



DIBYA JYOTI
Annual Report
2073 / 2074



Dibya Jyoti

Annual Report 2073 /074

k|wfg ;+/lfs

>L 6Lsf/fd zdf{, cWolf , SofDk; ;+rfns ;ldlt

;+/lfs

>L ljiOf' nD;fn, SofDk; k|d'v

;Dkfbg ;ldlt

>L ;l/tf e';fn

>L s[iOf k|= clwsf/L

k|sfzg ;ldlt

>L z]ifsfGt kf}8]n

>L ljiOf'axfb'/ yfkf

>L ldqnf nfld5fg]

d'b|0f

Gof}kfg] 5fkfvfgf

ab{3f6 - \$, gjnk/f;L

打电话)&* -%*))#)

k|sfzs

lbJo Hof]lt ax'd'vL SofDk;

ab{3f6 -@, lr;fkfgL, gjnk/f;L

kmf]g g+= M)&*-%*))#!,%*)@)(,%*)%)(

df]afO{n g+= M(*%&)*)&%(`

URL : www.djmc.edu.np, Email: dibyajyoticampus2047@gmail.com

;DkfbsLo

n'IDjgL c~rn g= k= lhNnf ab{3f6 , @ ,lr;fkfgLdf cjI:yt o; SofDk;sf] .yfkgf @)\$& ;fnfd ePsf] xf] . o:fsf]
:yfkgsfdf o; lf]qsf a'lchLjL, lzIffk|]dL, ;r]t gful/s, ;Dk"Of{ k];fsdL{ tyf cleefjsx?sf] dxTjk"Of{ of]ubfg /x]sf]
5. ;'?df lq=lj=cGtu{t cfO{=P sf slff k|f/De u/]sf] o; SofDk;df xfn lzIffzf:q ;+^sfo / Joj:yfkgsf ;+^sfo tkm{
:gftsf]Q/ / dfgljls ;+^sfo tkm{ :gfts tx;Dd cWofkg x'g] ub{5 . o; SofDk;n] xhf/f+} z}lfs hgzlQm tof/ u/L
;s]sf] 5 .

o; k|ltj]bgdf z}lfs;q /cf= jf=)&#÷)&\$ df ePsf z}lfs, cfly{s tyf ef}lts ultljlwnfO{ k|:t't ul/Psf] 5.

of] k|ltj]bg SofDk;sf]] k|sflzt bf];|f] jflif{s k|ltj]bg xf] . oxFFx?sf] /rgfTds ;'dmfjsf nflu ck]lff ub{5f}+ .
cGtdf of] k|ltj]bg tof/ ug{df ;xof]u ug'{x'g] ;Dk"Of{df xflb{s wGojfb lbg rfxfG5f}+ .

	lifo ;'lr	
qm=;+	zLif{s	k[i7
!=	Vission, Mission, goals and Objective of the campus	
@=	SofDk;df ;+rfInt sfo{qmdx? tyf s]lx dxTjk"Of{ ljj/Ofx?	
#=	SofDk; k d'vsf] jflif{s k ltj]bg	
\$=	c+u hL lje fusf] jflif{s k ltj]bg	
%=	g]kfnL lje fusf] jflif{s k ltj]bg	
^=	ljQzf:q lje fusf] jflif{s k ltj]bg	
&=	n]vf, Joj:yfkg / ahf/zf:q lje fusf] jflif{s k ltj]bg	
*=	lzlff, :jf:Yo tyf zf/Li/s lzlf / ul0ft lje fusf] jflif{s k ltj]bg	
(=	cy{zf:q, ;dfhzf:q / hg;+Vof lje fusf] jflif{s k ltj]bg	
!=	cfGtI/s k/Liff ;ldltsf] jflif{s k ltj]bg	
!=	cEof; lzlfOf lje fusf] jflif{s k ltj]bg	
!@=	cg';Gwfg Joj:yfkg lje fusf] jflif{s k ltj]bg	
!#=	u'Of:t/ cg'udg tyf hfFr ;ldltsf] jflif{s k ltj]bg	
!\$=	/f]huf/L sf]ifsf]] jflif{s k ltj]bg	
!%=	n]vfk/LifOf k ltj]bg	

Vision, Mission, Goals and Objectives of the Campus

Vision

Dibya Jyoti Multiple Campus will be nationally reputed best public campus for higher and technical education of the nation.

Mission

Dibya Jyoti Multiple Campus exists to foster quality education at affordable fee structure to fulfil the national requirement, to uplift the society and nation by producing quality graduates compatible to labour market and academic research.

Goal 1 : Institutional development and sustainability

Objective: To meet the academic goal of nation and the interest of students to offer the best academic programs of master's and bachelor's level.

Goal 2: Growth of satisfaction level in all stakeholders

Objective: To generate and expand opportunities for community based social participation

Goal 3: Equal access to education for all marginal and underprivileged groups of people.

Objective : To increase equal access to education for all marginal and underprivileged groups of people.

Goal 4: Quality education with the production of qualified graduates as per the need of the labour market

Objective: To provide quality education to assist the nation's academic goal as per the need of labour market nationally and internationally.

Goal 5 : Growth in the rate of placement of graduates in Nepalese labour market

Objective : To increase the rate of graduates in Nepalese labour market to meet the current need of the nation.

Goal 6 : Improvement of gender equality ethnicity and social credibility

Objective : To expand students' understanding and their preferences in society intellectually and society through team work and cooperation.

SofDk;df ;~rfInt sfo{s|dx? tyf s]xL dxTjk"Of{ Ijj/Ofx?

s_ ;~rfInt sfo{s|d

;a\sf o ÷ ;d"x	tx	P]IR5s Ijifox?
Joj:yfkg	:gftsf]Q/ tx (MBS)	Account/Finance/Marketing
	:gfts tx(BBS)	Account/Finance/Marketing
IzIffzf:q	:gftsf]Q/ tx (MEd)	Nepali / EPM
	:gfts tx (BEd)	English/ Health/ Nepali/ Maths
dfgljsL	:gfts tx (BA)	English/Sociology/ Economics/ Nepali / Political Science /
Ij1fg, Joj:yfkg	+2	Physics/ Biology/ Chemistry/ Account/ Finance/ Business Studies/ Economics/ Business Math/ Marketing/ Maths

v_ ;DaGwg Ijj/Of

1. Affiliation University : Tribhuvan University

2. Types of Institution : Affiliation

3. Types of Institutional Management : Community

4. Date of Establishment of the Institution :

Calendar	Day	Month	Year
BS	16	Mangsir	2047
AD	02	December	1990

5. Date of commencement of Bachelor and Master's Level Programme

S.N	Programme	Calender	Day	Month	Year
1	BBS	BS	19	03	2059
		AD	3	07	2002
2	BEd	BS	17	08	2064
		AD	02	12	2007
3	BA	BS	29	02	2055
		AD	12	06	1998
4	MBS	BS	10	11	2064
		AD	22	02	2008
5	MEd	BS	14	10	2067
		AD	28	01	2011

u_ ;~rfns ;ldlt

@)&@÷@)&% ;~rfns ;ldtsf] gfdfjnL

s =;+=	gfd	kb	kmf]g g+=	s}lkmot
!	>L 6Lsf/fd zdf{	cWolf	(*%&)@*^(%	
@	?Sdfut 1jfnL	;b:o	(*%&)*!)%&	
#	lzjnf n s08]n	;b:o	(*%&)*#*)	
\$	a[x:klt clwsf/L	;b:o	(*%&)*))!)	
%	z]/axfb'/ cfrfo{	;b:o	(*%&)@%%@&	
^	odaxfb' / yfkf du/	;b:o	(*%&)*))	
&	?knfn >]i7	;b:o	(*\$&\$* @%#(
*	bof bnf{dL du/	;b:o	(*\$&@&#\$)#+	
(hfg'sf kf}8]n	;b:o	(*\$&%%*!*()	
!)	o1fk ;fb vfgn	;b:o	(*\$&#\$)(*	
!!	k'0ok ;fb kf}8]n	;b:o	(*%&)@^&\$^	
!@	nld0f e\$/{fO{	;b:o	(*%&)@%&\$	
!#	lw/h zdf{	;b:o	(*%&)@&)#^	
!\$	bLk]Gbs'df/ clwsf/L	;b:o	(*%!!!%)\$#+	
!%	wg~ho kf}8]n	;b:o	(*\$&#\$@!@&	
!^	ljgf]b vfgn	;b:o	(*%&#)@%%	
!&	jflnGb ljs d zfxL	;b:o		
!*	rGb axfb' / yfkf	;b:o	(*%&)*)@*%	
!(/jLGb ;fksf]6f	;b:o	(*%&)\${%@&&	
@)	;~ho >Ljf:te	;b:o	(*%&)*)!((
@!	ldg/fh zdf{	;b:o	(*%&)*)!&&	k ltlg w p=jf=;+3 ab{3f6
@@	;l/tf e';fn	;b:o	(*%&)*)!*	k ltlg 3 k fWofks ;+3
@#	:=k f= uf]ljGb ;fksf]6f	;b:o	(*%%)^%#*	lq=lj= k ltlg w
@\$;b:o	(*%&)*)^\$@	g=kf= k ltlg w
@%	rGb axfb' / a'9f	;b:o	(*\$&!@)!@^	k ltlg w lr=;f=j=
@^	/fh]Gb k ;fb ;fksf]6f	;b:o	(*\$&##^(!	lh=lj=; k ltlg w
@&	sdn axfb' / kl/of/	;b:o	(*\$&)*#!	lbJoHof]lt df=lj=, k ltlg w
@*	ljiOf' nD;fn	;b:o ;lrj	(*\$&)@&@**	SofDk; k d'v
@(rGb sfGt rfkfufO{	;b:o	(*%&)@*#%)	

3_ SofDk;df ul7t ljeGg pk;ldlx?

ldlt @)&# ;fn efb| !) ut] ;~rfns ;ldtsf] a}7såf/f ul7t QAA sfo{qmd ;Fu ;DalGwt ljeGg ;ldlx? .

!= cfly{s Joj:yfkg ;ldlt M

;+of]hs M >L ljiOf' nD;fn

;b:o M >L k"Of{k|;fb ltldN;Lgf

;b:o M >L ;/:jtL ;fksf]6f
;b:o M >L rGb|k|sfz 1jfnL

@= u'Of:t/ cg'udg tyf lg/LIf0f ;ldlt M

;+of]hs M >L alb|gfy vgf
;b:o M >L lji0f' nD;fn
;b:o M >L z]ifsfGt kf}8]n
;b:o M >L lbksaxfb'/ v8\sf
;b:o M >L s[i0fk|;fb clwsf/L
;b:o M lje fuLo k|d'vx?
;b:o M ;efktL, k|fWofks ;+3

#= ;fj{hlgs ;"rgf tyf ;~rf/ ;ldlt M
;+of]hs M >L lji0f' nD;fn
;b:o M >L ;l/tf vgf
;b:o M >L k"Of{k|;fb ltldN;Lgf
;b:o M >L ;/:jtL ;fksf]6f

\$= cfGtl/s tyf k|of]ufTds k/Liff ;ldlt M
;+of]hs M >L lbksaxfb'/ v8\sf
;b:o M >L nfnaxfb'/ yfkf
;b:o M >L rGb|sfGt clwsf/L

%= cg';Gwf gftds sfo{ Joj:yfkg ;ldlt M
;+of]hs M >L 6+sk|;fb ;'j]bL
;b:o M >L z]ifsfGt kf}8]n
;b:o M >L z]ifsfGt kf}8\ofn
;b:o M >L lztn clwsf/L

;b:o M >L ;fu/dl0f kf08]
;b:o M >L lji0f' axfb'/ yfkf

= k':tsfno ;'emfj tyf Joj:yfkg ;ldlt
;+of]hs M >L uf]kfnl;+x cfn]
;b:o M >L /d]z nD;fn
;b:o M >L af]dnfn kf08]
;b:o M >L /fdrGb | kf}8]n
;b:o M >L ?kf yfkf
&= cltl/Qm lqmofsnfk Joj:yfkg ;ldlt M
;+of]hs M >L ;fu/dl0f kf08]
;b:o M >L z]ifsfGt kf}8\ofn
;b:o M >L lztn clwsf/L
;b:o M >L tf/fgy v/]n
;b:o M >L sdnk|;fb kf08]

***= k|sfzg ;ldlt M**
;+of]hs M >L z]ifsfGt kf}8]n
;b:o M >L lji0f' axfb'/ yfkf
;b:o M >L ldqnf nfld5fg]

(= QAA Self Assesment Team (SAT)
;+of]hs M >L /fh' kf}8]n
;b:o M >L 6+sk|;fb ;'j]bL
;b:o M >L ;fu/dl0f kf08]

!= Internal Quality Assurance and Accreditation Committe (IQAAC)
;+of]hs M >L k"Of{k|;fb ltldN;Lgf
;b:o M >L /fh' kf}8]n
;b:o M >L ;fu/d0fL kf08]

!= Employment Cell

;+of]hs M >L ljiOf'axfb'/ yfkf

;b:o M >L uf]kfn l;+x cfn]

;b:o M >L af]dnfn kf08]

a_ lje fu tyf lje fuLo k|d'v

ldlt @)&# df3 !! tyf @)&# df3 @# ut] ;~rfns ;ldltsf] a}7såf/f ul7t ljeGg lje fux? M

s = ;+=	lje fu	lje fuLo k d'v
!	cfGtl/s tyf k of]ufTds k/Liff lje fu	Ibks axfb'/ v8\sf
@	cg';Gwfg tyf :gftsf]Q/ ;+of]hg lje fu	6+sk ;fb ;j]bL
#	EMIS tyf ljZjljBfno cg'bfg cfof]u ;dGjo lje fu	/fh' kf}8]n
\$	Kn; 6' sfo{qmd ;+of]hg lje fu	IrGtfdlOf kf08]

ldlt @)&# df3)\$ ut] ul7t ljeGg lzlf0f lje fux? M

s = ;+=	lje fu	lje fuLo k d'v
!	g]kfnL	z]jfsfGt kf}8]n
@	c+u]hL	nfnaxfb'/ yfkf
#	ljQzf:q	tf/fgy v/]n
\$	n]vzfz:q, ahf/zf:q tyf Joj:yfkg	alb gfy v/]n
%	cy{zf:q, ;dfhzf:q tyf hg:+Vof	k"Of{k ;fb ltldN;Lgf
^	lzIff, :jf:Yo zf/Li/s tyf ul0ft	lztn clwsf/L

r_ ;+rfns ;ldltleqaf6 ul7t cGo ;ldltx?df

s_ lzIff tyf d"NoFg ;ldlt

;+of]hs— >L wL/h zdf{ a:ofn

;b:o— >L z]/ axfb'/ cfrfo{

;b:o— >L lje fuLo k|d'v

;b:o— >L bof b{nofdL

Sof= Kf|=— >L ljiOf' nD;fn

v_ v/Lb tyf ef}lts lgdf{Of ;ldlt

;+of]hs— >L k'0ok|;fb kf}8]n
;b:o— >L odaxfb'/ yfkf du/
;b:o— >L z]/axfb'/ cfrfo{
;b:o— >L ?knfn >]i7
;b:o— >L hfg'sf kf}8]n

u= hUuf Joj:yfkg ;ldlt

;+of]hs— >L ?Sdfut 1jfnL
;b:o— >L a[x:klt clwsf/L
;b:o— >L odaxfb'/ yfkfd/u/
;b:o— >L z]/axfb'/ cfrfo{

3 _ Sofdk; ;jjf cfotu

cWolf —>L lzjnfn s+8]n
;b:o— >L a[x:klt clwsf/L
;b:o— >L ?knfn >]i7

a_ cfly{s ;|f]t Joj:yfkg ;ldlt

;+of]hs —>L ?Sdfut 1jfnL
;b:o— >L lzjnfn s+8]n
;b:o— >L k'iok|;fb kf}8]n
;b:o— >L wg~ho kf}8]n
;b:o— >L nld0f e§/fO{

r_ cfGtl/s n]vf ;ldlt

;+of]hs— ljpgfb vgfn
;b:o— >L wg~ho kf}8]n
;b:o— >L z]/axfb'/ cfrfo{

5 _ hg;Dks{ tyf ;+3;+;yf ;dGjog ;ldlt

;+of]hs—>L wg~ho kf}8]n
 ;b:o— >L lh=lj=;= k|lglw
 ;b:o— >L ab{3f6 g=kf= k|lglw
 ;b:o— >L ab{3f6 p=jf=;3+ k|lglw
 ;b:o— >L lbJoHof]lt df=lj=k|lglw
 ;b:o— >L lr;fkfgL ;fd'bflos jg pkef]Qmf ;ldlt k|lglw

5 _ k|fWofks tyf sd{rf/L b/aGbL

qm=;=	kb	:yfoL	c:yfoL	s/f/	cflz+s	hDdf
!=	pk=k f=	^	—	!	—	&
@=	;xfos k fWofks÷lzf0f ;xfos	\$	(!)	%	@*
#=	gf=';=n]vfkfn	@	—	—	—	@
\$=	sfot{no ;xfos	!	—	—	—	!
%=	sfot{no ;xfos h'=	!	—	—	—	!
^=	sfot{no ;xof]uL	@	—	@	—	\$
&=	';/lff uf8{	—	—	!	—	!

jflif{s k|ltj]bg



!= k[i7e"ld

k"j{ klZrd /fhdfu{sf] em08} dWo efudf cjl:yt ab{3f6sf] d'6' lr;fkfgLdf lj=;= @)\$& ;fnfd :yfkf eO{
 ;~rfng x'Fb} cfPsf] lbAoHof]lt ax'd'vL SofDk; lq=lj=sf] ;DaGwg k|fKt ;fd'bflos SofDk; xf].

IbJoHof]lt ax'd'vL SofDk; gjnk/f;L lhNnfsf] pRr lzIffsf] Oltxf;df Ps dxTjk"Of{ Oltxf; af]s]sf] z}lfs ;+:yf xf] . SofDk; ~rfngsf] Oltxf;df lhNnfsf] t];|f] ;+:yf eP klg ef}uf]lns cjl:ytsf] sf/Of lhNnfs} s]Gb|ljGb'df /x]/ pRr lzIffsf] cj;/ k|bfg ub}{ cfPsf] o;sf] 5'\$} dxTj /x]sf] 5 .

Iq=lj=sf] ;DaGwg k|fKt o; SofDk;df lzIffzf:q / Joj:yfkfdf :gftstxb]lv :gftfsf]Q/tx;Dd / dfgljsLtkm{:gftstx;Ddsf slff ;~rfng eO{/x]sf 5g\ .

/fHosf] lzIff gLltsf sf/Of Kn; 6' sf] lzIffnfO{ SofDk;af6 x6fp[k|lqmofdf 5 . ;fy} cfufdL lbgx?df k|fljlws lzIff cGtu{tsf cGo slffx? / :gftfsf]Q/txdf cGo ljifox?sf slff ;d]t ;~rfng ug]{ of]hgf /x]sf] 5 .

@= z}lfs k|ult

u'Of:t/Lo lzIff k|bfg ug]{ p2]Zon] :yflkt o; SofDk;n] z}lfs lqmofsnfknfO{ k|efjsf/L agfpagsf nflu ljleGg ;ldlt, pk—;ldltx? u7g u/L sfo{ ;Dkfbg ub}{ cfPsf] 5 .

❖ **u'Of:t/ cg'udg tyf hfFr ;ldlt** (Quality Monitoring & checks Committee) M

cf=j=)&#÷)&\$ df %j6f a}7sx? ;DkGg ePsf lyP . j}7sn] u'Of:t/ ;'wf/sf nflu kf7of]hgf,PsfO{ k/Liff,glthf ;ldlff / ;'wf/sf nflu ljleGg ;'emfj lbg] lgOf{o u/]sf] lyof] .

❖ **;fj{hlgs ;"rgf ;ldlt**(Public Information Cell) M

cf=j=)&#÷)&\$ df SofDk;sf ultljlw tyf QAA af/] hfgsf/L lbg] p2]Zon] cleefjs e]nf af]nfOPsf] lyof] .

❖ **/f]huf/L ;"rgf ;ldlt** (Employment Cell) M

cf=j=)&#÷)&\$ df /f]huf/L ;ldltsf # j6f j}7sx? ;DkGg ePsf lyP h'g a}7sn] ljBfyL{x?nfO{ ljleGg ;+3 ;+:yfx?Dff ePsf /f]huf/Lsf cj;/sf ;"rgfaf/] hfgsf/L lbg] lgOf{o u/]sf] lyof] . ;fy} km];a's k]h vf]Ng] lgOf{o klg ePsf] lyof] .

❖ **ljeftux?**(Departments) M

ljifout lzIfOf ljeftux?n] lbOPsf] lhDd]jf/L cg';f/ jflif{s sfo{ of]hgf tof/ ug'{sf ;fy} glthf ;dLIff, kf7\oef/ ljeftu u/]sf] lyof] .

❖ **cfGtl/s k/Liff ;ldlt** (Internal Examination Committee) M

cf=j=)&#÷)&\$ df cfGtl/s k/Liff ;ldltdf # j6f a}7sx? ;DkGg ePsf lyP . h'g a}7sn] jflif{s z}lfs Sofn]08/df pNn]v eP cg';f/ cfGtl/s k/Liff ;~rfng u/L ljBfyL{x?nfO{ dfs{l;6 ;d]t pknAw u/fPsf] lyof] .

