tZ AskMÖYi hveZxq e`e`v MÖY Kti_vtK|
13. Qvĭ-Qvĭxt` i Rb` mqKZ.ev`hš/cÖ±i Avte`tbi tcvĭtZ cÖb I iyYvteyY|
14. t`tki vevfvbckh@g vbt` t`tk tcvĭtZ evĭ I Ab`vb` vevfvbckh@g cÖvi msvsĭKvR|
15. vekĭe`vj q msj MÖY-Qvĭxt` i tgm Gi Z` msMÖ tgm gvij KMtYi mvt`_thvMthvM, cÖvRbxq vbt` kvvvefv I mfv Avnevb|
16. vekĭe`vj q-G AvewmK wWm jvBb Gi dvBj e`e`vcbv I mfv Avnevb velqK|
17. mteveix Qvĭ-Qvĭxt` i Kj vtyY cÖvRbxq c`tyc MÖY Kiv|

AveumK nj

ežeÜztkL gŕRej ingvb nj

fvqKv

ežeÜztkL gŕRej ingvb nj ũ G wekŕe`vj tŕ GKũ ũ wŕb`b Aveimb, thLvŕb QvŦŦ`i Rb` cŕQvRbxq mŕhũM
 mŕeavi eŦ`ve`ŦivLv nŦŕŦQ| GLvŦb covŦkivŕi cvkivcũk tLj vaj`r , weŦbr`b, mser`cŦ, bŕgvR, l cBv APŕi
 e`e`v iŦŦQ| G wekŕe`vj tŕi 08ũ nŦj i gŦa` ežeÜztkL gŕRej ingvb nj GŦKevŦi bZŕ l AvavŦK|
 GLvŦbKvi AvŦdm, WŕBŕbs, K`wũb l AwZw_ Kŕ mŕn AZ`šŦmŕŕZ| nŦj i Ae`vb K`v`úvŦmi tkl cŕŦŦ| nj Gi
 mŕgŦb mŕekjv tLjvi gvV AvŦQ| gvŦV nŦj i QvŦi v ũbŕqŕZ dŕej , fŕj ej , ũŦŦKũmŕ bŕbv aiŦbi Ŧ`ũk, weŦ`kx
 tLjvi Abŕj b l cŕŦŦhũMxZvi AvŦqvRb KŦi _vŦK| 1000 QvŦi mŕU cũi Kí bŕ ũbŦq nj ũ cŕŦŦZ nŦŦQ Ges
 eZŕŦb 600 Gi AvŦK QvŦ em KiŦQ|

nj mŕvi

W. tŕv: nŕmŕbŕj ingvb

mnKvix nj mŕvi

tŕvŕv`ŕ mŕBdŦi xŕ`i`e`

W. tŕv: mŕŦ`Kŕ Bmŕj vŕ

W. tŕv: AwRRj nK

KgŕZv©

Kŕgŕvb AvŦŕŕ, cŕŦmŕbK KgŕZv©

Kgŕŕi : 9 Rb

nŦj i Kŕhŕg

1. QvŦŦ`i emevŦmi ũewfŕbŕcKiY thŕb t- ũeQvŕv, ŦPqvŕi, ŦUvej l tLj vaj`vi mŕvMŕBZ`w` mieivŦni gva`ŕg
 Ŧ`v`m`ŕZ gŦbvi g cũi tŕk `Zwi Kiv|
2. evrŕmŕi K tLj vaj`r l bŕbv mŕs`ũZK AbŕŕŦbi AvŦqvRb Kiv|
3. QvŦŦ`i ewŦ eũb Kiv|
4. th tKŕb AmŕZvq QvŦŦ`i cŕŦŕgK Ŧ`v`Ŧmevi e`e`v Kiv|

nŦj i Dbŕŕe Kŕhŕg

- nŦj i QvŦŦ`i Rb` cŕVKŕ cŕŦŕv Kŕhŕg Pj gŕb iŦŦQ|

dvRj vZtb0egvRe nj

fygKv

nvRx tgvnv\$ `vfbk weÁvb I c0p wekpe`vj tqi GK gvT AvevmK QwI nj WwUix - 3 (gvnjv nj) bvtg
 cwiPZ wQj | nj wI gj- fetbi wU qIgzv wQj 120| wejB KwI KtjR _vKvKvxb G nj wU ZrKvxb mgtq
 fivZQZ.AvevmK QwI t` i Rb` ht_ó wQj | wKS' wekpe`vj tqi QvTt` i fivZQZ eQi ewx cvlqvq QwI ntj
 wU msKU t` Lv w` tqwQj | msKU tgvKvtejvq Avi I 500 wU qIgzv m=úbcU 5 Zjv (2 wU ek) feb wbgv
 Kiv nq| dvRj vZtb0egvRe nj G 1wU cjvZb fetb 37 wU KqI itqtQ| c0Z KtqI 3 Rb Kti tgvU 111 Rtbi
 Avevb itqtQ Ges bZb fetb 100 wU KqI itqtQ c0Z KtqI 5 Rb Kti tgvU 500 Rb meqU 611 Rtbi
 Avevb e`v itqtQ| 2 ek wekó bZb febwUz AwZw_ KqI itqtQ| cjvZb febwUz gnyjg QwI t` i Rb`
 1wU bvgvR Ni Ges wUzagv`j t` i Rb` 1wU c0p Ni itqtQ| cieZQZ 20/08/2011Bs witrU teWGi
 wv`všI Abjvqx WwUwi - 3 (gvnjv nj) wUtk 0e½gvZv0 Gi bvgvrvti 0dvRj vZtb0egvRe nj 0 bvgKiY Kiv
 nq|

nj msvi

c0mi W. tgv. AvevmC`

mnKvix nj msvi

tgv. iakb3vvgvb
 `xcv mrvv
 gvBkv dvnig`v

KgKZi

tgvQv. nweev LvZb, c0kwbK KgKZi

KgQwi: 17 Rb

Dbqte Kvh0g

- 1| ntj i mKj AvevmK Ges AbvevmK QvTt` i WwUteR I AbjvBtb ntj i Kvh0g cwiPj bvi Rb` GKwU I tpe
 mvBU `Zwi Kiv ntqtQ |
- 2| cjvZb fetbi MYiag (36 Rb) QvTt` i Rb` GKwU I qvk iag `Zwi Kiv ntqtQ |
- 3| cjvZb fetbi GKwU cjvZb (cfe0wKtPb) iag wU tK wUwS iag Kivi Rb` ms`vi Kiv nq |
- 4| cjvZb fetbi Iqk iatgi Rbvjvi bZb Mj I M`vm msthvRb Kiv nq |
- 5| Awdm KqI t`jv is Kiv ntqtQ |
- 6| dvRj vZtb0egvRe nj G (2021-2022) A_0Qti cjvZb febwU ms`vi Kiv ntqtQ |

tkL iŕmj nj

fvqKv

tkL iŕmj nj w G wekle`vj tqi meŕPŕq cŕjZb nj | nj w `Bw wfbaŕbŕi Zjv feb mgšŕq MwZ | GB nj w G.w.AvB. Avgtj 1980 mŕtj cŕZwZ nq | wekle`vj tqi `i iæntZ Bw WiŕgUw-1 brŕg AwŕwZ wQ | cieZŕZ 2015 mŕtj GB nj w tkL iŕmj nj wntmŕe bvgKiY Kiv nq | nj wŕZ `Bw wfbaŕbŕi Zjv feŕb meŕw 110 w Kŕ | iŕŕQ |

nj mŕvi

cŕmi W. tg: iŕk`j Bmj vg

mnKvix nj mŕvi

tg: iŕk`j nK

W. tg: Aveynwbd

tg. tmvnie tnvŕmb

KgŕZŕ

Avntg`Zwi K BKej , mnKvix wmwŕi ŕY KgŕZŕ

ŕgt gneŕj Avj g, cŕmwK KgŕZŕ

Kgŕi: 9Rb

DbŕKvŕg

Kŕivb gnvŕixi Kviŕb wekle`vj q eÜKvj xb mgŕq wekle`vj q KZŕy GB nj w i Af`šŕi bŕbŕ i Kg mŕwi KvR mŕubŕŕiŕ | thgt ntj i gmŕR` I Kgbiŕg mŕwi , ntj i weŕfbaŕj vi Kŕyi `iRv I Rvbjv mŕwi I bó_wj cŕieZŕ/bZŕ mŕŕvRb, nj Af`šŕi i ŕ`qv_wj i tnvqBUI qk Ges nj wŕŕi is, bó Bŕj KwJK mvgMŕ cŕieZŕ I bZŕ mŕŕvRb, nj UqŕjU I ev_iŕg_wj i mŕwi I UvBj m`ŕcb | Gŕovl eZŕŕb Avŕiv wKQz mŕwi KvR Pj y iŕŕQ |

ZvRDÍ'xb Avntg` nj

fvqKv

evsjv`tki cÖg cöbgsy, gnvb gny`htxi Ab`Zg msMVK, RvZxq tbZv ZvRDÍ'xb Avntg`-Gi bvtg nvrX
 tgvnv`\$ `vfbk weAvb I chjP wekte`vj tqi GB njwU bvgKiY Kiv nq| GB njwU wekte`vj tqi Ab`Zg
 ,iazcb@j hvi QvÎ avib ygZv cÖ 240 Rb| AZ`šfgtbvig cwi tetk nj wU Zvi mPbvj Mde`tKB mKj Kvh@g
 cwi Pvj bv Kti AvntQ| nj wU cÖtg w`bvRcj miKwi tftUwi bwii Ktj R Gi ASM@wJ; ciewZ@Z GB Ktj R wU
 Ask wntmte nj wU wekte`vj tqi mvt_ GKxfZ nq| nj wU tZ i tqtQ GKwU mpekuj WvBvbs thLvfb 100 Rb QvÎ
 GK mvt_ Lvevi tLtz cvti | QvÎt`i wefbv`tbi Rtb` i tqtQ wUwfiag, cwÎ Kv covi Rb` Avj`v i ag Ges BbWvi
 I AvDUtWvi tMg Gi mveav| GQovov, ntj i mvgtb i tqtQ GKwU mpekuj tLjvi gvV| nj wU wekte`vj tqi GKwU
 Av`k@j wntmte ti tLtz b@x`vYi |

nj msvi

cÖmi W. tgv. kvnvby Kwei

mnKvix nj msvi

G.Gm.Gg. gnevij i ngvb

Wv. tgv tnmfb tgevi K

Kg@Zi

tgv Awii dzvvgvb, mnKvix wme i yY Kg@Zi

Kg@ni: 8Rb

ntj i Dbq@Kvh@g

nj msiko Kg@Zi Kg@ixt`i Kg@rci Zvi Kvitb GB njwU wekte`vj tqi GKwU Av`k@j wntmte wewPZ
 nq| covtkvbi wbg@ cwi tetki cvkvcwk QvÎt`i mnkvyi Ask wntmte cÖzeQi muxov cÖthwMzv I ewl@
 cÖZtFvRi AvtqvRb Kiv nq| GQovov QvÎt`i gv`Kvkw³ t_tK weiz ivLtz 2019 mvj t_tK wbgqGZ GKRb
 AvfÁ mvBtKvtj wR÷ Qviv KvDtyj s Gi e`e`v Kiv nq| Gi cvkvcwk 2020 mvj t_tK QvÎt`i i`wMs wvfvax
 AvfthvM ev. `tcb Kiv nq Ges wbgqGZ gvbUwis Kiv nq| ntj i Rbej AtbK Kg_vKvi ci I GKwU cwi`Qb@j
 wntmte Gi i tqtQ wtkl L`wZ |

knx` ivóeWZ vRqvDi ingvb nj (WingUwi-2)

fvgKv

knx` ivóeWZ vRqvDi ingvb (WingUwi-2) 2006 mvTj cÖöV jvf Kti | wekpe``vj tqi nj mg#ni gta` me#Ptq eo nj GuU| nTj i mvg#b QvT#` i GKwU tLjvi gvW i#q#Q| tmLv#b QvT` iv d#ej mn Ab`vb` tLj vajvq Ask MÖY Kti |

nj mgyi

cÖömi W. tgv. tMvj vg i eYvbx

mnKvix nj mgyi

tgv. tgv`vvdRy i ngvb

W. tgv. mjZvb gvingy

mg#smi Kvi

W. tgv. i weDj Bmj vg

KgKZi

tgv. BDby Avj x, cÖömbK KgKZi

KgKix 10Rb

এ ছাড়া খামার কর্তৃক বেতনভুক্ত KgKix ০৩জন এবং হলের নিজস্ব তহবিল থেকে বেতনভুক্ত KgKix ১২জন উন্নয়ন কার্যক্রম

ক্রমিক নং	কাজ
০১	১ টি রিডিং রুম স্থাপন
০২	ডাইনিং রুমের টেবিল ১৬ টি
০৩	ডাইনিং রুমের বেঞ্চ ৩২ টি
০৪	রিডিং রুমে বসার বেঞ্চ ২০ টি
০৫	রিডিং রুমে টেবিল ১০ টি
০৬	রিডিং রুমে ১০ টি ফ্যান
০৭	রিডিং রুমে ২০ টি পর্দা
০৮	সাবমারসাবল পাম্প ২ টি
০৯	টি ভি রুমে বসার জোরা বেঞ্চ ৩০ টি

হলের আবাসন সুবিধা সমূহ

ক্রমিক নং	বিবরণ	পরিমাণ
০১	মোট ব্লক সংখ্যা	৩০ টি
০২	মোট রুম সংখ্যা	২৪৫ টি
০৩	মোট সিট সংখ্যা	৯৮০ টি
০৪	টি ভি রুম	০১ টি
০৫	ডাইনিং রুম	০২ টি
০৬	রিডিং রুম	০১ টি
০৭	গেস্ট রুম	০১ টি
০৮	ক্যান্টিন রুম	০১ টি
০৯	মসজিদ	০১ টি
১০	হল অফিস রুম	০৩ টি

AvBxf ingvb nj

fvqKv

20 tk RjvB 2013Bs mvtj 250 Rb Qvwt vbtq nvrX tgvv=š `vfbk veÁvb I cdy³ vekle`vj tqi wZxq Qvwt nj wntmte tj w/m nj Extension-1 ntji Kvhp@g iia nq| cieZiEZ cOmmbK wmx`vstgvZvteK ntji bvg AvBfx ingvb nj Kiv nq| ZvB eZg@tb GuU AvBfx ingvb nj bvtg cwiwPZ| cQZ gnvqvb` ivóewZ wRj j ingvbi mnawg@ ivR%bwZK e`w³Z; AvBfx ingvb bvgvbyvfi ntji bvgKib Kiv nq| AvBfx ingvb ntj mef@vU 4 wU feb itqtQ| feb ,tjvfk feb A, B, C, D fvte mvrvtbv ntqtQ| feb C wUbtmW| GB fetbi 10 wU Ky itqtQ| cWZwU Kty 8 Rb Kti tgvU 80 Rb QvTx Ae`vb Kti | GQovovl AvBfx ingvb ntji 01wU WvBubs nj, 01wU K`wUub itqtQ| eZg@tb ntji QvTx msLv 350 Rb|

1| cQZ eQi AvsRwZK gvZfvv w em (21 tk tdeaqwi), eZeUz HwZnvimK fvly (7 gvP), `vaxbZv w em (26 tk gvP), RvZxq tkvK w em (15 B AvM÷-), ewRvex w em (14 B wWtm=fi) I weRq w em (16B wWtm=fi) mn mKj RvZxh w em h_vthvM` ghv@vq Qvwt ntj cwj Z nq|

2| GQovovl cQZ eQi ntji QvTx`i vbtq ewl @ μov I msv`wZK cQZthvMZv AvvZ nq| cQZthvMZvq weRq QvTx`i gvts mb` I cy`vi weZiY Kiv nq I `bk tftRi AvtqvRb Kiv nq|

3| cweT igRvb gvtm cQZ eQi ntji Qvwt`i Rb` BdZvi gvnvctj i AvtqvRb Kiv nq| wv`yag@ej =xQvwt`i Rb` mi`Zx cRv h_vthvM` ghv@vq cwj Z nq|

nj mgyi

cQZmi Awv ev gvnRvexb vbZz

mnKvix nj mgyi

nvm mvrn, mnKvix Aa`vcK

AvejZvqve tgv. kvvii qvi, mnKvix Aa`vcK

KgQZi

bw` iv mjZvov (Pv), cOmmbK KgQZi

KgQvi: 9Rb

Dbq@ Kvhp@g

- 1wU WvBubs iag `tcb
- ntji tgBb tMU Df@vab
- nj Awdm ms`vi
- nj Awdm tWtkvfi kb
- bvgvR iag ms`vi

ntji Aveumb mgyav

wem s msLv	:	4wU (1wU wUbtmW wem s)
tgvU ek msLv	:	16 U
tgvU iag msLv	:	62 wU
tgvU wU msLv	:	237 wU
WvBubs iag	:	1wU
K`wUub	:	1wU
nj Awdm	:	1wU

Kve mydqv Kvgvj nj

fvqKv

Kve mydqv Kvgvj nj nvrX tgvnva\$ `vbk weAvb I cDy wekte `vtqi GKwU `wob`b Avevmb| GwU cQg WwUgUix-3 Gi mvt_ mshy wQj | w`bvRcy tftUwi bwi Ktj R Gi QvTx` i AvevmbK nj Gi Pwn`v ciYi Rb` 2004 mvtj GB nj wU cDZov jvf Kti | 50 Rb avib ygZv GB nj wU 2008 mvtj WwUgUix -3 Gi Ask wntmte nvrX tgvnva\$ `vbk weAvb I cDy wekte `vtqi mvt_ ASPE nq Ges 2013 mvtj cDmubK KvRi myeavi Rb` GB nj wU tK WwUgUix 3 wZb t_tK Avj`v Kti bZb GKwU nj cDZov nq hvi bvg t` lqv nq Kve mydqv Kvgvj nj Ges nj wU tZ ZLb QvTx msL`v wQj 92 Rb| 92 Rb AvevmbK QvTx wbtq nj wU c_ Pjv`i iæ nq| GB nj wU Avmb msL`v mxgZ | tftUwi bwi GKvWwUgK wewi s Gi weci tZ Aew`Z GB nj wU Avmb msL`v 120 Rb| 4Zj v wewkó nj wU tZ GKwU WvBwbs Kvg wUwf iag AvtQ| GKwU tMoiag, GKwU Awdm iag, bvgvR iag I GKwU MwWQg AvtQ| AvqZtb tQv etj tqtat` i wvbr` tbi tZgb tKvb mthvM myeav tB| Avmb msL`v Kg nI qvi dtj GKK wntU `BRb QvTx Ae`vb Ki tQ| 2018 mvtj nj wU m`umwib Kti 3q Zjv t_tK 4_ Qjvq DbvZ nq| GLb Gi aviY ygZv 80 Rb ntj AvevmbK `vK 160 Rb| wKQzmxgve`Zvi gvtSI AÎ nj Gi cwitek AZ`šigtbri g|

nj myvi

cDmi W. G. Gg. Gm. wKewi qv

mnKvix nj myvi

tgvQv: tgvnmbv Av³vi

KgRZ©

KvRx wkv` mjZvbv, mnKvix wnmve i`yY KgRZv©

KgRui: 8 Rb

ntj i KvhQg

1. QvTx` i emevtmi wewfbcBcKiY thgb: weQvbr, tPqvi, tUwej I tLj vajvi mvgMÖBZ`w` mieivtmi gva`tg `v`m`\$Z gtbvig cwitek %Zwi Kiv|
2. evrmwi K tLj vajv I bvbv mvs`wZK Abgvvbi AvthvRb Kiv|
3. QvTx` i ewE` eUj Kiv|
4. th tKvb AmyZvq QvTx` i cDgK `v` tmeri e`e`v Kiv |
5. cweÎ igRvb gvfm cDZ eQi ntj i QvTx` i Rb` BdZvi gvndj Kiv nq|

ntj i Dbqle KvhQg

1. ntj GKZjv wewkó GKwU Awdm iag, GKwU tM÷ iag I GKwU MwWQg `rcb |
2. ntj wZbZjv t_tK Pvi Zjv G. tUmbb `rcb |

Buvi b'kbyj nj

fvqKv

Buvi b'kbyj nj nvrX tgvnva\$ `vfbk weAvb I chp wekve`vj tqi GKU Ab`Zg nj | Bnv WimgUwi-2 Gi m`\$Li ZZxq, PZzGes cAg Zjvq Aew`Z| GB nj u 2016 mvtj i At±vei gvtm Df0rab Kiv nq| G ntj Gukqv I AwdKvi wefbcetki (thgbt fvi Z, tbcvj, fzbv, tmvgwv qv, bvBtRwi qv, Bw_Ducqv, wRevZ) wkyv_© Ae`vb Kti | eZqtb ntj wefbcetby` I wefvMi 158 Rb wef`kx wkyv_© Ae`vb Kiti | ntj i mvgtb GKU tLjvi gw AvtQ Ges Gi mvgtb iv`li `B cvtk`m\$`heaK wefbcetki mgbtqgtbvig cwitek mwp Kiv ntqtQ| GB ntj QvT`i Rb` cO eQi C`j wdZi I C`j Avhnvq C` Avc`vqbi e`e`v Kiv nq Ges eQtii tklvta© cOm`bi mnthwMZvq Ntivq tLjv cO thwMZv I cO zifvR AvtqvRb Kiv ntq_vtK| G Qvov nj cO mb QvT`i AskMöY cO w RvZxq I AvsRvZK w`em h_vh_ ghvqv cvj b Kti_vtK| G ntj **Wi-Fi** mn Ab`vb` Avb`w`K mjev we`gvb AvtQ|

nj msvi

W. tgvv Rvgv Df`xb

mnKvix nj msvi

tgvnva\$ gvBbDf`xb

Kg`ni: 1 Rb



cKömbK
Awdm I kvLv

fVbM-P'vYj i-Gi Kvhgq

fvgKv

1996 mvtj RvZi vCZvi thvM' DEimjx e½eÜzKb'v RbtbTx tkL nwmvbi tbZZvaxb Avl qvqx j vM mi Kvi t' ktK`z GwMtg tbi qvi j ty' veAvb I chp'k AMöKvi LvZ wntmte wPvYZ Kti | ZviB dj kÖZtZ mviv t' tk 12wU veAvb I chp' wekte`vj q Mto tZivi wvxvš'fbq Ges cÖngK fite isciy, w'bvRcy, tMvcyj Ä, cUqvLvj x, Uv½vBj I iv½vgwUjZ 6wU veAvb I chp' wekte`vj q cÖövi Df`vM tbq| 1999 mvtj i tdeatwi gvtm gvbbxq cÖbgš' tkL nwmvbi w'bvRcy i eo gq`vfb GK vekij Rbmfiq nvrX tgvrvš` vfbk Kul. Ktj Rtk veAvb I chp' wekte`vj tq DbrzE Kivi GK HwZnmK tNvI Yv t' b| 1999 mvtj i 11B tmtp=ř'G wekte`vj tqi BwZvntm GK tYv%j w' b| G AA'tj i gvbtj i Avkv-AvKv•Lv ciY Kti MYcÖZš' evsj v' k mi Kvti i ZrKvj xb I eZgb cÖbgš' tkL nwmvbi DEiet½ cÖg veAvb I chp' wekte`vj q nvrX tgvrvš` vfbk veAvb I chp' wekte`vj q w'bvRcy-Gi w'vE cÖ`vcb Kti G wekte`vj tqi Kvhgq i ia Kti b| Gi wKÖz b ctiB fVbM-P'vYj i Gi ghvq t' tki wekó wkywe` cÖdmi W. ggvš` Awbmj ingvbtk cÖi cwj Pvj K wntmte wbtqvM t' qv nq Ges 1999-2000 wkyvetl G wekte`vj tq cÖg e'vP ve Gmm (Abvm) t' cÖg ÖvI-ÖvI x fVZ Qiv nq| 2001 mvtj i 8 RjvB (24 Avlvp 1408 e½vā) Zwi tL evsj v' k RvZxq msmt` 35 b=ř' AvBb wntmte nvrX tgvrvš` vfbk veAvb I chp' wekte`vj q AvBb cvk Kiv nq| AZtci 2002 mvtj i 8B GwCÖtMfRU cÖvcb Rwi Ges cÖg fVbM-P'vYj i wntmte cÖdmi W. tgvkvid tnmvBb wgtvK wbtqvM cÖb Kiv nq| veAvb I chp' w'vF'cÖdmi wtkl m½ m½vZ i yv I mgZv ARÖ Ges RvZxq chvq D'p wkyv I AvvK AvbPP' wtkl Kti veAvb I chp' i tyt' h_vh_ i az;`vbm cV`vb I MtelYvi mthvM-mvav mvo I m=úvYi Kiv G wekte`vj q cÖövi Ab'Zg j y'|

eZgb fVbM-P'vYj i: cÖdmi W. Gg. Kvgiæ4vgb

fVbM-P'vYj i MfYi Zwj Kv

µvgK bs	big	c`ve	nřZ	chš'
01	cÖdmi W. ggvš` Awbmj ingvb	cÖi cwj Pvj K	15 btf=ř' 1999	07 GwCÖ 2002
02	cÖdmi W. tgvkvid tnmvBb wgtvK	fVbM-P'vYj i	08 GwCÖ 2002	30 AvM ÷ 2006
03	cÖdmi W. tgv. tgvZvni gÜj	fVbM-P'vYj i	31 AvM ÷ 2006	21 GwCÖ 2007
04	cÖdmi tgv. iaúj Awgb	fVbM-P'vYj i	22 GwCÖ 2007	02 tmtp=ř' 2008
05	cÖdmi W. Gg. AvdRvj tnvmb	fVbM-P'vYj i	03 tmtp=ř' 2008	12 tmtp=ř' 2012
06	cÖdmi iaúj Awgb	fVbM-P'vYj i	27 tmtp=ř' 2012	26 tmtp=ř' 2016
07	cÖdmi W. gyAvej Kvfmg	fVbM-P'vYj i	02 tdeatwi 2017	01 tdeatwi 2021
08	cÖdmi W. Gg. Kvgiæ4vgb	fVbM-P'vYj i	30 Rly 2021	Pj gvb

KgKZi

gvnD' xb Avrvš` , mnKvix ti wR ÷ ři
 tgvrvš` mvgmš'4vrv ev' kv, mnKvix ti wR ÷ ři (wC.Gm. Uzřim)
 tgv. tgv'wvdrY ingvb, cÖmibK KgKZi

