

Hix &2

enqy | ;k&5

ofj'B fu;ktd
e[;ky;] uxj ,oaxle fu;k tu foHkx]
mRjk[k M,ngjknwA

&%iDdFlu %

I puk vf/kdkj vf/fu; e] 2005 dsHhx& 4 dsVlxz eSyy dh ew vo/kj.lik
;g gSfd foHhx }jk fd;sx;stufgr IsEcflkr dk;kdh I puk tul kKj.k dh :fp
ds vuqkj vfxe : lk ea izV djuk gß rkd Ecflkr dk;z dks bl vf/fu;e ds
vlxz I puk ekusdh vlo';drk U;ure gkstkJ

uxj ,oaxke fu;kstu foHhx] mRrjky }jk tul kKj.k dks vkl kuh IsI puk
miy0k djkus ds mnas; IsI puk vf/kdkj vf/fu;e dh /kj& 4 dsVlxz fu/kj;r
17 fcjhq}eSyyk dk mYy{k fd;k x;k ga bu eSyyk eaf oHhx dh foHhx I puk
dksI dfyr dj turk dks miy0k djkus dk izkl fd;k x;k ga

,I 0d0 iUr
ofj"B fu;ktdA

iトルコ

mRrj insk esuxj ,oaxle fu; ktu foHxx dh LFkiuk I u~1948 ea,d Nkh
IsbdkbZds : lk eaghZFk rFk I u~1950 eabl dh LFkiuk vlokI vuHxx ds,d Lor^a
,oa iwl foHxx ds : lk ea l u~1962 eabl foHxx eadlh; Igk; rk ; ktuk ds vUrX^r
jhtuy lyfux Ldhe ikjh dh xbZ ft Is ckn ea l u~1969 ea LVY lyku es lekosk
fd;k x;A ikpoh ipo'k ds vUrX^r insk ds I Hh e.Myladsef;ky;ka ij I EHxh;
fu;ktu [k.M+Iftr fd;sx;A bylgckn iqzodkl ;ktuk o u;aVgjh Vkmuf'ki dh
egk;ktuk r\$kj djusdsfy, vyx Isdk;ky; [kysx;A

uxj ,oaxle fu;ktu foHxx uxjkadsHkoh fodkl dh I fu;kstr : ij{kk r\$kj
djuseaegRo iwl ;kxnu inku djrk gA LFkuh; Lrj ij uxjkad dh egk;ktuk foHxx
{ksad dh {ks-h; ;ktuk vls ksd i{k.Mh; ;ktuk ik/kdj.kk LFkuh; fudk; kagsqryiv
ekufp= r\$kj dju{k LVSMZfMtlu ,oarduhdh jk; inku djuk gA

uo Iftr jkT; mRrjkpy ea uxj ,oaxle fu;ktu foHxx ds nks I EHxh;
fu;ktu [k.M+iwZ I sgh dk;Jr Fk foHxx ds ef;ky; dh LFkiuk gsgmRrj insk ds
v)ZkI dh; i= I f;I k& 662@9&vk&3&2003&34,u,-u-&3 fnukd 24 ekpZ 2003 ds
vudkj 30 inkadk vlokI fu;k x;k FMA bI ds vlykok 20 x{ iozh; I oxZds inkadk
Hh vlokI fu;k x;A foHxx dk iqzBu ugha gyl foHxx ds vUrX^r nks I EHxh;
fu;ktu [k.M+,oa fofu;fer {ksa ds vUrX^r dk;Jr voj vfk; Urk gA foHxx vius
I ffer depkj;ka ,oa I alkuk ds ek/e I s jkT; dh fo'ke HxkSyd ifjfLFkfr;ka ds
vug lk uxjh; ,oa xteh.k {ksa ds I fu;kstr fodkl grqekudla ds vug lk vlkjH
I fp/lkv{k I skvka dk iko/ku] miyCk I d kuku dk vuglyre mi;ks ds I kf
lk;koj.kl Eer fu;kstr fodkl dh : ij{kk fu/kkjr dj fofu;fer {ks ,oa fodkl {ks
dh nh?dkyhu egk;ktuk r\$kj djrk gA egk;ktuk ea I Eer I fu;kstr fodkl gls
bI dks fu;f=r fd;s tkus ds fy, fofu;fer {ks dks mRrjkpy 1/0i0 fuelk dk;Z
fofu;eu] 1958/vuglyu ,oamiklurj.k vlnsk 2002 dh /kjk& 3 ds v/khu fu;A.k djus
dk vf/kdkj ikr gA bI h idkj fodk'k ik/kdj.k {ks ,oa fo'kk fodkl {ks dks
mRrjkpy 1/0i0 uxj fu;ktu ,oa fodkl vf/fu;er] 1973/vuglyu ,oamiklurj.k
vlnsk 2002 ds vuglyu fu;A.k dk vf/kdkj gA bI idkj uxj ,oaxle fu;ktu foHxx
insk ds I fu;kstr fodkl ds ifr opuo) ,oadrlayi gA

e&vy | {;l& 5

vius}jk ;k viusfu; a. kku /Mjrk ;k
viusdeþkj ;ka}jk viusdR; kadsuoju dsfy, iż kx fd, x;s
fu;e] fofu;e] vuqşl funk'ldk vls vflhy{k

&%vudef.ldk %

de {;k	fooj.k	ił uł
1- iDdfu		1
2- iŁrkuk		2
3- e&vy&5	vius}jk ;k viusfu; a. kku /Mjrk ;k }jk viusdR; kadsuoju dsfy, iż kx fd;sx;sfu;e] fofu;e] funk'ldk vls vflhy{kA	3&110

51 yld iʃ/kdj.k@ lxBu vFlok ml dsv/kdj;j; k, oadfez k}jik viusdr, kadsfuožu ds fy, Mjir rFk iżk fd;stlusokysfu;e] fofu;e] vuqşl funk'ldk vlg vflkyk dh lph fuēu ič i ij iżrq djk;a½g lpuuk iż; d vflkyk dsfy;siłd lsiżrq dj%

yld iʃ/kdj.k@ lxBu vFlok ml dsv/kdj;j; k, oadfez k}jik viusdr, kadsfuožu ds fy, Mjir rFk iżk fd;stlusokysfu;e] fofu;e] vuqşl funk'ldk vlg vflkyk dh lph %

vflkyk dk uke&

- 1& foHkx dk ck;vfk/fu; e ughaq
- 2& lsk fu;ekoyA
- 3& le;≤ ij tkjh 'kli ulnsk l yxu gA
- 4& foRrh; glriflrdka

vflkyk dk iżkj

'kli ulnsk

fuēu ea l sfd l h , d iżkj ckspqis
y;u;e] fofu;e] vuqşl funk'ldk vlg vflkyk vU;½

fu;e] fofu;e] vuqşl funk'ldk vlg vflkyk dh ifr dgWl s
iñr dj l drsg&

irk& uxj ,oaxke fu;ktu foHkx] mRrjk[k.M]

ngjknwA

nijHk%2100295] 2620528

QD1 26205268-

bDey_____

vU;_____

fu;e] fofu;e] vuqşl funk'ldk vlg vflkyk dh ifr dks
iñr djusdk 'ñd ½ fn dñzgk;

'kli ulnsk ea fu/Mjir vuq kjA

e[;ky;] uxj ,oaxke fu;ktu foHkx] mRrjk[k.M]

mRrjk[k.M jkT; dsxBu l siż;gWij x<oky vlg deWwI EHkxh; fu;ktu [k.M+fo] elu
Fls tksorżku eaHh dk;Jr gA jkT; xBu dsckn e[;ky; dh LFki uk gsqmRrj insk 'kli u
ds v)Zkl dh; i= l {;k& 662@ 9&vk0&& 2003&34 ,u-,u-&3 fnukd 24 ekpZ 2003]
ftl dh Nk;k ifr l yxu gB eaof.kt ckfed vuhk&1 dsk;ky; Kki l {;k 7&H010@
d&1&2000@ 13 @ 7@ 2000 fnukd 23 fl rEcj 2000 ds vuq kj mRrjk[k.M jkT; ds
e[;ky; gsq30 inkdk vloju fd;k x;k gSrFk 20 xS iożh; l oxZds inkdk Hh vloju
fd;k x;k gS ftudh Nk;k ifr l yxu gA foHkx dk iqxBu ugha gyk vr% foHkx ds
e[;ky; dsvlxz orżku ea2 [k.Mh; dk;ky; ,oafou;fer {s-kadsvlxz dk;Jr voj
vflk; Urk gA

fu;a.%

uxj ,oaxke fu;ktu foHkx dlsfoHkxv;{k e[; uxj ,oaxke fu;kt d gA vr%mrrij insk
ds 'kkl uksk l[;k& & 577&P @ XI, B- 20-P-49 fnukl 16 tuojh 1951 ds vuq kij
foHkxv;{k dls foHkx dls e[;ky; ,oa [k.M dk;ky; k ij izkkl dh;] foRrh; ,oa fu;fr
lEcUk vf/kdkj iHr gA
lEhkxh; fu;ktu [kM%

uo lfr mRrjk[k.M jkT; ds vUrXz 2 lEhkxh; fu;ktu [k.M+d[e'k%dek;W, oax<eky
dk;]r gB b1 dk dk;ky;v;{k l g;fr fu;kt d gA bl dk eyy mnas {ksh; Lrj ij foHklu
uxjekh egk;ktuk ,oa{sh; ;ktuk ,oavk kxd i{k.Mh; ;ktuk r\$kj djuk gA

fu;a.%

dk;ky;v;{k ds : lk eal g;fr fu;kt d dksvkqj.k forj.k vf/kdkj ,oa izkkl fud vf/kdkj
iHr gA

fofu;fer {k%

uxjh; {k eaqgk jgs vfu;kt r Hkrd fodkl o fuEu Lrj ds mifuoskads
c<rh idfr dks fu;fr djus rFk egk;ktuk lEer Hkoh fodkl dks c<lok nsis ds fy,
mRrjkpy 1/010%fuelk dk;Zfofu;eu vf/fu;e] 1958 vuqlyu ,oamikUrj.k vknslj 2002
dh /kjk& 3 dh mi/kjk& 1 ds v/khu 'kkl u }jk fofu;fer {k ?kkr djsrgA

fofu;fer {k ds vUrXz fuelk o fodkl dk;Z fu;kt r o egk;ktuk lEer gk b1 ds
fu;ak gsrq mDr vf/fu;e ds vUrXz /kjk& 4 ds v/khu ftylf/kdkjh@ e.Myk;fr dh
v/;{k eafu;ad iH/kdkj.kh dk xBu fd;k tkrk gSrFk jkT; ljdk ds foHklu foHkxk
vf/kdkjh mI ds I nL; ulfer gksrgA

fofu;fer {k ds vUrXz fuelk ,oafodkl dk;ds iokgh fu;ak dsfy, izkkl u Lrj ij
mRrjkpy 1/010%fuelk dk;Zfofu;eu vf/fu;e] 1958 vuqlyu ,oamikUrj.k vknslj 2002
dh /kjk& 2 ds [k.M& 1/01 ds v/khu lEcUk eftLVY ,oamiftyf/kdkjh dks
'kkl u Lrj lsfu;r iH/kdkjh fu;fr fd;k tkrk gA

fu;ə.lik

fu; r ilf/kdkjh dk fofu; fer {s kUrxz vkj0ctDvls ,DV ds vUrxz of.kr /kj 7 ls 10 ea
vulk/kdr fuelkla dh l qokb} pkyku rFk egk; kruk ean'kz s x ; s H&mi ; kx vud kj Hou
ekufp= Lohofr ,oafuLrkj.ka fofu; fer {s ds dk; k; ds vUrxz foRrh; gLri frdk&
ii -v rd mfyf[kr fu; ekads vUrxz foRrh; vi/kdkj ikr ga

I jdkj xtV] mRj insk

mRj insk; I jdkj }jk i dk'kr
v l k/kj.k

fo/kk; h ifjf'kv

Hx&4] [k.M 1/2
1/fju;r vknsh/2

y[luÅ] 'kdkj] 12 Qjojh 1988
elk 23] 1909 'kd I Eor-

mRj insk I jdkj
vlokI vukHx&3
I f; k 526@ 37&3&88&44&, p0@ 60
y[luÅ] 12 Qjojh 1988

vf/kl puk

i0vk&312

I fo/kku dsvuNn 309 ds i jdkj }jk inRr 'kDr dk iz/kk djd\$ vlg bl fo'k; ij leLr
fo/elu fu; elavg vknsh/2 vfrde.k djd\$ jkt; iky mRj insk uxj vlg xte fu; ktu l ok eahrlz
vlg ml esfu; dr 0; fdr; ledh l ok dh 'kdkj dsfou; fer djusdsfy, fuFu fyf[kr fu; eloyh cukrsga%

mRj insk uxj vlg xte fu; ktu l ok fu; eloyh 1987
Hx&, d&I leW;

I fHr ule vlg ijHk%

1& 1/2 ; g fu; eloyh mRj insk uxj vlg xte fu; ktu l ok fu; eloyh 1987 dgh tk; xhA
1/2 ; g rjlr ior glchA

I ok dh iMFlfr ifjHk, w%

2& mRj insk uxj vlg xte fu; ktu l ok , d jkt; I ok gA ft lel ey *d^vlg *k^ds in leko'V
gA

1/2

mRj insk vI kKj.k xtV 12 QojH 1988

In pursuance of the provisions of clause (3) of Article 348 of the constitution, the Governor is pleased to order the publication of the following English translation of notification No. 526/ XXXVII-3-88-44-H-60, dated Feb 12, 1988

No. 526/ XXXVII-3-88-44-H-60

Dated Lucknow Feb 12, 1988

In exercise of the powers conferred by the proviso to Article 309 of the Constitution, and in supersession of all existing rules and orders on the subject, the Governor is pleased to make the following rules regulating recruitment to and the conditions of service of persons appointed to the Uttar Pradesh Town and Country Planning Service.

