

Hk &2

eny l;k &5

ofj'B fu;kt d
e[;ly:] uxj ,oaxle fu;kt u foHkx]
mRjK[kM]ngjknA

&%iDdFlu %

I þuk vf/kdj vf/kfu;e] 2005 dsHkx& 4 dsVlrxZ eSwy dh ey vo/kj.k ;g gSfd foHkx }kjk fd;sx;s tufgr IsI EcfUkr dk; kadh I þuk tuI k/kj.k dh : fp ds vudkj vfxe : lk ea idV djuk gS rkd I EcfUkr dk;Z dks bl vf/kfu;e ds vlrxZ I þuk ekusdh vlo'; drk U; ure gStk;A

uxj ,oaxte fu;ktu foHkx] mRrjkpy }kjk tuI k/kj.k dks vkl kuh IsI þuk miy0k djkusdsmnæ; IsI þuk vf/kdj vf/kfu;e dh /kjk& 4 dsVlrxZ fu/kkZjr 17 fclhq;eSwykd dk mYy[k fd;k x;k gA bu eSwy la ea foHkx dh foHku I þuk/la dks l afyr dj turk dks miy0k djkusdk izkl fd;k x;k gA

, I 0d0 iUr
ofj"B fu;kt dA

izrlouk

mRrj insk es uxj ,oaxte fu;ktu foHox dh LFkiuk lu~1948 ea ,d Nk/h
lsbdkzds: lk eagbZFKh rFk lu~1950 eabl dh LFkiuk vkokl vutHox ds,d Loræ
,oaiwZ foHox ds: lk ea lu~1962 eabl foHox ea dsh; l gk;rk ;ktuk ds vlrXZ
jhtuy lykua Ldhe ikiEHk dh xbZ ft l sckn ea lu~1969 ea LVV lyku es l ekošk
fd;k x;ka ikpoh ipo'kz ds vlrXZ insk ds l Hh e.Myla dseq;ky;ka ij l EHoxh;
fu;ktu [k.M+lfr fd;s;x;A bykgkcn iqzodkl ;ktuk o u;afVgjh Vkmuf'ki dh
egk;ktuk r\$kj djusdsfy, vyx l sdk;ky; [kysx;A

uxj ,oaxte fu;ktu foHox uxjka ds Hkoh fodkl dh l fu;ktu r\$kj
djusea egRo iwZ ;kxku inku djrk gA LFkuh; Lrj ij uxjka dh egk;ktuk foHku
{s-ka dh {s-h; ;ktuk vkj ksd iZk.Mh; ;ktuk ikf/kdj.k LFkuh; fudk;ka grqiyiV
ekufp= r\$kj djuk LVSMMZ fMtkbu ,oardudh jk; inku djuk gA

uo lfr jkT; mRrjky ea uxj ,oaxte fu;ktu foHox ds nls l EHoxh;
fu;ktu [k.M+iwZ l sgh dk;]r Fk foHox dseq;ky; dh LFkiuk grqmRrj insk ds
v)Zkl dh; i= l f; l k& 662@9&vk&3&2003&34,u-,u-&3 fnuad 24 ekpZ 2003 ds
vuq kj 30 inkadk vkobu fd;k x;k FkA bl ds vykok 20 x\$ iozh; l oxZ ds inkadk
Hh vkobu fd;k x;ka foHox dk iqzBu ugha gyl foHox ds vlrXZ nls l EHoxh;
fu;ktu [k.M+,oafofu;fer {s-ka ds vlrXZ dk;]r voj vfk;lrk gA foHox vius
l fer depkij;ka ,oal k/kuka ds ek/e l s jkT; dh fo'ke Hk&kyd ij flFR;ka ds
vuq lk uxjh; ,oaxteh.k {s-ka ds l fu;ktu fodkl grqekudka ds vuq lk vk/kj Hh
l fo/kvka l okva dk iko/kku] miyCk l k/kuka dk vuqhyre mi;ks ds l Fk
lk;kj.k l Eer fu;ktu fodkl dh : ij\$kk fu/kjzr dj ofofu;fer {s- ,oafodkl {s-
dh nh?Zdkyhu egk;ktuk r\$kj djrk gA egk;ktuk ea l Eer l fu;ktu fodkl gk
bl ds fu;ktu fd;s tkus ds fy, ofofu;fer {s- dks mRrjky 1m0i0 fueZk dk;Z
fofu;eu] 1958½ vuqhyu ,oamiLrj.k vkn\$ 2002 dh /kjk& 3 ds v/khu fu;æ.k djus
dk vf/kdkj ikr gA blh idkj fodk'k ikf/kdj.k {s- ,oafok'k fodkl {s- dks
mRrjky 1m0i0 uxj fu;ktu ,oafodkl vf/kfu;er] 1973½ vuqhyu ,oamiLrj.k
vkn\$ 2002 ds vuq kj fu;æ.k dk vf/kdkj gA bl idkj uxj ,oaxte fu;ktu foHox
insk ds l fu;ktu fodkl ds ifr opuo) ,oadrl adyi gA

5-1 ykd iM/dj.k@ I xBu vflok ml dsvf/dlkj; la,oadfez la}kjk viusdR; kadsuoogu ds fy, /Mjr rFlk iz,k fd;stkusokysfu;ej fofu;ej vuqskj funE'kdk vlg vfhky{k dh I ph fuEu ik: i ij izrq djka½g I puk iR;d vfhky{k dsfy; sifld I sizr q dj%

ykd iM/dj.k@ I xBu vflok ml ds vf/dlkj; la,oadfez la}kjk viusdR; kadsuoogu ds fy, /Mjr rFlk iz,k fd;stkusokysfu;ej fofu;ej vuqskj funE'kdk vlg vfhky{k dh I ph %

vfhky{k dk uke&	vfhky{k dk izlkj 'kkl uknsk
1& foHkx dk dkbZvf/kfu;e uhtagA 2& I ok fu; ekoytA 3& le;≤ ij tkjh 'kkl uknsk I yXu gA 4& foRrh; gLriRrdkA	fuEu eaI sfdI h ,d izlkj dkspqS %u;ej fofu;ej vuqskj funE'kd] vfhky{k] vU;½
fu;ej fofu;ej vuqskj funE'kdk vlg vfhky{k dh ifr dgMl s iR dj I drsgA\	i r k& uxj , oaxte fu;ktu foHkx] mRrjk[k.M] ngjknwA njHk'k%2100295] 2620528 QDI 26205268- bDesy————— vU;—————
fu;ej fofu;ej vuqskj funE'kdk vlg vfhky{k dh ifr dks iR djusdk 'kkl ¼ fn dkbZgk%	'kkl uknsk eafu/Mjr vud kjA