KgMi: 4 Rb

TKvlva`tyi Kvhjg

fvqKv

TKvlva`tyi Kvhjg G wekue`vj tqi ,iaZpY@Kvhjg| TKvlva`y wekue`vj q Znwetj i mweK ZE`eavb, A_©
msprvšfwmZ m=útk@mswkó mKj tK civgk@Öb, wekue`vj tqi m=úwÉ I webtqm cwi Pj bv, evfRU I wmwv
weeiYx tck Ktib| GOvovl A_@msprvšfwmKj Pz`Z `tyi Ktib| TKvlva`y cÖmi W. weavb P`anj`vi
gnvgvb` ivóewZ I P`vYj i KZK@wb tqm cÖ ntq weMZ 31 RjvB 2018 ntZ `wqZjcvj b Ki tQb|

tURvivi

cÖmi W. weavb P`anj`vi

KgKZ©

tg. Avāy gwmbK, cÖmwmbK KgKZ©

KgRix 1Rb

tiwR÷fi KuhjQ

fiwKv

th tKvb wekte`vj tq tiwR÷fi cÖmbK cÖb Ges tiwR÷fi gtrv`tqi tiwR÷fi kvLv brtg GKUv wbr`^ dZi AvfQ| tiwR÷fi kvLv GKUw iaZcy@vLv| tiwR÷fi kvLvi Aaxtb tgvU 08 wU kvLv AvfQ| tiwR÷fi cÖmbK cÖb wntmte Zui`vyti wekte`vj tqi mKj aiþi wPwCÎ Bmy Kiv nq Ges weifboaiþi KwguU/mfvq mfvicwZ/AvnerqK/m`m`-mipE/mipE/m`m` wntmte`wqZ;cjv b Kti`vKb|

kvLv mgr: tiwR÷fi kvLv, ms`rcb kvLv, GKvWwgK I ewE kvLv, KvDwYj kvLv, m`úwE I tK`iq fvÜvi kvLv, tK`iq gmiR`, wkyK KgZiKve I KgPix Kve| tiwR÷fi kvLvi Kvh@xi weeiY:

tiwR÷fi kvLv wekte`vj tqi iaZcy@vLv| GB kvLvq wekte`vj tqi weifboedZi, Aby`, wefM, Bbw÷wUDU, kvLvq mKj aiþi iaZcy@ tMvcbxq wPw, dvBj Ges wekte`vj tqi ewnti mKj aiþi tMvcbxq wPw MÖY ce@ Zv GuU^Kiv nq| ZrcieZx@Kj aiþi Awdwmqj c@qv m`úv`þi ci`^`^ dZi, Bbw÷wUDU, kvLvq tcÖY Kiv nq|

MÖY I cÖbKZ.wPwi Kvh@eiYx:

01. **wkyK, KgZiKve I KgPix** Zivnt`i weifboedw (KZ@iZ, `bwgE`K, AwRZ, wkyv, wPwKrmv, cÖyY/mfv/KbdvfiY AskMÖY, kwšf weþv`b fvZmn, gvZZKvjxb, weþkl QwU), weifboedw Rb` AbgnZ cÖb mspvšf thw`vb (bZb wbtqvMcÖ, AwRZ QwU tkþl, wPwKrmv QwU tkþl, kwšf weþv`b QwU tkþl, wkyv QwU tkþl, gvZZKvjxb tkþl, weþkl QwU tkþl, cÖyY QwU tkþl), cÖqbcÎ, AwfÁZv mb`, AMÖY, Gblwm, wRI, Aw`@ Abývb, KviY`k@bv tbwUk Ges Reve MÖY mspvšf tM÷ nvDR I AwWUwiqvg eiví, wekte`vj tqi weifboe em Dchvcb, teZb fvZwZ wba@Y mspvšf Rbej Pwn`v mspvšf PvKix`vqxKiY, AZxZ PvKixKvj MYbv, wkyv mnvqK fvZv, c`Z`wM, Ae`nwZ, Pw`i tgqv` ewaZKiY, c`vqb, e`wj, AvctMÖKb, c`j k tfwiwdtKkb, weifboedw m`ybx cÖb mspvšf AwZwi`^`wqZ;cjv b mspvšf cÖmbK`wqZ;tgqv` ewaZKiY, Kg@jZ`wM, tM÷ nvDþR wmu eiví I Pwe msiyY, MtelYv, weifboedw cÖb fvZ@Rbetji Pwn`v, weifboedw t±i tPK MÖY |

02. **wkyv`@elqK:** wdí wUe, wkyv mdi, ÷wW Ujti hvlqvi AbgnZ I AwM@A_@Öb, fvZ@ixyv, c@tFvZ@tmw÷vi cixyv, fvZ@wZj, fvZ@d, Uvg@mwg÷vi wd, ewE, Aw`@ Abývb, cixyvi mgqmPv, I wítqþUkb, cÖvRbxq KvMRcÎ mZ`wqZKiY, wekte`vj tqi weifboe em D`vcb, AwWUwiqvg eiví, mwU@þKU tfwi dvB I DþÉjv b, RvgvþZi UvKv DþÉjv b, tKvm@i wRt÷kb dig, gvBþMÖb, ewn@vi, Kvþm Dcw`Z/Abgn`Z mspvšf GKvWwgK K`vtj Üvi, mgveZ@|

03. `vBwi K: wíþRvU teW@weifboecÖmbK mnvqZv mspvšf evsjv`k wekte`vj q gÁjx Kwgkþbi Riáx wPw MÖY I weifboedw RiáxZ`tcÖY, `vBwi K cÖvRþb weifboekte`vj q t`þK Riáx wPwCÎ MÖY, wbtqvM I fvZ@eÁwB, weifboedw wU Abtgv`b, weifboe`m`þi m`ybx, Avte`bcÎ hvPvB evPvB mspvšf (wkyK, KgZiKveKgPix`i wbtqvMi týt), weifboedy eiví, AwM@A_@þÉjv b, AvtjvP`mip tcÖY mspvšf (wíþRvU teW@GKvWwgK KvDwYj)|

4. **MÖY I cÖbKZ.bw**: wkyK, KgKZ©I KgRix`i e`w³MZ bw_ Ges `vBwi K cÖvRbxq wevfboe tMcbxq bw_|
- K) wekte`vj tqi wevfboedZi, kvLv, wefvMmi I wekte`vj tqi ewntii wekl Kti evsvt`k wekte`vj q gÄjx Kwgkb t_K tÖKZ., iBcY@-tgBj , d`v- MÖY I tÖY Ges wPw Kt`úvR, wCÖ `v`vb I dtUvKw Kiv nq|
- L) wekte`vj tqi GKvWwgK KvDwYj , wi tRvU teWw@ wevfboeazcY@fvi Zwi L I mgqmP Rb` m`g`bxZ m`m`f`i tiwR÷f`i gtnv`tqi ctY Btgj I tgeivBj tdtvbi gva`tg GmGgGm cÖb Kiv nq|

tiwR÷f`i Zwi Kv

μ. bs	byg	c`we	tgv` Kij	
			nZ	ch\$
01	iwdKž Bmj vg gvingy	tiwR÷f`i (fvi cÖ)	22-04-2002	14-07-2002
02	cfdmi tgv. Luj j y ingvb	tiwR÷f`i (Pw ³ wfvEK)	15-07-2002	14-07-2003
03	iwdKž Bmj vg gvingy	tiwR÷f`i (fvi cÖ)	15-07-2003	02-08-2003
04	cfdmi tgv. Aväj gwR`	tiwR÷f`i (Pw ³ wfvEK)	03-08-2003	11-02-2007
05	cfdmi iwdKž Bmj vg gvingy	tiwR÷f`i (fvi cÖ)	12-02-2007	24-08-2010
06	cfdmi W. ej ivg ivq	tiwR÷f`i (fvi cÖ)	25-08-2010	03-09-2014
07	tgv. bwRej ingvb	tiwR÷f`i (Pw ³ wfvEK)	04-09-2014	15-10-2015
08	cfdmi W. tgv. mvBdz ingvb	tiwR÷f`i (fvi cÖ)	16-10-2015	17-05-2017
09.	cfdmi W. tgv. mwDj Bmj vg	tiwR÷f`i (Pw ³ wfvEK)	18-05-2017	28-03-2019
10.	exi gw ³ thv×v cfdmi Wv. tgv. dRj j nK	tiwR÷f`i (fvi cÖ)	29-03-2019	06-10-2020
11.	cfdmi tgvnv`\$ i wRe nvmvb	tiwR÷f`i (AvZwi ³ `wqZ)	07-10-2020	17-10-2020
12.	exi gw ³ thv×v cfdmi Wv. tgv. dRj j nK	tiwR÷f`i (AvZwi ³ `wqZ)	18-10-2020	31-01-2022
13.	cfdmi W. tgv. mvBdz ingvb	tiwR÷f`i (fvi cÖ)	01-02-2022	02-06-2022
14.	cfdmi W. kÖwZ wmk`vi	tiwR÷f`i (AvZwi ³ `wqZ)	03-06-2022	30-07-2022
15.	cfdmi W. tgv. mvBdz ingvb	tiwR÷f`i (fvi cÖ)	31-07-2022	Pj gvb

KgKZ©

tgv. gw³z`vqvb, cÖmibK KgKZ©I wC.G UziwR÷f`i

KgRix 3 Rb

evQvB tertW[®]Rb[®] ev[†]RU c[®]Ob K[†]i dvBj Abtgv^ˆ b Kiv;
 evQvB tertW[®]ms^gwi k I wi[†]RU tertW[®]Abtgv^ˆ tbi ci c[®]PK wbtqm c[†] c[®]Ob Kiv;
 hv[†] i[†]k wbtqm [†] lqv nq Zr[†] i c[®]Z[†]ki bvtg e^w3MZ dvBj tLjv (dvBj mrv[†]Z nte);
 h[†]: wbtqm we[†]AwB, Arte^ˆ b, BUv[†]wFD Kw[®]wbtqm ms^gwi k, wbtqm c[†] Ges thM^ˆ vb c[†] |
 wbtqm c[†] Ablyqx thM^ˆ v[†]tbi ci c[®]Z[†]ki e^w3MZ dvBtj tbt[†]Ui gva^ˆtg thM^ˆ v[†]tbi Abs^gwZ tblqv I thM^ˆ vb
 c[†] M[®]bi wPw[†] lqv-

1. thM^ˆ vb c[†] M[®]bi ci teZb wba[®]t[†]Yi Rb^ˆ e^w3MZ bw^ˆ dvBj tbt[†]Ui gva^ˆtg wmwve cw[†]Pvj K^ˆ dZ[†]i tc[®]Y Kiv;
2. teZb wba[®]t[†]Yi ci c[®]Z[†]ki e^w3MZ bw^ˆ Avj gwi[†]Z msi[†]yY Kiv;
3. Arte^ˆ tbi mw^ˆ c[®]B e^ˆvsK W[†]du dvBj tbt[†]Ui gva^ˆtg wmwve cw[†]Pvj K^ˆ dZ[†]i tc[®]Y Kiv;
4. dvBj tbt[†]Ui gva^ˆtg evQvB tertW[®]mv[†]t[†]vi Abs^gwZ tbcq;
5. thM^ˆ c[®]PK i BUv[†]wFD Kw[®]ms^gwi k;
6. evQvB tertW[®]Rb[®] thM^ˆ c[®]PK Zwj Kv^ˆ Zwi Kiv;
7. thM^ˆ c[®]PK i evQvB tertW[®]AskM[®]bi Rb^ˆ tgve[†]Btj i gva^ˆtg Aem[†]Z Kiv;
8. evQvB tertW[®]m[†] i tertW[®]Zwi L I ^ˆvb D[†]tj bce[®]wPw^ˆ c[®]Ob I tgve[†]Btj Aem[†]Z Kiv;
9. evQvB tertW[®]Rb[®] ev[†]RU c[®]Ob K[†]i dvBj Abtgv^ˆ b Kiv;
10. evQvB tertW[®]ms^gwi k I wi[†]RU tertW[®]Abtgv^ˆ tbi ci c[®]PK wbtqm c[†] c[®]Ob Kiv;
11. wbtqm c[†] Ablyqx thM^ˆ v[†]tbi ci c[®]Z[†]ki e^w3MZ dvBtj tbt[†]Ui gva^ˆtg thM^ˆ v[†]tbi Abs^gwZ tblqv I thM^ˆ vb c[†] M[®]bi wPw[†] lqv;
12. thM^ˆ vb c[†] M[®]bi ci teZb wba[®]t[†]Yi Rb^ˆ e^w3MZ bw^ˆ dvBj tbt[†]Ui gva^ˆtg wmwve cw[†]Pvj K^ˆ dZ[†]i tc[®]Y Kiv |
13. evQvB tertW[®]u[†]t[†]b[†]ci ev[†]R[†]Ui dvBj mg[†]q Kiv;
14. KZ[®]iZ Q[†]bi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
15. Aw[†]Z Q[†]bi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
16. kw[†]l w[†]E w[†]tb^ˆ b Q[†]bi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
17. w[†]R c[®]Z[†]vb I Ab^ˆ c[®]Z[†]vb Pv[†]Kwi i AM[®]bi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
18. w[†]ky[†] Q[†]bi Abtgv^ˆ tbi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
19. w[†]ky[†] Q[†]bi ewa[†]ZK[†]i[†]Yi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
20. w[†]ky[†] Q[†]bi Gw[†]M[®]U/P[†] i ^ˆv[†]u[†] w[†]lqK KivR;
21. w[†]ky[†] Q[†]bi Pj gvb i v[†]Lvi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
22. w[†]ky[†] Q[†]bi tk[†]l Kg[†]qj thM^ˆ v[†]tbi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
23. w[†]ky[†] Q[†]bi w[†]tq w[†] k hvl qvi Rb^ˆ w[†]fmv c[®]oms Gi KivR Gbl[†]um Gi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
24. w[†]ky[†] Q[†]bi w[†]tq w[†] k hvl qvi Rb^ˆ w[†]Rl c[®]Obi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
25. w[†]efb[†]cm[†]gb[†]vi, Kb[†]dv[†]iY I t[†]U[†]bs G w[†] k AskM[®]bi Rb^ˆ w[†]fmv c[®]oms Gi Kv[†]R Gbl[†]um Gi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
26. wbtqm c[†] Ablyqx w[†]ky[†] K[†] i Pv[†]Kwi ^ˆvqx[†]K[†]i[†]bi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
27. BD[†]w[†]mt[†]Z Rbetj i Pwn^ˆ v (w[†]ky[†]K) w[†]lqK wPw^ˆ c[®]Ob;
28. BD[†]w[†]mt[†]Z Rbetj i Pwn^ˆ v (w[†]ky[†]K, Kg[†]Z[†] Kg[†]ix) w[†]lqK wPw^ˆ c[®]Ob;
29. cv[†]mt[†]cv[†]U[†]Zwi i Rb^ˆ Gbl[†]um c[®]Ob;
30. A^ˆvqx w[†]ky[†] K[†] i c^ˆvqb w[†]lqK Arte^ˆ tbi dvBj tbt[†]U I Abtgv^ˆ tbi ci wPw^ˆ c[®]Ob;
31. w[†]ky[†] K I Kg[†]Z[†] wbtqm, c[†] v[†]bw[†], w[†]efb[†]cm[†] t[†]Yi Q[†]bi, ^ˆv[†]Z[†]mw[†]gv Aw[†]Z[†]ug, ^ˆvqx[†]K[†]iY, w[†] k Mgb, c[®]PKY, Aemi c[®]Ob I k;Ljv msp[†]vs[†]Kvh[†]g;

32. wekpe`vj tqi wefvMxq tPqvi g`vb, cwi Pvj K, c@i, mnKvix c@i, nj mgvi, mnKvix nj mgvi, wbtqvMmn wefbaefvM Mi OvT Dc+`ov wbtqvM Mi Kvh@g;
33. 3q tkYxi Kg@ixt`i wbtqvM, ct`vbwZ, QwJ, `qZvmxgv AwZμg `vqxKiY I k;Lj v mspvšfKvh@g;
34. 4_@kYxi Kg@ixt`i tK`iq fite ct`vbwZi mKj KvR Ges Aemi c@b;
35. wekpe`vj tqi MtelYv c@i /gAix Kvgkbi MtelYv c@i /weAvb I c@p gsYj tqi MtelYv c@i mspvšf Kvh@g;
36. 3q I 4_@kYxi Kg@ixt`i ewil @tMvcbxq wbtcvU@sM@I msi qY;
37. Kgl@Z@ i ewil @tMvcbxq c@Zte`b msi yY;
38. Kgl@Z@ i Kg@ixt`i PvkZx mspvšfti KW@s i qY;
39. tK`iq Rvtg gmvR` I Gi c@mbK Kvh@g cwi Pvj bv;
40. tccvi, t÷kbvix mvqM@ KivúDUvi w@i i Kwj Ges dtUvKvc tgvkbi Kwj mn Ab`vb` tKbvKvUv Kiv nq;
41. tcbkb mspvšfKvR|

Ab`vb` Kvh@g

1. wefbae@i KvgU MVb I ev`evqb;
2. wekpe`vj tqi K`vúvfm ememi Z 3q I 4_@kYxi Kg@ixt`i wefbaefvM m@úK@e`v M@;
3. tWmctmi gva`tg e`wMZ bw_mn wefbaefvM c@i tc@Yi `wqZ;cvj b;
4. Ab`vb` mvari b c@mbK KvR|

GKvWngK I eyĒ kvLv

fvgKv

GKvWngK I eyĒ kvLv GKwU wekte`vj tqi GKwU ,iazcb@kvLv thLvtb wekte`vj tqi msuwa Abynti tiwR÷fi gtnv`tqi wqsbvaxb GKvWngK I eyĒ kvLv t_K`vzk chiqi QvĪ-QvĪx fivZ©tiwRt÷Rb cÖb, mKj cÖvi eyĒ, mb`Zix I weZib BZ`w` ,iazcb@kvR m=úbdéiv nq|

KgKZv©

tgt iwdKz Bmj vg tPšajx, tWcyl tiwR÷fi
tgvQvt ZvbwRbv Bmj vg, tWcyl tiwR÷fi
wgm Zmbqv AvdñivR, tWcyl tiwR÷fi
RwKqv kvigb, mnKvix tiwR÷fi
fvi Zx ivbx KØz mnKvix tiwR÷fi
tgvQvt Avtqkv wmiĪ Kv, tmKkb Awdmvi
tgv tgv`dv Zvfi K tPšajx, t÷U Awdmvi
kwnbv AvLZvi, mnKvix cÖmbK KgKZv©
tgv Rrvvxi Avj g, mnKvix cÖmbK KgKZv©
mwKjv Av³vi, mnKvix cÖmbK KgKZv©

KgQi: 3 Rb

kvLvi Kvhøjx

fivZ©

`vzk chiq G wekte`vj tq wkyv`msµvšhvezix KgKZvĪi m½ G kvLv RwoZ| fivZ©ixÿvi Rb` fivZ©kvwU (ADCOM) Gi hvezix KgKZvĪ m=úbdéiv nq| fivZ©dig G kvLvq Rgv tbi qv nq Ges fivZ©Z.OvĪ-QvĪx` i fivZ©vte`b dig msiÿb, GKvWngK mb`cĪ I QvĪ/QvĪx` i tiwRt÷Rtbi Rb``vqx wKvbmñ hvezix Z` eyvg eBtq wj wce× Kib G kvLvq ntq _vtK| 2021 mtj wkyvetĪ 08 wU Abyt` tgvU 2026 Rb wkyv`fivZ© ntqtQ|

tiwRt÷Rb

GKvWngK I eyĒ kvLv t_K wekte`vj tqi `vzk chiq weifboAbyt` tjtj -1 tmug÷vi -1 G fivZ©Z.OvĪ-QvĪx` i tiwRt÷Rtbi Rb` tiwRt÷Rb dig mieivn, tiwRt÷Rb b=Ī cĪ cÖb I tiwRt÷Rb cÖ QvĪ-QvĪx` i `vqx wKvbmñ weifboZ` eyvg eBtq tiKWqj wce× Kivmñ G msµvšhvezix Z` msiÿb Kiv ntq _vtK|

GgGm, wGBP.w Ges weifboHb tKvfm©QvĪ-QvĪx` i tiwRt÷Rb GKB cÖqvq m=úbdéiv ntq _vtK|

eyĒ

MYcÖZšg evsjt`k miKviti gva`ngK I D`P gva`ngK wkyv Ana`Bñi AvLZvq weifboAbyt` tēw©_tK 366 (wZb kZ tQlW) Rb eyĒ cÖ ntqtQ| Zvi gta` mvarib tēw©eyĒ 343 Rb, tgav tēw©eyĒ 23 Rb Ges msL`vj NyĪ jž`Y, tMwö 14 Rb| |

KvDwYj kvLv

FigKv

KvDwYj kvLv wekte`vj tqi tiwR ÷ fi gtnv`tqi ZEjeavtb cwi Pwj Z | KvDwYj kvLvi Awdm e`tcbr I hveZxq Kvh@g cOm̄tbi Avl ZvfZ | tiwR ÷ fi gtnv`tqi cOm̄mbK ZEjeavtb wewZ KgEZ Rbetji mweK mnthwMzVq G kvLvi Kvh@g m̄Zvte cwi Pwj Z ntq _vK | wekI Z wekte`vj tqi AvBb, AvBb Abyv̄ti cOZ msweia, wefbael tq cOZ AwWfY, bwiZgvj v, weavb, cOavb mn GKvWwGK KvDwYj I wi tR:U tefW© Abygv̄ b̄m̄tg wefbael tqi wbgbm̄Z msi yY Ges GKvWwGK KvDwYj I wi tR:U tefW© mfv Abyv̄tbi hveZxq e`tcbrvi Kvh@g Avšli KZvi m̄t_ cvj b Kti _vK |

KgEZi©

KvLve` tgv. Avt̄bvqvi m̄v vZ, tWcYj tiwR ÷ fi
KvLve` m̄wAZ K̄gvi ,β, mnKvix tiwR ÷ fi
t̄gvt ḡv̄g DÍxb mi Kvi, cOm̄mbK KgEZi©
t̄gvt t̄gvZirvi t̄n̄t̄mb, cOm̄mbK KgEZi©

Kḡni: 1 Rb

KvDwYj kvLvi Kvh@g

K. KZ̄t̄yi w̄t̄ R̄v t̄gvZvteK, wekte`vj tqi AvBb I cOavb Abyv̄qx wi tR:U tefW© mfv Avnevb, m̄fvi Ḡt̄R̄Uv mn Kvh@I cOZ K̄ti Ges m̄fvi Ab̄v̄b` m̄Kj Kvh@ m̄āub̄c̄t̄i m̄āȳmbZ m̄Kj m̄`m̄t̄`i w̄bKU t̄c̄Ō Kiv nq | m̄fv Abyv̄tbi hveZxq Avt̄qvR̄bmn m̄fvi Avt̄jvP̄bv I w̄m̄x̄v̄š̄nḡ w̄j w̄ce×KiY, m̄fv cieZ̄i Kvh@eiYx cOZKiY Ges Zv Abygv̄tbi ci KZ̄t̄yi w̄t̄ R̄v t̄g M̄w̄Z w̄m̄x̄v̄š̄nḡ ev̄`é̄v̄q̄t̄bi c̄Q̄vR̄bxq e`v̄ M̄ŌYi KvR_ t̄jv KvDwYj kvLv Kti _vK |

L. G kvLv wekte`vj tqi AvBb Abyv̄ti KZ̄t̄yi w̄t̄ R̄v t̄g wi tR:U tefW© Gi m̄`m̄` ḡt̄b̄v̄q̄t̄bi e`v̄c̄v̄ti b̄w_ Dc`tcbr mn w̄P̄w-c̄I cOZKiY, w̄k̄ȳv̄ ḡš̄ȳj t̄q cOebv t̄c̄Ō Ges ḡt̄b̄v̄q̄b t̄k̄t̄l Zv m̄si ȳY Kti _vK |

M. 2021-2022 A_@Q̄ti ḡv̄bb̄xq f̄v̄Bm-P̄v̄t̄Ȳji c̄Ōmi W. Gg. K̄vgīāv̄ḡv̄b-Gi m̄f̄v̄c̄w̄Z̄t̄Z̄i wi tR:U tefW© 3(w̄Zb)w̄U m̄fv Abyv̄Z nq, hv weMZ 11.10.2021 Zwi t̄L 49Zg, 18.12.2021 Zwi t̄L 50Zg Ges 18.06.2022 Zwi t̄L wi tR:U tefW© 51Zg m̄fv |

N. wekte`vj tqi AvBb I cOavb Abyv̄qx GKvWwGK KvDwYt̄ji m̄fv Avnevb, m̄fvi Ḡt̄R̄Uv mn c̄Q̄vR̄bxq KvMRc̄I t̄p̄t̄q weĀw̄c̄l cŌb, Ḡt̄R̄Uv cOZKiY, Ḡt̄R̄Uv m̄ḡ P̄ōv̄š̄f̄v̄te cOZ K̄ti c̄Q̄vR̄bxq Kvh@I mn m̄āȳmbZ m̄`m̄M̄t̄Yi w̄bKU t̄c̄Ō, m̄fvi Avt̄jvP̄bv I w̄m̄x̄v̄š̄nḡ w̄j w̄ce×KiY, m̄fv cieZ̄i Kvh@eiYx cOZKiY Ges Abygv̄tbi ci KZ̄t̄yi w̄t̄ R̄v t̄g ev̄`é̄v̄q̄t̄bi c̄Q̄vR̄bxq e`v̄ M̄ŌYi KvR_ t̄jv KvDwYj kvLv Kti _vK |

O. 2021-2022 A_@Q̄ti ḡv̄bb̄xq f̄v̄Bm-P̄v̄t̄Ȳji c̄Ōmi W. Gg. K̄vgīāv̄ḡv̄b-Gi m̄f̄v̄c̄w̄Z̄t̄Z̄i GKvWwGK KvDwYt̄ji 4(P̄vi)w̄U m̄fv Abyv̄Z nq, hv weMZ 12.07.2021 Zwi t̄L 57Zg, 05.10.2021 Zwi t̄L 58Zg, 07.12.2021 Zwi t̄L 59Zg Ges 07.06.2022 Zwi t̄L GKvWwGK KvDwYt̄ji 60Zg m̄fv |

P. G kvLv wekte`vj tqi AvBb Abyv̄ti KZ̄t̄yi w̄t̄ R̄v t̄g c̄Q̄vR̄bxq t̄ȳt̄l GKvWwGK KvDwYt̄ji m̄`m̄` ḡt̄b̄v̄q̄t̄bi e`v̄c̄v̄ti b̄w_ Dc`tcbr mn w̄P̄w-c̄I cOZKiY, w̄k̄ȳv̄ ḡš̄ȳj t̄q cOebv t̄c̄Ō Ges ḡt̄b̄v̄q̄b t̄k̄t̄l Zv m̄si ȳY Kti _vK |

Q. wekte`vj tqi AvBb Ges D³ AvBtbi wbt`kbn Abyvti wefboel tq witrU terWfAbtgv`bmtg cÖZ msweia, wearb, cöarb, bmxZgvj v mn GKvWwgK KvDwYj I witrU terWfMjZ mKj wxvšngn KvDwYj kvLv msi jY Kti _vtK|

R. G kvLv wekte`vj tqi AvBb Abyvti KZštyi wbt`kbtg wkyK I KgeZšbtqm evQvB tewWGi m`m` gtbvbtbi e`vcti bW_Dc`vcb mn wPw-cI cÖZKiY, wkyv gšYjtq cöebv tcÖY Ges gtbvbt bi tktI Zv msi jY Kti _vtK|

S. wekte`vj tqi AvBtbi wbt`kbn Ges wefboel tq cÖZ AwWšY, wearb, cöarbm mn bmxZgvj v Abyvti GKvWwgK KvDwYj I witrU terWfZš wefboel gU I terWfM`m` gtbvbt Ges Zv msi jY Kti _vtK|

