

SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, ODDANCHATRAM

(Recognized Under Section 2(f) and 12(B) of UGC Act 1956)

(Affiliated to Mother Teresa Women's University, Kodaikanal)

PG AND RESEARCH DEPARTMENT OF TAMIL

CURRICULUM FRAMEWORK AND SYLLABUS FOR

OUTCOME BASED EDUCATION IN

SYLLABUS FOR

M.A., TAMIL

FRAMED BY

MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL

UNDER

CHOICE BASED CREDIT SYSTEM

2016 - 2018

M.A., Tamil / Course Structure as per TANSCHÉ Guidelines

Semester –I

SI.No	Subject Code	Title of the Paper	Credits	Internal Marks	External Marks	Total
1	STP 1	,f;fhy ,yf;fpak; - Theory paper	5	40	60	100
2	STP 2	njh;fhg;gpak; - vOj;jjpfhuk; - Theory paper	5	40	60	100
3	STP 3	rpw;wpyf;fpak; - - Theory paper	5	40	60	100
4	STP 4	gilg;gpyf;fpaKk; jpwdha;Tk; - Practical paper	5	40	60	100
5	SEP 1	ngz;zpak; - Elective Paper	5	40	60	100
Total Papers - 5						
Total Credits/Semester			25			

Semester - II

SI.No	Subject Code	Title of the Paper	Credits	Internal Marks	External Marks	Total
6	STP 5	gf;jp ,yf;fpak; - Theory paper	5	40	60	100
7	STP 6	njh;fhg;gpak; - nrhy; mjpfhuk; - Theory paper	5	40	60	100
8	STP 7	jkpoff; Nfhapy; fiyfSk; jyGuhzq;fSk; - Theory paper	5	40	60	100
9	STP 8	kpd; vOjpay; - Practical paper	5	40	60	100
10	SEP 2	,e;jpa nkhop xg;gpyf;fpak; - Elective Paper	5	40	60	100
Total Papers - 5						
Total Credits/Semester			25			
SI.No	Subject Code	Title of the Paper	Credits	Internal Marks	External Marks	Total
11	STP 9	rq;f ,yf;fpak; - Theory paper	5	40	60	100

12	STP 10	njhy;fhg;gpak; - nghUsjpfhuk; - Theory paper	5	40	60	100
13	STP 11	jkpo;f; fhg;gpaq;fs; - Theory paper	5	40	60	100
14	STP 12	Clftpay; - Practical paper	5	40	60	100
15	SEP 3	ehl;; - Elective Paper	5	40	60	100
Total Papers - 5						
Total Credits/Semester			25			

Semester – IV

Sl.No	Subject Code	Title of the Paper	Credits	Internal Marks	External Marks	Total
16	STP 13	Njhy; Theory paper	5	40	60	100
17	STP 14	njhy;fhg;gpak; - nghUsjpfhuk; - Theory paper	5	40	60	100
18	Project	-	5	40	60	100
Total Papers – 2 + Project -1						
Total Credits/Semester			15			

Total Number of papers including project – 18

Total Credits :90

PG Course: M.A. Tamil Studies.

- As per TANSCHÉ Guidelines the credit points for PG course have been revised as: core: 5 Credits: Elective: 5 and Project: 5 Credits (For details refer the course structure) The total credits for all four semesters: 90
- The new regulations with regard to examinations(w.e.f 2013-14) are:

A. Distribution of Internal and External marks:

Course	Internal Marks (40)	External marks (60)	Aggregate passing minimum
M.A Tamil Studies	20/40 - 50%	30/60 – 50%	50/100

In Internal as well as in external the student should secure the passing minimum of 50 percent

Distribution of Internal Marks : 40

Test – 25

Seminar – 10

Assignment – 5

Total :40 Marks

B. Question paper pattern:

Type	Number of Questions to be answered	Marks
Objective	24 questions to be answered (no choice and all questions are compulsory)	$(24 \times 1) = 24$
Paragraph about 1 ½ pages	4 out of 6 Questions	$(4 \times 3) = 12$
Essay Type about 3 pages	3 out of 5 Questions	$(3 \times 8) = 24$
Total		60

md;id njurh kfsph; gy;fiyf;fofk;

vk;.V jkpopyf;fpak;

Kjy; gUtk;

1. ,f;fhy ,yf;fpak; - Theory Paper
2. njhy;fhg;gpak; - Theory Paper
3. rpw;wpyf;fpak; - Theory Paper
4. gilg;gpyf;fpaKk; jpwdha;Tk; - Practical
5. ngz;zpaKk; jkpopyf;fpaKk; - Elective

,uz;lhk; gUtk;

1. gf;jp ,yf;fpak; ; - Theory Paper
2. njhy;fhg;gpak; nrhy;yjpfhuk; ; - Theory Paper
3. jkpoff; Nfhapw;fiyfs; ; - Theory Paper
4. kpd; vOjpay; - Practical
5. ,e;jpa nkhop xg;gpyf;fpak; - Elective