THE UTTAR PRADESH TOWN AND COUNTRY PLANNING SERVICE

RULES, 1987

PART-I-GENERAL

Short Title and commencement

1. (1) These rules may be called the Uttar Pradesh Town and Country Planning Service Rules, 1987
- (2) They shall come into force at once.

Status of the Service

2. The Uttar Pradesh Town and Country Planning Service is a State Service comprising Group 'A' and 'B' posts.
3. In these rules, unless the context otherwise requires-
 - (a) 'appointing' authority in respect of the post of Assistant Sociologist means the Chief Town and Country Planner and in respect of the other posts in the service means the Governor;
 - (b) 'Chief Town and Country Planner' means the Chief Town and Country Planner, Town and Country Planning Department, Uttar Pradesh;
 - (c) 'Citizen of India' means a person who is or is deemed to be a citizen of India under Part II of the Constitution;
 - (d) 'Commission' means the Uttar Pradesh Public Service Commission;
 - (e) 'Constitution' means the Constitution of India;
 - (f) 'Department' means the Town and Country Planning Department of the Government;
 - (g) 'Government' means the Government of Uttar Pradesh;
 - (h) 'Governor' means the Governor of Uttar Pradesh;
 - (i) 'Member of service' means a person appointed in a substantive capacity under the provisions of these rules, or of rules or orders in force prior to the commencement of these rules, to a post in the cadre of the service;
 - (j) 'Secretary' means the secretary to Government, Housing and Urban Development Department.
 - (k) 'Service' means the Uttar Pradesh Town and Country Planning Service;
 - (l) 'Substantive appointment' means an appointment, nor being an ad-hoc appointment, on a post in the cadre of the service, made after selection in accordance with the rules and, if there are no rules, in accordance with the procedure prescribed for the time being by executive instructions, issued by the Government.

mRj insk vI Wkj.k xtV 12 Ojojh 1988

(m) ‘Year of recruitment’ means the period of twelve months commencing from the first day of July of a calendar year.

PART II- CADRE

Cadre of Service

4. (1) The strength of the service and of each category of posts therein shall be such as may be determined by the Governor from time to time.

(2) The strength of the service and of each category of posts therein shall, until orders varying the same are passed under sub-rule(1), be as specified in Appendix ‘A’ to these rules,

Provided that :

(a) The Governor may hold in abeyance or the appointing authority may leave unfilled any vacant post without thereby entitling any person to compensation, or

(b) The Governor may create such additional permanent or temporary posts from time to time as he may consider proper.

PART III- RECRUITMENT

Source of Recruitment

5. (1) Recruitment the various categories of posts in the service shall be made from the source given below:

	Name of post	Source of recruitment
(1)	Chief Town and Country Planner	By promotion from amongst Senior Planners who have put in at least 5 years of service
(2)	Senior Planner	By promotion from amongst permanent Town Planners, Associate Planners, Architect Planners, SENIOR architects and Executive Engineers (holding degree in civil Engineering who possess the qualification prescribed in Appendix ‘B’ for the post of Senior Planner and who have put in at least 7 years of service on a gazetted post in U.P Town and Country Planning Department.
(3)	Town Planners/ Associate Planner	By promotion from amongst permanent Assistant Town Planners/ Assistant Planners, Personal Assistants (Technical), Assistant Architects and Assistant Engineers who possess the qualifications prescribed in Appendix ‘B’ for Town Planners/ Associate Planners who have put in at least 7 years of service on a gazetted post in U.P. Town and Country Planning Department.
(4)	Senior Architect	By promotion from amongst the permanent Assistant Town Planners/ Assistant Planners, Personal Assistants (Technical), Assistant Architects who possess the qualifications prescribed in Appendix ‘B’ for Senior Architect and who have put in at least 7 years of service on a gazetted post in U.P. Town and Country Planning Department.
(5)	Architect Planner	By promotion from amongst the permanent Assistant Town Planners/ Assistant Planners, Personal Assistants (Technical), Assistant Architects and Assistant Engineers who possess the qualifications prescribed in Appendix ‘B’ for Architect Planner and who have put in at least 7 years of service on a gazetted post in U.P. Town and Country Planning Department.

- (6) Executive Engineer
By promotion from amongst the permanent Assistant Town Planners/ Assistant Planners, Personal Assistants (Technical), Assistant Architects and Assistant Engineers who possess the qualifications prescribed for the post of Executive Engineer in Appendix 'B' and who have put in at least 7 years of service on a gazetted post in U.P. Town and Country Planning Department.
- (7) Group 'B'
Assistant Town Planner/
Assistant Planner/
Personal Assistant
(Technical)
(i) 75% posts in the cadre by direct recruitment through the commission, and
(ii) 25% posts in the cadre by promotion in consultation with the Commission from amongst permanent Architectural-cum-Planning Assistants, who possess degree or post graduate diploma in Town and Country Planning or equivalent qualifications from a recognized institution and who have put in at least 5 years continuous service, as such, including temporary service.
- (8) Assistant Architect
(i) 75% posts in the cadre by direct recruitment through the commission, and
(ii) 25% posts in the cadre by promotion in consultation with the Commission from amongst permanent Architectural-cum-Planning Assistants, who possess degree in Architecture or equivalent qualifications from a recognized institution and have put in 7 years continuous service, as such, including temporary service.
- (9) Assistant Engineer
(i) 75% posts in the cadre by direct recruitment through the commission, and
(ii) 25% posts in the cadre by promotion in consultation with the Commission from amongst permanent Junior Engineers and Computers, who have put in 10 years continuous service, as such, including temporary service.
Note: for the purpose of promotion a combined seniority list shall be prepared by arranging the names of persons in order of the date of their substantive appointment.
- (10) Assistant Sociologist
By direct recruitment through the commission.
- (11) Statistical Officer
By promotion in consultation with the Commission from amongst permanent Statistical Assistants who have put in 15 years continuous service but not ad-hoc service as such including temporary service.
- (12) Research Officer

Reservation

6. Reservation for the candidates belonging to Scheduled Castes, Scheduled tribes, and other categories shall be made in accordance with the orders of the Government in force at the time of recruitment.

PART IV- QUALIFICATIONS

Nationality

7. A candidate for direct recruitment to a post in the service must be :
(a) a citizen of India, or
(b) a Tibetan refugee who came over to India before the 1st January, 1962 with the intention of permanently settling in India; or
(c) a person of India origin who has migrated from Pakistan, Burma, Srilanka or any of the East African countries of Kenya, Uganda and the United Republic of Tanzania (formerly Tanganyika and Zanzibar) with the intention of permanently settling in India:

Provided that a candidate belonging to category (b) or (c) above must be a person in whose favor a certificate of eligibility has been issued by the State Government.

(10)

Provided further that a candidate belonging to category (b) will also be required to obtain a certificate of eligibility granted by the Deputy Inspector General of Police, Inelegance Branch, Uttar Pradesh.

Provided also that if candidate belongs to category (c) above, no certificate of eligibility will be issued for a period of more than one year and the retention of such candidate in service beyond a period of one year shall be subject to his acquiring Indian citizenship.

NOTE- A candidate in whose case a certificate of eligibility is necessary but the same has neither been issued nor refused may be admitted to an examination or interview and he may also be provisionally appointed subject to the necessary certificate being obtained by him or issued in his favour.

Academic qualifications

8. Candidates for direct recruitment and for promotion as well to various posts in the service must possess the academic qualifications and experience given in Appendix 'B'

Preferential qualifications

9. A candidate who has :

1. Serve in the territorial army for a minimum period of two years or
2. Obtained a 'B' certificate of National cadet corps:
shall other being equal be given preference in the matter of direct recruitment.

Age

10. A candidate for direct recruitment must have attained the age of 21 years and must not have attained the age of more than 30 years on July 01st of the year of recruitment.

Provided the upper age limit shall in the case of candidates belonging to scheduled casts, scheduled tribes and such other categories as may be notified by the Government from time to time be greater by such number of years as may be specified.

Character

11. The character of a candidate for direct recruitment to a post in the service must be such as to render him suitable all respects for employment in Government service. The appointing authority shall satisfy it self on this point.

NOTE- Persons dismissed by the Union Government by a State Government or by a Local Authority or any Body or Corporation owned or controlled by the Union or State Government shall be deemed ineligible for appointment to any post in the service. Persons convicted of an offence involving moral turpitude shall also be ineligible.

Material Status

12. A male candidate who has more than one wife living or a female candidate, who has married a man already having a wife living, shall not be eligible for appointment to a post in the service :

Provided that the Governor may, if satisfied that their exist special grounds for doing so, exempt any persons from the operation of this rule.

Physical fitness

13. No person shall be appointed to the service unless he be in good mantel and bodily health and free from any physical defect likely to interfere with the efficient performance of his duties. Before a candidate not already in permanent service of the Government is finally approved for appointment he shall be required to pass an examination by a medical board :

Provided that a medical certificate of fitness shall not be required from a person recruited by promotion.

PART V- PROCEDURE FOR RECRUITMENT

Determination of vacancies

14. The appointing authority shall determine the number of vacancies to be filled during the course of the year as also the number of the vacancies reserve for the persons belonging to the

scheduled casts, scheduled tribes and other categories under rule 6. He shall intimated to the commission the number of vacancies in the post to which recruitment is to be made in consultation with the commission.

Procedure for direct recruitment

15. (1) Applications for direct recruitment shall be called by the commission in the prescribed form for which may be obtained from the Secretary to the Commission.
(2) The commission, shall having regard to the need for securing due representation of the candidates belonging the schedule castes, schedule tribes and other categories in accordance with rule 6 call for interview such number of candidates as they consider proper and who fulfill the requisite qualifications.
(3) The commission shall prepare a list of candidates in order of their proficiency as disclosed by the marks obtained by each candidate in the viva-voce. If two or more candidates obtained equal marks, the commission shall arrange their name in order of merit on the basis of their general suitability for the service. The number of name in the list shall be larger but not larger by more than 25% of the vacancies. The commission shall be forward the list to the Secretary, Housing and Urban Development, Department, Government of Uttar Pradesh.

Recruitment by the Promotion in Consultation with the Commission

16. Recruitment by promotion in the case of Assistant Town Planner, Assistant Planner, Personal Assistant (Technical), Assistant Architect, Assistant Engineer, Statistical Officers and Research Officers shall be made on the basis of merit and in the case of Town Planner, Associate Planner, Senior Planner, Senior Architect, Executive Engineer on the basis of seniority subject to the rejection of the unfit from amongst the eligible candidates in accordance with the Uttar Pradesh promotion by selection in consultation with Public Service Commission (procedure) rule 1970 as amended from time to time.

NOTE- A copy of the Uttar Pradesh promotion by selection in consultation with Public Service Commission (procedure) rule 1970 as in force at the time of the promulgation of these rules is given in Appendix 'C'.

17. (1) Recruitment by promotion on the post of Chief Town and Country Planner shall be made on the basis of merit through a selection committee comprising:

1-	Chief Secretary	Chairman
2-	Sachiv, Karmik Vibhag	Member
3-	Secretary, Awas Evam Nagar Vikas	Member

(2) The appointing Authority shall prepare a list of the eligible candidates arranged in order of seniority and place it before the selection committee along with the character rolls and such other records pertaining to them as may be considered proper.

(3) The selection committee shall considered the cases of candidates on the basis of records referred to in sub-rule (2) and if it considers necessary, it may be interviews the candidates also.

(4) The selection committee shall forward the name of the selected candidate to the appointing authority.

Combined Select List

18. If appointment has to be made both by the direct recruitment and by promotion a combined select list shall be prepared by taking candidates alternately from the list prepared under rule 1.5(3) and the list prepared under rule 16 the first name being from to list prepared under rule 16.

PART VI- APPOINTMENT, PROBATION AND CONFIRMATION

Appointment

19. (1) Subject to the provisions of sub-rule (2) the appointing authority shall make appointment by taking the names of candidates in the order in which they stand in the lists prepared under rules 15, 16, 17 or 18 as the case may be.
- (2) Where, in any year of recruitment, appointments are to be made both by direct recruitment and by promotion, regular appointment shall not be made unless selections are made from both the sources and a combined list is prepared in accordance with rule 18.
- (3) If more than one order of appointments are issued in respect of any one selection, it combined order shall also be issued, mentioning the names of the persons in order of seniority as determined in the selection or, as the case may be as it stood in the cadre from which they are promoted. If the appointments are made both by direct recruitment and by promotion name shall be arranged in accordance with the order, referred in rule 18.
- (4) The appointing authority may make appointments in temporary or officiating capacity also from the list mentioned under sub-rule (1). If no candidate borne on these lists is available, he may make appointments in such vacancy from amongst persons eligible for appointment under these rules. Such appointments shall be subject to the provisions or regulation 5 (a) or 6 (1) of the U.P. Public service commission (Limitations of Functions) Regulations 1954.