T. 2021-2022 A_@Qti KvDwYj kvLvi Rbej wbgqZ KvtrI evBti KZštyi wbt`kbn tgvZiteK wekřZvi mvt_ AwZwi³ KvR wntmte QwI ci ivZ Aewa I QwI w`tb 36wU wWcvUqřU wkyK wbtqm cÖqv-2022 Gi Kvtr cömbtk mnvqZv Kti _vtK| GQovl KZštyi wbt`kbn tgvZiteK wekte`vj tqi cömbk wefboelLvi Kvtr Avšli Kfvte mnvqZv Kti _vtK|

Ab`vb``wqZj

KvDwYj kvLvq KgeZ Rbej kvLvi wqZj:cj b Qovl KZštyi wbt`kbtg cömbi AtbK Riwi I ,iazcyQKvR šMvcbxZvi mvt_ m`ubckti _vtK| GKvWwgK KvDwYj I witrU terWfWgUš Gi KvheeiYx Qovl wekte`vj tqi wefboelš Gi KvheeiYx cÖZi Kvtr mnvqZv Kti AvmřQ| GQovl, wkyK,KgeZš Kgeřit`i chřvbt/cř`vbtz msřšKvtr G kvLvi KgeZš, AZššmZZv I wekřZvi mvt_ Zř`i`wqZj:cj b Kti AvmřQ|

cixýv wqšy kvLv

fvgKv

cixýv wqšy kvLv G wekne`vj tqi GKwJ Ab`Zg , iazcy@kvLv| wekne`vj q Ges Awaf³ gnwe`vj tqi cixýv mspušíhveZxq Kvh@g GB kvLvi gva`tg cwipwj Z nq| cixývi djvdj cÖZKib I cÖk Kiv nq| AvBwJ tmjtj i gva`tg cixýv wqšy kvLv KZK.cÖmkZ djvdj wekne`vj q Itqe mvBtU AvctjwW Kiv nq| cÖmkZ djvdjtj i mvgwiwku msukö Aby` , wefvM, kvLv Ges njmgvi Kvh@tq tcÖ Kiv nq| `vZK, `vZKvEi QvÎ-QvÎx`itk djvdj mspušíUfYwP mieivn Kiv nq| t`tk, we`tk KgFZ G wekne`vj tqi MÖtqU QvÎ-QvÎx`i GKvfwgK mspušíUfYwP tfwidtKkb Kiv nq| cixýv mspušíDEi cÎ, djvdj mspušímKj tMvcbxq KWMR cÎw`msiyY Kiv cixýv wqšy kvLvi GKwJ cÖb`wqZj| GB kvLv cixýv mspušícÖZKZ. cwitZwW K wej msukö Wwb/wefvMxq tPqigv`tbi Awdm Gi gva`tg wmwve kvLvq tcÖ Kti| mte@wi wekne`vj tqi GKvfwgK Kvh@g MwZkj Kivi Rb` G kvLv , iazcy@fvgKv i`tL|

cixýv wqšy (AvZwi³ `wqZ)

cÖmi W. tgv bwwRg Dwil b

KgFZ

wej wKm evbyDc-cixýv wqšy

KvLwe` tgv: bi-G-Avj g mi Kvi , Dc-cixýv wqšy

KvLwe` tgvQv: AvAgvb Aviv jlv, Dc-cixýv wqšy

KvLwe` tgv: imeDj Bmjvg, Dc-tiwR ÷ r

wntZ`yivq, Dc-cixýv wqšy

tgvQv: mvbwR`v mvrwi b, Dc-cixýv wqšy

KvLwe` W. tgv: tgvmtDK-Dj-nwmb, mnKvix cixýv wqšy

tgv: bje/vgvb tmvenv kvl b, tcÖtqvi

tgv: gnikDi ingvb, Rvqi tcÖtqvi

Awe`v mjZlvb, mnKvix cixýv wqšy

Aw`wZ ivbx, mnKvix cixýv wqšy

tiwRbv Av³vi , mnKvix cixýv wqšy

G. tK. Gg. BgwZqr dviak, cÖmbK KgFZ

titeKv mjZlvb, cÖmbK KgFZ

tgv: dinv`tnvmb, cÖmbK KgFZ

tgv: wni vRj Bmjvg, cÖmbK KgFZ

dvi nrbv nvg`vi , cÖmbK KgFZ

KgFZ: 4 Rb

ewl Rni tclw RjB-Wltm=1 2021 t tK Rbgywi -Rly 2022 (vzk) cikKZ Qv1-Qv1

μngKbs	Aby	wllli bvg	RjB-Wltm=1 2021 Rbgywi -Rly 2022			cvtki nvi (%)
			Qv1	Qv1	tgvU	
01	Kwl.	we Gmm Bb GwMkij Pvi (Abvm) (t-ukvj e'vP)	44	46	90	100%
02	tfUwi bwi A'vU Gmbg'vj mvtqY	W±i Ae tfUwi bwi tgvWmb (wWvFGg)	103	21	124	100%
03	weAvb	weGmm (Abvm)Bb ÷'wUmlU.	40	23	63	100%
04	tmv'vj mvtqY A'vU wDg'wbuUm	weGmGm (Abvm)Bb tmvmlj wR	56	57	113	100%
		weGmGm (Abvm)Bb Btkvbyg.	71	30	101	100%
metgvU			314	177	491	100%

ewl Rni tclw RjB-Wltm=1 2021 tmvg ÷ vti Aby I wefM wfvEK GgGm tKvm QvZKZ Qv1-Qv1 t i weeiY

μngKbs	Aby	wefM	2021		
			Qv1	Qv1	tgvU
01	Kwl.	Kwl.ZE	23	09	32
		D'vbZE	06	06	12
		gwEKv weAvb	07	20	27
		KxUZE	16	11	27
		Dw'c tiwZE	02	07	09
		tKšvj ZEjI Dw'c cBbb	02	06	08
		dmj kvxi ZEjI cwi tek	23	08	31
		Kwl.m=cwY	00	00	00
		Kwl.imvqb	14	07	21
		Kwl.evqb I cwi tek	11	10	21
		evtqv tKvgw ÷ A'vU gwj Kžvi evtqv wR	11	04	15
metgvU			115	88	203
02	wcmwi R	wcmwi R evtqv wR A'vU tR'buU.	09	04	13
		wcmwi R g'v'brtgU	03	-	03
		wcmwi R tUKt'vj wR	03	01	04
		GtKvqvKvj Pvi	03	10	13
		metgvU	18	15	33
03	tfUwi bwi A'vU Gmbg'vj mvtqY	gvBt'pvevtqv wR	14	09	23
		c'vj wR A'vU c'vi vmbt'lvj wR	03	01	04
		tWBwi A'vU tcvē'mvtqY	11	03	14

		GbvUig A'vU wnt÷vj uR	02	01	03
		†Rbv†ij Gvbgvj mvtqY A'vU wbDwURb	02	01	03
		†RwbuU· A'vU Gvbgvj weWwS	02	-	02
		†gwWmb, mVRwW A'vU Aet÷wU ^a	15	04	19
		wduRI j uR A'vU dvgw†Kvj uR	08	02	10
		metgvU	57	21	78
04	BwAbqwis	d†w BwAbqwis A'vU tUK†bvj uR	08	08	16
		d†w c†mms A'vU weWw†fkb	05	00	05
		d†w mvtqY A'vU wbDwURb	04	04	08
		GwW†vj Pvi vj BUw†qvj BwAbqwis	05	02	07
		metgvU	22	14	36
05	Kw†DUvi mvtqY A'vU BwAbqwis	B†j KU†b· A'vU KvgDwb†Kkb BwAbqwis	08	04	12
		metgvU	08	04	12
06	†mvm'vj mvtqY A'vU wD†g†buUm	B†i uR	57	53	110
		A_†wZ	57	52	109
		mgvR weAvb	00	00	00
		metgvU	114	105	219

Abj	weFw	Qv†	Qw†	†gvU
weAvb	imvqb	11 (w_wmm) (2019)	07(w_wmm) (2019)	18
		32 (bb_w_wmm) (2019)	13 (bb_w_wmm) (2019)	45
		01 (w_wmm) (2020)	03 (w_wmm) (2020)	04
		34 (bb_w_wmm) (2020)	16 (bb_w_wmm) (2020)	50
	c`v_	05 (w_wmm) (2019)	07 (w_wmm) (2019)	12
		35 (bb_w_wmm) (2019)	10 (bb_w_wmm) (2019)	45
01 (w_wmm) (2020)		05 (w_wmm) (2020)	06	
33 (bb_w_wmm) (2020)		13 (bb_w_wmm) (2020)	46	
	41 (bb_w_wmm) (2022)	-	41	
MwYZ	36 (2020)	21 (2020)	57	
cwi mSL`vb	38 (2021)	21 (2021)	59	
metgvU	267	116	383	

Abj	weFw	Qv†	Qw†	†gvU
†mvm'vj mvtqY A'vU wD†g†buUm	B†ij k	58 (2020)	51 (2020)	109
	A_†wZ	54 (2020)	51 (2020)	105
	mgvR weAvb	46	59	105
	metgvU	158	161	319

ewl R w t c U Q R b g w i - R b y / 2 0 2 2 t m v g ÷ v t i A b y I v e f W v f E K G g G m t K u t m Q v Z Q Z Q v i - Q v i t i v e e i Y x (0 5 R b w e t k x Q v i - Q v i m n)

Abj	ve fWl	QvI	QvII	tgvU
Kwl .	Kwl.ZE	09	05	14
	D`vbZE	02	02	04
	gwEKv weAvb	06	15	21
	KxUZÉ	03	04	07
	Dw ^m c ti vMZÉ	03	02	05
	tKšij ZE;I Dw ^m c cšbb	01	02	03
	dmj kvixi ZE;I cwi tek	11	04	15
	Kwl.m=c@iY	07	-	07
	Kwl.i mvqb	03	03	06
	Kwl.ebvqb I cwi tek	10	03	13
	ertqtKwgw=°A'vU gwj Kžvi ertqvj wR	13	01	14
	metgvU	68	41	109

Abj	ve fWl	QvI	QvII	tgvU
wclmwi R	wclmwi R ertqvj wR A'vU tRtbwJ.	01	03	04
	wclmwi R g'v'btRtgvU	04	01	05
	wclmwi R tUKt'bvj wR	00	00	00
	GtKvqvKvj Pvi	00	00	00
	metgvU	05	04	09

Abj	ve fWl	QvI	QvII	tgvU
BwAwbqwi s	clž/ BwAwbqwi s A'vU tUKt'bvj wR	01	02	03
	metgvU	01	02	03

Abj	ve fWl	QvI	QvII	tgvU
tftUwi bwi	gvBt'pveertqvj wR	12	03	15
	c'v_lj wR A'vU c'vi vmvBtUvj wR	07	03	10
	tWBwi A'vU tcmw'ermvqY	12	03	15
	GbvUwg A'vU wnt ÷ vj wR			
	Gibg'vj mvtqY (tRbv'tij Gibg'vj mvtqY A'vU wbdwURb)	03	-	03
	tgvWwmb (tgvWwmb, mvrR'x A'vU Aet ÷ wJ ^a)	12	11	23
	wclwRI j wR (wclwRI j wR A'vU dvgv'Kvj wR)	17	03	20
	tRwbwU· A'vU Gibg'vj weWws	06	00	06
	metgvU	69	23	92

Abj	ve fVM	QvI	QvII	tgU
KivúDUvi mtqY A'vÜ BwÁnbqwi s	KivúDUvi mtqY A'vÜ BwÁnbqwi s	08	01	09
	Btj KUib- A'vÜ KvgDwbtkKkb BwÁnbqwi s	02	-	02
	metgvU	10	01	11
Abj	ve fVM	QvI	QvII	tgU
tmvkij mtqY A'vÜ wBDtgibwUm	mgvR weÁvb	46	59	105
	metgvU	46	59	105

2021-2022 A_@Qti GgGm/GgG/GgGmGm tkvm@vKZ vevfbaAbj i QvI-QvII i djvdj Z_t

mb	vVM	QvI	QvII	tgU	cvmi nvi
2021	GgGm	163	60	223	100%
	GgGmGm	03	04	07	100%
	GgG	54	40	94	100%
	metgvU	220	104	324	100%

2021-2022 GvG tkvm@vKZ QvI-QvII i djvdj weeiYx

Abj	ve fVM	QvI	QvII	tgU	cvmi nvi
weRtóm ÷ wWR	GkvDwUs	23	28	51	100%
	wdb'vY	14	41	55	100%
	GBPAvi Gg	26	30	56	100%
	gvfKvS	05	44	49	100%
	metgvU	68	143	211	100%

ewl@nitcu@RjvB 2021, Rly 2022 mtj W±i Ae vdtj umrd (vcGBP.w) tkvm@vKZ QvI-QvII i weeiYx

mvgKbs	ve fVM	RjvB, 2021 -Rly, 2022			cítki nvi (%)
		QvI	QvII	tgU	
1	KxUZÉ	-	01	01	100%
2	dmj kvixi ZÉjl cwi tek	01	01	02	100%
3	evtqvtkvg = ^a A'vÜ gvj Kzvi evtqvj wR	02	-	02	100%
4	Dw ^m ¢ jivMZÉ	01	-	01	100%
5	tkSij ZÉjl Dw ^m ¢ cBbb	05	-	05	100%
6	gvBtµv evtqvj wR	01	-	01	100%
7	Kul .m=úñviY	01	-	01	100%
8	trtbwU- A'vÜ Gvbg'vj weW/s	01	-	01	100%
9	Kul ZÉj	01	-	01	100%
metgvU =				15	100%

ინმე კვლ

ფიგკვ

ინმე კვლ ვეკლე`vj tqi GKU , iaZcbKvLv| ვეკლე`vj q AvBb 2001 mბi 35 bs AvBb Gi aviv 1 Gi Dc-aviv (2) Gi cÖE ygZvetj 8 GwCÖ 2002 mბ hvlv i ia nq| 2002-2003 A_@ტი 2.25 tKwU UvKv eivl`wb tq G ვეკლე`vj q hvlv i ia Kტი | eZ@tb Zv ep> tctq 2021-2022 A_@ტი gj- evtRU 10,875 tKwU UvKvq DcbxZ ntqtQ|

ციპჯ K (ინმე) Gi `wqZ; ციპჯ K (ინმე) ვეკლე`vj tqi mvegwbK KgRZvnteb| wZvb ვეკლე`vj tqi ინმე კვლvi Awdm BbPvR@es ინმე კვლ mWK fvtე ციპჯ bvi Rb` tKvva`y Gi gva`tg DcvPvh@tnv` tqi wbKU `vqx_vKteb| wZvb ვეკლე`vj tqi (Drawing and disbursing officer) wntmte KvR Ki`teb I A_© KvgWji m`m`-mPe_vKteb|

GQov ინმე კვლ wvjalZ Kvh@ m`ubde`ti_vtK, thgb:

- 1| wkyK, KgRZv KgPwi` i cÖ gvmi teZb vej cÖ Kტი msuköwefwM I kvlvq tcÖ Kiv;
- 2| wkyK, KgRZv KgPwi` i cÖ gvmi teZb cÖ Kტი evsK GwfvBტი gva`tg cwi tkvtai e`ve`v Kiv;
- 3| ivR`Znvetj i gwmK Avq I e`tqi ინმე weei Yx cÖ KiZt wegtK tcÖ Kiv;
- 4| wkyK, KgRZv KgPwi` i fvel` Znvej , Kj`vY Znvej , ths_exgv, tcbkb Znvej BZ`w` i ინმე msi`yb Kiv;
- 5| ვეკლე`vj q wvfböznvetj i tj bt` tbi ინმე msi`yb Kiv;
- 6| ვეკლე`vj q wvfböej /fvDPvi `xNt@qmw` msi`yY Kiv;
- 7| ვეკლე`vj q hvezxq tj bt` tbi wecixtZ KZSKZ.fvU I AvqKi tURvi xtZ Rgv cÖb Kiv;
- 8| cÖ eQi eml R evtRU cÖb, evtRU Abtgv`b, evtRU ev`evqb KiY;
- 9| wkyK, KgRZv KgPwi` i Drtm Ki KZტი mvlU@tKU cÖb Kiv;
- 10| KZ@yi wbt` R Ab`vb` Kvh@ej m`uv`b Kiv|

ინმე კვლ ციპჯ K (ინმე) Gi `wqZ; cvj bKvi Mტი bi bug Zuj Kut

μwgK bs	bug	mgqKvj
1	Avj nvR; tgv. wRqvDj Bmj vg (Pw`wfwE`K)	12/05/2002- 15/11/2004
2	Gm Gg tMvj Rvi tnvtmb (fvi cÖ)	15/11/2004-02/04/2007
3	cÖmi tgv. ia`uj Awgb (AwZwi ³ `wqZ)	02/04/2007-02/08/2007
4	cÖmi W. dvingv Lvbg (AwZwi ³ `wqZ)	05/08/2007-31/05/2011
5	Wv. Gm.Gg nvi ab-Di-iuk` (AwZwi ³ `wqZ)	01/06/2011-31/03/2012
6	cÖmi W. G.wJ.Gg kwkKz Bmj vg (AwZwi ³ `wqZ)	01/04/2012-07/09/2015
7	tgv. Avtbqvij aj gmy (fvi cÖ)	08/09/2015-24/09/2017
8	cÖmi W. tgv. kinv`r tnvtmb Lv (AwZwi ³ `wqZ)	24/09/2017-27/09/2020
9	tgv. wgrvby i ngvb (fvi cÖ)	27/09/2020- Pj gvb

eZ@b ციპჯ K (ინმე)

tgv. wgrvby i ngvb, ციპჯ K (fvi cÖ)

KgKZi

tgv. wgrvby i ngvb, Dc-cwi Pvj K
 Gm Gg Avāj Avj xg, mnKvix cwi Pvj K
 tgv Zvbfxi nva`vi, mnKvix cwi Pvj K
 i Zb Kgv i β, mnKvix tiwR ÷fi
 tgv AvevRvdi, mnKvix cwi Pvj K
 tgvQvt wbj glv Bqvmvgb, mnKvix cwi Pvj K
 tgvQvt mivBqv Av³vi, mnKvix cwi Pvj K
 tgv BgvZqvR hgvBi, mnKvix cwi Pvj K
 tgv mivZvb gvngy, tmKkb Awdmvi
 tgv etqRx` tnvmb, wmwve i yY KgKZi
 tgv. gvgbj nK, wmwve i yY KgKZi
 wj wKm telg, cKmbK KgKZi
 Rvrvxi Avj g, cKmbK KgKZi
 tgv Avāj Mdž, cKmbK KgKZi
 tgv Kvgj tnvmb, cKmbK KgKZi
 G tk Gg gvbiā Bmj vg, mnKvix wmwve i yY KgKZi
 tgv RjwdKvi Avj x, mnKvix wmwve i yY KgKZi
 tgv ZwmKž Bmj vg, mnKvix wmwve i yY KgKZi
 tgv bvBqv Avj x, cKmbK KgKZi
 tgvQvt kvxgv AvKZvi, cKmbK KgKZi
 tgvQvt ZQvj gv AvKZvi kebg, cKmbK KgKZi
 tgv. kvntbl qvR BKej, cKmbK KgKZi
 tgv kvnb cvi tFR, mnKvix wmwve i yY KgKZi
 tgv i wKej Bmj vg, mnKvix wmwve i yY KgKZi

KgKZi: 7 Rb**wkpe`vj tqi etRU**

(j y Uvkvi AstK)

A_@Qi	wegK Abjyb	Af`šli b Avq	tgvU Avq	tgvU e`q
2019-2020	7620.00	1206.62	8826.62	8810.13
2020-2021	7788.00	284.64	8072.64	8068.43
2021-2022	9837.00	805.62	10642.62	10575.77

vekle`'vj tqi tcSb:cbK Znej
vekle`'vj tqi 2021-2022 A_@Qti i RjvB/2021 t_+K Rj/2022gim chse`q weei Yxi
(j 1 Urkvi AstK)

c008					cwi tkva				
A_ %bwZ K tKwW	weeib	2021 -22 A_@ eQti i mstkw aZ evfRU eivf	Rj/22 gvfm i c0Z.	RjvB/21 t_+K Rj/22gim chse` qm gcvAZ	A_ %bwZ K tKwW	weeib	2021-22 A_@Qti i mstkw aZ evfRU eivf	Rj/22 gvfm i c0Z.	RjvB/21 t_+K Rj/22gim chse` qm gcvAZ
1	2	3	4	5	6	7	8	9	10
	c008 wiz304565 2.46	30.4 6	1650. 09	30.46	3631	AveZK Abjyb			
36 31	AveZK Abjyb (vegK Abjyb)	9837 .00		9837.00	3631101	teZb eve` mnvqZv t	3881.00	329.95	3847.52
	wbR` mt- t_+K Arq	900. 00	93.98	805.62	3631102	fvZw` eve` mnvqZv t	2932.00	492.24	2899.21
	vekle`'vj q c008 w iz	230. 00		0.00	363110 3	cb` I fmev eve` mnvqZvt	2700.00	435.53	2582.25
	mgvqK FY (hw` _vK)			1100.00	3631104	tcbbk I Aemi mjev	769.00	305.00	769.00
	wewaewE (teW@ tmbvBZ`v)		1.39	1.39	363110 8	Mtel Yv Abjyb	202.00		200.00
	Af` sli b tj bti` tbi cv`K		4.82	4.82	363119 9	Ab`vb` Abjyb t	174.00	8.31	105.81
						tgvU AveZK Abjyb (3631) t	10658.00	1571.03	10403.7 9
					3632	gj-ab Abjyb			0.00
					363210 2	hsgwZ Abjyb	160.00	14.90	43.54
					363210 3	hvbermb eve` Abjyb	43.00	43.00	43.00
					363210 5	Z` thvMthM chP Abjyb	85.00	17.83	80.62
					363210 6	Ab`vb` gj-ab Abjyb	21.00		4.82
						tgvU gj-ab Abjyb (3632)	309.00	75.73	171.98

	fgvUc	1099 7.46	1750.2 7	11779.28		fgvU AveZK I gj-ab Abÿvb (3631+3632)	10967.00	1646.76	10575.77
						FY cwi tkva (hw _vtK)	0.00		1100.00
						AMG		9.36	9.36
						fgvU cwi tkva	10967.00	1656.12	11685.1 3
						mgvcbx w wZ t	30.46	94.15	94.15
						me tgvU t	10997.46	1750.27	11779.28

Zdimj -3

wekte`vj tqi tcŠbt cnyK Znjej
wekte`vj tqi wBR`m t i Avq eve` A t_@weei Yx

(GKK UvKri AstK)

A_tbiZK tKw	weei Y	2021-2022 A_@Qti i mstkwaZ extRU eivl	Rjy/2022 gvtmi cKZ. Avq	RjyB/21 t_tKRy /22 gym chšugcY Avq	gŠe`
1	2	3	4	5	6
101-200	(K) QvT/QvT t` i vbKU t_tK wdm t				
101	fivZ@cyt fivZ@fmk bwdBZ`w`	9400000		2827045	
102	wJDK bwdm (teZb)	21100000	3358000	25825209	
103	ti wR t ÷ Rb wdm			0	
104	cix t wdm	21100000	3358000	25825219	
105	Bwi gybv l`U			0	
106	gvK@U/mU@t tKU wdm			0	
107	nj /tnv t o j t_tK Avq			0	
108	Ab`vb`	11000000	1757476	13127904	
	Dc-tgvU (K) t	62600000	8473476	67605377	
201-300	(L) fivZ@G@p t_tK Avq t			0	
201	tg el @ZK (m@gub)	15600000		0	
202	t kl el @ZK vEi			0	
203	Gg Gm/Gg w dj	400000		0	
204	wcGBP w	100000		21000	
205	mU`Kij xb t Kum @GgieG l Ab`vb`)			0	
	Dc-tgvU (L) t	16100000	0	21000	
301-400	(M) teZb fivZw t_tK KZ@w t			0	
301	hw bemb e`envi eve` KZ@	2000000	188374	2223201	
302	evox fiov eve` KZ@	1700000	243270	2329640	

303	we`yre`envi eve` KZ	2400000	239903	2646803
304	M`vme`envi eve` KZ			181032
305	Ab`vb` KZ	610000	166762	920236
	Dc-tguU (M) t	6710000	838309	8300912
401-500	(N) me`uE t`_tK Avq t			0
401	evov/dvH/AwZw_ feb t`_tK Avq	60000		73450
402	RgvRig t`_tK Avq	30000		0
403	Lvgvi mgr t`_tK Avq	750000	12900	780908
404	grtK t`_tK vKvbfvov t`_tK Avq			0
405	webtqvM t`_tK Avq			0
	Dc-tguU (N) t	840000	12900	854358
501-600	(O) we`eac t			0
501	c`kbr t`_tK Avq	10000		0
502	wPwKrmv t`_tK`_tK Avq	20000		7855
503	tUUVi wmw/Dj we`w` eve` Avq	20000		10100
504	Ae`euZ `e`w` we`w` eve` Avq			0
505	Ab`vb`	3700000	73113	3762662
	Dc-tguU (O) t	3750000	73113	3780617
	metguUc (K t`_tK O) t	90000000	9397797	80562263
	we`k`e` `j` t`_tK c`w` w`Z	23000000	0	0
	metguUAvq+c`w` w`Z t	113000000	9397797	80562263

(GKK UrKvi
AstK)

A`_tbwZK tKw	we`iY	2021-2022 A`_c`Q`i i mstkwaz evtRU eiv`	Rly/2022 gv`mi c`Z. e`q	RjwB/21 t`_tK Rly /22 gym ch`p`gc`w`Z e`q	g`s`e`
1	2	3	4	5	6
3631	AveZKAb`yvb				
3631101	teZb eve` mnvqZv				
3111101	wk`y`Kt` i teZb	218100000	18962249	218090696	
3111101	Kg`KZ` i teZb	102300000	8543860	100667458	
	tgvU Kg`KZ` i teZb t	320400000	27506109	318758154	
3111201	Kg`Pvi`xt` i teZb	67700000	5489009	65993962	
	tgvU teZb eve` mnvqZv t	388100000	32995118	384752116	
3631102	fvZw` eve` mnvqZv			0	