%d;whk; gUtk;

1. rq;f ,yf;fpak; - Theory Paper
2. njhy;fhg;gpak; - nghUsjpfhuk; 1 - Theory Paper
3. jkpo;f;fhg;gpaq;fs; - Theory Paper
4. Clftpay; - Practical
5. ehl;Lg;Gwtpyf;fpak; - Elective

ehd;fhk; gUtk;

1. njhy;fhg;gpak; - nghUsjpfhuk; 2 - Theory Paper
2. ePjp ,yf;fpak; -- Theory Paper

Project Ma;NtL

khw;Wj;jhs;

1. Xiy;Rtbg; gjpg;gpay; newpfs;
2. fijg;ghly; ,yf;fpak;

md;id njurh kfsph; gy;fiyf;fofk;
gy;fiyf;fof ,izg;Gf; fy;Y}hpfSf;fhd
vk;-.V.> jkpo; ghlj;jpl;lk;

Kjy; gUtk;

Theory

1. ,f;fhy ,yf;fpak;
2. njhy;fhg;gpak; - vOj;jjpfhuk;
3. rpw;wpyf;fpak;

Practical

gilg;gpyf;fpaKk; jpwdha;Tk;

Elective

ngz;zpaKk; jkpopyf;fpaKk;

,uz;lhk; gUtk;

Theory

1. gf;jp ,yf;fpak;
2. njhy;fhg;gpak; - nrhy;yjpfhuk;
3. jkpoff; Nfhapw;fiyfSk; jyGuhzq;fSk;

Practical

kpd; vOjpay;

Elective

,e;jpankhop xg;gpyf;fpak;

%d;whk; gUtk;

Theory

1. rq;f ,yf;fpak;
2. njhy;fhg;gpak; - nghUsjpfhuk; - 1
3. jkpo;f;fhg;gpaq;fs;

Practical

Clftpay;

Elective

ehl;Lg;Gw ,yf;fpak;

ehd;fhk; gUtk;

Theory

1. njhy;fhg;gpak; - nghUsjpfhuk; - II
2. ePjp ,yf;fpaq;fs;

Project

Ma;NtL

(m)

2 jhl;fs;:

1. Rtb gjpg;gpay; newpfs;
2. fijg;ghly; ,yf;fpak;

md;id njurh kfsph; gy;fiyf;fofk;

nfhilf;fhdy;

md;id njurh kfsph; gy;fiyf;fofk;> gy;fiyf;fof tuk;gpw;F cl;gl;l fy;Y}hpfSf;fdhd KJfiyj; jkpopyf;fpag;
ghlj;jpl;lk;

jhs; 1 ,f;fhy ,yf;fpak;

,f;fhy ,yf;fpak; - tiuaw – tiffs; - Njhw;wk; tsh;r;rp tuyhW - ,d;iwa epiy gw;wvf; \$Wjy;
Ntz;Lk;

myF -1 ftpij ,yf;fpak;

1.1 ghujpahh; - fz;zd; ghl;L – KotJk;

1.2 ghujpjhrd; - FLk;g tpsf;F – le;J ghfq;fSk;

myF -2 Gjpdk;

2.1 uh[k; fpU\;zd; - fhpg;G kzpfs;

2.2 n[afhe;jd; - fhj;jpUf;f xUj;jp

myF – 3 rpWfij

3.1 GJikg;gpj;jd; - 1-12 tiuapyhd rpWfijfs;

3.2 K.tujuhrd; - Fw;il xyp – KOtJk;

myF -4 ehlfk;

4.1 kiwkiyabfs; - mk;gpfhgjp – mkuhtjp ehlfk;

4.2 m.r.Qhdrk;ge;jd; - Gdpjtjp

myF -5 ciueil

5.1 jpU.tp.f. KUfd; my;yJ moF

5.2 mk;ig – Mz;> ngz;nzy;yhk vOj;jpy; ,y;iy.

E}y;fs;:

1.ghujpahh;> ghujpahh; ftpijfs;> jkpo;g;gy;fiyf;fof ntspaPL

2.ghujpjhrd;> FLk;g tpsf;F> le;J ghfq;fs;

3.uh[k; fpU\;zd;> fhpg;G kzpfs;> nrd;id > jhfk; ntspaPL> 2005

4. n[afhe;jd;> n[afhe;jd; FWehty;fs; njhFjp -2> ftpjh ntspaPL 2007

5. GJikg;gpj;jd;> GJikg;gpj;jd; fijfs; - njhFg;GE}y;

6. K.tujuhrd;> Fw;il xyp> nrd;id> ghhp epiyak;>1980

7. kiwkiyabfs;> mk;gpfhggjp- mkuhtjp ehlfk;> nrd;id> kzpthrfh; E}yfk;> 2005
8. m.r.Qhdrk;ge;jd;> njs;shw;W ee;jp ehlfq;fs;> nrd;id>fq;if Gj;jf epiyak; 1997
9. jpU.tp.f> KUfd; my;yJ moF> nrd;id> ghhp epiyak;>1994
10. mk;ig> Mz;> ngz;nzy;yhk; vOj;jpy; ,y;iy> tk;rp Gf;];>2005

jhs; -2 ,yf;fzk; njhy;fhg;gpak; - vOj;jjpfhuk;