❖ **ctlt/St lqmofsnfk ;ldlt** (Extra Curricular activities Committee) M

cf=j=)&#÷)&\$ df ! j6f a}7s ;DkGg ePsf] lyof] . a}7sn] xflh/L hjfkm / elnan k|ltof]lutf nufotsf ctlt/St lqmofsnfk ;~rfng ug]{ lgOf{o u/]sf] lyof] .

❖ **k':tsfno ;'emfj tyf Joj:yfkg ;ldlt** (Library Management Committee) M

cf=j=)&#÷)&\$ df k':tfsno ;'emfj tyf Joj:yfkkg ;ldltsf ! j6f a}7s a;]sf] lyof] . h'g a}7saf6 k':tfsno la:tf/ / k':ts yk ug{sf nflu k|zf;gdf cg'/f]w ug]{ lg0f{o ePsf] lyof] .

- ❖ **k|sfzg ;ldlt**(Publication Committee) M
cf=j=)&#÷)&\$ df k|sfzg ;ldltdf ! j6f a}7s a;]sf] lyof] . a}7sn] SofDk;sf] jflif{s k|ltj]bg, z}llfs Sofn]08/, a|f];/ k|sfzg ;DjlGw lg0f{o u/]sf] lyof] .
- ❖ **cg';Gwfg Joj:yfkkg ;ldlt** (Research Mgmt Cell) M
cf=j=)&#÷)&\$ df ePsf # j6f a}7sx? ;DkGg ePsf] lyof] . a}7sn] cg';Gwfgdf Ps?ktf, cled'vLs/Of, dfu{lgb}{zg, lgdf{Of / hg{n k|sfzg ug]{ lg0f{o u/]sf] lyof] .

❖ **IjBfyL{ egf{ IjZnifOf** (Enrollment Trend Analysis)

SofDk;df :gfts tx / :gftsf]Q/ txcGtu{t IjleGg sfo{qmdx?df Ijut tLg jif{df egf{ ePsf IjBfyL{x?sf] ;+Vof Ijj/Of lgDgfg';f/ /x]sf] 5 .

Programms		BBS	BA	BEd	MBS	MEd
Academic year						
2071/2072	Male	164	21	46	13	6
	Female	199	42	289	10	18
	EDJ	77	24	171	3	5
	Total	363	63	335	23	24
2072/2073	Male	120	25	63	13	4
	Female	215	29	238	10	26
	EDJ	68	22	135	4	6
	Total	335	54	301	23	30
2073/2074	Male	161	57	36	20	4
	Female	289	44	188	21	17
	EDJ	43	15	32	2	2
	Total	450	101	224	41	21

❖ IjBfyL{ pQL0f{ b/ IjZn]if0f -Pass Rate Trend Analysis_

SofDk;df :gfts tx / :gftsf]Q/ tx cGtu{t cWoog/t IjBfyL{x?sf] IjleGg sfo{qmdx?df Ijut tLg jif{ cf};t pQL0f{ b/ -k|ltzt_ lgDgfg';f/ /x]sf] 5 .

Programms		BBS	BA	BEd	MBS	MEd
Academic year						
2071/2072	Male	8.54	23.81	52.17	15.38	
	Female	21.61	9.52	19.72	10.00	11.11
	EDJ	15.58	12.50	10.53	0.00	
	Total	15.70	14.29	22.39	13.04	8.33
2072/2073	Male	11.67	20.00	7.94		25.00
	Female	20.00	20.69	2.52	30.00	15.38
	EDJ	17.65	9.09	1.48		16.67
	Total	17.01	20.37	3.65	13.04	16.67
2073/2074	Male	-	3.51	13.89		0
	Female	-	2.27	7.98	4.76	0
	EDJ	-	0	12.5		0
	Total	-	2.97	8.93	2.44	0

❖ tx pQL0f{ b/ IjZn]if0f -Graduate Trend Analysis_

SofDk;df :gfts tx / :gftsf]Q/ tx cGtu{t cWoog/t IjBfyL{x?sf] IjleGg sfo{qmdx?df Ijut tLg jif{ cf};t pQL0f{ b/ -ljBfyL{ ;+Vof_ lgDgfg';f/ /x]sf] 5 .

Programms		BBS	BA	BEd	MBS	MEd
Academic year						
2071/2072	Male	14	5	24	2	-
	Female	43	4	57	1	2
	EDJ	12	3	18		-
	Total	57	9	75	3	2
2072/2073	Male	14	5	12	-	1
	Female	43	6	32	3	4
	EDJ	12	2	23	-	1
	Total	57	11	44	3	5
	Male	-	-	5	-	-

2073/2074	Female	-	1	15	1	-
	EDJ	-	-	4	-	-
	Total	-	1	20	1	-

❖ SofDk;df ;~rfnt sfo{s|dx? (Programmes)

o; SofDk;df ±@, :gftstx / :gftsf]Q/tx;Dd IjleGg ;¤\sfo tyf Ijifosf sfo{qmdx? ;~rfng eO/x]sf 5g\ . :gftstxtkm{ dfgljsL, Joj:yfkg / Izlffzf:q ;¤\sfosf slffx? / :gftsf]Q/txtkm{ Joj:yfkg ;¤\sfotkm{ Pd=Ij=P; / Izlffzf:q ;¤\sfotkm{ Pd= P8= -g]kfnL / O lk Pd_sf slffx? ;~rfngdf ePsf 5g\ .

¤\sfo ÷ ;d"x	tx	P]IR5s Ijifox?
Joj:yfkg	:gftsf]Q/ tx (MBS)	Account/Finance/Marketing
	:gfts tx(BBS)	Account/Finance/Marketing
Izlffzf:q	:gftsf]Q/ tx (MEd)	Nepali / EPM
	:gfts tx (BEd)	English/ Health/ Nepali/ Maths
dfgljsL	:gfts tx (BA)	English/Sociology/ Economics/ Nepali /Political Science
Ij1fg, Joj:yfkg,	+2	Physics/Biology/ chemistry/ Account/ Finance/ Business Studies/Economics/ Business Math/ Marketting/ Maths





ab{3f6 gu/kflnsfdf lgjf{lrt hgk|lglwx?sf] :jfut tyf ;Ddfg sfo{qmdsf] Ps emns

❖ **IzIfOf Ijlw (Education Pedagogy)**

IzIfOf Ijlw cGtu{t ;fdfGotof k/Dk/fut JofVofTds (Lecture) IzIfOf Ijlwsf] k|of]u ug]{ ul/P tfklg IzIfOf l;sfO lqmofsnfknfO{ cem a9L k|efjsf/L / IjBfyL{d'vL (Student orientated) IzIfOf Ijlwx? cGt{ut ;d"x 5nkmn (Group Discussion), lkmN8 lelh6 / k|:t'tLs/Of (Field visit and presentation) dfldnf cWoog (Case Studey) Ijlwsf] k|of]u ug'{sf] ;fy} IzIfOf l;sfO lqmofsnfkdf IzIfsx?nfO{ dIN6ldl8of k|f]h]S6/ (Multi - Media projector) sf] k|of]u ug{ k|f]T;fxg ul/Psf] 5 .

#= ef}lts k|ult

❖ **ef}lts ;+/rgf ljsf;** (Infrastructural development) M

xfn SofDk;df b'O{j6f kSsL ejgdf hDdf \$& j6f sf]7fx?dWo] sDKo'6/ Nofjsf nflu – !, k':tsfnosf nflu – !, Ij1fg k|of]uzffnfsf] nflu –# ,j}7s slf tyf cWolfsf] sfo{slfsf nflu –!, ;efxnsf] nflu –!, k|fWofks ;+3sf nflu –!, IjleGg Ijefux?sf nflu – %, k|zf;gsf nflu – !, e08f/sf nflu –!, :j= Ij= o'= sfnflu – !, n]vfzfvfsf nflu – !, SofDk; k|d'vsf nflu –!, ;xfos SofDk; k|d'v / sdg :6fkm ?dsf nflu –@ ,slff sf]7fsf nflu –@& sf]7fx? k|of]udf /x]sf 5g\ . ;fy} rd]gf u[x tyf ;'lff uf8{sf nflu l6gsf] 5fgf] /x]sf] @ j6f 3/ /x]sf 5g\ . o;} u/L IjBfyL{x?sf] rfknfO{ dWo gh/ u/L j[xt :t/sf rd]gfu[xsf] lgdf{Of sfo{ eO/x]sf 5 .

❖ **z}llfs cg'bf** (Educational Aids)

z}llfs cg'bf gtm{sf] d'Vo ;|f]t lZjljBfno cg'bf cf of[u g} xf] . ;f] afx]ssf lhNnf ljsf; ;ldlt, gu/kflnsf, ljeGg u}/ ;/sf/L :f+:yfx? cfDbfgLsf ;|f]tx? x'g\ . SofDk;n] ljeGg lgsfoaf6 k|fKt u/]sf] ljust tLg jif{sf] z}llfs cg'bf /sd lgDgfg";f/ 5g\ .

Academic Year	Equipment	Books	Furniture	Seminar	Total
2071/2072					
2072/2073		1,00,000		90,000	1,90,000
2073/2074			3,00,000		3,00,000

\$_ ljlQo k|ult (Financial Progress)

❖ **ljlQo ;|f]t lZn]ifOf** (Analysis of Financial Resources)

SofDk;sf] ljust tLg jif{df ePsf cfDbfgL o; k|sf/ /x]sf] 5 .

Fiscal Year	Self-generated Resources		Grants from other		Total
	Students' Fee	Others	UGC	Others	
2071/072	1,05,35,500	10,22,851.97	8,60,000	15,74,485	1,39,92,836.97
2072/073	1,41,64,250	38,22,727.24	9,50,000	8,79,074	1,98,16,051.24
2073/074	1,66,85,327	14,93,785.64	16,96,245	15,12,338	2,13,87,695.64

❖ **vr{ lZn]ifOf** (Analysis of Expenditure)

SofDk;sf] ljust tLg jif{df ePsf ;~rfng tyf k'Flhut vr{sf] ljj/Of o; k|sf/ /x]sf] 5 .

Fiscal Year	Revenue Expenditure		Capital Expenditure				Total
	Salary	Others	Major Infrastructures Development	Minor Infrastructures Development	Equipment	Books	
2071/072	11723403.30	4931850.86	1896499.00	1384139.00	165000	55518.00	20156410.16
2072/073	11381340.00	5930083.75	3953006.29	1521970.00	-	201046.76	22887446.8
2073/074	1,48,15,386.8	61,26,385.55		3,24,192.75	7,27,586	1,00,430	2,20,93,981.10

%= n]vfk/LIf0f cJnf]sg(Audit Observation)

SofDk; ;~rfns ;ldltaf6 ul7t cfGtl/s n]vf ;ldltn] cf=j=)&#÷)&\$sf] cfGtl/s n]vfk/LIf0f sfo{ ;DkGg u/L k|ltj]bg k]z ePkZrft /hi68{ n]vf k/LIfs >L cf/ ;L pkfWofo P08 P;f]l;o6\;af6 clGtd n]vfk/LIf0f sfo{ ;DkGg eof] . ;f] n]vfk/LIf0f k|ltj]bgdf pNn]v n]vf ;DaGwL dxTjk"Of{ gLlt tyf l6Kk0fLx? o; k|sf/ 5g\ .

s= n]vfk/LIf0f ;DkGg ug{ cfjZos 7fg]sf;"rgf / :ki6Ls/Of pknAw 5g\ .

v= ;+nUg jf;nft, cfo—Jofo Ijj/Of tyf tt\;DaGwL cg;"Irx? SofDk;n] /fv]sf] n]vf;+u b'?t /x]sf 5g\ .

u= SofDk;n] cf^gf] lx;fj—lstfa / n]vf k|rInt sfg'g tyf k|rng cg';f/ 7Ls;+u /fv]sf] b]lvG5 .

3= jf;nftn] SofDk;sf] @)&\$ cfiff9 d;fGtsf] cfly{s cj:yf lrq0f ub{5 .

a= SofDk;n] l:y/ ;DklQsf] d"Nox|f; cfos/ P]g @)%* n] tf]s] jdf]lhd 36\bf] d"Node x|f; sf6]sf] b]lvof] .

r= lx;fj lstfj bf]xf]/f] b]vf k|OffnLdf cfwfl/t 5 .

^= ;fdflhs k|ult (Social Progress)

❖ ;fdflhs lqmofsnfkdf SofDk;sf] ;+nUgtf (Campus Involvements in social activities)

x/]s ;+:yfn] ;fdflhs pQ/bfIoTj axg ug'{kb{5 . SofDk; klg of] ;dfhsf] cleGg cE ePsf] ;dfhsf lgleGg ultljlx?df SofDk;sf] klg ;xeclutf u/fpg' cfjZos 5 . To;sf/Of o; lf]qsf lgleGg ;fdflhs ultljlx?df SofDk;sf] tkm{af6 ;xeclutf eO/x]sf] 5 . gu/ ;/;kmfO/,Qmbfg ;jf:Yo lzlj/ h:tf hg:jf:Yo;+u ;DalGwt sfo{qmdx? sDtLdf jif{df Pp6f sfo{qmd ljust jif{b]lv g} SofDk;n] ;~rfng ub}{ cfO/x]sf] 5 . o; lf]qsf] dfucg';f/sf z}lfs sfo{qmd tyf ljifox?sf] yk ug}{ ;Gb{edf ;d]t lgleGg ;dodf cleefjsx?sf] e]nf u/fO{ ;d'bfosf] /fo tyf ;'emfjx? lnOg] ul/+b} cfPsf] 5 .

❖ SofDk;df ;d'bfosf] of]Ufbfg (Society's Contributions for Campus)
s'g] klg ;+:yf cjlyt ;d'bfosf] of]ubfgljgf ;f] ;+:yfn] ck]lffs[t ;kmntf k|fKt ug{ ;Sb}g . o; lbAoHof]lt ax'd'vL SofDk;n] cf^gf] ;dodf k|fKt u/]sf] ;kmntfsf] >o ;d'bfonfO{ g} hfG5 . SofDk; :ykgfsf ;dodf SofDk; ;efsf] u7g ug]{ ;Gb{edf SofDk;n] cfly{s ;a\sng ;d]t xf]\ eGg] p2]Zon] ljt/Of u/]sf] ;+:yfks ;b:otfnfO{ ;d'bfon] ;xif{ ;jLsf/ u/]sf] lyof] . lgleGg ;dodf SofDk;n] cfof]hgf ug]{ cleefjs e]nfx?df cleefjsx? pNn]Vo pkl:yt eO{ SofDk;sf] k|ultsf nflu lgleGg ;'emfjx? K|ffKt x'g] u/]sf] 5 . ;fy} z]lfs k/fdz{ s]Gb|sf] ?kdf ;d]t SofDk;n] ;]jf k|bfg ul//x]sf] 5 .

❖ ;d'bfordf SofDk;n] lbg] of]ubfg;DaGwL of]hgf (Plan for Campus's Contribution to Society)
SofDk;df cWoog/t ljBfyL{ / sfo{/t k|fWofks, sd{rf/Lx?nfO{ ;d'bfosf ultljlx?df cf^gf] ;Lk tyf lfdtsf] k|of]u ug{ k|f]T;fxg ug]{ glit cijnDag u/]sf] 5 . SofDk; ;~rfns ;ldltn] xfn} kfl/t k|fWofks, sd{rf/L sfo{;Dkfbdg d"Nofa\sg sfo{ljlw—@)&# df sfo{/t k|fWofks, sd{rf/Lx?sf] sfo{;Dkfbdg d"Nofa\sg ubf{

;d'bfodf lghn] k'¥ofPsf] of]ubfgsf] ;d]t ljZn]ifOf ul/g] k|fjwfg /x]sf] 5 .;fy} ;do ;dodf ;/f]sf/jfnfx?;+u cGt/lqmofof sfo{qmdsf] cfof]hgf u/L ;/f]sf/jfnfx?sf] dfu / cfjZostfcg';f/ SofDk;n] ;d'bfodf cf^gf] e"ldsfcem j[lc ub}{ n}hgf /x]sf] 5 .

❖ **SofDk;df ;d'bfosf] ;+nUgtf j[lc ug{ ul/g] of]hgf** (Plans for Increased Involvements of Society in the Campus)

SofDk;df ;d'bfosf] ;+nUgtf j[lc ug{sf nflu cleefjsx?sf] e]nf tyf SofDk; ;efsf] a}7sçf/f cleefjsx?dWo]af6 cg'udg tyf ;dGjo, cfGtl/s n]vf, lgdf{0f,z}lfs of]hgf nufotsf pk—;ldltx? u7g ul/Psf] 5 / tL] pk—;ldltsf] a}7s lgoddf Joj:yf ePadf]lhd a:g] u/]sf] 5 . o; lsl;dsf lqmofofnfkx?nfO{ cem a9L k|efjsf/L agfpg] of]hgf SofDk;df /x]sf] 5 . ;d'bfosf] SofDk;;Fusf] lgs6tfsf] j[lcsf nflu SofDk;n] cf^gf] j]a ;fO6 / df]afOn PIKns]zgaf6 ;'emfj tyf u'gf;f]x? /fVg ;lsg] Joj:yf u/]sf] 5 . cfufdL lbgx?df o; lsl;dsf cGo k|ljlxw?sf] k|ofu ug]{ ;d]t SofDk;sf] of]hgf /x]sf] 5 .

&= cj;/ tyf r'gf}ltx? (Opportunities and Challenges)

❖ **SofDk;sf ;an klfx? (Strength)**

- zfGt tyf dgf]/d jftfj/Of .
- o; lf]qdf a9\bf] a;fOF ;/fOF tyf a9\bf] ljBfyL{ ;a\Vof .
- :ki6 lgwf{l/t ;+u7gfTds ;+/rgf .
- 5'\$} z}lfs Joj:yfkg tyf ;"rgf k|OffnLsf] Joj:yf .
- k|zf;lgs sfo{sf nflu k|fjlws g]6js{sf] Joj:yf .
- cNk ;a\Vos / ;LdfGts[t ;d'bfosf] kxF'r .
- blf tyf k|itaç k|fWofks tyf sd{rf/Lx? .
- ;d'bfo;Fu ;d'w'/ ;DaGw .
- Jojl:yt k':tsfno,sDKo'6/ Nofa .
- SofDk; cf^g} glit lgodåf/f lgb]{lzt .
- SofDk; ;efåf/f ;~rfns ;ldlt rog tyf ljeGg glit lgdf{0f ug]{ Joj:yf .

❖ **SofDk;sf cj;/x? (Opportunity)**

- ;d'bfosf] dfu cg';f/sf sfo{qmd tyf ljifox? ;~rfng ug{ ;lsg] .
- cTofw'lgs ;"rgf tyf k|ljlwåf/f cWofkg u/fpg ;lsg] .
- SofDk;nfO{ u'Of:t/Lo z}lfs s]Gb|sf] ?kdf ljsf; ug{ ;lsg] .
- /fli6<o tyf cGt/f{li6<o bft[lgsfo;Fu ;dGjo ug{ ;lsg] .
- lkm8/ ljBfnox?sf] ;+Vofdf lbgfg'lbg j[lc x'b} hgf' .

❖ **SofDk;sf cNksflng r'gf}ltx? (Short Term Challenges)**

- z}lfs ;+:yfx?sf aLr c:j:y k|lt:kwf{ .
- ljBfyL{sf] glthf ck]lffs[t ;'wf/ x'g g;Sg' .
- k|fWofks,sd{rf/Lx?nfO{ cg';Gwfg sfo{df ck]lft ?kdf ;l/s u/fpg g;lsg' .

❖ SofDk;sf lbw{sfnLg r'gf}ltx? (Long Term Challenges)

- SofDk;sf] cfly{s ;|f]tsf] lf]q ljBfyL{sf] z'Ns g} x'g' .
- lzIffnfO{ cfDbfgLsf] ;|f]tsf] ?kdf dfq lnOg' .
- ;/sf/sf] :yL/ z}lfs gLlt gx'g' / lqe'jg ljZjljBfnon] cf^gf] z}lfs Sofn]08/sf] kfngf ug{ g;Sg' .
- ;fd'bflos SofDk;sf nflu ;/sf/sf] plrt ;xof]usf] cefj .
- lzIffdf x'Fb} uPsf] clws lglhs/0f .
- pQLOf{ ljBfyL{x?sf nflu pko'Qm /f]huf/Lsf cj;/x?sf] cefj .

❖ SofDk;sf r'gf}ltx?sf] ;fdgfsf nflu ckgfOg] gLltx? (Plans for Addressing the Issues and Challenges)

SofDk; ;fd' ljBdfg ljleGg r'gf}ltx?sf] plrt lsl;daf6 ;fdgf ug{sf nflu lgDgfg';f/sf sfo{x? ;Dkfbg ul/g] 5 .

