



St. PETER'S UNIVERSITY

St. Peter's Institute of Higher Education and Research

(Declared Under Section 3 of the UGC Act, 1956)

AVADI, CHENNAI – 600 054

TAMIL NADU

B.A. (TAMIL)

Code No. - 302

(Effective From 2009 – 2010)

(Distance Education)

Regulations and Syllabi

(I & II & III Year)

St. PETER'S INSTITUTE OF DISTANCE EDUCATION

Recognized by Distance Education Council and

Joint Committee of UGC – AICTE - DEC, New Delhi

(Ref. F. No. DEC/SPU/CHN/TN/Recog/09/14 dated 02.04.2009

and Ref.F.No.DEC/Recog/2009/3169 dated 09.09.2009)

St. PETER'S UNIVERSITY

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Chennai – 600 054.

Code No. – 302

B.A. (TAMIL)
(Distance Education)

Regulations and Syllabi

(Effective from 2009 – 2010)

- 1. Eligibility:** Candidates who have passed the Higher Secondary Examination conducted by the Government of Tamilnadu with Tamil (Academic stream or Vocational stream) as one of the subjects or any other examination recognized as equivalent thereto are eligible for admission to Three Year B.A. Programme in Tamil.
- 2. Duration:** Three Years.
- 3. Medium:** Tamil is the medium of instruction and examination.
- 4. Methodology:** The methodology of distance education includes the supply of self-instructional study materials in print format and in CD, face-to-face instruction for theory and practicals for a limited period during week ends and on holidays, provision of virtual class in phased manner, dissemination of information over e-mail, Student - Support Service at various Centres of the University, Continuous Assessment and End Assessment conducted by the University at various parts of India.
- 5. Weightage for Continuous and End Assessment:** There is no weightage for Continuous Assessment unless the ratio is specifically mentioned in the scheme of Examinations. The End Assessment (EA) has 100% weightage.
- 6. Credit System:** Credit system be followed with 36 credits for each Year and each credit is equivalent to 25-30 hours of effective study provided in the Time Table of the formal system.

7. Scheme of Examination:

First Year

Code No.	Course Title	Credit	Marks	
Theory			EA	Total
109UTMT01 109UHIT01	jkpo; Kjy; jhs; ,e;jp Kjy; jhs;	6	100	100
109UEHT02	Mq;fpyk; Kjy; jhs;	6	100	100
109UTMT03	ed;D}y;> ahg;gUq;fyf; fhhpif	8	100	100
109UTMT04	,f;fhy ,yf;fpaq;fs	8	100	100
109UTMT05	jkpof tuyhWk; gz;ghLk	8	100	100
Total		36	500	500

Second Year

Code No.	Course Title	Credit	Marks	
Theory			EA	Total
209UTMT01 209UHIT01	jkpo; ,uz;lhk; jhs; ,e;jp ,uz;lhk; jhs;	6	100	100
209UEHT02	Mq;fpyk; ,uz;lhk; jhs;	6	100	100
209UTMT03	jz;bayq;fhuk;> ek;gpafg; nghUs;> Gwg;ngHUs; ntz;ghkhiy	8	100	100
209UTMT04	fhg;gpaq;fSk; rpw;wpyf;fpaq;fSk;	8	100	100
209UTMT05	jkpo; ,yf;fpa> ,yf;fz tuyhW	8	100	100
Total		36	500	500

Third Year

Code No.	Course Title	Credit	Marks	
Theory			EA	Total
309UTMT01	jkpo;nkhop tuyhWk; jpuhtpl nkhopfspd; xg;gpyf;fzKk;	6	100	100
309UTMT02	mw ,yf;fpaq;fSk; rq;f ,yf;fpaq;fSk;	6	100	100
309UTMT03	,yf;fpaj; jpwdha;tpay;	8	100	100
309UTMT04	jfty; njhlh;gpaYk; ehl;Lg;GwtpaYk;	8	100	100
309UTMT05	gad;ghl;Lj; jkpo;	8	100	100
Total		36	500	500

8. Passing Requirements: The minimum pass mark (raw score) be 40% in End Assessment.

9. Grading System: Grading System on a 10 Point Scale be followed with 1 mark = 0.1 and the conversion of the Grade point as given below.

$$\text{Overall Grade Point Average (OGPA)} = \frac{\text{Sum of Weighted Grade Points}}{\text{Total Credits}}$$

$$= \frac{\sum (EA)C}{\sum C}$$

The Overall Grade: The Overall Grade and Classification of candidates be arrived at from the Overall Grade Point Average as stipulated in the following conversion Table.