- jkpopy; ,yf;fz E}y;fs; gw;wp mwpjy;. jkpo; vOj;Jf;fs; gw;wpa ,yf;fzk; nra;jpfisg; ghprPypj;jy;

myF -1 njhy;fhg;gpak; - vOj;jjpfhuk; - Ehd; kuG> nkhop kuG

myF -2 gpwg;gpay;> Gzhpay;

myF -3 njhif kuG> cUgpay;

myF -4 caph; kaq;fpay;> Gs;sp kaq;fpay;

myF -5 Fw;wpaYfuk; Gzhpay; - xyp cWg;gpay; xyp gpwg;gpay; - xyp> xypad;> khw;nwhypad;.

ghl Ehy;:

1. njhy;fhg;gpak;> ,sk;Guzh; ciu> irt.rp.E.f. ntspaPL
2. nr.it.rz;Kfk;> vOj;jpyf;fzf; Nfhl;ghL> midj;J ,e;jpa jkpo; nkhopapay; fofk;> mz;zhkiy efh;.

jhs;-3 rpw;wyf;fpak;

myF -1 fk;gh; - ruRtjp me;jhjp KOJk;

myF -2 jpUf;ifya Qhd cyh KOtJk;

myF -3 jpUtuq;ff; fyk;gfk; KOtJk;

myF -4 kPdhl;rpak;ikg; gps;isj;jkpo; - KOtJk;

myF -5 jpUf;Fw;whyf; FwtQ;rp KOtJk;

E}y;fs;:

1. fk;gh;> ruRtjp me;jhjp> uhkfpU\;z klk; ntspaPL
2. Nrukhd; ngUkhs; ehadhh;> jpUf;ifya Qhd cyh> kzpthrfh; gjpg;gfk;.
3. jpUtuq;ff; fyk;gfk;> fof ntspaPL
4. FkuFUguh;> kPdhl;rpak;ikg; gps;isj; jkpo;> fof ntspaPL
5. jpUf;Fw;whyf; FwtQ;rp> fof ntspaPL.

jhs; -4 gilg;gpyf;fpaKk; jpwdha;Tk;

- **khztiug; gilg;gpyf;fpa Mw;wYilatuhfg; gapw;Wtpj;jy;**

myF -1 ftpij vOJjy; - kuG ahg;gpNyh> GJf;ftpj mikg;gpNyh ,Uf;fyhk; - mb tiuaiw -16 mbfSf;Fs; ,Uj;jy; Ntz;Lk; - xU jiyg;Gj; je;Njh Xh; czh;itf; Fwpg;gpl;Nlh xU epfo;itj; je;Njh khztiuf; ftpij vOjr; nra;jy;.

myF -2 xU rpWfij vOJjy; - %d;W gf;f msT – jiyg;G je;J vOjr; nra;jy; - xU #oiy; je;J vOjr; nra;jy;

myF -3 xuq;f ehlfk; vOjr; nra;jy; - epfo;j;jr; nra;jy; - epiw> Fiwfisr; nrhy;yp nrOikg;gLj;jy; - %d;W gf;f msT – ntWk; cilahlyhf ,y;yhky;> epfo;j;jpf; fh;l;j; jf;fjh> ,af;ff; Fwpg;Gfs;> #oy; tpthpg;Gfisf; nfhz;L ehlfk; mikjy; Ntz;Lk;.

myF -4 ftpij; jpwdha;tpay; - rpWfij; jpwdha;tpay;

myF -5 Gjpdj; jpwdha;tpay; - ehlfj; jpwdha;tpay;

E}y;:

1. R. ghyr;re;jpud;> ,yf;fpaj; jpwdha;T> nrd;id.

2. K.t. ,yf;fpaj; jpwd;> nrd;id> ghhp epiyak;.

3. m.r. Qhdrk;ge;jd;> ,yf;fpar; fiy> fof ntspaPL.

jhs; -5 ngz;zpaKk; jkpopyf;fpaKk;

myF -1 ngz;zpak; - tiuaiw – Njhw;wk;> tsh;r;rp > tuyhW NkiyehL> ,e;jpah> jkpopf; ngz;zpathjpf;

myF -2 ngz;zpa tiffs; - jpwdha;Tf; Nfhl;ghLfs; - ngz;zpa jkpoha;TfsJ tsh;r;rp tuyhW

myF -3 jkpo; ,yf;fpa tsh;r;rp;Ff; fhye;NjhWk; ngz;fs; gq;Nfw;G – Ruf;f tuyhW

myF -4 ngz;zpar; rpWfijfs;

1. ngz; ikar; rpWfijfs; - rhfpj;jpa mfhnjkp ntspaPL – 13 ngz; vOj;jhsh; fijfs;
2. ngz; vOj;jhsh; rpWfijfs;> epA+ nrQ;Rhp Gf; `Tj; ntspaPL – Kjy; 7 fijfs; kl;Lk;
3. ngz;zpar; rpWfijfs;> fht;ah ntspaPL – Kjy; 5 rpWfijfs; kl;Lk;

myF -5 ngz;zpay; md;id njurh kfsph; gy;fiyf;foff; fl;Liu E}y;.