Probation

20. (1) A person on appointment to a post in the service in or against a substantive vacancy shall be placed on probation for a period of two years.
- (2) The appointing authority may, for reasons to be recorded, extend the period of probation in individual cases, specifying the date up to which the extension is granted:
Provided that save in exceptional circumstances period of probation shall be extended beyond one year and, in no case beyond two years.
- (3) If it appears to the appointing authority at any time during or at the end of the period of probation or extended period of probation that a probationer has not made sufficient use of his opportunities or had otherwise failed to give satisfaction, he may be reverted to his substantive post, if any, and he does not hold a lien on any post, his services may be dispensed with.
- (4) A probationer who is reverted or whose services are dispensed with under sub-rule (3) shall not be entitled to any compensation.
- (5) The appointing authority may allow continuous service, rendered in an officiating or temporary capacity in a post included in the cadre of the service or on any other equivalent of higher post, to be taken into account for the purpose of computing the period of probation.

Departmental Examinations and Training

21. During the period of probation a probationer shall be required to pass such Departmental Examination and to undergo such training as may be prescribed by Government time to time.

Confirmation

22. A probationer shall be confirmed in his appointment at the end of the period of probation or extended period of the probation as the case may be, if:

- (a) he has passed the prescribed departmental examination, if any
- (b) he has successfully undergone the prescribed training, if any
- (c) his work and conduct is reported to be satisfactory
- (d) his integrity is certified, and

- (e) the appointing authority is satisfied that he is otherwise fit for confirmation.
- Seniority**
23. (1) Except as hereinafter provided, the seniority of persons in any category of post shall be determined from the date of the order of substantive appointment and if two or more persons are appointed together, by the order in which their names are arranged in the appointment order.

Provided that if the appointment order specified as a particular back date with effect from which a person is substantively appointed, that date, will be deemed to be the date of order of substantive appointment and, in other case, it will mean the date of issue of order:

Provide further that, if more than one order of appointment are issued respect of any one selection the seniority shall be as mentioned in the combined order of appointment issued under sub-rule (3) of rule 19.

(2) The seniority-interse of persons appointment directly on the result of any one selection shall be the same as determined by the commission or as the case may be, by selection committee:

Provided that a candidate recruited directly may lose his seniority if he fails to join without valid reasons when vacancy is offered to him. The decision of the appointing authority as to the validity of the reasons shall be final.

(3) The seniority-interso of persons appointed by promotion shall be the same as it was in the cadre from which they were promoted.

PART VII- PAY ETC.

Scale of Pay

24. (1) The scales of pay admissible to persons appointed to the various categories of posts in the service, whether in a substantive or officiating capacity or as a temporary measure, shall be such as may be determined by the Government from time to time.
- (2) The scales of pay applicable to various categories of posts at the time of commencement of those rules are given below:

Name of Posts	Scale from 01-07-1979
1. Chief Town and Country Planner	Rs. 2400-100-2800
2. Senior Planner	Rs. 1840-60-1900-75-2200-100-2400
3. Town Planner/Associate Planner	Rs. 1250-50-1300-60-1660-EB-60-1900-75-2050
4. Architect Planner	- do -
5. Senior Architect	- do -
6. Executive Engineer	- do -
7. Assistant Town Planner/ Assistant Planner/ Personal Assistant (Technical)	Rs. 850-40-1050-EB-50-1300-60-1420-EB-60-1720
8. Assistant Architect	- do -
9. Assistant Engineer	- do -
10. Statistical Officer	- do -
11. Research Officer	- do -
12. Assistant Sociologist	Rs. 690-40-970-EB-40-1050-50-1200-EB-50-1300-60-1420

Pay during probation

25. (1) Notwithstanding any provisions in the fundamental rules to the contrary, a person on probation if he is not already in permanent government service, shall be allowed his first increment in the time scale when he has completed one year of satisfactory service, passed the departmental examination and undergone successfully the training if any prescribed and the second increment after two year service when he has completed the probationary period and is also confirmed:

Provided that if the period of probation is extended on account of failure to give satisfaction, such extension shall not count for increment unless the appointing authority directs otherwise.

(2) The pay during probation of a person who was already holding a post under the government, shall be regulated by the relevant fundamental Rules:

Provided that if the period of probation is extended on account of failure to give satisfaction, such extension shall not count for increment unless the appointing authority directs otherwise.

(3) The pay during probation of a person already in permanent Government service shall be regulated by the relevant rules applicable to Government servant generally serving in connection with the affairs of the Stat.

Criteria for crossing the efficiency bars

26. (1) No Town Planner/ Associate Planner, Architect Planner, Senior Architect and Executive Engineer shall be allowed to cross the efficiency bar unless he is found fully capable of finalizing schemes and plans independently has given full satisfaction by his work and conduct and ability and his integrity is certified.

(2) No other members of the service shall be allowed to cross:

(a) the first efficiency bar, unless he found to have worked steadily to the best o his ability his work and conduct has been satisfactory and his integrity is certified and

(b) the second efficiency bar, unless he is found fully capable of finalizing schemes and plans independently, is fit for holding a higher charge, has given full satisfaction by his work, conduct and ability and his integrity is certified.

PART VIII- OTHER PROVISIONS

Canvassing

27. No recommendations, either written or oral other than those required under these rules, will be taken into consideration. Any attempt on the part of candidate to on list support directly or indirectly for his candidature will disqualify him for appointment.

Regulation of other matters

28. in regard to the matters not specifically covered by these rules or by special orders, persons appointed to the service shall be governed by the rules, regulations and orders applicable generally to Government servants serving in connection with the affairs of the Stat.

Relaxation from conditions of service

29. Where the State Government is satisfied that the operation of any rule regulating the conditions of service of persons appointed to the service causes undue hardship in any particular case, it may notwithstanding anything contained in the rules applicable to the case, by order, dispense with or relax the requirements of that rule to such extent and subject to such conditions as it may condition necessary for dealing with the case in a just and equitable manner:

Provided that where a rule was framed in consultation with the commission that body shall be consulted before the requirements of the said rule are dispensed with or relaxed.

mRj insk vI kKj.k xtV 12 Ojojh 1988

Saving

30. Nothing in these rules shall affect reservations and other concessions required to be provided for scheduled castes, scheduled tribes and other special categories of persons in accordance with the orders issued by the Government from time to time in this regard.

By order,
S.D. BAGLA,
Secretary,
Housing and Urban Development

APPENDIX-A

Group-wise strength of posts in town and country planning Department, sanctioned up to 1-4-1985

Serial No.	Name of the post	Scale of pay	No. of permane nt posts	No. of temp orary posts	Total No. of posts
1	2	3	4	5	6
Group 'A'					
1.	Chief Town and Country Planner	Rs. 2400-100-2800	1	..	1
2.	Senior Planner	Rs. 1840-60-1900-75-2200-100-2400	2	2	4
3.	Town Planner/Associate Planner	Rs. 1250-50-1300-60-1660-EB-60-1900-75-2050	11	9	20
4.	Senior Architect	- do -	1	..	1
5.	Architect Planner	- do -	1	..	1
6.	Executive Engineer	- do -	2	..	2
7.	Assistant Town Planner/ Assistant Planner/ Personal Assistant (Technical)	Rs. 850-40-1050-EB-50-1300-60-1420-EB-60-1720	13	22	35
8.	Assistant Architect	- do -	2	7	9
9.	Assistant Engineer	- do -	5	1	6
10.	Statistical Officer	- do -	1	..	1
11.	Research Officer	- do -	..	1	1
12.	Assistant Sociologist	Rs. 690-40-970-EB-40-1050-50-1200-EB-50-1300-60-1420	2	..	2

Serial No.	Name of the post	Academic Qualifications and Experience
1.	Senior Planner	<p>1. Degree or post graduate Diploma in Town and Country Planning from a recognized Institution.</p> <p>2. Corporate membership of at least one of the following Institutions-</p> <ul style="list-style-type: none"> (a) Institute of Town Planners (India) (b) American Institute of Town Planners (c) Institute of Town Planners (London).
2.	Town Planner/ Associate Planner	<p>1. Degree in or post graduate Diploma in Town and Country Planning from a recognized Institution.</p> <p>2. At least 3 years experience in the Town or Regional Planning after obtaining the requisite Degree or Diploma.</p>
3.	Senior Architect	<p>1. Degree in Architecture with special paper in Town Planning from a recognized Institution.</p>
4.	Architect Planner	<p>1. Degree or Post graduate Diploma in Town and Country Planning from a recognized Institution.</p>
5.	Executive Engineer	<p>1. Degree in Civil Engineering from a recognized Institution, University or an equivalent qualification.</p>
6.	Assistant Planner/ Assistant Town Planner/ Personal Assistant (Technical)	<p>1. Degree or post graduate Diploma in Town and Country Planning from a recognized Institution OR Associate membership of at least one of the following Institutions-</p> <ul style="list-style-type: none"> (a) Institute of Town Planners (India) (b) American Institute of Town Planners (c) Institute of Town Planners (London). OR <p>Equivalent qualifications recognized by the Institute of Town Planners, India, London, American as an equivalent to its membership.</p> <p style="text-align: center;">Preferential</p> <p>Degree in Architecture or Civil Engineering or an equivalent qualifications.</p>
7.	Assistant Architect	<p>1. Degree in architecture from a recognized Institution, with special paper in Town Planning or an equivalent qualifications.</p> <p style="text-align: center;">Preferential</p> <p>Persons with professional experience in the field of architecture and Town Planning will be preferred.</p>
8.	Assistant Engineer	<p>1. Degree in Civil Engineering from a recognized Institution or an equivalent qualification or A.M.I.E.(India) (Section 'A' and 'B' Passed)</p>
9.	Assistant Sociologist	<p>1. M.A. in sociology or Social Works First Class or High Second Class with 2 years practical experience in Social Works.</p>

Note- High second class will be above 55 percent marks in aggregate.

mRrj insk l jdkj]
 vkokl vu~~ll~~x&3]
 l q ; &3545@9&v&3&93@ 95 iH@ 60
 y[luÅ %fnukl %22 vDVn] 1994

vfluk
idhlz

^ l fo/ku* dsvuNn 309 ds ijUr{ }jik inRr 'kDr dk iz kx djdsVb bl fo"k; ij leLr fo|elu
 fu; elav{ vknslakd kf/kde.k djdsjk; iky] mRrj insk %uxj ,oaxle fu; ktu folHx/v/kulFk ilfof/kd
 l ok eaHrlz v{ ml eafu; fDr 0; fDr ; kdh l ok dh 'krk dksfofu; fer djusdsfy, fuEufyf[kr fu; eloyh culrs
 g{&

mRrj insk uxj ,oaxle fu; ktu folHx ilfof/kd l ok fu; eloyh 1994
Hlx ,d& l ekl;

l flkr	1	1½	b l fu; eloyh mRrj insk uxj ,oaxle fu; ktu folHx ilfof/kd l ok fu; eloyh 1994 dgh tk; xh ule v{
iljEk		1½	; g rjlr ior glxh
l ok dh	2	mRrn insk %uxj ,oaxle fu; ktu folHx/v/kulFk ilfof/kd l ok ea l eg ^x^dsin l eko"V g{	
iHlFr			
ifjHkKk;	3	tc rd fo"k; ; k l mHzeadkZifrdy ckr u g{ b l fu; eloyh e{	
		1½	"u; fDr ilf/kdkj* dk rRi ; l e{; uxj ,oaxle fu; ktd l sgA
		1½	"e{; uxj ,oaxle fu; ktd dk rRi ; l e{; uxj ,oaxle fu; ktd uxj ,oaxle fu; ktu folHx mRrj insk y[luÅ l sgA
		1½	"Hkjr dk ulxfjd* dk rRi ; l s 0; fDr l sgStls l fo/ku dshx nksdsv/ku Hkjr dk ulxfjd g{ ; k l eok tk; }
		1½	"vk; lk * dk rRi ; ZmRrj insk v/kulFk l ok p; u vk; lk l sgA
		1½	"l fo/ku* dk rRi ; ZHkjr dsl fo/ku l sgSA
		1½	"l jdkj* dk rRi ; ZmRrj insk dh jkt; l jdkj l sgA
		1½	"jkt; iky* dk rRi ; ZmRrj insk ds jkt; iky l sgA
		1½	"l ok dk l nL; * dk rRi ; l l ok ds l oxZeadl h in ij bl fu; eloyh ds ijEK g{ds l oZ iLq fu; elav{ k vknslakdsv/ku eloyd : lk l sfu; fDr 0; fDr vflkis g{
		1½	l ok dk rRi ; ZmRrj insk uxj ,o ,oaxle fu; ktu folHx v/kulFk ilfof/kd l ok l sg{
		1½	"eloydZfu; fDr*dk rRi ; l l ok ds l oxZeadl h in ij ,d h fu; fDr l svflkis g{ tksrnfkZfu; fDr u g{v{ fu; eloyd k p; u dsk'pkr dh x; h g{v{ ; fn dksZfu; e u g{srks l jdkj }jik tljh fd; s x; sdk; l lyd vunslakdsv/ku }jik rRi e; fofgr ifdz k dsvu}jik dh x; h g{
		1½	"Hkjr dk o"l* dk rRi ; Zfd l h dyMj o"l dh igyh tylbZ l s ijEK g{skoyh ckjg ekl dh vof/k g{