- SofDk;sf nflu lgoldt cfo; |f]t j[!c ug{ ljleGg bft[lgsfox?;+u ;Dks{ / ;dGjo ul/g] .
- o; lf]qdf /x]sf z}lfs ;+:yfx?sf aLrdf :j:y k|lt:kwf{sf] jftfj/Of sfod /fVg lgoldt cGt/lqmof ug]{ .
- ljBfyL{ ;+Vof cToGt sd ePsf sf/Of slff ;~rfng ug{ g;lsg] ljifox?nfO{ :yug ug}{ / ;f] ljifosf k|fWofksx?nfO{ csf]{ ljifo cWoog ug{ rfx]df cWoog ljbfdf k7fOg] .
- ljBfyL{x?sf] glthfdf ;'wf/ Nofpg sdhf]/ ljBfyL{x?sf] klxrfg u/L cltl/Qm slff, k/Liff tof/L slff nufot k/fdz{sf slffnfO{ cem k|efjsf/L u/fpg] .
- ljBfyL{xsf] lgoldt ?kdf PsfO k/Liff / cfGt/Ls k/Liff ;~rfng ug]{ .
- k|fWofks sd{rf/Lx?sf] sfo{ Ifdtf clej[!c ug{ k'gtf{huL tyf cg';Gwfg sfo{sf nflu k|f]T;fxg ug]{ .
- ljBfyL{x?nfO{ k':tfsnodf uO{ k9\g k|f]T;fxg ug]{ .
- k|fWofksx?sf] j[!Q ljsf; ug{ cg';Gwfgd]"ns sfo{sf nflu k|f]T;flxt ug]{ .

*= jflif{s sfo{of]hgf / ah]6

❖ jflif{s sfo{of]hgf (Procurement Plan)&\$÷)&%)

Dibya Jyoti Multiple Campus
Bardaghat-2, Chisapani, Nawalparasi
Procurement plan for goods and works- 2074/75



S.N.	Package NO.	Description of goods and works	Method of Procurement	Estimate vs Actual	Estimated Amount in NPR	Estimated Amount in NPR(in Million)	Design Investigation Completed	Estimate Preparation and Sanction	Bidding Document Preparation	Call for Bids	Bid Opening	Bid Evaluation	Contract Award Decision	Contract Signature	Contract End(Delivery)	Remarks
1	01/UGC/HERP/DMC/G /NCB/074/075	Procurement of 30 sets of Fiber Desk & Bench	Quotation	estimated	450000	0.45	2074-08-26	2074-08-26	2074-09-04	2074-09-18	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2075-03-04	
2	02/UGC/HERP/DMC/G /SH/074/075	Procurement of Library Books	Quotation	estimated	450000	0.45	2074-08-26	2074-08-26	2074-09-04	2074-09-18	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2074-11-30	
3	03/UGC/HERP/DMC/G /SH/074/075	Procurement of Drinking water, installation of water filter	Quotation	estimated	300,000	0.3	2074-08-26	2074-08-26	2074-09-04	2074-09-18	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2074-11-30	
4	04/UGC/HERP/DMC/G /SH/074/075	Procurement of 4 sets of Air Condition	Quotation	estimated	480000	0.48	2074-08-26	2074-08-26	2074-09-04	2074-09-18	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2074-12-29	
5	05/UGC/HERP/DMC/G /SH/074/075	Procurement of 3 sets of Multimedia Projecter	Quotation	estimated	210000	0.21	2074-08-26	2074-08-26	2074-09-04	2074-09-18	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2075-01-29	
6	06/UGC/HERP/DMC/G /SH/074/075	Procurement of 5 sets of CCTV	Quotation	estimated	100000	0.1	2074-08-26	2074-08-26	2074-09-04	2074-09-19	2074-09-26	2074-09-29	2074-10-02	2074-10-07	2075-01-29	

❖ cg'dflgt cfo—Joo)&\$÷)%)

cfo tkm{		
Ijj/Of)&#÷)">\$ sf] v'b cfo)&\$÷)%) sf] cg'dflgt cfo
cfj]bg kmf/fd z'Ns	100,420.00	86250.00
ljBfyL{ egf{ z'Ns	4,182,950.00	3986000.00
lzfOf z'Ns	8,426,910.00	9185040.00
kl/rokq z'Ns	70,100.00	103500.00
lq=lj= btf{ z'Ns	172,230.00	150000.00
cfGtl/s k/Liff z'Ns	349,420.00	387900.00
jflif{s k/Liff z'Ns	984,127.00	884700.00
k':tsfno tyf ljnDa z'Ns	200,290.00	550000.00
lq=lj= ;jf z'Ns	406,900.00	440000.00
lzfOf cEof;÷k of]ufTds	481,000.00	380000.00
Nofj z'Ns	64,000.00	28000.00
v]ns'b z'Ns	15,000.00	27000.00

IjBfyL{ kl/jxg cfDbfgL	288,600.00	300000.00
rfl/lqs k df0fkq z'Ns	280,000.00	300000.00
Aofs kmd{ lkm	878,600.00	900000.00
cltl/Qm lqmosnfk	384,540.00	423500.00
cfGtl/s k/Liff cg'kl:yt z'Ns	49,380.00	30000.00
lgj]bg tyf l;kmfl/;	82,250.00	85000.00
6fO{ lals ÷cfDbfgL	39,710.00	36000.00
:yfgfGt/Of z'Ns	12,000.00	12000.00
s]Gb z'Ns		60000.00
zf]wkq z'Ns	12,000.00	75000.00
SoflG6g ef8f	24,000.00	26400.00
;]ldgf/ xn ef8f	18,000.00	20000.00
wfgjfnL,3fF;,bfp/f,38]/L ljs tyf gfd;f/L	245,800.00	125000.00
cfly{s ;xfott rGbf	982,338.00	800000.00
Ij1fgk cfDbfgL	139,500.00	
Joh cfDbfgL	212,860.64	250000.00
IjZljBfno cg'bfq cfofju M		
s_ Igoldt cg'bfq	958,325.00	960000.00
v_ cGo cg'bfq (QAA, HERP)	737,920.00	9183000.00
pRr lzIff cf=Jo=;ldlt cg'bfq	230,000.00	115000.00
Pl/of j]nkm]o/ ;]G6/, a'6jn, cg'bfq	300000.00	
ab{3f6 gu/kflnsf cg'bfq		1000000.00
;f+;b ljsf; sf]if cg'bfq		3000000.00
Ijlaw z"Ns	58,525.00	30000.00
hDdf cfDbfgL	21,387,695.64	33939290.00

Joo tkm{

ljj/Of)&#÷)&\$ sf] v'b Joo)&\$÷)&% sf] cg'dflgt Joo
tnj vr{ -s=;=sf]if tyf eQf ;d]t_	14,815,386.80	15000000.00
lq=lj= ;]jf z'Ns	251,850.00	275000.00
5kfO{, k sfzg tyf d;nGb vr{	154,283.00	200000.00
lgz'Ns j[Q tyf 5'6	248,480.00	250000.00
;+rf/, ljB't tyf vfg]kfgL dxz'n	102,271.00	125000.00
jflif{s k/Liff z'Ns	1,596,057.00	1600000.00
cfGtl/s k/Liff z'Ns	13,691.00	75000.00
hnkfg tyf cltly ;Tsf/	171,165.00	250000.00
pkbfg tyf ;+lrt ljbfrv{	288,606.00	1000000.00
6fO{ vl/b vr{	39,650.00	
kqklqsf vr{	11,842.00	15000.00
lq=lj= btf{ z'Ns	100,000.00	125000.00
dd{t tyf ;Def/	322,926.00	852390.00
n]yfkl/lfOf vr{	13,000.00	15000.00
lzfOf cEof; tyf k of]ufTds	181,345.00	250000.00
lj1fkg vr{	36,985.00	50000.00
tflnd,oftfoft tyf sfo{qmd e d0f vr{	204,380.00	550000.00
O{Gwg vr{	28,614.50	100000.00
jflif{sf]T;j vr{	-	200000.00
QAA vr{		500000.00
clfosf]if k':sf/ vr{	-	20000.00
;km\6jo/ tyf j];fO{6 gljs/0f	44,000.00	30000.00
k/Ljxg vr{	511,830.00	703000.00
Nofj vr{	-	30000.00
l/r{ k f]u fd vr{		665476.00
;+=;=,k fWofks, sd{rf/L cWoog÷cjnf]sg e d0f vr{	-	300000.00
;Ddfg tyf k':sf/ vr{	-	50000.00
ljBfyL{ cjnf]sg e d0f vr{	58,000.00	60000.00
lq=lj= gljs/0f z'Ns	46500.00	50000.00

cfGtl/s k/Llff k'/:sf/	9,500.00	50000.00
SofDk; ;]jf cfdf]u vr{	42,000.00	100000.00
k':ts vl/b	-	550000.00
kmlg{l;É÷;hfj6 vr{ - kbf{,sfk}6 tyf cGo ;hfj6sf ;fdg_	-	500000.00
d"Nox f;	1,521,207.05	1500000.00
kmlg{r/ vl/b		900000.00
rd]gf u[x lgdf{Of		3000000.00
/É /f]ug vr{		500000.00
d]lzg/L cf}hf/ - kmf]6f]skL, sDKo'6/, lk G6/, k f]h]S6/, 6]lnkmf]g, s[[lifoGq, lx6/, P;L, k+vf cflb_		2880000.00
lkpg]kfgL] Joj:yfg		400000.00
uf8]{lgÉ vr{	56506.00	200000.00
:jtGq ljBfyL{ o'lgor lgjf{rg vr{	43,107.00	
e)k/L cfpg] vr{-ljljw_	3590.00	18424.00
v'b art	470923.29	
hDdf vr{	21,387,695.64	33939290.00

(= SofDk;df efjL of]hgfx? (Future Plans)

- ❖ QAA k|flKtsf nflu cfjZos sfo{x? ug]{ .
- ❖ HERP df 5gf}6 ePsf] lgodfg';f/ sfo{x? ug]{ .
- ❖ BBM/B.SC. CSIT sf nflu kxn ug]{ .
- ❖ ljBfyL{sf] lzlf0f z'Ns ;dfof]hg ug]{ .
- ❖ SofDk;sf] k':tsfnodf kof{Ktdfqfdf k':ts tyf ¥ofs yk ug]{ .
- ❖ lgdf{Offlwg rd]gf u[x k'/f ug]{ .
- ❖ Drop-out cg'kftnfO{ sd ug{ ljz]if sfo{of]hgf tof/ ug]{ .
- ❖ SofDk;df ePsf ljefux? cem} j9L lqmoflzn jgfp] .
- ❖ ;dofg';f/ ljwfg tyf lgodfjnLnfO{ ;+zf]wg ug]{ .

!= SofDk; ;~rfns ;ldltsf ultljlw?

xfn SofDk;df >L 6Lsf/fd zdf{sf] cWolffdf /x]sf] @(; ;b:oLo ;~rfns ;ldltsf] /x]sf] 5 .

s =+=	gfd	kb	kmf]g g+=	s}lkmot
!	>L 6Lsf/fd zdf{	cWolf	(*%&)@*^(%)	

@	?Sdfut 1jfnL	;b:o	(*%&)*)!%&	
#	Izjnfn s08]n	;b:o	(*%&)*)#!)	
\$	a[x:klt clwsf/L	;b:o	(*%&)*))!)	
%	z]/axfb'/ cfrfo{	;b:o	(*%&)@%%@&	
^	odaxfb' yfkf du/	;b:o	(*%&)*))	
&	?knfn >]i7	;b:o	(*\$&\$* @%#(
*	bof bnf{dL du/	;b:o	(*\$&@&#\$)#	
(hfg'sf kf}8]n	;b:o	(*\$&%*!*()	
!)	o1fk ;fb vfgn	;b:o	(*\$&)#\$)(*	
!!	k'0ok ;fb kf}8]n	;b:o	(*%&)@^&\$^	
!@	nld0f e\$/fO{	;b:o	(*%&)@%&\$	
!#	lw/h zdf{	;b:o	(*%&)@&)#^	
!\$	bLk]Gbs'df/ clwsf/L	;b:o	(*%!!!%)\$#	
!%	wg~ho kf}8]n	;b:o	(*\$&#\$@!@&	
!^	ljgf]b vfgn	;b:o	(*%&)#@%	
!&	jflnGb ljs d zfxL	;b:o		
!*	rGb axfb'/ yfkf	;b:o	(*%&)*)@*%	
!(/jLGb ;fksf]6f	;b:o	(*%&) \$%@&&	
@)	;~ho >Ljf:te	;b:o	(*%&)*)!((
@!	ldg/fh zdf{	;b:o	(*%&)*)!&&	k ltlg w p=jf=;+3 ab{3f6
@@	;l/tf e';fn	;b:o	(*%&)*)!*	k ltlg 3 k fWofks ;+3
@#	:=k f= uf]ljGb ;fksf]6f	;b:o	(*%%)^%(#*	lq=ij= k ltlg w
@\$;b:o	(*%&)*)^\$@	g=kf= k ltlg w
@%	rGb axfb'/ a'9f	;b:o	(*\$&!@)!)@^	k ltlg w lr=f=j=
@^	/fh]Gb k ;fb ;fksf]6f	;b:o	(*\$&)##^(!	lh=ij=;= k ltlg w
@&	sdn axfb'/ kl/of/	;b:o	(*\$&)&*#!	lbJoHof]lt df=ij=, k ltlg w
@*	rGb sfGt rkfufO{	;b:o	(*%&)@*#%)	
@(ljiOf' nD;fn	;b:o ;lrj	(*\$&)@&@**	SofDk; k d'v

- ❖ SofDk; ;~rfns ;ldltsf tyf pk;ldltsf a}7sx? M
- ❖ o; cf=j=df)&#÷\$÷!!,)&#÷)%÷)#+,)&#÷)%÷!),)&#÷)^÷) ^,)&#÷)*÷!^,)&#÷!) ÷@#,)&# ÷!@÷!* u/L hDdf & k6s a}7sx? a:of] .
- ❖ o; cf=j= df SofDk; ;jjf cfof]usf] ldlt)&# ÷)%÷!%,)&# ÷%÷@*,)&# ÷&#÷!@,)&# ÷&#÷@#,)&# ÷&#÷#),)&# ÷!÷!),)&# ÷!)÷@!,)&# ÷!)÷@@, /)&# ÷!)÷@# u/L (k6s a;)sf] lyof] .
- ❖ cf=j=)&# ÷)&\$ df n]vf ;ldltsf])&# ÷)&#÷!(/)&# ÷)*÷@# u/L @ k6s a}7s ;DkGg ePsf] lyof] .
- ❖ cf=j=)&# ÷)&\$ df ef}lts of]hgf tyf lgdf{of ;ldltsf] ldlt)&# ÷)\$÷)#+,)&# ÷)% /)&# ÷)#+@) u/L # k6s a}7s a:of] .
- ❖ cf=j=)&# ÷)&\$ df kl/jxg ;DaGwL ;ldltsf] a}7s)&# ÷)(÷@& df Ps k6s a}7s a:of] .

!= QAA tyf pRr IzIff ;'wf/ kl/of]hgf ;DaGwdf

SofDk;n] IjZjljBfno cg'bfq cfqf]uaf6 QAA k|fKt ug]{ ;Gbe{df ldlt)^(÷)\$÷@! LOI k]z u/]sf] lyof] .
 ljljw sf/0fj; ldlt)÷!÷@* df SSR sf] klxnf] d:of}bf tof/ u/L btf{ u/fOPsf] lyof] . IjZjljBfno cg'bfqsf]
 QAA ljefun] SSR sf] cWoog kzrft ljeGg a'Fbfx?df ;'emfj k|fKt eof] ;f] ;'emfj jdf]lhd SSR kl/dfh{g
 u/L)÷!@÷#! df kl/dfh{t SSR k]z ul/of] . To;k15 QAA ljeufc/f ;f] SSR df bf];f] k6s ;'emfj lbOPsf]
 ;'wf/ P+j kl/dfh{g u/L k7fO ;s]sf] 5 .

;fy} IjZjljBfno cg'bfq cfqf]uaf6 sfof{Gjog pRr lzlf ;'wf/ kl/dfh{gdf ;fd'bflos SofDk;sf] ;xeclutfsf nflu
 5gf}6df k/]sf] p; SofDk;n] lgodfg';f/ ;xeclutf hgfO{ /x]sf] 5 .

!@= k|fWofks÷sd{rf/L b/jGbL

qm;=	kb	:yfoL	c:yfoL	s/f/	cflz+s	hDdf
!=	pk=k f=	^	—	!	—	&
@=	;xfos k fWofks÷lzlfof ;xfos	\$	(!)	%	@*
#=	gf='=÷n]vfkfn	@	—	—	—	@
\$=	sfof{no ;xfos	!	—	—	—	!
%=	sfof{no ;xfos h'=	!	—	—	—	!
^=	sfof{no ;xof]uL	@	—	@	—	\$
&=	;/lff uf8{	—	—	!	—	!

!#= 5fqj[!Q, k'/:sf/ tyf clfost]if

- ❖ ul/a, h]x]Gbf/ tyf lk58LPsf ju{sf nflu 5fqj[!Qtkm{ lzlf0f z'Nssf] Go'gtd # k|ltztn] x'g cfpg] /sd k|bfq ul/Psf] 5 . o;}u/L k'/:sf/ tyf egf{df 5'6 ;d]t u/L ^ k|ltzt eGbf a9L 5fqj[!Q k|bfq ul/Psf] 5 .
- ❖ cfGt/s k/Liffdf k|yd, lätLo, t[tLo x'g] k|To)s tx ;a\sf / ;d'xsf IjBfyL{x?nfO{ qmdzM ? !%}), ? !))) / ? %)) sf b/n] ljjz]if k'/:sf/ k|bfq ul/Psf] 5 .
- ❖ ljust tLg jif{df IjBfyL{x?nfO{ e'QmfgL u/LPsf] 5fqj[!Q tyf k'/:sf/sf] /sd lgDgfg';f/ /x]sf] 5 .

cf= j=	/sd
@)&!÷@)&@	(*,\$)).))
@)&@÷@)&#	@,@%,*%).))
@)&#÷@)&\$	@,%&,(*).))

o; afx]s SofDk;df /x]sf] clfosf]ifaf6 klg 5fqj[!Q tyf k':sf/ lat/Of ul/b} cfPsf] 5 . xfn SofDk;df
lgDgfg';f/sf] clfosf]if /x]sf] 5.

!= /fdrGb| vgnf :d[lt clfosf]if ? !,)),)))).))

@= lxdnfn 1jfnL 5fqj[!Q clfosf]if ? !),)))).))

#= hoGtL ;"o{ lbks :d[lt clfosf]if ? #),)))).))

!\$= cGTo df,

k|fWofks, sd{rf/L, ;~rfns ;ldlt, cleefjs,lq=lj=lj=, ljZjljBfno cg'bf g cf of]u, ;/sf/L tyf u}/—;/sf/L ;+3
;+:yf, ;dfh;]jL, a'lClhjL, lzIffk|]dL, bft[;+:yfx?, ;+u ;xof]u—;dGjo lnO{ SofDk;sf] rf}tkmL{ ljsf;df lg/Gt/
nflu kg}{ k|ltaCtf ;lxt xflb{s wGojfb 1fkg ub{5' .

Department of English
Annual report



Lal Bahadur Thapa
Head of Department

With the pious purpose of uplifting the educational status of the rural people of Nawal Parasi district, Dibya Jyoti Multiple Campus was established in 2047. To meet this goal of this area UGC of has given the opportunity of enlisting in the process of QAA. For this ,there are eleven departments have been formed. English Department is one of the leading departments among them. As other departments, Departments of English is devoted for the academic upliftment of the students and the campus. The department is committed to fulfill the programme, mission and aim of the campus through different educational plannings. The regular meeting of the members of department of English makes plan to uplift the English educational status ,Co-ordinates with Departments of other subjects, gets the views of the students about teaching learning condition and gives suggestion to the campus administration for the overall development and improvement of the campus. Our moto is to give the voice to voiceless persons i.e. give education to all the people including the people of backward areas. The department of English is determined and successful to provide the education of literature, grammer, linguistics and business communication according to the syllabus of Tribhuvan University. The members of the Department of English share their teaching experience weekly so that the quality of teaching has been improving.

Department of English, Dibya jyoti campus, has been conducting different activities to improve the educational results of English in the academic year 2073/2074.

1. Regular conduction of Unit Test.
2. Regular meeting to analyze the teaching learning activity.
3. Conducting the regular monthly meeting of faculty members.
4. Coordination with the head of Department of other Departments.
5. Result analysis and feedback to the students.
6. Annual planning of the teaching.
7. Short lesson plan of teaching.
8. Interaction among campus administration and faculty members for overall improvement of campus.
9. Regular participation and coordination to the SSR task team to prepare report.
10. Endeavoring devotion of the faculty of members to improve the quality of English.

Members involved in the Department of English in the Academic year 2073/2074.

S.N	Name of the Members	Designation	Involvement
1	Lal Bahadur Thapa	Lecturer	Head of Department member of Internal Exam Faculty.
2	Bishnu Bdr Thapa	Ass.Lecturer	Member of Department of English, head of employment cell, member of publication, member of Research MGMT Cell
3	Ram Chandra Poudel	Ass.Lecturer	Member of Department of English, member of library management and committee.
4	Krishna Prd Adhikari	Ass.Lecturer	Member of Department of English, member of Quality monitoring & check, member of extracurricular activities
5	Ramesh Lamsal	Ass.Lecturer	Member of Department of English, member of Library management.
6	Anil Chandra Adhikari	Ass.Lecturer	Member of Department of English.

