

M.PHIL. SYLLABUS - 2013

TAMIL



DEPARTMENT OF TAMIL
St. JOSEPH'S COLLEGE (Autonomous)
*Accredited at 'A' Grade (3rd Cycle) by NAAC
College with Potential for Excellence by UGC*
TIRUCHIRAPPALLI – 620 002

GUIDELINES FOR FULL TIME M.Phil.

1. Duration : The programme runs for one year consisting of two semesters. The Semester-I is from August to February and the Semester- II runs from March to August, of the consecutive year.

2. Course Work :

Semester – I			Semester - II		
Course	Title	Cr	Course	Title	Cr
C1	General Skills for Teaching & Learning	3	C5	Dissertation (Topic selected should be relevant to the topic of the Guide Paper)	8
C2	Research Methodology	4			
C3	Core Subject	5			
C4	Guide Paper	5			
	Total	17		Total	8

2. a. Each Course should contain 5 units, covering the subject requirements of the courses offered.

Marks for CIA and SE are in the ratio 40 : 60.

The CIA components are **Mid Semester Test (25), End Semester Test (25), Seminar (15), Objective Type Assignment Test (15)**. The total mark 80 will be converted into 40 marks. **The tests and Semester Examination are centrally conducted by COE for 3 hours.**

CIA & SE	Tentatively on
Mid Semester Test	December 2 nd Week
End Semester Test	February 2 nd Week
Semester Examinations	February 4 th Week

Scholar should acquire **a minimum of 20 marks from CIA to appear for SE**. He/She will be declared to have passed in the various courses in Semester I, provided he/she secures not less than 50 marks on an aggregate (CIA+SE).

2b(i). In course C1 on ‘ **General Skills for Teaching & Learning**’ the first 3 units are common to all the departments of our college. The first three unit titles are **Soft Skills, E-teaching & E-learning, Elements of Technology of Teaching and Learning**. The remaining two units are department specific to make use of the above mentioned skills & techniques to teach the course subject at the Allied / UG level. This paper is (to be) designed to exploit the various teaching-learning- research skills to be imbibed / cultivated to make the research scholars to be fit for the profession they would likely to acquire in the Education Industry. Thus only for the course (C1) the written component is 60% and Practical component 40% both in CIA and SE.

2b(ii) EVALUATION for C1:

Theory Component: For both CIA & SE, there will be a 2 hour test only from the first THREE units. The CIA components are Mid Semester Test (35), End Semester Test (35) and Assignment (30). The total 100 will be converted into 25 marks.

Practical Component: The last TWO units are department specific. There is no Mid and End Semester Tests. But the CIA for the same are assessed continuously by the teacher(s) concerned totaling 15 marks. For SE, the Practical evaluation is done by an external examiner.

2. c. Question papers for C1, C2 & C3 are set by external examiner.

2. d. Question paper for C4 will be set and valued by the Research Advisor only.

3. CREDITS

S E M E S	Courses	Title		Contact Hrs.	Library Hrs.	Total Hrs.	Cr	CIA Mk	SE Mk	Total Mk
T E R -I	C1	General Skills for Teaching & Learning	T	3	2	5	2	25	35	60
			P	2	2	4	1	15	25	40
	C2	Research Methodology		5	4	9	4	40	60	100
	C3	Core Subject		5	5	10	5	40	60	100
	C4	Guide Paper		5	5	10	5	40	60	100
	Total			20	18	38	17	160	240	400

S E M E S T E R -	C5 - D I S S E R T A T I O N	INTERNAL			EXTERNAL		
			Cr	Mk		Cr	Mk
Seminar & Review of Related Literature		2	15	Dissertation Evaluation	6	75	
Mid term review Presentation		2	15	Viva-voce	2	25	
Dissertation work		3	60				
Viva-Voce		1	10				
Total		8	100			8	100

4. Question Pattern

Semester	Course	Mid & End Semester Tests and Semester Examinations			
		Section A : Short Answers	7/9	7 x 2 = 14	Section B : Either / Or – Essay Type
	C1	Section A : Short Answers	7/9	7 x 2 = 14	3
		Section B : Either / Or – Essay Type	3	3 x 7 = 21	
	C2	Section A : Short Answers	10	10 x 2 = 20	Section B : Either / Or – Essay Type
		Section B : Either / Or – Essay Type	5	5 x 8 = 40	
	C3	Section A : Short Answers	10	10 x 2 = 20	Section B : Either / Or – Essay Type
		Section B : Either / Or – Essay Type	5	5 x 8 = 40	
	C4	Open Choice : Comprehensive Type	5/8	5 x 12 = 60	
Arts	Course	Mid & End Semester Tests and Semester Examinations			
	C1	Section A : Short Answers	7/9	7 x 2 = 14	Section B : Either / Or – Essay Type
		Section B : Either / Or – Essay Type	3	3 x 7 = 21	
	C2	Open Choice : Comprehensive Type	5/8	5 x 12 = 60	
	C3	Open Choice : Comprehensive Type	5/8	5 x 12 = 60	
	C4	Open Choice : Comprehensive Type	5/8	5 x 12 = 60	

5. Dissertation

For carrying out the dissertation, it is mandatory to strictly adhering to the rules of the college as given below:

5.1 Requirement

Every student is expected to give two seminars one concerning Review of Related Literature within the four weeks from the beginning of the second semester and the other on Data Analysis/Result/Mid Term Review just before the submission of the final draft of the dissertation

5.2 Submission

Candidates shall submit the Dissertations to the Controller of Examination **not earlier than five months but within six months** from the date of the start of the Semester –II. The above said time limit shall start from 1st of the month which follows the month in which Semester - I examinations are conducted. If a candidate is not able to submit his/her Dissertation within the period stated above, he/she shall be given an extension time of **four** months in the first instance and another **four** months in the second instance with penalty fees. If a candidate does not submit his/her Dissertation even after the two extensions, his/her registration shall be treated as cancelled and he/she has to re-register for the course subject to the discretion of the Principal. However the candidate need not write once again the theory papers if he/she has already passed these papers.

At the time of Submission of Dissertation, the guide concerned should forward the mark for 90% as stated above to the COE in a sealed cover

5.3 Requirement

For the valuation of dissertation it is mandatory to have passed in all the four courses. One external examiner and the Research Adviser shall value the Dissertation. The external examiner should be selected only from outside the college and shall be within the colleges affiliated to Bharathidasan University. In case of non-availability, the panel can include examiners from the other university/colleges in Tamil Nadu. The external examiner shall be selected from a panel of 3 experts suggested by the Research Adviser. However, the Controller of Examination may ask for another panel if he deems it necessary. Both the internal and external examiner will evaluate the Dissertation and allot the marks separately. However the *viva-voce* will be done by both of them. The average marks will be considered.

5.4 Viva-Voce

The external examiner who valued the Dissertation and the Research Adviser shall conduct the *Viva-Voce* for the candidate for a maximum of 100 marks. A Candidate shall be declared to have passed in *viva-voce* if he/she secures not less than 50% of the marks prescribed for Dissertation and 50% of the marks in the aggregate of the marks secured in *viva-voce* and Dissertation valuation. *A student can undertake dissertation in the second semester whether or not he/she has passed the first semester.*

6. CLASSIFICATION OF SUCCESSFUL CANDIDATES

- 6.1 The candidates who pass the Semester – I and Semester – II examinations in their first attempt shall be classified as follows:

No.	Total Marks secured in Semester – I and Semester – II Examinations	Classification
1.	80% and above in the case of Science Subjects & 75% and above in the case of Arts and Social Science Subjects	I Class with Distinction
2.	60% to 79% in the case of Science Subjects & 60 % to 74% in the case of Arts and Social Science Subjects	I Class
3.	50% to 59% in all the subjects	II Class

Note : Mathematics, Statistics and Computer Science/ Application shall be treated as Science Subjects

- 6.2 Candidates who pass the courses in more than one attempt shall be declared to have completed the programme under II Class.
- 6.3 Candidates who have failed in the courses may take the supplementary exams conducted by the COE immediately. Even then if they could not complete the course(s), they will be given two more chances only to appear for those courses along with the next batch scholars. The maximum duration for the completion of the M.Phil. Programme is 2 Years.

7. ATTENDANCE

Daily attendance for 90 working days should be enforced for the students.

Periodical report of a student to his guide concerned should be recorded in the register kept by the guide.