Hix nl& lexZ

I ok dk l exZ 4& 1½ I ok dh lnL; I {;k vlg mle iR; d Jslh ds inlkdh I {;k mruh gkxj ftruh
I jdkj }jk l e; & l e; ij vo/Wjr dh tk; A
1½ tc rd fd mifu; e 1½ ds v/ku mle ifjorj djus ds vlnsk u fn; s tk; } l ok dh
lnL; I {;k vlg mua iR; d Jslh ds inlkdh I {;k mruh gkxj ftruh i fji'K V d ea
nh x; h gkxj brq
½ d½ fu; Dr i kdkjh fd l h fjDr in dksfcuk Hjsqq NM l drk gS; k jkt; iky mls
LFkxr j[k l drsgp ft l l sd l bzo; fDr ifrdj dk gdnkj u gkxjA
½ d½ jkt; iky , s vfrfjDr LFk; h ; k vLFk; h inks dk l tlu dj l drs gSft l bgo
mfpr l e>SA

Hix rhu& Hrlz

Hrlzdk l kr 5& 1½ d	I ok easofHku Jf.k; kds inlkij Hrlzfufufyf[kr l krk l sch tk; xh %&&& okLrfpn ,oafu; ktu l gk; d	1½ 50 ifr'kr vk; lk dsev; e l s l h/k Hrlz }jkj 1½ 50 ifr'kr elsyd : i l sfu; Dr i z/ku ekulp=dkjka ea l sft l gks Hrlzds o'Z ds i kke fno l dksbl : i ea5 o'Z dh l ok i jh dj yh gks inl kfr }jkjA
½ d½	i/z/ku ekulp=dkj	elsyd : lk l sfu; Dr , s vgekulp=dkjka ea l s ft l gks bl : lk ea p; u o'Z dh igyh frffk dls 05 o'Z dh l ok i w/dj yh gk\$ inl kfr }jkjA
½ h½	vgekulp=dkj	½ d½ 50 ifr'kr p; u l fefr dsev; e l s l h/k Hrlz }jkjA ½ d½ 50 ifr'kr elsyd : l l sfu; Dr v/Hy{ki klyks%ekulp=½ lg vugz ekulp=dkjka@vuj{ldks ea l s ft l gks p; u o'Z ds i gyh fnukd dls bl : lk ea05 o'Z dh l ok i w/dj yh gk\$ inl kfr ds }jkjA
½ plj½	vuj{kld@ vugkulp=dkj	p; u l fefr dsev; e l s l h/k Hrlz }jkjA
½ l½	l k; dh; l gk; d	elsyd : i l sfu; Dr l o'Z k l gk; dk ka ea l sft l gks Hrlz ds o'Z ds i kke fno l dksbl : i ea i l o'Z dh l ok i jh dj yh gks inl kfr }jkjA
½ N%	l o'Z k l gk; d	p; u l fefr dsev; e l s l h/k Hrlz }jkjA
½ kr½	l x.kd	elsyd : lk l sfu; Dr voj vfk; Urkvjvlojfl ; j , oa l o'Z dk ka ea l s ft l gks Hrlz ds o'Z ds i kke fno l dksbl : lk ea i l o'Z dh l ok i w/dj yh gk\$ inl kfr }jkjA
½ lB½	voj vfk; Urk	vk; lk dsev; e l s l h/k Hrlz }jkjA

16½ Vlojfl ;j ,oa l ojx p; u l fefr dsekl; e l s l h l h Hrlz }kjka
]itrdky; k; {k
 QlksMj]fo/k
 efsud] jlkfifx
 l gk; djuhy epd]
 Mkd: e l gk; d
 vkj{k.k 6& vuq fpr tkr; l vuq fpr tutkr; l vlg vll; Jf.k; k ds vH; fRz; k ds fy, vkj{k.k
 Hrlzdsle; ior l jdkj ds vlnsk ds vuq kj gokA

Hix plj& vgzk;a

jkVh; rk 7& l sk eafdl h in ij l h l Hrlzdsfy, ;g vlo'; d gsfld vH; Fh%&
 16½ Hkjr dk ulxfjd gk; k
 17½ frccrh 'kj.WFw gls tks Hkjr eaLfk; h : lk l sfuokl djus ds vflkik; l s01 tuojh 1962 l s
 iZHkjr vk; k gk; k
 18½ Hkjrh; mnHo dk ,d k 0; fdr gk ft l us Hkjr eaLfk; h : lk l sfuokl djus ds vflkik; l s
 i fdLrk] oe k Jhyek vlg dsu; k mxk.Mk vlg ;ukVM fji fyd vlg rUtku;k 1/obrlz
 rkfudk vlg tcholj½dsfd l h iuZvQdh nsk l siotu fd;k gk
 ijUrqmi;Dr Jsh 17½ ;k 1½ ds vH; FhZ dks ,d k 0; fdr gk plfg; sft l ds i{k eajkt;
 l jdkj }jk ik=rk dk iek.k lk= t jk fd; k x; k gk
 ijUrq ;g vlg fd Jsh 1½ ds vH; FhZ l s ;g Hh vi gk dh tk; xk fd og ifyl mi
 egkujk(kd xtrpj 'kk mRj insk l si=rk dk iek.k&i= ikr dj yk
 ijUrq ;g Hh fd ;fn dlbZ vH; FhZ mi ;Dr Jsh 1½ dk gk rks ik=rk dk iek.k&i= ,d o"Z
 l svf/k vof/k ds fy, t jk ughfd; k tk; xk vlg ,d svH; FhZ dks ,d o"Z dh vof/k ds vlxks
 l sk eab l 'krz ij jgusfn; k tk; xk fd og Hkjr dh ulxfjdrk ikr dj yk
vii.Hk, d svH; FhZ dks ft l ds ekeys ea ik=rk dk iek.k&i= vlo'; d gk fd l qk rks og
 t jk fd; k x; k gk vlg u nsis l s bldkj fd; k x; k gk fd l h i jk ;k l k(kRdkj l sefyr
 fd; k tk l drk gsvlg blsbl 'krz ij vuflre : lk l sfu; Dr Hh fd; k tk l drk gk fd
 vlo'; d iek.k&i= ml ds }jk ikr dj fy; k tk; ;k ml ds i{k e a t jk fd; k tk; A

'kſſkd vgz;k; a	8	I ſk eaſoſHku i nkaij I hkh Hrhzdsfy, vH; FhZdh ifjf'kV [k eanh x; h 'kſſkd vgz;k; avg vutlo glſk vlo'; d gſſ&&
vf/kekuh vgz;k; a	9	vU; ckrladsI elku glasijj I hkh Hrhzdſekeyſea, d svH; FhZdksvf/kekufd; k tk; ſk ft I us ½ d½ i nſſkd I ſk eaſU; ure 02 o"Z dh vof/k rd I ſk dh glſk ; k hkh jkvH; dMIV dkj dk tſk iek.k lk= ikr fd; k gſſ
vk;q	10	½ I hkh Hrhzdsfy, ;g vlo'; d gſſfd vH; FhZusml dSySMj o"Z dh ft I eafjſDr; lavf/kl fpr ; k foKfir dh tk;] iEke tykbZ dks21 o"Z dh vk;q ikr dj yh gls vlo 32 o"Z lsvf/kl ughaglksh plſg, A
		½ ijUrqvd fpr tkr; k, oavud fpr tu tkr; k vlo , d h vU; Jſ.k; ka dſ tks I jdkj }jk l e; & e; ij vf/kl fpr dh tka] vH; fflz kdh n'kk eþ mPprj vk;q I hek mrus o"Z vf/kl glſk fruh foſuſnV dh tk; A
pfj=	11	I ſk eaſdlh in ij I hkh Hrhzdsfy, vH; FhZdk pfj=, d k glſk plſg, fd og I jdkjh I ſk ea ſk fu; ktu dsfy, I hkh izdkj lsmi; Þr gls ldk fu; Þr iſk/dkjh bI lsk eaviuk lsklu dj yxkA Nli.Hk I ſk I jdkj ; k fd lh jkT; I jdkj ; k fd lh LFkuh; iſk/dkjh }jk I ſk I jdkj ; k jkT; I jdkj dsLokeRo/khu ; k fu; a. khku eaſdlh fuxe ; k I hfk }jk inP; q 0; fDr I ſk eaſdlh in ij fu; Þr dsfy, ik= ughaglksh uſrd v/; erk dsfdlh vijlk dsfy, nk& fl } 0; fDr hkh ik= ugha glſk
oſſgd iſk/dk	12	I ſk eaſdlh in ij fu; Þr dsfy, , d k iq "k vH; FhZ ik= u glſk ft l dh , d lsvf/kl iſru; k tfor gls ; k , d h efgyk vH; FhZ ik= u glſk ft l us, d siq "k lſſoolg fd; k glſft l dh igys l s , d ikuh tfor glſk
		ijUrq I jdkj fd lh 0; fDr dks bI fu; e ds iorž l s NW ns l drh gſ; fn mudk ; g l eklu gls tk; fd , d k djusdsfy, fo'kk dkj.k fo elku gſk
'kſſfd LoLfrk	13	fd lh vH; FhZdks l ſk eaſdlh in ij rc rd fu; Þr ughafd; k tk; ſk tc rd fd ekufld vlo 'kſſfd nf'V l smi dk LoLfrk; vPNk u gls vlo og fd lh , d s 'kſſfd nk& l seſr u gls ft l lsmi sviusdrk; ldk n'kk ikyu djusesckl iMusch l houk gls fd lh vH; FhZdks fu; Þr dsfy, vflre : lk l svue Þr fd, tkusds iorž l s; g viſk dh tk; ſh fd og foRrh; gLriflrdk [k.M nkclshkx rhu dsfv/k; rhu eafn;sx;sey fu; e 10 dsv/ku cuk;s x;sfu;ekadsvud kj LoLfrk iek.k&i= ikrq dſg ijUrq inLfr }jk Hrhzfd, x;s0; fDr; l sLoLfrk iek.k&i= dh viſk ughach tk; ſh

Hlk ilp% Hrlzdh ifdz k

fjfDr; lk dh 14 vo/kj.lk	fu; fpr iif/kdkjh oif ds nlksu Hjh tkus olyh fjfDr; lk dh l{; k vif fu; e 6 ds v/lku vud fpr tkr; lk vud fpr tutkr; lk vif vu; Jf.k; kads vH; fflz; kads fy, vkljffkr dh tkus olyh fjfDr; lk dh l{; k Hh vo/kfjdr djxkA vk; lk ds el; e ls Hjs tkus ds fy, ikrfor fjfDr; kflvk; lk dks vif p; u lfepr dsev; e ls Hjh tkus ds fy, ikrfor fjfDr; kflrnt; e; idr fu; ekvif vlnsklads vud kj lsk; ktu dk; lk; dks vif/kl fpr dh tk; xkA
oklfpn ,oa 15 fu; ktu l gk; d ds in ij l h h Hrlz dh ifdz;k	11/2p; u ds fy, fopkjifz vlosnu i= vk; lk }jk foKkiu eaizdk'kr fofgr izi= ea vkefu=r fd; stk; xkA 12/2 vk; lk fu; e&6 ds v/lku vud fpr tkr; lk vud fpr tutkr; lk vif vu; Jf.k; lk ds vH; fflz; lk dk lE; lk ifrfuf/ko lfp'pr djus dh vko'; drk dks ?; ku ea j[krs gg mruh l{; k ea vH; fflz; kads lk krdkj ds fy, vkefu=r djxk tS sog mfpr l e>A
voj vflk; Urk 16/2 ds in ij Hrlz dh ifdz;k	13/2 vk; lk vH; fflz; kfd much i dh.krk de ea tS sfd lk krdkj ea iR; sl vH; fflz }jk iHr vols l s izV gls; d lph r\$kj djxkA ;fn nls; k vf/kd vH; fflz cjkj &cjkj vd ikr dja rks vH; lk l sk ds fy, much l kek; mi; qrrk dsvk/kj ij mudsuke ;lk; rk de ej [lksA lph ea uke lch l{; k fjfDr; lk dh l{; k l svf/kd 1/4fdlurq25 ifr'kr l svf/kd 1/2glxkA vk; lk dh lph fu; fpr iif/kdkjh dks vxd kjr djxkA
p; u lfepr ds 17 el; e ls l h h Hrlzdh ifdz;k	voj vflk; Urk ds in ij Hrlz mRj insk voj vflk; Urk l feefyr ifr; lk rk ijk lk fu; ekoyh 1991 eanh x; h ifdz;k dsvud kj dh tk; xkA 14/2Hrlzdsiz ktu fflz; d p; u lfepr xfBr dh tk; xk ft l eafuEu fyf[kr glxkA 14/2fu; fpr iif/kdkjh }jk 15/2; fn fu; fpr iif/kdkjh vud fpr tkr@vud fpr tutkr dksu gks rks ftyk eftLV }jk uke fufnZ vud fpr tkr@tutkr dk , d vf/kdkjh A ;fn fu; fpr iif/kdkjh vud fpr tkr @vud fpr tutkr dk gks rks ftyk eftLV }jk uke fufnZ fd;s tkus olyk vud fpr tkr@vud fpr tutkr l s l klu dks vif/kdkjh lk
	16/2 fu; fpr iif/kdkjh }jk uke fufnZ nks vf/kdkjh ftuea l s , d vf/kdkjh vYi l{; d l eap; dk vif nbljk fNMaoxZdk glxkA ;fn ml dks vif/kdkjh lk ;k l xBu ea , d svf/kdkjh mi yCk u gks rks , d svf/kdkjh fu; fpr iif/kdkjh dsvujlk ij ftyk eftLV }jk uke fufnZ fd;s tk; xavif mi ;fpr vf/kdkjh dsvujiyCkrk ds dkj.k ml dks }jk , d s djuseafoQy jgus ij , d svf/kdkjh e.Myh; vk; fpr }jk uke fufnZ fd; stk; xkA