The meeting held in the Department of English in the academic year 2073/2074 and their resolution.

S.N	Date of meetings	Major Resolutions
1	2073-12-13	<ul style="list-style-type: none"> -analysis of the annual result -suggestion to the campus Administration to make more presence of the students -Suggestion to the campus administration for the availability of reference teaching materials. -To regulate the attendance of the students

After analyzing the result, the meeting of Department of English has the following resolutions.

1. Find out the cause of lower pass percentage.
2. Improvement of the result.
3. Suggestion to the administration for coaching classes or extra classes.
4. Conducting of regular unit Test and other tests
5. Inspiration to the teachers for exam-oriented and students centered teaching approach.
6. Strong role of the campus administration to apply some new strategies to increase the number of students make the students regular and stop the drop out students.

Dedication of Department of English

1. Well experienced, energetic, dedicated and friendly faculty members.
2. Cooperation among the faculty members.
3. Friendly behavior with students.
4. Good cooperation and coordination with the members of other departments and administration.
5. Mutual cooperation of the faculty members to solve the problems.
6. Active participation of faculty members for every decision.

Challenges of the Department of English

1. Irregular presence of students.
2. In sufficient reference books and teaching materials.
3. No text books with the students.
4. Less presence of the students in first period.
5. Leave the class before the last period.
6. Inability to control late in and early out rate of students.

Suggestion to the Campus

1. Well maintained and well managed library.
2. More transportation facilities for the students who come from far away areas.
3. Training for the teachers for better teaching performance.
4. Regular supervision and inspection of the activities of the staff.
5. Inspection of the students who stay out during the class time .
6. Preparation of the new policy with the coordination of the campus Management Committee for the educational development.

Future plan of the Department

1. Complete devotion and endeavor to get QAA certificate.
2. Interaction with other faculty members, students and educated persons.
3. Get progressive educational suggestion from guardians.
4. Use the multi-media in teaching.
5. Keep the record of the result of students up to date.
6. Conduction of trainings and seminars to improve English teaching skill.
7. Management of the library in department.

Conclusion

From the year of establishment, Dibya Jyoti Multiple Campus has been enriching the rational aspect of the people of this area as a leading campus of this area, it has provided the educational facilities of Bachelor Diploma Level in Humanities, Management and Education faculties and of Master Level in Management and Education faculties. The campus is fully dedicated to provide quality of education, the campus Administration has formed the departments of different subjects. Among them, the role of department of English is crucial and challenging for the better result. So all the members of Department of English are dedicated for the educational and overall development of the campus.

**g]kfnL Ijefu
jflif{s k|ltj]bg**



**z]ifsGt kf}8]n
IjefuLo k|d'v**

kl/ro

IbJoHof]lt SofDk; gjnk/f;L lhNnfsf] z}lfs Oltxf;df Ps dxTjk"Of{ z}lfs ;+:yf xf] . @)\${& ;fnfd dfgljs ;^sfosf l;ldt Ijifox?sf] :jLs[Itaf6 z}lfs ofqf k|f/De u/]sf] of] SofDk; cfh ;Dd cfOk'Ubf p; If]qsf] Ps ;Da[lC SofDk; alg;s]sf] 5 . Kn; 6" tkm{ lzlf, dfgljsL, Joj:yfkg / Ij1fg Ijifosf] slff b]lv lzlf / Joj:yfkg Ijifodf :gftsf]Q/tx ;Ddsf] slff ;~rfng ePsf] of] SofDk;df @)\${& ;fnb]lv Kn; 6" tkm{sf slffx? Ij:yflkt ub}{ lzlf, dfgljsL / Joj:yfkg ;^sfosf] :gfts / :gftsf]Q/txdf s]lGb|t ePsf] 5 .

dx]Gb| /fhdfu{sf] 5]pd} /x]sf] ;f9] ;ft Ijufxf hUuf If]qkmnsf] e":jfdLTj k|fKt u/]sf] of] SofDk; ef]lts b[li6n] ;DkGg SofDk;sf ?kdf b]lvG5 . ;'ljwf ;DkGg slff sf]7f,;efxn,k':tsfno,IjefuLo slf, kof{Kt v]n d}bfg / :jR5 k|fs[lts jftfj/0fn] ubf{ of] SofDk; o; If]qsf IjBfyL{x?sf] /f]hfOsf] SofDk; ag]sf] 5 .

SofDk;sf] z}lfs tyf k|zf;lgs ;+/rgf cGtu{t SofDk;df IjleGg+ Ijifout Ijefux? /x]sf 5g\ . Ijutdf ;Ifout Ijefux? :yfkgf u/L IjefuLo sfo{ ;Dkfbg ub}{ cfPsf] o; SofDk;df IjefunfO{ cnu cnu IjefuLo slf v8f u/L z}lfs tyf k|fl1s ultljlwdf lqmfzLn u/fOPsf] 5 . Iqe'jg IjZjljBfnosf] k|rInt P]g cg';f/ kFfr hgf IjefuLo ;b:o /x]sf Ijifosf cnu cnu Ijefu u7g ul/Psf] 5 eg] kfFr eGbf sd ;b:o /x]sf Ijifodf b'O{ jf ;f]eGbf a9L Ijifo ldnfp/Ijefux? u7g ul/Psf] 5 .

g]kfnL Ijefu o; SofDk;sf Ps dxTjk"Of{ Ijefu xf] . clgjfo{ tyf P]IR5s Ijifosf ?kdf ;d]t g]kfnL Ijifosf] k9fO x'g] / :gftsf]Q/tx;Dd slff ;~rfng eOsf] g]kfnL Ijifo k9fpg] IjefuLo ;b:osf aLrdf 5'§} Ijefu u7g ePsf] 5 . Ijifo Ijefusf] ?kdf @)\${& ;fnf g]kfnL Ijefusf ultljlw / o;sf] jt{dfg cj:yfnfO{ lgDgfg';f/sf zLif{sdf k|:t't ul/Psf] 5 .

g]kfnL Ijefudf sfo{/t k|fWofksx?M

!= IjefuLo k|d'v pk=k|f= z]ifsGt kf}8]n

@= IjefuLo ;b:o pk=k|f=;/Ltf e';fn

#= IjefuLo ;b:o pk=k|f s[i0faGw' kf}8]n

\$= lje fuLo ;b:o ;xofs k|fWofks sdnk|;fb kf08]

%= lje fuLo ;b:o ;xofs k|fWofks uLtf e08f/L

kf7\oef/ lje fhg

**o; SofDk;df Kn; 6" tkm{ slff !@ lj1fg ;d"xb]lv g]kfnL Pd\P8 bf];|f] jif{ ;Dd ;~rflnt clgjfo{ tyf P]IR5s
ljifosf ?kdf k7g kf7g x'g] g]kfnL ljifosf] z}llfs ;q @)÷)&\$ sf nflu lgDgfg';f/ kf7\oef/ ljt/Of ul/Psf] 5 .**

s= z]ifsfGt kf}8]n

BEd 1st g]kfnL syf pkGof; -\$!^_

BEd 2nd g]kfnL sljtf sfJo -\$@#_

BEd 3rd ;flxTo zf:q / g]kfnL ;dfnf]rgf -\$#%_

MEd 1st efifflj1fg-%!^_

MEd 2nd efiff lj1fgsf l;cfGt-%@*_

MEd 2nd ;fdflhs / dgf]efifflj1fg-%@ @_

v= ;l/tf vgfn

BEd1st g]kfnL gf6s,PsfÍL-\$!&_

BEd 2nd efifflj1fg / g]kfnL efiff-\$@ @_

BEd 3rd k|of]lus efifflj1fg-\$#\$_

MEd 1st g]kfnL uB / gf6s-%!&_

u= s[i0faGw' kf}8]n

BA 1st :gfts g]kfnL -#)!_

BEd 1st :gfts g]kfnL -\$)!_

BEd 3rd g]kfnL efifflj1f0f -\$##_

Med 2nd g]kfnL efiff / ;flxTo lzlf0f -%(!_

B.A 3rd sfo{d'ns g]kfnL kqsfl/tf -#!^_

3= sdnk|;fb kf08]

sIff !@ clgjfo{ g]kfnL

BEd 2nd efiff,kf7\oqmd / lzIfOf kclt-\$@\$_

MEd 1st ;flxTozf:q g]kfnL ;dfnf]rgf / sljtf sfJo-%!*_

MEd 2nd k| fof]lus efifflj1fgsf k| d'v cfofd -%@#_

a= uLtf e08f/L

MEd 2nd eflifs cg';Gwfg ljlw-%)%_

lje fuLo a}7s

ljifout lje fusf xsdf ldlt @)&#÷!}÷)\$ df u7g eP;+u} lje fusf] lgoldt a}7s k| To]s b'O{ dlxgsf] d;flGtdf a:g] ul/Psf] 5 . o;sf cltl/Qm cfjZostf cg';f/ j}7s a;L lje Gg ljidodf 5nkmn tyf ;dLIff ul/Psf] 5 . liz]ifu/L sIff ;~rfngsf qmddf b]lvPsf ;d:of k7g—kf7gsf] l:ylt, cflGtl/s k/LIff,ljBfyL{sf] pkl:ylt glthfsf] ;dLIff cflbh:tf ljidodf a}7sx? a9L s]IGb|t 5g\ . rfn' z}lifs ;qdf ;DkGg a}7s tyf ljidox? o;k|sf/ 5g\ .

ldlt	k :tfj
)&#÷!@÷!#	s= glthfsf] ;dLIff v= glthf ;'wf/sf nflu ug'{kg]{ sfo{x?
)&\$÷#÷#)	sIff aFf8kmf8

k/LIff tyf d"Nofíg k|OffnL

k/LIff lje BfyL{sf] z}lifs pknAwsf] d"Nofíg ug]{ k| d'v cfwf/ xf] . lje tb]lv g] d"Nofígsf] k| d'v cfwf/ xf] . lje tb]lv g] dfGg] k/Dk/fnfO{ xfdLn] klg dfGg] kg]{ afWotf 5 . l;sfOsf] pknAwdf lgdf{OffTds d"Nofígsf] e"l dsf dxTjk"Of{ x'G5 . o;sf nflu k| To]s PsfOsf] lzIf0fkI5 PsfO k/LIff ;~rng ug]{ / z}lifs Sofn]08/ cg';f/ cfGtl/s k/LIff ;~rfng ul/Psf] 5 . PsfO k/LIffsf] clen]vf ;~rfnt cfGtl/s k/LIffsf] clen]v SofDk;sf] k/LIffzfvfdf /xg] Joj:yf 5 . cfGtl/s k/LIff k|OffnL ck]lifs[t k|efjsf/L x'g g;s]klg o;n] z}lifs ;'wf/df ;sf/fTds k|efj kf/]sf] 5 .

ljifout glthfsf] cj:yf

lje Gg txsf] jflif{s k/LIffsf] glthf x]vf{ vf;} ;Gtf]ifhgs 5}g . s'g} g s'g} ljidof sf/Of jflif{s k/LIffdf pQLO{f lje BfyL{sf] ;+Vof ;f]r]h:tf] x'g ;s]sf] 5}g . s'g} g s'g} ljidof sf/Of jflif{s k/LIffdf pQLO{f lje BfyL{sf] ;+Vof

;f]r]h:tf] x'g ;s]sf] 5}g . g]kfnL Ijifosf] Ijifout glthfsf] cj:yf eg] ;Gtf]ifhgs g} b]lvG5 . lq=lj=k/LIff lgoGq0f
sfif{noaf6 k|sflzt glthfsf] cj:yf o;k|sf/ 5 .

Ijifo	tx	;xefuL ;+Vof	pQL{Of ;+Vof
c= g]kfnL	BEd 1st	#@	@(
c= g]kfnL	BA 1st	^#	\$\$
c= g]kfnL	BEd 1st	!*	!%
g]kfnL\$!^	BEd 1st	@&	@^
g]kfnL%!^	MEd 1st	\$	#
g]kfnL%!&	MEd 1st	\$	\$
g]kfnL%!*	MEd 1st	\$	\$
g]kfnL%)%	MEd 2nd	((
g]kfnL%@@	MEd 2nd	!)	!)
g]kfnL%@#	MEd 2nd	*	*
g]kfnL%@*	MEd 2nd	*	*
g]kfnL%(!	MEd 2nd	!)	!)
g]kfnL#!^	BA 3rd	!(!(

Igisif{

SofDk;df Ijifout Ijefu u7g ePkI5 k7gkf7gsf lf]qdf ;'wf/fTds nlfOf b]lvPsf 5g\ . k|To]s Ijifosf] cWoog
cWofkgdf IjefuLo ultIjlwaf6 ;sf/fTds k|efj k/]klg y'k|} ug'{kg}{ s'/fx? aFfsL 5g\ . of]hgfa¢ lzIf0fsf] k|of;
ePkIg To;nfO{ k|efjsf/L agfpg ;lsPsf] 5}g . lg0f{ofTds d"Nofigsf nflu ;~rflnt PsfO k/LIff tyf cfGtl/s
k/LiffnfO{ k|efjsf/L agfpg ;lsPsf] 5}g . IjBfyL{x? Igoldt x'g g;sgfn] glthf ;f]r]h:tf] x'g ;s]sf] 5}g . cfufdL
lbgdf oL sdhf]/Lx? Ig/fs/Ofsf nflu Ijefusf ;Dk"Of{ k|fWofksx? lqmofzLn x'g h?/L 5 .

**IjQzf:q Ijefu
jflif{ s k|Itj]bg**



tf/fgy v/]n
IjefuLo k|d'v

Ij=;= @)\$& ;fnf :yfkf ePsf] g]kfnf] dWo efudf cjl:yt lbJoHof]lt ax'd'vL SofDk; o; If]q s} Ps cu|0fL SofDk;sf] ?kdf /x]sf] 5 . o; SofDk;n] k|b]z g+= % cGtu{t ab{3f6 gu/kflnsf, ;'gjn g=kf=, ;/fjn uf=kf=, k|tfkk'/ uf=kf= / ;:tf uf=kf= sf lgDg cfo ePsf hgtsf 5f]/f 5f]/Lx?nfO{ u'Of:t/Lo lzIff k|bfg ub}{ cfPsf] 5 . :yfkf sfndf dfgljsL;^sfo cGtu{t k|lj0ftf k|df0fkq tx ;~rfng ePsf] o; SofDk;df xfn Kn; 6' tkm{ lj1fg / Joj:yfkf, :gftstkm{ dfgljsL, lzIff tyf Joj:yfkf ;^sfo / :gftsf]Q/tkm{ lzIff / Joj:yfkf ;^sfo ljeGg ljifox? cWofkg u/fO{G5 . lbJoHof]ltsf] rfxgf :yfgLo :t/df sd vr{df cGt/fli6<<o u'Of:t/sf] lzIff k|flKtsf] ;f]rnfO{ clw a9fpb} ljZj ljBfno cg'bfg cfo]usf] pRr lzIff ;'wf/ kl/of]hgfdf k/L u'Of:t/ ;'lg]Zrttf / k|Tofog k|q[mofdf a9]sf] 5 .

z}lfs sfo{qmdnfO{ k|efjsf/L agfpqsf] nflu @)#+!)-\$ ut]sf lbg SofDk; ;~rfns ;ldltaf6 ljeGg ljeFux?sf] Joj:yfkf cGtu{t ljQzf:q Ijefu klg Ps xf] . o; Ijefun] ljeGg z}lfs lqmofsnfk cGtu{t glthf ljZn]if0f, PsfO{ k/Liff ;~rfng, Ijefu cGtu{tsf ljifosf] slff af8kmf8 cflb lqmofsnfkx? ub}{ cfPsf] 5 .

s =;+=	kb	gfd	of]Uotf
!	IjefuLo k d'v	>L tf/fgy v/]n	Pd= j=P=
@	;b:o	>L af]dnfn kf08]	Pd= j=P;=
#	;b:o	>L 6+sk ;fb ;'j]bL	Pd= j=P;=
\$;b:o	>L u0f]zk ;fb zdf{	Pd= j=P;=
%	;b:o	>L 9fsf /fd ltID;gf	Pd= j=P;=

IjefuLo a}7s tyf lg0f{0fx?

Joj:yfkf ;^sfo]km{ ljQzf:q Ijefudf z}lfs jif{ @)#+!)-\$ df ;DkGg a}7s / a}7ssf d"Vo lg0f{ox? IGfDg 5g\ .

ldlt @)#+!)-\$ ut]sf lbg o; lbJoHof]lt ax'd'vL SofDk;, lr;fkfgLdf ljQzf:q Ijefusf] u7g ul/of] . o; Ijefusf] klxnf] a}7s ldlt @)#+;fn r]q !% ut] Ijefusf IjefuLo k|d'v >L tf/fgy v/]nsf] cWoIftfdf a;L :gfts tx t]; |f] jif{sf] glthfsf] l:ylt ;DaGwdf ;dLIff ;DkGg ul/of] . Ijifout glthf ;Gtf]if hgs eP klg cfufdL lbgx?df cem

/fd|f] glthf xfl;n ug{ cfGtl/s k/LiffnfO{ k|efjsf/L agfpg], cltl/Qm slffsf] Joj:yf ug]{, ljBfyL{x?NffO{ lgoldt ?kdf SofDk;df pkl:ylt x'g] jftfj/Of ;[hgf ug]{ h:tf s'/fx?sf] ;j{;Ddt ?kdf lgOf{o ul/of] . To;}u/L ldlt @)&\$÷)#+@# ut]sf lbg lje fusf] bf];|f] a}7s a;L z}llfs ;q @)&\$÷)&% sf] nflu ljQ zf:q lje fu cGtu{tsf k|fWofksx?NffO{ slffut ?kdf ljifo lje fhg ug]{ lgOf{o ul/of] .

lje fuåf/f ;~rfint sfo{qmdx?

z}llfs ;q @)&#÷@)&\$ df lgDg lsl;dsf lqmofsnfkx? ;~rfng ul/of] .

- ljifout jflif{s tflnsfsf] lgdf{Of ug]{ .
- k|fWofksx?n] jflif{s tyf b}lgs kf7\o of]hgfsf] cfwf/df lzlfOf ug]{ .
- cfGtl/s k/LiffnfO{ clgjfo{, Jojl:yt / dof{lbg agfpg] .
- PsfO{ k/LifOf / cfGtl/s k/Liffsf] glthf ljZn]ifOf ug]{ .
- ljBfyL{x?sf] k|yd lkl/o8df lgoldt ?kdf xflh/L Ing] .
- jflif{s clGtd k/Liffsf] ljiout glthf laZn]ifOf ug]{ .
- Quality Circle u7g u/L k|To)s dlxgf a}7s /fvL cGt/lqmof ug]{ .

lje fusf ;d:ofx?

ljQzf:q lje fun] dxz'; u/]sf ;d:ofx? lgDg 5g\ .

- k':tsfnodf k|ofKt dfqfdf ;Gbe{ k':tssf] cefj x'g' .
- ;DK"Of{ ljBfyL{x?nfO{ cfGtl/s / PsfO{ k/Liffdf ;xeluL u/fpg g;Sg' .
- ljBfyL{x?n] aLrd} slff 5f8\g] k|j|lQ a9\b} hfg' .
- ljBfyL{x? ;dod} egf{ gx'g' .
- slffdf ljBfyL{sf] lgoldt pkl:ylt x'g g;Sg' .
- sltko slffdf clws ;+Vofdf ljBfyL{x? cWoog u/fpg' .
- ljBfyL{x?df cfkm} vf]h u/] / k9\g] afgLsf] ljsf; u/fpg g;Sg' .

:emfjx?

ljQzf:q lje fudf b]vf k/]sf ;d:of tyf r'gf}tLx?nfO{ Go"lgs/Of ub]{ ;sf/fTds k2ltsf] ljsf; u/fpgsf] nflu lgDg ;'emfjx? k| :t't ul/Psf] 5 .

- k':tsfnodf k|ofKt dfqfdf ;Gbe{ k':tsx?sf] Joj:yf ul/g' kg]{ .
- cfGtl/s k/Liffsf] z'ld ?kdf laZn]ifOf u/L ljBfyL{ tyf ;DalGwt cleefjsnfO{ ;'—;'lrt ul/g' kg]{ .
- cfGtl/s tyf PsfO{ k/LiffnfO{ cem} Jojl:yt / k|efjsf/L agfpg' kg]{ .