- 8. Scholar must obtain 80% of attendance per semester in order to appear for the Semester Examinations/Viva-Voce**

M.PHIL. TAMIL COURSE PATTERN – 2013

Sem	Code	Course	Title of the paper
I	13MTA101	C1	fw;wy; fw;gpj;jypy; nghJjj;pwd;fs;
	13MTA102	C2	Muha;r;rp newpKiwfs;
	13MTA103	C3	xg;gpyf;fpak;
	13MTA104A	C4	,Ugjhk; E}w;whz;Lf; fpwpj;jtg; Gjpdq;fs;
	13MTA104B	C4	xLf;fg;gl;Nlhu; ,yf;fpak;
	13MTA104C	C4	rpw;wpjo;fs; Vw;gLj;Jk; rKjha khw;wk;
	13MTA104D	C4	jkpo; ,yf;fzk;> nkhopapay; tuyhWk; tsu;r;rpAk;
	13MTA104E	C4	GJf;ftpijfspd; tsu;r;rp epiyfs;
	13MTA104F	C4	mwptpay; jkpopy; fzpd papd; gq;F
	13MTA104G	C4	rq;f ,yf;fpaj;jpy; Gwk;
	13MTA104H	C4	,jopay; kw;Wk; jfty; njhlh;gpay;
	13MTA104I	C4	ehl;Lg;Gwj; njhopw;ghly;fspy; kdpj chpikr;rpe;jidfs;
	13MTA104J	C4	rq;f ,yf;fpaq;fspYk;; tha;nkhop ,yf;fpaq;fspYk; r%f tpOkpaq;fs;
	13MTA104K	C4	vl;Lj;njhif mfg;ghly;fspy; mty nka;g;ghL
	13MTA104L	C4	jd;tuyhw;W ,yf;fpaj;jpy; tho;tpay; Njly;fs;
	13MTA104M	C4	rq;f ,yf;fpa mfg;ghly;fspy; cld;ghl;Lr; rpe;idfs;
II	13MTA205	C5	Ma;Tf; fl;Liu rku;g;gpj;jy;

jhs-;:,1

13MTA101 ghlk; ; : fw;wy;; ; fw;gpj;jypy;;;; ; nghJj;jpwd;fs;;;; ;;
(General Skills on Teaching and Learning)

Nehf;fq;fs;;

1. nkd;jpwd;fis tsu;g;gjd; thapyhf khztu;fspd; Ntiy tha;g;gpid cWjp nra;jy;.
2. fy;tp cstpay; kw;Wk; mjd; Kf;fpa Nfhl;ghLfs; njhlu;ghd fUj;jpay; gpd;Gyj;ij khztu;fSf;F toq;Fjy;.
3. fy;tpr; nray;Kiwapy; fy;tp cstpay; nfhs;iffspd; gad;ghl;ilg; Gupe;J nfhs;s cjTjy;.
4. tsu;r;rp kw;Wk; Kd;Ndw;wj;jpd; ,ay;G> fw;wy;> Cf;fk; kw;Wk; mjd; tpisTfisg; Gupe;J nfhs;sr; nra;jy;.

myF – I

nkd; ; fiyfs; ;

- m) jfty; njhlu;Gj; jpwd;fs; – Ngr;R> vOj;J tof;F – nkhop / nkhopay;yhj; njhlu;G> – Jizf; fUtpfSk;> jifSk; – mfepiyj; njhlu;G – Gwepiyj; njhlu;G – Mw;wy; kpF jfty; njhlu;G.
- M) nray;ghl;Lj;jpwd; - kdg;ghd;ik - Neu epu;thfk; - jiyikj;Jtk; - FO cUthf;fk;.
- ,) khWgl;l rpe;jid - kuGrhu; MrpupaUk;> khw;Wr; rpe;jid MrpupaUk;> gilg;ghw;wYk;> GJikahf;fYk;.
- <) Neu;fhziy vjpu;nfhs;sy; - Neu;fhzy; tiffs; - Mil myq;fhu newpfs; - nra;af;\$bait> nra;af;\$lhjtit – cIDf;Fl; Nfs;tp Nfl;Fk; jpwd; - jd; tptu mwpf;if jahupj;jy; - khjpup Neu;fhzy;.
- c) FOr; nray;ghL - mwpthw;wy; - jiyikj;Jtk; - rpe;jid – ftdpj;jy; - khjpupf; FOr; nray;ghLfs;.

myF – II

kpd;topf; ; fw;wy;; & fw;gj;jy;;p

vk;.v];.MgP]; 2007 – vk;.v];.Ntu;L 2007 – vk;.v];.vf;ry; 2007 – vk;.v];.gtu;ghapz;l 2007.

,iza tsq;fs; kw;Wk; ,iza tbtikg;G Fwpj;j Nfhl;ghLfs; - cyfshtpa tiyg;gpd;dy; Nfhl;ghL – tiyaf tsq;fisg; gad;gLj;Jjy; - tiyg;gf;f cUthf;ff; Nfhl;ghL – tiyg;gf;fj; jpUj;jpfisf; nfhz;L tiyg;gf;fk; cUthf;Fjy; - tiyg;gf;fj;jpy; glq;fs; cUthf;Fjy; - tiyaf xypf; Nfhg;Gfis cUthf;Fjy;.

myF – III

fw;wy;; kw;Wk;; fw;gj;jypy; ; njhopy;El;gf;; \$Wfs; ;

cstpay; - gpupTfSk; mZFKiwfSk; - fy;tp cstpaypd; Ma;Tg; gug;G – fw;wypd; tiffSk;> gbepiyfSk; - fw;wy; njhlu;ghd ntt;NtW nfhs;iiffs; - fw;wiyg; ghjpf;Fk; fhuzpfs; - mf> Gw Cf;fpfs; - Cf;fk; - epidTk; kwjpAk; - fw;wy; mZFKiwfs; (ght;Nyht;>];fpd;du;) – Mf;fj; jpwd; - Ez;zwpT njhlu;ghd nfhs;iiffs;.

myF - 4

ciueil fw;gpf;Fk;; Kiwfs; ;

ciueil fw;gpj;jypd; Nehf;fk; – fw;gpf;Fk; Kiw – nra;As; ciueilg; ghlk;> Nehf;fk;> Kiwfspy; NtWghL – gy;NtW eilfisAila nra;As; – ciueilg; ghlq;fs; – mLf;Fnkhop eil my;yJ vJif Nkhid eil – jdpj;jkpo; eil – kpLf;F eil – vspa eil my;yJ Mw;nwhOf;F eil – kzpg;gpuths eil.

nra;As;; fw;gpf;Fk;; Kiwfs;;

Nehf;fq;fs; – nra;Al; ghlj;ijj; njhlq;Fk; Kiw – ftpQd; tuyhW \$wpj; njhlq;Fk; Kiw – tpsf;f Kiw – #o;epiy fhl;Lk; Kiw – ftpijia elj;Jk; Kiw – nra;As; eyk; ghuhl;br; RitAzuhw;wiy tsu;j;jy;

,yf;fzk;; fw;gpf;Fk;; Kiwfs; ;

,yf;fzk; fw;gpg;gjd; Nehf;fq;fs; - fw;gpf;Fk; Kiwfs; - ,yf;fzj;ij tpjptU Kiwapy; fw;gpj;jy; - ed;D}y;> njhy;fhg;gpak; Mfpatw;wpy; \$wg;ngWk; gz;ilNahu; fw;gpf;Fk; Kiwfs; - kpd;dl;ilfs; - glq;fs;> fUtpfs; %yk; ,yf;fzk; fw;gpj;jy;.

myF – 5

fw;gpf;Fk;; nrav;Kiw - nghJj;jkpo;> ,sq;fiyr; rpwg;Gj; jkpo; Mfpa ,uz;L tFg;GfSf;Fk; KiwNa>

1. Observation – cw;WNehf;fy;
2. Micro Teaching– Ez; fw;gpj;jy; Mfpa Kiwfspy; fw;gpj;jy; gapw;rp

REFERENCES:

Unit -I

1. Prof.G.Ravindran, Dr.S.P.B. Elango and Dr.L.Arockiam: Success through Soft Skills.
2. Dr.K.Alex: Soft Skills
3. Edward De Bono : Lateral Thinking

Unit -II

1. Joyce Cox, CurtisFrye etc., Step by 2007 Microsoft Office System, Printics Hall of India Private Let, New Delhi, 2007. (Chapters : 1-8, 13-16)
2. Margaret Levine Young, Internet : The Complete Reference, Tata McGraw-hall Publishing Company Limited, New Delhi, 2007. (Chapters : 18, 25-30)

Unit -III

1. Educational Psychology in classroom-Lindaren Henrry-Asia Publishing home.
2. Psychology of class room learning-Holt Richard.

myF - 4 ghIE}y; ;

ey;yhrpupau; Ihf;lu; ..gh.NtZNfhghy;> ‘ige;jkpo;; fw;gpf;Fk;; Kiwfs;’> rhujh jpg;gfk;> 6/16> Njhg;G ntq;flhryk; njU> jpUty;ypf;Nfzp> nrd;id-600 005. Kjw;jpg;G> [_iy 2006.

e.Rg;Gnul;bahh;> ‘jko;p ; gapw;Wk;; Kiwfs;’ > nka;ag;gd; jkpoha;tfk;> rpjk;guk;> jpUe;jpa jpg;G> 2002.

ghu;it E}y;fs;;

ey;yhrpupau; Ihf;lu; ..gh.NtZNfhghy;> ‘rpwg;Gj;jk; po;; fw;gpf;Fk;; Kiwfs;’> rhujh jpg;gfk;> 6/16> Njhg;G ntq;flhryk; njU> jpUty;ypf;Nfzp> nrd;id – 600 005. 5Mk; jpg;G – Vg;gpuy; 2009.

j.G.re;jhdfpUl;bzd;> ‘jko;p; fw;gpf;Fk;; Kiw’> irt rpj;jhe;j E}w;jpg;Gf; fofk;> 522>b.b.Nf.rhiy> Mo;thu;Ngl;il> nrd;id – 600 018. mr;Rg; jpg;G – 2003.

jhs;-;2

13MTA102

ghlk; ; : Muha;r;rp;;; newpKiwfs; ;;
(Research Methodology)

myF – 1 : Ma;T Kiwfs;

Ma;T vd;Dk; nrhw;nghUs; tpsf;fk;-jdpepiy Ma;T – gad;ghl;LKiwi Ma;T – xU Jiwrhu; Ma;Tk; njhlu;Gila gy;Jiwfs; Ma;T - gFg;GKiwi Ma;T – njhFg;G Kiwi Ma;T – tuyhw;wpay; mZFKiw – cstpay; - r%ftpay; - murpay; - nghUspay; - ngz;zpak; - mwptpay; mZFKiw – xg;gpay; Ma;T – ciuahrpupau;fsplk; fhzg;gLk; Ma;Tg; Nghf;Ffs;.