E}y;fs;:

1. Kidth;.r.Kj;Jr; rpjk;guk;> ngz;zpak; Njhw;wKk;> tsh;r;rpAk; jpUney;Ntyp> Kj;Jg; gjpg;gfk;

2. ,uh. gpNukh> ngz;zpak;> ngz;zpak; mZFKiwfs;> nrd;id> jkpo;g; Gj;jfhyfa ntspaPLfs;.

3. ngz;zpay; - md;id njurh kfsph; gy;fiyf;fof ntspaPL nfhilf;fhdy;.

KJfiyj; jkpopay;

Kjy; Mz;L - ,uz;lhk; gUtk;

jhs; - 6 gf;jp ,yf;fpak;

myF -1 irtk;

- 1.1 jpUQhdrk;ge;jh; - Njthuk; 41> jpUf;fr;rp Vfk;gk; - jpUtpUf;Ff;Fws;-(3233-3243) – 11
- 1.2 jpUehTf;furh; - 6: 5 – jpUtPul;lhdK; - Nghw;wpj; jpUj;jhz;lfk; - (6287 -6296) -10
- 1.3 Re;juh; - 14> jpUg;ghr; rpyhr;rpukk; (7358 -7369) – 12
- 1.4 Khzpf;fthrfh; - 10 > jpUf;Nfhj;Jk;gp – (215 -234) -20

myF -2 nghpaGuhzk; -16> fz;zg;g ehadhh; Guhzk; - itzk;; (650 -834 tiu)

myF -3.1 nghpaho;thh; - %d;whk; jpUnkhop – jhyg;gUtk;> mk;Gypg;gUtk;> nrq;fPiug;

gUtk; (44-74) -30

- 3.2 Mz;lhs; - ehd;fhk; jpUnkhop - \$ly; ,ioj;jy; - (534-544) – 10
- 3.3 FyNrfuh; - Vohk; jpUnkhop – Njtfp GyK;gy; (708 -718) – 11
- 3.4 FyNrfuh; - vl;lhk; jpUnkhop – nfsriy jhyhl;ly; - (719 -729) -11

myF -4 rkzk;> ngsj;jk;

4.1 rPtf rpe;jhkzp – Kj;jp ,yk;gfk;

4.2 kzpNkfiy -30 gtj;jpwk; mWf vd ghit Nehw;w fhij.

myF -5 fpwpj;jtk;> ,Ryhkpak;

- 5.1 Njk;ghtzp – GNuhfpjg; glyk;
- 5.2 rPwhg; Guhzk; - rhKefh; Gf;f glyk;

E}y;fs;:

1. gd;dpU jpUKiw> r.Nt.R (njh.M) kzpthrfh;> nrd;id
2. ehyhapuj; jpt;a gpuge;jk;> jpy;iyr; rpj;u \$lg; gjpg;G> rpjk;guk;
3. rPtf rpe;jhkzp> nrd;id th;j;jkhdd;> gjpg;gfk;.
4. kzpNkfiy> fof ntspaPL> nrd;id
5. Njk;ghtzp KyKk; ciuAk;> nrd;id> th;j;jkhdd; gjpg;gfk;
6. rPwhg;Guhzk;> th;j;jkhdd; gjpg;gfk;> nrd;id.

jhs; -7

njhy;fhg;gpak; - nrhy;yjpfhuk;

- **jkpo;r; nrhw;fs; tifghL njhlhpy; mit mikAk; tpjk; gw;wp tpsf;Fjy; Ntz;Lk;**

myF -1 fpstpahf;fk;

myF -2 Ntw;Wik ,ay; - Ntw;Wil kaq;fpay;

myF -3 tpsp kuG – ngahpay;

myF -4 tpidapay; - ,ilapay;

myF -5 chpapay; - vr;rtpay; - cUG – cUgd; tiffs; - cUgd; - khw;WUG – cUgd;fisf; fz;lwpjy; - cUG tiffs; - Xl;Lf;fs; - epfz;Lfs; - mfuhjpf;.

E}y;:

1. njhy;fhg;gpak; - nrhy;yjpfhuk; - Nguhrphpah;> er;rpddh;f;fpdpah;> Nrdhtiuah;> ,sk;G+uzh; ciufs;> fof ntspaPL.