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

mRrjk[k.M jkT; dsxBu I siwZ; gMij x<oky vlg dEwI EHkxh; fu;ktu [k.M+fo|eku FstksorEku eaHh dk;]r gA jkT; xBu dscm e[;ky; dh LFki uk gsrqMrrj insk 'kkl u ds v)Zkl dh; i= I [;k& 662@ 9&vK0&& 2003&34 ,u-,u-&3 fnukd 24 ekpZ 2003] ftI dh Nk;k ifr I yXu gS eaof.kZ dkeZl vuHkx&1 dsdk;ky; Kki I [;k 7&Hk0I 0@d&1&2000@ 13 @ 7@ 2000 fnukd 23 fl rEcj 2000 ds vud kj mRrjk[k.M jkT; ds e[;ky; gsrq30 inladk vkoWu fd;k x;k gSrFlk 20 xS iozh; I oxZds inladk Hh vkoWu fd;k x;k gSftudh Nk;k ifr I yXu gA foHkx dk iqxBu ugra gYk vr%foHkx ds e[;ky; ds vlrXr orEku ea2 [k.Mh; dk;ky; ,oafofu;fer {k-ladsvlrXr dk;]r voj vfhk; lrk gA

fu; a. l%

uxj ,oaxke fu;ktu foHox dsfoHox/;{k eġ; uxj ,oaxke fu;ktu d gā vr% mRrj insk
ds 'kl uknsk l ġ; k& & 577&P @ XI, B- 20-P-49 fnukd 16 tuojh 1951 ds vuġ kj
foHox/;{k dks foHox ds eġ; ky; ,oa [k.M dk; lġ; lā ij izkl dh;] foRrh; ,oa fu; ħr
l EclVh vf/kdj iħr gā
l Eħxh; fu;ktu [k.M%

uo l ħr mRrjk [k.M jkT; ds vħrxġ 2 l Eħxh; fu;ktu [k.M+ dē' l% dēk; W, oa x<ēky
dk; ġr gā bl dk dk; lġ; k; {k l g; ħr fu;ktu d gā bl dk ewy mnas {s-h; Lrj ij foħħu
uxj dh egk; ktuk ,oa {s-h; ; ktuk ,oavkġ ksd izk.Mh; ; ktuk r\$ kj djuk gā

fu; a. l%

dk; lġ; k; {k ds : lk ea l g; ħr fu;ktu d dks vkġj.k forj.k vf/kdj ,oa izkl fud vf/kdj
iħr gā

fofu; fer {s%

uxjh; {s-ka eagls jgs vfu;ktu ,oavfu; ħr ħħrd fodkl o fuġu Lrj ds mifuoska ds
c<rh iħr dks fu; ħr djus rĤk egk; ktuk l Eer ħħoh fodkl dks c<ok nsis ds fy,
mRrjkoy 1/10 i 1/2 fuekġk dk; Zfofu; eu vf/ħu; e] 1958 vuġy u ,oamiħrj.k vknskġ 2002
dh /ħkġ& 3 dh mi/ħkġ& 1 ds v/ħu 'kl u }kj fofu; fer {s- ?ħħr djrsgā

fofu; fer {s- ds vħrxġ fuekġk o fodkl dk; Zfu;ktu o egk; ktuk l Eer gks bl ds
fu; a.k gsq mħr vf/ħu; e ds vħrxġ /ħkġ& 4 ds v/ħu ftyk/kdkjh@ e.Myk; ħr dh
v/; {kr eafu; a d iħ/kdkġj.ħ dk xBu fd; k tkrk gSrĤk jkT; l jdkj ds foħħu foħħoxka
vf/kdkjh ml ds l nL; ukfer gks gā

fofu; fer {s-ka ds vħrxġ fuekġk ,oafodkl dk; ħħds iħgh fu; a.k ds fy, izkl u Lrj ij
mRrjkoy 1/10 i 1/2 fuekġk dk; Zfofu; eu vf/ħu; e] 1958 vuġy u ,oamiħrj.k vknskġ 2002
dh /ħkġ& 2 ds [k.M& 1/2 ds v/ħu l EclVħr {s- Tokov eftLVV ,oamiftyk/kdkjh dks
'kl u Lrj lsfu; r iħ/kdkjh fu; ħr fd; k tkrk gā

fu;a.l%

fu;r i/f/kdkjh dk fofu;fer {s=Krxz vkj0ct0v10 ,DV ds vLrxz of.kz /kjk 7 l s10 ea
vukf/kdr fuekZkadh l qokb] pkyku rFk egk;ktuk ea n'kz,sx;sH&mi;ks vud kj Hou
ekufp= Lohdfr ,oafuLrkj.kA fofu;fer {s= ds dk;ky; ds vLrxz foRrh; gLri f.rdk&
ii -v rd mfyf[kr fu;ekads vLrxz foRrh; vf/kdkj ikr gA

IjdkhxtV] mRrj inšk

mRrj inšk; Ijdkj }kjk izlkf'kr
vI k/kj.k

fo/kk; h ifjf'kV

Hkx&4] [k.M ¼k½
¼ffju; r vknš½

y[kuÅ] 'kplzkj] 12 QjojH 1988
ek?k 23] 1909 'kd I Eor~

mRrj inšk Ijdkj
vkokl vutHkx&3
I ħ; k& 526@ 37&3&88&44&, p0@ 60
y[kuÅ] 12 QjojH 1988

vf/kl puk

i0vK0&312

I fo/ku dsvuHNa 309 dsijurq }kjk inRr 'kDr dk iz, kx djds vlg bl fo'k; ij IeLr
fo | elu fu; ekvlg vknškd k vfrde.k djds jkI; iky mRrj inšk uxj vlg xte fu; ktu I ok eaHrH
vlg ml eafu; Dr O; fDr; k dh I ok dh 'k r k d k s f o f u; f e r d j u s d s f y, f u f u f y f [k r f u; e k o y h c u k r s g d %

mRrj inšk uxj vlg xte fu; ktu I ok fu; ekoyH 1987
Hkx&, d&I kell;

I kRr ule vlg ijHk%

1& ¼½ ; g fu; ekoyh mRrj inšk uxj vlg xte fu; ktu I ok fu; ekoyH 1987 dgh tk; xhA
½½ ; g rjUr inRr gkxhA

I ok dh iMLFkr ifjHkK, H%

2& mRrj inšk uxj vlg xte fu; ktu I ok , d jkI; I ok gA ftI eaI enj **d^ vlg **[k^ dsin Ieko'V
gA

¼½

mRrj insk vI Wkj.k xtVI 12 QjojH 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 transition 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, not 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.