Grade	Over all Grade Point Average(OGPA)	Over all weighted Average marks	Classification
0	9.00 to 10.00	90.00 to 100	First Class
A	8.00 to 8.99	80.00 to 89.99	First Class
B	7.00 to 7.99	70.00 to 79.99	First Class
C	6.00 to 6.99	60.00 to 69.99	First Class
D	5.00 to 5.99	50.00 to 59.99	Second Class
E	4.00 to 4.99	40.00 to 49.99	Third class
F	0.00 to 3.99	0.00 to 39.99	Fail

The Grade Sheets of all candidates provide particulars such as (1) Overall weighted Average Marks, (2) Overall Grade Point Average, (3) Overall Grade and (4) Overall classification.

10. Pattern of the Question Paper: The question paper for the End Assessment will be set for three hours and for the maximum of 100 marks with following divisions and details.

Part A: 10 questions (with equal distribution to all the units in the syllabus). Each question carries 2 marks.

Part B: 5 questions with either or type (with equal distribution to all the units in the syllabus). Each question carries 16 marks.

The total marks scored by the candidates will be Reduced to the maximum prescribed in the Regulations.

11. Syllabus

nrapd; gPl;lh;]; gy;fiyf;fofk;> nrd;id-54

gp.V. jkpo;g; ghlj;jpl;lK;

nrapd; gPl;lh;]; njhiyepiyf; fy;tp epWtdk;

tpjpKiwfs;

(m). NrHf;ifj; jFjp :

gp.V. jkpo; ,yf;fpag; gl;l tFg;gpy; Nru tpz;zg;gpg;Nghh;> gd;dpuz;lhk; tFg;gpy;> jkpio nkhopg;ghlkhfg; gbJ;Jj; Njh;r;rp ngw;wpUj;jy; Ntz;Lk;.

(M). ghlj;jpl;l Nehf;fk; :

jkpo; ,yf;fpa ,yf;fz tuyhW> nkhop tuyhW> jkpofg; gz;ghl;L tuyhW Mfpa gpd;Gyq;fisf; fw;gpj;Jj; jkpo; ,yf;fpa> ,yf;fzq;fisf; fw;gpj;jy;,,,,,,; vOj;J> nrhy;> nghUs;> ahg;G> mzp Mfpa ma;e;jkpo; ,yf;fzq;fspd; mbg;gil epiyfif; fw;gpj;jy;: rq;f fhk; Kjy; ,f;fhyk; tiuapyhd gy;NtW fhyfl;lq;fspy; Njhd;wpa gy;NtW ,yf;fpatif khjphpfisg; gbg;gpj;jy;: jtwpd;wp vOj; gapw;Wtpj;jy;: ftpij> rpWfij> ehlfk;> fl;Liu Nghd;w ,yf;fpa tiffisg; Gjpadthfg; gilf;Fk; Mw;wiy tsh;j;jy;: ,yf;fpa> ,yf;fzq;fisj; jpwdha;T nra;Ak; jpwid tsh;j;jy;: Gjpa rpy jkpo; ,yf;fpa; fsq;fis mwpKfg;gLj;jy;.

(.) nghJf;Fwpg;G :

xt;nthU jhSf;Fk; KiwNa ghl myFfs; 5: xt;Nthuyfpw;Fk; chpa kjpg;ngz;fs; 20. xt;nthU jhSf;Fk; chpa Njh;T Neuk; 3 kzpfs;. tpdhf;fs; ghIEhy;fspypUe;Jk;> ghj;jpl;l;j;jpypUe;Jk; kl;LNk tpdgt;gl Ntz;Lk;.