2. nr.it.rz;Kfk;> R.,d;dhrp> nrhy; ,yf;fzf; Nfhl;ghL> nrhy; ,yf;fzj; jpwdha;T E}y;fs;.

jhs; -8

jkpoff; Nfhapw;fiyfSk; jyGuhzq;fSk;.

myF -1 jkpo;ehl;Lf; Nfhapy;fs; - jkpo;ghl;Lf; Nfhapy;fspd; Njhw;wk;> tsh;r;rp> tuyhW.

myF -2 Nfhapy;fs; ,yf;fzk; - jkpo;ehl;Lf; NfhGuq;fs;.

myF -3 jkpo;ehl;Lr; rpw;gq;fs; - nrg;Gj; jpUfkdps; - xtpaq;fs;

myF -4 jkpo;j; jyGuhzq;fspd; RUf;f tuyhW

myF -5 jpy;iyr; rpj;jpu\$lk;> jpUtz;zhkiy> jpUtug;fk; jpUtpy;ypg;Gj;J}h;> kJiu kPdhl;rp Nfhpty; mikg;G – nja;tj; jpUNkdps; - Nghw;Wk; jkpopyf;fpag; gDty;fs; tuyhW.

E}y;:

1. ,uh. ehfrhkp – kh. re;jpuKh;j;jp> jkpoff; Nfhapw;fiyfs;> jkpo;ehL muR> njhy;ngHus; Ma;Tj;Jiw ntspaPL> 1976.

2. kPdhl;rp Re;juk; gps;is> jkpo;j; jyGuhzq;fs;> jpUg;gde;jhs; klk; ntspaPL.

3. ,e;J mwepiyaj;Jiw ,yf;fpa ntspaPLfs;.

jhs; -9

kpd; vOjpay;

- **md;iwa fzpdp cyfpy;> mizatop> fzpdpj; jpiuapy; jkpo; vOJNthuhf khztuicUthf;Fjy;**

myF -1 fzpdp - ,izak; - jkpo; vOj;Jf;fisg; gjptpwf;fk; nra;jy;- jkpopy; fzpdpj; jl;lr;R nra;jy; - Nrkpj;jy; - gpuijvLj;jy;

myF -2 kpd;dQ;ry; Kfthp njhlq;Fjy; - jkpopy; kpd; mQ;ry; mDg;Gjy; - jkpopy; kpd; mQ;ry; ngWjy;.

myF -3 jkpo;j;jsq;fs; - jkpo; kidfs; - jkpo; tiyfs; - kpd; jkpo; E}yfq;fs; - ,iza jkpo; kpd; ,jo;fs; - jkpo; fy;tpf; fofq;fs; gw;wpj; jkpo; NjLnghwptop gh;itaply;> jfty; njhFj;jy; - ghpkhWjy;.

myF -4 ,iza jkpo; ,jo;fspy; te;j ,yf;fpaq;fisg; gb;j;jy; - tpkhprdq;fis mDg;Gjy; - ,yf;fpa gilg;Gf;fis ,izaj;jpy; ntspaply;.

myF -5 ,iza tiyg;G+ njhlq;Fjy; - jkpo; kpd; E}yfy;jpypUe;J Njitahd ,yf;fpag; gFjpiaj; Njh;T nra;J> gpujp nra;J fzpdpapy; jdj kpd;dQ;rypy; Nrkpj;J gpujp vLj;Jr; rkh;g;gpj;jy;.

E}y;:

R[hjh> tPl;Lf;Fs; tUk; cyfk; ,d;lh;nel;> nrd;id> b\;nel; bv];vy; ypkpnll;> nrd;id.

jhs; -10

,e;jpa nkhop xg;gpyf;fpak;

myF -1 jkpo;j; njhy;fhg;gpak;> ghzpdpapd; c\;lhj;ahap E}y; mikg;G - ,yf;fz xg;Gikf; \$Wfisr; RUf;fkf mwpjy;

myF -2 jkpo;j; jpUKUfhw;Wg;gil – tlnkhop Fkhu rk;gtk; - E}y; ciuf;Fk; njhd;kq;fs; - xg;G Nehf;fy;

myF -3 fhiuf;fhyk;ik> mf;fkh Njtpapd; gDty; nra;jpfsJ jdpr; rpwg;Gf; \$Wfis mwpjy;

myF -4 fk;gd; - vOj;jr;rd; ,uhkhazf; fijaikg;G ghprPypj;jy;;

myF -5 Mo;thh; ghRuq;fspd; mbnahw;wp md;dk;ikah; fPh;j;jdq;fs; mike;jpUj;jiy xg;gply; ghujpapd;> ‘ghQ;rhyp rgjk;’ jh\$hp; ‘rpj;jpuhq;fjh’ ngz; gbkthf;fk; - xg;gpyf;fpa tiuaiq – Nfhl;ghLfs;.

E}y;:

1. f. ifyhrjgp> xg;gpay; ,yf;fpak;
- 2.jkpoz;zy;> xg;gpyf;fpa mwpKfk;> kJiu> kPdhl;rp Gj;jf epiyak;
- 3.m.gpr;ir> xg;gpay; ,e;jpa ,yf;fpak; Xh; mwpKfk;> jpz;Lf;fy;> fgpyd; gjpg;gfk;> 2003.