3111301	ᵘqZfvi fivZv	1500000	424360	4854759	
3111302	hivZvqvZ fivZv			0	
3111304	gnvNᵘfivZv			0	
3111306	ᵘkᵘiv fivZv	4000000	335500	3956694	
3111309	cnvvox fivZv			0	
3111310	evoxfiov fivZv	134800000	11664060	136560316	
3111311	ᵘPwKrmv fivZv	15800000	1241200	14983995	
3111312	tgvevBj /tmj tcvb fivZv	2500000	272788	2937425	
3111314	ᵘUvdb fivZv	800000	59800	727087	
3111316	ᵘajvB fivZv	350000	24700	298200	
3111321	BᵘUvbᵘkᵘivbexk	12500000	5580000	11839700	
3111325	Drme fivZv	97000000	28864405	91280445	
3111327	AᵘaKij fivZv (AfvivUvBg)	2500000	321917	3328842	
3111328	kᵘᵘᵘ weᵘbvᵘ b fivZv	12300000	374660	10614540	
3111335	evsjvbeelᵘfivZv	6400000		6426326	
3111338	Abᵘvbᵘ fivZv				
	(K) LÜKij xb	1250000	22000	702944	
	(L) Pᵘᵘᵘ wfvᵘEK	1500000	39105	1409398	
				0	
	ᵘgvU Abᵘvbᵘ fivZv t	2750000	61105	2112342	
	ᵘgvU fivZwᵘ eveᵘ mrvqvZv t	293200000	49224495	289920671	
	ᵘgvU teZb I fivZwᵘ eveᵘ mrvqvZv t	681300000	82219613	674672787	

A_tbuZK tKw	weeiY	2021-2022 A_© eQti i mstkwaz eifRU eivl	Rly/2022 grtmi cKZ. e_q	RjwB/21 t_tK Rly/22 gym chS μgcwAZ e_q	gšē
1	2	3	4	5	6
3631103	cb` I tmev eve` mnvqZv t				
	(K) cb` I tmev eve` mnvqZv (mvariY) t				
3211102	cwi`vi cwiQbZē	200000	99450	149340	
3211104	AvbylxK KgPxi (w`wbK wfiEK KgPxi)	22500000	4720350	28797000	
3211106	Avc`vqb LiP	300000	97000	310315	
3211107	hvbenvb e`envi (fvov)	2500000	254080	1089368	
3211110	AvBb mspvšfē`q	1000000	20000	322500	
3211111	tmgvbi /KbdvfiY	300000		50000	
3211113	we`y			0	
	1. `vBwi K febmga	25000000	1998658	18449831	
	2. AvevmK febmga			0	
	3. QvI/QvIxt` i nj			0	
	Dc-tgvU we`f LiP t	25000000	1998658	18449831	
3211115	cwb			0	
3211116	Kvjqi	50000		0	
3211117	Bvvi tBU/d`v. / tUjt.	3600000	64804	4740949	
3211119	WvK gvi j	50000		0	
3211120	tUvj tcvb vej Lpiv hšgk	110000	18000	120390	
3211122	AvevmK feb fvov			0	
3211125	cPdi I weAvcb	800000		416778	
3211126	AvWI I wfiWI	100000		0	
3211127	eBcI I mvgvqKx t			0	
	1. eBcI μq	1000000	27203	97572	
	2. msev`cI μq	200000		91371	
	3. mvgvqKx μq	25000		0	
	4. wk¶Kt` i eB μtqi A_©	400000	468000	468000	

	cbi fiY			
	5. wWvRUvj j vBtewi e"q (UDL)	100000		986562
	tgvU eBCI I mvguqKx t	2625000	495203	1643505
3211128	cOkbv	40000	13000	98500
3211129	Awclm Feb fivov			0
3211130	hvZvqVZ e"q	100000		0
3211131	AvDUtmwm©	300000		0
3211134	kQK gRyx	100000		0
3211135	wbtqvM cixyv	500000	2830000	2996400
3221104	wbeUb wd(hvbernb)	100000	274874	712055

A_tbwZK tKw	weeiY	2021-2022 A_© eQt i mstkwazetRUei vI	Rty/2022 gvtmi cOZ.e"q	RjvB/21 t_tKRty /22 gvmchq μgcyZe"q	gše"
1	2	3	4	5	6
3221109	e"e"tcbe v"q t				
	1. mFvLiP	700000	568055	1170919	
	2. weFvMiq AvbyvsmK	4200000	204000	4243860	
	3. wdi I qvK, wk¶vmdi, w_wmm, wdi mvtfq cOkokvj v BZ`w`	14000000	5068240	13578140	
	4. tLj vajv e"q/ tLj vajv mvgMÖ	1800000	122000	772805	
	5. nj I nj QvI BDwbqb Abÿyb			0	
	6. tK` itq QvI BDwbqb Abÿyb			0	
	7. we.Gb.wm.wm/tivfvi `wDU	100000		0	
	8. wekt`q I Ktj tRi Rb` Abÿyb	0		500000	
	9. wekt` tK` itq gmvRt` i Rb` e"q	1000000	235732	500042	
	10. wegK gvbUwi s e"q/ wekte` vj q cwi I` Puv	300000		265000	
	11. `vb I Abÿyb	1000000		627144	
	12. DcvPvh@tnv` tqi wWmvukbvix` vb	200000		0	
	13. ewl K Kg@uv` b Puz (GucG)	200000	196000	200000	

	3) QvĪ -QvĪ x̄` i nj			0
	tgvU vej t	50000	0	2000
3244101	Af̄sġi b āgb e`q	2500000	2443957	6448362
3251106	grm I ci`Lv`	800000	75100	375715
3251107	mvi , exR I KxUbvKk	800000	22500	22500
3251108	˘v` weavb tmbtUkb mvgMÖ	400000	35000	217060
3253103	wbivcEv tmev msMÖ (Avbmvi)	15000000	3098035	16487024
3255101	Kw̄úDUvi mvgMÖ	800000	503331	906922
3255102	g`F I evavB	1800000	473940	1967460
3255105	Ab`vb` gıbnwi	1200000	290614	773510
3256102	i vmvqubK	1200000	119670	502692
3256106	t̄cvkK	2500000		264100
3256107	μxov mvgMÖ	700000		0
3257205	D`m̄eb	400000		0
3257206	m̄ȳbx	3000000	3414000	5457500
3257301	Ab̄ȳb /Dr̄mew` (Rw̄Zq w`em)	2665000	1117012	2315211
3257302	w̄Pw̄Krmv e`q	550000	79305	280270
	Dc-t̄gvUcb I tmev eve` m̄vqZv (m̄vavi Y) t	232000000	33402031	220048476
	L) cb` I tmev eve` m̄vqZv (t̄gıvZ I m̄si ƒY) t			0
3258101	t̄gvUi hvb i ȳbv t̄ȳb	4200000	938610	2613558
3258102	Av̄m̄ecĪ	1000000	132386	244486
3258103	Kw̄úDUvi	800000	131884	273084
3258104	Aw̄dm mi Āvgw`	500000		39050
3258106	Av̄ewmK feb t̄gıvZ	7000000	3086030	13460725
3258107	Ab̄vewmK feb	4000000	1937763	10133085
3258108	Ab`vb` feb I ˘t̄cbv	8500000	1831676	7215983
3258110	moK (Af̄sġi b)	2500000	1707486	2018519
3258115	˘v` weavb (t̄mbtUkb) I cw̄b m̄ieivn	8000000	208052	625822
3258119	˘e` ȳZK ˘t̄cbv	1100000	127513	1417684

3258126	†Uwj thM†hM mi Ägw`	100000		0
3258132	M`vm j vBb i ýbteýb			0
3258134	hšgwZ I mi Ävg	300000	49840	135440
	Dc-tgvUcb` I tmev eve` mnvqZv (tgivgZmsi ¶Y)	38000000	10151240	38177436
	tgvUcb` I tmev eve` mnvqZv (K+L) t	270000000	43553271	258225912

A_†bwZK †KwW	weeiY	2021-2022 A_@0†i i mstkwaz ev†RU ei v†	R†y/2022 gv†mi c†KZ. e`q	R†y†B/21 †_†K R†y /22 g†m ch†¶ µgc†wZ e`q	gšë`
1	2	3	4	5	6
3631104	†cbkb I Aemi m†yav				
3731101	Avb†Zw†K (GKKvj xb A_†)	60000000	30500000	76900000	
3731103	Aemi fvZv	5300000		0	
3731104	w†Krmv fvZv	800000		0	
3731106	Drme fvZv	1500000		0	
3731108	evsj v beel ¶fvZv	200000		0	
	Qw† bM†v KiY I Ab`b`	9100000		0	
	tgvU †cbkb I Aemi m†yav t	76900000	30500000	76900000	
3631108	M†el Yv Ab†yb			0	
3257103	K. M†el Yv (wbq†gZ)	1500000		1500000	
3257103	L. M†el Yv (w††K†I)	500000		500000	
3257105	M. D`w†eb	200000		0	
	tgvU M†el Yv Ab†ybt	20200000	0	20000000	
3632199	Ab`v` Ab†yb			0	
3821102	††g Db†††i/LvRbv	200000		0	
3821103	†c†i Ki	200000		247054	
3821116	ex†v c†y†Zb h†be†nb	200000	157440	1858813	
3821117	ew†E/tgavew†E	1500000	673200	8474860	
	Dc-tgvU Ab`v` Ab†yb t	17400000	830640	10580727	
	tgvU AveZ† Ab†yb (3631)t	1065800000	157103524	1040379426	
3632	g†-ab Ab†yb			0	
3632102	hšgwZ Ab†yb			0	
4112303	%e` yZK mi vÄvgw`	650000	1213776	2733203	
4112305	Aw†w†e†K mi Ägw`	500000		0	
4112306	M†el YvM†i mi Ägw`	3000000	68500	547894	
4112310	Aw††m mi vÄvg	200000		429700	
4112312	w†¶†v I w†kyY Dc†KiY Ges	200000		297800	

	Ab'vb''				
4112316	Ab'vb'' hšgwmZ I mi Avgw`	2000000	208190	346940	
	Dc-tgvU hšgwmZ Ab'vb t	16000000	1490466	4355537	
3632103	hvbemb eve` Ab'vb			0	
4112101	tgvUi hvb	4300000	4300000	4300000	
3632105	Z_` thMvthvM chjP Ab'vb			0	
4112201	Z_` thMvthvM chjP mi Avgw`	2500000	283000	2308698	
4112202	KwúDUvi Ges Avbwm/K	2000000		2214088	
4113301	KwúDUvi md&I qvi I WUteR	4000000	1500000	3538992	
	Dc tgvU Z_` thMvthvM chjP Ab'vbt	8500000	1783000	8061778	
3632106	Ab'vb'' gj-ab Ab'vb			0	
4112314	AmevecI µq	2100000		481725	
	Dc-tgvU Ab'vb'' gj-ab Ab'vb t	2100000	0	481725	
	tgvU gj-ab Ab'vb (3632)t	30900000	7573466	17199040	
	tgvU AveZK gj-ab Ab'vb (3631+3632) t	1096700000	164676990	1057578466	
	ev` (-) vekje`'vj tqi vbR`' Avq t	113000000	9397797	80562263	
	bxUevfRU:	983700000	155279193	977016203	

tKvWbs	we e i b	msukø gym		µgcjÄ	
		†WneU	†µmWU	†WneU	†µmWU
	tebv†fv†j uJ Znvej	3,503,990.00	3,506,371.00		2,381.00
	thš_engv	308,591.00	308,511.00		-80.00
	wR.wc.Gd + tj vb	70,464,213.00	70,528,708.00		64,495.00
	KvePüv	220,180.00	219,965.00		-215.00
	†i wfvbDó v=ú (teZb ntZ KZš)	49,110.00	49,560.00		450.00
	bxUcwi tkra	595,093,540.40	595,093,540.40		-
	RvgvbZ	3,481,065.00	3,481,065.00		-
	wewaKZš	70,900.00	70,900.00		-
	f'vU	7,575,400.25	7,575,399.75		-0.50
	AvB.wU	10,389,425.25	12,069,489.25		1,680,064.00
	Avš-t †j vbwmve	200,000,000.00	200,000,000.00		-
	e'sKKvgkb - Pvr	345	-		-345.00
	Ae`wqZ A_©	1,290,810.00	1,652,670.00		361,860.00

	AF`šli bAngj				-36,000.00
	Mnibg@tj vb (i " cvj xe`vsKnwec@	52,854,876.00	52,835,546.00		-19,330.00
	Drfm Ki (teZtbiDci)	10,643,948.00	9,072,232.00		-1,571,716.00
					481,563.50
	wełkl Ab`vb/teW@E/Ab`vb` c@B	453,800.00	592,333.00		138,533.00

30/06/2022 Lrt Zwi L chšAngšZ AMtgi weibx-tUwuj -15

A_@Qi/ Zwi L	AMtgi M@Kvixi bvg l c`ex	AMtgi msu@B weib	AMtgi cwi gvb	tj Rvi bs l c@v bs	gšb`
1	2	3	4	5	6
26/09/21	Wxb tmv`vj mivBY, W. tgv tMvj vgievbx	Awdm cwi Prj bvi Rb`	24,500	1=61	„
1/6/2022	tPqrig`vb dW Bwibqwis (ctd W. tgv m3/4v` trvimb	QvT -QvT t` i G`vUvPg`vb tUibs	441,000	3=18	GKv-3
28/2/2022	tKl ivtmj nj , tgv ivtk`j Bmj vg, nj msvi	QvT -QvT t` i eW	1,36,500	2	eW tiWR 1
23/9/2021	tKl ivtmj nj , tgv ivtk`j Bmj vg, nj msvi	QvT -QvT t` i eW	1,95,900	1	eW tiWR 1
30/06/22	cwi Prj K, QvT civgk@ vb t` kv wefvM c@mi W. Bgivb cvi tFR		138,500	75	bb-GKv-3
		Dc-tgvU GKv tWigK =	936,400		

AWU tmj

**chovKvj t_tK AWU tmj i msufB cwiPvZ, Rbej, Kg@iwa, iaZcy@AR@I MnxZ c`tqI mgn-
msufB cwiPvZ**

gvbbxq c@bgšyt` ki ZckL nwmbr 1999 mtj i 11 tmtpat` nvrX tgvnvs` vtbk weAvb I ch@ wekte`vj q
(nwec@) Gi wfiEc@ vcb Ktib| cieZ@Z wekte`vj tqi msMwZ tjb`b mgti fVU I AvqKi KZ@,
h_vma` fj` Tau D`NvUb, miKwi I wekte`vj tqi msik@ AvBb Kvb@ c@vM Ges AvF`šixb wqšy e`e`v
tRvi`vi Kivi j`tqI 26 Rb, 2008 mtj AWU tmj i hvTv`iaenq|

Kg@Z@

tgvnvs` t` tj vqi tnvmb, Dc cwi Pvj K (AWU)
tgv. Aveynbv tgv`dv Kvgvj , Dc cwi Pvj K (AWU)
tgv. j wZdz Avj g, mnKvi x cwi Pvj K
tgv. gymy ivbv, wbi xyv ZE`eavqK
tgv. wRqvDi ingvb, wbi xyv ZE`eavqK

Kg@wi: 1 Rb

Kg@iwa

1. evsj vt`tki wekte`vj q gÄzi Kugktb wqwgZfvte AWU mspvšgvmK c@te`b tc@;
2. AWU AvciE w@uEi j`tqI` eml @ Kg@wi Ki bv wegtK tc@;
3. vbxq I ivR`AWU Awa`Bi KZ@.Dc`wicZ LAR/AIR Gi Dci wekte`vj tqi e@vU Retei mt`
msMnxZ c@YK mshZ Kti wegtKi gra`tg wkv gšyvj tq I AWU Awa`Bti tc@;
4. AWU AvciE w@uEi j`tqI Kvh@`Zwi Kti w@-c`qixq I w@c`qixq mfv Avnevb Kiv;
5. wekte`vj tqi wkvK, Kg@Z@ Kg@wi i PvKwi ntZ B`dv`vb, Ae`vnuZ, Aemi M@Yi mgtq ivR`AWU
Awa`Bi KZ@.D`wicZ AvciE mgti gta`D@ e`w@t`i gta`msik@Zv hvPvB Kiv I AvciEKZ.A_@
Av`vqce@tcbkb tkm w@uEi Kiv;
6. w@AwWtUi gra`tg wewa Abzvqx Drtm Ki, fVU I Ab`vb`KZ@w wba@Y ce@wej cwi tkvtai mzwik Kiv;
7. c@vmbK Abzgv`bmn wej fvDPvti msik@t`i v`qI Ges c@vR`t`qI t`÷vi GwU@w@Z Kiv;
8. wekte`vj tqi hvezxq mq Kvth@cucAvi Abzvqx msik@ AvBtbi h_vh_ c@vM hvPvB Kiv;
9. AWU msik@ wvfb@AvBbKvb@, c@vcb, g`vbqij, c@Y msi`qY Kiv;
10. wekte`vj tq wvfb@AvF`šixY KvgwJtZ AskM@Y ce@gZvgZ c@v Kiv;
11. EaVZb KZ@t`qIi wbt`qutg Ab`vb`Kvh@u@bdeiv;
12. ifcuj x e`vsK wj wgtUW, nwec@ kvLv, w`bvRcz KZ@.c@E @Kt`c@U M`vi wvUi weci`tZ tnvj tmj mvari Y Mn.
wbg@ FY bwiZgvj v-2017" Gi AvI Zvq wekte`vj tqi wkvK, Kg@Z@ Kg@wi MtYi FY bw_ c@vqKiY,
msi`qY I FY c@v mspvšihvezxq kvR m@ubdeiv|

AR@gn

- 1999-2000 ntZ 2020-2021 A_@Qi ch@5uU wI-c¶xq mfv Ab@vtbi gva'tg 213uU vbxq I ivR^-^ AwWU AvciEi gta" 96uU Povs'w@uE |
- 2020-2021 A_@Qi 31uU AwM@AvciE Povs'w@uEi j¶¶ c@gevti i gZ wekte`vj tqi mfv Kt¶¶ weMZ btf=^ 2020 GKwU wI c¶xq mfv AvtqvRb |
- Avf'sixY wqsyYi c@vRbxqZv m=utK@ekte`vj tqi mKtj i wBKU BwZevPK aviYv muo. |

MmZ c`¶¶cmgn

- Avf'sixY wqsyY e'e-v AwaK tRvi`vti i gva'tg h_v m=ivR^-AwWU AvciE nwm Kti wekte`vj tqi Kvh@g AwaK MwZkxj Kiv |
- Awb@uE KZ. vbxq I ivR^-AwWU AvciEmgn AwZ `@Z w@uEi j¶¶ Kvh@ix c`¶¶c M@Y Kiv |
- wekte`vj tqi Dti k` ev`evqb w@w@Z Kiv, `¶¶ I Kvh@i tmev c@b, m=ut` i miz¶¶v w@w@ZKi¶Y Kvh@i c`¶¶c M@Y Kiv | Kvh@i Avf'sixY wqsyY e'e-vi c@Zdj tbi ga` w`tq Relev wvZv, `@Zv I m=ut` i mtev@g e`envi w@w@Z Kiv |
- miVK mgtq A_v@cZ`K Aww_@eQi i cwimgwBtZ vbxq I ivR^-AwWU Kvh@u@bdeivi w@w@Z msik@t` i mvf` thvMvthvM Kiv |

RbmsthM I cÖkbn kvLv

fvgKv

RbmsthM I cÖkbn kvLv nvrX tgvrvs` `vfbk weÁvb I cÖkbn wekpe`vj tqi GKUW ,iaZcY@kvLv| nvrX tgvrvs` `vfbk weÁvb I cÖkbn wekpe`vj tqi RbmsthM I cÖkbn kvLvi hv1v iiaeq 2004 mvtj | RbmsthM (cvej K w1j kb) GKUW mgÖb, AvaybK I ghövcY@ckv| RbmsthM nt"Q MYthMvthM I musew KZv w1tqi mvt_ A1/2w1/2fvte m=úwKZ cÖZ.NUBwrfwEK Df1 k"gj-K GKUW thMvthM cÖqv| eZ@tb wekpe`vcx cÖWU ivtöf mKj `fi RbmsthM I thMvthM m1gZvi Ae`vb `úo cÖZqgvb| RbmsthM ejtZ eSvq Rtb Rtb msthM| ÖRbmsthMÖ káwU mteK gwKÖt cÖWU Ugvm tRdvi mb 1807 mvtj Zvü KstMÖ fvl tYi Lmova cÖg e`envi Kti b| ZLb t_1KB RbmsthM GKUW AvaybK, Riáx Ges ghövcY@ckv wntmte weKukZ ntZ iiaKti | GKUW mRbkj I Kkjx we`v wntmte ÖRbmsthMÖ D"Pk1v cÖZötb ,iaZjctZ_vtK| wÖZxq wekpe`vi ci cw_exi eü `vfb ÖRbmsthMÖ GKUW cY@j xb tckv wntmte `xKwZ. cvq|

`vaxbZvi cieZÖKtqK eÖti ersjvt`k miKvi wefbcgsYyq I Avayb Bi ,tjvtK we`gvb MYgra`g I m=úf` i mnvqZvq RbmsthM Kvh@g Pvj yivLvi wbt` cÖb Kti | ersjvt`tk weea cÖvi RbmsthM KgröP Pvj yitqtQ| t`tki Av_@ngwRK Ae`v wetePbvq Gtb RbmsthM KgröZ@v G,tjvi cwi Kíbv Kti _vtKb| Zviv kumbKvth© Rbm_gÖI RbMfYi AskMÖ wbuÖZ Kitz miKvii cwi Kíbv, KgröP, bwxZ I Kvh@g Ges tm,tjvi mvdj` I e`Zi m=úfK@RbMYtK AewZ Kti _vtKb| RbmsthM KgröP ev`évtbi Rb` Btj KUibK MYgra`g,tjvi ckvvcvk tjvKR gra`gmgf Z_v Avsé`öK thMvthM cÖqv e`eüZ nq| B`vbx RbmsthM KgröPtZ wfwWl gra`gwUi PvBtZ wWvRuvj cÖkbn tenk RbvcÖntq DfvTQ|

wWvRuvj ersjvt`tk RbmsthM Mi gtZv wefklwqZ tckvi ghöve w1x tctqtQ Ges ivtöf mKj KgröfD ÖcAvi Öhy ntqtQ| hviv RbmsthM Mi KvR Kti b Zviv ntj b cvej K w1j kb Awdmvi (wAvi I) ev RbmsthM KgröZ@v Giv cÖZötb glycv1 wntmte cÖZötb mlyg w1x I Zv i1vi Rb` RbmsthM KgröP cÖb, msMVb I mgšq Kti _vtKb|

cwi Pvj K (AvZvi³ `wqZ)

cÖmi W. kÖwZ wmk`vi

KgröZ@

tgv. ivtk` dviak, mnKvix cwi Pvj K
 Kulwe`tk. we. Gg. gynDw1 b bij, cöbs/tW1fj c1gU Awdmvi
 tgvrvs` tgvkvi d tnv1mb, cÖmwbK KgröZ@

Kgrömi: 1Rb

Kvh@g

RbmsthM I cÖkbn kvLv nweccöi glycv1 GB gj-gstK mg1b ti1L eZ@tb wekpe`vj tqi cÖi I cÖti mlytgi mvt_ `wqZ;cvj b KitQ| GB kvLvi Ab`Zg KvR ntjv wekpe`vj tqi Riávi mKj msev` weÁvb t`tki Btj KUibK I wCÖ wgvWvq cÖi-cÖtki e`v Kiv| ersjvt`k tUw wfbk I teZvimn wefbcöb1xq I RvZxq

msev` cT Z_v wcO I Btj KUOK wgvWqvi misew` Ketj` i mt½ thvMvthvM mgyZeivLv| BtgBj, tdmek, UBvvi I BDUUDei gra`tg cDi Kvh@wi Pjv bv Kiv| wekte` `vj tqi wefboeAbgvb, mfV tmvgbvi Kfvi Kiv| wekte` `vj tqi wefboeAfV-mt@j tb AskMÖ I iaZcY@ZvgZ cOb| wekte` `vj q gÄzx Kvgkb, wkVlgšYj qmn Ab`vb` cÖZvb ntZ wefboeagtq PwinZ Z_`vejx cOb| wekte` `vj tqi wefboeLv ntZ cÖ weAvcb Qvcvtbvi Kvh@ m=úv` b Kiv| tcÖ weids tcÖ KbdvtiYi AvtqvRb Kiv| wekte` `vj tqi fvegz@ngyZeivLtz `µvBimm mj f Kiv Ges cÖmbtK iaZcY@eivgk@ gZvgZ cOb Kiv| GÖvov, GB wekte` `vj q KZK.D`mEZ wefboe@mn MtelYv mvdj` `wb tq mPÍ cÖte` b Kiv, wekte` `vj tqi Dbq@ Kvh@grfvEK bvbv msev` cÖZ Ges wefboeRvZxq I AvšRvZK w`em D`hvcibi Lei msev` gra`tg cDi Kvh@=úv` b Kiv| wekte` `vj tqi mbyg VYokti Ggb msev` thb wgvWqiq bv Avtm Zvi w`tk ZrVdeRi ivLv| wgv`v msev` Qvcvtj ev cÖvi Z ntj Gi cÖZev wjwc tcÖ Ges msevt` i mWk e`ivLv cÖb Kiv| t`tki Ab`vb` miKwi wekte` `vj q,tjvi b`vq RbmsthvMi Kvh@j x QvovI misew` KZV I wicwU@=úvKZ wefboeÖkbi KivR RbmsthvM I cÖkbv kvLvi gra`tgB m=úv` b ntq _vtK| cÖkbv,tjvi grtS Dtg bthvM` wKozntjv- ewl@ cÖte` b, Wtqwi, K`vtj Üvi, nwece@ evZr@ RvY@, g`vMvRb, etj wJb, šivYKv, eB cvYKv, WKzgUwi, wDRtj Uvi, tµvocI, wj dtj U, n`vUvej, mgveZ@g`vMvRb, wefboe cDi cI, ctnjv` ekvtLi Kw@C` Kw@n wefboeetmi i`tf`Qv Kw@Ökbv| cÖZvbqZ wekte` `vj q m=úvKZ wefboeiazcY@Z_` ,tjv RbmsthvM I cÖkbv kvLv mieivn Kti _vtK| cÖZ, wekte` `vj tqi me@xY KgK@D Ztg aiv I RbgZ MVtb nwece@i ÖRbmsthvM I cÖkbv kvLv' wefboeagtq etÜi w`bmn me@ KvR Kti hv`Q| wekte` `vj tqi RbmsthvM KgK@ cte@thtKvtbv mgvti tPtq AnaK wgvWqevÜe (wcO I Btj ±ÖK) ntqtO| RbmsthvM kvLvi KgK@Üi grtS Avi I AvtQ-

- wekte` `vj q mspvšI cÖnkZ/cÖvi Z mKj msevt` i KviUs/wfWVl wKem fvBm-P`vtYj i gtnv` tqi mgxtc Dc`vcb Kiv Ges KviUs/wfWVl wKem,tjv h_vh_fvte msi VY Kiv|
- wekte` `vj tqi hveZxq Abgvbvi AvtjvKwPÍ aviY, cDi Ges wWmtc@ertW@Ök@
- Abgvb wKsev cÖkvbq Qvcvtbvi wbgE fvBm-P`vtYj i gtnv` tqi e³e`/evYx BZ`w` cÖZKIY|
- wekte` `vj tqi nuj bMv` Z_` msi VY I Z_` tmev cÖb Kiv|
- Z_` Kvgkb Ges t`tki Ab`vb` wekte` `vj q,tjvi mvt` thvMvthvM eRvq ivLv|
- fvBm-P`vtYj i gtnv` q KZK.Aw@ Ab`vb` `wqZjh_vh_fvte cvj b Kiv|