(<). ghlj;jpl;l mikg;G :

Kjykhkz;L

gFjp 1 : jkpo; ----- (jhs; 1)

gFjp 11 : Mq;fpyk; (jhs; 1)

gFjp 111 : (m) KjD;ikg;ghlq;fs; :
jhs; 1 : ed;D}y;> ahg;gUq;fyf; fhhpif
jhs; 2 : ,f;fhy ,yf;fpaq;fs;

(M) rhh;Gg; ghlk; :
jhs; 1 : jkpof tuyhWk; gz;ghLk;

,uz;lkhkz;L

gFjp 1 : jkpo;----- (jhs; 2)

gFjp 11 : Mq;fpyk; (jhs; 2)
 gFjp 111 : (m) Kjd;ikg; ghlq;fs;
 jhs; 3 : jz;bayq;fhuk;> ek;gpafg; nghUs;>
 Gwg;ngHUs; ntz;ghkhiy
 jhs; 4 : fhg;gpaq;fSk; rpw;wpyf;fpaq;fSk;
 (M) rhh;Gg; ghlk;
 jhs; 2 : jkpo; ,yf;fpa> ,yf;fz tuyhW

%d;whkhz;L

(Kjd;ikg; ghlq;fs;)

jhs; 5 : jkpo;nkhop tuyhWk; jpuhtpl nkhopfspd;
 xg;gpyf;fzKk;
 jhs; 6 : mw ,yf;fpaq;fSk; rq;f ,yf;fpaq;fSk;
 jhs; 7 : ,yf;fpaj; jpwdha;tpay;
 jhs; 8 : jfty; njhlh;gpaYk; ehl;Lg;GwtpaYk;
 jhs; 9 : gad;ghl;Lj; jkpo;

(c). Njh;Tj; jpl;lk; :

gFjp 1-2 jhs;fs; - 2x100 = 200 kjpg;ngz;fs;
 gFjp 11-2 jhs;fs; - 2x100 = 200 kjpg;ngz;fs;
 gFjp 111

(m) Kjd;ikg; ghlq;fs; - 9
 jhs;fs; - 9x100 = 900 kjpg;ngz;fs;

(M) rhh;Gg; ghlq;fs; - 2
 jhs;fs; - 2x100 = 200 kjpg;ngz;fs;

nkhj;jk; = 15 jhs;fs; = 1500 kjpg;ngz;fs;

(C). tpdhj;jhs; mikg;G

fhyk; : 3 kzpfs; nkhj;j kjpg;ngz;fs; : 100

gFjp 'm' (10x2= 20)

xt;nthuyfpYk; ,Utpdhf;fs; tPjk; tpdtg;gLk; gj;Jf; FW tpdhf;fSf;Fk;
 tpilaspj;jy; Ntz;Lk;. tpUg;gj; njhpT ,y;iy.

gFjp 'M' (5x4= 20)

xt;nthuyfpYk; xt;nthU rpWtpdh tPjk;> ,J> my;yJ mJ vd;w tpUg;gj;
 njhpT miwapy; nkhj;jk; 5 rpWtpdhf;fs; mika Ntz;Lk;. ma;e;jDf;Fk; tpilaspj;jy;
 Ntz;Lk;.

Fwpg;G :

gFjp ‘m’ tpy; 1 Kjy; 10 tiuAk;
gFjp ‘M’ tpy; 11 Kjy; 15 tiuAk;
gFjp ‘,’ apy; 16 Kjy; 20 tiuAk; tpdh vz;fs; mikAk;.

ghlj;jpl;l tpsf;fk;

1. Kjyhkhz;L

m. Kjdi;kg; ghlq;fs;

109UTMT03jhs; 1: ed;D}y;> ahg;gUq;fyf; fhhpif

myF 1 : ed;D}y;-ghapuk;
myF 2 : ed;D}y-vOj;jjpfhuk;
myF 3 : ed;D}y-nrhy;yjpfhuk;
myF 4 : fhhpif-cWg;gpay;
myF 5 : fhhpif-nra;Aspay;> xopgpay;

109UTMT04jhs; 2 : ,f;fhy ,yf;fpaq;fs;

myF 1 : kuGf; ftpijfs; :

- (1) ghujpahh; - ghQ;rhyp rgjk;
- (2) ghujpjhrd; - jkpor;rpapd; fj;jp

myF 2 : GJf;ftpijfs; :