myF – 2 : Ma;Tf; ; fsq;fs;;

Ma;Tr; rpf;fy;fs; - Ma;Tr; rpf;fy;fis ,dk; fhzYk; gFj;Jzu;jYk; - Ma;Tr; rpf;fiyg; gw;wpa tpsf;fk;-Ma;T nkhopeil–jiyg;gpidj; Nju;e;njLj;jy; - Ma;tpd; vy;iy – Ma;Tj; jlk; gjpahj gFjpdfs; - fs Ma;T.

myF – 3 : Ma;thsUk;; fUJNfhSk; ;

Ma;thsupd; jFjpdfs; - Ma;thsu; Kaw;rpfs; - fUJNfhs; gw;wpa nra;jpdfs; - Ma;T ehfupfk; filg;gpbj;jy;.

myF – 4 : juTfs;;

Kjd;ik Mjhujq;fs;> Jizik Mjhujq;fs; - juTfs; njhFf;Fk; Kiwfs; - fpilf;Fkplq;fs; - Neu;fhzy; - tha;nkhop kuGr; nra;jpdfs; - tpdhepuy; - fUtp E}y; gl;bay;.

myF – 5 : Ma;Ntl;bd;; mikg;G

Ma;Ntl;bd; mikg;Gk; tpsf;fKk; - Nkw;Nfhs; fhl;Lk; Kiwikfs; - mbf;Fwpg;Gk; rhd;nwz; tpsf;fKk; - gpd;dpizg;Gfs; - ,ay; mikg;G Kiwfs; - Ma;Ntl;L xg;gilg;Gk; tha;nkhopj; Nju;Tk;.

fUtp E}y;fs;;:

1. ghyRg;gpkzpak;.F.nt.> : Ma;tpay; ; newpfs; ; ckh gjpg;gfk;> jQ;rhT+h;
2. tpRtehjd;> : Ma;Tnewp Kiwfs; ; fpupah ntspaPL> nrd;id> 1976
3. jkpoz;zy;> ,yf;Fkzd;> : Ma;tpay; ; mwptKfk; ; kPdhl;rp Gj;jf epiyak;> kJiu> 1998
4. ghyRg;gpkzpad;> F.nt.> : Ma;tpay; ; newpfs; ; ckh E}y; ntspaPl;fik;> jQ;rhT+u;> 2004

5. Kj;Jr;rz;Kfk;> R.Ntq;fluhkd; : ,yf;fpa Muha;r;r;rp newpKiwfs;;
Kj;Jg; gjpg;gfk;> kJiu> 1980.
6. ru];tjp NtZNfhghy;> ,uhkrhkp : fs Ma;tpy; ; rpy mDgtq;fs;;
jhkiu ntspaPL> kJiu> 1979
7. ,uhk%u;j;jp> v];.> : Ma;tpay; ; mbg;gilfs;;
nuapd;Ngh gg;spNfld;];>
Nfhak;Gj;J}u;> 1980
8. Joseph Gibaldi, **2004** : MLA Handbook for Writers of Research
Papers 105, Nirmal Tower, 26 Barakhamba
Road, New Delhi.

jhs;-;3

13MTA103

ghlk; ; : xg;gpyf;fpak;;;; ;;
(Comparative Literature)

myF – 1 :

xg;gPLk; xg;gpyf;fpakKk; - xg;gpyf;fpaf; nfhs;iffs; - xg;gpaypd; jj;Jtq;fs; - xg;gpyf;fpaj; Njhw;wKk; tsu;r;rpAk; - xg;gpyf;fpaj;jpy; Gjpa gupkhzk; - xg;gpyf;fpaj;jpd; gad;fs;;

myF – 2 :

ehy;tif ,yf;fpa Nehf;Ffs;> ,e;jpar; #oypy; xg;gpyf;fpak; - ,e;jpar; #oypy; Nkiy ,yf;fpaj; jhf;fk; - jhf;ff; nfhs;if – jhf;fq;fspd; tiffs; - mbf;fUj;jpay; - njhd;kk;.

myF – 3 :

,yf;fpaf;fiyAk; gpw ftpd;fiyfSk; - ,yf;fpakKk; gpw JiwfSk; (,yf;fpakKk; cstpaYk;> ,yf;fpakKk; r%ftpaYk;> ,yf;fpakKk; mwptpaYk;) njhy;fhg;gpaKk; tlnkhop ,yf;fpaf; nfhs;iffSk;.

myF – 4 :

jkpo; - fpNuf;fg; ghly;fs; (tPuAfg; ghly;fs;> ypupf; ghly;fs;> Ky;iyj; jpizg; ghly;fs;); jpUf;FwSk; gpwnkhop ePjp ,yf;fpaq;fSk;; xg;gpay; Ma;T – fk;gd;- thd;kPfp> fk;gd; – kpy;ld;> ,sq;Nfh – Nrf;Rgpau;> ghujpAk; gpw Nkdhl;Lf; ftpQu;fSk; (tpl;kd;> n\y;yp> [hd;fPl;]);> ghujp - ghujpjhrd;> ghujpjhrd; - Fkhud; Mrhd;.

myF – 5 :

jkpo; xg;gpay; Ma;T : fgpyu;- guzu;> rpyk;G – Nkfiy> esntz;gh – ieljk;> jhz;lfk;> gy;yhz;L> ghit> jpUg;gs;spnaOr;rgp; ghly; tiffs;.

fUtp E}y;fs;:::

- | | | |
|----------------------|---|--|
| 1. ,uhrh. fp.> | : | xg;gpyf;fpak; ;
ghu;j;jpgd; gjpg;gfk;>
jpUr;rpuhg;gs;sp> 2006 |
| 2. jpUkiy> k.> | : | xg;gpyf;fpak;>
kPdhl;rp Gj;jf epiyak;>
kJiu> 2003 |
| 3. Mde;jFku; | : | ,e;jpa xg;gpyf;fpak;>
kPdhl;rp Gj;jf epiyak;>
kJiu. |
| 4. rz;Kf nry;tfzgjp> | : | xg;gpyf;fpap ; pa Nehf;fpy;p ; jkpo;; ,yf;fpak;>p ;>
,uh[h ntspaPl;lfk;>
jpUr;rp> 2009 |

5. ifyhrgjp> f.> : xg;gpay;; ,yf;fpak;>
Fkud; gg;sp\u;];>
nrd;id> 2009
6. rr;rpjhde;jk;> it.> : xg;gpyf;fpak; ; Xu; ; mwKfk;p
Mf;RNghu;L A+dptu;rpl;b gpu];>
nrd;id> 1988
7. jkpoz;zy;> : xg;gpyf;fpa mwKfk;p
kPdhl;rp Gj;jf epiyak;>
kJiu> 2009
8. Ntq;flrhkp ehl;lhh;. eh.K. : guzh;>
fue;iji; jkpo;r;rq;fk;>
fue;ij> jQ;rht+h;.
9. [hd;rhKNty; : xg;gha;Tf;fsq;fs;>; ; ;>
le;jpizg;gjpg;gfk;>
jpUty;ypf;Nfzp> nrd;id-5

jhs;-;4

13MTA104A ,Ugjhk; ; E}w;whz;Lf;; ; fpwpj;jtg; ;
Gjpdq;fs;;

Kidth; ; m. Foe;ijrhkp

myF 1

Gjpdj;jpd; Njhw;wk; - tsh;r;rp - jkpopd; Kjy; Gjpdg;gilg;ghsh; - njhlf;ffhyg; Gjpdq;fs; - tpLjiyf;F Kd; jkpo;g;Gjpdq;fs; - tpLjiyf;Fg;gpd;dh; jkpo;g; Gjpdq;fs; - tpLjiyf;Fg;gpd;dh; jkpo;g; Gjpdq;fs; - Nehf;Fk; Nghf;Fk;;

myF 2

jkpopy; kz;Zk; kdpjUk; Kjd;ikngw;w Gjpdg;gilg;Gfs; - ngz;Zhpikf;Fuy;fs; - Fwpf;Nfhspay; Gjpdq;fs; - elg;gpay; Gjpdq;fs; - ghl;lhsp th;f;fr; rpj;jphpg;G - kdpj cwTr; rpf;fy; gilg;Gfs; - khh;f;rpa - tpLjiy ,iwapay; - kdpj tpLjiyf; fz;NzhI;lg; gilg;Gfs;;

myF 3

kdpjk; - kdpjtpLjiy tpsf;fq;fs; - tpLjiy ,iwapay; - cyf tuyhw;wpy; tpLjiyg; Nghuhl;lq;fs; - fhe;jpabfs; mk;Ngj;fh; - <.nt.uh MfpNahhpd; tpLjiyg; gzpfs; - jkpopyf;fpaq;fspy; kdpj tpLjiyg;gzpfs; - ,NaRehjhpd; tpLjiyg;gzp - ,uz;lhk; tj;jpf;fhd; rq;f kdpj tpLjiyg; gzpfs;;

myF 4

N[f;fg; - lrf; mUikuhrd; - b. nry;tuh[; - rhkpKj;J – Nltpl;rpj;ijah – nyNah N[hrg; - khw;F];Bgd; - vg;rpgh N[Rjhrd;; - r. ,uh[ehafk; - ghkh MfpNahuJ gilg;Gfis Muha;jy;.

myF 5

kdpj tpLjiy – rKjha tpLjiy – rhjp tpLjiy – ngz;zpa tpLjiy – nghUshjhu tpLjiy – njhopyhsh; tpLjiy – rka tpLjiy – gpd; etPdj;Jtr; rpe;jids; - fhe;jpa> nghpahhpaj; jhf;fq;fis Muha;jy;.