1½ l fefr fu; e&6 ds v/khu vuq pr tkr; vuq pr tutkr; k v/s v/l; Jf.k; ls ds vH; kflz k dck l E; d~ ifrfuf/Ro l fuf'pr djus dh vlo; 'drk dks ?; ku ea j[krs gq mruh l ; k eavH; kflz k dks l k(kRdkj dsfy, vleflr djsk tsk og mfpr l e>sA

5½ p; u l fefr vH; kflz k fd much i ph.krk de ea tsk fd l k(kRdkj ea iR; sl vH; kflz }jk ikr vdkl s idV gk, d l ph r\$kj djxk; fn nls; k vf/ld vH; kflz cjlkj vd ikr djarks l fefr l sk dsfy, much l keH; mi; kxrk dsv/kj ij mudsuke ; k rk de eaj[kxkA l ph eauke l dh l ; l fjdR; kdh l ; k svf/ld 1/ldlrg25 ifr'kr l svf/ld/u gksh p; u l fefr l ph fu; q v/f/ldkjk; k dks vxd kjr djxkA

in kfr }jk 18
Hrlz dh ifdz k

1½ in kfr }jk Hrlz vuq; q pr dks vLohdkj djrsqg] T; Brk dsv/kj ij ,d p; u l fefr dse?; e l sdh tk; xk ft l esfu fu fyf[kr gkxkA

1½ fu; q pr i k/kdkjh l v?; {k

1½ fu; q pr i k/kdkjh }jk uke fufnN nksjkt if=r vf/kdkjh tksml in dh ft l dsfy, p; u fd; k tk; lk; bskdh; {terk j[krs gkA

1½ fu; q pr i k/kdkjh vH; kflz k dh ik rk l ph mRrj insk ykd l sk v/k dsckaj ds in kaij p; ul kfr ik rk l ph fu; ekoy 1986 dsvuq kj r\$kj djxk v/s ml smudh pfj= iah; kavH mul s l EcfVkr ,d svU; vfkly[kads l kflz tksmfpr l e>stk; q p; u l fefr ds l e{k j[kxkA 1½ p; u l fefr ds mi fu; e 1½ ea fufnN vfkly[kds v/kj ij vH; kflz k ds ekeyks ij fopkj djxk v/s ; fn vlo'; d l e>srksvH; kflz k dck l k(kRdkj dj l drh gA

1½ p; u l fefr p; u fd; s x; s vH; kflz k dh tsk Brk de ek tsk h ml l oxZegk ft l s much in kfr dh tkh gk, d l ph r\$kj djxk v/s ml s fu; q pr i k/kdkjh dks vxd kjr djxkA

ijlurqmi fu; e 1½ dsv/ku ik rk l ph ; k bl mu fu; e dsv/ku p; fur vH; kflz k dh l ph r\$kj djrs l e; tgklnksfku&fku i k l oxZegkA

1½ fku orsuelu okys l oxZeaMP; rj orsuelu okys l oxZ ds vH; kflz k dks A ij j[k tk; skA

1½ lku ors u okys l oxZeaVH; kflz k dck uke mudsviu&vius l oxZeaelyd fu; q pr dsfnu k dskde eaj[kst k; xk

l a q pr p; u 19&
l ph

; fn Hrlz dsfd l oxZea fu; q pr ; klnks l l k Hrlz v/s in kfr }jk dh tkh gksrls, d l Wpr p; u l ph r\$kj dh tk; xk ft l eavH; kflz k dks uke l q xk l fp; kals, sh jfr eaydj r\$kj dh tk; xk fd fofgr ifr'kr cuk jgk l ph e aigyk uke in kfr }jk fu; q pr 0; fDr dk gkxkA

Hx N% fu;@Pr] ifjoh(k Lfk;ldj.k vls T;Brk

- fu;@Pr 20 1½ mifu; e 1½ dsv/k tu jgrsgq fu;@Pr i/k/kdjh vh; f/k/kadsule ml h de eaydj ft lea ;fk fLfkfr] fu; e &15[1617] ;k 18 dsv/k tu r\$kj dh x; h l ph eavk; sgl fu;@Pr; MldjsA
 2½ t g/k/khrl fd l h oxZea fu;@Pr; Mnkuk l h/k hrl vls in k u r h }jk dh tkh gks rks fu; fer fu;@Pr; Mrcrd ughach tk;xh tcrd fd nkuk Jks l sp; u u dj fy;k tk; vls fu; e 19 dsvuq kj , d l a@r l ph r\$kj u dj yh tk;A
 3½ ;fn fd l h , d p; u ds l EclVk eafu;@Pr ds, d vf/kd vlnsk tijk fd; st k rks , d l a@r vlnsk Hh tkjh fd; k tk; skk ft l ea0;@Dr; kadsulek dk myy k tsBrk de eafd; k tk; xk t\$ h ;fk fLfkfr p; u eavo/Mjr dh tk; ;k t\$ k fd ml l oxZea gks ft l smlbgainkfr fd; k tk;A ;fn fu;@Pr; Mnkuk l h/k hrl vls in k u r h }jk dh tkh gks ule fu; e 19 ea fu fnN pdlule dsvuq kj j[k tk; xA
- ifjoh(k 21 1½ l sk esfd l h in ij elsyd : i l sfu;@Pr fd; st k us ij iR; d 0;@Dr dksnko"l dh vof/k ds fy, ifjoh(k ij j[k tk; xA
 2½ fu;@Pr i/k/kdjh , d s dkj .Mk l \$ tks vflkyf[kr fd, tk; x\$ vyx&vyx ekeyka ea ifjoh(k vof/k dks c<k l drk g\$ ft l ea , d k fnsk fo fufnN fd; k tk; xA tc rd fd vof/k c<k l tk;]
 ijUrq vkioknd ifjoh(k vof/k , d o"l l s vf/kd vls fd l h Hh ifjoh(k eankso"l l svf/kd ughac<k l tk; xA
 3½ ;fn ifjoh(k vof/k ; k c<k l x; h ifjoh(k vof/k ds n l sku fd l h Hh l e; ;k ml ds vlr ea fu;@Pr i/k/kdjh dks ;g irhr gks fd ifjoh(k ltu 0;@Dr us vius vol jk dk lk; k r mi; k ughafd; k gS ;k l rk l inku djuseavU; fk foQy jgk gS rks m l sml dse l yd in ij ;fn d l bZ g\$ iR; kofrZ fd; k tk l drk g\$ vls ;fn ml dk fd l h in ij /kj .Mf/kdjh u gks rks ml dh l ok; al ekR dh tk l drk g\$
 4½ , d k ifjoh(k ltu 0;@Dr] ft l smi fu; e 1½ dsv/k tu iR; kofrZ fd; k tk; ;k ft l dh l ok; a l ekR dh tk] fd l h ifrcdj dk gdnkj u gksA
 5½ fu;@Pr i/k/kdjh l oxZea l feefyr fd l h in ij ;k fd l h vll; l ed{k ;k mpp in ij] Lfkukilu ;k vLfk; h : lk l s dh xbZ fujUrj l ok d\$ ifjoh(k vof/k dh l x.luk djus ds i zktu dsfy, x.luk djusdh vufr ns l drk g\$

Lfk; hdj.k	22	<p>1½mifu; e ½ds micUks ds v/klu jgrsgg] fd l h ifjoh(k vof/k ; fDr dks ifjoh(k vof/k ; k c<½xbz ifjoh(k vof/k ds v/klu eam l dh fu; fDr eaLFk; h dj fn;k tk; xh ; fn %&</p> <p>½m l dk dk; z vlg vlpj.k l rk stud ik;k tk;]</p> <p>½m l dh l R; fu"bk iek.kr dj nh tk;] vlg</p> <p>½½fu; fDr i½/ldkj h dk ; g l ek/klu gksx;k gksfd og Lfk; hdj.k dsfy, vU; Fk mi; fDr gA</p> <p>½½ tgWmRj insk jkT; l jdkj h odk adh Lfk; hdj.k fu; eloyh 1991 ds micUks ds vuq kj Lfk; hdj.k vko'; d ugh gS og m l fu; eloyh dsfu; e&5 damifu; e ½½ds v/klu ; g /ks. k djsrq vlnsk fd l Ecflkr 0; fDr us ifjoh(k vof/k l Qyrk i½l ijh dj yh gS Lfk; hdj.k dk vlnsk l e{k tk; xh</p>
T; \$Brk	23	<p>l ok ea insk ij] elgyd : lk l s fu; fDr 0; fDr; l dh T; \$Brk l e; &l e; ij ; Fk l akkr/kr</p> <p>mRj insk l jdkj h odk T; \$Brk fu; eloyh 1991 ds vuq kj vo/kfjr dh tk; xh</p>

Hk l kr& osu vkn

osueku	24	<p>1½ l ok ea foftku Jk.k; l ads inka ij] fu; fDr 0; fDr; l dk vuq; osueku , l k gksk tk l jdkj }kjk l e; &l e; ij vo/kfjr fd;k tk; A</p> <p>½½ bl fu; eloyh ds i½Eks ds l e; ds osueku ifjf'kv & d ds LrEks &3 eafn;sx;s gS%</p>
ifjoh(k vof/k	25	<p>½½ ey fu; e afcl h ifrdly micUk ds gksq Hj ifjoh(k vof/k 0; fDr dks ; fn og igys l Lfk; h l jdkj h ok eau gk l e; elu eam l dh iek osuof) rHnh nh tk; xh tc m l us, d o"V dh l rk skin l ok ijh dj yh gk vlg f}rh; osuof) nks o"V dh l ok ds i'pk~rHnh nh tk; xh tc m l us ifjoh(k vof/k ijh dj yh gksvlg m l sLfk; h Hh dj fn;k x;k gk</p> <p>ijUrq;fn l rk inku u dj l dus ds dkj.k ifjoh(k vof/k c<½z tk; rk sb l idkj c<½z x; h vof/k dh x.luk osuof) dsfy, rc rd ugh dh tk; xh tc rd fd fu; fDr i½/ldkj h vU; Fk funsk u nA</p> <p>½½ , l s0; fDr dks tksigys l sl jdkj ds v/klu dkZ in /kj.k dj jgk gk ifjoh(k vof/k eaosu l qxr ey fu; elo}jk fofu; fer gksk A</p> <p>ijUrq;fn l rk inku u dj l dus ds dkj.k ifjoh(k vof/k c<½z tk; rk sb l idkj c<½z x; h vof/k dh x.luk osuof) dsfy, rc rd ugh dh tk; xh tc rd fd fu; fDr i½/ldkj h vU; Fk funsk u nA</p> <p>125½</p>

18½ ,\\$ s0; fDr dk tkigys lFLk; h l jdkjh l sk eagh ifjohkk vof/k eaoru jkt;
 dsdk; &dyki ds l sk ea l skjr l jdkjh l sklaij l keU; r% ylkwl qxr fu; elk } jk
 n{krkjkd ijk 26
 djusdk
 ekun.M
 fd l h 0; fDr dksn{krkjkd ijk djusdh vufr ugh nh tk; xh tcrd fd m l dk dk; z
 vlg vlpj.k l sktud u ik;k tk; vlg m l dh l R; fu'Vk iek.lk u dj nh tk; A