- 1) kPuh – ‘Ff;\$’
- 2) ‘Ntw;whfp epd;w ntsp’ – tpbay; gjpg;gfk;
(<oj;Jf; ftpijfs;) Nfhit-15
- 3) yjh-‘jPntsp’ – Rjh;rd; Gf;];> 74> kzpNkil fPo;g;Gwk;>
ehfh;Nfhtpy;-629 001

myF 3 : ciueil : 1). jpU.tp.f-ngz;zpd; ngUik my;yJ tho;f;ifj; Jiz
2). mg;Jy; uFkhd;-‘Kl;ilthrpfs;’-

myF 4 : rpWfijfs; : 1). ‘thry; xt;nthd;Wk;’ – tpbay; gjpg;gfk;>
(<oj;Jr; rpWfijfs;) Nfhit-15

2). ngUkhs; KUfd;-jypj; gw;wpa nfhq;Fr; rpWfijfs;

myF 5 : GjpdKk; ehlfKk; : 1). Nrhiy Re;jungUkhs;- ‘nre;ney;’
2). mwpQh; mz;zh – (1). ‘Ntiyf;fhhp’
(2). ‘Xh; ,uT’

3). gk;ky; rk;ge;jdhh; - 're;jputwhp'

Fwpg;G :

Kjypuz;L myFfspypUe;J kl;Lk; ,lk; RI;bg; nghUs; tpsf;Fk; tpdhf;fs; mikAk;.

M. rhh;Gg; ghk;:

109UTMT05jhs; 1 : jkpof tuyhWk; gz;ghLk;

myF 1 : rq;ffhyj; jkpof murpay; epiy-Nghh;Kiw-r%f mikg;G-jpUkz Kiw
– tzpfk;-czT> cil>ciwAs;-mzpfyd;fs;-fy;tp-
nghOJNghf;F>ek;gpf;iffs;-mwk;.

myF 2 : jkpoh; fiyfs;-;ir-rpw;gk;-fl;lk;-xtpak;-\$j;J-ehlfk;-kUj;Jtk;

myF 3 : jkpoh; rkak;-irtk;-itztk;-rkzk;-ngsj;jk;-;Ryhk;-gFj;jwpT ,af;fk;

myF 4 : jkpoh; ePjp-thpfs;-cs;shl;rp kd;wq;fs;-rhjp tsh;r;rpAk; nghpahh;
nray;ghLfSk;-kfsph; epiy-;e;jpag; gz;ghl;By; jkpo;g; gz;ghLk;-
rkag;nghJNehf;F-gz;ghl;L Clhl;lk;.

ghIE}y;:

1). Kidth; m.jl;rpzh%h;j;jp

'jkpoh; ehfhpfKk; gz;ghLk - aho; ntspaPL>'
AP 1108. njd;wy; FbapUg;G> %d;whk; njU>
Nkw;F mz;zhefh;> nrd;id – 600 040

m. Kj;ikg; ghLq;fs;

209UTMT03jhs; 3 : jz;bayq;fhuk;> ek;gpahfg;ngHUs;> Gwg;ngHUs;

ntz;ghkhiy

myF 1 : jz;b. nghUszpapay;: jd;ik mzp Kjy; tpghtid mzp tiu.

myF 2 : jz;b. nghUszpapay;: xl;lzp Kjy; ghtpf mzp tiu.

myF 3 : ek;gpahfg; nghUs; K*Jk;

myF 4 : Gwg;ngHUs; ntz;gh khiy: ntl;rp Kjy; copiQ tiu

myF 5 : Gwg;ngHUs; ntz;gh khiy: Jk;ig Kjy; nghJtpay; tiu

209UTMT04jhs; 4 : fhg;gpaq;fSk; rpw;wpyf;fpaq;fSk;

myF 1 : rpyg;gjpahfuk;-tof;Fiu fhij kzpNkfiy-kyh;tdk; Gf;f fhij rPtf
rpe;jhkzp-tpkiyahh; ,yk;gfk;

myF 2 : fk;guhkhazk;-Fk;gfh;zd; tijg;glyk; ngUq;fij-cQ;irf; fhz;lk;-
eUkij fle;jJ Njk;ghtzp-ghiyGF glyk; rPwhg;Guhzk;-EGt;tj;Jf;
fhz;lk;-cLk;G Ngrpa glyk;