KJfiyj; jkpopay;

,uz;lhk; Mz;L - %d;whk; gUtk;

jhs; -11

rq;f ,yf;fpak;

myF -1 kJiuf; fhQ;rp KOtJk;

myF -2.1 ew;wpiz – guzh; ghly;fs; -5

1. kUjk; - 350 – jiykfs; \$w;W
 2. kUjk; - 310 – Njhop \$w;W
 3. kUjk; - 260 – jiykfs; \$w;W
 4. kUjk; - 270 – Njhop \$w;W
 5. kUjk; - 100 – guj;ij \$w;W
- 2.2 FWe;njhif
- 1.mzpyhU Kd;wpyhh; - gh.41 – ghy – jiytp \$w;W
 - 2.fy;;nghU rpWEiuahh; - gh.290 – nea;jy; – jiytp \$w;W
 - 3.Fg;igf; Nfhopahh; - gh.305 – kUjk; – jiytp \$w;W
 - 4.nrk;Gyg; ngay; ePuhh; - gh.40 – FwpQ;rp – jiytd; \$w;W
 - 5.kPndwp J}z;byhh; - 54 – FwpQ;rp – jiytp \$w;W
 - 6.tpl;l Fjpiuahh; - 74 – FwpQ;rp – Njhop \$w;W

myF -3 lq;FEW}W

- 3.1 Xuk;Nghfpahh; - kUjk; - 10 vUikg;gj;J -10
- 3.2 nea;jy; - mk;%tdhh; -18 njhz;bg;gj;J -10
- 3.3 fgpyh; - FwpQ;rp -26 Fd;wf;Futd;gj;J -10
- 3.4 Xjyhe;ijahh; - ghy -31 nryT mOq;Ftpj;j gj;J -10
- 3.5 Ngadhh; - Ky;iy -45 ghriwg; gj;J -10

myF -4.1 gjpw;Wg;gj;J

Mwhk;gj;J – 56 – 60 tiuapyhd 5 ghly;fs;

4.2 GwehD}W – 87 -104 xsitahh; 17 ghly;fs;

myF -5 mfehD}W

ghly; 26 – kUjk; - ghz;bad; cf;fpug; ngUtOjp

ghly; 24 – Ky;iy – MT+h; %yq;fpohh;

ghly; 20 – nea;jy; - cNyhr;rdhh;

ghly; 18 – FwpQ;rp – fgpyh;

ghly; 17– ghy – fakdhh; 5

5.2 fypj;njhif

ghly; 11 jiytp \$w;W

ghly; 22 Njhop \$w;W

ghly; 58 jiytd; \$w;W 3

5.3 ghpggly;

ghly; 4 – jpUkhy; gw;wpaJ

ghly; 5 – nrt;Nts; gw;wpaJ

ghly; 6 – itia gw;wpaJ 3

E}y;fs;:

rq;f ,yf;fpak;> %yKk; ciuAk;> nrd;id> fof ntspaPL.

jhs; -12

njhy;fhg;gpak; - nghUs; mjpgfhuk;

myF -1 mfj;jpizapay;

myF -2 Gwj;jpizapay;

myF -3 fstpay;

myF -4 fw;gpay;

myF -5 nghUspay;

E}y;:

njhy;fhg;gpak;> ,sk;G+uzh; ciu> fof ntspaPL> nrd;id.

jhs; -13

jkpo;f; fhg;gpaq;fs;

- jkpo;fhg;gpaq;fspd; Njhw;wk; - ,yf;fz tiuair – tsh;r;rp – tuyhW gw;wpf; \$Wjy; Ntz;Lk;

myF -1.1 rpyg;gjpgfhuk – 7 fhdy;thp Kjy; 11 fhLfhz;fhij tiu – 5 fhijfs;

1.2 kzpNkfiy – 22 rpiwnra; fhij Kjy; 26 tQ;rpkehfh; Gf;f fhij tiu – 5

fhijfs;

myF -2.1 rPtf rpe;jhkzp – fdfkhiyahh; ,yk;gfk;

2.2 nghpaGuhzk; - 60 ,lq;fop ehadhh; Guhzk;

myF -3 3.1 fk;guhkhazk; - Re;jufhz;lk; - 70 #lhkzpg;glyk;

3.2 tpy;ypghujk; - fh;z gUtk;

3.3 esntz;gh – fyp ePq;F glyk;

myF -4 4.1 rPwhg;Guhzk; - tpyhjj;Jf;fhz;lk; - egpfs; ehafj;jpd; gpwg;G

4.2 Njk;ghtzp – ehl;Lg; glyk;

myF -5 jpUtpisahly; Guhzk; - \$ly; fhz;lk; - ehiuf;F Kf;jp nfhLj;j glyk;

fe;j Guhzk; - mh;j;jehhp tbt; - rq;fu ehuhaz tbt; - MWKf tbt; -

eluhrh; tbt; th;zpf;Fk; ghly;fs; kl;Lk;.