MtelYv cÖkvb

Fatema K and Nur M. 2020. Status of the Tangon River Bank-A Case Study from the North-west of Bangladesh Journal of Environmental Science and Natural Resources, 13(1&2): 70-75

Dtg bthvM` cÖkvb

- ewl@ cÖte` b (2021-22)
- Wtqwi 2022
- K`vtj Üvi 2021 I 2022
- RvY@ (Journal of Science and Technology, June 2022)
- nwece@ evZr@
- I w`tq@Ukb šivYKv 2021

cwi KÍbv, Dbqé I IqvK®kvLv

fvgKv

nrRx tgrnv=s `vtbk weÁvb I chýp wekte `vj tqi 2001 mti 35 bs AwBtbi 31(1) bs aviv Ablvqx wekte `vj tqi cwi KÍbv, Dbqé I IqvK®kvLv MvZ ntqtQ | cwi KÍbv, Dbqé I IqvK® wekte `vj tqi GKvL i ZcY®kvLv | Kul. cáb evsj vt`tki AMvZ I Dbqébi vt`Kul. týtí merabK Ávb, weÁvb, Z` I chýp i cwi KÍv Z ctQM I cmi wvOZ Kti 21 kZiKi P`vtj Ä tgvKvtejv Acwi nvh® weÁvb, Z` I chýp i G wekt; Ges %acwK cwieZt®i G hJM Kul wbf® evsj vt`tki mxgršZ®Ei Rbct` i gtvrig I cábZK cwi tēk Kul, weÁvb I Z` chýp i wkyv, Mtelyv I cábýtí j týt` Ges tmB m½ miKvi tNwL Z wvRUuj evsj vt`k Movi cÖq wbtq Ges RvZxqfvte GmvrWÖi j ý`gvívi mvt` msvMvZ titL ÖnrRx tgrnv=s `vtbk weÁvb I chýp wekte `vj tqi wektI Dbqé kxl® cÖrWj nvtZ tbqv ntqWj | cÖrWj tgvU eiví 16284.00 j ¶ UvKv | hvi tgvv` Kvj 1 Rvbgvwi 2016 ntZ 30 Rly 2022 (mstkwaZ) chýp

cwi KÍbv, Dbqé I IqvK®kvLv i wqZ;

- 1 | cwi KÍbv, Dbqé I IqvK®kvLv wekte `vj tqi cáb cwi KÍbv ms`vifc wekte `vj tqi Dít`tki mvt` mvgÁm` titL Gi Rb` Dbqé cwi KÍbv cáb I wekte `vj tqi Dbqé Kgr®x gj`vqb Kti |
- 2 | cwi KÍbv, Dbqé I IqvK®kvLv msvea Öviv wban® Z A_ev fvBm-P`vtÝj i A_ev witrU teW®ZK cÖE Ab`vb` Kvh®j xl m`úv` b Kti vtK |
- 3 | cwi KÍbv, Dbqé I IqvK®kvLv Zvt` i Kvh® cwi Pvj bvi Rb` fvBm-P`vtÝj i Gi woku `vqx vtK |
- 4 | wekte `vj q Dbqé cwi KÍbv i cáb %Zix Kti fvBm P`vtÝj i gtnv` tqi mgxtc Dc`vcb Kiv nq Ges wekte `vj tqi h_vh_ KZ®ý I wekte `vj q gÁjx Kvgkbi gva`tg msvkó gšYj q ntZ Abtgv` tbi e`e`v Kti vtK |
- 5 | cáb cÖKsj x, cÖKsj x msvkó Kgr®ZiA_ev Dfq cÖri Kgr®Zi® i m½ mgšrQ wntmte Dbqéj-K KvR msvšwvél tq mgvšZ cÖE fvBm-P`vtÝj i mgxtc Dc`vcb Ges fvBm-P`vtÝj i wbt` Rvtg Dbqéj-K KvRi AMvZ cwi` k®Kiv |
- 6 | Dbqéj-K KvRi gj`vqb I KvR tktI cáb cÖKsj xi m½ thš`fvte Zv etš` tbqv |
- 7 | wekte `vj q Dbqéj-K KvR e`wqZ At` Pwvme msi ýY Kiv Ges Zv fvBm-P`vtÝj i Gi Abtgv` bvtg evsj vt`k wekte `vj q gÁjx Kvgkb I msvkó gšYj tqi i Pwv`v Ablvqx wvme weeiYmn cÖte` b tcÖ Kiv |

cwi Pvj K (AvZwi³ `wqZ)

cömi W. G. wJ. Gg. kwkZj Bmj vg

Kg®Zi®

tgv. bRi®j Bmj vg, Dc-cwi Pvj K
 tgrnv=s gvr®j Bmj vg, mnKvi x cwi Pvj K
 tgv. tmvtnj i vbv, cabs/iWtfj ctgU Awdmvi
 tgv. ti qvR Rwn`, cÖmibK Kgr®Zi®
 tgv. tmvtnj Rvgvb, cÖmibK Kgr®Zi®

Kg®wi: 1 Rb

kvLvi Dbqæ Kihg

Pj gvb 0nvrX tgvnæš `vfbk weArb I cðy wekle`vj tqi wekl Dbqæ kvLvi cðrui 90% fšZ AMKZ BtZvgtæ mæubæatqQ| 2021-22 A_@ti Aenkó 10% fšZ I AwL R KvR 30 Rly 2022 Gi gta` mæubæe nq| cðrui tgvU eivi 16284.00 j`U UvKv| tgvv Kvj 1 jv Rvgyix 2016 ntZ 30 Rly 2022 Bs (mstkwæZ) chš| 2021-2022 A_@ti wbtææ Dtg bthvM` Kihg ev`æwqZ nq|

µt bs	kvLvi Dbqæ Kihg	weeiY	gšæ`
1.	%AwmbK hšgwiZ	wekle`vj tqi wkyv wefvMi j`vemgtn 44 wU %AwmbK hšgwiZ mieivn Kiv ntqtQ G QrovI wekle`vj tq GKwU AZ`væbK gvtbi tmUšj j`ve `vctbi j`ty` %AwmbK hšgwiZ µq Kiv nq	
2.	Awdm hšgwiZ	wekle`vj tqi wefvb wkyv wefvM I kvLmgtn cðrui Avl Zvq 178wU Awdm hšgwiZ mieivn Kiv ntqtQ	
3.	AmevecT µq	cðKti Avl Zvq wefvb wefvM, kvLv I KvK iatgi Rb` wefvb aiþbi AmevecT mieivn Kiv ntqtQ hvi mSL`v cð 1038wU	
4.	j`vU `wics KvR	j`vU `wics KvR mæub Kti ezeUztkL gwRey ingvb nj I evtqvM`vm cð mn KwL, cðy mæu` I gvrM` wi mvP@gtæ wbgv Kiv ntqtQ	
5.	720 Avmtbi Qvix nj wbgv (6Zjv wftZi Dci 6 Zjv chš)	720 Avmtbi Qvix nj wbgv KvR 720 Rb wkyv`æ Avevmb mæav cvte cð tðvæi wKtPb, j`Uš, ev_iæg, mwvæ etK WvBubs, BbtWvi tMugs tðvæ Ges Kgb nj iæg, K`vwUb mæav itqtQ Ges nj cðmwmbK Ky I mvBevi K`vtd I ÷`WU jvBtefi mæav itqtQ	
6.	bZæ d`vKwæ feY wbgv (10 Zjv wftZi Dci 10 Zjv chš)	Kvniæg-43wU, j`vetiUwi-39wU, Kgbiæg-2wU, K`vtdUwi qv-1wU, KbdvæiY iæg-1wU, wgvUs iæg-17wU, AwvI wFRyqvj (jvBtefi)-2wU, wkyK iæg-152, Ably`xq Awdm iæg-16wU, mvBevi K`vtd-2wU, bvgvR Ni-2wU, ev_iæg-231wU, wU iæg-9wU, wvG iæg-16wU, c`vwUæ8wU, j`ve Bb÷`æi-8wU, G- vgnj iæg-5wU, M`v`wis Gwiqv-7wU, wiW/s mvtcvU© 1wU, ÷`WU KY@-2wU mthvM mæav mn 10Zjv GKvfwigK feþb we`gvb`vKte	
7.	WingUix (BDwUj wU feb) wbgv (5 Zjv wftZi Dci 5 Zjv chš)	20 BDwBU mævZ WingUwi (BDwUj wU feb) Gi 20wU BDwBU wekle`vj tqi wkyK-KgRZv i Rb` wbgv Kiv ntqtQ	
8.	tgwWtKj tmUvtii Avb`væK wbgv	bZæ 5wU iægmn tgwWtKj tmUvtii Avb`væK wbgv KvR mæubæe i`tqtQ	
9.	evtqv M`vm cð mn tWBix nvDR wbgv	evtqvM`vm cð mn KwL, cðy mæu` I gvrM` wi mvP@gtæ wbgv Kiv ntqtQ	
10.	MwW@iægmn tMU wbgv	MwW@iægmn tMU Ges`B tjb wekó mæy iv`ti wbgv KvR mæubæe i`tqtQ	

kvLvi KgrZi Dti bthM Kvhg

cwi Kíbv, Dbae I IqvK KgrZi i Dti bthM Kvhg nt"Q wkyv gšYy q I evsj vt`k wekte`vj q gÄy Kugkbi m½ wekte`vj tqi AvšmsthM tcbKiv| wkyv gšYy q I evsj vt`k wekte`vj q gÄy Kugkb KZi AvüZ wefbaefvq DcwZ ntq gZvgZ/cZte`b tck Kiv| Pj gvb cÖi ev`évb, Dbae cÖi cÖebv`Zix, cwi Kíbv, Dbae I IqvK KgrZi mfví AvtqvRb, Dbae gj-K KvRi AMZ cwi`kÖI gj`vqb, cÖi i e`vqZ A_`Pnmve msi`Yy, cÖi i gwmK, %gwmK, A_`@Qti i evRU cÖb, ga`tgqv`x evRU cÖb, cÖi mgvcbx cZte`b (PCR), dvBj`tbwUsmn wefbaeÖi cZte`b`Zix KiY|

Ab`vb`

Pj gvb Dbae cÖi i Abytj 2021-2022 A_`@Qti i eivl KZ evRU

1.	cÖi i bvg	t	nvRx tgvnvš`v`vbk weAvb I cÖi wekte`vj tqi wekl Dbae cÖi
2.	ev`évb tgqv`	t	1 Rvbgwi 2016 t`tK 30 Rly 2022Bs (mštkwaZ)
3.	cÖi i Ae`vb	t	nvRx tgvnvš`v`vbk weAvb I cÖi wekte`vj q K`v`úvm, w`bvRcy
4.	ev`évb Kvix ms`v`	t	nvRx tgvnvš`v`vbk weAvb I cÖi wekte`vj q, w`bvRcy
5.	cÖij Z e`q t	t	
5.1	wRi we (j`j UvKvq)	t	16284.00 (j`j UvKvq)
5.2	cÖi mnvh`	t	00
6.	cÖi tgvU eivl	t	16284.00 (j`j UvKvq)
6.1	Rly, 2021 chš e`q	t	13620.00 (j`j UvKvq)
6.2	2021-2022A_`@Qti tgvU eivl	t	2664.00 (j`j UvKvq)
6.3	2021-2022 A_`@Qti tgvU A_`Qvo	t	2664.00 (j`j UvKvq)
6.4	Rly, 2022 chš A_`Qvo	t	16284.00 (j`j UvKvq)
6.5	Rly, 2022 chš tgvU e`q	t	16284.00 (j`j UvKvq)

AvtjP` A_`@Qti cwi Kíbv, Dbae I IqvK KgrZi wefbaefvq Dti bthM`vn`všmgn`

bZb d`vKwé feY wbgv (10 Zjv wftZi Dci 10 Zjv chš), 720 Amb wekó gmvj nj, Wwguix 6 (BDwuj wJ feb) wbgv (5 Zjv wftZi Dci 5 Zjv chš), tgvWtKj tmUvtii Eašw/Avb`v`gK wbgv, evtqv M`vm cö Ges tWBix nvDR wbgv, Avimim ek iv`v wbgv, Mw`gmn tMU wbgv mn Ab`vb` Dbae gj-K KvRi vn`všmgn` Kiv nq Ges Z`vbyqx ev`éwqZ nq|

cÖškj kvLv

KgrZi

cÖškj x tgvT Zwi Kz Bmj vg, ZÉyevqK cÖškj x
 cÖškj x tgvT miv gja, ZÉyevqK cÖškj x (tgKwbK`vj)
 tgvT Pu Avj x, ZÉyevqK cÖškj x

dvi aK Avnġ , wber cġSkj x (we`yr)
tġvt Avāy i v^{3/4}vK, wber cġSkj x (wvrfj)
tġv. i mKe gnvb, mnKvix cġSkj x (we`yr)
tġvt Avm^v y⁴vgvb tPšajx, Dc-mnKvix cġSkj x (we`yr)
i vRyAvnt^{as} , cġmbK KgġZi©
tġvt bi- Avj g, mnKvix wmvve i yY KgġZi©
tġvt gnev^y Avj g, cġmbK KgġZi©
tġvt Gbvj nK, cġmbK KgġZi©

KgġZi: 18 Rb

nvRx tġvnt^{as} `vfbk veÁvb I cġy vekġ `vj q, w bvRc^yDbqġj-K K^vRi weeiY
A_©Qit 2021-2022

হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয়, দিনাজপুর এর রাজস্ব বাজেটে বরাদ্দকৃত অর্থের আওতায় বিভিন্ন কাজের বিবরণ।

অর্থ বছর : ২০২১-২০২২

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
০১	HSTU/PRAPS-37/Goods/2021/02	31/12/2021	Supplying 10000 Piece of printed Table Calendar-2022 at HSTU, Dinajpur.	৪৯,৫০০.০০	Papyrus Offset Press, Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০২	HSTU/Engg-87/2022/Goods/01	01/02/2022	Supplying of Printing and Packaging Materials for Central Store at HSTU, Dinajpur	২৯৫,৫০০.০০	Papyrus Offset Press Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৩	HSTU/Engg-43/062	14/02/2022	Supplying Printing and Packaging of Exam Khata and others Materials for Controller Section at HSTU, Dinajpur	২৯০,০০০.০০	Arnob Printers Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৪	HSTU/Engg-150/2022/Goods/01	08/03/2022	Supplying of require Goods for Inauguration a central laboratory at HSTU, Dinajpur.	২৯৬,৭০০.০০	M/R's Sahid Trader's, Basher hat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৫	HSTU/Engg-110/40	08/03/2022	Supplying Fitting and Fixing Access Switch for IT Cell to use for International Hall at HSTU, Dinajpur	২৮৩,০০০.০০	Smart Technology (BD) Limited, 205, 205/1/A, Johir Smart Tower, West Kafrul, Dhaka-1207	শতভাগ কাজ সম্পন্ন হয়েছে।
০৬	HSTU/PHYS-02//42	08/03/2022	Supplying and Installation Football Bar post at HSTU, Dinajpur	৫২,৫০০.০০	Creative Engineers Associate, Ghashipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৭	HSTU/SECURITY-15/041	08/03/2022	Supplying Fitting and Fixing Accessories equipments of Security Camera to use for Security Sction at HSTU, Dinajpur	৩৯,০৫০.০০	BCE Computer, Birganj, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৮	HSTU/041	08/03/2022	Repairing water tank of Sheikh Russell Hall Ext. at HSTU, Dinajpur	৩৯,০৫০.০০	M/R's Sahid Trader's, Basher hat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৯	HSTU/ENGR-210/45	08/03/2022	Manufacturing, Supplying and fixing collapsible gate of HSTU-School and Name Plate of Children Park at HSTU, Dinajpur	৮৬,৬৩২.০০	S. A Steel, Balubari, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১০	HSTU/ENGR-69/43	08/03/2022	patent stone work on the roof Dinning and TV room of Sheikh Russell Hall at HSTU, Dinajpur	১৯৮,৭৮৩.২৫	m/r's mostafizur rahman khan, Ghashipara, dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
১১	HSTU/ENGR-264/46	08/03/2022	Request for Quotation of Renewing painting of Gate No.2 at HSTU, Dinajpur	১৪৭,৩০৮.৭৮	M/R's Mostafizur Rahman khan, Ghashipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১২	HSTU/ENGR-216/47	08/03/2022	Repairing and Renovation work of Gymnasium building at HSTU, Dinajpur	৩৫০,৬২৪.৭১	M/R's Sahid trader's, Basherhat, dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৩	HSTU/Engg-241(part-1)/2022/Goods/01	09/03/2022	Supplying of require Goods for promotion and publicity to Inauguration of central laboratory and Organized of Cultural competition at HSTU, Dinajpur.	২৯৬,০০০.০০	M/R's Mostafizur Rahman khan, Ghashipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৪	HSTU/Engg-268/Goods/2022/01	09/03/2022	Supplying of require Goods for Stage and Seat Management for Mujib Memorial Jyotirmoy Bangabandhu's Unveiling Ceremony at HSTU, Dinajpur.	২৯৬,৫০০.০০	M/R's Naim Trader's, Basher hat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৫	HSTU/Engg-33/2022/Goods/01	16/03/2022	Supplying Printed Exam Khata with Binding for Controller of Examinations Section at HSTU, Dinajpur	২৯৫,৫০০.০০	Karnaphuli Printing Press Ghashipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৬	HSTU/Engg-420/2022/Goods/01	23/03/2002	Supplying wall mounted AC at VC Bungalow (1st floor) in HSTU, Dinajpur.	২৯৭,৬০০.০০	M/R's Sahid Trader's, Basher hat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৭	HSTU/Engg-69(1)/Works/2022/01	23/03/2022	To Making 03 nos Net House for Research Plot of Central Farm at HSTU, Dinajpur	২৯৭,৮০০.০০	m/r's mostafizur rahman khan, Ghashipara, dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৮	HSTU/Engg-268/Goods/2022//01	23/03/2022	Supplying of require Goods for Stage and Seat Management for Mujib Memorial Jyotirmoy Bangabandhu's Unveiling Ceremony at HSTU, Dinajpur.	২৯৭,৮০০.০০	m/r's mostafizur rahman khan, Ghashipara, dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
১৯	HSTU/Engg-287/Works/2022/01	24/03/2022	necessary development works at Central Laboratory (Room-01) in HSTU, Dinajpur.	৫৯৭,৯৩৫.১৭	S. A Steel, Balubari, Dinajpur	কার্যাদেশ দেয়া হয়েছে কিন্তু কাজটি সম্পন্ন হয়নি।

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
২০	HSTU/Engg-72/Works/2022//01	27/03/2022	Manufacturing and supplying Wooden Stool, Platform and White Board for Dept. of Crop Physiology & Ecology and Dept. of Entomology at HSTU, Dinajpur.	১৪৩,০২৫.০০	M/S Nur Nahida Furniture Basherhat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২১	HSTU/Engg-38 (Part-02)/Goods/2022/01	27/03/2022	Supplying spare parts for maintenance of 03 nos (Dr.M.A.Wazed Building -02 nos & Administrative Buildings-01 nos) lifts at HSTU, Dinajpur.	৭১,৯৫০.০০	Tech Touch Automation & Engineering,Kalitola ,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২২	HSTU/ENGR-172/01	27/03/2022	Supplying, Fitting and Fixing SS railing in front of main gate at HSTU, Dinajpur	৯৩,৫২৫.০০	S. A Steel, Balubari, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২৩	HSTU/ENGR-57/01	04/03/2022	Supplying a Topographical Map surrounding Dr. Wazed Academic Building with the help of total station at HSTU, Dinajpur	৪৫,০০০.০০	Delta Soil Test & Foundation Eng. Newtown, Plot no. 53, Block no. 2 Dinajpur, Bangladesh	শতভাগ কাজ সম্পন্ন হয়েছে।
২৪	HSTU/Engg-365/Works/2022/01	12/04/2022	Supplying one Laptop and Two Desktop for the use of Office cum-Residence office at the VC Banglaow in HSTU,Dinajpur.	২২১,০০০.০০	Computer Bazer,Goneshtola,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২৫	HSTU/Engg-180/Works/2022/01	16/04/2022	Providing & Installation of Refrigerator (01 Set) at VC Bungalow in HSTU, Dinajpur.	২৩৫,০০০.০০	RANGS Industries Limited,Goneshtola,Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।
২৬	HSTU/Engg-180/Works/2022/01	16/04/2022	Site development/improvement works by earth filling in front of Transport Section at HSTU,Dinajpur.	২৯৩,২০৪.১১	M/R's Sahid Trader's, Basher hat, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২৭	HSTU/Engg-189/Works/2022/01	18/04/2022	Servicing and necessary repairs of AC which officially connected at various Department in HSTU, Dinajpur.	৯১,৮০০.০০	Starway Air conditioning,HOUSE-122, ROAD-5, BLOCK-KA, P C CULTURE HOUSING SOCIETY,SHAMOLI, Adabor, Dhaka, PO : 1207	শতভাগ কাজ সম্পন্ন হয়েছে।

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমান (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
২৮	HSTU/PRAPS-27/Goods/2022/01	18/04/2022	Supplying 800 sets of printed Habiprabi Barta-2021 with Binding at HSTU, Dinajpur.	৩৩,৬০০.০০	Papyrus Offset Press, Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
২৯	HSTU/Engg-380-B/Goods/2022/01	18/04/2022	Supply, installation, testing & commissioning of Split Type Wall Mounted Air-Conditioner at Central Laboratory in HSTU, Dinajpur.	১৫২,০০০.০০	Starway Air conditioning,HOUSE-122, ROAD-5, BLOCK-KA, P C CULURE HOUSING SOCIETY,SHAMOLI, Adabor, Dhaka, PO : 1207	শতভাগ কাজ সম্পন্ন হয়েছে।
৩০	HSTU/BMB-39/Goods/2022//01	10/04/2022	Supplying & installation of required materials to create a Plant Growth Chamber of BIOCHEMISTRY & MOLECULAR BIOLOGY (BMB) DEPARTMENT at HSTU,Dinajpur.	২৯৮,৫৫৪.৪০	M/R's Mostafizur Rahman khan, Ghashipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৩১	HSTU/Engg-335/Goods/2022/01	17/05/2022	Supplying, installation, testing and commissioning of split type ceiling suspended air-conditioner at VIP Conference in HSTU, Dinajpur	২৩৪,৭০০.০০	Starway Air conditioning,HOUSE-122, ROAD-5, BLOCK-KA, P C CULURE HOUSING SOCIETY,SHAMOLI, Adabor, Dhaka, PO : 1207	শতভাগ কাজ সম্পন্ন হয়েছে।
৩২	HSTU/Engg-356/Works/2022/01	18/05/2022	Necessary Fixed Thai Window, Brick masonry & Painting works at Central Library Server Room in HSTU, Dinajpur	৭৬,০২২.৭০	S. A Steel,Balubari, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৩	HSTU/Engg-312/Goods/2022/01	24/05/2022	Suppying and Instalation of Lamp & Security Lamp of GST- Universities Integrated Admission Test-2020-21 at HSTU,Dinajpur	১০০,১৫০.০০	M/S Aninaysha Enterprise Uttor Balubary,Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৪	HSTU/Engg-399/Goods/2022/(Re-Tender)/02	11/05/2022	Supplying Electric Tube and LED lamp for Campus at HSTU,Dinajpur.	২৩৩,৩০০.০০	M/S Nayar Corner,Chotogurgula,Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৫	HSTU/Engg-412/2022/Works/(Re-Tender)/02	11/05/2022	Construction works of R.C.C road in front of the Gymnasium at HSTU,Dinajpur.	৪২৭,৪৮৫.৬৪	M/S Nayar Corner,Chotogurgula, Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
৩৬	HSTU/Physical Education-10/Goods/2022/01	05/06/2022	Supplying of sports equipment for Physical Education Section in HSTU,Dinajpur.	২৯১,৯৫০.০০	Creative Engineers Associate,Ghashipara,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৭	HSTU/ENGR-57/Goods/2022/01	07/06/2022	Printing 1000 copy of Sarokgrontho "Jyotirmoy Bangabandhu" in HSTU,Dinajpur.	২৯৭,০০০.০০	Papyrus Offset Press, Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৮	HSTU/ENGG-386/(Part-2)/Works/2022/01	07/06/2022	Construction works of Semi Pacca Kitchen Room for 6-Storeied Female Hall at HSTU, Dinajpur	৫৯৩,৪৩৯.৮০	M/S Nayeem Traders Uttar Sadipur, Basharhat, Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।
৩৯	HSTU/BMB-41/Goods/2022/01	07/06/2022	Supplying of Computer Goods for ECE Lab in HSTU,Dinajpur	৮৭,২৫০.০০	BCE Computer,Birgonj,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪০	HSTU/ENGG-149/Works/2022/01	07/06/2022	Renovation work, Supplying Furniture and Electrical equipment's of Bangabandhu Sheikh Mujibur Rahman Hall reading room at HSTU, Dinajpur.	৪২০,০২৯.০৫	S. A Steel,Balubari, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪১	HSTU/ENGG-247/Works/2022/01	07/06/2022	Horizontal extension by tinshed works of Central Mosque at HSTU, Dinajpur	১৭১,৭৩২.৫৮	m/r's mostafizur rahman khan,Ghashipara, dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪২	HSTU/ENGR-301/Goods/2022//01	14/06/2022	Providing,Fitting & Fixing of Electrical Goods to eliminate the electrical problems of Agronomy Dept. at HSTU Campus, Dinajpur	৪৪,৪৩৪.০০	Providing,Fitting & Fixing of Electrical Goods to eliminate the electrical problems of Agronomy Dept. at HSTU Campus, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৩	HSTU/Engg-380-B/Goods/2022/01	21/06/2022	Supply, installation, testing & commissioning of Split Type Wall Mounted Air-Conditioner at Plant Pathology Lab in HSTU, Dinajpur.	১৯৬,৮০০.০০	Starway Air conditioning,HOUSE-122, ROAD-5, BLOCK-KA, P C CULTURE HOUSING SOCIETY,SHAMOLI, Adabor, Dhaka, PO : 1207	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৪	HSTU/ENG-441 (part-2)/Goods/2022/01	21/06/2022	Supplying 01 (one) desktop computer and 02 (two) printers in HSTU, Dinajpur.	১৩২,০০০.০০	BCE Computer,Birgonj,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৫	HSTU/ENG-131/Goods/2022/01	21/06/2022	Supplying, fitting and fixing Floor mat and Lal Galicha Carpet of Administrative Building at HSTU, Dinajpur.	৯২,৮৮৯.২৫	Emu Carpet, Goneshtola,Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
৪৬	HSTU/Engg-420/Goods/2022/02	26/06/2022	Supplying, installation, testing and commissioning of Cassette type ceiling suspended air-conditioner in Analysis Unit Central Lab at HSTU, Dinajpur	২৪৭,২০০.০০	Starway Air conditioning,HOUSE-122, ROAD-5, BLOCK-KA, P C CULTURE HOUSING SOCIETY,SHAMOLI, Adabor, Dhaka, PO : 1207	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৭	HSTU/ENG-97/Goods/2022/01	26/06/2022	Supplying 64 (Sixtyfour) Ceiling fans for Ivy Rahman Hall & Sheikh Fazilatun Nessa Mujib Hall in HSTU, Dinajpur.	১৯৯,৩৬০.০০	Supplying 64 (Sixtyfour) Ceiling fans for Ivy Rahman Hall & Sheikh Fazilatun Nessa Mujib Hall in HSTU, Dinajpur.	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৮	HSTU/ENG-60/Goods/2022/01	26/06/2022	Supplying of Office Furniture for Teachers and Officer at HSTU, Dinajpur.	২৯৯,৫০০.০০	Arthika Trade International, South Balubari, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৪৯	HSTU/ENG-226/Goods/2022/01	26/06/2022	Supplying and Installation Online UPS for IT Cell in HSTU, Dinajpur.	২৮০,৫০০.০০	Smart Technologies (BD) Ltd, Jahir Smart Tower (11th floor), 205/1-205/1/A, West Kafrul, Begum Rokeya Sharani, Mirpur, Dhaka-1207	কার্যাদেশ দেয়া হয়েছে কিন্তু কাজটি সম্পন্ন হয়নি।
৫০	HSTU/ENG-67/Goods/2022/01	26/06/2022	Supplying Toner for Computer and Photocopy machine at Academic and Stipend Section in HSTU, Dinajpur.	১৯৮,৫০০.০০	Silicon Computer, Modern Moor, Goneshtola 5200 Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৫১	HSTU/ENGR-57/Goods/2022/01	26/06/2022	Printing 1000 copy of Sarokgrontho "Jyotirmoy Bangabandhu" in HSTU, Dinajpur.	২৯৮,৫০০.০০	Papyrus Offset Press, Goneshtola, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৫২	HSTU/Engg-09 (Part-1)/2022/Goods/01	26/06/2022	Supplying for Printing Different size of Examination Khata for Controller of Examinations Section at HSTU, Dinajpur	২৯৭,২৮০.০০	Udoyon Press Munshipara, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
৫৩	HSTU/BMB-41/Goods/2022/01	27/06/2022	Supplying of Chemicals and Glassware for use Practical Class at Biochemistry and Molecular biology department in HSTU, Dinajpur.	১৯৮,২৯২.০০	Nexus BD Scientific & Co, Sadar, Mymensing	শতভাগ কাজ সম্পন্ন হয়েছে।
মোট বিলের পরিমাণ (টাকা) =				১১,৬০৪,৭৫৭.৪৪		