- (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.

mRrj insk vI Wkj.k xtVI 12 QjojH 1988

- (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 citizen of India, or
 - a Tibetan refugee who came over to India before the 1st January, 1962 with the intention of permanently settling in India; or
 - 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.

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 qualificatios

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 who 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:
- he has passed the prescribed departmental examination, if any
 - he has successfully undergone the prescribed training, if any
 - his work and conduct is reported to be satisfactory
 - his integrity is certified, and

(e) the appointing authority is satisfied that he is otherwise fit for confirmation.

Seniority

23. (1) Except as hereinafter a 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.

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 permanent posts	No. of temporary 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

APPENDIX 'B'

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

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

mRrj insk ljdkj
 vkokl vufkx&3]
 l f; k&3545@9&vk&3&93@ 95 i f0@ 60
 y[kuÅ %fnulæ %22 vDVøj] 1994

vf/k puk
idhiz

^ I f0/ku** dsvu@Nn 309 dsijlrd }kjk inRr 'kDr dk iz;lx djdsvlš bl fo"i; ij l elr fo|eku fu; elæ vlš vknška dk vf/kde.k djdsjkt;iky] mRrj insk uxj ,oaxte fu;ktu foHkx½v/kulFk i fof/kd l øk eaHkrlz vlš ml eafu;Dr 0;fDr; læ dh l øk dh 'krkæ dksfofu;fer djusdsfy, fuEufyf[kr fu;ekoyh cukrs gæ

mRrj insk uxj ,oaxte fu;ktu foHkx i fof/kd l øk fu;ekoyh 1994
Hkx ,d& l lelt

- I fkr 1 ¼½ bl fu;ekoyh mRrj insk uxj ,oaxte fu;ktu foHkx i fof/kd l øk fu;ekoyh 1994 dgh tk;sh
- uke vlš ikjEHk ½½ ;g rjUr idr gkchA
- l øk dh i fLFkr ifjHkKk; 2 mRrn insk uxj ,oaxte fu;ktu foHkx½v/kulFk i fof/kd l øk ea l eg ^x^^ dsin l ekfo"V gA
- 3 tc rd fo"i; ;k l mHZeackbzifrdw ckr u glš bl fu;ekoyh eæ
- ¾½ ^fu;Dr i f/kdji** dk rRi;Z eq; uxj ,oaxte fu;kt d l sgA
- ¾¾ ^eq; uxj ,oaxte fu;kt d dk rRi;Z eq; uxj ,oaxte fu;kt d]uxj ,oaxte fu;ktu foHkx mRrj insk y[kuÅ l sgA
- ¾¾¾ ^Hkr dk ukxfjd** dk rRi;Z, l s 0;fDr l sgStk l f0/ku dsHkx nksdsv/khu Hkr dk ukxfjd gk ;k l e>k tk;š
- ¾¾¾¾ ^vk;lx ** dk rRi;ZmRrj insk v/kulFk l øk p;u vk;lx l sgA
- ¾¾¾¾¾ ^I f0/ku** dk rRi;ZHkr ds l f0/ku l sgSA
- ¾¾¾¾¾¾ ^ljdkj** dk rRi;ZmRrj insk dh jkt; ljdkj l sgA
- ¾¾¾¾¾¾¾ ^jkt;iky** dk rRi;ZmRrj insk dsjkt;iky l sgA
- ¾¾¾¾¾¾¾¾ ^l øk dk l nL;** dk rRi;Z l øk ds l øZæafd l h in ij bl fu;ekoyh ds ijEHk gksds in z l z r r fu;elæ;k vknškadsv/khu ekšyd : lk l sfu;Dr 0;fDr v fki s gš
- ¾¾¾¾¾¾¾¾¾ l øk dk rRi;ZmRrj insk uxj ,o ,oaxte fu;ktu foHkx v/kulFk i fof/kd l øk l sgš
- ¾¾¾¾¾¾¾¾¾¾ ^ekšydZfu;Dr**dk rRi;Z l øk ds l øZæafd l h in ij ,d h fu;Dr l svfki s gš tksrnFz fu;Dr u gksvš fu;ekud kj p;u dslk'plr dh x;h gksvš ;fn dkbZfu;e u gksrks ljdkj }kjk tkjh fd; s x;sdk;Zkyd vupška }kjk rRi e; fofgr ifdzk dsvud kj dh x;h gš
- ¾¾¾¾¾¾¾¾¾¾¾ ^Hkrlz dk o"lZ" dk rRi;Zfd l h dykMj o"lZ dh igyh ty/kbz l s ikjEHk gksokoyh ckjg ekl dh vof/k gš

Hlx nl& l exZ

l ok dk l oxZ 4& ¼½ I ok dh l nL; l ¼; k vlg mlea iR; d Jsh ds inla dh l ¼; k mruh glxh ftruh l jdkj }kjk le; & le; ij vo/Mjr dh tk; A
 ½½ tc rd fd mifu; e ¼½ dsv/Wu mlea ifjorZu djus dsvlnsk u fn; s tk; p l ok dh l nL; l ¼; k vlg muea iR; d Jsh ds inla dh l ¼; k mruh glxh ftruh ifj'KV d ea nh x; h gñj Urq
 ¼ d ½ fu; Dr iM/kckjh fd l h fjDr in dksfcuk Hjsqg NMM l drk gS; k jkT; iky ml s LFKxr j[k l drsg} ft l l sckbZ0; fDr ifrdj dk gdnkj u glxkA
 ¼½ jkT; iky , d s vfrfjDr LFK; h ; k vLFk; h inks dk l tZu dj l drsgSftlg\$ o mfr l e>sA