E}y;:

1. rpyg;gjpgfhuk;> irt fof ntspaPL> jpUney;Ntyp
2. kzpNkfiy fof ntspaPL> jpUney;Ntyp
3. rPtf rpe;jhkzp> th;j;jkhdd; gjpg;gfk;
4. fk;guhkhazk;> nrd;id> ckh gjpg;gfk;
5. rPwhg;Guhzk;> Njk;ghtzp> th;j;jkhdd; gjpg;gfk;
6. jpUtpisahly; Guhzk;> fe;jGuhzk;> nrd;id ckh gjpg;gfk;

jhs; -14

Clftpay;

myF -1 .,jopay; - mr;R Clf ,yf;fpa tbtq;fs; - nra;jp – jiyaq;fk; - fl;Liu vOJKiw – tzpfk; - th;j;jfk; - kfsph; - rpWth; - Md;kPfk; - JZf;F – tpsk;guk; - fij Nfypr; rpj;jpuk; - thrfh; fbjk;.

myF -2 thndhyp ,yf;fpa tbtq;fs; - ehlfk; - ciu – ciur; rpj;jpuk; - Neh; fhzy; - nra;jp jahhpj;jy; - thrpj;jy; - mwptpj;jy; - epfo;r;rp jahhpj;jy; - mwptpj;jy; ciu jahhpj;jy; - toq;Fjy; - njhFj;jspj;jy;

myF -3 njhiyf;fhl;rp – FWk;glj; jahhpg;G – epfo;r;rp tbtq;fs; - epfo;r;rp jahhpj;jy; - njhFj;jspj;jy; - mwptpj;jy; - toq;Fjy; - nra;jp thrpj;jy; nkhop eil.

myF -4 fzdppapy; jkpo; mr;rply; - Nrkpj;jy; - gpujp vLj;jy; - mDg;Gjy; - ngWjy; - toq;Fjy;

myF -5 ,izaj;jpy; ftpij> rpWfij> fl;Liu> vOJjy; tiyg;Gf;fs;> kpd;dQ;ry;> KfE}y; top fUj;iig; gjpT nra;jy;> mDg;Gjy; ngWjy; Ma;Tf; fl;Liuia ,iza ,jopy; ntspaply; gadpl;lsh; vz;> jhf;ff; FwpaPl;nlz; ngWjy;.

E}y;:

,izaj;jpy; cs;s midj;Jj; jkpo;j; jsq;fs;

jhs; -15

ehl;Lg;Gw ,yf;fpak;

- jkpopyf;fpak; ehl;Lg;Gw ,yf;fpak; \$Wfisf; nfhz;L kpsph;tijg; Gyg;gLj;jy;

myF -1 rpyg;gjpgfhuk;

12 Ntl;Lt thp

17 Ma;r;rpah; Fuit

24 Fd;wf; Fuit

myF -2 khzpf;fthrfh; - jpUthrfk; - vl;lhk; jpUKiw

9 jpUg;nghw;Rz;zk; - 10 ghly;fs;

11 jpUj;njs;Nszk; - 10

12 jpUr;rhoy; -10

13 jpUg;G+ty;yp – 10

14 jpUTe;jpahh; -10

myF -3 ghujpahh;

27 Gjpa Nfhzq;fp

18 tz;bf;fhud; ghl;L

17 mk;khf;fz;Z ghl;L

10 rpj;jhe;jr; rhkp Nfhapy;

4 Kj;Jkhhp – Njf Kj;Jkhhp

2 mr;rkpy;iy – gz;lhug;ghl;L

3 rq;F

myF -4 ghujpjhrd;

4 Njrpa tpisahl;L epaharig tpisahl;L

14 rpl;Lf; FUtpg; ghl;L

15 epyhg;ghl;L

16 Xbg;gbf;Fk; Gwhg; ghl;L

17 ts;sp jpUkzk;

myF -5 rq;fujh]; Rthkpfs; - ts;sp jpUkzk;

E}y;:

1. rpyg;gjpfhuk fof ntspaPL> jpUney;Ntyp

2. gz;dpujpUKiw kzpthrfh; gjpg;gfk;> nrd;id

3. ghujpahh; ghly;fs;

4. ghujpjhrd; ftpijfs;> ghujpjhrd; gy;fiy> ntspaPL> jpUr;rp

5. rq;fujh]; Rthkpfspd; ehfff; fsQ;rpak;> fht;ah ntspaPL

KJfiyj; jkpopay;

,uz;lhk; Mz;L – ehd;fhk; gUtk;

jhs; -16

njhy;fhg;gpak; - nghUsjpfhuk; -II

myF -1 nka;g;ghl;bay;

myF -2 ctkapay;

myF -3 nra;Aspay; - 1259 -1376 tiu

myF -4 nra;Aspay; - 1377 Kjy; 1499 tiu

myF -5 kugpay;

E}y;:

njhy;fhg;gpak;> ,sk;G+uzh; ciu> fof ntspaPL> jpUney;Ntyp.