fUtp E}y;fs;;

- | | |
|---------------------------------|---|
| 1. MNuhf;fparhkp. ,u> | - ,f;fhyf;; fwppj;Jtj;; jko;p ; ,yf;fpak;>
fpwpj;Jt ,yf;fpa rq;fk;> nrd;id> 1983 |
| 2. ,uhkypq;fk;. kh> | - ,Ugjhk; ; E}w;whz;Lj;; jkpo;,yf;fpak;>
jkpo;g; Gj;jfhyak;> nrd;id> 1973 |
| 3. ,uhkypq;fk;. kh> | - Gidfijtsk;>
jkpo; vOj;jhsh; \$I;LwT rq;fk;> nrd;id> 1973 |
| 4. ,uhkypq;fk;. kh> | - ehty; ; ,yf;fpak;>
jkpo;g; Gj;jfhyak;> nrd;id> 1975 |

- 5. my;Nghd;];. m(njh.M.)>**
 - kdpjh;fs;; kuGfs;> kjpg;gPLfs;P ;
fhuq;fhL> Fkhpkhtl;lk;> 1988

- 6. mUs; fpuhkj;jhh;>**
 - jyj;p ; tpbaYf;F (kf;fs;; ghh;itapy;; ,iwapay;;)
FUfyf; fy;tp> jypj; ,yf;fpaj; Jiw>
nrd;id> 1991

- 7. mkNyhw;gtjh];>**
 - Gjpa rKjhak;; fhz vOk; ; Nghuhl;lj;j; py;;
jpUr;rigapd;; gq;F>
fj;Njhypf;f eLepiyak;> ngq;fSH> 1981

- 8. MidKj;J. Nt.**
 - <.nt.uh. rpe;jidfs;>;>
rpe;jidahsH fofk;> jpUr;rpuhg;gs;sp> 1974.

KidtH c. ,uhR**myF 1:**

xLf;fg;gl;NlhH – xLf;fg;gl;NlhH ahH? jypj; vd;Dk; nrhy; - jkpo; ,yf;fpaj;jpy; xLf;fg;gl;NlhH – fhye;NjhWk; xLf;fg;gl;NlhH epiy - ,e;jpa ehl;by; rhjpk; - itjPf kjf;NfhL;ghLfs; - fUk tpidf; NfhL;ghL;bay; - xLf;FKiw – mjpjhhu xLf;FKiw – jPz;lhikf; nfhLikfs; - jkpofj;jpy; jPz;lhik – xLf;fg;gl;NlhH milahsk;.

myF 2:

,UKiw me;epakhf;fg;gl;ltHfs; - kjkhw;wk; - fy;tp> Nfhtpy;> murpay;> gz;ghl;L Kiwfspy; jPz;lhik – rhjpk; epiyff; fhuzq;fs; - murpay; - xLf;fg;gl;NlhH murpay; - murpay; mjpjhuk; nray;ghLfs; - mbikf; fUj;jpay; vjpHf; fUj;jpay; - xLf;fg;gl;NlhH kPjhd td;Kiwfs; - td;KiwfSf;fhd fhuzq;fs; - ngz;fSf;F vjpuhd td;Kiw – xLf;fg;gl;NlhH ,af;fq;fs;.

myF 3:

xLf;fg;gl;NlhH Md;kPfk; - ,e;jpa kuGfs; - khHf;fq;fs; - r%f tpLjiy – nghUshjhu tpLjiy – murpay; tpLjiy – mftpLjiy – tpLjiy Md;kPfk; - xLf;fg;gl;NlhH Md;kPfk; - Md;kPfj; jd;ik – Md;kPfj;jpd; ,yf;F – kz;kzf;Fk; xLf;fg;gl;NlhH Md;kPfk; - vjpHg;Gf; fyhr;rhuk; - fyf Md;kPfk;.

myF 4:

ngz; tpLjiy – r%fr; rPHjpUj;j ,af;fq;fs; cyfshtpa ngz; tpLjiyr; rpe;jidfs; - xLf;fg;gl;l ngz;fs; ahH? xLf;fg;gl;NlhhpYk; fPohf xLf;fg;gl;NlhH – jho;epiy – tYtw;NwhUs;Sk; eypTw;NwhH – Kk;Kiwi me;epakhf;fg;gl;ltHfs; - Ruz;lypd; ghjpg;G Mzhjpf;fk; - ngz;fshYk; xJf;fg;gLjy; - xLf;fg;gl;l kfspH rpf;fy;fs; - murpay; mjpjhuk; ,oe;Js;s epiy – xLf;fg;gl;l ngz;fspd; tpLjiy – xLf;fg;gl;l ngz;fsJ xLf;FKiwf; fUj;jpaYk; khw;Wg; gz;ghl;Lf; fUj;jpaYk;.

myF 5:

xLf;FKiwapypUe;J tpLjiy – kdpjNeakw;w jd;ik - rkaq;fspy; rhjpa Kiwapd; ,Wfpa jd;ik – NtWghl;L czHT – epWtdq;fspy; rKjha czHtpd;ik – murpay; gz;ghl;L tpLjiy – rhjpa Kiwikapd; nfhLikfs; - mbik tho;epiy – rhjpa vjpHg;GzHT – xLf;fg;gl;l kf;fspd; vOr;rp – Nghuhl;lq;fs; - ,af;fkjy; - nghUshjhu Kd;Ndw;wk; - Mjpf;fr; rhjpa pdhpd; kdkhw;wk; - fw;wwpe;j xLf;fg;gl;NlhUJ gq;F – gz;ghl;Lf; \$WfspypUe;J tpLjiy – nkhopiaf; fPo;ikg;gLj;jy; - xLf;fg;gl;NlhH fiyfs; - khw;W tpOkpaq;fs;.

fUtp E}y;fs;;

1. **mz;zy; mk;Ngj;fH (nkh.M)> Nfhtpe;jrhkp> nt.**
 - jPz;lj;jfhNjhUk;; ; ,e;Jf;fSk;; ; r%f ePjpg; gjpg;gfk;> jpUg;G+H> 1993
2. **me;Njhdp FUR. m> (nkh.ng)>**
 - ,UKid xLf;Fjy;;
jyj;p ; fwpp];jtf;; fyhr;rhuk;;
jypj; Ma;T ikak;> kJiu> 1996
3. **me;Njhdp FUR. m> (nkh.M)>**
 - nehWf;fg;gl;l; kf;fs;>;>
kf;fs; fz;fhzpg;gfk;>
jkpo;ehL> kJiu> 2002
4. **mk;Ngj;fH>**
 - jyj;p ; kf;fSf;F;F XH vr;rhpif;>
mk;Ngj;fH ,isQH ew;gzp kd;wk;>
nj.M.khtl;lk;> 1993.

rpw;wjo;fs;;p Vw;gLj;Jk;; ; rKjha khw;wk;;

KidtH. gp. nry;tf;Fkhud;;

myF 1

rpw;wpjo; ; tuyhWk; ; Ma;Tk;;

rpw;wpjo; tuyhW – NjhW;wk; - tiuaiw – tsHr;rp – JiwNjhWk; rpw;wpjo; - rpw;wpjo;fspd; Njf;fepiy.

myF 2

rKjhar; ; rpf;fy;fSk;; ; - r%fg;gFg;gha;Tk;;

rKjhar; rpf;fy; - xU tpsf;fk; - r%fg; gFg;gha;T – fyhr;rhuk; - tFg;Gthjk;

- kf;fs; ,af;fq;fs; - eytho;Tr; rpf;fy;fs;.

myF 3

rKjha khw;wj;j; py;; fy;tpad;p ; gq;F

rKjha khw;wk; - tpsf;fk; - fhuzpfs; - jilfs; - fy;tpapd; epiyg;ghL – FiwghLfs; - fy;tpf; nfhs;iffs; - kf;fs; njhlHGr; rhjdq;fs; - fy;tp tsHr;rp epiyfs;

myF 4

rKjha khw;wj;j; py;; ngz;fs;> > Foe;ijj;; njhoyhsHfs;p ;

ngz;fspd; epiy – rpf;fy; - ,af;fq;fs; - Mzhjpf;fr; rKjhak; - Clfq;fs; - ngz;zbikj;jdk; - ,yf;fpak; fhl;Lk; ngz;fs; - rpRf;nfhiy –

tujl;rizf; nfhLik – ghypay; td;Kiw – Foe;ijj; njhopyhsH epiy – fhuzq;fs; - rpf;fy;fs; - ghJfhg;G.

myF 5

rKjha khw;wj;j; py;; xLf;fg;g;gl;Nlhhd;p ; gq;F

rhjp mikg;G Kiw – xLf;fg;g;gl;NlhH tuyhW – fy;tp> r%fk;> gz;ghL> kjk;

,tw;wpy; xLf;fg;g;gl;NlhH epiy – kjkhw;wk; - rhjp xopg;G - xLf;fg;g;gl;Nlhhd; gy tifahd rpf;fy;fs;.

rKjhaj;jpy; ; rkaj;jpd;; gq;F

rkaj;jpd; NjhW;wk; - topghL – rlq;F Kiwfs; - rhjp> rkak; ,izj;jy; - ,iwapay; mwpKfk; - ,iwapayhf;fk; - tpLjiy ,iwapay; njhlHghd nra;jpfs;.

fUtp E}y;fs;;