টাকা এক কোটি ষোল লক্ষ চার হাজার সাতশত সাতান্ন দশমিক চার চার মাত্র।

হাজী মোহাম্মদ দানেশ বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয়, দিনাজপুর এর রাজস্ব ও উন্নয়ন বাজেটে বরাদ্দকৃত অর্থের আওতায় ই-জিপি ক্রয় প্রক্রিয়ার মাধ্যমে বিভিন্ন কাজের বিবরণ।

অর্থ বছর : ২০২১-২০২২

ক্রমিক নং	কার্যাদেশ স্মারক নং	তারিখ	কাজের বিবরণ	বিলের পরিমাণ (টাকা)	ঠিকাদার/সরবরাহকারীর নাম	মন্তব্য
০১	হাবিপ্রবি/প্রকৌশল -২৫৭/২৩	12/8/2021	Repairing and Renovation Works of Residential Building (Male & Female Student Hall) at HSTU, Dinajpur, e-Tender ID No: 588816	৮,৯৯৮,২৪০.০০	M/S Kabir Traders, Chalk Jadu Road, Bogra	শতভাগ কাজ সম্পন্ন হয়েছে।
০২	হাবিপ্রবি/প্রকৌশল -২৪৮/২৪	12/8/2021	Repairing and Renovation Works of Non-Residential Building (Academic Building) at HSTU, Dinajpur, e-Tender ID No: 588816	৬,২৯৭,৮০০.০০	M/S. Papri Construction, Prop. Md. Ziaur Rahman, Sipahi Para, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৩	হাবিপ্রবি/প্রকৌশল -২৪০/২৬	16/08/2021	Supplying and Installation of Office Equipment for Different Departments/Section at HSTU, Dinajpur, e-Tender ID No: 590520	১,৪৯৯,০০০.০০	BCE Computer, Sujalpur, Birgonj, Dinajpur	শতভাগ কাজ সম্পন্ন হয়েছে।
০৪	হাবিপ্রবি/প্রকৌশল -৪৪৯/৭৯	22/09/2021	Construction of Boundary Wall and Gate with Guard Room for Female Student Hostel at HSTU, Dinajpur, e-Tender ID No: 589508	৪,৮৪৪,০৫৭.০০	M/S. Shikder Construction & Builders, Zirani, Mazar road, BKSP, Ashulia Savar, Dhaka	শতভাগ কাজ সম্পন্ন হয়েছে।
০৫	হাবিপ্রবি/প্রকৌশল -৩৭৬/৮৩	22/09/2021	Manufacturing, Supplying, Fitting and Fixing of Female Student Hall Furniture at HSTU, Dinajpur, e-Tender ID No: 589503	৫,১৫০,০০১.৫০	M/S. Shikder Construction & Builders, Zirani, Mazar road, BKSP, Ashulia Savar, Dhaka	শতভাগ কাজ সম্পন্ন হয়েছে।
০৬	হাবিপ্রবি/প্রকৌশল -৪৩৩(অংশ-১)/৮০	22/09/2021	Construction of RCC Pavement Road in front of Female Student Hostel Building at HSTU, Dinajpur, e-Tender ID No: 589506	১,৭২১,৯০৫.০০	M/S Tajeem Enterprise, 197, Dr. Kudrat-E- Khuda Road, Elephant Road, Dhaka-1205	শতভাগ কাজ সম্পন্ন হয়েছে।
০৭	হাবিপ্রবি/প্রকৌশল -৯০(অংশ-১)/৮১	22/09/2021	Construction of Surface Drain around the Female Student Hostel Building at HSTU, Dinajpur, e-Tender ID No: 589507	২,০১৭,৩৬৫.০০	M/s Manik & Brothers, 150, Lake Circus Abed Dhali Road, Kalabagan, Dhanmondi, Dhaka	শতভাগ কাজ সম্পন্ন হয়েছে।

০৮	হাবিপ্রবি/প্রকৌশল -৪৫৪/৮২	22/09/2021	Construction of Sub-station House, Supplying and Installation of necessary equipments for 500 KVA Sub-station at HSTU, Dinajpur, e-Tender ID No: 589505	৫,৭৭০,০০১.০০	M/S. Shikder Construction & Builders, Zirani, Mazar road, BKSP, Ashulia Savar, Dhaka	শতভাগ কাজ সম্পন্ন হয়েছে।
০৯	হাবিপ্রবি/প্রকৌশল -৩৭৯/৮৬	29/09/2021	Providing, Installation & commissioning of new AC (Air Conditioner each-2 Tons) for Office room of Dept.Chairman's at HSTU, Dinajpur, e-Tender ID No: 589499	১,৬৮০,৫০১.০০	Magnet Electronics, 2/14, Pallabi, Mirpur-12, Dhaka- 1216.	শতভাগ কাজ সম্পন্ন হয়েছে।
মোট বিলের পরিমান (টাকা) =				৩৭,৯৭৮,৮৭০.৫০		

টাকা তিন কোটি ঊনআশি লক্ষ আটাত্তর হাজার আটশত সত্তর দশমিক পাঁচ শূন্য মাত্র।

cwi enb I hšġgigZ kvLv

fvgKv

nvRx tgvnvš `v̄tk weÁvb I cġw̄ vekw̄`vj q, w̄ bvRcj-Gi cwi enb I hšġgigZ kvLv GKw̄ , iāZcYQvLv | G vekw̄`vj tqi cwi enb kvLvq tgvU 40 w̄U hvevnb i tq̄tQ | Gme hvevnt̄bi gta` 21 (GKk) w̄U eo evm, 6 (Qq) w̄U w̄Rc, 7 (mvZ) w̄U gvB̄t̄vevm, 3 (w̄Zb) w̄U w̄cKAvc, 2 (B) w̄U G'vāȳ Y I 1 (GK) w̄U āvg'gvb t̄f̄t̄Uwi bwi G'vāȳ Y i tq̄tQ | vekw̄`vj tqi hvevnb w̄lqK bwiZ w̄bav̄Yx w̄m×v̄t̄s̄ Rb` GKw̄ cwi enb Kv̄w̄U i tq̄tQ |

gvbbxq w̄f̄w̄m gtnv`tqi w̄b̄t̄`R w̄b̄t̄`e m`m'et` i mgšġ cwi enb Kv̄w̄U eZḡt̄b Kiv̄Q̄i Av̄t̄Q

gvbbxq f̄v̄Bm-P'v̄t̄Yj i, nwecc̄, w̄ bvRcj	m'f̄vcw̄Z
cwi Pvj K (Qv̄c̄w̄ve), nwecc̄, w̄ bvRcj	m`m`
c̄ġi, nwecc̄, w̄ bvRcj	m`m`
Av̄nevqK (nj mgvi Kv̄Dw̄Yj), nwecc̄, w̄ bvRcj	m`m`
cwi Pvj K (w̄mve), nwecc̄, w̄ bvRcj	m`m`
ZĒveavqK c̄ġSkj x, nwecc̄, w̄ bvRcj	m`m`
w̄bē c̄ġSkj š (hš), nwecc̄, w̄ bvRcj	m`m`
cwi Pvj K (cwi enb), nwecc̄, w̄ bvRcj	m`m` m̄Pe

cwi Pvj K

c̄ġmi W. tgv: Lv̄t̄j` tnv̄t̄mb

KgKZ̄

tgv: Av̄āȳ I qv̄t̄n` , w̄bē c̄ġSkj x (hš)
kw̄dqj Bmj vg , mnKvix c̄ġSkj x (hš)
tgv: Av̄āȳ K̄z̄ȳ, Dc-mnKvix c̄ġSkj x (hš)
tgv: mv̄3/4v` tnv̄t̄mb , c̄ġm̄bK KgKZ̄

KgQ̄mi: 20 Rb

gv̄v̄i t̄ij KgQ̄mi: 26 Rb

Dbq̄t̄b Kiv̄Q̄g

G kvLv̄i gva'tg nvRx tgvnvš `v̄tk weÁvb I cġw̄ vekw̄`vj tqi 9w̄U Ab̄ȳt̄ i c̄ġ 12,000 (ev̄t̄iv) nvRvi Qv̄Ī-Qv̄Īx, 320 (w̄ZbkZ vek) Rb w̄k̄ȳK, 211 (BkZ GMv̄t̄iv) Rb KgKZ̄Ges 308 (w̄ZbkZ Av̄U) Rb KgQ̄ix w̄ bvRcj kni t̄_t̄K K'v̄ūv̄t̄m hv̄Zv̄q̄t̄Zi Rb` c̄ġw̄ b w̄bav̄Z w̄m̄WDj Ab̄ȳv̄x cwi enb t̄m̄ev c̄ġb Kiv nq | GQov vekw̄`vj tqi c̄ġm̄bK, M̄t̄elYv I w̄k̄ȳvi Kv̄t̄R w̄i K̄B̄m̄Rk̄t̄bi gva'tg Wxb, w̄ef̄v̄M̄xq t̄Pq̄v̄g'vb, cwi Pvj K Ges kvLv c̄ġbMY cwi enb c̄t̄j i M̄vox e'envi K̄t̄i v̄t̄Kb | GQov w̄k̄ȳK, KgKZ̄, Qv̄Ī-Qv̄Īx I KgQ̄ix M̄t̄Yi v̄v̄ t̄m̄evq` B̄w̄U G'vāȳ Y m̄vēȲYK w̄b̄t̄q̄w̄RZ v̄t̄K |

cwi enb I hšġgigZ kvLv m̄gze'e'v̄cbvi Rb` gvbbxq w̄f̄w̄m gtnv`tqi w̄b̄t̄`R cwi enb Kv̄w̄U ZĒveav̄t̄b cwi Pvj Z nq | D³ Kv̄w̄U t̄Z cwi enb t̄bi th t̄Kv̄b m̄gm̄v Av̄t̄jv̄Pbv K̄t̄i w̄m×v̄s̄f̄M̄Q̄ Kiv nq Ges gvbbxq w̄f̄w̄m gtnv`tqi Ab̄ȳv̄ b m̄v̄t̄c̄t̄ȳ Zv̄ ev̄'ēv̄qb Kiv nq | Av̄aK̄s̄f̄ w̄ bvRcj t̄Rj vi M̄pcw̄j Z ci I cvLxi v̄v̄ m̄ȳȳv̄q āvg'gvb t̄f̄t̄Uwi bwi G'vāȳ Y t̄m̄ev w̄ t̄q v̄t̄K | 2021-2022 A_@t̄i cwi enY kvLvq` w̄ BRTC w̄Zj evm f̄rov w̄b̄t̄q m̄sthv̄Rb Kiv n̄t̄q̄tQ | Ḡt̄Z w̄k̄ȳv_@ i cwi enY e'e'v̄ tek w̄KQ̄v̄ DbZ̄ent̄q̄tQ |

TK` Rq MSWvi

FigKv

nwecei TK` Rq MSWvi GKwU mziw4Z eUzj feb hv wK`K, MtelK I wK`v_@ i Rb` GKwU _iazcy`vb
 wntmte wetePZ nq| MSWvi tK Avbi fuUvi wntmte AvL`wqZ Kiv nq| wK`vi _YMZ gvtbvq`bi t`K` MSWvi
 _iazcy`FigKv cvj b Kti| MSWvii wefbd`Lv _tjv w`bqgZfite wR wR wefvMi Kg`uv` b Kti _vK|
 kvLv _tjv nj c`mbK kvLv, GKBRkb kvLv, mvK`kb kvLv, c`ms kvLv, tidvY kvLv I Rvb` kvLv|
 c`w kvLv `K Rbej Oviv cwi Pwj Z nq| c`mbK kvLv Ab`vb` kvLv _tjvi Kvh`g Z`v`K Kti| nwecei
 MSWvi Gi msM`kvj vq KtqK nRvi eB (w`), Rvb` (w`), B-eK, B-Rvb` I w`mm AvtQ| MSWvii AvBw
 KwW`ix mKj wK`K, MtelK I wK`v_@ GKwU w`o`mg`qi Rb` eB msM`Ki tZ cvtib| mwK mg`q MSWvi
 eB Rgv`vb e`_@tj msM`Kvi tK Rwi gvbv c`b Ki tZ nq| eB covi cvkvcwK wK`K, MtelK I wK`v_@
 MSWvi Kgtj` Zv` i c`vRbxq WK`gUm d`UvKwcl Ki tZ cvtib|
 TK` Rq MSWvi mvBwnK Qw e`ZxZ c`w` b mKvj 8:00-mU`v 7:00 ch`Ljv _vK Ges k`bevi mKvj 10:00-
 weKvj 5:00 ch`MSWvi tmev c`b Kiv nq|

KgZ`

c`mi W. fte`Kgyi wek`m, MSWvi K
 tgv. Av`y i Dd web Avte`xb, Dc-MSWvi K
 DEg Kgyi ivq, WK`gUkb Awdmvi
 tgvQv. tivKq`v evbywmbqi K`vUvj Mvi
 G tK Gg nwi Q` Bmj vg, wmbqi K`vUvj Mvi
 tgv. Luj j`y ingvb, wmbqi K`vUvj Mvi
 Avt`vqiv tntmb, c`mbK KgZ`
 tgv. Avev`tqg, c`mbK KgZ`
 tgvQv. mjZv`v i wRqv, c`mbK KgZ`
 mgQ`b bnvi, c`mbK KgZ`

Kg`vi: 13 Rb

wK`v mnqK Kvh`g

- wK`v Kvh`g mnqZvi Rb` MSWvi wefbd`ev t`q nq _vK| wK`K, KgZ`Qv`-Qw` I MtelK` tK
 Zv` i wK`v I MtelYv Kvh`g Rb` w`ez`mev mg` c`b Kiv nq|
- 1| c`vRtb cv` vb I MtelYv Kvh`g Rb` MSWvi n`Z eB avi w`Z cvti|
 - 2| MSWvi 280 Avmb w`k` cv` K`y i t`q, hv e`envi Kvi Mb mKvj 08.00Uv t`K mUv 07.00Uv ch`
 e`envi Ki tZ cvti|
 - 3| mg` mvBevi tm`Uti etm e`envi Kvi Mb MSWvi msM`Z wefbael t`q B-Rvb` i AvU`Kj I B-eK
 WDbtj w` Ki tZ cvti Gis cotZ cvti|
 - 4| MSWvi wefbael tivbtgi 15(c`bi) w` RvZxq I `vbxq cv` Kv i vLv nq| e`envi Kvi Mb MSWvi etm tm`tjv
 cotZ cvti|
 - 5| MSWvi w`c`md tmev c`b Kiv nq| wK`K/MtelK I Qv`/Qw` MY MSWvi Aa`qb Ki tZ cvti|
 - 6| mv`w`ZK msM`Z MSWvi mvgM`Z `w` c`b Kiv nq|
 - 7| tidvY tmev c`b Kiv nq|

MŠMvi mslMÖ

eB (ııCÖ)	:	32939 ııJ
RıvıŒ (ııCÖ)	:	146 ııkŒııvıvıg
B-eıŒ	:	20222 ııJ
B-RıvıŒ	:	8852 ııkŒııvıvıg
ıı_ıııı (GgGm I GgııeG)	:	2373 ııJ
ıı_ıııı (ııCGBP.ıııı)	:	300 ııJ

Pj gıv cKıı

2021-22 A_ŒQŒı MŠMvi AŒııvŒgkıv KıvŒıg mŒııbŒe

tgWtKj tmUvi

fvgKv

nrRx tgvnv=§ `v`tbk weÁvb I cPny⁸ wekte`vj tqi tgWtKj tmUvi GKuU , iaZcy⁹QvLv| G kvLvq wekte`vj tqi mKtj i mve⁹ PwKrmv t`lqv nq| eZ⁹tb RbmsL`v`i`ia`i Zjybvq eú`b ep^x cvlqvq `v`x tmevi Pvn`vl ep^x tctqtQ AtbK| PwKrmv tmev AZ`sf`úk⁹Zi Ges tgWtKj tmUviw QvT-QvT^x i m½ I tZvtc⁹Z fvt^e RwoZ nIqvq Avi I `úk⁹Zi | RbmsL`v`Abv⁹Z PwKrm^tKi msL`v`7Rb, cRvmmbK Kg⁹Zi⁹ Rb, K^áúvDÚvi 1 Rb, bvm⁹2Rb, tgWtKj tUK^tbvj wRó 2Rb, IqvW⁹eq 3Rb, G^vá⁹Y W^Bfvi 2 Rb, Awdm mnvqK 2Rb, wmwKDwi w Mw⁹QRb|

Kvh⁹g

tgWtKj tmUvi G mve⁹YK wW^DwU tiv÷vi Abjvqx 24 NÚv PwKrmv Kvh⁹g PjyiviLv nq, hvi gva`tg QvT-QvT^x, wkyK-Kg⁹Zi⁹Kg⁹ixMYiv mve⁹YK tmev tctq `vtKb| wekl Rizai t⁹t¹ eZ⁹tb`Bw G^vá⁹ym Gi gva`tg`áZvi m½ tiwMx^t i kn^ti cvVt^bv hvq| GLvtb Ašle⁹M Qovl ein⁹fV^M mw⁹f⁹ PjyiviLv i tqtQ, hvi gva`tg wekte`vj tqi evB^tii tiwMx^{iv}l tmev tctq `vtKb| eZ⁹tb weklÁ PwKrmv tgW⁹mb, BGbwU, At⁹c⁹w⁹, Wvq^tteU^m BZ`w`I cÜb Kiv nq| GQovv QvT-QvT^x, wkyK-Kg⁹Zi⁹Kg⁹ix^t i tgWtKj wdu^tbm mb` Ges D`P wky⁹vi w^bq^tE we^t`k Mgb wkyK-Kg⁹Zi⁹QvT-QvT^x i I tgWtKj wdu^tbm mb` t`lqv nq|

tmev mgr-

AštefvM I ein⁹fV^M PwKrmv tmev

AštefvM eZ⁹tb 7wU tetW QvT-QvT^xiv fwZ⁹tk PwKrmv tmev tbb|

c`v⁹JK`vj tU÷ CBC, RBS, S.Creatinine, S.Bilurobin, SGPT, Widal Test, HBs Ag, Blood Grouping, Urine R/M/E, Lipid Profile.

Radiological investigation:X-ray (Normal), Ultra Sonogram, ECG.

Kg⁹Zi⁹

Wv. tgv. Av^tbvqvi tnv^tmb, tWc⁹ Pxd tgWtKj Awdmvi

Wv. tgv. tK⁹ievb Avj x, wmw⁹bqi tgWtKj Awdmvi

Wv. tgv. dq⁹m⁹vj b⁹wnqvb kv⁹wi qvi, tgWtKj Awdmvi

Wv. mw⁹qv Av⁹chw⁹b, tgWtKj Awdmvi

Wv. Av`bv⁹gvnd⁹R, tgWtKj Awdmvi

Wv. R⁹wg D⁹ixb, tgWtKj Awdmvi

Wv. kv⁹n Iqv`dv Avj g, tgWtKj Awdmvi

i⁹abv AvLZvi tPš⁹ajx, cRvmmbK Kg⁹Zi⁹

Kg⁹ni: 13 Rb

kixiPP@kÿv kvLv

fvgKv

0mÿt' tn mÿi gb0 G Dw³tK mgÿ4j ivLtz kixiPP@kÿv kvLv wekte`vj tqi QvTQvTt' i tLj vajvi gtbvqb Z_v `v` m=úwK@ Dbqb I gvbwmK weKvtk mwe@ mnthMxZv Kti | wekte`vj tq wefbotLj vajvi AvtqvRb ,ersj vt' k Avst wekte`vj q µxov c@ZthvMxZvq AskM@b Ges tm j tÿ` wefbotqqt` Abkxj b Kvh@g cwi Pvj b Kti |

cwi Pvj K (AwZwi³ `wqZ)

c@mi W. tgvT gvneÿ tnvTmb

Kg@Z@

tgvT gvneÿ Dj nvmvb, - Dc cwi Pvj K

Kg@ixt 2 Rb

kvLvi Kvh@g

wekte`vj tqi tLj vajv Kvh@g mPj ivLvB G kvLvi gj- jÿ` | wekte`vj tqi wefbotAby, wefvTmi mvt_ mgšq mvab Kti tLj vajvi Dbqb, tLj vajvi cwi tek Dbqb, gvV Dbqb I wRgubkqvg m@fvte cwi Pvj bv Kiv G kvLvi AbZg KvR |

kvLvi Dbqb Kvh@g

1. wkyv_@ i c@ZwnK Abkxj tbi Rb` wRgubkqvtg mgq wba@Y Kiv nq |
2. wkyv_@ c@G wekte`vj tqi emnti Z_v ivRkvnx wekte`vj tq AbyZ Avst wekte`vj q µxov c@ZthvMxZvi e`wWigUb tLj vq AskM@b Kti |

Kg@Z@ D;t bthM' Kvh@g

1. Dc-cwi Pvj K tgvT gvneÿ Dj nvmvb **International Targetball Association, India** Gi e'e`vcbvq AvtqvRZ International Certificate Course mdj Zvi mvt_ m=úv` b |
2. IQAC t_tK Kg@Z@ I c@ÿY I IqvK@c AskM@Y |

Lvgvi vefM

fvqKv

G wekte`vj tqi mPbyj MdejKB tK`iq Lvgviti i RbY| wekte`vj tqi Kul, tftUmi bwi, gvrn I BwAbwqwi s
Abyt`i wefbdetftj i QvT-QvTxf`i mgtqvcfthMx gw MtelYv I cOkKv KvtR mnqZv`vrb tK`iq Lvgvi AMO
fvqKv cvj b Kti | GQovrl wekte`vj tqi tevUmbK`vj I tgvWmbvj cdu MvtWScwi PhCl mweK`e`vcbvrm
K`v=um wKbas I weDwudtKkfb KvR Kti _vtK|

KgRZC

Kulwe` W. Gm. GBP. Gg tMj vg mi I qvi, tWcW Pxd dvg@vci bUfUu

Kulwe` Rbve tgv. Avnmb Kexi, dvg@vci bUfUu

tgv. AvBqy bex gUj, mnKvix wKDtiUi

Wv. tgv. bwn` tnvmb, tftUmi bwi mvrK

Wv. tgv`IK Avntg`, d vg@vrbRvi (tWBwi)

Wv. tgv. nvrbeAvj x, dvg@vrbRvi (tcwE)

tgv. AwZqvi tnvmb, Dc-mnKvix Lvgvi ZEveavqK

KgRni : 12 Rb

Kvhqg

1. dmj Pvl | dmtji DbzePviver` cxwZ Dmveb, tcvKvgKo I tivM-ejvB `gb e`vcbv Ges km` msMoi
e`vcbv cdy velq MtelYv msPvsi KvtR Kul. Aby` mn Ab`vb` msiko vefMtk mnqZv cOb Ges Dbze
RvtZi dmtj i gvb=ubcaR Drcv`b|
2. Kul.MtelYv msPvsi(Rvg Kl, tmPe`v I Ab`vb`) KvtR Gg.Gm/wc.GBPw wkyv` i mnqZv cOb|
3. wekte`vj q K`v=vtmi tevUmbK`vj MvtWSc, tgvWmbvj cdu MvtWSc Ges Ab`vb` dj R, ebR, JI ax I tkvfeak
eymgat` Lvi b|
4. RvZq eytvcv KgRv ev`vrb|
5. tftUmi bix GU Gbtgj mvtqY Abyt`i wkyv` i e`enwi K cv`vrb mnqZvi jty` tWBwi dvtg@lew` cdu
cuj b I `y Drcv`b|
6. tftUmi bwi AvU Gbtgj mvtqY Abyt`i wkyv` i e`enwi K cv`vrb mnqZvi jty` tcwE`dvtg@w-gjMx
cuj b I Wg Drcv`b|
7. Lvgviti Drcw` Z cY` wep q I wekte`vj tqi tKvWvti Rgv cOb|
8. wekte`vj q K`v=um cwi`vi-cwi`Obze I tmS`heatDi KvR|
9. gv=vtij kvKt`i gvmK gRix vej cZ Kib|

DbqKvhqg

1. Kul Abyt`i `nyY-cwOg cOsMtelYvi Rb` GKw tbU nvrDR `vrb|
2. wekte`vj q K`v=vtmi cwOg cOs tWBix dvg@tcwE` dvg@ grm` n`vPwi `vrb|
3. bZb Kul.MtelYv gvtV AvUmOU tmP e`v`ti Rb` GKw Mfxi bj Ke`vrb|
4. evtqv-M`vm cdu `vrb|

KgRZC i DtbthM` Kuhqg:

1. IQAC- G KgRZC KgRni` i cdy Mdy|
2. IRT KZC KgRni` i Avdm mivv velqK cdy|

eB cOk : OmelbaeZ. I cwi tekU, W. Gm. GBP. Gg tMj vg mi I qvi, cOkKb, 36 evsj v evRvi, XivKv
KZC cOkZ, eB tgj v - 2022|