myF 3 : rk;ge;jh;-Njthuk;-jpUg;gpukGuk; (NghLila nrtpad;)
njhz;lubg; nghbaho;thh;-jpUg;gs;spnaOr;rp (10 ghly;fs;)
jpU%yh;-jpUke;jpuk;-Vohk; je;jpuk;-rptG+ir (24 ghly;fs;)
rptthf;fpah;-ghly;fs; 494 Kjy; 524 tiu (rpj;jh; ghly;fs;>
kzpthrffh; gjpg;gfk;)
gl;bdj;jhh;-jpU Vfk;g khiy-ghly;fs; 4 Kjy; 13 tiu
(kzpthrffh; gjpg;gfk;)

myF 4 : Kj;njhs;shapuk;-Nrud; gw;wpa ghly;fs; mgpuhkp me;jhj;Kjy; 20
ghly;fs; (mgpuhkp gl;lh;) fypq;fj;Jg; guzp-Nghh; ghbaJ
(nlaq;nfhz;lhh;)
nfhq;F kz;ly rjfk;-Kjy; 20 ghly;fs; (thyRe;juf; ftpuhah;)

Fwpg;G : Kjypuz;L myFfspypUe;J kl;Lk; ,lk; Rl;bg; nghUs; tpsf;Fk;
tpdhf;fs; mikAk;)

209UTMT05M. rhh;Gg; ghk;

jhs; 2 : jkpo; ,yf;fpa>,yf;fz tuyhW

myF 1 : rq;f fhyk;- Kr;rq;fq;fs;-gj;Jg; ghl;Lk; vl;Lj;njhifAk;-fPo;f;fzf;F
E}y;fs;

myF 2 : ngUq;fhg;gpaq;fs;-rpWghg;gpaq;fs;-gf;jp ,af;fk;-Mo;thh;fs;-ehad;khh;fs;-
gd;dpU jpUKiwfs;-ehyhapu jpt;ag;gpuge;jk;-xl;lf; \$j;jh;-GfNoe;jp-
nlaq;nfhz;lhh;

myF 3 : irt rpj;jhe;j rhj;jpuq;fs;-rpj;jh; ghly;fs;-ciuahrphpahh;fs;-
jpUtpisahlw; Guhzk;-tpy;ypghufk;-mUzfphpahh;-mjptPuhk ghz;bah;-
jhAkhdt;h;-rpw;wpyf;fpaq;fs;.

myF 4 : ,f;fhyf; ftpijfs;-rpWfijfs;-Gjpdq;fs;-ehlfq;fs;-mayfj; jkpo;
tsh;r;rp-jdpj;jkpo; ,af;fk;-GJf;ftpj tsh;r;rp-jpwdha;T tsh;r;rp.

myF 5 : mfj;jpak;-njhy;fhg;gpak;-iwadh; fstpay;-gd;dpU glyk;-Gwg;nghUs;
ntz;ghkhiy-ek;gpaq; nghUs;-ed;D}y;-ahg;gUq;fyk;-Nekpehjk;-
tPuNrhopak;-njhd;D}y; tpsf;fk;-Kj;JtPhpak;-f;fhy ,yf;fz kuG.

ghlE}y;fs; :

1. kJ.r.tpkyhde;jk;> 'jkpo; ,yf;fpa tuyhW'.
2. Nrhk. ,stuR> 'yf;fz tuyhW'

(Kjd;ig; ghlq;fs; kl;Lk;)

309UTMT01:jhs; 5 : jkpo; nkhop tuyhWk;> jpuhtpl nkhopfspd; xg;gpyf;fzKk;

myF 1 : jkpo;nkhop tuyhw;Wf;FjTk; rhd;Wfs;-njhy;fhg;gaj; jkpo;-jkpo;-gpuhkp-gy;yth;fhyj; jkpo;-Nrhoh;fhyj; jkpo;-ehaf;fh; fhyj; jkpo;-f;fhyj; jkpo;

myF 2 : fy;ntl;Lj; jkpo;-jkpo; thptbt tuyhW-vOj;Jr; rPh;jpUj;jk;-mwptpay; jkpo;

myF 3 : jpuhtpl nkhopf; FLk;gk;-njd;jpuhtplk;-eLj;jpuhtplk;-tljpuhtplk;-jpuhtpl nkhopfspd; jdpj; jd;ikfs;

myF 4 : xypapd; gpwg;G-capnuhyp> nka;nahyp khw;wq;fs;> cUgd;fSk; nrhy;yhf;fKk; Ntw;Wikfs;-%tplg; ngah;fs;-vz;Zg; ngah;fs;-jpiz>ghy;>;lk;

myF 5 : tpidr; nrhw;fspd; mikg;G-tpidfs; fhyk; fhI;Lk; Kiw-vr;rq;fSk; Kw;Wq;fSk; jpuhtpl nkhopfspd; nrhw;nwhluikg;G-nrhw;ngHUs; khw;wkiljy;

ghIE}y;fs;:

1. R.rf;jpNty; ‘jkpo; nkhop tuyhW’ (kzpthrfh; gjpg;gfk;> nrd;id-108)
2. [p.[hd; rhKNty;-‘jpuhtpl nkhopfspd; xg;gha;T’ (Mrpatpay; epWtdk;> nrd;id-119)

309UTMT02jhs;-6: mw ,yf;fpaq;fSk; rq;f ,yf;fpaq;fSk;

myF – 1 : jpUf;Fws; - epiyahik (mwk;)
- fy;yhik (ngHUs;)
- Cly; ctif (,d;gk;)
ehybahh; - J}a;jd;ik (mwk;)
- el;ghuha;jy; (ngHUs;)
- fw;Gil kfsph; (,d;gk;)
ePjp E}y; - khA+uk; Ntjehafk;
(1). nja;t Kz;nldy;
(2). jha; je;ijaiu tzq;fy;
(3). khjiug; gbg;gpj;jy;

myF 2 : (1). jpUKUfhw;Wg;gil
(2). neLey;thil

myF 3 : ghlyf;fyp

myF 4 : mfehD}W – guzh; ghly;fs; (34)
ew;wpiz – ef;fPuh; ghly;fs; (7)
Fwe;njhif – fgpyh; ghly;fs; (29)

myF 5 : GwehD}W – xsitahh; ghly;fs; (33)
gjpw;Wg;gj;J - ,uz;lhk; gj;J
ghpghly; - Mwhk; ghly; (itia)

(Fwpg;G: Kjypuz;L myFfspypUe;J kl;Lk; ,lk; Rl;bg; nghUs; tpsf;Fk;
tpdhf;fs; mikAk;)

309UTMT03: jhs; 7 : ,yf;fpaj; jpwdha;tpay;

myF 1 : ,yf;fpaf; fiy-jpwdha;Tf; fiy-jpwdha;T tpsf;fq;fs;-jkpopy;
jpwdha;T tuyhW> jpwdha;T tiffs;-mZF Kiwfs;-jpwdha;tpdhy;
tpisAk; ed;ikfSk; jPikfSk;.

myF 2 : ,yf;fpa tiffs; - GJf;ftpij – kuGf; ftpij – ciueil –
rpWfij – Gjpdk; - xuq;f ehlfk; - ehlfk; - fl;Liu tiffs; -
,uq;fw;gh – fijg;ghly;fs; - rpw;wpyf;fpaq;fs; - fhg;gpaq;fs; -
jd;Dzh;r;rpq; ghly;fs; - ehl;Lg;Gw ,yf;fpaq;fs;.

myF 3 : ,yf;fpaf; \$Wfs; - fw;gid – tUzid – mzpfs; - ahg;G –
nrhy;yh;rp – czh;r;rp – fUj;J – tbtck;

myF 4 : ,yf;fpa ,af;fq;fs; - Gidtpay; - nrt;tpay; - elg;gpay; -
FwpaPl;bay; - gbktpay; - nka;k;ikapay; - fiy fiyf;fhfth?
tho;f;iff;fhfth? -,Uj;jypay;-tPuAff; fhyk; - gf;jp ,af;fk; -
Nkdhl;Lj;jhf;fk;.

myF 5 : ,f;fhy ,yf;fpa mikg;G Kiw – rpWfij – Gjpdk; - xuq;f ehlfk; -
ehlfk; - GJf;ftpij – kuGf;ftpij – fl;Liufs;.

ghIE}y;:

Kidth; jh.V.Qhd%h;j;jp> “,yf;fpaj; jpwdha;tpay;” – aho; ntspaPL> Nkw;F mz;zh efh;>
nrd;id – 40)