1. mk;Ngj;fH. gp.MH.> 1992

- **rhjp xopg;G
r%f ePjp gjpg;gfk;> jpUg;G+H>
Kjw;gjgp;G> 1992**

2. MidKj;J. Nt.> 1976

- **nghahHp <.nt.uh. rpe;jidfs;> >
rpe;jidapay; fofk;> jpUr;ruhg;gs;sp> 1976**

3. ,uh[k; fpU\;zd;> 1989

- **fhye;NjhWk; ; ngz;>
tpNtfhde;jH ,y;yk;> nrd;id> 1989**

4. fNzrd;> gp.rp.>

- **fy;tp Vd;> vjw;fhf?
thdjP gjpg;gfk;> nrd;id.**

5. FUrhkp> kh.gh.> 1982

- **,jopay;>
kzpthrH gjpg;gfk;> nrd;id> 1982**

13MTA104D

jkpo; ; ,yf;fzk;>;> nkhopapay; ; tuyhWk; ; tsHr;rpAk;;

Nguh. ,. #ir

myF 1

**njhy;fhg;gpa nkhopapay; - xypapay; - xyp gpwg;Gf; NfhI;ghL – xypad;fs;
- rhHG vOj;Jfs; - cldpiy – njhlhpay; - cUnghhypadpay; (GzHr;rp) – ngaH –
tpid - ,il – chpr;nrhw;fs;.**

myF 2

**jkpopy; ,yf;fz E}y;fs; - le;jpyf;fz tsHr;rp – ahg;gpay; - mzpapay; tsHr;rp
– fstpay; - fw;gpay; - NghHj;jpizfs; tsHr;rp – njhy;fhg;gpak; ctkapay; -
nra;Aspay; rpe;jidfs;.**

myF 3

**tlnkhop topr; rpe;jidfs; - tPuNrhopak; - ,yf;fzf;nfhj;J – Ntw;Wik – fhufh
nfhs;if xg;gPL> jkpo; topr; rpe;jidfs; - ,yf;fz tpsf;fk; - njhd;D}y; tpsf;fk; -
Kj;JtPhpak;.**

myF 4

**xg;gpyf;fz tsHr;rp – fhy;Lnty; rpe;jidfs; - jpuhtpl nkhopapay; rpe;jidfs;
- INuhg;gpaH vOjpa ,yf;fzq;fs; - tPukhKdpthpd; vOj;J thptbt khw;wk;
Kjypad.**

myF 5

**,Ugjhk; E}w;whz;L nkhopapay; tsHr;rp> gp.rh. Rg;gpukzpa rhj;jphp.
ghthzH> nghw;Nfh> mfj;jpaypq;fk;> nr.it. rz;Kfk;.**

fUtp E}y;fs;;

- | | |
|---|--|
| 1. ,sq;FkudhH | - ,yf;fz tuyhW
ghhp epiyak;> nrd;id. |
| 2. mfj;jpaypq;fk; (gjp) | - njhy;fhg;g; pa nkhoaay;pp;
mz;zhkiyg; gy;fiyf;fofk;> rpjk;guk;. |
| 3. nghw;Nfh | - ,f;fhy ,yf;fzk;
G+k;nghopy; ntspaPL>
le;jpizg; gjpg;gfk;> jpUty;ypf;Nfzp>
nrd;id. |
| 4. mfj;jpaypq;fk; | - nkhoaay;pp ; tho;Tk;; tsHr;rpAk;;
mz;zhkiyg; gy;fiyf;fofk;> rpjk;guk;. |
| 5. rz;Kfk;> nr.it. | - vOj;jpyf;fzf;; NfhI;ghLfs;;
khhpag;gh efH> mz;zhkiy efH. |
| 6. rz;Kfk;> nr.it. | - nrhy;ypyf;fzf;; NfhI;ghLfs;>;>
kzpthrfH gjpg;gfk;> rpjk;guk;. |
| 7. NjtNeag;ghthzH | - jko;p ; tuyhW>
jkpo; kz; gjpg;gfk;>
jpUty;ypf;Nfzp> nrd;id. |
| 8. Rg;gpukzpa rh];jphpahH> gp.rh. | - jko;p ; nkhop E}y;>
Mz;lhH tPjp> jpUr;ruhg;gs;sp. |

GJf; ; ftpijfsd; ; tsHr;rp epiyfs;;

Nguh. nghd;.; G\;guh[;;

myF 1

GJf;ftpij tuyhW

**GJf;ftpijad; tuyhW – ciueil Mjpf;fk; - kf;fshl;rpapd; vOr;rp – mnkhpf;fH
nry;thf;F – jkpopy; GJf;ftpij vOr;rpAk; tsHr;rpAk; - ghujp qq;fspg;G –
thdk;ghbf; ftpQHfspd; gzp – GJf;ftpijahsHfs;;**

myF 2

GJf;ftpijad;p ; cUtk;;

**GJf;ftpijad; cUtk; - GJf;ftpij> trd ftpij xw;Wik> Ntw;Wikfs; - i`f;\$ ftpijfs; -
nrd;wpA+ ftpijfs; - ypnkiuf;\$ ftpijfs; - jw;fhyf; ftpijfsd; mb> rPH gw;wpa
fUj;Jf;fs; - Nkhid> vJif> ,iaGj; njhilfs;.**

myF 3

GJf;ftpijfsd;p ; cs;slf;fk;;

GJf;ftpijfsd; cs;slf;fk; - tho;f;if – kuzk; - ,iztpior;R czHT.

myF 4

cj;jpKiwfs;;

**cj;jpKiwfs; - ,Wf;fk; - nrwpT – KOikaw;w ntspg;ghL – ctik> cUtfq;fs;>
FwpaPL - ,yf;fpa Guhz Nkw;Nfhs;fs; - ,Ul;rp – gbkk;> fz;fhl;rpj; jd;ik –
mq;fjr; Rit – fl;Lilg;G – kPl;LUthf;fk;;**

myF 5

gpw ,ay;fspd; ; jhf;fk;;

**kdpjg; gz;ghLk; ehfhpfKk; - mwptpay; - Md;kPfk; - gof;f tof;fk; -
ek;gpf;iffs; - khHf;rpak; - jypj;jpak; - ngz;zpak; - nghpahhpak; -
Gyk;ngaHe;NjhH tho;tpay; - Rw;Wg;Gwr; #oy; - ehl;Lg;Gwtpay;;**

fUtp E}y;fs;;

- | | |
|----------------------------------|--|
| 1. muq;fuhR> R.> | - jkpo;g;; GJf;ftpijad;p; Njhw;wKk;; tsHr;rpAk;>
%d;whk; cyfg; gjpg;gfk;> Nfhit> 1991 |
| 2. mwthzd;> f.g.> | - ftijad;pp ; caH>p cs;sk;> ; cly;> jkpo;f;; Nfhl;lk;> ;>
GJr;Nrhp (.uz;lhk; gjpg;G – 1994) |
| 3. nrfehjd;> | - Gjap ftijfsy;pp ; khHf;rPak;>P ;>
kzpthrfH gjpg;gfk;> rpjk;guk;> 1983 |
| 4. RghR> | - vJ GJf;ftpij?
RghR gjpg;gfk;> jpUr;ruhg;gs;sp> 1991 |
| 5. jkpod;gd;> | - xU tz;b nrd;hpA>
kUjh gjpg;gfk;> nrd;id> 2001 |
| 6. jpUehTf;fuR> g.> | - Gyk;ngaHe;NjhH; ftpijfs;>
epoy; ntspaPL> nrd;id> 2001 |
| 7. ghyh> | - GJf;ftpij GJg;ghHit>
mfuk; ntspaPL> jQ;rht+h;> 1999 |

mwptpay; ; jkpopy; ; fzpd papd; ; qq;F

Nguh. Qh. ng];fp

myF 1

mwtay;pp ; jko;p;

mwptpay; jkpo; tpsf;fk;> tiffs; mwptpay; jkpopd; tsHr;rp epiy – Xiyr; Rtb Kjy; muR tiuapyhd tsHr;rp – fzpd papd; tsHr;rp epiy – fzpd pj; jkpo; - mjd; \$Wfs;;

myF 2

jko;p ; kpd;dZ kw;Wk;; nkd;nghUs;fs;;

jkpo; kpd;dZ kw;Wk; nkd;nghUs;fs; - nkd;nghUs; tpsf;fk;> tiffs; - gad;ghl;L nkd;nghUs; - mikg;G nkd;nghUs; - fzpd papd; nkhopfs; - nkhopj; njhFg;gd; kw;Wk; thpnkhop khw;wp – nkd;nghUs;fspd; Njit - Gfo; ngw;w jkpo; nkd;nghUs;fs;;.

myF 3

jko;p ; vOj;JUf;fs;;

jkpo; vOj;Jf;fs; - tbtikj;jy; - vOj;Jf;fs; nghUe;Jk; Kiw – vOj;Jf;fisg; nghUj;Jk; Kiw – vOj;Jf;fis tbtikj;jy; - Vw;gLk; rpf;fy;fs; - tpirg;gyiffspd; tiffs; - jl;lr;R tif – xypapay; tif – AdpNfhI; FwpaPI;L Kiw – nrhw;nraypfs;.

myF 4

,izak; ;

,izaj;jpd; Njhw;wk; - ,izaj;jpd; nray;ghL – ty;yuR ehLfspd; qq;fspg;G - ,izaj;jpd; gzpf; - Gfo; ngw;w jkpo; ,izaj; jsq;fs; - jkpo; ,izaq;fs; mikg;gjw;fhd topKiwfs; - jkpo; ,izajsq;fspd; gad;ghLfs; - caHgDty; khw;wk; tpjpKiw.

myF 5

jw;fhy eiyp

fzpd pj;jkpopd; tsHr;rpap; muR> muRrhuh epWtdq;fspd; qq;fspg;Gfs; - ,izag; gy;fiyf;fof; - cyfshtpa kpd;tiyap; jkpo;g;ghlk; - fzpd pf; fUj;juq;Ffs; - ,iza khehLfs; - fzpg;nghwpj; jpUtpohf;fs; - fzpd pf; fiyr;nrhw;fs; - fzpd pj; jkpopd; vjpHfhyk;.