- Joj:yfkg ;¤\sfosf ;Dk"Of{ Ijifosf] k7g kf7g cfw'lgs lzlf0f k2lt cg';f/ ul/g' kg]{ .

n]vfzf:q, Joj:yfkg tyf jhf/zf:q lje fu
jflif{ s k|ltj]bg



alb|gfy vgn
lje fuLo k|d'v

k|fWofks lji/Of

s =;+=	gfd,y/	kb	;]jfsf] Isl;d
!	ab Lgf y vgn	pk—k fWofks	:yfoL, lje fuLo k d'v
@	ljiOf' nD;fn	pk—k fWofks	:yfoL, SofDk; k d'v
#	lemGg' l;+x kl~hof/	;xfos k fWofks	s/f/, ;b:o
\$	/f]zg yfkf	;xfos k fWofks	s/f/, ;b:o
%	dIOf kf08]	;xfos k fWofks	cf+lzs, ;b:o

lje fuLo a}7s tyf lgOf{ox?

ldlt @)÷!÷)\$ ut] ul7t Joj:yfkg ;a\sfo cGtu{tsf n]vfzf:q, Joj:yfkg / ahf/zf:q lje fusf] z]llfs ;q @)÷!÷\$ df ;DkGg a}7s / a}7ssf d"Vo lgOf{ox? lgDgfg';f/ /x]sf 5g\..

s =;+=	ldlt	d"Vo lgOf{ox?
!	@)÷!@÷!!	ljifout gtLhf ljZn]if0f, o;sf sf/0f / gtLhf ;'wf/sf] lgDt ;'emfjx?
@	@)÷!÷#@#	ljifout sfo{ lje fhg

lje fuLo ultljw

z]llfs ;q @)÷!÷\$ df lgDg Isl;dsf lqmofsnfkx? ;~rfng ul/of] .

- cfGtl/s k/LiffnfO{ clgjfo{, Jojl:yt / dof{lbt agfpg] sfo{ ;DkGg ul/of] .
- UNIT TEST -PsfO{ k/Lif0f_sf] k|efjsf/L?kdf sfof{Gjog ul/of] .
- cfGtl/s k/Liff / PsfO{ k/Lif0fsf] glthf k|sfzg tyf ljZn]if0f ul/of] .

- jflif{s c|Gtd k/LIffsf] ljfout glthf ljZn]ifOf sfo{ ;~rfng ul/of] .
- ljBfyL{x?sf] k|yd lkl/o8df lgoldt ?kdf xflh/L Ing] Joj:yf ldnfO{of] .
- k|fWofksx?sf] aLrdf ljfout sfo{ ljefhg ug]{ sfo{ ;~rfng ul/of] .
- ljBfyL{af6 ;'emfj k|fKt ug{ ;'emfj k]l6sf /fVg] sfo{ ul/of] .
- k|fWofksn] jflif{s tyf b}lgs kf7\o of]hgf lgdf{of ug]{ / sfof{Gjog ug]{ sfo{ ul/of] .
- clws rfk ePsf] slffd slff ljefhg ug]{ sfo{ ul/of] .

;jn tyf b'j{n klf

;jn klf

- ;fd'lxs ejgfsf cfw/df k|fWofksx? sfo{/t /xg' .
- cg'ejL / gofF tyf phf{jfg\ k|fWofksx? aLr ;xsfo{ sfod /xg' .
- k|fWofksx?df lhDd]jf/L af]w x'g' .
- jflif{s tyf b}lgs kf7\o of]hgf agfO{ cWofkg ul/g' .
- SofDk; k|zf;g;Fu lg/Gt/ k/fdz{ ub}{ ljefuLo sfo{ of]hgf lgdf{of ug'{{ .
- z}llfs ;fdfu|Lsf] cfjZostf cg';f/ ;b'kof]u ug'{{ .

b'j{n klf

- sltko slffd clws ;+Vofdf ljBfyL{x? cWoog u/fpg' .
- ;Dk"Of{ ljBfyL{nfO{ cfGtl/s / PsfO{ k/LIffdf ;xe fuL u/fpg g;Sg' .
- ;Dk"Of{ ljBfyL{ k"Of{ ;do slffsf]7fdf g/xg' .
- k|fWofks tyf ljBfyL{sf] ;+o'Qm ;xe flutfdf glthf ljZn]ifOf gx'g' .
- ljBfyL{x? ;dod} egf{ gx'g' .
- cleefjs e]nfdf cleefjssf] pkl:ylt sd /xg' .
- ljBfyL{x?sf] Dropout b/ 36fpg g;lsg' .
- ljBfyL{x?df cWoog ug]{ ;+:s[ltsf] ljsf;df j[|4 ug{ g;lsg' .

cfufdL z}llfs ;q)&\$÷)&% sf] sfo{ of]hgf

- Entrance Exam df NofPsf] c+ssf] cfwf/df slff sf]7f lje fhg ug]{ .
- Pd=lj=P;= sf] cWofkg Power Point dfkm{t ug]{ .
- Thesis tyf Project Work ;DaGwL Seminar lg/Gt/ ;~rfng ul//xg] .
- cfGtl/s k/LIffnfO{ cem Jojl:yt / clgjfo{ agfpg] .
- k|fWofksx?nfO{ ;"rgf k|ljlw, ljfout / k"gt{fhuL tflnd ;~rfng ug]{ .
- QAA k|fKt u/L ;f] sf] ul/df sfod ug]{ u/L k7g kf7g ;~rfng ug]{ .
- Quality Circle u7g u/L k|To]s dlxgf a}7s /fvL cGt/lqmof ug]{ .
- ljBfyL{ tyf k|fWofks÷sd{rf/LnfO{ Motivational Class ;~rfng ug]{ .
- Unit Test nfo{ cem Jojl:yt / k|efjsf/L agfpg] .
- jflif{s tyf b}lgs kf7\o of]hgf nfO{ cem Jojl:yt / k|efjsf/L agfO{ sfof{Gjog ug]{ .

;emfjx?

- :gftsf]Q/ txsf] IgIDt ;do / Joj:yfgdf sdL ePsf] x'Fbf ;GWofsflng ;dodf k|lt lkl/o8 ! 306fsf] b/n] slff ;~rfngsf] Joj:yf ug'{kg]{ .
- k|fWofksx?sf] lkl/o8 ef/ b}lgs \$ af6 # cyf{t ;fKtflxs @\$ af6 !* lkl/o8 agfO{g' kg]{ .
- Pd=lj=P;= sf] slff ;]d]i6/ k|OffnL cg';f/ x'g] xF'bf o;nfo{ liz]if ?kdf ;~rfng u/L kfl/>lodsdf pNn]Vo a[l4 ug'{ kg]{ .
- k|fWofksx?sf] j[IQ ljsf; g/f]lsg] u/L ;dofg's'n s/f/, c:yfoL, :yfoL tyf kbf]GgtL ug]{ sfo{ ul/g' kb{5 .
- sfo{ ;Dkfbgdf cfwfl/t k'/:sf/ k|OffnLsf] Joj:yf ug'{ kg]{ .
- ;do ;dodf cWoog tyf cjnf]sg e|d0f, tflnd tyf k|f]T;fxgsf] dfWodaf6 k|fWofks tyf sd{rf/LnfO{ pNk|l/t u/fpg' kg]{ .
- M. Phil, P.hd tyf cGo cg';Gwfg sfo{sf] of]hgf lgdf{Of u/L cfjZos ah]6sf] Joj:yf ug'{kg]{ .
- cfGtl/s k/Liffsf] ulx/f] lizn]if0f u/L ljbfyL{ tyf ;DalGwt cleefjsnfO{ ;"--;lrt ul/g' kg]{ .
- cfGtl/s tyf PsfO{ k/LiffnfO{ cem Jojl:yt / k|efjsf/L agfO{g' kg]{ .
- Joj:yfkg ;a\sfosf ;Dk"Of{ ljfifosf] k7g kf7g cfw'lgs lzlf0f k2lt cg';f/ ul/g' kg]{ / ;f] sf] IgIDt cfjZos ;fdfu|Lsf] Joj:yfkg ul/g' kg]{ .

**IzIff, :jf:Yo tyf zfl//Ls IzIff / ulOft Ijefu
jflif{ s k|Itj]bg**



Iztn clwsf/L
IjefuLo k|d'v

Ij=;+= @)\$& ;fnfdf :yfkgf ePsf] of] SofDk; o; If]q s} Ps cu|OfL SofDk;sf] ?kdf /x]sf] 5 . o; If]qsf
ljBfyL{x? pRr IzIff k|flKtsf lgIDt a'6jn cyjf gf/fo0fu9 hfg'kg]{ afWotfnfO{ a'em\b} o; If]qsf a'l4hLjL,
IzIffk|]dL tyf :yfgLox?sf] k|of;df dft[;+:yf lbJoHof]lt df=lj=sf] gfdaf6} o; ;+:yfsf] gfd klg lbJoHof]lt
ax'd'vL SofDk; /flvof] . :yfkgsfnfdf dfgljsL ;\sfoaf6 k|lj0ftf k|df0fkq tx ;~rfng ePsf] o; SofDk;df xfn Kn;
6' tkm{ lj1fg / Joj:yfkg, :gftstkm{ dfgljsL, IzIff tyf Joj:yfkg ;\sfo / :gftsf]Q/ tkm{ IzIff / Joj:yfkg ;\sfordf
ljleGg ljifox? cWofkg u/fO{G5 . e"08nLs/0fsf] o; o'udf u'0f:t/Lo IzIff ;a}sf] cfjZostf eGg] d"n dd{nfO{
a'em\b} o; SofDk;n] z}lfs tyf k|zf;lgs If]qdf klg ljleGg kl/dfh{gx? ug'{sf ;fy} QAA k|fKt ug]{ k|ls|of tkm{
klg cu|;/ /x]sf] 5 .

!= IzIff, :jf:Yo / zfl//Ls tyf ulOft IzIff Ijefusf] kl/ro

o; SofDk;n] ljleGg ;\sfo cGt/ut ljleGg z}lfs sfo{s|dx? ;~rfng u/]sf] 5 . t;y{ z}lfs sfo{s|dnfO{
k|efjsf/L agfpqsf lgIDt ljleGg Ijefux?sf] klg Joj:yf u/]sf] 5 . h; cGt/ut IzIff, :jf:Yo / zf/Li/s tyf ulOft IzIff
Ijefu klg Ps xf] . o; Ijefusf] u7g @)÷!÷!\$ ut] ePsf] xf] . o; Ijefusf] u7g kzRft g} ljleGg z}lfs ls|ofsnfkx?
;~rfng ub}{ cfPsf] 5 h; cGt/ut glthf ljZn]ifOf, PsfO{ k/Liff ;~rfng, k[i7kf]ifOf cflb /x]sf hfgsf/Lx? ;dfj]z
ul/Psf] 5 .

Ijefusf] ;+/rgf

s =;+=	gfd	of]Uotf	cWofkg ug]{ Ijifo	kb
!	zLtn clwsf/L	MEd, EPM	IzIff	k d'v
@	lbks axfb'/ v8\sf	MEd, PE	zf/Li/s IzIff	;b:o
#	z]ifsfGt kf}8\ofn	MEd, Health	zf/Li/s IzIff	;b:o
\$	/fh' kf}8]n	MA, Math	ulOft IzIff	;b:o
%	w 'j l/hfn	MEd, Math	ulOft IzIff	;b:o

@= Ijifout jflif{ s k/Liff glthf ljZn]ifOf @)÷!÷!\$

s =;+=	Ijifox?	;DalGwt lzIfs	hDdf	pQL0f{
!	v]ns'b tfInd / d"Nor\sg (HPEd 331)	lbks axfb' v8\sf	@#	!\$
@	:jf:Yo lzIfdf k zf:g / Joj:yfkg(HPEd 335)	lbks axfb' v8\sf	@#	!#
#	;fd'bflos :jf:Yo ;j]{lf0f (HPEd 336)	z]ifsfGt kf}8\ofn	@#	!*
\$	k fylds lzIf (Ed 302)	zLtn clwsf/L	#&	!&
%	lzIf dgf]lj1fg (Ed 313)	zLtn clwsf/L	&*	!!
^	hg:jf:Yosf cfwf/ (HPEd 321)	z]ifsfGt kf}8\ofn	@#	^
&	kf7\os d / d"Nor\sg (Ed 314)	zLtn clwsf/L	&*	\$^
*	v]n dgf]lj1fg (HPEd 322)	lbks axfb' v8\sf	@#	\$
(:jf:Yo tyf zfl//Ls lzIf lzIf0f ljw (HPEd 391)	z]ifsfGt kf}8\ofn	@#	^

#= IjefuLo a}7s tyf lg0f{ox?

o; Ijefun] IjleGg dxTjk"0f{ Ijifodf a}7sx? a;L lg0f{o klg ub}{ cfO{/x]sf] 5 . z}lfs ;q @)÷)÷)&\$ df a;]sf] a}7s / lg0f{ox? o;k|sf/ /x]sf 5g\ .

s =;+=	Idlt	lg0f{ox?
!	@)÷)÷)*÷!\$	• @)÷)÷)*÷!) ut] k sfzg ePsf] :gfts tx t[tLo jif{sf] glthf ljZn]if0f .
@	@)÷)÷!@)÷*	• @)÷)÷!÷@! ut] k sfzg ePsf] :gfts tx t[tLo jif{sf] glthfsf] ;dLiff .
#)÷)÷@()	• z}lfs jif{ @)÷)÷)% sf nflu ;a} IjefuLo ;b:ox?n] @)÷)÷)÷#) ut] leq jflif{s sfo{tfInsf lgdf{0f ug}{ . • PsfO{ k/LiffnfO{ lg/Gt/tf lbg'sf ;fy} ;DalGwt lzIfsx?åf/f ljBfyL{x?nfO{ lg/Gt/ k[i7kf]if0f klg k bfg ug}{ .

\$= Ijefuåf/f ;+rfInt d"Vo sfo{s|dx?

- Ijifout jflif{s tfnLdsf] lgdf{0f .
- b}lgs kf7 of]hgfsf] cfwf/df lzIf0f .
- jflif{s k/Liff)÷)÷)% sf] glthf ljZn]if0f .
- Ijifout PsfO{ k/Liff ;~rfng tyf k[i7kf]if0f .
- gofF egf{ cleofg cGt/ut 3/b}nf] sfo{s|d .
- cEof; lzIf0fsf nflu cled"vLs/0f sfo{s|d .
- :gftsf]Q/tx z}lfs of]hgf tyf Joj:yfkg Ijifosf] k|IS6sd sfo{s|d ;~rfng .

- :gftstx t[lto jif{sf ljBfyL{x?nfO{ :jf:Yo ;j]{lf0f sfo{s|dsf nflu cled"vLs/0f, cfGt/s ;"kl/j]lf0f tyf Viva.

%= ljefun] ;fdgf ug{ k/]sf r'gf}tLx?

lje fusf] u7g kzrft z}llfs ljsf; tyf u'0f:t/lo lzlfssf lgldt ljeGg sbdx? rfn]tf klg ljeGg lsl;dsf r"gf}tLx?sf] klg ;fdgf ug{ k/]sf] 5 h'g lgDg 5g .

- lzlf, :jf:Yo / zfl//ls lje fox?df ljBfyL{x?sf] cfsif{0f a9\g g;Sbf ljustf] t'ngfdf ljBfyL{sf] ;+Vof 36\g' .
- lzlfzf:q ;a\sfodf cWoog/t w]/} ljBfyL{x? hflu/] ePsf] sf/0fn] kl5Nnf lkl/o8df ljBfyL{sf] ;+Vof cToGt Go"g /xg' .
- lje fu cGt/ut ;a} ljBfyL{x?sf] /]s8{ cBfjlws u/fpg g;lsg' .
- lje rdf slff 5f8\g] k|j[lQnfO{ /f]Sg g;lsg' .
- k|fWofksnfO{ kof{Kt tflndsf] Joj:yf ug{ g;lsg' .
- ljBfyL{x?df cfkm} vf]h u/] k9\g] afgLsf] ljsf; u/fpg g;lsg' .
- k|ljlwdf cfwfl/t lzlf0f k4ltsf] k|of]u / ljsf; ug{ g;lsg' .

^= lje fusf efjL sfo{s|dx?

ljeGg sfd st{Jo / clwsf/sf ;fy u7g ePsf] o; lje fusf efjL sfo{s|dx? lgDg /x]sf 5g\ .

- cfGt/s k/Liffdf ljBfyL{x?nfO{ clwstd ;xe fuL agfpk k|f]T;flxt ug]{ .
- sf]if{ ;lsP kzrft ;DalGwt lje fofd k/Liff s]lGb|t slffx? ;~rfng ug]{ .
- lzlf s tyf ljBfyL{x?sf nflu k|:tfjgf tyf ;f]wkq n]vg cled"vLs/0f sfo{s|d ;~rfng ug]{ .
- lje ifout ;Gbe{ k':tsx?sf] Joj:yf ug]{ .
- lje fu cGt/utsf ljeGg ;x—kf7\ofGt/ tyf cltl/Qm ls|ofs nkx?nfO{ lgoldt ug]{ .

{

**cy{zf:q, ;dfhzf:q / hg;+Vof lje^f
jflif{s k|ltj]bg**



**k'Of{ k|;fb ltldIN;gf
lje^fuLo k|d'v**

k[i7e"Id M g]kfnf] dWo efudf cjl:yt gjnk/f;L lhNnfsf] klZrd v08 k|b]z g+= % cGtu{tsf] lf]qdf u'Of:t/Lo lzlf k|bfg ug]{ p2]Zosf;fy @)\${& ;fnf :yflkt gjnk/f;Ls} k'/fgf] SofDk; lbJoHof]lt ax'd'vL SofDk;n ab{3f6 gu/kflnsf, ;gjn gu/kflnsf, ;/fjn ufpkflnsf, k|tfkk'/ ufpkflnsf / ;'t:ufpkflnsfsf lgDg cfo ePsf hgtfsf 5f]/f5f]/Lx?nfO{ u'Of:t/Lo lzlf k|bfg ub}{ cfPsf] 5 . lbJoHof]ltsf] rfxgf, :yfgLo :t/df sd vr{df cGt/fli6«o u'Of:t/sf] z}llfs ljsf;sf] k|flKtsf] sfdgf eGg] ;f]rnfO{ cl3 a9fpb} ljZj ljBfno cg'bfg cfof]usf] pRr lzlf ;'wf/ kl/of]hgfdf k/L u'Of:t/ ;'lgIzrttf / k|Tofog (QAA) k|qm[ofdf cl3 a9]sf] 5 . @)\${& ;fnf :yfkf eP b]lvg} :yfgLo :t/sf] z}llfs cfjZostfnfO{ k"/f ub}{ ;do ;fk]if ?kdf ljeGg z}llfs pGlt, z}llfs Joj:yfkg ug]{ p2]Zosf;fy @)&#÷!÷)\$ ut]sf lbg u7g ul/Psf ljeGg lje^fux? h:t} cy{zf:q, ;dfhzf:q / hg;+Vof zf:q lje^fusf] u7g ePsf] xf] . o; lje^fun] lje^fu cGtu{tsf ljirosf] slff af8kmf8 / glthf ljZn]ifOf ub}{ cfPsf] 5 .

cy{zf:q÷;dhzf:q÷hg;+Vof lje^fu cGtu{t sfo{/t k|fWofksx?sf] ljj/Of

kb	gfd	of]Uotf
k d'v	>L k"Of{k ;fb ltldIN;gf	Pd P=÷jL P8
;b:o	>L ;fu/d0fL kf08]o	Pd P=÷jL P8
;b:o	>L ldqnf nfld5fg]	Pd P ÷jL P8
;b:o	>L uf]kfn l;+x cfn]	Pd P
;b:o	>L sb{d s'df/ lf]qL	Pd P ÷jL P8

lje^fuLo tx, ljifout kf7\oef/

s =;+ =	k fWofksf] gfd	slff÷tx	slff, ljiifo sf]8 / kf7\oef/	kf7\oef/ ;fKtflxs
!	k"Of{k ;fb ltldIN;gf	lj P8 k yd jif{	hg;+Vof lzlfssf] cfwf— \$!*	^
		lj P8 bf]; f] jif{	g]kfnf] hg;lvos cj:yf—\$@*	^
		lj P8 bf]; f] jif{	hg;+Vof ultlzntf— \$@()	^

		Ij P8 t]; f] jif{	hg;+Vof lzlfssf] lzlfOf Ijlw— \$#*	^
		Ij P8 t]; f] jif{	jftfj/Of :jf:Yo / :jf:Yo k jw{g—\$##	^
@	;fu/d0fL kf08]o	Ij Ij P; k yd	Joj:flos cy{zf:q— @)!	!@
#	ldqnf nfld5fg]	Ij P k yd jif{	;dfhzf:qsf] kl/ro—\$)!	^
		Ij P bf]; f] jif{	;dfhzf:qLo l;4fGtx?— \$)#+	^
		Ij P bf]; f] jif{	g]kfnL ;dfhsf] ultzLntf—\$)@	^
		Ij P t]; f] jif{	Ijsf; ;dfhzf:q— #!\$	^
		Ij P t]; f] jif{	cg';Gwfg Ijlw— #!%	^
\$	uf]kfn l;+x cfn]	BBS First Year	Business Economics- MGT 203	^
		BA First Year	Micro Economics- 311	^
		BA Second Year	Macro Economics- 313	^
		BBS Second Year	Business Economics- 206	!@
%	sb{d s'df/ lf]qL	Ij P t]; f] jif{	;d;fdlos Ijsf; cy{zf:q / g]kfnsf] cy{tGq— #!%	^
		Ij P t]; f] jif{	;f{jhlgs IjQ, IjQLo k OffnL / cGt/fli6«o Jofkf/ cy{tGq— #!\$	^

IjefuLo a}7s tyf lgOf{ox?