Hlx ru& HrZ

HrZ dk l k 5& I ok eafofWu Jk.k; kads inla ij HrZ fuufyf[kr l krla l sch tk; xh %&&&
 ¼ d) oLrpn , oafu; kst u l gk; d ¼½ 50 ifr'kr vk; kx dsekW; e l sl h/h HrZ }kjk
 ½½ 50 ifr'kr ekSyd : i l sfu; Dr izku ekufp=dkjlaeal sftlgkus
 HrZ dso"Z ds iEke fno l dksbl : i ea5 o"Z dh l ok iyh dj yh gk\$ inkufr }kjkA
 ¼½ izku ekufp=dkj ekSyd : lk l sfu; Dr , d s vgekufr=dkjlaeal s ftlgkus bl : lk ea p; u o"Z dh igyh frfk dks 05 o"Z dh l ok iwZ dj yh gk\$ inkufr }kjkA
 ¼½ vgekufr=dkj ¼½ 50 ifr'kr p; u l febr dsekW; e l sl h/h HrZ }kjkA
 ¼½ 50 ifr'kr ekSyd : l l sfu; Dr vfk; k ikyk\$ ekufp=½½ vugZ ekufp=dkjlaeal s ftlgkus p; u o"Z ds igyh fno l dks bl : lk ea 05 o"Z dh l ok iwZ dj yh gk\$ inkufr ds }kjkA
 ¼½ vugZ kd@ p; u l febr dsekW; e l sl h/h HrZ }kjkA
 vugZ ekufp=dkj
 ¼½ l k; ; dh; l gk; d ekSyd : i l sfu; Dr l ok.k l gk; d laeal s ftlgkus HrZ ds o"Z ds iEke fno l dksbl : i ea i ½ o"Z dh l ok iyh dj yh gk\$ inkufr }kjkA
 ¼½ l ok.k l gk; d p; u l febr dsekW; e l sl h/h HrZ }kjkA
 ¼½ l x.kd ekSyd : lk l sfu; Dr voj vfk; Urk vlvk\$ jfl ; j , oa l ok.k laeal s ftlgkus HrZ ds o"Z ds iEke fno l dksbl : lk ea i ½ o"Z dh l ok iwZ dj yh gk\$ inkufr }kjk
 ¼½ voj vfk; Urk vk; kx dsekW; e l sl h/h HrZ }kjkA

¼½ Vlojfl ;j ,oa loflx p;u l febr dsek/;e l sl h/h hrtz }kja
 jirrdky; k; {k
 Qk/kxkQjfo/hq
 eðlfud] jk/Wif/x
 l gk; djuh ead]
 Mkd: e l gk; d

vkj{k.k 6& vud fpr tkr; k vud fpr tutkr; k vlg vU; Jk.k; k ds vH; FkZ; k ds fy, vkj{k.k
 hrtz ds le; inr ljdkj ds vnksh ds vud kj gkckA

Hkx plj& vgZk; a

jkVh;rk 7& l ok eafdl h in ij l h/h hrtz ds fy, ;g vlo'; d gsf d vH; FkZ%&

¼½ Hkjr dk ux fjd gk; k

¼½ frC;rh 'kj.WFkZ gk; tsk Hkjr eaLFk; h : lk l sfuokl djus ds vfkik; l s 01 tuo jh 1962 l s
 inZ Hkjr vk; k gk; k

¼½ Hkjr h; mnHo dk ,d k 0; fDr gk; ft l us Hkjr eaLFk; h : lk l sfuokl djus ds vfkik; l s
 ikdLrkuj oel Jhyek vlg dsu; kj mxk.Mk vlg ; mkbVM fjifcyd vkQ rUtku; k ¼oðrZ
 rkakfudk vlg tæhokj½ ds fd l h inZ vQch nsk l s in tu fd; k gk;

ijUrqmi; Dr Jsh ¼½ ; k ¼½ ds vH; FkZ dks ,d k 0; fDr gk; k plg; sft l ds i{ k ea jkT;
 ljdkj }jk ik=rk dk iek.k l= tkjh fd; k x; k gk;

ijUrq; g vlg fd Jsh ¼½ ds vH; FkZ l s ; g Hh vi{ k dh tk; xh fd og ifyl mi
 egkujtkd xlrpj 'k[k mRrj insk l sik=rk dk iek.k&i= idr dj y}

ijUrq; g Hh fd ;fn dksZ vH; FkZ mi; Dr Jsh ¼½ dk gsrk ik=rk dk iek.k&i= ,d o"Z
 l svf/kd vof/k ds fy, tkjh ughfd; k tk; xk vlg ,d svH; FkZ dks ,d o"Z dh vof/k ds vks
 l ok eabl 'krZ ij jgusn; k tk; xk fd og Hkjr dh ux fjd rk idr dj yA

fvli.W& ,d svH; FkZ dks ft l dsekeys ea ik=rk dk iek.k&i= vlo'; d gsf dUrqu rks og
 tkjh fd; k x; k gk; vlg u ns l sbuckj fd; k x; k gk; fd l h ij h{k ; k l k{NRdkj l feefyr
 fd; k tk l drk gsvlg bl sb l 'krZ ij vufure : lk l sfu; Dr Hh fd; k tk l drk gsf d
 vlo'; d iek.k&i= ml ds }jk idr dj fy; k tk; ; k ml ds i{ k ea tkjh dj fn; k tk; A