- fUtp E}y;fs;;**
1. Mz;ltH. th.K.Nr.>
- JiwNjhWk;; jkpo;>
NrJr; nry;tp gjpg;gfk;> 1999.
2. Mz;Nh gPl;IH> kh.>
- jkOk;p ; fzpg;nghwpAk;>
fw;gfk; Gj;jfhyak;> 2002.
3. fUzhfud;> fp.>
- mwtay;pp ; cUthf;fj;; jkpo;>
khzpf;fthrfH gjpg;gfk;>
nrd;id> 1989
4. Foe;ijrhkp> th.nr.>
- mwtay;pp ; jkpo;>
ghujp gjpg;gfk;> nrd;id> 1986
5. nry;tKj;J> fh.nr.>
- Ez; ; fzpg;nghwpAk;; Nfhghy;;
nkhopAk;> nrd;idg; gjpg;gfk;>
jQ;rhT+H> 1987.
6. jpz;zg;gd;> Rg.>
- fzAk;pp ; jko;p; fw;gpj;jYk;>;>
Gyik ntspaPL> nrd;id> 1995.
7. eluhrd;> ,uh.>
- fhyk;; Njba jkodd;pp ;
mwtay;pp ; jko;p; tuyhW>
kPuh gjpg;gfk;> nrd;id> 1995.
8. NkhfdRe;juk;> tp.>
- fk;g;A+l;IH>;
kzpthrfH gjpg;gfk;> nrd;id> 1988
9. ,uhjh nry;yg;gd;>
- fiyr; ; nrhy;yhf;fk;>; ;>
jkpo;g; gy;fiyf;fofk;>
jQ;rhT+H> 1985
10. ,uhkrhkp> ,uh.> 1999
- cyfj;jkpo;p ; ,izaf; ; fUj;juq;F;F khehL>
99 fl;Liuj; njhFg;G>
jfty; njhopy; El;gj; Jiw>
jkpo;ehL muR> nrd;id> 1999.
11. ,uhkrhkp> ,uh.> 1994
- jkOk;p ; fzpg;nghwpAk;>
mz;zh gy;fiyf; fofk;>
nrd;id> 1994.
12. gh];fud;> r
- jkpoy;p; fzpg;nghwpaay;p;
fzpg;nghwpay;p; jko;p;
ckh gjpg;gfk;> jQ;rhT+H> 2001.
13. gh];fud;> r
- fzpg;nghwpj; ; jfty; ; njhoy;p ; El;gk;;
ckh gjpg;gfk;> jQ;rhT+H> 1998.

rq;f ,yf;faj;jppy; ; Gwk; ;

KidtH M. N[hrg;; rfhauh[; ;

myF 1: Gwk;;

Gw ,yf;fpaq;fs; - njhy;fhg;gpak; czHj;Jk; Gwg;nghUs; - kiwe;JNghd Gw ,yf;fpaq;fs; - jf^H ahj;jpiu - ngUk;nghUs; tpsf;fk; - \$ly;rq;fkj;Jg; guzp - tPukhiy – NghHtQ;rp.

myF 2: muray;p ; mwk; ;

kd;dH mwk; - muRhpi - Fil – Nfhy; - murpay; Rw;wk; - fhtpjpf kf;fs; - murpaw; gz;Gfs; - el;Gg; Nghw;wYk; gifnjWjYk; - tha;ik – ehL fhty; - FbNahk;gy; - GytHfs; mwpTWj;jpa newpfs; - ePHtsk; ngUf;fy; - epyKk; njhopYk;.

myF 3: NghH mwk;;

NghHf;fhuzq;fs; - NghUk; tPuKk; - chpikfs; - ek;gpf;iffs; - tPuUk; NghH Ntl;ifAk; - kd;dUk; NghUk; - tPuj;jhaH - <d;wjhapd; tPuneQ;rk; - tapw;iw mWj;j jha; - tPukhg;gj;jpdp.

myF 4: NghHf;fsq;fs;;

rq;ffhyg; NghHfs; - %tH NghH – flk;gpd; nghUthapy; NghH – neLkply; mQ;rp – tlGyk; - nfhL\$H – Nehpthapy; - kotH ehL – fh%H – jf^H – fs;sfehL – ntd;dpg; gwe;jiy – jiyahyq;fhdk; - fOkyk; - NfhtY}H – gwk;Gkiy – MT+H – tlGyj;J thjhgp – tlfpq;fk;.

myF 5: gil tiffs;;

epyg;gil – flw;gil – ahidg;gil – fhyhl;gil – epiyg;gil – gilg; gapw;rpf; - gilj;jiytHfs;.

fUtp E}y;fs;;

1. mg;ghj;JiuahH> fh.

- njd;dhl;Lg;; NghHf;fsq;fs;; ; myNkY epiyak;> fh. mg;ghj;JiuahH njU> nrd;id> 1971.

2. mwthzd;> fh.g.

- mw;iwehl; ; fhjYk;> tPuKk;; ghhp epiyak;> nrd;id> 1978.

3. ,uhkypq;fk;> muq;f.

- rq;f ,yf;fpaj;jpy; ; Nte;jH le;jpizg; gjpg;gfk;> jpUty;ypf;Nfzp> nrd;id> 1987.

4. ,sq;Fkud;> ,uh.

- jf^H ahj;jpiu - %yKk; ; ciuAk;; int rpj;jhe;j E}w;gjpg;Gf; fofk;> nrd;id> 1976.

5. lad;ngUkhs;

- jkpo;ehl;Lg;; NghHf;fsq;fs;; ,uh[h gg;spNf\d;];> njg;gf;Fsk;> jpUr;rpuhg;gs;sp> 1960.

- 6. fe;jrhkp> Nrh.e.**
 - Gwj;jpiz tho;tpay; ;
jkpo;g; gy;fiyf;fofk;> jQ;rhT+H.
- 7. GUN\hj;jk;> tp.gp.**
 - rq;ffhy kd;dH fhyeiyp tuyhW
le;jpizg; gjpg;gfk;>
nrd;id> 1989.
- 8. Kj;Jyf;Fkp Nt.**
 - gz;ilj;jkpo;p ; ,yf;fpaq;fspy;p ; p ; mwnewpfs;;
mdpjh gjpg;gfk;>
jpUr;rpuhg;gs;sp> 1999.
- 9. Ntq;flrhkp> kapiy> rPdp**
 - kiwe;JNghd jko;p ; E}y;fs;;
kzpthrfH gjpg;gfk;>
rpjk;guk;> 1983.
- 10. itahGhpahH (njh.M.)**
 - Gwj;jpul;L
nrd;id rHtfyh rhiy>
nrd;id> 1939.

,jopay; ; kw;Wk;; jfty; ; njhlHgpay;

KidtH jp.neLQ;nropad; ;

myF - 1:

jfty; njhlHG - jfty; njhlHgpd; tsHr;rp epiyfs; - mr;Rg;nghwp tUif-,jo;fs; Njhw;wk;> tsHr;rp - ,jo; tiffs; - fhyKiw ,jo;fs; - ,jo;fspd; cs;slf;fk; - ,af;f ,jo;fs; - r%o tsHr;rpapy; ,jo;fs;.

myF - 2:

kpd;dZj; jfty; njhlHG - thndhypapd; tsHr;rp epiyfs; - thndhypapd; epfo;r;rpfs; - nra;jpawpf;iffs; - nghOJNghf;F epfo;r;rpfs; - muR thndhypapd; r%fg; gad; - jdpaH thndhypapd; epfo;r;rpfs; - kjpg;gPL.

myF - 3:

jpiug;glk; - jpiug;glj;jpd; tsHr;rp - nksdg;glk; - NgRk;glk; - jpiug;glKk; tpLjiy ,af;fKk; - jpiug;glKk; jpuhtpl ,af;fKk; - muR nra;jpg;glq;fs; - tzpf Nehf;F glk; - Mtzg;glk; - FWk;glk; - jkpo;j;jpiug;glj;jpd; etPd tsHr;rpfs; - r%fj;jpy; jpiug;glj;jpd; jhf;fk;.

myF - 4:

njhiyf;fhl;rp - Njhw;wk;> tsHr;rp - muR njhiyf;fhl;rpapd; epfo;r;rpfs; - jdpaH njhiyf;fhl;rp epfo;r;rpfs; - njhiyf;fhl;rpapy; jpiug;glj;jpd; Mjpf;fk; - njhiyf;fhl;rp ehlfq;fs; - neLe;njhIHfs; - muR njhiyf;fhl;rpapd; r%o Nehf;fk; - jdpaH njhiyf;fhl;rpapd; tUtha; Nehf;fk; - njhiyf;fhl;rpapd; r%o cstp; ghjpg;Gfs;.

myF - 5:

etPdj; njhlHgpay; - fzpdः Njhw;wk;> tsHr;rp - nraw;iff;Nfhs; njhlHG - ,izak; - kpd;dQ;ry; - kpd; mul;il> Fuy; mul;il> NeH mul;il> tiy jsq;fs; cUthf;Fk; Kiw - tiyg;g+f;fs; cUthf;Fk; Kiw - fzpdः ,izaj;jpy; jkpo; cs;sPl;L Kiwfs; - NjLnghwpfs; - kpd;E}y;fs; - kpd;E}yfk; - jfty; Nrkpg;G - FWtl;L> ngd;biut;> btpb FWtl;L - r%o tiyjsq;fshy; r%fj;jpy; Vw;gLk; jhf;fq;fs;.