jhs; -17

ePjp ,yf;fpak;

- jkpopy; ePjp ciug;gJ ,yf;fpaj;jpd; ,yf;fhf typAWj;jg;gly;
- ePjp ,yf;fpaq;fspd; Njhw;wk;> tsh;r;rp> tuyhW \$wy;

myF -1 jpUf;;Fws;

xg;GuT mwpjy;

tha;ik

nghiwi cilik

fhyk; mwpjy;

el;G Muha;jy;

mwpT cilik

60 Fwl;ghf;fs;

myF -2 ehybahh; - <if> rpdk; ,d;ik – 20

,dpait ehw;gJ – 21 – 30 – 10

Mrhuf; Nfhit – 37 – 47 – 10

ghujpahh; - Gjpa Mj;jp#b KOJk;

myF -3 ehd;kzpf; fbif – 80 – 90 – 11

jphpfLfk; - 21- 30 -10

Vyhjp – 45 – 54 – 10

myF -4 gonkhop ehD}W – 87 Kjy; 112 tiu - 25

myF -5 ,d;dh ehw;gJ – 21 – 31 -10

rpWgQ;r%yk; - 21 – 30 -10

ePjpnwptpsf;fk; - 1- 10 - 10

Ma;NtL

khzth; jkJ tpUg;gj;jpw;Nfw;g

- ,yf;fpak;
- ,yf;fzk;
- ehl;Lg;Gw ,yf;fpak;
- nkhopnkah;g;gpyf;fpak;
- nkhopapay;
- xg;gpyf;fpak;
- ,jopay;

vd;gdtw;Ws; xd;iwj; Njh;T nra;J> E}y;fspd; top my;yJ fs Ma;tpd; top jfty; Nrfhpj;J Ma;T nra;J mWgJ Kjy; vOgj;J le;j gf;fq;fSf;F kpfhky; Ma;Ntl;bidr; rkh;g;gpf;f Ntz;Lk;

- Ma;Ntl;bidr; fzpdpar;R nra;J rkh;g;gpf;fyhk;
- tha;nkhopj; Njh;T cz;L
- newpahsh;> Gwj;Njh;thsh; ,ize;J kjpg;gPL nra;jy; Ntz;Lk;

(m)

jhs; -18 Rtb gjpg;gpay; newpfs;

- Rtbfs; vOjg;gl;bUf;Fk; E}y;fs; vz;zw;wit gbj;J ngah;j;J mr;rpl;L gutyhf;Fjy; Fwpj;J ciuj;jy;

myF -1 jkpo;r; Rtbfs; - Rtb;gapw;rp – jkpo;fk; - mayfk; - Rtbfs; E}yf;fs;

myF -2 Rtb; gjpg;G tuyhW – gjpg;gpf;Fk; Kiwfs; - ngah;j;J vOJjy; - gb vLj;jy; - E}yhf;Fjy; - tpLghL epug;Gjy; - jpUj;jk; nra;jy;

myF -3 rq;f ,yf;fpag; gjpg;Gfs;

myF -4 c.Nt.rh. gjpg;G newpfs; - MWKf ehtyh; gjpg;G newpfs; - itahGhpg; gps;is gjpg;G newpfs;

myF -5 jkpo;r; Rtb tiffs; - ,yf;fzr; Rtbfs; - ,yf;fpar; Rtbfs; - kUj;Jtr; Rtbfs; - Nrhjplr; Rtbfs;.

E}y;:

j.Nfh. gukrptk;> Rtb;gjpg;G newpKiwfs; jkpo;g; gy;fiyf;fof ntspaPL> jQ;rhT+h; 1989

jhs; -19

fijg;ghly; ,yf;fpak;

myF -1 Njhl;Lf;fhhp fij – Kj;jhuk;kd; fij

myF -2 Nfhtyd; fij – rpd;dze;jhd; fij

myF -3 fhj;jtuha ehlfk; - ytFr ehlfk;

myF -4 vl;laGug; gs;S – rhkpehjg; gs;S

myF -5 GJT+h;r; rf;futh;j;jp mk;khid – rptfphp Fku rjfk;

E}y;fs;:

1. m.eh. ngUkhs; jkpopy; fijg;ghly; nrd;;id c.j.M.ep 1988

2. t. myNkY Njhl;Lf;fhhp fij nrd;id 1995

3. #. eph;kyh Njtp Kj;jhuk;kd; fij Nfhtyd; fij rpd;dzQ;fhd; fij c.j.M.ep nrd;id

4. F. uhN[];thp fhj;jtuha ehlfk; nrd;id

5. cyfehjd; ytFr ehlfk; nrd;id

6.kUjKj;J GJT+Hr; rf;futh;j;jp mk;ghid nrd;id

7. re;jpuNrfud;> rptfphp Fku rjfk; nrd;id

8. G+kpehfehjd;> vl;laGug;gs;S> rhkpehjg;gs;S nrd;id.