'k6kcd vgzrk; a vf/kekuh vgzrk; a	8	I ok eafofHku inla ij l h/h Hrtz dsfy, vH; FkZ dh ifj f'kV [k eanh x; h 'k6kcd vgzrk; avl6 vut6o glsk vlo'; d gS%&
	9	vu; ckrk6d sleku gls is ij l h/h Hrtz dsekeysea, d svH; FkZ dksvf/keku fd; k tk; sk ft l us ¼ d½ i n6'kd I ok eal; wre 02 o"Z dh vof/k rd I ok dh gl6 ; k ½ k6z j'k'v; d6MV dkj dk 'ch' iek.k lk= i l r fd; k gl6
vk; q	10	¾ l h/h Hrtz dsfy, ; g vlo'; d gSfd vH; FkZ usml dS yMj o"Z dh ft l eafj fDr; lavf/kl fpr ; k foKfir dh tk; j iEke t yk6z dks 21 o"Z dh vk; q i l r dj yh gls v6 32 o"Z l svf/kd ughagls h pl6g, A ½½ i j l r q vu d fpr tkr; k6, oavud fpr tu tkr; k6 v6 , d h vU; J6.k; k6 d6 tks l jdkj }kjk l e; & l e; ij vf/kl fpr dh t6] vH; fFkZ k6 dh n'k e6 mPprj vk; q l hek mrus o"Z vf/kd gl6 h ftruh fofufnZV dh tk; A
pfj=	11	I ok eafdl h in ij l h/h Hrtz dsfy, vH; FkZ dk pfj= , d k gls k pl6g, fd og l jdkj l ok ea l ok fu; k6u dsfy, l Hh idkj l smi; q r gls l d6 fu; q r i k f/kdkj h bl l 6k eaviuk l ek/ku dj ysk6 fvi. H66 l 6k l jdkj ; k fdl h jkT; l jdkj ; k fdl h LFkuh; i f/kdkj h }kjk l 6k l jdkj ; k jkT; l jdkj ds Lok6ro/ku ; k fu; 6. k/ku eafdl h fuxe ; k l 6fk }kjk inP; q 0; fDr l ok eafdl h in ij fu; q r dsfy, ik= ughagls6 usrd v/; erk dsfd l h vijwk dsfy, nsk fl } 0; fDr Hh ik= ugha gl66
o6k6d i l LFkr	12	I ok eafdl h in ij fu; q r dsfy, , d k i q "k vH; FkZ ik= u gl6k ft l dh , d l svf/kd i fRu; k6 tkfor gl6 ; k , d h efgyk vH; FkZ ik= u gl6k ft l us, d s i q "k l sfook fd; k gls ft l dh igys l s , d i Ruh tkfor gl6 i j l r j l jdkj fdl h 0; fDr dks bl fu; e ds i6rZ l s NW ns l drh g6 ; fn muck ; g l ek/ku gls tk; fd , d k djus dsfy, fo'k6 dkj .k fo l eku g6
'k6j fjd LoLFkrk	13	fd l h vH; FkZ dks l ok esfd l h in ij rc rd fu; q r ugh6d; k tk; sk tc rd fd ekuf l d v6 'k6j fjd n'v l sm l dk LokLk; vPNk u gls v6 og fdl h , d s 'k6j fjd nsk l se q r u gls ft l l sm l sviusdrZ; k6dk n{rki6z l ikyu djusesck/k iMusdh l k6ouk gl6 fdl h vH; FkZ dks fu; q r dsfy, v6re : lk l svu6knr fd, tkus ds i6z ml l s; g vi6k dh tk; sk fd og foRrh; glR i f rdk [k.M nks ds H66 rhu ds v/; k; rhu eafn; sx; sey fu; e 10 ds v/ku cuk; s x; sfu; e k6dsvud kj LoLFkrk iek.k&i= i z r q dj6 i j l r q i n k6u f r }kjk Hrtz fd, x; s 0; fDr; k6 l s LoLFkrk iek.k&i= dh vi6k ugh6 dh tk; sk6

Hlx ilp% Hrtzdh ifdz k

fjDr; la dh 14
vo/kj.lk

fu;Dr iM/kdkjh o"Z ds nlsku Hjh tkus okyh fjDr; la dh I q; k vls fu; e 6 ds v/ku
vud fpr tkr; la vud fpr tutkr; la vls vU; Jk.k; la ds vH; fFk; la ds fy, vkj fkr dh tkus
okyh fjDr; la dh I q; k Hh vo/Wjr djxkA vk; lx dsek?; e l s Hjs tkus ds fy, iLrkr
fjDr; Wlvk; lx dsvls p; u l febr dsek; e l s Hjh tkus ds fy, iLrkr fjDr; Wlrnt e;
iDr fu; els vls vks la ds vud kj l ok; kstu dk; ky; dsvf/kl fpr dh tk; xhA

oklrpn ,oa 15
fu; kstu
l gk; d ds in
ij l h/h Hrtz
dh idh; k

1/2 p; u ds fy, fopkj kFkz vlo su i= vk; lx } kjk foKki u ea izlkr'kr fofgr iz= ea vkefl=r
fd; stk; xhA

1/2 vk; lx fu; e&6 ds v/ku vud fpr tkr; la vud fpr tutkr; la vls vU; Jk.k; la ds
vH; kFkz la dk l E; kel i fruf/Wo l fuf'pr djus dh vlo'; drk dls?; ku ea j[krs gg mruh
I q; k eavH; kFkz la dls l kWRdkj ds fy, vkefl=r djxk tS sog mpr l e>A

1/3 vk; lx vH; kFkz la fd mudh inh.krk de ea tS sfd l kWRdkj ea iR; sd vH; kFkz } kjk iDr
vdk l sidV gls , d l ph rS kj djxkA ; fn nls ; k vf/kd vH; kFkz cjkj & cjkj val iDr dja
rlsvk; lx l ok ds fy, mudh l kelu; mi ; Drk ds v/kj ij mudsuke ; k; rk de ea j[kskA
l ph eaule la dh I q; k fjDr; la dh I q; k l svf/kd 1/4 fdUr q25 i fr'kr l svf/kd 1/2 gskA vk; lx
dh l ph fu; Dr iM/kdkjh dsvxd kjr djxkA

voj vfk; lrk 1/6
ds in ij Hrtz
dh ifdz k
p; u l febr ds 17
ek; e l s l h/h
Hrtz dh ifdz k

voj vfk; lrk ds in ij Hrtz mRrj insk voj vfk; lrk l febyr i fr; lxrk ij h/k fu; eloyh
1991 eanh x; h ifdz k ds vud kj dh tk; xhA

1/2 Hrtz ds iz kstu kFkz , d p; u l febr xBr dh tk; xh ft l eafu fu fyf[kr gskA

1/4 fu; Dr iM/kdkjh
1/2 ; fn fu; Dr iM/kdkjh vud fpr tkr@vud fpr tutkr dlsu gsrks ftyk eftLVW } kjk
ule fufnZV vud fpr tkr@tutkr dk , d vf/kdkjh A ; fn fu; Dr iM/kdkjh vud fpr tkr
@vud fpr tkr dk gsrks ftyk eftLVW } kjk ule fufnZV fd; s tkus okyk vud fpr
tkr@vud fpr tutkr l s fku dlvz vf/kdkjhA

1/3 fu; Dr iM/kdkjh } kjk ule fufnZV nls vf/kdkjh ftuea l s , d vf/kdkjh vYi l q; d
l epk; dk vls nu jk fi NMa oxZ dk gskA ; fn ml ds foHkx ; k l xBu ea , d svf/kdkjh mi yC'k
u gsrks , d svf/kdkjh fu; Dr iM/kdkjh ds vugl k ij ftyk eft'VW } kjk ule fufnZV fd; s
tk; xavls mi ; Dr vf/kdkjh ds vumi yC'krk ds dkj . k ml ds } kjk , d s djusea foQy jgus ij
, d svf/kdkjh e.Myh; vk; Dr } kjk ule fufnZV fd; s tk; xhA

1/4 1/2 l febr fu; e&6 ds v/ku vud fpr tkr; h vud fpr tutkr; la vls vl; J&.k; ls ds
vH; kFkz; la dk l E; d~ ifrfuf/ro l fuf'pr djus dh vlo; ; drk dls?; ku eaj [krsgg mruh
l f; ; k eavH; kFkz; la dls l k(RRckj dsfy, vled=r djsxh] tS k og mfpr l e>sA