Hk vB& vB; micUk

Ik k l eFlu	27	fd l h in ij ;k l oka ylkwf u; elks v/lku vijk r fl Qkj 'k l s fklu fd l h vB; fl Qkj 'k ij] pkgsfyf[kr gks ;k elk [ld] fopkj ughfd; k tk; xkA fd l h vH; FkZ dh vlg l svih vH; fFkZ dk dsfy, ir; {k ;k viB; {k : lk l s l eFlu ikr djusdk dkz iz kl m l sfu; fDr dsfy, vugZdj nska
vB; fu; elks dk fofu; eu	28	,\\$ so"k; kads l sk ejk tksfufnV : lk l sbI fu; ekoyh ;k fo'kk vlnskads vlxz u vks gk l sk eafu; fDr 0; fDr jkt; dsdk; &dyki ds l sk ea l skjr l jdkjh l sklaij l keU; rFlk ylkwf u; elk fofu; elk vlg vlnsk } jk fu; f=r gkA
l sk dh 'krklaef' kflyrk	29	tgWl jdkj dk ;g l ek/ku gks tk; fd l sk eafu; fDr 0; fDr dh l sk dh 'krklaef fofu; fer djusolysfd l h fu; e ds idrU l sfld l h ifok'kV ekeyseavufr dfBuLbZ gk gSoglaog m l ekeyseaylkwf u; elkaefdl h clk ds gk gq Hj vlnsk } jk jk m l fu; e dh vijk l sk m l lhek rd vlg ,\\$ h 'krklaefsv/lku jgrsgq] ftlgaog ekeys eal; k; l xk vlg l E; iwlzjfr l sk; blgh djusdsfy, vlo'; d l e>\\$ vfk fDr ;k f'kkfly dj l drh gk
0; kofR	30	bI fu; ekoyh dh fd l h clk dk dkz iHk ,\\$ s vlg {k k vlg vB; fj; k; rkaij dkz iHk ugh iMk ftudk bI l EcUk ea l jdkj } jk bI l EcUk ea l e; & l e; ij tkj fd, x; svlnskads vudkj vud fpr tkr; l vud fpr tu tkr; l vlg vB; fo'kk Jf.k; kads0; fDr; kadsfy, 0; oLFk djuk vijk gk

vkk l s
 l fpo

**ifj'kv & [k
½u;e & 8 n½s½**

1&okLrfpn ,oafu;ktu
l gk;d

I jdk }jk eK;rk iK;fd l h LFKiR; I bFKu IsLFkiR; dyk eaMlyek A
;k
egkjKVz I jdk dk LFKiR; dyk ea bWj fefM;V iek.k ½=ok'kd iwdkfyd
iB;de ;k pkj o'k; v'kdkfyd iBdz ½ds i'plr rhu o'kdk 0; kogkjcd vuHoa
;k
jKT; iKof/kd f'k{k ifj'kn mRrj insk ;k fd l h vU; jKT; dk LFKiR; I gk;dRo ea
rhu o'kdk fMlyek iB;de ;k eK;rk iK;I selukfp=dkjrk eaMlyek ;k
I e{k vgZk ;k vKsxd if'k{k.k I bFKu Isfl foy ekufp=dkj ds iek.k i= dsLWfk
uxj fu;ktu ;k LFKiR; dyk ds{e ea iK; o'kdk vuHoa

2&vgelkfp=dkj

jkt; iKof/kd f'k{k ifj'kn mRrj insk }jk inku fd;k x;k LFKiR; I gk;dRo ea
rhu o'kdk fMlyek iB;de ;k eK;rk iK;I selukfp=dkjrk eaMlyek ;k
I e{k vgZk ;k vKsxd if'k{k.k I bFKu Isfl foy ekufp=dkj ds iek.k i= dsLWfk
uxj fu;ktu ;k LFKiR; dyk ds{e ea iK; o'kdk vuHoa

3&vugelkfp=dkj vlg
vuj{kld

vKsxd if'k{k.k I bFKu Isfl foy ekufp=dkj dk nks o'kdk iek.k i= iB;de ;k
I ed{k vgZk vlg uxj fu;ktu ;k LFKiR; dyk ds{e eank s o'kdk vuHoa vlg
j{Kfp=eaLdym Mmox ½ekid fp=½cukusdh ;k; rk j[kukA

4&l o{k.k I gk;d

Hkj jr eafof/k }jk LFKir fd l h fo'fo|ky; I s l h[;dh; ;k I ekt 'kL= ;k Hkjy
;k vFzkl= ea iEke ;k f}rh; Jslh ea LukrdRrj mi{k/k ;k I jdk }jk ml ds
I ed{k eK;rk iK;drZmik/kA

5&voj vflk; Urk

iKof/kd f'k{k ifj'kn mRrj insk Isfl foy vflk; U.k ea=ok'kd fMlyek ;k I jdkj
}jk ml ds I ed{k eK;rk iK;drZfMlyekA

6&vlojfl ;j ,oal o{k

iKof/kd f'k{k ifj'kn mRrj insk }jk inku fd;k x;k fofo y vflk; U.k ea=ok'kd
fMlyek ;k fd l h eK;rk iK;I s l ed{k vgZk ;k vKsxd if'k{k.k I bFKu Is
nks o'kdk l o{k.k iB;de ds l fk fd l h I jdkj h foHox eaHoe mi;k ;k Hkj
I o{k.k ea iK; o'kdk vuHoa

7&iKrdky; k;{k

½d½Hkj jr eafof/k }jk LFKir fd l h fo'fo|ky; I s ;k fd l h I bFKu Is iKrdky;
foKlu ea iek.k i= ;k fMlyek ;k I jdkj }jk ml ds I ed{k eK;rk iK;drZ
vlgZkA

8& QKsXQj

½d½ fd l h [;kr iK;I bFKu ds fd l h iKrdky; ea de I s de ,d o'kdk
0; kogjcd vuHoa

½d½ el?;fed f'k{k ifj'kn mRrj insk IsbWj fefM;V ij{k ;k ml ds I ed{k
eK;rk iK;drZij{k vo'; mrlz dh gkA

9& fo | r esfud

½d½ fd l h [;kr iK;I bFKu IsbWj fefM;V ij{k ;k ml ds I ed{k eK;rk
eaQKsXQj ds : i ea dk;Z djus dk rhu o'kdk vuHoa

vKsxd if'k{k.k I bFKu Isfo?k 0; o{k; eank s o'kdk iek.k i= ;k I ed{k vgZk
ds l fk fo?k esfud ;k fctyh feL=h ds : i eade I sde nks o'kdk vuHoa

Hix & nks Texz

- I ok dk l oxz 4& 1½ I ok dh l nL; l {; k v½ ml eaiR; sl Jskh ds inksdh l {; k mruh gkh ftruh l jdkj }jkj vo/kfjr dh tk; Q
 2½ tc rd fd mifu; e ½ dsv/lku ifjorž djusdsvkns u fn; stk; Wl ok dh l nL;
 l {; k v½ ml eaiR; sl Jskh ds inksdh l {; k mruh gkh ftruh ifjf'kv & d eanh x; h gSijl%
- 1½fu; fpr i½/dkjh fd l h fjDr in dksfcuk Hjsq Nkm l drk gS; k jkT; iky mls Lfpxr j[k l drsg ft l l sckZ0; fdr ifrdj dk gdnkj u gkhA
 2½ jkT; iky , svfrfjDr LFk; h ; k vLFk; h inksdk l t½ dj l drsgSftUgaoq mfpf le%

Hix & 3 & Hrlz

- Hrlzdk Jkr 5& I ok easofHlu Jsk; kads inksdij HrlzfuEufyf[kr Jskal sch tk; sk %

- okLrfpn ,oafu; ktu
I gk; d 1½ 50 ifr'kr vk; lks dsel?; e l s l h l Hrlz }jkjA
 izkuelufp=dkj 2½ 50 ifr'kr elsyd : i l sfu; fpr izku ekufp=dkjkae l s ftUgks Hrlz ds o'½ ds iEke
 fnol dksbl : i ea5 o'½ ds l ok ijkj dj yh gks inksfr }jkj
 elsyd : i l sfu; fpr vgkuelufp=dkjkae l s ftUgks Hrlz ds o'½ ds iEke fnol dksbl
 : lk ej5 o'½ dh l ok ijkj dj yh gks inksfr }jkj A
 50 ifr'kr p; u l fefr dsel?; e l s l h l Hrlz }jkj A
- vfkly{kiky ½kulp=½
vugkulp=dkj@
vuj½kd 2½ 50 ifr'kr elsyd : i l sfu; fpr vfkly{kiky½kulp=½ v½ vugkulp=dkjka @
 vuj½kdkae l s ftUgks Hrlz ds o'½ ds iEke fnol dksbl : i ea5 o'½ dh l ok ijkj dj
 yh gks inksfr }jkjA
 elsyd : i l svugkulp=dkjka @ vuj½kdkae l s ftUgks Hrlz ds o'½ ds iEke fnol dks
 bl : lk ej3 o'½ dh l ok ijkj dj yh gks inksfr }jkj A
 p; u l fefr dsel?; e l s l h l Hrlz }jkjA
- I ok;k l gk; d
l x.lk 2½ elsyd : i l sfu; fpr l ok;k l gk; dkkae l s ftUgks Hrlz ds o'½ ds iEke fnol dksbl
 : lk ej5 o'½ dh l ok ijkj dj yh gks inksfr }jkj A
 p; u l fefr dsel?; e l s l h l Hrlz }jkjA
 elsyd : i l sfu; fpr voj vfk; Urkv½ vlojfl ;j , oal odkkae l s ftUgks Hrlz ds o'½
 ds iEke fnol dksbl : lk ej5 o'½ dh l ok ijkj dj yh gks inksfr }jkj A
 vk; lks dsel?; e l s l h l Hrlz }jkjA
 p; u l fefr dsel?; e l s l h l Hrlz }jkjA
- voj vfk; urk
vlojfl ;j , oal odkkae l s ftUgks Hrlz ds o'½
 ijkdky; k; {k
Qk/oxkQj] fo?k
eþkudj jkWkiUw
I gk; d] CymilWu
1½of/kd½ MkdZ e
I gk; d 2½

vkj{k.k

vud fpr tkfr; vuifpr tutkfr; kavkj vu; Jf.k; kadsvh; kfklz kadsfy, vkj{k.k
Hrjzdsle; ior ljdkj dsvlnskadsvu kj gokA

ijfr'KB&d
fu;e & 4 1/2 1/2 nE{k,a

dfl t	in dk uke	osueku	Lfk; h in	Vfk; h in	; lk
1	2	3	4	5	6
1&	okLrfpn ,oafu; kstu l gk; d	2000&60&2300&n0j10&75&3200	14	7	21
2&	izku ekufp=dkj	1400&40&1800&n0j10&50&2400	20	10	30
3&	vgZekufp=dkj	1200&30&1560&n0j10&40 &2040	31	26	57
4&	vugZekufp=dkj vkj vujskd	950&20&1150&n0j10&25&1500	32	7	39
5&	vfHy{kiky kelyufp=1	975&20&11&50&n0j10&30&1660	1	&	1
6&	I k; dh; l gk; d	1400&40&1600&50&2300&n0j10&60&2600	24	3	27
7&	I ok{k.k l gk; d	11/2 1400& 40&1800&n0j10&50&2300 12/1350&30&1440&40&1800&n0j10&50&2200	53	9	62
8&	I x.kd	1400&40&1800&n0j10&50&2400	2	2	4
9&	voj vfik; l rk	1400& 40&1800&n0j10&50&230	5	73	78
10&	vkojfl ; j ,oal o{k	1400& 40&1800&n0j10&50&2300	24	&	24
11&	ihr; l dkj; k; {k	1400& 40&1800&n0j10&50&2300	1	&	1
12&	Qk/kxkQj	975&20&11&50&n0j10&30&1660	1	&	1
13&	folkr efsud	975&20&11&50&n0j10&30&1660	1	&	1
14&	jkk fikWx l gk; d	975&20&11&50&n0j10&30&1660	1	&	1
15&	Cywfibj 11of/kd1	950&20&1150&n0j10&25&1500	13	5	18
16&	MkdZ e l gk; d	825&15&900&n0j10&20&1200	1	&	1

i0vk0& 4634
I fo/kku** ds vuBNs 309 ds ijlk dsv/kku 'kDr dk iZkx djds vlg bl fo"k; ij
I elr fo|eku fu; elavlg vlnsk dk vf/kde.k djds jkt; iky] mRrj insk %uxj rflk xte
fu; ktu foHkx½ fyfid oxz lsk ea Hkriz vlg ml ea fu; Dr 0; fDr; k dh lsk dh 'kriz dks
fou; fer djusdsfy, fuEufyf[kr fu; ekoyh cukrsg

mRj iñšk uxj rFk xle fu; ktu foHk fyfid oxZlök fu; eloyH 1979
Hk ,d & Heft

I flkr 1½ bl fu; ekoyh dk mRrj insk ¼xj ,oaxle fu; ktu folkk½fyifd; oxh l ok
uke vlk fu; ekoyh 1979 dgh tk; xh A
iklk 1½ ; g rlkr idr glosA

l_{ok} dh 3& mRrj insk uxj rFkk xle fu; ktu foHkx fyfid oxz l_{ok}, d fyfid oxz
 iLFrfr l_{ok} gSft lea leu ^x^ ds in l_{efefyr} g_a

 ifjHk'k; a 3& tc rd fo"k; ; k l_{anHkZeadk} ifrdy ckr u g_b bl fu; ekoyh e_g

 1d1/2 "fu; fDr iL/kdkjh* dk rkri; Ze[; uxj rFkk xle fu; ktu lsg_a
 1k1/2 e[; uxj rFkk xle fu; ktd dk rkri; Ze[; uxj rFkk xle fu; ktd] uxj
 rFkk xle fu; ktu foHkx mRrj insk lsg_a
 1k1/2 Hkj_r dk dk ulxfjd dk rkri; ZmI 0; fDr lsg_S tks lfo/ku dsHkx nks ds
 v/ku Hkj_r dk ulxfjd gks; k l_{e>k} tk; A
 1k1/2 lfo/ku dk rkri; ZHkj_r ds lfo/ku lsg_a
 1M1/2 "foHkx* dk rkri; Zuxj rFkk xle fu; ktu foHkx] mRrj insk lsg_B
 1p1/2 "l jdkj* dk rkri; ZmRrj insk l jdkj l s g_B
 1A1/2 jkt; iky dk rkri; ZmRrj insk ds jkt; iky lsg_a
 1A1/2 "l_{ok} dk lnl; * dk rkri; Zl_{ok} ds l_{oxZea} fd l h in ij bl fu; ekoyh ; k
 bl fu; ekoyh ea idr gks ds inz iLrq fu; ek; k vknshadsv/ku elsyd : lk
 l sfu; fDr 0; fDr g_B
 1p1/2 "l_{ok}* dk rkri; Zuxj rFkk , oaxle fu; ktu foHkx eafyfid oxz l_{ok} g_B
 1k1/2 Hkj_r dk o"k* dk rkri; Zfd l h dyMj o"k dh igyh tyk_Z l s iLjE_k gks okyh
 ckjg ekl dh vof/k l s g_a