Ildt @)&#÷!)=)\$ ut]sf lbg o; IbJoHof]lt ax'd'vL SofDk; lr;fkfgLdf cy{zf:q; ;dfhzf:q / hg;+Vof zf:q
 Ijefusf] u7g ;DkGg ul/of] . z}lfs jif{sf] cGTolt/ u7g ePsf] Ijefu ePsf] o; Ijefusf] klxnf] a}7s Ildt
 @)&#÷!@÷)(ut] Ijefusf IjefuLo k|d'v >L k"Of{k];fb ltldIN;gfsf] cWoIftfdf a;L :gfts tx bf];|f] jif{sf] glthf
 ;DaGwdf ;dLIff ;DkGg ul/of] . h; cGtu{t ;dfhzf:q -#!@_ / #!# df ;Gtf]ifhgs glthf, cy{zf:q -#!#_ df klg
 ;Gtf];hgs t/ cy{zf:q -#!@_ df Tolt ;Gtf];hgs glthf gePsf] /fd|f] glthf xfl;n ug{ cfufdL lbgdf pQm Ijifosf]
 cltl/Qm slff Joj:yf ug]{ lgOf{o ;j{;Ddt ?kn] ul/Psf] lyof] . ;fy} ;du| k/LIff glthfnfO{ /fd|f] agfpg k|To]s
 slffdf o'lgl6 6]:6 lng] kl/kf6Lsf] yfngL ul/of] .

Ijefusf ;d:ofx?

cy{zf:q; ;dfhzf:q / hg;+Vof zf:q Ijefun] dx;'; u/]sf ;d:ofx? lgDg 5g .

- dfgljsL ;a\sfodf ljblyL{x?sf] ;+Vof Go'g x'g',
- k':tsfnodf kof{Kt dfqfdf ;Gbe{ k':tssf] cefj x'g',
- slffdf ljblyL{x?sf] lgoldt pkl:ylt x'g g;Sg',
- ljblyL{sf] jLrd} slff 5f8\g] k|j[!Q a9\b} hfg',
- cfGtl/s k/LIffdf ljblyL{ ;xefuLtf sd x'g' .

:emfjx?

cy{zf:q, ;dfhzf:q / hg;+Vof zf:q lje fu tyf SofDk;df b]vf k/]sf ;d:of tyf r'gf}tLx?nfO{ Go"lgs/Of ub}{;sf/fTds k4ltsf] ljsf; u/fpgsf nflu lgDg ;'emfjx? k| :t't ul/Psf] 5 .

- k':tsfnodf k|ofKt dfqfdf ;Gbe{ k':tsx?sf] Joj:yf ul/g' kg]{,
- cfGtl/s k/LifffnfO{ Jojl:yt ub}{ ;dod} glthf k|sfzg u/L pTs[i6 ljBfyL{x?nfO{ k'/:s[t ug]{,
- SofDk;df cltl/Qm lqmofsnfkx? ug]{ tyf lt lqmofsnfkdf pTs[i6 ljBfyL{x?nfO{ tTsfn} k'/:sf/sf] Joj:yf ug]{,
- cfw'lgs lzlf0f k4lt cg';f/sf lzlf0f ;fdfu|Lx?sf] Joj:yf u/L k|of]usf] b/nfO{ a[l4 ul/g' kg]{,
- ljBfyL{x?sf] slff jLrd} 5f8\g] / clgoldt slff pkl:ylt nfO{ /f]Sg cfjZos sbd rfNg'kg]{ .

Internal Examination Committee (IEC)

Annual Report



Sagarmani Pandey
Co-ordinator

Internal Examination committee (IEC) of Dibya jyoti multiple Campus, is an integral part of academic achievements of the students. This committee was established in It's mission is to engage the students flexible and adaptable skills of teaching learning activities, writing and critical as well as creative thinking by engaging them in internal examinations. From the establishment of campus, it has been regularly conducting internal examination in 2 different phases. But after participating of QAA process, IEC has planned to conduct 3 times examination of each year. Inspite of internal examination, we have made unit test of every classes after competition of each chapter. We have provided Mark sheet of internal examination and students are getting prize.

1. Committee member Of IEC in the Academic year 2073/074

S.N	Teachers Name	Designation	Remarks
1	Sagar Mani Pandey	Asst. Campus chief	co-ordinator
2	Lal Bahadur Thapa	Dept.Head	Member

2. The meeting held in Internal Examination committee in the academic year 2073/074 and their Resolution.

s.n	Date	Resolutions
1	2073/01/17	Management of first term examination from 26 th Baisakh to 2 nd Shrawan of Bachelor level in 100 marks.
2	2073/07/01	+2 Level first term Examination 15 th Kartik
3	2073/09/12	+2 Level first term second term examination 19 th poush to 26 th poush.
4	2073/12/26	Management of internal examination from 3 rd Baisakh to 9th Baisakh 2074 of bachelor level.

3. For overall academic achievement and to prove DJMC as the center of Excellency, the internal examination committee gained the following achievements.



IjBfyL{x? cfGtl/s k/LIffdf ;xefuL x'b}

1. DJMC, IEC has been regularly conducting unit test.
2. Beside internal examination, each faculty members are fully responsible to conduct unit test and records of students Unit test and records of students are evaluated in every department meeting.
3. Unit test and internal examination helped to increase the pass out ratio.

4. Strengths and weakness

a. Strengths

- Regular unit test.
- Regular internal exam.
- Computerized record system.
- Good relationship with faculty members.
- Provision of exam absent fee.
- Well planned exam management.
- Prize distribution to high score student.

b. Weakness

- Irregularity of students in internal exam.
- Less participation in internal examination.

c. Challenges

- Failure to make regular to participate in internal exam.
- High ratio of Absent.
- Political instability.
- Failure of motivating enrolled students about the benefits of participating in internal exam.

6. Recommendation and conclusion

Though DJMC, internal examination committee has been regularly conducting internal exam of all levels students, yet the pass out ratio has not comparatively improved .The following points are to be adopted to minimize the challenges faced by IEC.

- Allocation of budget for development of IEC.
- Regular supervision of Authorizes.
- Attachment to the guardians.
- Provision of regular extra class.

**cEof; IzIf0f Ijefu
jflif{s k|Itj]bg**



Ibks axfb'/ v8\sf
IjefuLo k|d'v

k[i7e'dL

lqe'jg IjZj IjBfno IzIff zf:q ;a\sf o cGtu{tsf] IzIfs tflndsf] cleGg c+usf] ?kdf cEof; IzIf0f Ijefu /x]sf] 5 . o; Ijefun] :yfkgsf] z'?jft b]lv g} cfkm\gf sfo{qmdx? k|efjsf/L ?kdf ;~rfng ub}{ cfPsf] 5 . d'Vo u/L :gfts tx t[tLo jif{sf] jflif{s k/Liff lbPsf / bf];|f] jif{df IzIf0f Ijlw pQL0f{ u/]sf IjBfyL{x?nfO{ / :gftsf]Q/ tx bf];|f] jif{sf] k/Liff lbPsf IjBfyL{x?nfO{ o; cEof; IzIf0f sfo{qmddf ;xefuL u/fpFg] k|fjwfg 5 . IjBfyL{x?n] ;}4flGts ?kdf k|fKt u/]sf 1fgnfO{ Jojxfl/s ?kdf k|of]u ug]{ cj;/ kfpg] x'Fbf pgLx?nfO{ IzIf0f ;Lksf] ljsf; ug]{ /fd|f] dfWodsf] ?kdf o;n] e"ldsf v]n]sf] 5 . 5fq IzIfsnfO{ IjleGg IjBfno tyf SofDk;x?df jf:tljs IzIf0fsf nflu k7fp' k'j{ cfjZos IzIf0fsf cfwf/e"t 1fg l;sfO{ tof/L ug{sf nflu z'Idf IzIf0f ;~rfng ug]{ k|rng /x]sf] 5 . To:t} jf:tljs IzIf0fdf k9fO{ ;s]k15 # k6s cfGt/s ;'kl/j]f0f ;lxt jfx\o k/Lif0f ug]{ ul/G5 . of] sfo{ jt{dfg ;dodf IjleGg sf/Ofx?n] ubf{ r'gf]tLsf] ?kdf b]vf k/]sf] 5 . o; sfo{nfO{ ;/n ;xh / k|efjsf/L agfpagsf nflu o; IbJoHof]lt ax'd'vL SofDk;n] lq=lj= sf] dfkb08 cg';f/sf] cEof; IzIf0f Ijefu u7g u/L sfo{ ;~rfng ub}{ cfPsf] 5 . cEof; IzIf0f Ijefun] cEof; IzIf0f sfo{qmdnfO{ u'Of:t/Lo, dof{lbt, j}1flgs, Jojxfl/s / k|efjsf/L agfpEgsf nflu SofDk; :t/Lo cfrf/ ;+lxtf ;d]t lgdf{Of u/L nfu' ub}{ cfPsf] 5 / lq=lj= sf] sfo{qmd tflnsf ;+u IdNg] u/L sfo{qmd ;~rfng ub}{ cfPsf] 5 . jt{dfg ;dodf IjZj IjBfno cg'bfg cf0f]usf] QAA k|s[ofs] clGtd r/Ofdf /x]sf] o; SofDk;nfO{ yk ;kmn / ;fy{s agfpagsf nflu o; Ijefun] dxTjk"Of{ e"ldsf v]n]sf] 5 .

cEof; IzIf0f Ijefu

;+of]hs M >L Ibks axfb'/ v8\sf
;b:o M >L z]ifsfGt kf}8]n -g]kfnL_
;b:o M >L z]ifsfGt kf}8\ofn -jf:Yo IzIff_
;b:o M >L /fdrGb| kf}8]n -c+u|]hL_
;b:o M >L k"Of{ k|;fb ItldIN;gf -hg;+Vof IzIff_

cEof; IzIf0f Ijefuf k|d'v sfo{x?

!= Igoldt a}7s ;~rfng .
 @= cfjZostf cg';f/ cled"vLs/Of sfo{qmd ;~rfng .
 #= slff lgl/lf0f / cg'udg .
 \$= cfGt/s ;'kl/j]lfs lgo"lQm .
 %= ljBfno k|wfgWofks;+u a}7s .
 ^= lzlf, ljBfyL{ / ljBfno cGt/s[of .
 &= cEof; lzlf0fsf nflu cfGt/s lgodsf] lgdf{Of .
ljefusf a}7s tyf lg0f{ox?

o; ljefudf z}lfs jif{ @)&#÷)">\$ df ;DkGg a}7s / d"Vo lg0f{ox? lgDgfg';f/ 5g\ .

s =;+=	ldlt	lg0f{ox?
!	@)&#÷!÷@)	<ul style="list-style-type: none"> :gtsf]Q/ tx l4lto jif{ Pd=P8= sf] cled"vLs/Of sfo{qmd tyf lzlf0f sfo{qmd tflnsf k sfzg @)&#÷!÷@# b]lv z'Id lzlf0f cfGt/s k/Lifs lgo'lQm— g]kfnL, z]ifsfGt kf}8]n
@	@)&#÷!@÷!!	<ul style="list-style-type: none"> jfxo k/Lif0fsf nflu kqfrf/ / k/Lif0f ldlt
#	@)&\$÷)÷!)	<ul style="list-style-type: none"> lj=P8= t[lto jif{sf] lzlf0f sfo{qmd k sfzg z'Id lzlf0f ;~rfng cfGt/s ;'kl/j]lfs lgo'Qm jftljs lzlf0fdf k9fpg] jfxo k/Lif0f ug}{

cEof; lzlf0f ljefusf ;jn klfx?

- bif tyf cg'ejL k|fWofks .
- k|efjsf/L z'Id lzlf0f ;~rfng .
- Jojl:yt, dof{lbt / k|efjsf/L sfo{qmd ;~rfng .
- ljBfno;Fu ;'dw' ;DaGw :yfkgf .
- Igoldt cg'udg / lgl/lf0f .
- cg'zfl;t / nuglzn ljBfyL{ -5fq lzlf_ .

ljefusf d'Vo ;d:of / r'gf}tLx?

- cEof; lzlf0fsf] nflu tfn'sbf/ lgsfosc] cg'udg tyf k|lzlf0fdf sdL .
- cEof; lzlf0fsf] dxTjnfO{ ga'em]/ k/Liff kf; ug]{ dfkb08sf] ?kdf a'em\g] .
- z}lfs ;qsf] cGTodf sfo{qmd ;~rfng x'g] xF'bf sltko ljBfyL{ ;Dks{df gcfpg] .
- hflu/df ;+nUg ljBfyL{x?nfO{ Igoldt cEof; lzlf0fdf ;xefuL u/fpg sl7g .
- JolQmut tyf Jojxfl/s ;d:ofnfO{ k|d'v agfpg] k|a[lQ .
- ljefusf nflu cfjZos sd{rf/L tyf ;fwg ;|f]tsf] sdL .

SofDk; k|zf:g ;dlf ;'emfjx?

- ljeufig cfjZos sd{rf/L / ;fwg ;|f]t h'6fO{ ;DkGg agfpg' kg]{ .
- lgoldt cg'udg ug'{ kg]{ .
- ;DalGwt lgsfodf lgoldt ;dGjo .
- ;dofg's"n cfGtl/s ;'kl/j]lfsnfO{ kfl/>lssf] Joj:yf ug'{ kg]{ .
- ljeifuLo k|d'vnfO{ ljeifusf] sfo{ ug{ Jo:t x'g'kg]{ ePsfn] lgoldt slffef/ sd ug'{kg]{.

Research Management Cell

Jflif{ s k|ltj]bg



6+s k|;fb ;'j]bL
;+of]hs

IjZjljBfnosf] kf7\oqmd cg';f/sf IjBfyL{x?n] ug'{kg]{ cg';GwgfTds sfo{ sf] ;xhLs/Of ;'kl/j]lf0f ug]{ sfo{df l;ldt cg';GwGwfg Ijefu @)&@ ;fn df k|fWofks thf IjBfyL{x?nfO{ cg';GwgfTds s[ofsfnkdf ;xefuL tyf s[ofzLn jgfp] clek|fon] @)&@ ;fn **cg';f/ !^,!& / !*** ut]sf lbgdf u/Psf] Research Methodology and Article Writing Tranining Workshop o; SofDk; tyf UGC sf] ;xof]udf o;) Research Manangement cell sf] cu|;/tfdf ;DkGg ePkZrft IjleGg cg';Gwfgd'vL s[ofsfnk cufl8 j9fpg] hdsf]{ u/]sf] 5 . o; ;ldltsf] u7g @)&#÷)%÷!) ;fn ut] ePsf] xf] .

;ldlt	
;+of]hs	6+s k ;fb ;'j]bL
;b:o	z]ifsfGt kf}8]n
;b:o	z]ifsfGt kf}8\ofn
;b:o	l;tn clwsf/L
;b:o	;fu/dl0f kf08]
;b:o	Iji0f' jxfb'/ yfkf

cf=j=@)&#÷)&\$ sf] z}llfs ;qdf o; cg';Gwfg Joj:yfkg ;ldltsf] #j6f j}7s j;]sf] lyof] . o; SofDk;sf MBS tyf MED sf IjBfyL{x?n] ub}{ cfPsf kf7\oqmd cGtu{tsf] cg';GwgfTds sfo{ y]l;; n]vgnfO{ Jojl:yt jgfpf cfjZos sfo{ Ijlw tof/ u/L ;Dk"Of{ y]l;; ;DaGwL s[ofsfnk cg';Gwfg Joj:yfkg ;ldlt dfkm{t ;DkGg u/fpg]u/L Joj:yfkg tyf lziff ;a\sfosf y]l;; ;'k/Lj]lf0f ug]{ 5'§f 5'§} ;ldltsf] u7g @)&#÷(%* ut]sf] j}7sdf lg0f{o u/L sfof{Gjogdf NofOPsf] 5 . pQm j}7sdf @)&# ;fn df Ij=lj=P; rf}yf] jif{sf IjBfyL{n] clgifo{ ug'[kg]{ Research Project Work sf nflu Orientation and workshop sfo{qmd ;~rfng ug]{ lg0f{o u/L ldlt @)&# ;fn kf}if !^ ut] pQm sfo{s|d ;~rfng u/LPsf] lyof] h;df Ij=lj=P;= rf}yf] jif{sf ;j} ^* hgf IjBfyL{x? ;xefuL eO{ nfe lnPsf lyP] .

SofDk;df sfo{/t k|fWofksx?df cg';GwgfTds sfo{df s[ofzLntf j9fpg] l;nl;nfdf l;/r{ hg{n k|sfzg ug]{ eGg] nlo lnO@)&# ;fn df3 %ut] j;]sf] j}7sn] ;Dkfbd08n u7g ub}{ k|fWofksx?nfO{ cg';Gwfg cfn]v

(Researc article) n]vgsf nflu ;doeGbf l9nf]u/L ePkIg k|fKt Research article kf08'lnlk tof/ ul/of] h'g cfufdL z}lfszq @)&\$÷)&% df k|sfzg ul/g]5 .



I/;r{ k|f]h]S6 js{df ;xefuL ljBfyL{x?nfO{ SofDk; k|d'våf/f k|df0fkq ljt/Of ug'{xF'b} .



I/;r{ k|f]h]S6 js{df ;xefuL IjBfyL{x?

cfufdL sfo{qmdx?

!= cg';Gwfg Joj:yfkg ;ldltnfO{ ;'ljwf;DkGg tyf ;ls|o jgfpg].

@= cg';Gwfgsf nfuL cfjZos ;Gbe{ ;fdfu|fLsf] oyf]lrt Joj:yfug{ kxn ug]{ .

#= I/;r{ hg{n k|sfzg ug]{ .

\$=k'gt{fhuL tflnd,lfdtf ljsfz tflnd,cg';Gwfg ljlw tflnd cfjZostf cg';f/ ;~rfng ug{}[.

%= pRr z}lfs ;+:yfdf k|fWofksx?Sf] e|d0fsf] nflu kxn ug]{ .

^= n3' cg';Gwfg, ^ofsN6L cg';Gwfg cflb ug]{÷u/fpg] kxn ug]{ jf Joj:yf ug]{ .

&= k|fWofksx?sf nflu pRr cWoog M Phil, Ph D sf] nflu Joj:yf ug{ kxn ug]{ .

u'Of:t/ cg'udg tyf lg/LIfOf ;ldlt

jflif{s k|ltj]bg



alb|gfy vgfn

;+of]hs

k|fWofks ljj/Of

s =;+=	gfd,y/	kb	;]jfsf] lsl;d
!	ab Lgfy vgfn	pk—k fWofks	;+of]hs, :yfoL
@	ljiOf' nD;fn	pk—k fWofks	;b:o, :yfoL-SofDk; k d'v_
#	z]ifsfGt kf}8]n	pk—k fWofks	;b:o, s/f/
\$	lbks axfb'/ v8\sf	;xfos k fWofks	;b:o, :yfoL-;xfos Sof= k d'v_
%	s[iOf k ;fb clwsf/L	;xfos k fWofks	;b:o, s/f/
^	;l/tf e';fn	pk—k fWofks	;b:o, :yfoL
&	nfn axfb'/ yfkf	pk—k fWofks	;b:o, :yfoL
*	tf/fgy v/]n	pk—k fWofks	;b:o, :yfoL
(k"Of{k ;fb ltldlN;gf	;xfos k fWofks	;b:o, :yfoL
!)	lztn clwsf/L	;xfos k fWofks	;b:o, :yfoL
!!	6+s k ;fb ;'j]bL	;xfos k fWofks	;b:o, s/f/

a}7s tyf lgOf{ox?

o; ;ldltsf] z}llfs ;q @)&#÷)&\$ df ;DkGg a}7s / a}7ssf d'Vo lgOf{ox?

qm=; +	ldlt	d'Vo lgOf{ox?
!	@)&#÷)%÷@%	Sofn]08/ k sfzg tyf sfot{Gjog, cIt/Qm slff ;~rfng tyf ph'/L / ;'emfj k]l6sfaf6 k fKt ;'emfj sfot{Gjog .
@	@)&#÷!÷@%	u'Of:t/ clea[l4 of]hgf lgdf{Of / sfot{Gjog -SofDk; k zf;g, lje fu / k fWofksåf/f ul/g' kg]{ sfo{x?sf] km]x]/:t_
#	@)&#÷!@÷!%	k/Liff glthf ljZn]ifOf, Jojl:yt ?kdf cfGt/s k/Liff ;~rfng, lgoldt slff ;~rfngsf] ;do ;fl/OfL, k/Liff pGd"v slffsf] ;~rfng, cGt/SofDk; k fWofks cGt/lqmoft, tfInd sfo{qmd ;~rfng, ljBfyL{sf] xflh/L Ing] Joj:yf, jflif{s tyf b}lgs kf7\o of]hgf lgdf{Of tyf sfot{Gjog, o;sf] lgIdt l8hfO{g lgdf{Of, kfj/ KjfOG6sf] dfWodåf/f slff ;~rfng .
\$	@)&#÷)@÷#)	jflif{s Sofn]08/ kl/dfh{g ;lxt cg'df]bg, a f];/ k sfzg ug]{
%	@)&#÷)#+@*	jflif{s lzlfOf of]hgfsf] lgdf{Of tyf sfot{Gjog, ;f] sf] lgIdt 9fFrfsf] lgdf{Of, jflif{s k/Liffsf] glthfsf] d"Nofa\sg dfs{l;6 kfPsf] & lbg leq ul;/Sg' kg]{, ljBfyL{sf] jLrdf u'Of:t/ rs] (Quality Circle)sf] slff ;~rfng ePsf] ! dlxgf leq lgdf{Of ul;/Sg'kg]{, ljBfyL{sf] xflh/L ug]{ Joj:yfnfO{ clgjfo{?kdf nfu' ug'{ kg]{ .