1/5 3/2 p; u l febr vH; kFkz; la fd mudh inh.krk de ea tS k fd l k(RRckj ea iR; sd vH; kFkz }kjk
i dr veld la sidV gls , d l p h rS kj djsxhA ; fn nls ; k vf/kd vH; kFkz cjkj v d i dr djarks
l febr l ok dsfy, mudh l ekU; mi ; ksrk ds v/kkj ij mudsuke ; k ; rk de eaj [kxhA l p h
ea uke la dh l f; h j fDr; la dh l f; k l svf/kd %dUrq25 ifr'kr l svf/kd 1/2 u gls h p; u l febr
l p h fu; q r vf/kd kj; la dsvx d kjr djsxhA

inlufr }kjk 18
HrtZ dh ifdz k

1/4 1/2 inlufr }kjk HrtZ vud; q r dsv l o h d kj djrs gq] T; SBrk ds v/kkj ij , d p; u l febr
dsek?; e l sdh tk; xh ft l eafu fu fy [kr gks

1/4 1/2 fu; q r i k / k d k j h v?; {k

1/2 1/2 fu; q r i k / k d k j h }kjk ule fufnZV nls jkt if=r vf/kd kj h tks ml in dh ft l dsfy, p; u
fd; k tk; lk; b s dh; {kerk j [krsgls

1/2 1/2 fu; q r i k / k d k j h vH; kFkz; la dh ik=rk l p h mRrj in sk ykd l ok vk; kx ds ckj ds in la ij
p; u lufr ik=rk l p h fu; ekoyh 1986 ds vud kj rS kj djsxh vls ml smudh pij= i a h; la vls
mul s l ecfUkr , d svU; vfhys la ds l k f] tks mpr l e>st k; Wp; u l febr ds l e {k j [kxhA
1/2 1/2 p; u l febr ds mi fu; e 1/2 1/2 ea fufnZV vfhys la ds v/kkj ij vH; kFkz; la ds ekeys ij
fopkj djsxh vls ; fn vlo' ; d l e>srks vH; kFkz; la dk l k(RRckj dj l drh gA

1/4 1/2 p; u l febr p; u fd; s x; svH; kFkz; la dh tSBrk de ep tS h ml l oxZ ea gls ft l l s
mudh inlufr dh tkuh gls , d l p h rS kj djsxh vls ml s fu; q r i k / k d k j h dsvx d kjr
djsxhA

ijUrqmi fu; e 1/2 1/2 ds v/ku ik=rk l p h ; k bl mu fu; e ds v/ku p; fur vH; kFkz; la dh
l p h rS kj djrs l e; t g m h s f h u & f h u i k d l oxZ g l s %

1/4 1/2 f h u osueku okys l oxZ ea mP; rj osueku okys l oxZ ds vH; kFkz; la dls A ij j [k
tk; xhA

1/4 1/2 l eku osu okys l oxZ ea vH; kFkz; la dk ule mudsviu & vius l oxZ ea ek yd fu; q r
ds fnu ml ds de eaj [k s tk; xhA

l a q r p; u 19&
l p h

; fn HrtZ ds fd l h oxZ ea fu; q r; m h s l h h HrtZ vls inlufr }kjk dh tkuh gsrks , d l W q r
p; u l p h rS kj dh tk; xh ft l eavH; kFkz; la ds uke l q ar l ip; la l s , d h jifr ea y d j rS kj
dh tk; xh fd fofgr ifr'kr cuk jgs l p h ea igyk ule inlufr }kjk fu; q r 0; fDr dk gks hA

Hkx N% fu;Ør] ifjokk LFK;ldj.k vlg T;Brk

- fu;Ør 20 1/2 mifu;e 1/2 dsv/ku jgrsgq fu;Ør iM/kcljkh vH;KfK;ka dsuke ml h de ea ydj ft lea ; Fk fLFkr] fu;e &15]16]17] ;k 18 dsv/ku r\$kj dh x;h l ph eavk;sgk fu;Ør; McljxkA
- 1/2 tgMMkriz fdl h oxZ eafu;Ør; MNksk l h/h Hkriz vlg inksurh }kjk dh tkuh gsrksfu;fer fu;Ør; Mrcrd ughadh tk;sh terd fd nksk Jkks l sp;u u dj fy;k tk; vlg fu;e 19 dsvud kj ,d laØr l ph r\$kj u dj yh tk;A
- 1/2 ;fn fdl h ,d p;u ds l Eclvk eafu;Ør ds ,d vf/kd vmsk tkjh fd;stM rks ,d laØr vmsk Hh tkjh fd;k tk;sk ft lea Ø;Ør;ka ds ulekd mYy\$ k t\$Brk de eafd;k tk;sk t\$ h ;Fk fLFkr p;u eavo/Mjr dh tk; ;k t\$ k fd ml l oxZeagst l l smlga inksur fd;k tk;A ;fn fu;Ør; MNksk l h/h Hkriz vlg inksur }kjk dh tkuh gskule fu;e 19 ea fufnZV pdkud e dsvud kj j [k tk;skA
- ifjokk 21 1/2 l ok esfdl h in ij ekyd : i l sfu;Ør fd;stkusij iR;d Ø;Ør dksnso"z dh vof/k ds fy, ifjokk ij j [k tk;skA
- 1/2 fu;Ør iM/kcljkh ,d sdj .ka l \$ tks vfkfyf [kr fd, tk;sk\$ vyx&vyx ekeyka ea ifjokk vof/k dks c<k l drk g\$ ft lea ,d k fukel fofufnZV fd;k tk;sk\$ tc rd fd vof/k c<kbZ tk;]
- ijUrq vkioknd ifjLFkr;ka ds fl ok;] ifjokk vof/k ,d o"z l s vf/kd vlg fdl h Hh ifjLFkr eankso"z l svf/kd ughac<kbZ tk;skA
- 1/2 ;fn ifjokk vof/k ;k c<kbZ x;h ifjokk vof/k ds n\$ku fdl h Hh le; ;k ml dsvlr ea fu;Ør iM/kcljkh dks ;g izlr gsf ifjokk/ku Ø;Ør us vius vol jka dk lk;kr mi ;ks ughafd;k g\$;k l rks inku djuseavU;Fk foQy jgk gSrks ml sml dsekyd in ij] ;fn dkbZ g\$ iR;kofrZ fd;k tk l drk g\$ vlg ;fn ml dk fdl h in ij /kj .M/kclj u gsrks ml dh l ok;al ekr dh tk l drh gA
- 1/2 ,d k ifjokk/ku Ø;Ør] ft l smi fu;e 1/2 dsv/ku iR;kofrZ fd;k tk; ;k ft l dh l ok;al ekr dh tla] fdl h ifrdj dk gdnkj u gskA
- 1/2 fu;Ør iM/kcljkh l oxZ ea l feefyr fdl h in ij ;k fdl h vU; l ed{k ;k mPp in ij] LFKukiW ;k vLFk;h : lk l s dh xbZ fujUrj l ok d\$ ifjokk vof/k dh l x.kuk djus ds iz;kt u dsfy, x.kuk djusdh vuqfr nsl drk gA