Hk nks & l_{exZ}

l_{ok} dk 4& 1A1/2 l_{ok} dh lnl; l[; k mruh gkx_h ftruh jkt; iky }jk_k l e; & l e; ij
 l_{oxZ} vo/Hfjr dh tk; A
 l_{ok} dh lnl; & l[; k v_b mleai_R; sl Jskh ds inksdh l[; k tc rd fd
 1A1/2 mifu; e 1A1/2 ds v/ku mleai_R ifjor_Z djus ds vknsh u fn; s tk; k mruh
 gkx_h ftruh ifjf'kV p_bd_B nh x; h g_a ijlr_A&
 1d1/2 fu; fDr iL/kdkjh fd l h fjDr in dks fcuk Hjs gq NM l drk g_S; k
 jkt; iky mlsvLFrfr dj l drsg_B ft l lsd_Z 0; fDr ifrdj dk gdnku
 u gkx_A
 1A1/2 jkt; iky l e; & l e; ij , h vfrfjDr LFK_Z; k vLFk_Z inksdk l t_Z dj
 l drsg_B ft l g_Bog mfpr l e>
 1B1/2

Hix rhu & Hrlz

Hrlz dk	5&	I sk eafofklu l oxZ dh Jf.k; kadsinkl ij Hrlzfufufyf[kr l hks l sdh tk; xh %& l ks in dk uke 16½ izku l gk; d	Hrlz dk Jks LFk; h izku fyfid lk izku fyfid ,oa y{kdkjka ea ls vui; Dr dks vLohdkj djrs gq t\$Brk ds vkkj ij inklfr }jk % ijUrq;fn inklufr dsfy, mi; Dr 0; fDr miyck u gksrks in l jdkj dsfdlh vU; foHox l sLFkulurj.k djcdsHjk tk l drk g
	16½	izku fyfid@izku fyfid ,oa y{kdkj	LFk; h t\$B fyfid lk vls y{kdkjka ea ls vui; Dr dks vLohdkj djrs gq t\$Brk ds vkkj ij inklufr }jk % ijUrq;fn inklufr }jk fu; Dr ds fy, mi; Dr 0; fDr miyck u gksrks in l jdkj ds fd lh vU; foHox l s LFkulurj.k djcdsHjk tk l drk g
	16½	t\$Bfyfid@ y{kdkj	LFk; h dfu"V fyfid lk vls Vodlk ea ls vui; Dr dks vLohdkj djrs gq t\$Brk ds vkkj ij inklufr }jk % ijUrq;fn inklufr }jk fu; Dr ds fy, mi; Dr 0; fDr miyck u gksrks in l jdkj ds fd lh vU; foHox l s LFkulurj.k djcdsHjk tk l drk g
	16½	dfu"V fyfid vls Vod	v/kulFk dk; kly; fyfid oxZ 1/4 hkh Hrlz fu; ekoyH1975 dsmicVads vud kj l hkh Hrlz }jk A
vkj{k.k	6&	vuqfor tkr; l vuqfor tutkr; l vls vU; Jf.k; kads vH; fFk; kads fy, vkj{k.k Hrlz dsle; ior l jdkj ds vknkads vud kj fd; k tk; xkA	182½

Hhx plj & vgzk;a

- jkVh;r 7& I ok eafdlh in ij I hkh Hrlzdsfy, ;g vlo';d gSfd vH;Flz%
k
- 1d½ Hkjr dk ulxfjd gls ;k
 ¼l½ frCcrh 'kj.WFhz gls tksHkjr eaLFk;h : lk lsfuokl djusds vftkik; ls
 01 tuojh 1962 ls iDHzHkjr vk;k gls ;k
- 1½ Hkjrh; mnHo dk ,s k 0; fDr gls ft lus Hkjr eaLFk;h : lk lsfuokl
 djusds vftkik; ls ikfLrkuj oek Jhydk vls dlfu; k mxk.Mk vls
 ;ukVM fjiflyd vko rUtku;k ¼obrh rLkfdk vls tatkj½ ds
 fdlh iohvQdh nsk ls iotu fd;k gls
- ijlqmi ;Dr Jslh ¼l½ ;k ½l½ ds vH; Flz dks ,s k 0; fDr gls
 pkf; sft l ds i{k eajkt; l jdkj }jk ik=rk dk iek.k lk= tkjh fd;k
 x;k gls
- ijlq;g vls fd Jslh ¼l½ ds vH; Flz ls ;g Hh vijk dh tk; sk
 fd og ifyl mi egkfujh(kd) xhpjy 'kk[] mRrj insk ls ik=rk dk
 iek.k&i= ikr dj yj
- ijlq ;g Hh fd ;fn dks vH; Flz mi ;Dr Jslh ½l½ dk gls rks
 ik=rk dk iek.k&i= ,d o"l ls vf/kd vof/k ds fy, tkjh ughfd;k
 tk; sk vls ,s vH; Flz dks ,d o"l dh vof/k ds vks l ok eabI 'krz ij
 jgusfn;k tk; sk fd og Hkjr dh ulxfjdrk ikr dj yj
- Vli.Hk** ,s vH; Flz dls ft l ds ekeyse a ik=rk dk iek.k&i= vlo';d
 gksfdlurqu rksog tkjh fd;k x;k gls vls u nsis l sbldkj fd;k x;k gls
 fdlh ijhkk ;k lkWdkj l fefyr fd;k tk l drk gSvls b l sbl 'krz
 ij vuflre : lk lsfu; Dr Hh fd;k tk l drk gSfd vlo';d iek.k&i=
 ml ds }jk ikr dj fy;k tk; ;k ml ds i{k eatkjh dj fn;k tk;A

'k^gkd 8 I^kok eafof^klu i^knk^g ij I^kh^k H^krl^k dsfy , vH; F^kz dksfuEufyf[kr 'k^gkd vg^gk; a
vg^gk; a g^gsh plfg; s%&

d^g in dk u^ge vg^gk; a
I^g
1^g/2 v^gk'ky^gkd 1^g/2 e^g; fed f'k^g ifj'kn] mRrj insk dh b.VjefM,V
ijh^g ;k jkT; I jdkj }jk^g ml ds l ed{^gkr dk^gz vU;
ijh^gKA
1^g/2 fg^ghh v^gk'ky^gku ea U; ure 80 'k^gn ifr feuV v^g
fg^ghh V^gl.k ea 30 'k^gn ifrfeuV dh U; ure xfr ds l k^gk
fg^ghh v^gk'kyfid v^g V^gld dk K^gu

vf/kekuh 9 ,s vH; F^kz dksft l us%
vg^gk; a 1/4d^g i^gnf'kd I^gok eaU; ure nks o'k^g dh vof/k rd I^gok dh g^g ;k
1^g/2 jkV^g; d^gMV d^gj dk 'c^gt iek.k lk= i^gr fd;k g^g vU; ckrads l eku
g^gksis ij I^kh^k H^krl^k dsekeyaeavf/kek u fn;k tk; sKA

vk;q 10&1^g/2 dfu"V fyfid v^g V^gld ds ij ij I^kh^k H^krl^k ds fy , fd vH; F^kz dks
vf/kuLfk dk; k^gy; fyfid oxZ 1^g/4 h^kh H^krl^k; ekoyh 1975 ea fu/M^gj r vk;q l hek
dsv^gkr g^gsh plfg,A
mi fu;e 1^g/2ds v^gkr u v^gksokysfd l h in I^kh^k H^krl^k ds fy , vH; F^kz
1^g/2 dh vk;q ft l o'k^g H^krl^k dh tk^gh g^g ml o'k^g dh ,d tuojh dks ;fn in ,d
tuojh l s 30 t^g dh vof/k ea foKflr fd;s tk;] v^g,d ty^gz dks ;fn in
,d ty^gz l s 31fn l Ecj dh vof/k ea foKflr fd;k tk;] 21 o'k^g dh g^g tk^gh
plfg , v^g 27 o'k^g l s v^gf/kd ugh g^gsh plfg,A
ijl^g vuq fpr tk^gr@ vuq fpr tut^gr; l s ,oa ,s h vU; J^g.k; k^gd^g tks
I jdkj }jk^g l e;&l e; ij vf/k l fpr dh tk; s vH; f^gz k^g dh n'k^g e^g mPprj
vk;q l hek mruso'k^g vf/kd g^gx^g ftruh fofufn M dh tk; A

pfj= 11	I øk eafdlh in ij I h/k Hrkzdsfy, vH; Fkzdk pfj= , sk gksik plkg, fd og
	I jdkjh I øk ea fu;kstu ds fy, I Hh izkj Is mi;Dr gks I dA fu;Dr
	i/k/kdkjh bl I øk eaviuk I ek/ku djxkA
	Mi. Nø I øk I jdkj ;k jkt; I jdkj }jkj ;k I øk I jdkj ;k jkt; I jdkj ds
	LokfRo ;k fu; &.k ea fdlh LFkuh; i/k/kdkjh ;k fdlh fuxe ;k fudk; }jkj
	inP;q 0;Dr I øk ea fdlh in ij fu;Dr ds fy, ik= ugha gkskA ufrd
	v/kerk dsfdlh vijk dsfy, nk fl) 0;Dr Hh ik= u gkskA
økfgd 12	I øk eafdlh in ij fu;Dr ds fy, , sk iq "k vH; Fkz ik= u gksk ft l dh
i/k/LFkr	,d Is vf/kd iRuh; la tfor gks ;k , sk h efgyk vH; Fkz ik= u gksk ft l us
	, sk iq "k Isfookg fd; k gksft l dh igys l s, d iRuh tfor gksk
	ijUrj jkt; iky fd lh 0;Dr dksbl fu; e ds iorzu IsNW ns l drh gsk
	;fn mudk ;g I ek/ku gks tk; fd , sk djus ds fy, fo'kk dkj.k fo elu
	gsk
'kjlfjd 13	fd lh vH; Fkz dks l øk earc rd fu;Dr ughaf d; k tk; sk tc rd fd
LoLFkrk	ekufld vks 'kjlfjd nfv Isml dk LoLF; vPNk u gks vks og fd lh , sk
	'kjlfjd nk Is eDr u gks ft l Is ml s vius drt; k dk nkrkiD ikyu
	djusesckk iMus dh I Hkouk gks fd lh vH; Fkz dks l øk eafu;Dr ds fy,
	vflre : lk Is vuqknr fd, tkusds iZml l s; g viqk dh tk; sk fd og
	Q.MkeW : y 10 ds v/ku cuk; s x; s vks forrh; gLriflrdk [k.M&nks
	Hkx& rhu ds v/; k; & rhu eafn; s x; s ey fu; e 10 ds v/ku cuk; s x; s
	fu; ekadsvuq kj LoLFkrk iek.k&i= itrq q djs
	ijUrq inkufr }jkj Hrkz fd, x; s 0;Dr; k Is LoLFkrk iek.k&i= dh
	viqk ughach tk; skA

Hx ilp & Hrlzdh ifd zk

fjfDr; kdh 14 vo/kj.k	fu; fDr iif/kdkjH o'kZ ds nkjku Hjh tkus okyf fjfDr; kdh lA; k vlg fu; e& 6 ds v/khu vuq fpr tkfr; k vuq fpr tutkfr; k vlg vU; Jf.k; kadsvh; fFk; kadsfy, vlgfkr dh tkus okyf fjfDr; kdh lA; k Hh vo/wfjr djxkA dfu'V fyfid vlg Vodd ds ij ij fjfDr; kdh lpu ftyk p; u lfefr; kdksnh tk; xh vlg l hkh Hrlz }kjk Hjs tkusokysvU; ink dh fjDr; Wrrle; ior fu; eks vlg vlnsko ds vuq kj l sk; ktu dk; kly; dksvf/kl fpr dh tk; xhA
I hkh Hrlz 15 dh ifd zk	dfu'V fyfid vlg Vodd ds ink ij Hrlz vf/kuLfk dk; kly; fyfid oxz 1/4 hkh Hrlz fu; ekoyH 1975 eanh x; h ifd zk ds vuq kj dh tk; xhA
vk'ly{kld 16 ds in ij I hkh Hrlz dh ifd zk	1/2 Hrlz ds iz ktu dsfy, ,d p; u lfefr dk xBu fd; k tk; xk ft le fuEufyf[kr gkxg 1/4 d1/2 tsB fu; ktd ——— v; {k A e; uxj rFk xk fu; ktd }kjk 1/2 uxj fu; ktd ——— l nL; A uke fufnV fd; s tk; xhA 1/2 vu1/2 vf/k'kli h vftk; l rk — l nL; A 1/2 p; u lfefr vknou i=k dh l ekfk djxh vlg ik= vft; kFk; k l s ifr; kxrk ijh{k vlg l kRdkj ea l feefyr gkis dh vi{kk djxkA fVl. kfr; kxrk ijh{k ds fy, ik: i fooj.k ifjf'kV Bgk ea fn; k x; k gA 1/2 p; u lfefr vft; kFk; k }kjk fyf[kr ijh{k ea iHr fd; sx; svdkdks l kj. k} dj fy; s tkus ds i'pkr fu; e& 6 ds vuq kj vuq fpr tkfr; k vuq fpr tutkfr; k vlg vU; Jf.k; kadsvh; kFk; kdk l E; d ifrfuf/ko l fuf'pr djus dh vko'; drk dks ?; ku ea j[krs gq l kRdkj ds fy, mruh lA; k ea vft; kFk; k dks cjk; xHtks fyf[kr ifj{k ds ifj. k ds vlkj ij bl l EcUk ea lfefr }kjk fu/wfjr ekud rd igH l da gA iR; d vft; kFk dks l kRdkj ea fn; sx; svd fyf[kr ijh{k ea m l ds }kjk iHr vdkaetMatk; xhA 1/26 1/2

inklfr 17
}kjk Hrkz
dh ifdž k

14½ p; u lfefr vH; fFkz ka dh ; k; rk de ea t\$ k fd fyf[kr ijhkk
vlg i kRdkj eamuds }kjk ikr fd;sx; svdkadsdy ;kx l s idV gls
, d lph r\$kj djxhA ;fn nls ;k vf/kd vH; fFkz l eku vda ikr djarks
fyf[kr ijhkk eav i\$kdri vf/kd vd ikr djus okys vH; fFkz ka ds uke
mP; rj LFku ij j [ks tk; xA lph ds uke dh l f; k fjdR; ka dh l f; k
l s vf/kd fdUrq25 ifr'kr l svf/kd ughagkxh