;ldltsf] ultljlw

o; z}llfs ;q))&#÷)&\$ df SofDk;sf] z}llfs :t/ clea[l4 ug]{ p2]Zosf ;fy k6s k6s a}7s a;L ljeGg lgOf{osf ;fy lgDgfg';f/sf ultljlw ul/of] .

- SofDk;sf] z}llfs Sofn]08/ k|sfzg ePsf] 5 / ;f] cg'?k g} ;du| z}llfs tyf cIt/Qm lqmofsnfksf ultljlw ;~rfng eO{/x]sf] 5 .
- ;'emfj k]l6sfaf6 lgdf{Of eO{ ljBfyL{af6 k|fKt ;'emfj tyf ph'/Lsf] ;fKtfIxs ?kdf 5fgljg u/L ;'gjfO{ ug]{ sfo{ ;~rfng ePsf] 5 .
- SofDk; kl//;sf] ;/kmfO{, kfIs{E :ynsf] Joj:yf nufotsf sfo{sf ;fy} ljBfyL{sf] o'lgkmd{ / kl/rokqdf s8fO{sf sfo{n} z}llfs jftfj/Of lgdf{Of ePsf] 5 .
- k':tsfno Joj:yfkdf ;'wf/ NofO{ kof{Kt k':ts tyf kmlg{r/ a[l4 ug]{ sfo{ eO{/x]sf] 5

- ldlxg]tL, h]x]Gbf/ tyf lgDg cfly{s cj:yfsf ljBfyL{nfO{ lgMz'Nsj[IQ tyf k':sf/sf] Joj:yf ul/Psf] 5 .
- k|fWofksaf6 jflif{s tyf b]lgs z}llfs tyf kf7\o of]hgf lgdf{0f eO{ k7g kf7g ;~rfng ePsf] 5 h;af6 ;dod} sf]z{ ;DkGg u/L k/Liff cled"vL slff ;~rfng ug{ ;xh ePsf] 5 .
- ljBfyL{sf] lgoldt xfih/L Ing] sfo{n] ljBfyL{sf] pkl:yldf a[l4 ePsf] 5 .
- Jojl:yt / l;6 KnflgEsf cfwf/df cfGtl/s k/Liff / PsfO{ k/Liff Ing] sfo{ ePsf] 5 .
- ljeftu k|d'vaf6 lgoldt ?kdf slff sf]7fsf] cg'udg ug]{ sfo{ ePsf] 5 .
- cfjZostf cg';f/ :6fkm ldl6E ug]{ sfo{ ePsf] 5 .
- sDKo"6/ Nofjsf] Joj:yf ePsf] 5 hxfF ljBfyL{n] cgnfO{g cWoog ug]{ cj;/ k|fKt u/]sf 5g\ .
- ljeftuf] a}7såf/f g] ljeftout slff kf7\oef/ ljeftg ePsf] 5 .
- ljeftout ljeftuf] lgoldt?kdf a}7s a;L sfo{ ;~rfng ePsf] 5 .
- k|fWofksåf/f lgoldt?kdf ljBfyL{sf] d"Nor\sg sfo{ ePsf] 5 .
- cfGtl/s / afXo jflif{s k/Liff] glthf ljZn]if0f u/L u'Of:t/ ;'wf/ ug{ ljeGg cfjZos sfo{x? ul/Psf] 5 . ;DalGwt k|fWofksnfO{ cf—cfkm\gf] ljeftuf] glthfdf ;'wf/ Nofpg cfjZos ;Nnfx, ;emfj / lgb]{zg lbO{Psf] 5 .
- slff k|f/De, cGTo / k/Liff cled"vL slff ;~rfngsf] k"j{ of]hgf lgdf{0f ul/Psf] 5 / ;f] sfo{sf] sfo{Gjog eO{/x]sf] 5 .
- x/]s slffdf ljBfyL{sf] u'Of:t/ rs| sf] lgdf{0f eO{ ;~rfngdf /x]sf] 5 .

cfufdL z}llfs ;q @)&\$÷)&% sf] sfo{ of]hgf

- :gftsf]Q/ txsf] cWofkg kfj/ KjfO{G6 sf] dfWodaf6 ug]{ .
- k':tsfnosf] Joj:yfkdf ;'wf/ NofO{ kmlg{r/ tyf ;Gbe{ k':tsx? pNn]vgLo dfqfdf a[l4 ug]{ .
- QAA k|fKt u/L ;f]xL :t/ sfod ug]{ u/L k7g kf7g tyf cGo Joj:yfkdf ;'wf/ Nofpg] .
- ;'ljwf ;DkGg rd]gfu[xsf] lgdf{0f u/L ;"rgf k|ljlwsf] k|of]u ug]{ cj;/ ;d]t pknAw u/fpg] .
- cg';Gwfg Joj:yfkdf ;'wf/ NofO{ cfjZos lgl, ah]6 tyf of]hgf;fy cg';Gwfg sfo{ cl3 a9fO{g' kg]{ .
- ;Dk"Of{ ljeftufO{ ;"rgf k|ljlwaf6 hf]8\g] sfo{ u/L ;Dk"Of{ Joj:yfkLo sfo{ sDKo"6/ dfkm{t ug]{ .
- ljeftu?sf] slf cfjZostf cg';f/ ;hfj6 ul/g' kg]{ . cfjZostf cg';f/ k':tssf] Joj:yf ug'{ kg]{ .
- k|fWofks tyf sd{rf/Lsf] lgoldt &—!) lbgf] cfwf/e"t sDKo"6/ tflndsf] Joj:yf ug'{kg]{ .

;emfjx?

- u'Of:t/ clea[l4sf ljeGg pkfox?— z}llfs Sofn]08/, jflif{s tyf b]lgs kf7\o of]hgf, cfGtl/s tyf PsfO{ k/Liff, jflif{s tyf cfGtl/s k/Liff gtLhfsf] d"Nor\sg tyf ljZn]if0f, u'Of:t/ rqmsf] lgdf{0f tyf ;~rfng, SofDk; kl;/;df ;/kmfO{ tyf :jR5 z}llfs jftfj/Ofsf] lgdf{0f, k':tsfno Joj:yfk, ljBfyL{ ;'emfjsf] sfo{Gjog, sDKo"6/sf] dfWodaf6 ljeftuLo sfd cflb sfo{ ;~rfng eO{/x]sf]df o;nfO{ cem Jojl:yt tyf k|efjsf/L agfpkg]{ / o;sf] lgoldt cg'udg ug'{kg]{ b]lvG5 .
- of]hgf lgdf{0f u/]klg cltl/Qm slff ;~rfng, ljeftout tflnd sfo{qmd, ljBfyL{nfO{ lgoldt ?kdf slffsf]7fdf a;L ;Dk"Of{ lkl/o8 Ing] cj:yfsf] l;hgf, ljBfyL{sf] ;fdflhsLs/Of u/L ;dfh tyf /fi6<sf] lgoldt ;lfd gful/s lgdf{0f ug]{ sfo{ ug{ ;lsPsf] 5g . oyfzL3| o; ;DaGwdf sfo{ ;~rfng ug'{kg]{ b]lvG5 .
- :gftsf]Q/ txsf] cWofkg 5s] jftfj/Ofdf a9L ;dosf] -! 306f_ lkl/o8 Ing] u/L ;fFemdf ug'{ pko'Qm x'G5 / ;f]xL cg';f/ ;]jf ;'ljwfsf] lgwf{Of ug'{kg]{ b]lvG5 .

- Pd=Ikmn, lk=Pr=8L= cWoogsf] lgIDt l|z]if lgtL / of]hgf lgdf{of u/L k|fWofksnfO{ cfJxfg ug'{kg}{ b]lvG5 .
- j[!Q ljsf;sf] cj;/ pknAw u/fO{ lgoldt ?kdf s/f/, c:yfoL, :yfoL, kbf]Ggltsf] cj;/ pknAw u/fpg'kg]{ b]lvG5 .
- lbjf ;dodf B.B.M tyf B.Sc CSIT h:tf slff ;~rfng u/L cfo cfh{gdf clea[l4 ug{ ;lsG5 .
- a]nf a]nfdf ;lfd tyf of]Uo k|fWofksnfO{ Guest lecturer sf] ?kdf s]xL ;do af]nfpq' pko'Qm x'G5 .
- ab{3f6 gu/kflnsf / jl/kl/sf :yfgLo ;/sf/ tyf ;+3 ;+:yf;Fu ;DaGw sfod u/L Mini Research lgIDt M.O.U. ug{ cfjZos 5 .
- cGt/ SofDk; k|fWofks cGt/lqmof u/L cf—cfkm\gf] cg'ej ;f6f;f6 ug]{ cj;/sf] l;h{gf ug'{ kb{5 .
- sfo{;Dkfbgdf cfwfl/t tyf Ho]i7tfdf cfwfl/t k'/:sf/ k|OffnL ckgfO{g' kb{5 .

**Employment Cell
Annual Report**



Bishnu Bahadur Thapa
Co-ordinator

Dibyajyoti Multiple Campus is one of the leading public campuses in Nawalparasi district. From the time of its establishment, this campus has been moving ahead for the academic excellency of this region. To run the academic progress of this campus this campus has got a golden opportunity to participate in the process of Quality Assurance and Accreditation programme of University Grant Commission. To meet this goal, different departments were established in the campus.

Employment Cell is one of them. Employment Cell of Dibyajyoti Multiple Campus is an integral part of career counselling of students along with their academic performance. As a part of QAA programme Employment Cell has been playing an active role in the field of career councelling, employment opportunity, internship programme of students in different banking and financial sector. This Cell is one of the decentralized academic wings in Dibyajyoti Multiple Campus. It was established in 2073 BS in the co-ordination of Mr. Bishnu Bahadur Thapa. Its mission is to inform students about job opportunity, skilful training about employment, different vacancy announcement of different institutions. It also wants to collaborate with those institutions which issue advertisement of employment in their institutions.

After the participation in the process of Quality Assurance and Accreditation programme, Employment Cell has conducted one meeting till the last date of 2073. The annual report of EC is as follows:

1. Members involved in the Employment Cell:

S.N.	Name	Designation
1.	Mr. Bishnu Bdr. Thapa	Co-ordinator
2.	Mr. Gopal Singh Ale	Member
3.	Mr. Bomlal Pandey	Member

2. The meetings held in the Employment Cell in the academic year 2073/74 and their resolutions.

S.N	Date	Principal Resolution
1	2073/ 12 /30	In the coordination of campus administration, recommendation of the students from Management faculty for Internship programme in different banks and financial institutions was decided.
2	2074/01/20	Issue of the advertisement of Shivashakti Bioplastic Pvt.
3	2074/02/05	Conduction of Facebook page of Employment Cell, DJMC

Strengths and Weakness

Strengths

- Regular discussion about the advertisements and professional trainings.
- Sense of responsibility among cell members.
- Good relationship with faculty members.

Weakness

- Insufficient members.

3. Challenges

- Lack of implementation of resolution on time.
- Political instability.
- Difficulty in motivating and selecting different candidates as per the need of vacancy announcement of different service providing institutions.

4. Recommendation and Conclusion

In DJMC, EC has been regularly conducting the works of collecting different advertisements and career councelling to students. Even though, we have not been to get expected achievement from the work of EC. The following points are needed to be followed to put off and minimize the obstacles faced by EC.

- Effective implementation of resolutions of EC.
- Regular supervision of Campus Administration in the activities of EC.
- Provision of regular workshop and training regarding to career councelling.

आर सि उपाध्याय एण्ड
एसोसियटस
पडधाटी-१, रुपन्देही

रजिस्टर्ड लेखापरीक्षक
प्रमाणपत्र नं १६०५ ख
सदस्यता नं. ४३११
स्थायी लेखा प्र.नं. ३००९८३४८

मिति २०७४।०७।०५

श्रीमान् अध्यक्ष ज्यू
क्याम्पस संचालक समिति
श्री दिव्यज्योति बहुमुखी क्याम्पस
वर्दघाट न पा, चिसापानी, वर्दघाट नवलपरासी

लेखापरीक्षकको प्रतिवेदन

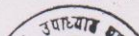
हामीले श्री दिव्य ज्योति बहुमुखी क्याम्पसको २०७४ साल अषाढ मसान्तको वासलात र सो मितिमा समाप्त भएको आर्थिक वर्ष २०७३/०७४ सालको आय व्यय विवरणको लेखापरीक्षण सम्पन्न गरेका छौं । वित्तीय विवरणहरु प्रतिको उत्तरदायित्व व्यवस्थापनमा रहेको छ । व्यवस्थापनले तयार गरेका ति वित्तीय विवरणहरु उपर लेखापरीक्षणको आधारमा हाम्रो राय जारी गर्नु हाम्रो उत्तरदायित्व हो ।

लेखापरीक्षण नेपालमा मान्य लेखा सिद्धान्तको आधारमा सम्पन्न गरेका छौं । वित्तीय विवरण सारभूत गलत रूपमा आँकडा रहित छ भन्ने कुरामा विश्वस्त हुनको लागि लेखापरीक्षणमान अनुरूप योजना तयार गरी तदनुसार लेखापरीक्षण सम्पन्न गरेका छौं । वित्तीय विवरणमा उल्लेखित रकम र खुलाइएका अन्य विवरणलाई पुष्ट्याई गर्ने प्रमाणको छइके परीक्षण समेत लेखापरीक्षणमा समावेस छ । क्याम्पसले अवलम्बन गरेको लेखा सिद्धान्त र व्यवस्थापनले गरेका महत्वपूर्ण अनुमान एवं वित्तीय विवरण प्रस्तुतिको समग्र स्थितिको मूल्याकांन पनि लेखा परीक्षणमा समावेश छ । लेखापरीक्षणले हाम्रो रायलाई प्रयाप्त आधार प्रदान गर्ने कुरामा हामी विश्वस्त छौं ।

उपरोक्त आधारमा लेखापरीक्षण गर्दा प्रमुख रूपमा देहायको कुरा देखिएको छ :

- क) लेखापरीक्षण सम्पन्न गर्न आवश्यक ठानेका सूचना र स्पष्टिकरणहरु उपलब्ध छन् ।
- ख) संलग्न वासलात, आय व्यय विवरण तथा तत् सम्बन्धी अनुसूचिहरु क्याम्पसले राखेको लेखासँग दुरुस्त रहेका छन् ।
- ग) क्याम्पसले आफ्नो हिसाब किताब र लेखा प्रचलित कानून तथा प्रचलन अनुसार ठीकसँग राखिएको देखिन्छ ।
- घ) वासलातले क्याम्पसको २०७४ अषाढ मसान्तको आर्थिक अवस्थाको चित्रण गरेको छ ।
- ङ) कर्मचारी तथा प्राध्यापकहरुको तलबमा लाग्ने सामाजीक सुरक्षा कर तथा पारीक्षमिक आयकर बापतको कर रकम कट्टा गरी दाखिला गर्न वांकी देखाएको देखिन्छ ।
- च) सामाजीक सुरक्षा कर तथा पारीक्षमिक आयकर बापतको कर TDS कट्टा गरि राखिएको रकम अविलम्ब दाखिला गर्नु पर्ने ।
- छ) लुम्बिनी बैंक को मिति ०७४।०३।३१ को चेक रकम रु ४५,१००।००, २०७४ श्रावणमा साटेको हुदा उक्त रकमले बैंक मौज्दात संग फरक परेको देखिन्छ ।

आर सि उपाध्याय एण्ड एसोसियटस
(लेखापरीक्षक)



प्रमुख लेखा नीति तथा लेखा टिप्पणी

- क्याम्पसले आर्जन गरेको आयको हिसाब-किताब ऐतिहासिक लागत एवं प्रोदभावीको आधारमा (accrual basis) लेखा राखिएको छ ।
- आय-व्यय हिसाब, तथा वासलात विवरण प्रचलित अभ्यास अनुसार अवलम्बन गरेको पाइयो ।
- स्थिर सम्पत्तिहरूको मूल्य ह्रास आयकर ऐन २०५८ ले तोकेको दर अनुसार घटदो मुल्यमा कट्टा गरिएको छ ।
- नगद मौज्जात रु ७,४९२०० वांकी रहेको देखिन्छ ।
- स्थिर सम्पत्तिहरू ह्रास योग्य लागत अवधारणाको आधारमा तयार गरिएको छ ।
- हिसाब किताब दोहोरो लेखाप्रणाली अनुसार तयार पारिएको छ ।
- विगत वर्षदेखि पुरानो पेशकी एवं लिन बाँकी चन्द्राको रकम हालसम्म पनि फछ्यौंट नभएको हुँदा फछ्यौंट गर्नुपर्ने देखिन्छ ।
- गत वर्षको आम्दानी तथा खर्चका शिष्कर्हरुलाई आवश्यकता अनुसार भर्ज गरिएको छ ।

आर सि उपाध्याय एण्ड एसोसियटस
(लेखापरीक्षक)



श्री दिव्यज्योति बहुमुखी क्याम्पस

वर्दधाट न पा, चिसापानी, बर्दधाट

२०७४ अषाढ मसान्तको वासलात

विवरण	यस वर्षको रकम	गत वर्षको रकम
कोषको श्रोत		
बचत	२३,९५३,०९४१४१	२३,५०७,१७११२
अपाय कोष (अनुसूचि ८)	१४०,०००।००	१४०,०००।००
पुस्तकालय धरौटि (अनुसूचि ७)	१,१९५,९६०।००	१,००४,७६०।००
लिङ बाँकी रकम (अनुसूचि ९)	१,२७१,५४२।०७२	१,३०४,०९२।६४
जाम्मा कोषको श्रोत/ पूँजी तथा दायित्व	२६,५६०,५९७।१३	२५,९५६,०२३।७६
कोषको उपयोग		
प्रिथर सम्पत्ति (अनुसूचि ३)	२१,७८०,७१४।८७	२१,२०३,५२३।००
टेलिफोन धरौटी	६,५००।००	५,०००।००
लिङ बाँकी पेशकी (अनुसूचि ५)	५२३,८७४।४०	७६,४६७।००
लिङ बाँकी पुरानो चन्दा (अनुसूचि ६)	२४,५६१।००	२४,५६१।००
बैंक तथा नगद मौज्जात (अनुसूचि ४)	४,२२४,९४६।८६	४,६४६,४७२।७६
जाम्मा कोषको उपयोग/ सम्पत्ति	२६,५६०,५९७।१३	२५,९५६,०२३।७६

लेखाप्रमुख

लेखासंयोजक

क्याम्पस प्रमुख

क्या.व्य.स. अध्यक्ष



लेखापरीक्षक

श्री दिव्यज्योति बहुमुखी क्याम्पस

वर्दघाट न पा, चिसापानी, बर्दघाट

आ.व. २०७३/०७४

आय व्यय विवरण

विवरण	यस वर्षको रकम	गत वर्षको रकम
आमदानी (अनुसूचि १ अनुसार)	२१,३८७,६९५६४	१९,८९६,०५१२४
व्यय/संचालन खर्च (अनुसूचि २ अनुसार)	(१९,४२०,५६५१३०	(१५,९५४,५३५१००)
बचत मूल्य ह्रास खर्च पूर्व	१,९६७,१३०१३४	३,८६१,५१६१२४
मूल्य ह्रास खर्च (अनुसूचि ३ अनुसार)	(१,५२१,२०७०५	(१,२५६,८८८)७५
खुप बचत/नोक्सान	४४५,९२३१२९	२,६०४,६२७।४९
गात वर्ष सम्मको बचत	२३,५०७,१७।१२	२०,९०२,५४३।६३
गात वर्ष सम्मको बचत	२३,९५३,०९।४।४१	२३,५०७,१७।१२
वासलातमा सारेको बचत तथा संचित रकम	२३,९५३,०९।४।४१	२३,५०७,१७।१२

लेखाप्रमुख

लेखासंयोजक

क्याम्पस प्रमुख

क्या.व्य.स.अध्यक्ष

लेखापरीक्षक



श्री दिव्यज्योति बहुमुखी क्याम्पस

वर्दघाट न पा, चिसापानी, वर्दघाट

आ.व. २०७३/०७४

नगद प्रवाह विवरण

कोषको स्रोत	रकम रु.	कोषको उपयोग	रकम रु.
पूरुको नगद तथा बैंक	४,६४६,४७२.७६	आयकर कट्टी	-
ब्रासकट्टी	१,५२१,२०७.०५	स्थिर सम्पत्तिमा वृद्धि	२,०९८,३९८.९२
पूर्तकालय धरोटीमा वृद्धि	१९१,२००.००	चालु दायित्वमा कमि	३२,५४९.९२
आयकर पूर्वको वचत	४४५,९२३.२९	अग्रिम पेशकीमा वृद्धि	४४८,९०७.४०
		अन्तिम बैंक तथा मौज्दात	४,२२४,९४६.८६
जम्मा	६,८०४,८०३.९०	जम्मा	६,८०४,८०३.९०