LFk; hdj.k	22	<p>¼½mifu; e ½½dsmicU/ksdsv/ku jgrsgq] fd l h ifjoh{kk vof/k ; k c<hZxbZ ifjoh{kk vof/k dsvlr eaml dh fu; Þr eaLFk; h dj fn; k tk; sk] ; fn %&</p> <p>¼½ml dk dk; Zvlg vlpj.k l rksstud ik; k tk;]</p> <p>¼½ml dh l R; fu" Bk ief.kr dj nh tk;] vlg</p> <p>½½fu; Þr i f/kdkjh dk ; g l ek/ku gksx; k gksfd og LFk; hdj.k dsfy, vU; Fk mi; Þr</p> <p>gA</p> <p>½½ tgMmRrj insk jkt; l jdkjh l oðadh LFk; hdj.k fu; ekoyh 1991 ds micU/ks ds vuð kj LFk; hdj.k vko'; d ugh gS og ml fu; ekoyh dsfu; e&5 ðamifu; e ½½dsv/ku ; g /ksk.kk djrsgq vknsk fd l EcfU/kr 0; fDr us ifjoh{kk vof/k l Qyrk i oð ijh dj yh gS LFk; hdj.k dk vknsk l e{kk tk; skA</p>
T; SBrk	23	<p>l ok ea insk ij] ekoyd : lk l sfu; Þr 0; fDr; ladh T; SBrk] l e; & l e; ij ; Fk l aW/kr] mRrj insk l jdkjh l oð T; SBrk fu; ekoyh 1991 ds vuð kj vo/Wjr dh tk; skA</p>

Hk l k& osu vkn

osueku	24	<p>¼½ l ok eafofHku Jk.k; lads inka ij] fu; Þr 0; fDr; ladh vuøU; osueku , d k gsk tk l jdkj }kj l e; & l e; ij vo/Wjr fd; k tk; A</p> <p>½½ bl fu; ekoyh ds i jHk ds l e; ds osueku ifj'KV & d ds l rHk &3 eafn; sx; s gS%</p>
ifjoh{kk vof/k eaosu	25	<p>¼½ ey fu; e eafdl h ifrcdy micU/ks ds gksrsg Hk ifjoh{kk/ku 0; fDr dls ; fn og igysl LFk; h l jdkjh l ok eau gk l e; eku eaml dh i fke osuof) rHh nh tk; sk tc ml us, d o"Z dh l rkskin l ok ijh dj yh gk vlg f}rh; osuof) nks o"Z dh l ok ds i'pkr-rHh nh tk; sk tc ml us ifjoh{kk vof/k ijh dj yh gk vlg ml sl LFk; h Hh dj fn; k x; k gk</p> <p>ijUrq; fn l rks inku u dj l dus ds dkj.k ifjoh{kk vof/k c<hZ tk; rls bl idkj c<hZ x; h vof/k dh x.kuk osuof) dsfy, rc rd ugha dh tk; sk tc rd fd fu; Þr i f/kdkjh vU; Fk funsk u nA</p> <p>½½ , d s0; fDr dH tks igysl l jdkj dsv/ku dhZ in /kj.k dj jgk gk ifjoh{kk vof/k eaosu l d xr ey fu; ek }kj fofu; fer gsk A</p> <p>ijUrq; fn l rks inku u dj l dus ds dkj.k ifjoh{kk vof/k c<hZ tk; rls bl idkj c<hZ x; h vof/k dh x.kuk osuof) dsfy, rc rd ugha dh tk; sk tc rd fd fu; Þr i f/kdkjh vU; Fk funsk u nA</p> <p>½½</p>

18½ ,d s0;fDr dK tks igys l sLFk;h ljdkh l ok eagk ifjohk vof/k eaosu jkT; dsdk;Zdyki ds læk ea l okjr ljdkh l oclæ ij l lekl; r%ykw l d ær fu; elæ }kjk fofu;fer gææA

n{rkjæd ij 26 djustk ekun.M

fd l h 0;fDr dksn{rkjæd ij djusth vuæfr ugh nh tk;æh tærd fd ml dk dk;Z vjæ vkoj.k l ækstud u ik;k tk; vjæ ml dh lR;fu"vk iæf.kr u dj nh tk;A

Hæx vIB& vU; micUk

lk{k l efkz 27 fd l h in ij ;k l okeaykwfu;elæ ds v/ku viækr fl Qkj'k l s fhu fd l h vU; fl Qkj'k ij] pksfyf[kr gls ;k elæ[æd] fopkj ughæfd;k tk;ææA fd l h vU; fæZ dh vjæ l s viuh vU; fæZ k dsfy, iR;{k ;k viR;{k : lk l s l efkz iæR djustk dæZ izkl ml sfu;fDr dsfy, vugZdj nææA

vU; fu;eks dk fofu;eu 28 ,d sfo"k;ææd l æk æp tks fofufnZV : lk l s bl fu;ekoyh ;k fo'kæ vknææ ds vU;xZ u vkrsgæ l ok ea fu;fDr 0;fDr jkT; ds dk;ædyki ds l æk ea l okjr ljdkh l oclæ ij l lekl; rææ ykwfu;elæ fofu;elæ vjæ vknææ }kjk fu;æ-r gææA

l ok dh 'krææaf'æfkyrk 29 tgW l jdkj dk ;g l ækæu gæ tk; fd l ok ea fu;fDr 0;fDr dh l ok dh 'krææ dls fofu;fer djustokysfd l h fu;e ds iæRZ l sfd l h ifof'KV ekeyseavvuæfr d fBukZ gæh gSoglaog ml ekeyseaykwfu;elææfd l h ær dsgæsgg Hæ vknææ }kjk ml fu;e dh viækwææd ml l æk rd vjæ ,d h 'krææ ds v/ku jgrsgg] ftlgaog ekeys eæU;k; l ær vjæ l æ; iæZ jfr l s dk;ægh djustdsfy, vko';d l e>æ v fææfæ ;k f'æfky dj l drh gæ