14½ inklfr }kjk Hrkz fu; e 16 ds v/khu xfBr p; u lfefr dseV; e l \$
vuq ;Dr dksvLohdkj djrsgq] T; \$Brk ds v/kkj ij dh tk; xA

12½ fu; Dr i\$fdkjh vH; fFkz ka dh T; \$Brk ds de ea j [kdj] , d ik=rk
lph r\$kj djxk vlg mls vH; fFkz ka dh pfj= ift dk vlg mul s l e{k
, d s vU; vflkyk ds l Fk tks mfpr le>s tka] p; u lfefr ds l e{k
j [kxhA

12½ p; u lfefr mifu; e 12½ eafufnV vflkyk ds v/kkj ij vH; fFkz ka ds
idj.k ij fopkj djxhA vlg ;fn og vko'; d le>s rksog vH; fFkz ka dk
i kRdkj Hh dj l drh gA

14½ p; u lfefr }kjk pgs x; svH; fFkz ka dh T; \$Brk ds de e\$, d lph
r\$kj djxh vlg mls e; uxj rFk xle fu; ktd dksvxk fjr djxhA

Hk N% fu;Ør] ifjohkk Lfk;ldj.k vls T;Ørk

- fu;Ør 18 1½ elsyd fjfDr; la gks ij fuqØr i½/kdkjh vH; fflz k dls mI de ls ydj] ft l eamudsuke ; Fm/Lfkfr] fu; e 15 ,oa16 ds v/khu r\$kj dh x;h l ph eagls fu;Ør; kadjxkA
- 1½ fu;Ør i½/kdkjh vLfk; h vls Lfkukilu fjfDr; laeaHh mi fu; e 1½ea fufnV l fp; k l s fu;Ør; kadj l drk gA ; fn bu l fp; k dk dkZ vH; fik mi yC;/k u gks rks og bl fu; ekoyh ds v/khu fu;Ør dsfy, i½ 0; fDr; laea l s, sh fjfDr; laea fu;Ør; kadj l drk gA fdurq, sh fu;Ør; kadj fu;V fyfid vls Vold dh eaN ekl l svuf/kd vof/k ds fy, vls vU; inks als n'k ea,d o'k l s vuf/kd vof/k ds fy, ;k vlxkeh p;u fd, tkusrd] bueatksHh igysgl dh tk;xkA
- ifjohkk 19 1½ l ok eafdl h in ij elsyd fjfDr ea;k mI ds ifrfu;Ør fd, tkusij dkZ0; fDr nko"k dh vof/k dsfy, ifjohkk ij j[k tk;xkA
- 1½ fu;Ør i½/kdkjh ,s dkj.ka l \$ tks vflkyf[kr fd, tk;x\$ vxv&vyx ekeyka ea ifjohkk vof/k dls c<k l drk g\$ ft l ea, sh fnukd fofufnV fd;k tk;xk] tc rd fd vof/k c<dkZ tk;]
- ijlqkvkioknd ifjfLfkfr; kadsf l ok;] ifjohkk vof/k ,d o'k l svf/kd vls fd l h Hh ifjfLfkfr eankso"k l svf/kd ughac<dkZ tk;xkA
- 1½ ;fn ifjohkk vof/k ;k c<dkZ x;h ifjohkk vof/k ds nkku fd l h Hh l e; ;k mI ds vlr ea fu;Ør i½/kdkjh dks ;g irhr gks fd ifjohkkhu 0; fDr us vius vol jk dk lk;kr mi; kx ugha fd;k gS;k l rk inku djuseavu; Fk foQy jgk gSrksmI smI dse syd in ij] ;fn dkZ g\$ iR; kofrZ fd;k tk l drk gS vls ;fn mI dk fd l h in ij /kj. M/kdkj u gks rks mI dh l ok; a l ekr dh tk l drh gA

- 14½ , ð k ifjoh[~~W~~^Wku 0; fDr] ft l s mi fu; e 18½ ds v/~~W~~^W iR; kofrž fd; k
 tk; ; k ft l dh l ōk; a l ekkr dh t̄k] fd l h ifrdj dk gdnkj u
 glxkA
- 15½ fu; fDr iñf/kdkjh l oxZea l fefyr fd l h in ij ; k fd l h vU; l ed{
 ; k mPp in ij] LFkukillu ; k vLFk; h : lk l sdh xbZfu jUrj l ōk dñs
 ifjoh[~~W~~^W vof/k dh l x.kuk djus ds iz ktu ds fy, x.kuk djus dh
 vuøfr ns l drk gA
- LFk; hdj.k 20 fd l h ifjoh[~~W~~^Wku 0; fDr dñs ifjoh[~~W~~^W vof/k ; k c<ñbZxbZ ifjoh[~~W~~^W vof/k
 ds vUr eam l dh fu; fDr ealFk; h dj fn; k tk; xk ; fn %&
- 16½ m l usfogfr foHxh; ijh[~~W~~^W] ; fn dñbZgk mRrh. kZdj yh gk
 17½ m l dk dk; Zvls vlpj.k l nkktud ik; k tk;]
 18½ m l dh l R; fu' Bk iek.kr dj nh tk;] vls
 19½ fu; fDr iñf/kdkjh dk ; g l ek/ku gks x; k gks fd og
 LFk; hdj.k ds fy, vU; Fk mi ; fR gA
- T; \$Brk 21 l ōk ea fd l h Jsk ds in ij] elsyd : lk l sfu; fR h dsfnu[~~W~~^W] l svls
 ; fn nks ; k vf/kd 0; fDr , d l Fk fu; fR fd; s tk; rks m l de l s
 ft l eamudsuke fu; fR ds vlnsk ej[~~W~~^W x; sgk vo/Wfjr dh tk; xk
 ijUrk
- 1/4 d½ l ōke a l h/s fu; fR fd; sx; s 0; fDr; l dh ijLij t\$Brk ogh gkxh tks
 p; u ds l e; vo/Wfjr dh tk; A
- 1/4 l½ l ōke a in l dh }jk fu; fR fd; sx; s 0; fDr; l dh ijLij t\$Brk ogh
 gkxh tks in l dh ds l e; muds }jk ?l r elsyd in ij jgh gk
- VII. ~~W~~^W
 1/4 l½ l h/k HrkZfd; k x; k dñbZvH; WkZviuh t\$Brk [k l drk gA; fn fd l h
 fJDr in dk m l s i l rk fd; s tkus ij og fo?keku dkj. k l ds fcuk
 dk; Wk j xg.k djus ea foQy jgA dkj. k l dh fo?keku; rk ds l EclDk ea
 fu; fR iñf/kdkjh dk fofu'p; vflre glxkA

Hx lk& osu vfn

osueku 22 1½ l_{ok} ea fo_{lk} J_{ok}; k_o ds i_{nk} ij] pkgs el_{syd}; k LF_{uk} i_{lu} : lk ea ; k vLF_k; h v_{lk} ij] fu; f_{Dr} 0; f_{Dr}; k_o dk vu_U; osueku , k g_{ok} t_{ls} l jdkj }_{jk} l e; & l e; ij vo_{lk} jr fd; k tk; A
1½ bl fu; ekoyh ds i_{lk} lk ds l e; id_{fr} osueku ulpsfn; sx; sg%&

d₀₁₀ in dk uke

osueku ¼ 01

2-	i _{lk} fyfid@i _{lk} fyfid , oay _l kdkj	280&8&296&n0j ₀ &9&350&n0j ₀ &10&400&n0j ₀ &1 2&460&: 0
3	l _{gk} ; d y _l kdkj	230&6&290&m0j ₀ &9&335&n0j ₀ &10&385 : 0
4	t _B fyfid	230&6&290&m0j ₀ &9&335&n0j ₀ &10&385 : 0
5-	dfu"B fyfid	200&5&250&n0j ₀ &6&285&n0j ₀ &8&320 : 0
6	V _{old}	200&5&250&n0j ₀ &6&285&n0j ₀ &8&320 : 0
7	vk'fyfid	250&7&285&n0j ₀ &9&395&n0j ₀ &10&425 : 0 300&8&340&n0j ₀ &10&440&n0j ₀ &12&500 : 0

ifjoh_{lk} 23 1½ ey fu; e eafdlh ifrd_{ly} mic_{lk} ds g_{ls} gg H_l ifjoh_{lk} k_u 0; f_{Dr} dl_l
vof/k ea ; fn og igys l s LF_k; h l jdkj l_{ok} ea u g_{ls} l e; eku ea m l dh i_{lk}
osu of) r_{lk} nh tk; x_h tc m l us , d o"l dh l_{lk} l_{ok} ij_h dj yh g_{ls}
fol_{lk} x_h; ij_h tglafofgr g_{ls} mRrh. l_{ok} ij_h dj yh g_{ls} v_{lk} f_{rh}; osu of) nks o"l
dh l_{ok} ds i'pkr~r_{lk} nh tk; x_h tc m l us ifjoh_{lk} vof/k ij_h dj yh g_{ls} v_{lk}
m l s LF_k; h H_h dj fn; k x; k g_{ls}]

ij_{lk} q; fn l_{lk} in_{lk} u dj l dusdsdkj.k ifjoh_{lk} vof/k c<lkz tk; r_{lk}
bl idkj c<lkz x; h vof/k dh x.uk osu of) ds fy, rc rd ugha dh
tk; x_h tc rd fd fu; f_{Dr} lk/kdkj v_U; F_{lk} fun_{lk} u na

- 12½ ,¹₂ s 0; fDr d^l tks igys ls ljdk ds v/khu dk^{bz} in /kj.k dj jgk g^{bz}
 ifjoh^{kk} vof/k eaoru] l^d xr ey fu; ek^a }jk fofo; fer g^{kk}
- ijUrq; fn l^r k ink u dj l dusdsdkj.k ifjoh^{kk} vof/k c<kbz tk; rk
 b^l idkj c<kbz x; h vof/k dh x.kuk osuof) dsfy, rc rd ughadh tk; xh
 tc rd fd fu; fDr ik/kdkjh vU; Fk funsk u nA
- 13½ ,¹₂ s 0; fDr d^l tks igys ls LFk; h l jdkjh l^ok eagh ifjoh^{kk} vof/k ea
 oru jkT; ds dk; zyki ds l^r k ea l^okr l jdkjh l^odk i j keU; r%ylkw
 l^d xr fu; ek^a }jk fofo; fer g^{kk}
- n{krkjk^d 24 14½ fd l h izku l gk; d dks n{krkjk^d ikj djus dh vufr rcrd ugh nh
 tk; xh tcrd fd m^l dk dk; Z v^{bz} vkoj.k l^r k tud u ik;k tk;] m^l dk
 vf/kulFk dephj; kaij id^l k v^{bz} fu; U=ak i^l dk; Zu jgk gksml sfotkx ds
 ifrfnu ds dk; Z ls l EcfUkr fu; ek^a v^{bz} fofo; ek^a dk i ; kru Klu u g^{bz} v^{bz}
 tcrd fd m^l dh l R; fu'Bk iek.kr u dj nh tk; A
- 15½ fd l h izku fyfid @ izku fyfid ,oa y{kkdkj tsV fyfid] dfu'V
 fyfid] Vdd ; k v^{bz} k^l y^{bz} dks&
 16½ iEke n{krkjk^d ikj djus dh vufr rcrd ugh nh tk; xh tcrd fd
 m^l dk dk; Z v^{bz} vkoj.k l^r k tud u ik;k tk; v^{bz} m^l dh l R; fu'Bk
 iek.kr u dj nh tk;] v^{bz}
 17½ f}rh; n{krkjk^d ikj djus dh vufr rcrd ugh nh tk; xh tcrd fd
 m^l us ifjJe v^{bz} vius l okre ; k; rk l sdk; Zu fd; k gksml dk dk; Z v^{bz}
 vkoj.k l^r k tud u ik;k tk; v^{bz} tcrd fd m^l dh l R; fu'Bk iek.kr u
 dj nh tk; A