TM ÷ nDR

fvqKv

wekte `vj tqi wi tRU tewW©GKv tWgK KvDwYj , GWfvYw& vWR tewW©A_@KvUj mfv, wekte `vj tqi Ab`vb` tewW©KvUj mfvq AvMZ m`sbZ m`m, m`sbZ emnt` cixYK mn wekte `vj tqi Ab`vb` KvR AvMZ AvZw_ t` i Rb` K`v`v`tm `U I XvKvq GKwU AvZw_ feb itqtQ |

AvZw_ feb cwiPvZ/veeiY

- 1 | K`v`v`tm AvZw_ feb : nVRx `v`bk weAvb I c`p wekte `vj q K`v`v`tm Aew`Z |
- 2 | XvKv`TM ÷ nDR Kvq AvZw_ feb : 22/13 G, wLj wR tiwW, tgvnv`\$ cij, XvKv`ORwv wFD0 GcvU`U Gi d`U bs-9/we I 9/wW-tZ Aew`Z |

fvi c`B Kg`Zv`XvKv`TM ÷ nDR Kvq AvZw_ feb

µvgK bs	Kg`Zv`	tgqv`	
		nBtZ	ch`
01	tgvnv`\$ mvgm`3/4vrv ev` kv Awdmvi Bb-PvR`XvKv`TM ÷ nDR Kvq AvZw_ feb)	20/07/2017	A`vewa

fvi c`B Kg`Zv`K`v`v`tm AvZw_ feb

µvgK bs	Kg`Zv`	tgqv`	
		nBtZ	ch`
01	tgv. tgv`dv Zvti K tP`Sajx Awdmvi Bb-PvR`©(K`v`v`tm` wF.AvB.wc. I tftUwi bwii TM ÷ nDR)	21/11/2019	A`vewa

AvZw_ feb frov clytubaviY-2017Bs, 25Zg A_@KvUj mgwv kµtg 21/12/2017 Zwi tL Abw`Z wi tRU tewW©41Zg mfvq 3bs Avtj vP`w`el`q`i w`x`v`S`g`j Ab`g`w` Z nq hvrv Awdm Avt`k Rvixi Zwi L nTz KvH`Ki nq |

AvZw_ fevb Ky`wU eiv`i i vbqvejx

K) maviY vbqvejx

- 1) K`v`v`tm AvZw_ feb/XvKv`TM ÷ nDR Awd`m Ky`wU eiv`i i ty`t` Kgcty 48 Nuv cte`KZv`ytK Aew`Z KitZ nte Ges G aitYi thw`v`thw`M Aek`B Awdm Pj vKvj xb mg`q`i g`ta` m`ub`de`itZ nte |
- 2) K`v`v`tm AvZw_ feb/XvKv`TM ÷ nDR Awd`m AvMgtbi w`b AvZw_ w`bR `wqtZi Kg`Zv` Kg`Zv`i w`bKU i w`y`Z tiwR ÷ vi LvZvq bvg, wKv`v, AvMgtbi mgq, Zwi L c`O`Z Z`w` wj w`ce`x Kit`eb Ges GKBFv`te c`O`bi w`b mgq, Zwi L, tgvU frov BZ`w` wj w`ce`x KiZ: w`b`v`© frov cwi`tkva Kti tiwR ÷ vi LvZvq v`yi c`O`b Kit`eb |
- 3) K`v`v`tm AvZw_ feb/XvKv`TM ÷ nDR Awd`mi frov c`O`bi Rb` w`b MYbri ty`t` AvMgtbi w`b `gy 12:01 NwJKv nTz cieZx`b `gy 12:00 NwJKv ch`S01 (GK) cY`b etj MY`nte | c`O`bi w`b `gy 12:00 Uvi ci Kty Ae`vb Kitj D`3 w`t`bi frov enb KitZ nte | Z`ac AvMgtbi w`b `gy 12:00 Uvi cte`Kty c`O`k Kitj cte`P`w`t`bi frov enb KitZ nte | Zte mKvtj AvMgb Kti mU`vq c`O`b Kitj 01 (GK) w`t`bi frov enb KitZ nte |

4) K'vuv' AwZw Feb/ tM ÷ nvDR Awdmi `B teW weikó Ktyi tyt' tKvb AwZw hwZ Ab' Kviv mvt_ '0Zfvte Ae'tbi tyt' AcviMZv cOk Ktib ev D³ AwZw hw' GKKfvte GKU Ky e'eni KitZ B'OK nb tmtyt' D³ AwZw tK `B tetWi fiov enb KitZ nte|

5) K'vuv' AwZw Feb/XvKv' tM ÷ nvDR Awdmi Ae'vbiZ AwZw, eveyP'omvt_ Avtj vPbv mvtcty Lveri e'e'v KitZ cviteb| WvBvbs mveav MÖYi tyt' tKvb era'eraKZv bvB|

6) wekle`vj tqi tKvb Abv e'ZxZ Ab' tKvb Abv tKvb KvR Kivi Rb' tKvb KgP'ni I fviUvBg cÖ' nte bv| Gtyt' AvtqvRbKvix KZÖy msukó KgP'ni tK m'vbx/eLkk/tUvKbgwb cÖb Kiteb|

7) cePhvthvM e'vZit'K ZrvybKfvte K'vuv' AwZw Feb/XvKv' tM ÷ nvDR Awdmi Ky/vmU eivi' cÖtbi tyt' KZÖy tKvb era'eraKZv tbB|

8) KZÖy wekl cÖvRt' GK Nuv ev Zvi Kg mg'ti t'vUt'K K'vuv' AwZw Feb/XvKv' tM ÷ nvDR Awdmi th tKvb Ky ev mKj Ky Lwj Kivi e'e'v MÖY Kivi Kivi ygZv msi'y Ktib|

9) we`y weav'Ui Kvity K'vuv' AwZw Feb/XvKv' tM ÷ nvDR Awdmi cwb mieivnmn maviY bvMwi K mveav' i AfiveRvZ mgn'v ev Ab' Ktbv mgn'v Rb' KZÖy `vqx_vKte bv| Zte G ai'tyi mgn'v t' L v t'j , KZÖy hZ ZvovZvno m'v mgvav'tbi e'e'v Kiteb|

10) K'vuv' AwZw Feb/XvKv' tM ÷ nvDR Awdmi fiovi nvi mgq mgq cwi eZ'vthvM Ges e'eni Kvix tK vba'v Z fiov bM' cwi t'kva KitZ nte| Gtyt' tPK ev Ab' tKvb weibgg gva'tg MÖYthvM bq|

K) XvKv' tM ÷ nvDR AwZw fetbi Ky/vmU fiov

µ. bs	veivfbaev'qi AwZw	%vbk Ky/vmU fiov			
		VIP Ktyi v'vbk fiov (2 teW weikó G.im. Ky)	VIP Ktyi v'vbk fiov (2 teW weikó G.im. Ky) cÖv vmt'Ui fiov	cÖv Ktyi fiov (2 teW weikó G.im. Ky)	cÖv Ktyi fiov (2 teW weikó G.im. Ky) cÖv vmt'Ui fiov
1	wi t'RvU teW© GKv'WigK KvDvYj, A'wfvYw&-vWvR teW I A_@kvuUi mfvq AvMZ m'vbxZ m`m", wekle`vj tqi Ab'vb" teW@kvuUi m`m", eint' cixyK, wekle`vj tqi KvR AvMZ miKvix/vqZkvwvZ cÖv'v'tbi KgP'ni	200/-	100/-	200/-	100/-
2	wekle`vj tqi KvR AvMZ G wekle`vj tqi KgP'ni kvYK/KgP'ni	200/-	100/-	200/-	100/-
3	wekle`vj tqi KvR AvMZ G wekle`vj tqi KgP'ni KgP'ni	-----	-----	120/-	60/-
4	e'v³MZ KvR AvMZ G wekle`vj tqi KgP'ni kvYK/KgP'ni	300/-	200/-	300/-	200/-
5	temi Kvix cÖv'v'tbi D'P c`' KgP'ni v'v' kx AwZw I Ab'vb"	900/-	600/-	900/-	600/-

	e ^w eM				
6	e ^w MZ KvR AvMZ G wekle`ij tqi KgZ Kgix	-----	-----	240/-	120/-

L) K^wuv`wF.AvB.c. tM÷ nDR AvZw_fetbi Ky`mU fiov

μ. bs	vefbaehqi AvZw	%wbK Ky`mU fiov		
		wbK Ky` fiov (GKK teW wekó G.m. Ky)	wbK Ky` fiov (Wej teW wekó G.m. Ky)	cZ mtiUi wbK fiov (Wej teW wekó G.m. Ky)
1	wiRiU teW© GKvWigK KvDij, A`wFvYwE ÷vWR teW I A`Kigui mfiq AvMZ m`mbZ m`m, wekle`ij tqi Ab`vb` teW/Kigui m`m, eint` cixyK, wekle`ij tqi KvR AvMZ miKvix/`vqZkwmZ cZotbi KgZ©	150/-	225/-	150/-
2	wekle`ij q KZ©. AvnsZ wFvBic e ^w eM© miKvix/`vqZkwmZ cZotbi D`P c`K` KgZ© wkyK I Ab`vb` AvZw	150/-	225/-	150/-
3	G wekle`ij tqi KgZ wkyK/KgZ©	150/-	225/-	150/-
4	femiKvix cZotbi D`P c`K` KgZ© et` kx AvZw I Ab`vb` e ^w eM©	600/-	900/-	----

M) K^wuv`ftUmbwi tM÷ nDR AvZw_fetbi Ky`mU fiov

μ. bs	vefbaehqi AvZw	%wbK Ky`mU fiov		
		wbK Ky` fiov (GKK teW wekó G.m. Ky)	wbK Ky` fiov (Wej teW wekó G.m. Ky)	cZ mtiUi wbK fiov (Wej teW wekó G.m. Ky)
01	wiRiU teW© GKvWigK KvDij, A`wFvYwE ÷vWR teW I A`Kigui mfiq AvMZ m`mbZ m`m, wekle`ij tqi Ab`vb` teW/Kigui m`m, eint` cixyK, wekle`ij tqi KvR AvMZ miKvix/`vqZkwmZ cZotbi KgZ©	120/-	180/-	90/-
02	wekle`ij q KZ©. AvnsZ wFvBic e ^w eM© miKvix/`vqZkwmZ cZotbi D`P c`K` KgZ© wkyK I Ab`vb` AvZw	120/-	180/-	90/-
03	G wekle`ij tqi KgZ wkyK /KgZ© Kgix	120/-	180/-	90/-
04	femiKvix cZotbi D`P c`K` gZ© et` kx AvZw I Ab`vb` e ^w eM©	225/-	360/-	180/-

- Xiv` wF.AvB.c Ky` G wekle`ij tqi gvbbiq fivBm-P`vYj i/tcP fivBm-P`vYj i/tURvivi/Wxb/wmloqi cZmi c` ghovi e^weM©Rb` eivl` thM`|
- wiRvfkB` Abtgv` b mvtcty` msikó AvZw` i Rb` Ky`mU eivl` t`qv nte|
- fiovi mvt` 15% nvti fivU KZ©Kiv nte|

vbivcĒv kvLv

fvgKv

nvRx tgvn³š `vbk weÁvb I cĀ³ wekle`vj tqi vbivcĒv kvLv GKwU ,iazc³kvLv| G kvLv wekle`vj tqi mwe³ kwišík;Ljv eRvq ivLv I Rb mvavi tbi Rvbgvtj i vbivcĒv weavb Kti AvmtQ| G Qov hviv wekle`vj tqi AvBb k;Ljvi `wqZ;itqtQ Zrvnt`itK `wqZ;cvj tb mnthwMZv Kti hv³Q| wekle`vj tqi vbivcĒv weavtbi Rb` me³gvU- 29wU `v³vb vbivcĒv cĀx/Avbmi `wqZ;cvj b Kti _vtK| G kvLvq eZ³tb 16 Rb vbivcĒv cĀx, 1 Rb Avdm mnvqK I 70 Rb A³xfZ Avbmi vbtqwrZ AvtQ| Rbetj i Z`viiK I kvLvi Avdmqvj KvR Kg³ m³ú`b Kivi Rb` 1 Rb wmbqi vbivcĒv Kg³Z³(AvZwi³ `wqZ), 2 Rb vbivcĒv Kg³Z³(P³wfir³K) I 1 Rb cĀ³vmbK Kg³Z³itqtQ| G Qov I 7 m`m` wekó vbivcĒv KvgwU bvgK 1wU KvgwU kvLvi wefbd³kg³vtU mnthwMZv Kti hv³Q| kvLvi Rbej mspvš³Z_`vej x vbt³ce³Ob Kiv nj |

Kg³Z³

KvLve`tdi³Šm Avj g, wmbqi vbivcĒv Kg³Z³(AvZwi³ `wqZ)
tgtv gvnvgyj nvmvb, vbivcĒv Kg³Z³(P³wfir³K)
tgtv Lvqig Avj g, vbivcĒv Kg³Z³(P³wfir³K)
tgtv Rvrv³xi Avj g, cĀ³vmbK Kg³Z³

Kg³ni: 17 Rb

ƒ` qvj K`vtj Ūvi /2022 weμq eve` tgvU ŪvKv Av`vq	Wtqwi /2022 weμq eve` tgvU ŪvKv Av`vq	tgvU Avq
83,945/-	20,595/-	= 1,04,540/-

tgvUt GK j ŷ Pvi nvRvi cūB kZ Pwj k ŪvKv gvl |

wekte`vj tqi AvevmK emv eivl /cwieZl/ewZj Kvh® m=úv` tbi cŕRbxq e`e`v MŌY Kiv;
 G wekte`vj tqi AwWtUwvi qvg-1 G wefbaeFv tbi mŷe`e`v Kiv;
 BDuUvj wU t`vKvb Ntii frov Av`vq l eivl emZtji cŕRbxq e`e`v MŌY Kiv;
 e`vsK mgfni gwmK frov Rgv msμvšlKvh®ej xi cŕRbxq e`e`v MŌY Kiv;
 G wekte`vj tqi AtKtRv l cŷZb gvj vgvj msMŌl wbj vg msμvšlKvh®ej xi cŕRbxq e`e`v MŌY Kiv;
 Ūvl qvi mgfni evrmwi K wd Rgv msμvšl cŕRbxq e`e`v MŌY Kiv;
 G wekte`vj tqi mgMŌv-Rgvi fvg Dbqē Ki Ges BD.μc Ūv- cwi tktai cŕRbxq e`e`v MŌY Kiv;
 tRjv cwi l t` i wj R wd cwi tktai cŕRbxq e`e`v MŌY Kiv;
 m`wb tUkb msμvšl mgn`mgn` chēy b l cŕRbxq e`e`v MŌY Kiv;
 GKv tWvgK, AvevmK feb mgr cwi®vi-cwi`ObcēLvi cŕRbxq e`e`v MŌY Kiv;
 cwi`Obzē Kg® i nvriv Z`vink l gwmK teZb cŕtbi cŕRbxq e`e`v MŌY Kiv;
 wekte`vj tqi nŷZ cŕKkZ K`vtj Ūvi l Wtqwi weZiY l weμq Kivi cŕRbxq e`e`v MŌY Kiv;
 wekte`vj tqi wefbaeFvM/` Bi nŷZ t÷kbwi, Ūvcv`ē`w, AmvecĀ, j`ve BKz:tgU, Awdm BKz:tgU cŕZ
 BbtWtUi gva`tg MŌb l cŕb Kivi cŕRbxq e`e`v MŌY Kiv;
 3q l 4_ cŕkŌi Kg®i t` i kvZKvj xb l MŌKij xb tcvlKw` cŕtbi cŕRbxq e`e`v MŌY Kiv;
 t÷kbwi, Ūvcv`ē`w μq l weZi tbi cŕRbxq e`e`v MŌY Kiv;
 wf.AvB.μc. tM÷ nvDR l mvaviY tM÷ nvDR Z`vink Kiv |

tf̄Uwi bwi wUvPs nvmcvZvj

fvgKv

G wekre`vj t̄q tf̄Uwi bwi wUvPs nvmcvZvj wWfGg (v̄ZK)/BvUvQvĪ-QvĪ t̄ i wPwKrmv velqK nvtZ Kjt̄g c̄v̄ȳt̄Yi c̄vk̄c̄wk̄ c̄v̄ȳ i wPwKrmv tmew` c̄v̄t̄bi e`e`v̄ M̄v̄ K̄t̄i | AĪ ḠjvK̄vi gv̄b̄t̄j i mKj c̄v̄ȳi M̄pcw̄j Z c̄v̄ȳi m̄ȳwPwKrmv c̄v̄b, wUKv` vb I Kugbv̄kK m̄s̄p̄v̄s̄(KḡP̄x̄) tf̄Uwi bwi wUvPs nvmcvZvj kvLvi Øv̄iv c̄vi Pw̄j Z nq | wekre`vj t̄q i mKj w̄k̄ȳK, KḡZ̄v̄i KḡP̄x̄ t̄ i t̄c̄v̄l` M̄pcw̄j Z c̄v̄ȳ t̄ i wPwKrmv c̄v̄b | GB kvLvi Øv̄iv ep̄Ei w̄ b̄v̄Rc̄j ḠjvK̄vi R̄iUj Zi %k̄j wPwKrmv AwfĀ m̄v̄R̄w̄ w̄t̄k̄lĀi ḡv̄a`t̄g m̄ḡv̄t̄e m̄ȳ=ub̄d̄eiv nq | w̄eifb̄c̄v̄i t̄ȳi j`v̄ēt̄i Uwi t̄U÷ t̄jv AĪ nvmcvZvj KZ̄v̄ c̄v̄j w̄R̄o, gv̄B̄t̄j v̄ev̄B̄t̄j w̄R̄o Ges dv̄ḡv̄t̄j w̄R̄o w̄t̄k̄lĀ Øv̄iv c̄vi j̄v- w̄b̄ix̄ȳv Kiv nq |

tf̄Uwi bwi wUvPs nvmcvZvj i Avil GKwU bZb m̄sthvRb āvg`gv̄b tf̄Uwi bwi wKubK th̄wU mivm̄vi gv̄t̄v w̄M̄t̄g Av̄v̄bK wPwKrmv tmew` w̄b̄v̄t̄Zi j̄t̄ȳ` M̄v̄ ch̄v̄q c̄v̄s̄K Kl̄t̄Ki Mew` c̄v̄ȳ i wPwKrmv tmew` w̄b̄v̄t̄Z K̄t̄i v̄t̄K |

c̄vi P̄vj K

c̄v̄m̄i W. t̄gv. t̄gv`w̄d̄R̄vi i ngv̄b

KḡZ̄v̄

Wv. t̄gv̄t̄ Av̄m̄v` ȳ̄v̄gv̄b t̄R̄v̄g, tf̄Uwi bwi m̄v̄R̄w̄ (w̄k̄ȳv̄ Q̄w̄d)

Wv. t̄gv. n̄v̄b̄v̄Av̄j x, tf̄Uwi bwi m̄v̄R̄w̄

Kḡv̄i: 4 Rb

tf̄Uwi bwi c̄vi P̄vj bv cĪ

tf̄Uwi bwi wUvPs nvmcvZvj (w̄f̄w̄UGBP) m̄ḡv̄t̄e c̄vi P̄vj b̄vi j̄t̄ȳ` GKwU c̄vi P̄vj bv K̄v̄ḡv̄U M̄w̄Z n̄t̄q̄t̄Q | hv n̄v̄R̄x̄ t̄gv̄n̄v̄s̄` v̄t̄bk w̄eĀv̄b I ch̄v̄p̄ wekre`v̄t̄q̄i tf̄Uwi bwi wUvPs nvmcvZvj (w̄f̄w̄UGBP) c̄vi P̄vj bv m̄s̄p̄v̄b̄v̄w̄Zgv̄j v, 2018 b̄v̄t̄g Aw̄f̄w̄Z i t̄q̄t̄Q | GB b̄v̄w̄Zgv̄j vi Av̄t̄j v̄t̄K K̄v̄ḡv̄U i Kv̄v̄t̄gv̄ 07 m̄`m̄` w̄ēw̄k̄ó M̄w̄Z n̄t̄q̄t̄Q M̄Z 01/04/2021 n̄B̄t̄Z |

tf̄Uwi bwi wUvPs nvmcvZvj (w̄f̄w̄UGBP) K̄v̄ḡv̄U i Kv̄v̄t̄gv̄ w̄b̄v̄c̄v̄t̄

1 | c̄vi P̄vj K;

2 | w̄t̄k̄lĀ m̄`m̄` (i. t̄gv̄w̄v̄mb̄ ii. m̄v̄R̄w̄ iii. t̄_w̄i l̄t̄R̄t̄b̄j w̄R̄ iv. c̄v̄j w̄R̄/c̄v̄i v̄m̄v̄B̄t̄Uj w̄R̄ v. gv̄B̄t̄j v̄ev̄t̄q̄j w̄R̄/w̄d̄v̄R̄i j̄ w̄R̄ A`v̄U dv̄ḡv̄K̄v̄j w̄R̄/Ḡb̄v̄Ujḡ ḠU w̄n̄t̄m̄j w̄R̄) ;

3 | m̄`m̄`-m̄v̄Pe (K̄b̄m̄j t̄ŪU m̄v̄R̄w̄/w̄m̄b̄q̄i n̄v̄DR̄ m̄v̄R̄w̄/n̄v̄DR̄ m̄v̄R̄w̄) |

w̄k̄ȳv̄ K̄v̄h̄v̄ḡ

- tf̄Uwi bwi wUvPs nvmcvZvj Av̄M̄Z t̄iv̄t̄Mi wPwKrmv tmew` c̄v̄t̄bi ḡv̄a`t̄g w̄WfGg/ v̄ZK Ges v̄ZK̄v̄Ei ch̄v̄q̄i QvĪ-QvĪ t̄ i nvtZ Kjt̄g w̄k̄ȳvi e`e`v̄ Kiv |

тК)̀ җг гмнR`

nvRx tgrvrv=\$ `vfbk weÁvb I cñ³ wekte`vj tq GKwU тК)̀ җг гмнR` mn `wJ гмнR` itqtQ | `wJ гмнRт` B Rzyi bigvtRi RvgvZmn 5 Iqv³ bigvtRi RvgvZ AbwZ nq | GQvovI cñ³W ntji wKv_v i Rb` Avjv`v Avjv`v гмнR` AvtQ, tmLvfb Rzyi bigvR evt` 5 Iqv³ bigvR Av`vq Kiv nq | RvZxq tkvK w`emmn Ab`vb` RvZxq w`em_vtjvtZ тК)̀ җг гмнRт` t`vqv I wgvv` гvndj AbwZ nq | gmv gvt` i mear. agx Drme `B Ct` i RvgvZmn cweT igRvb gvtm LZg Zvivexi e`e`v Kiv nq | GQvovI gmv gvt` i weifb_v w`em_vtjvtZ тК)̀ җг гмнRт` t`vqv I wgvv` гvndtji AvtqvRb Kiv nq |

mbqi tck Bgv

nvtdR Kyix gvljvbtgv. Bvj qvm trvmb

Kgⁿⁱ: 2 Rb

3. tgvT ZvbwFi ingvb, tciMgvi
3. tgvT Avngv`j nK, tbUI qvK @nÄwbqvi

Kg@i: 4 Rb

iaUb Kvh@g

- * wekte`vj tqi mKj Kvh@g mnR Ki tbi j t`i` WvUvtet`Ri AvI Zvq wbtq Avmvi Rb` mdUI q`vi `Zwi tZ AvBwU tmj KvR Ki tQ
- * miKv tii Z`_c`h` bwiZgvj v I D`Pik`vq AvBimwU Gi e`env tii gnvcwii Kí bv ev`évb Kiv
- * wekte`vj tq KZ@t`i wbt`Rb tgvZvteK AvBimwU msµv` mKj Kvh@j m`úv` b Kiv|
- * wekte`vj tq AvBimwU Kg@U mPj ivLvi Rb` K`v`úm tbUI qvK @vcb I Zv wbiwew`Ob@te Pvj yivLv|
- * D`PMwZi B`Uvi tBU e`e`v Pvj yivLvi Rb` wew`tib I Ab`vb` AvBGmnc ntZ e`v`ÜDB_ msM` I Zv AvctMwS Gi e`e`v Kiv
- * wekte`vj tq Wi-Fi e`e`v Pvj kib I Zv wbiwew`Ob@te Pvj yivLv
- * mgM`K`v`úm wmm K`vtgivi AvI Zvq wbtq Avmv|
- * wekte`vj tqi w`K`K, Kg@Zi@ i K`v`úDUvi i`Yvte`Y|

m`úv`ZK Kvh@g

1. wbiwew`Ob@te B`Uvi tBU Pvj yivLvi Rb` wew`UimGj Gi mvt`_600 GgvewcGm Gi bZly mst`vM Pvj kib
2. wekte`vj tqi w`K`K I QvI`-QvI`xt` i c`wZ@wbK B-tgBj c`vb
3. wekte`vj tqi wew`fbd`Lvi I tqemvBU `ZixKiY
 - Farmers’ Service Centre (<https://fsc.hstu.ac.bd/>)
 - Career Advisory Service (<https://cads.hstu.ac.bd/>)
 - Mobile Veterinary Clinic (<https://mvc.hstu.ac.bd/>)
 - Agricultural Research Complex (<https://arc.hstu.ac.bd/>)
3. cix`v wqšY kvLvi djvdj c`K`i`Yi Rb` mdUI q`vi %Zwi KiY cµµqv Pj vgvb itqtQ|

B'Uvi b'vkbyj A'vtdqm@mKkb

fvgKv

evsj v`tki cvevj K vekie`vj q,tjvi gta" me@K msL"K wet`kx wkyv_@nvrX tgnvns` `vfbk veÁvb
I cöb vekie`vj tq Aa"qb Ki†Q| eZ@tb GuU cw_exi weifbde†ki cö 2 kZnaK wkyv_@vZK I
`vZKvEi ch†q wkyviZ| †tk,tjvi gta" it†Q fviZ, tbcvj, f†vb, tmvgwj qv, bvB†Rwi qv,
Bw_I wcv| G vekie`vj tq wet`kx wkyv_@ i Aa"qb Kivi Kvi†Y K'vúv†m evsj v`tki wkyv_@ i gta"
mvs`wZK m'ú†K@wbgq n†"Q| GQvov, thme wkyv_@"Pwkyv tkl K†i hv†"Q Zviv Zv† i wR wR †tk
evsj v`k m'ú†K@_ weibgq Ki†Z cvi†Q hv ein†k evsj v`tki fvegvZ @¾j Ki†Q|

BbPvR @AvZii³ `wqZ}

cömi W. tgv. bwRg Dwi b

Kih@g

Av†jvP" e†l @ kvLvi gva†g wet`wk wkyv_@ i mv†_ B-†gBj thMv†hM, Zv† i ev†qWwUv msMö Kiv, Advi
†j Uvi cöb Kiv, ms†kó †tki A'v†h†v/nvBKugkb, wgb Aw††mi mv†_ thMv†hM i†v Kiv (wet†kZ wfmv
ms†vš†Kv†R), Bw††Möb ms†vš†Kv†R mnvqZv Kiv, wkyv gš†y†j q, civi ó†gš†y†j q, ††vó†gš†y†j †qi mv†_ wet`wk
wkyv_@ i e'vc††i Z_ cöb Kiv cöZ Kih@g Kiv nq|