309UTMT04:jhs; - 8 jfty; njhlh;gpaYk; ehl;Lg;GwtpaYk;

myF 1 : jfty; njhlh;Gf; nfhs;iff;s – jfty; njhopy; El;gk; - jfty;
njhlh;Gr; rhjdq;fs; - njhiy czh;jy; - jfty; ikaq;fs; - irif
nkhop – Fwpg;gwpjy; - fzpdpapd; gq;F – jkpo; ,izak; - thndhyp –
njhiyf;fhl;rp – jpiug;glk; - njhiyNgrp.

myF 2 : ,jopay;-mr;rf; fiyapd; Njhw;wk; - jkpof ,jo;fs; - ,jo; tiffs; -
,jopay; rl;lq;fs; - jzpf;if Kiwfs; - ,jopaYk; tzpfKk; -
,jopaYk; nghwpapaYk; - ,jopaYk; MSikAk;.

myF 3 : nra;jp-nra;jpf; fsq;fs; - tiffs; - nra;jpahsh;fs; - nra;jp Nrfhpg;G

- Neh;fhzy; - nra;jpj; - jiyg;G - jiyag;fk; - tpsk;guk; - nra;jp
epWtdq;fs; - fbjq;fs; - glq;fs; - ,jopay; nkhopeil.

myF 4 : ehl;Lg;Gw ,yf;fpak; - Vl;byf;fpaq;fspy; ehl;Lg;Gwj; jhf;fk; -
ehl;Lg;Gwf; fijfs;.

myF 5 : ehl;Lg;Gwf; fiyfs; - Fk;kp> Nfhyl;lk;> fuhl;lk;> kapyhl;lk;>
xapyhl;lk;> nghk;kyhl;lk;> ngha;f;fhy; Fjpiu> Njhw;ghit-ehl;Lg;Gw
ek;gpf;iff; > ehl;Lg;GwtpaYk; nkhopapaYk;.

ghIE}y;fs; :

- 1.fp.uhrh> ‘kf;fs; jfty; njhlh;gpay;’ (ghh;j;jpgd; gjpg;gfk;>jpUr;rp)
2. nt. fpUl;bzrhkp> ‘jfty; njhlh;gpay;’ (kzpthrfh; gjpg;gfk;> nrd;id – 108).
3. R. rf;jpNty;> ehl;Lg;Gwtpay; Ma;T (kzpthrfh; gjpg;gfk;)

309UTMT05:jhs; - 9 : gad;ghl;Lj; jkpo;

myF – 1 : gpwnkhopr; nrhw;fisj; jkpo;r; nrhw;fshf khw;Wjy; - vOj;Jg;
gpioePf;fk; - fiyr; nrhy;yhf;fk; - kaq;nfhyp; nrhw;ngHUs;
NtWghL fz;lwpjy; - typ kpFkplq;fSk; kpfhtplq;fSk; - re;jp
tpjpf; - nrhw;nwhlh; khw;wk; (jd;tpid-gpwtpid: nra;tpid-
nrag;ghl;L tpid: cld;ghl;L tpid-vjph;kiw tpid: Neh;\$w;W-
maw;\$w;W)

myF – 2 : nfhl;fg;gl; nra;As; fUj;jpid vOJjy;: myfpl;L mir> rPh;>
jis \$Wjy;: Nkhid> vJif> ,iaG Kjypatw;iwf; Fwpg;gpl;Lr;
nra;As; eyk; ghuhl;ly;: nra;Aspy; mikAk; mzpfi; fz;lwpjy;.

myF – 3 : fbjk; vOJjy; - tpz;zg;gk; vOJjy; - Mq;fpy;jpy; cs;s
mYtyff; fbjj;ijj; jkpof;Fg; ngah;j;jy;.

myF – 4 : rpWfij vOJjy; my;yJ kuGf; ftpij Gidjy;

myF – 5 : GJf;ftpj Gidjy; my;yJ Xuq;f ehlfk; vOJjy;

ghIE}y;fs;:

- 1.m.fp. gue;jhkdh;> ‘ey;y jkpo; vOj Ntz;Lkh? (ghhp epiyak;> nrd;id – 108).
- 2.fh. gl;lhgpuhkd;> nkhopg; gad;ghL> (epA+nrQ;Rhp Gf; twT];)
- 3.fp.th. [fehjd;> ftp ghlyhk; (kzpthrfh; E}yfk;)
- 4.gh.uh.Rg;gpukzpad;> t.QhdRe;juk;> jkpo;eilf; ifNaL> (milahsk;> Gj;je;jk;-
623310).