ghHit E}y;fs;:

1. M.gp.me;Njhzp ,uhR> ,jopay; XH mwpKfk;> MNuhf;fpak; mr;rfk;> jpUr;rp.
2. fp.,uhrh> ,jopay;> ghHj;jpgd; gjpg;gfk;> kJiu.
3. kh.gh.FURhkp> ,jopay; fiy> Mjpj;jdhH fy;Y}up> jpUr;nre;J}H.
4. rtupKj;J> ,jopaYk; kf;fs; njhlHgpaYk;> fpwpj;jtf; fy;Y}up> nrd;id.
5. nt. ey;yjk;gp> njhiyf;fhl;rp> g+k;GfhH gjpg;gfk;> nrd;id.
6. ,uh.gh.Nte;jd;> Rg.ew;Fzd;> jpuhtpl ,af;f rpdkh> fay; gjpg;gfk;> nrd;id.
7. kh.Mz;Nlh gPl;IH> jkpOk; fzpg;nghwpAk;> fw;gfk; Gj;jfhyak;> nrd;id.
8. Mass Communication Yesterday, To day, Tomorrow, Young man Publishing, New Delhi.
9. v];. jzpif muR> ,z;IHnel; - 2000> eHkjh gjpg;gfk;> nrd;id.
10. f. gh];fud;> fzpg;nghwpapy; jkpo;g;gad;ghL> jkpo;g; gy;fiyf;fofk;> jQ;rht+H.
11. RNughy;> KPbah cyfk;> jPgpfh gjpg;gfk;> nrd;id - 10.

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ehl;Lg;Gwjj;; ; njhopw;ghly;fs; ; kdpj chpikr;re;jidfs;p;

Kidth; ; nr.nfd;db

myF :1 ehl;Lg;Gwt; pay;
ehl;Lg;Gwtpay; tpsf;fk; - nrhy; tpsf;fk; - ehl;Lg;Gwtpay; tsh;r;rp
- jkpof ehl;Lg;Gwtpay; - ,e;jpa ehl;Lg;Gwtpay; - rKftpay;> khDltpay;>
cstpay; Nghd;w gpw ,ay;fNshL cs;s cwT – ehl;Lg;Gwtpay; Nfhl;ghLfs;.

myF : 2 ehl;Lg;Gwg;gh; ; ly;fs;
ehl;Lg;Gwtpay; tifg;ghLfs; - ehl;Lg;Gwg;ghly;fs; -
ehl;Lg;Gwj;njhopw;ghly;fs; - Ntshz;ikiar; rhh;e;j njhopw;ghly;fs; -
Ntshz;ikiar; rhuhj njhopw;ghly;fs; - mikg;G.

myF : 3 kdpj chikfsp;
kdpj chpikapd; Njhw;wk; - tiuaiwfs; - ,ay;Gfs; - kdpj
chpikf;Nfhl;ghLfs; - kdpj chpikapd; tifg;ghLfs; - kdpj chpikg;
ghJfhg;gpy; l.eh. tpd; gq;fspg;G – Njrpa kdpj chpik Mizak; - khepy kdpj
chpik Mizak;.

myF : 4 Fbik kw;Wk;; muray;p ; chikfs;p;
Fbik kw;Wk; murpay; chpikfs; Fwpj;j tpsf;fk; - tiuaiwfs; - ,e;jpa
murpayikg;Gr; rl;lk;; toq;Fk; chpikfs; - FbAhpik – caph; tho;tjw;fhd chpik
– rl;;lj;jpd; Kd; rkkhf elj;jg;gLk; chpik – jpUkzk; njhlh;ghd chpik
– murpay; eltbl;iffsp; gq;Nfw;Fk; chpik.

myF : 5 nghUshjhу chikfs;p;

nghUshjhу cupikfs; tpsf;fk; - nghUshjhу mikg;G – nghJTilik
mikg;G – Kjyhspj;Jt mikg;G – r%f tFg;Gfs; - Ntiy nra;Ak; chpik –
Ntiyf;Nfw;w Cjpak; ngWk; chpik – rq;fk; mikf;Fk; chpik –xLf;F Kiwf;F
vjuhd chpikfs; - ngz;zpa chpikfs; - Foe;ijj; njhopyhsh;fSf;fhd chpikfs;.

fUtp E}y;fs;::

1 rf;jpNty;> R

ehl;Lg;Gw ,ay; Ma;T
kzpthrfrh; gjpg;gfk;
nrd;id>1997.

2. ,uhkehjd;> MW

ehl;Lg;Gw ,ay; Ma;Tfs;
kzpthrfrh; gjpg;gfk;
nrd;id>1995.

3. rz;Kf Re;juk;> R

jkpopy; ehl;Lg;Gwg; ghly;fs;
kzpthrfrh; E}yfk;
rpjk;guk;>1980

4. Y}h;J> Nj.>
**ehl;lhh; tof;fhw;wpay;
rpy mbg;gilfs;
ghhpNts; gjpg;gfk;
jpUney;Ntyp>1981.**
5. kPdhl;rp Re;juk;> kh.
**rKjha Nehf;fpy;p ; ehl;Lg;Gwg;gh; ; ly;fs;;
rpy;Ntuh mr;rfk;
jpUr;rp>1995.**
6. ,uh[Kj;jpUshz;b
**,yf;fpaj;jpy; kdpj chpikfs;
Fkud; gjpg;gfk;
nrd;id>2008.**
7. ,uh[Kj;jpUshz;b
**kdpj chpikfs;
R+h;ah gjpg;gfk;> jpUr;rp
1996.**
8. ,uh[Kj;jpUshz;b
**kdpj chpikfs;
epA+ nrQ;Rhp Gf; `T];>nrd;id.
2005.**
9. Njt;ehj;. rp.v];.>
**mbg;gil kdpj chpikfs;
eh;kjh gjpg;gfk;> nrd;id.
2001.**
10. gRikf; Fkh;h
**vit kdpj chpikfs;
mwpT gjpg;gfk;> nrd;id.
2008.**
11. gphpl;Nlh>vk;V
**td;nfhLikfSk; rl;l mkyhf;fKk;>
lhf;lh; mk;Ngj;fh; gz;ghl;L ikak;>
kJiu> 2007.**
12. Ntq;flhryk;
**kdpj chpikfs; ghJfhg;Gr; rl;lk;
jhkiu gg;spNf\d;];
nrd;id.2007.**

**rq;f ,yf;faq;fsppYk;;;; tha;nkhop ,yf;faq;fsppYk; ; r%of
tpOkpaq;fs;;**

Kidth; ; Nl. tpy;rd;;

myF – 1 tOkak;pp ; tpsf;fKk;; tiuaiwAk;;

tpOkpak; - tpsf;fk;; - nrhw;nghUs; - nrhy;yhl;rp – mfuhjp> ,yf;fz
tpsf;fk; - ,yf;fpaj;jpy; fhzyhFk; tpsf;fk;

myF – 2 r%fKk; ; tOkaKk;pp;

r%fk; - tho;tpay; newpfs; - gz;ghl;Lf; \$Wfs; - jdpkdpj epiy - murpay; epiy -mwptpay; epiy - R+oypay; - fyhr;rhuk; - nghUshjhuk; - cyfpay; rhh;e;;j tpOkpaq;fs;

myF – 3 rq;f ,yf;fpaq;fspy; ; tOkppaq;fs;;;

rq;f ,yf;fpag; ghly;fspy; tho;tpay; \$Wfs; - tWikapy; nrk;ik -
gpwUf;Ff; nfhLf;Fk; nfhilj;jd;ik - kwg; gz;G - Nghh; mwk; - mfk;> Gwk; -
,U epiyfspy; fhzyhFk; tpOkpag; gz;Gfs;.

myF – 4 tha:nkhop ,yf;fpaq;fspy; ; tOkppaq;fs;;

tha;;nkhop ,yf;fpak; - tpsf;fk; - tiffs; - jhyhl;Lg; ghly;fs; - tpisahl;Lg;
ghly;fs; - njhopw; ghly;fs; - topghl;Lg; ghly;fs; - fijg;ghly;fs; - ,tw;wpd;
Nkd;ikAk; rpwg;Gk; - ,tw;wpd; top mwpayhFk; r%f tpOkpar; rpe;jidfs;.

myF – 5 r%of khw;wj;j; py;; ,yf;fpaj;jpd; ; nry;thf;F;F;

- rq;f ,yf;fpak;> tha;nkhop ,yf;fpak; ,uz;bYk; fhzyhFk; r%fr; rpe;jidfs;
- jdp kdpjd; - FLk;gk; - cwTfs; - r%fk; - nghUshjhu Vw;wj;jho;tpy; rkepiy -
murd; & Gytd;> Kjyhsp & njhopyhsp tho;tpay; epiyfs; - Ntw;Wikapy;
xw;Wik.

fUtp E}y;fs;;

- | | |
|------------------|--|
| 1. Kj;Jyf;Fkp | gz;ilj; jkpo; ,yf;fpaq;fspy; mwnewpfs;>
mdpjh gjpg;gfk;>
jpUr;rp.
Kjy; gjpg;G – 1999. |
| 2. ,uhkehjd; .MW | ehl;Lg;Gwf; fsMa;T
newpKiwfs;> kzpthrfh;
gjpg;gfk;> rpjk;;guk;;. |
| 3. ,uhkehjd; .MW | ehl;Lg;Gwf; fijfs;>
kzpthrfh; gjpg;gfk;>
rpjk;;guk;;. |