Bbw= WJDKbvj tKvqvj wJ A`mjtjÝ tmj (IQAC)

fvgKv

AĪ wekpe`vj tq D`Pukývi , YMZgvb wbdZKiY I Ae`vnZfvte Dbqeb j tÿ` weMZ 14/12/2017 wL` Zwi tL AbyoZ 25Zg A_@kvuUi Avtj vP`mP-7 Gi wmxvšf Ges 21/12/2017 wL` Zwi tL AbyoZ wi tR:U teW@i 41Zg mFvi Avtj vP` weLq-3 Gi wmxvšf Abyvqx Bbw= WJDKbvj tKvqvj wJ GmÿiÝ tmj (IQAC) wekpe`vj tqi gj- KvrWtgvq Ašf© ntqtQ| wekpe`vj tqi wkyv, MtelYv I cšmubK KvrRi , YMZgvb iÿv, DĒtivĒi ewx Ges wekkl Dbzet`k,tjvi mvt_ mvgAm` ivLvi j tÿ` IQAC Kvr Kti hv`Q| wekK thtKvb gnvqvixi gta` GKvrWvgK Kvh@gmn mweK Kvh@ mPj Z_v cwiPvj bv I AvaybK cšp e`eni Kti tKškjMZ cwieZtbi j tÿ` IQAC tUibs-IqvKšci gva`tg cšvRbxq mthwMZv Kti AvmtQ| gvbm=šZ wkyv I D`Pukývq gv b wbdZKiY GKwU Acwivh@elq| evsj vt`k D`Pukývq AvkwZZ fvte QvĪ-QvĪx mSL`v I D`Pukýv cšvnb tetotQ, tm Zÿbvq gvbm=šZ wkyv I Mtelbvq QvĪ-QvĪx mSL`v ewx mgvšfvj eřtomb| tmRb` D`P wkyvq , YMZ gv b ewx Acwivh@ gvbm=šZ wkyv e`v Pp© gva`tg `ÿ, thvM` MšRtqu %Zix, QvĪ-QvĪxt` i Kgrš`tbi e`v`mn Av_@vvgwRK Ae`vi Dbqeb cšvRb| IQAC cšvnb j MoetK QvĪ-QvĪxt` i wkyvi , YMZ gv b wbdZKiY j tÿ` Zvt` i mPZbZv I mygZv evortbv Ges wkyK, KgrZcI Kgrvxt` i `ÿZv ewx i Rb` IQAC wbj m Kvr Kti hv`Q| t`k I mgvRi Pwv`v weřPbv Kti Outcome Based Education (OBE) Kwvi Kÿv cšvnb I ev`řvqtbi gva`tg wkyv e`v AvaybK I hšMvcthvMx Kivi j tÿ` Aby` mgřni mvt_ mgřtqi gva`tg G wekpe`vj tqi IQAC , iazcy©fvgKv ivLtQ| IQAC G wekpe`vj tqi , YMZgvb Dbqeb I wbdZKiY (Quality Assurance) Ges evsj vt`k miKvti i wkyvbwZ ev`řvqtbi j tÿ` tUibs, IqvKšc, tmvgbvi I KbdvtiÝmn weřfboehřq Capacity Building cwivKibv Mšv I ev`řvqtbi Kvr Kti hv`Q| GQovv I G wekpe`vj qtK RvZxq I AvšRwZK gřtb tšQvřbv, weřfbohMš weřvM, Aby` ev Bbw= WJDKbvj A`wvuwřtUkřbi cšvZ I mgřtqi Kvr Kti hv`Q| D`Pukývq , YMZgvb wbdZ I Ae`vnZfvte Dbqeb IQAC Gi fvgKv Acwiv mxg|

cwiPvj K

cšm W. weKvk P`ami Kvi

AvZwi 3 cwiPvj K

cšm W. kvn&Bbj ingvb

KgKZ©

tgvt ivRxe gŪj , tmKkb Awdmvi

AwgZ mi Kvi , GKvD)Um Awcwmvi

Kg@i: 1 Rb

Df'ik

G wekte`vj tqi D`Pnkjyvi , YMZgvb wvDZKiY I Ae`vnZ Dbofbi c@i NUvfbv|

Kvh@q

- wMÖcÖbKvix 06wU Aby` (Kwl. Aby` , BwÄbqwi s Aby` , tfUwibwi GÜ Gubtgj mtqY` Aby` , wclmwir Aby` , weRt@m ÷wWR Aby` Ges KurúDUvi mtqY` GÜ BwÄbqwi s Aby`) G- Uvbr© wcpqi wvFDmn tmî Gtm@U Kvh@q m=úboctq|
- wMÖcÖbKvix 06wU Aby` i Bgc@tgU c@b`Zixce@ Kwgk@b tcÖ|
- Outcome Based Education (OBE) Kwí Kzv`Zixi Rb` tU@bs I IqvK@c|
- ewl @ I I v@smK Kg@i Kí br c@b , ev`Évqb I evsj vt`k wekte`vj q gÁjx Kwgk@b tcÖ|
- evsj vt`k wekte`vj q gÁjx Kwgk@b I evsj vt`k A`wvUwWtUkb KvDwYj mn wevfbceZövb KZi@ AvtqwrZ wguUs , tm@gbvi I IqvK@c AskMÖ|
- IQAC I SPQA-UGC Gi gta` mwe@ thvMvthvM I wj qvRv|
- A`wvUwWtUkb KvDwYj I Ab`vb` QA GtRwYi gta` mwe@ thvMvthvM I wj qvRv|
- QAC I IQAC - Internal wguUs Gi AvtqwrRb|
- tU@bs , IqvK@c , tm@gbvi I I tqwevri

µwgK bs	tc@gi wktivbg	Zwi L	AskMÖKvi x
1	Webinar on “Healthcare and Education: Impact of COVID-19 Pandemic”	11/07/2021 (GK w`b)	gvbbxq fvBm-P`vtYji (c@b AwZw_), tURvivi (wetkl AwZw_), wevfbceZövb i wWb I wkyKe, , wí tmv@cvm@ wntmte hy wQtb c@mi Wv. we tK term, cwi Pj K, Bbw÷wUDU Ae wvDwKevi tgvWmb GÜ G`vj vtqW mtqY`m, w`bvRcj, IQAC Gi cwi Pj K (mficwZ) Ges IQAC Gi AwZwi ³ cwi Pj K (mÁvj K)
2	Virtual Training on “HSTU Online Examination Policy”	14- 15/07/2021 I 17/07/2021 (wZb w`b)	gvbbxq fvBm-P`vtYji (c@b AwZw_), tURvivi (wetkl AwZw_), wevfbceZövb i wWb I wkyKe, , wí tmv@cvm@ wntmte hy wQtb c@mi W. tgv. gvnve@ tnvmb, wWb, wvGmB Aby` I tgv. tgn`x Bmjvg, mnthMx Aa`vcK, BwvB wefvM, nwece@, IQAC Gi cwi Pj K (mficwZ) Ges IQAC Gi AwZwi ³ cwi Pj K (mÁvj K)
3	Virtual Training on “HSTU Online	31/07/2021 (GK w`b)	Aí wekte`vj tqi Awaf ³ knx` AvKei Avj x weAvb I c@b gnwe`vj q, ewj qWw/zx, VvKzMu Gi wkyKe, , wí tmv@cvm@ wntmte hy wQtb c@mi W.

μgK bs	tciwgi wktivbvg	Zwi L	AskMAYKvix
	Examination Policy”		tgv. gvnvey tnvmb, wWb, wmgmB Aby` I tgv. tgn`x Bmjvg, mnthvMx Aa`vcK, BimB wefiM, nweicw, IQAC Gi cwi Pvj K (mfvcwZ) Ges IQAC Gi AwZwi ³ cwi Pvj K (mAj K)
4	Training on “Safety Drive and Ethics for the Drivers and Helpers of HSTU”	02/10/2021 (GK w` b)	gvbbxq fivBm-P`vtYj i (cawb AwZw_), tURvivi (wetkl AwZw_), cwi Pvj K, cwi enb I hszgtigvZ kvLv (wetkl AwZw_), wi tmvm©cvmw wntmte Dcw`Z wQtjb tgv. bjav Bmjvg, tgvUihvb cwi`kq, weAviWJG, w`bvRcyj mvtKj, w`bvRcyj, A`I wekte`vj tqi mKj WvBfvi I tnj cwi (gvovi tivj mn), IQAC Gi cwi Pvj K (mfvcwZ) Ges IQAC Gi AwZwi ³ cwi Pvj K (mAj K)
5	Training on “Laws and Practice of Income Tax and PPR 2008 for the Teachers of HSTU”	07/11/2021 - 11/11/2021 (cawb w` b)	gvbbxq fivBm-P`vtYj i (cawb AwZw_), tURvivi (wetkl AwZw_), wefbcwAby` i wWbe, (wetkl AwZw_), wefbcwAby` i wkyKe, wi tmvm©cvmw wntmte Dcw`Z wQtjb Ave`jv Avj gvgy, cwi Pvj K, evw© Kwj tgv. gvngy nvmvb, mnKvix Ki Kwgbvi, mvtKj-07 (eZibK), w`bvRcyj, Ki AAj-iscj, cv_©mvi_x_n, Dc Ki Kwgbvi, mvtKj-08, w`bvRcyj, Ki AAj-iscj, IQAC Gi cwi Pvj K (mfvcwZ) Ges IQAC Gi AwZwi ³ cwi Pvj K (mAj K)
6	Seminar on “Counseling and Motivation for L-1, S-I 2021 Students”	07/02/2022 (GK w` b)	gvbbxq fivBm-P`vtYj i (cawb AwZw_), m\$nbZ tURvivi (wetkl AwZw_), wefbcwAby` i m\$nbZ wWbe, (wetkl AwZw_), wi tmvm©cvmw wntmte Abj vBtb hz wQtjb Sushanta Paul, Deputy Commissioner of Customs, Bangladesh Customs, PviwU Aby` (KwudUvi mvtqY GU BwAbqwis Aby`, weRtbn ÷ wWR Aby`, wdmwi R Aby` I tftUwi bwi GU Gubtgj mvtqY Aby`) Gi tj tfj -1 tmvgovi -I 2021 Gi wkyv_@, IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi ³ cwi Pvj K (mAj K)
7	Seminar on “Counseling and Motivation for L-1, S-I 2021 Students”	08/02/2022 (GK w` b)	gvbbxq fivBm-P`vtYj i (cawb AwZw_), m\$nbZ tURvivi (wetkl AwZw_), wefbcwAby` i m\$nbZ wWbe, (wetkl AwZw_), wi tmvm©cvmw wntmte Abj vBtb hz wQtjb Professor Dr. M. Afzal

μgK bs	tciGj wktivbg	Zwi L	AskMÖKvix
			Hossain, Dept. of Biochemistry and Molecular Biology Bangladesh Agricultural University (BAU), Mymensingh & Emeritus Professor, Pundra University of Science and Technology, Bogura I Sushanta Paul, Deputy Commissioner of Customs, Bangladesh Customs, `w Ably` (Kul. Ably` I BwAwbqwi s Ably`) Gi tj tfj -1 tmgóvi -I 2021 Gi wkýv_e, IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi³ cwi Pvj K (mÁvj K)
8	Seminar on “Counseling and Motivation for L-1, S-I 2021 Students”	09/02/2022 (GK w` b)	gubbxq fvBm-P`vtYj i (cÁb AwZw_), m=šnbZ tURvivi (wetkl AwZw_), wewfboAblyt` i m=šnbZ wWbe, (wetkl AwZw_), wi tmvm@vms@wntmte wQtj b IQAC, HSTU Gi cwi Pvj K cÁmi W. weKvK P` a mi Kvi, `w Ably` (weÁvb Ably` I tmvm`vj mvtqY GÜ wDg`wvbwUm Ably`) Gi tj tfj -1 tmgóvi -I 2021 Gi wkýv_e, IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi³ cwi Pvj K (mÁvj K)
9	Seminar on “Bangladesh National Qualifications Framework (BNQF) and Accreditation Standards & Criteria”	24/02/2022 (GK w` b)	gubbxq fvBm-P`vtYj i (cÁb AwZw_), m=šnbZ tURvivi (wetkl AwZw_), wewfboAblyt` i m=šnbZ wWbe, I wkýKe, , wi tmvm@vms@wntmte Abj vBtb hÿ wQtj b ersj vt` k A`vtµwWtUKb KvDwYj (weGvm) Gi `BRB m=šnbZ m`m` cÁmi W. mÁq Kzvi Awakvix I cÁmi W. Gm Gg Kwei, IQAC Gi cwi Pvj K I IQAC Gi AwZwi³ cwi Pvj K
10	Training on “Effective File Management for the Teachers of HSTU	27/03/2022 (GK w` b)	gubbxq fvBm-P`vtYj i (cÁb AwZw_), m=šnbZ tURvivi (wetkl AwZw_), wewfboAblyt` i mnKvix Aa`vcK I cÁI Ke, , wi tmvm@vms@wntmte wQtj b W. tgv. bl que Avj x, Dc-ti wR÷v (cÁmb-1), Bmj vgx wekte``vj q, Kwóqv Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi³ cwi Pvj K (mÁvj K)
11	Training on “Effective File Management for	28/03/2022 2	gubbxq fvBm-P`vtYj i (cÁb AwZw_), m=šnbZ tURvivi (wetkl AwZw_), wewfboAblyt` i mnKvix

μgK bs	tciwgi wktivbg	Zwi L	AskMÖKvi x
	the Teachers of HSTU	(GK w` b)	Aa`vcK I cÖl Ke, , wi tmm©vmb©wntmte uQtj b W. tgv. bl que Avj x, Dc-tiwR÷v (cÖmb-1), Bmj vgx wekte`vj q, Kwóqv Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi ³ cwi Pvj K (mÁvj K)
12	Training on “Effective File Management for the Officers of HSTU	29/03/2022 2 (GK w` b)	gvbbxq fvBm-P`vtYj i (cÖb AwZw), m=šmbZ tURvivi (wełkl AwZw), 2019 mvtj wbhŷ KgKZ©, , wi tmm©vmb©wntmte uQtj b W. tgv. bl que Avj x, Dc-tiwR÷v (cÖmb-1), Bmj vgx wekte`vj q, Kwóqv Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi ³ cwi Pvj K (mÁvj K)
13	Workshop on “Good Governance for the Officers of HSTU”	30/03/2022 2 (GK w` b)	gvbbxq fvBm-P`vtYj i (cÖb AwZw), m=šmbZ tURvivi (wełkl AwZw), 2019 mvtj wbhŷ KgKZ©, , wi tmm©vmb©wntmte uQtj b G. tK. Gg Ave`j AvDqvj gRg`vi, mteK miPe, cÖgK I MYkÿv gšYj q I mteK ti±i, eisj vt`k tjvK-cÖmb cÖyY tK` qmfvvi, XvKv Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi ³ cwi Pvj K (mÁvj K)
14	Workshop on “Good Governance for the Teachers of HSTU”	31/03/2022 (GK w` b)	gvbbxq fvBm-P`vtYj i (cÖb AwZw), m=šmbZ tURvivi (wełkl AwZw), wefboöy t` mnKvi x Aa`vcK I cÖl Ke, , wi tmm©vmb©wntmte uQtj b G. tK. Gg Ave`j AvDqvj gRg`vi, mteK miPe, cÖgK I MYkÿv gšYj q I mteK ti±i, eisj vt`k tjvK-cÖmb cÖyY tK` qmfvvi, XvKv Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi ³ cwi Pvj K (mÁvj K)
15	Seminar on “Academic & Research Collaboration and MoU Signing Ceremony”	02/06/2022 (GK w` b)	ctdmi W. ggv=š Avj gMxi, m`m, eisj vt`k wekte`vj q gÁjx Kugkb (UGC), XvKv (cÖb AwZw I wi tmm©vmb©), gvbbxq fvBm-P`vtYj i (mfvcwZ), m=šmbZ tURvivi (wełkl AwZw), m=šmbZ wWbe, , wefvMxq tPqvig`vbe, , Aa`vcKe, , AvgušZ AwZwe, (MoU Signing A t`vii uU) I kvLv cÖbe, Ges AvtqvRK wntmte Dcw`Z uQtj b IQAC Gi cwi Pvj K (tKvAwWtU)

MgK bs	tciGgi wktivbg	Zwi L	AskMÖKvix
16	0B-MfbÖ I D™eb cwi Kí bv0 nel qK cÖY	20/06/2022 - 21/06/2022 (`B w`b)	gubbxq fivBm-P`vYji (cáb AwZw_), m`\$nbZ tURvivi (we`kl AwZw_), MwZ newfbce KigwUi m`\$nbZ m`m`e, (wk`yK I KgKZi), wi tmvm`cvm` wntmte wQij b tgv. AwZKz ingvb, mnKvix cwi Pvj K, tRjv Kg`v`b I Rbkw³ Awdm, gvj wZbMi, e,ov I Facilitator a2i Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi³ cwi Pvj K (m`Avj K)
17	0ewil K Kgr`uv`b Pz³ I RvZxq i`xvPvi tKSkj 0 nel qK cÖY	22/06/2022 - 23/06/2022 2 (`B w`b)	gubbxq fivBm-P`vYji (cáb AwZw_), m`\$nbZ tURvivi (we`kl AwZw_), MwZ newfbce KigwUi m`\$nbZ m`m`e, (wk`yK I KgKZi), wi tmvm`cvm` wntmte wQij b Gg. Awgbj, EaYz b e`vcbv Dc` óv I wefvMxq cáb, GKvDwUs I wdbwYqj g`v`bRtqU wefvM, weAvBGg, XvKv-1207 Ges IQAC Gi cwi Pvj K (mfvcwZ) I IQAC Gi AwZwi³ cwi Pvj K (m`Avj K)

cÖKbv

IQAC wDRtj Uvi 2021

K'wi qvi A'WfVBRwi mwf®

fvgKv

gure kZel ©cj t¶¶ wK¶¶ i mg×kujx K'wi qvi MVtbi wlogtE mvtEK fvBm-P'vtYj i cÖlmi W. Gg Avej Kvtmg wekte`vj tqi wUGmm msj Moatb K'wi qvi G'WfVBRwi mwf® (K'Wm) Gi Dtoab Ktib| QvT-QvTxiv wWMOAR®i ci AtbK mgq teKvi Rxeb hvcb Ktib| G mgqu Zvt`i Rb" nZvkvi| we¶kl Kti Povscte© QvT-QvTxiv Zvt`i PvKix, wefboekte`vj q KZK.cÖE `jvikic, tdjvkic, GimmU"vUkic LAvLwR Kti gj`erb mgq l tgav e`q Kti v¶Kb| Gme weq gv_vq ti¶L G wekte`vj tqi wi¶RvU tevWf©Abzgv`b wbtq 11B tm¶P¶-2020 ZwiL t_¶K K'wi qvi G'WfVBRvix mwf® (CADS) PjzKiv nq| GB mwf®i gva'tg wekte`vj tqi mKj QvT-QvTx l teKvi MÖzqUMY t`tki Ges we¶tki wefboeKixi weAwß mgn AwZ mntRB RvbtZ cvi¶eb| GQov wefboevgKiv wekte`vj q t_¶K cÖE `jvikic, tdjvkic, G'vimgU"vUkic we¶q Zv¶¶wKfvte QvT-QvTxiv Rvbi mzhvM cvi¶eb| teKvi MÖzqUiv thb wof©ntZ cvi¶e tmRb wefboeÖvi GvUÖÖDi kic tWt¶j ctgU we¶q Z_ cÖi mzhvMI GLv¶b itqtQ|

cui Pvj K (AwZwi³ `wqZ)

W. tgv AveynvC`, mnthvMx Aa`vcK

KgRZ©

tgvtk©nvmvb Lvb, Awdmvi BbPvR©

KIK tmev tKt` a

fvgKv

nvRx tgvnv`\$ `vfbk weÁvb I cÖy wekve`vj tqi vbKU`MÖ mgtni Kul.tyT Dboq I KIKt` i Rxeb hvIvi gvtvfbv`pbi jty` wekve`vj tqi mv_ KIKt` i tmZzeÜb %Zwi i Rb` MZ 9 Rvbgvix 2020 Lxt Zwi tL KIK tmev tKt` i mjo| `vxb evsjvi `cwZ e%eÜztkL gyRei ingvb `cöè LtZb t`tki tgnbwZ gvbtj I fvM`i Dboq vbtq Ges tmB `cöev`évqtb i Rb` KvR Kti hv`Qb ZviB mthvM` Kb`v MYcÖZŠg evsj vt`k miKvt`i gvbbxq cÖbgšg RbtbTx tkL nwmv|GiB avivewnKZvq gyRe etl© cÖt`cDt`M`cavb Kiv nq KIK tmev tKt` i |

KgkZ©

Kulwe` Wv. tgv`fK Avntg` , dvg©`vfbRvi (fWBwi)

Kulwe` tgv. iueDj Bmjvg, tmKkb Awdmvi

KgÖwi: 1 Rb

Kvhpg

1| wekve`vj tqi vbKU`MÖ mgtni KIKt` i Kul.Rwi c|

2| Pwiv`v Ablyqx KIKt` i dmtji gV, cÖy I tcvèr Lvgvi Ges gvrn Lvgvi cwi`k©, ch©`Y I civgk© cÖb|

3| G`v`y Uwi (fö`gvb) tftUwi bwi wKubK Gi gva`tg cZ`šGj vKvq cÖy` i Rb` tftUwi bwi tmev cÖb |

4| KIK tmev tKt` aAvMZ KIKt` i mgm`v vbtq Avtj vPbv I Zvr`vubK mgvavb I civgk©Öb|

5| KIK tmev tKt` i I tqe mvBtU mieivnKZ.tgvevBj b`fti gva`tg Kul, cÖy m`u` I gvrn velqK tUwj tmev cÖb|

6| KIK tmev tKt` i gva`tg wekve`vj tqi MtelYv wdì ntZ Drcw`Z dmtji Pwiv/exR m`utK©KIKt` i AewnZKib I AwZwi`³ Pwiv/exR KIKt` i gvtS eUY|

7| wekve`vj tqi OvT`-wK`YKMtYi %eÁvbK MtelYvi gva`tg DTM`eZ bZb bZb Kul. tUKt`bvj Rx m`utK© KIKt` i AewnZKiY Ges H tUKt`bvj Rxi mv_ KIKt` i tK LvcLvl qvtbvi Rb` tgvWt`fkb I KvDwYwj s cÖb |

8| KIKt` i Pwiv`v Ablyqx KIKt` i tK Kul, cÖy m`u` I gvrn velqK cÖ`Y cÖb|

9| KIKt` i tK mtPZb Kivi jty` Kul, cÖy m`u` I gvrn velqK mgqc`hMx newfbc`itbi vj dtj U, ek`tj U I tcvóvi %Zwi I weZib|

10| KIKt` i tK vbtq wI gwmK Kul. evZ© KIKt` i mvdj` ,e`_Z, I Kulwe` t` i bvbv aitbi MtelYv I w` Kubt` Rbv gj-K Z_`euj tj Lv cÖk |

11| RwiKZ.KIKt` i Rwg, cKz I cÖY ev cÖY Lvgvi`K QvT`-wKq|KMtYi MteIYv wdi wntmte Mto tZvj vi Rb` cÖYRbxq c` t`c MÖY|

nrRx tgnv`\$ ` vtbk veÁvb I chöP vekte` `vj q` ç

fvgKv

w` bvRcj tRjvi m` i DctRj vaxb nweclö-Gi gtbvig I wbi vc` K`v`úv`m Aew`Z nrRx tgnv`\$ ` vtbk veÁvb I chöP vekte` `vj q` çwU 1997 Bs mvtj vekte` `vj tqi gtbvig K`v`úv`m Aew`Z| gvbbxq DcvPvh`gt`n` tqi mweR mnthwMZv Ges weI qvfi`EK Awf`Á wkyKgÜj x Øviv wövi mvt_ Kv`m wbcqgZ cv` v`bi gva`tg cÖZövbwU AvR wkyvi _YMZ grtbi Dci m`úY`AvZwof`Kxj | wkyvetl`P`i`i`ZB m`úY`evt`Vi Kwii K`zvg tmig`=vi c`x`iZ, Kv`m, tU`= MÖY, cvW cwI Kí bvi `Zwi i gva`tg mKj tkw`tZ cv` vb I tMÖYs c`x`iZ`Z djvdj cÖK Kiv ntq _vtK| cvK`Zx`Qj vKv Ges `çj i cwitek wkyvbyj- nI qvq me`Q G `çj kw`š`Y`Ae`v weivR Kti | 2006 mvt t`_tK wkyv_x`Q GmGmm, 2009 mvt t`_tK cÖngK wkyv mgvcbx I tRGmm cixy`vq AskMÖY Kti KwZtZj mvt_ A`ewa djvdj AR`Q Kti AvmtQ| 2014 mvt t`_tK cÖngK kvLwU miKwii KiY nI qvq 2021 mvtj gva`wgK kvLq 6ö t`_tK 10g tkw` ch`š`wU tkw`tZ tgvU Aa`qbiZ 159 Rb wkyv_x`Qbtq cv` v`bi Kvhp`g m`Zvte Pjy`AvtQ| 2021 mvtj GmGmm cixy`vq 49 Rb cixy`v_x`QAskMÖY Kite|

wkyK

- tgv: Ave`vmR`Rv`v`v, cÖb wkyK
- Avd`ti`vRv bvRbx, mnKwii wkyK
- tgv: by`aj Avj`g, mnKwii wkyK
- tgv: AwRR`j Bmj`vg, mnKwii wkyK
- tgvQv: bvRixb AvLZvi, mnKwii wkyK
- tgv: dqR`j ingvb, mnKwii wkyK
- tgv: ivqnvby` Kexi, mnKwii wkyK
- tgv: tgv`³vi trv`tmb, mnKwii wkyK
- tgv: Ggi`aj nK, mnKwii wkyK

Kg`Qi: 3 Rb

wkyv`ug Kvh`g: wlog`gva`wgK I gva`wgK kvLv (veÁvb I gvbieK)

2018-2021 GmGmm, 2017-2020 tRGmm cixy`vi djvdj, 2018-2020 Gm.Gm.wm teW`Q`E I cvtki nvi w`ew`Z`Q`K`D`j`b`Kiv`n`j`:

MZ 4 e0tii Gm.Gm.wn cixÿvi djvdj

Sl.No	Year	Candidate	Passed	Percent	A Plus (A+)
01	2018	53	46	86.78	10 (Golden=4)
02	2019	38	35	92.11	04 (Golden=1)
03	2020	31	30	96.77	03
04	2021	49			

MZ 4 e0tii tR.Gm.wn cixÿvi djvdj

Sl.No	Year	Candidate	Passed	Percent	A Plus (A+)
08	2017	29	27	93.10	03
09	2018	48	42	87.50	-
10	2019	30	20	66.67	-
11	2020	31	31	100.00	-