क्याम्पस प्रमुख

लेखासयोजक

क्याम्पस प्रमुख

क्या.व्य.स.अध्यक्ष

लेखापरीक्षक

श्री दिव्यज्योति बहुमुखी क्याम्पस

वर्दघाट न पा, चिसापानी, वर्दघाट

आ.व. २०७३/०७४ को आमदानी विवरण

अनुसूचि १

गत वर्षको रकम

क्र.स.	आमदानी विवरण	यस वर्षको रकम	गत वर्षको रकम
१	विद्यार्थी बाट आमदानी		
२	आवेदन फारम शुल्क	१००.४२०१००	७७.१०५१००
३	विद्यार्थी भर्ना शुल्क	४.९८.२५०१००	२.५५४.४३०१००
४	शिक्षण शुल्क	८.४२६.९१०१००	७.५६२.०५०१००
५	थेसिस शुल्क	१२.०००१००	७८.०००१००
६	परिचय पत्र शुल्क	७०.१००१००	३२.७००१००
७	उ शि परीक्षा बोर्ड शुल्क	४००१००	()
८	आन्तरीक परीक्षा शुल्क	३४९.४२०१००	१३३.५५०१००
९	वार्षिक परीक्षा शुल्क	९८.१२७१००	९६८.१३०१००
१०	चारित्रीक प्रमाणपत्र शुल्क	२८.०००१००	२४३.५००१००
११	शिक्षण अभ्यास शुल्क	२१७.१००१००	१६५.६७५१००
१२	पुस्तकालय शुल्क	२००.२९०१००	१४६.२६०१००
१३	विविध सेवा शुल्क	५७८.७३०१००	४५८.३५०१००
१४	ल्याब शुल्क	६४.०००१००	४०.०००१००
१५	ब्याक आवेदन फारम शुल्क	८७८.६००१००	१.४९६.१००१००
१६	प्रयोगात्मक शुल्क	२६३.१००१००	१२९९००१००
१७	खेलकुद शुल्क	१५.०००१००	२९.१५०१००
१८	परीक्षा अनुउस्थित जरीवाना	४९.३८०१००	()
१९	ट्रान्सफर शुल्क	१२.०००१००	()
२०	अतिरिक्त शुल्क, इन्ट्रान्स फि	५८.५२५००	८४.१५५००
२१	अतिरिक्त पाठ्यक्रम क्रियाक्लाप	३८.४५४०१००	()
२२	टाइ विकि	३९.७१०१००	२८.७८०१००
२३	यातायात शुल्क	२८८.६००१००	()
२४	जम्मा आमदानी (कं)	१७.४५६.७०२००	१४.२२८.६३४००
२५	अन्य आमदानी		
२६	व्यानिटन भाडा आमदानी	२४.०००१००	२४.०००१००
२७	अनुदान तथा चन्दा	९८.८३८३८१००	४.४९५.१७०१००
२८	घाँस तथा काठ विकी आमदानी	११९.०००१००	२१.०००१००
२९	धानवाली आमदानी	४६.८००१००	४२.८००१००
३०	विश्व विद्यालय अनुदान (नियमित)	२.२२६.२४४००	८६०.०००१००
३१	निवेदन तथा सिफारिस	८२.२५०१००	१८.२००१००
३२	घडेरी विकी तथा नामसारी	८०.०००१००	५५.५००१००
३३	बैक व्याज आमदानी	२१२.८६०.१६४	१२२.३४६.२४
३४	विज्ञापन आमदानी	१३९५००१००	१०.०००१००
३५	सेमिनार हल भाडा	१८.०००१००	१३.६००१००
३६	जम्मा आमदानी (ख)	३.९३०.९९३.६४	५५८.७.४१६.२४
३७	कुल आमदानी (क+ख)	२१.३८७.६९४.६४	१९८.९६.०५१.२४

लेखाप्रमुख

लेखाप्रमुख

क्याम्पस प्रमुख

क्या.व्य.स.अध्यक्ष

लेखाप्रमुख



श्री दिव्यज्योति बहुमुखी क्याम्पस
वर्दघाट न पा, चिसापानी, वर्दघाट
आ.व. २०७३/०७४ को खर्च विवरण

अनुसूचि २

क्र. सं.	खर्च विवरण	यस वर्षको रकम	गत वर्षको रकम
१	तलब खर्च	१४.८१५.३८६८०	११.३८७.३४०००
२	भ्रमण खर्च	११९.९५०.०००	७९.५७०.०००
३	दैनिक भ्रमण खर्च	५८.०००.०००	५०.०००.०००
४	भैपरी आउने तथा विविध खर्च	४४.५१०.०००	१८.६१०.०००
५	मर्मत सम्भार खर्च	३२२.९२६.०००	२८.१४०.०००
६	अफिस सामान मसलन्द	१३९.७८.३००	४८.३२८.०००
७	छापाई खर्च	१४.५००.०००	७२०.०००
८	निशुल्क छात्र वृत्ति	२४८.४८.०००	२२५.८५०.०००
९	टेलिफोन तथा नेट महशुल	५०.२२३.०००	३८.८५०.०००
१०	खानेपानी तथा विद्युत महशुल	६०.०४८.०००	४७.८१०.०००
११	टाई खरीद	३९.६५०.०००	()
१२	आन्तरीक तथा वार्षिक परिक्षा खर्च	१६९.२४८.०००	१.२६८.११७.०००
१३	विवि सेवा शुल्क	३७६.८५०.०००	१८७.४९३.०००
१४	जलपान तथा अतिथि खर्च	१७१.१६६.०००	१२१.४९०.०००
१५	लेखापरिक्षण खर्च	१३.०००.०००	१३.०००.०००
१६	व्याम्पस सभा वार्षिक उत्सव खर्च	()	१६४२.६८७.०००
१७	पत्रपत्रिका खर्च	११.८४२.०००	७.४२०.०००
१८	विज्ञापन खर्च	३६.९८.०००	५१.६७०.०००
१९	इन्धन तथा ढुवानी खर्च	६९.१९४.५०	१७.७००.०००
२०	तालिम तथा कार्यक्रम खर्च	५१.८५०.०००	१७.९६४.०००
२१	सफाटवर नविकरण खर्च	३६.०००.०००	१८.०००.०००
२२	स्व वि यु चुनाव खर्च	४३.१०५.०००	()
२३	अक्षयकोष पुरस्कार खर्च	()	१८.६००.०००
२४	प्रयोगात्मक तथा शिक्षण अभ्यास	१८.१३४.५००	२८.०७२.०००
२५	उपदान तथा संचित विदा खर्च	२८.८६०.६००	५६.९३३.०००
२६	विद्यार्थी यातायात शुल्क	५७७.८३०.०००	()
२७	ग्राहोनीङ्ग खर्च	५६.५०६.०००	()
२८	नविकरण खर्च	४६.५००.०००	()
	जम्मा	१९.४२०.५६६.३०	१५९५४.५३४.०००

लेखाप्रमुख

लेखासंयोजक

क्याम्पस प्रमुख

क्या. व्य. स. अध्यक्ष

लेखापरिक्षक



Divya Jyoti MultipleCampus
Bardaghat - 02, Chisapani, Nawalparasi
Details of Depreciation for the Fiscal Year 2073/074

S.No	Account Name	Previous Bal	Purshase	Total	Dep. Besis	Dep %	Depreciation	Balance
1	Attendance Device	40,125.00		40,125.00	40,125.00	25	10031	30,094.00
2	Bar Code Rider		31000.01	31,000.01		0	0	31,000.01
3	Cannon Printer	13,909.54	118,500.01	132,409.55	13,909.54	25	3477.5	128,932.05
	Cannon Lopier 2525		290,000.00	290,000.00				290,000.00
4	Computer	99,492.00	245,401.00	344,893.00	99,492.00	25	24873	320,020.00
5	Fan	9,904.00	27,185.00	37,089.00	9,904.00	25	2476	34,613.00
6	Furniture	525,236.00	852,100.15	1,377,336.15	525,236.00	25	131309	1,246,027.15
7	Midas Software	60,000.00		60,000.00	60,000.00	25	15000	45,000.00
8	Projecter	46,500.00		46,500.00	46,500.00	25	11625	34,875.00
9	Scanner Machine	5,112.46		5,112.46	5,112.46	25	1278	3,834.46
10	Lamination Machine		5000	5,000.00			0	5,000.00
11	Water Filter		55000	55,000.00			0	55,000.00
12	Telephone	3,933.00		3,933.00	3,933.00	25	983	2,950.00
13	Campus Road	851,000.00		851,000.00	851,000.00	15	127650	723,350.00
14	Campus Stage	113,192.00		113,192.00	113,192.00	15	16980	96,212.00
15	Cycle Stand	133,929.55		133,929.55	133,929.55	15	20089.55	113,840.00
16	Die Heavy		5500	5,500.00			0	5,500.00
17	Generator	57,002.00		57,002.00	57,002.00	15	8550	48,452.00
18	Inivator	104,652.00		104,652.00	104,652.00	15	15698	88,954.00
19	Lab Material	151,722.00		151,722.00	151,722.00	15	22758	128,964.00
20	Library Books	539,595.00	100,430.00	640,025.00	539,595.00	15	80939	559,086.00
21	Office Material	22,380.00		22,380.00	22,380.00	15	3357	19,023.00
22	Other Construction	385,016.00		385,016.00	385,016.00	15	57752	327,264.00
23	Sports Material	15,492.00		15,492.00	15,492.00	15	2324	13,168.00
24	Rajat Smarak	571,911.00		571,911.00	571,911.00	15	85786	486,125.00
25	Vehicles	5,933.00	8,100.00	14,033.00	5,933.00	15	890	13,143.00
26	Water Tank	50,092.00		50,092.00	50,092.00	15	7514	42,578.00
27	Basket Ball Court	370,705.00		370,705.00	370,705.00	5	18535	352,170.00
28	Campus Bridge	35,199.00		35,199.00	35,199.00	5	1760	33,439.00
29	Campus Compounding	399,123.00		399,123.00	399,123.00	5	19956	379,167.00
30	Campus Gate	48,417.00		48,417.00	48,417.00	5	2420	45,997.00
31	Canteen House	66,953.00	12100	79,053.00	66,953.00	5	3348	75,705.00
32	New Building	4,416,801.00		4,416,801.00	4,416,801.00	5	220840	4,195,961.00
33	Old Building	10,029,700.45	302,192.75	10,331,893.20	10,029,700.45	5	501485	9,830,408.20
34	Saraswati Temple	618,917.00	23,890.00	642,807.00	618,917.00	5	30945	611,862.00
35	Security Home	240,120.00		240,120.00	240,120.00	5	12006	228,114.00
36	Toilet and Water Tank	1,171,459.00	22,000.00	1,193,459.00	1,171,459.00	5	58572	1,134,887.00
	Total	21,203,523.00	2098398.92	23,301,921.92	21,203,523.00		1521207.05	21,780,714.87



No	Account Name	Previous Bal	Purshase	Total	Dep. Besis	Dep %	Depreciation	Balance
1	Attendance Device	40125		40125	40125	25	10031	30094
2	Bar Code Rider		31000.01	31000.01		0	0	31000.01
3	Cannon Printer	13909.54	118500.01	132409.55	13909.54	25	3477.5	128932.05
4	Cannon Lopier 2525		290000	290000				290000
5	Computer	99492	245401	344893	99492	25	24873	320020
6	Fan	9904	27185	37089	9904	25	2476	34613
7	Furniture	525236	852100.15	1377336.15	525236	25	131309	1246027.15
8	Midas Software	60000		60000	60000	25	15000	45000
9	Projecter	46500		46500	46500	25	11625	34875
10	Scanner Machine	5112.46		5112.46	5112.46	25	1278	3834.46
11	Lamination Machine		5000	5000			0	5000
12	Water Filter		55000	55000			0	55000
13	Telephone	3933		3933	3933	25	983	2950
Total		804212	1624186.17	2428398.17	804212		201052.5	2227345.67

14	Campus Road	851000		851000	851000	15	127650	723350
15	Campus Stage	113192		113192	113192	15	16980	96212
16	Cycle Stand	133929.55		133929.55	133929.55	15	20089.55	113840
17	Die Heavy		5500	5500			0	5500
18	Generator	57002		57002	57002	15	8550	48452
19	Invator	104652		104652	104652	15	15698	88954
20	Lab Material	151722		151722	151722	15	22758	128964
21	Library Books	539595	100430	640025	539595	15	80939	559086
22	Office Material	22380		22380	22380	15	3357	19023
23	Other Construction	385016		385016	385016	15	57752	327264
24	Sports Material	15492		15492	15492	15	2324	13168
25	Rajat Smarak	571911		571911	571911	15	85786	486125
26	Vehicles	5933	8100	14033	5933	15	890	13143
27	Water Tank	50092		50092	50092	15	7514	42578
Total		3001916.55	114030	3115946.55	3001916.55		450287.55	2665659

28	Basket Ball Court	370705		370705	370705	5	18535	352170
29	Campus Bridge	35199		35199	35199	5	1760	33439
30	Campus Compounding	399123		399123	399123	5	19956	379167
31	Campus Gate	48417		48417	48417	5	2420	45997
32	Canteen House	66953	12100	79053	66953	5	3348	75705
33	New Building	4416801		4416801	4416801	5	220840	4195961
34	Old Building	10029700.45	302192.75	10331893.2	10029700.45	5	501485	9830408.2
35	Saraswati Temple	618917	23890	642807	618917	5	30945	611862
36	Security Home	240120		240120	240120	5	12006	228114
37	Toilet and Water Tank	1171459	22000	1193459	1171459	5	58572	1134887
Total		17397394.45	360182.75	17757577.2	17397394.45		869867	16887710.2



श्री दिव्यज्योति बहुमुखी क्याम्पस

बर्दधाट न पा. चिसापानी, बर्दधाट

२०७३/०७४ को नगद तथा बैंक मौज्जात

अनुसूची ४

क्र. सं	विवरण	यस वर्षको रकम	गत वर्षको रकम
१	रा. वा. बर्दधाट, मुद्रिति (४५/१६)	६५०,०००।००	६५०,०००।००
२	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट, अक्षय कोष(जयन्ती, सुर्य, दीपक)	३०,०००।००	३०,०००।००
३	कृषि विकास बैंक बर्दधाट, बचत खाता	१२,२१६।१४	६,०८६।२८
४	कृषि विकास बैंक बर्दधाट, अक्षय कोष (रामचन्द्र)	१००,०००।००	१००,०००।००
५	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट, चल्ती खाता	२,४८८।३८	२,४८८।३८
६	रा. वा. बैंक बर्दधाट, बचत खाता २२४६	५,०३३।७७	४,९७१।३०
७	रा. वा. बैंक बर्दधाट, बचत खाता २८५०	१,७४४।१९	१,७२४।५९
८	रा. वा. बैंक बर्दधाट, चल्ती खाता	६८,९७७।३२	४५४,३९३।८५
९	रा. वा. बैंक बर्दधाट, खाता ३३००१।२६७०१	३,०८५००	३,०८५००
१०	नगद मौज्जात	७,४१२।००	()
११	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट, बचत खाता	२,०००।००	२,०००।००
१२	ज्ञानिकी बैंक चल्ति बर्दधाट	१६,३६३।६९३	१०,०२,१२६।८०
१३	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट, मुद्रिति हिमलाल ज्ञानिकी अक्षय कोष	१०,०००।००	१०,०००।००
१४	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट हिमलाल ज्ञानिकी व्याज खाता	२,०९४।०७	१,३७३।८८
१५	शिल्पार्थ डम्पमेन्ट बैंक बर्दधाट जय. सु. दि.	५,४८८।०५७	३,९७४।२४
१६	गण्डकी डम्पमेन्ट बैंक	२,५३१।८०७	२,३७०,६८३।१४
१७	गण्डकी डम्पमेन्ट बैंक कल खाता	८,०८८।८६	३,६२६।३०
१८	जम्मा	४,२४४,१४६।८६	४,६४६,४७२।७६

पैकी विवरण

अनुसूची ५

क्र. सं	विवरण	यस वर्षको रकम	गत वर्षको रकम
१	श्री हिमलाल अधिकारी	३,०००।००	३,०००।००
२	श्री महेन्द्र चौधरी	१०,०००।००	१०,०००।००
३	श्री आशु थि सुव्वा	२,०००।००	२,०००।००
४	श्री रमेश पौडेल	३५,०००।००	३५,०००।००
५	स्व. थि. य.	११,४६७।००	११,४६७।००
६	लक्मण गोतम	()	१५,०००।००
७	गुमिक मेटल वर्क्स	४५४,०००।००	()
८	कर्मचारी संचय कोष	८,४०७।४०	()
९	जम्मा	५२३,८७४।४०	७६,४६७।००

विधायक

लेखासंयोजक

क्याम्पस प्रमुख

क्या. व्य. स. अध्यक्ष

लेखापरीक्षक



श्री दिव्यज्योति बहुमुखी क्याम्पस

वर्दधाट न पा, चिसापानी, वर्दधाट

आ.व. २०७३।०७।४

भिन पते पुरानो बांकि चन्दा विवरण:

क्र. सं.	विवरण	यस वर्षको रकम	गत वर्षको रकम	अनुसूची ६
१	श्री गुन बहादुर वि.क	५,००१००	५,००१००	
२	श्री यम प्रसाद पौडेल	४,००१००	४,००१००	
३	श्री शिग बहादुर रायमाझी	५५५५०	५५५५०	
४	श्रीमली दुर्गा देवी रेखी	५०१००	५०१००	
५	श्रीमली धनमाया अर्याल	३,५०१००	३,५०१००	
६	श्री पिताम्बर घिमिरे	१,००१००	१,००१००	
७	श्री शुभरत्न बजाचार्य	५,००१००	५,००१००	
	जम्मा	२४,५६१००	२४,५६१००	

पुस्तकालय धरौटी विवरण:

क्र. सं	विवरण	यस वर्षको रकम	केफियत	अनुसूची ७
१	गत वर्षको बांकि	१,००४,७६०१००		
२	यस वर्षको धरौटी प्राप्त	२०९,९००१००		
३	यस वर्षको धरौटी किटा	(१७,९००१००)		
	जम्मा	१,१९,९६०१००		

बांग कोष विवरण

क्र. सं	विवरण	यस वर्षको रकम	गत वर्षको रकम	अनुसूची ८
१	राम चाह खनाल स्मृति अक्षय कोष (बद्धी नाथ खनाल)	१००,०००।००	१००,०००।००	
२	जगती, सुर्य, विपक स्मृति अक्षय कोष	३,०००।००	३,०,००।००	
३	हिमलाल खवाली छान्त्रवृत्ति अक्षय कोष	१०,०००।००	१०,०००।००	
	जम्मा	१४०,०००।००	१४०,०००।००	

प्रान्तपते बांकी विवरण

क्र. सं	विवरण	यस वर्षको रकम	गत वर्षको रकम	अनुसूची ९
१	आरती दुमानी रोबा	(२४,१००।००	
२	बाजार एप्ल विजय ट्रेडर्स	२५,६२६।००	५०,६२६।००	
३	विजय कुमार छोपडी	(२६,०३६।००	
४	विजय लाली बूक एप्ल टेसनरी	१९,१३७।००	१९,१३७।००	
५	जगती ट्रेडर्स	३४,१२४।००	३४,१२४।००	
६	जगतीपाते पितृस एप्ल टेसनरी	३७,५००।००	५६,५००।००	
७	पर्वत बूक एप्ल टेसनरी	(५०,०८२।७६	
८	सविना ट्रेडर्स	(४४,९१७।००	
९	सोमानाथ बाबा फैल्ब प्रिन्ट	(५३,५२०।००	
१०	सुर्य किरण उघोर्ग	(२५,४९९।९८	
११	मापा काट्टवान	१९९,८८८।००	७०,०००।००	
१२	स्व. वि. यु.	८६,९००।००	६२,६५०।००	
१३	शामाजिक सुरक्षा कर	१२७,६६८।७५	१८,५५७।९०	
१४	टि. हि. एस. कर	११६,८९६।८०	६०,०६६।००	
१५	वर्दधाट आई सि.टि.ट्रेडिङ	३३०,१६४।०२	(
१६	मनकामना डिकोर	२५,०००।००	(
१७	गोहृन मेटल एण्ड मेकानिकल	४२,४२७।७५	(
१८	दिपा फनिचर्स	२२३,०००।००	(
१९	कर्मचारी संचय कोष	८,४०७।४०	(
	जम्मा	१,२७,१५४।८७२	१,३०,४,०९।६४	

लेखापात्र
लेखासंग्रहीकरण
क्याम्पस प्रमुख

क्या. व्य. स. अध्यक्ष





V'fzLofnL HfLjg Pj+ :j:y ;dfhsf nflu d]l86];g lzlj/sf] Ps emns



IjZjljBfno cg'bfq cfof]u, QAA Ijefuf 8fO/]S6/ 8f= Zofd nf]xgLåf/f ul/Psf] lelh6sf cj;/df lnO{Psf] tl:j/