4. rz;KfRe;juk; .R ehl;Lg;Gwtpay;>
fht;ah ntspaPL>
nrd;id.
5. gf;jtj;ry ghujp .rP gz;ghl;L khdpltpay;>
kzpthrfh; gjpg;gfk;>
nrd;id.
,uz;lhk; gjpg;G – 2000.
6. mfj;jpaypq;fk; r.rq;f ,yf;fpak; nrt;tpay; ghh;it>
nka;ag;gd; gjpg;gfk;>
rpjk;guk;;
7. khzpf;fk; .t.Rg. jkpo;f; fhjy;>
ghupepiyak; >
nrd;id.
Kjy; gjpg;G – 1962.
8. rhujhk;ghs; .nr rq;fr; nrt;tpay; >
kPdhl;rp Gj;if epiyak;>
kJiu.
9. Nkhfd; .,uh ,yf;fpa tsk;>
kzpthrfh; gjpg;gfk;>;
nrd;id.
,uz;lhk; gjpg;G – 1990.

vl;Lj;; njhif mfg;ghly;fspy; ; mty nka;g;ghL;

Nguh. [h. ngQ;rkd; ; MNuhd; ; ill;l];;

**myF - 1. vl;Lj;njhif; mfE}y;fs;
mfp; - mfg;nghUs; - vl;Lj;njhif E}y;fs; - mfg;ghly;fsd;
vz;zpf;if- vl;Lj;njhif mfr;nra;jpfs; - ew;wpiz> FWe;njhif> lq;FW E}W>
fypj;njhif> mfehD}W**

**myF - 2 nka;g;ghLfs;py; ; mtyk;;
nka;g;ghL - tpsf;fq;fs; - mwpQh;fsd; fUj;Jf;fs; - Njhd;Wtjw;fh
fhuzq;fs; - vz;zpf;if - nka;g;ghl;baYk; ,urf;Nfhl;ghLk;
mtyk; - tpsf;fk; - mwpQh;fsd; fUj;Jf;fs; - Njhd;Wtjw;fh
fhuzq;fs;-rpwg;G - gad;.**

**myF - 3 ,otdhy;p ; Vw;gLk;; mtynka;g;ghL;
,oT - tpsf;fk; - Vw;gLk; tpjk; - ghly;fsd; vz;zpf;;if - ew;wpizapy; ,oT
- FWe;njhifapy; ,oT - lq;FWE}w;wpy; ,oT - fypj;njhifapy; ,oT -
mfehD}w;wpy; ,oT.**

**myF - 4 mirtdhy;p; Vw;gLk;; mtynka;g;ghL;
mirT - tpsf;fk; - Vw;gLk; tpjk; - ghly;fsd; vz;zpf;;if - ew;wpizapy;
mirT - FWe;njhifapy; mirT - lq;FWE}w;wpy; mirT - fypj;njhifapy; mirT -
mfehD}w;wpy; mirT.**

**myF- 5 ,opT kw;Wk; tWikadhy;p ; Vw;gLk;; mtynka;g;ghL
,opT - tpsf;fk; - Vw;gLk; tpjk; - ghly;fsd; vz;zpf;;if - vl;Lj;njhif
mfg;ghly;fspy; ,opT.
tWik - tpsf;fk; - Vw;gLk; tpjk; - ghly;fsd; vz;zpf;;if - vl;Lj;njhif
mfg;ghly;fspy; tWik**

fUtp E}y;fs;;

- | | |
|--------------------------------------|---|
| 1. NrhkRe;judhh; ngh.Nt (c.M) | mfehD}W>
irt rpj;jhe;j E}w;gjpg;Gf; fofk;>
nrd;id - 1 |
| 2. NrhkRe;judhh; ngh.Nt (c.M) | lq;FWE}W>
irt rpj;jhe;j E}w;gjpg;Gf; fofk;>
nrd;id - 1 |
| 3. NrhkRe;judhh; ngh.Nt (c.M) | FWe;njhif>
irt rpj;jhe;j E}w;gjpg;Gf; fofk;>
nrd;id - 1 |
| 4. er;rpdh;f;fpdpah; (c.M) | fypj;njhif>
irt rpj;jhe;j E}w;gjpg;Gf; fofk;>
nrd;id - 1 |

5. . ehuhazrhkp lah; (c.M)	ew;wpizehD}W> irt rpj;jhe;j E}w;gjpg;Gf; fofk;> nrd;id - 1
6. nts;isthuzd; f. (c.M)	njhy;fhg;gpak; - nka;g;ghl;bay; ciutsk;> kJiuf; fhkuh[h; gy;fiyf;fofk;> kJiu - 1
7. ,sk;G+uzh; (c.M)	njhy;fhg;gpak; - nghUsjpfhuk; irt rpj;jhe;j E}w;gjpg;Gf; fofk;> nrd;id - 1
8. fUzhepj .K	njhy;fhg;gpag; G+q;fh> jkpo;f;fdp gjpg;gfk;> nrd;id – 4
9. Nfhjz;lghzp	fk;gUk; nka;g;ghl;baYk; mz;zhkiyg; gy;fiyf;fofk;> rpjk;guk;.
10. rush ,uhrNfhghyd;	rq;f ,yf;fpak;> xspg;gjpg;gfk;> nrd;id-5.
11. nre;Jiw Kj;J	- nka;g;ghL> kzpthrfh; gjpg;gfk;> nrd;id.

jd; ; tuyhw;W ,yf;faj;jppy; ; tho;tpay; ; Njly;fs

Nguh. rp. MNuhf;fpa jduh[; ;

myF – 1

Gj;jpyf;fpaq;fs; tiuaiw – tuyhw;Wg;gpd;dzp -
tifg;ghL: GidT
,yf;fpaq;fs;- GJf;ftpij> rpWfij> Gjpdk;> ehlfk; Gidtpyp ,yf;fpaq;fs;-ciueil>
gaz ,yf;fpak;> fbj ,yf;fpak;> tho;f;if tuyhW> ehl;Fwpg;G.

myF – 2

tho;f;if tuyhW tiuaiw – Nehf;fKk; gaDk; - tho;f;if tuyhw;Wf;Fk;
Gjpdj;jpw;Fk; cs;s njhlh;G – tho;f;if tuyhw;Wf;Fk; ehlfj;jpw;Fk; cs;s
njhlh;G – tifg;ghL - jd; tuyhW> gpwh; tuyhW tho;f;if tuyhw;iw vOjj;
JizahFk; fUtpfs; - tbtKk; cs;slf;fKk;.

myF – 3

jkpopfyf;fpaj;jpy; jd; tuyhw;Wf; \$Wfs; - rq;f ,yf;fpak;; eLfy; topghL –
filNaO ts;sy;fs; - fgpyh; - ngUQ;rpj;jpudhh; ghly;fs; czh;j;Jk; jd;
tuyhw;Wf; \$Wfs;. ,ilf;fhy ,yf;fpak; : nka;f;fPh;j;jp> guzp> cyh>
fhsNkfg;Gyth; ghly;fs; czh;j;Jk; jd; tuyhw;Wf; \$Wfs;.

myF – 4

**19> 20 Mk; E}w;whz;Lfspy; Njhd;wpa jd; tuyhWfs; - xU jiyr; rhh;G tuyhW
– Ma;T Kiw tuyhW – RUf;f tuyhW - Ritkyp tuyhW.**

myF – 5

t. <Rtu%h;j;jpapd; ‘vdJ cyfk; vdJ cyfpay; vdJ cz;ikfs;’ E}YPD; fl;likg;Gk;
cs;slf;fKk; - jj;Jtr; rpe;jidfs;- cyfpay;> murpay;> ,iwapay;> cstpay; -
E}yhrphpahpd; tho;f;if mDgtg; gfph;Tfs;;.

fUtp E}y;fs;;

- | | |
|--------------------------|---|
| 1. <Rtu%h;j;jp. t | vdJ cyfk; vdJ cyfpay; vdJ cz;ikfs;>
tlkiy kPbah (gp) ypl;>
gpr;rD}h; NfhaKj;J}h; - 641 105. |
| 2. fe;jrhkp Nrh. e. | ,e;jpaj; jj;Jtf; fsQ;rpak;>
njd;dfj; jj;Jtq;fs;>
njhFjpf; - 1> 2> 3.
nka;ag;gd; gjpg;gfk;>
53>GJj;njU rpjk;guk; - 608 001
Kjw;gjgp;G [_iy 2003. |
| 3. rhiy ,se;jpiuad; | ciu tPr;R %Nte;jh; mr;rfk;>
nrd;id -14> |

4. rhkpehjH.c.Nt. vd; rhpjk;
nrd;id fgPH mr;Rf; \$Ij;jpy;
gjpg;gpf;fgl;IJ. 1950
5. mg;ghJiu.f. ngQ;rkd; gpuhq;f;ypd; Rarhpk;
N[hjp epiyak;>
jpUty;ypf;Nfzp> nrd;id.5
6. jpU.tp.fy;ahzRe;judhH tho;f;iff; Fwpg;Gfs; fof ntspaPL
njd;dpe;jpa irt rpj;jhe;j E}w;gjpg;Gf;
fofk;.ypl;.jpUney;Ntyp
79.gpufrk; rhiy
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7. rhypdp ,se;jpiuad; tho;f;iff; tuyhw;W ,yf;fpak;
nka;ag;gd; jkpo; Ma;tfk;
53. GJj;njU> rpjk;guk;> 608 001