0;ko fRr 30 bl fu;ekoyh dh fd l h ær dk dæZ iææ ,d s vjæ{k.k vjæ vU; fj;k;ææ ij dæZ iææ ughæææ ftudk bl l æUk ea l jdkj }kjk bl l æUk ea l e;&l e; ij tkjh fd, x;svknææ ds vud kj vud fpr tkr;æ vud fpr tu tkr;æ vjæ vU; fo'kæ Jæ.k;ææ ds 0;fDr;ææ ds fy, 0;olææ djuk viækr gæ

vææ l s
l fpo

ifj'KV & [k
¼fu;e & 8 nš[k;s½

1&okLrřpn ,oafu;ktu
 l gk; d

l jdkj }kjk eku;rk iđr fd l h LFkiR; l bFku l sLFkiR; dyk eafmlyek A
 ;k

eglkVz l jdkj dk LFkiR; dyk ea bUj fefM;V iek.k ¼=ok'rd i wđkfyd
 iB;de ;k pkj o'kz v'wđkfyd iBdz; ½ds i'pkr rhu o'kz dk 0; kogkj d vutkoA
 ;k

jkt; iřof/kd f'k{k ifj'n mRrj insk ;k fd l h vU; jkt; dk LFkiR; l gk; dRo ea
 fMlyek ¼rhu o'kz dk i wđkfyd iBdz; ½ds i'pkr pkj o'kz dk 0; kogkj d vutkoA

2&vgēkufp=dkj

jkt; iřof/kd f'k{k ifj'n mRrj insk }kjk inku fd;k x;k LFkiR; l gk; dRo ea
 rhu o'kz dk fMlyek iB;de ;k eku;rk iđr l bFk l sekufp=dkj r k eafmlyek ;k
 l ek vgz k ;k vřkxd if'k{k l bFku l sfl foy ekufp=dkj ds iek.k i= ds LWFk
 uxj fu;ktu ;k LFkiR; dyk ds {s= ea iřo' o'kz dk vutkoA

3&vugēkufp=dkj vř
 vuj{kd

vřkxd if'k{k l bFku l sfl foy ekufp=dkj dk nso'kz dk iek.k i= iB;de ;k
 l ed{k vgz k vř uxj fu;ktu ;k LFkiR; dyk ds {s= eankso'kz dk vutko vř
 j{řp=eaLdYM Mx ¼ekid fp=½cukusdh ;k;rk j[kuA

4&l ošk.k l gk; d

Hkj r eafof/k }kjk LFkiR fd l h fo'fo|ky; l s l b[; dh; ;k l ekt 'wL= ;k Hkřy
 ;k vřZwL= ea iře ;k f}rh; Jsh ea Lukrdkřj miřk ;k l jdkj }kjk ml ds
 l ed{k eku;rk iđr dšZmiřk A

5&voj vřk;Urk

iřof/kd f'k{k ifj'n mRrj insk l sfl foy vřk;U= .k eaf=ok'rd fMlyek ;k l jdkj
 }kjk ml ds l ed{k eku;rk iđr dšZfMlyekA

6&vlōjfl ;j ,oal ošk

iřof/kd f'k{k ifj'n mRrj insk }kjk inku fd;k x;k fofoy vřk;U= .k eaf=ok'rd
 fMlyek ;k fd l h eku;rk iđr l bFk l s l ed{k vgz k ;k vřkxd ifj'k.k l bFku l s
 nso'kz dk lošk.k iBde ds l kř fd l h l jdkj h fořk ea Hie mi;ř; ;k Hšrd
 l ošk.k ea iřo' o'kz dk vutko A

7&iřrdky; k?; {k

¼d½ Hkj r eafof/k }kjk LFkiR fd l h fo'fo|ky; l s ;k fd l h l bFk l s iřrdky;
 fořku ea iek.k i= ;k fMlyek ;k l jdkj }kjk ml ds l ed{k eku;rk iđr dšZ
 vkgřkA

8& Qk/řkQj

¼nřz fd l h [;řr iđr l bFk ds fd l h iřrdky; ea de l s de ,d o'kz dk
 0; kogkj d vutkoA

¼d½ ek?;fed f'k{k ifj'n mRrj insk l s bUj fefM;V iřkřk ;k ml ds l ed{k
 eku;rk iđr dšZ iřkřk vo'; mřzk dh gkA

9& fo|ř ešřud

¼řz fd l h [;řr iđr LVř;ea Qk/řkQj ds : i ea dk;Z djus dk rhu o'kz dk
 vutkoA

vřkxd if'k{k l bFku l sfoř?ř 0; olk; eankso'kz dk iek.k i= ;k l ed{k vgz k
 ds l kř foř?ř ešřud ;k fctyh fel=h ds : i ea de l s de nso'kz dk vutkoA

Hkk & nls l oxZ

l ok dk l oxZ 4& 1/2 I ok dh l nL; l a; k vls ml ea i R; d Jskh ds inl dh l a; k mruh glkh ft ruh l j dkj }kjk vo/kr dh tk; Q
 1/2 tc rd fd mifu; e 1/2 dsv/ku ifjorZu djudsvknsk u fn; stk; Wl ok dh l nL; l a; k vls ml ea i R; d Jskh ds inl dh l a; k mruh glkh ft ruh ifj'KV & d eanh x; h gSi jUr%
 1/2 fu; Dr i k/klkjh fd l h fDr in dksfcuk Hjsqg NMI l drk gS; k jkT; iky ml s LFKxr j [k l drsgS ft l l sclkZ0; fDr ifrdj dk gdnkj u glskA
 1/2 jkT; iky , d svrfjDr LFK; h ; k vLFK; h inl sk l tZu dj l drsgSft l gaog mfor l e l a

Hkk & 3 & HrtZ

HrtZ dk Jkr 5& l ok eafofHku Jk.k; l a ds inl i j HrtZ fu eufyf [kr Js= l a l sdh tk; xh %

oLr fpn , oafu; ktu l gk; d

1/2 50 ifr'kr vk; l x dsek?; e l sl h/h HrtZ }kjkA

iz/ku ekufp=dkj

1/2 50 ifr'kr ekSyd : i l sfu; Dr iz/ku ekufp=dkj l a l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : i ea5 o'Z ds l ok i jh dj y h gls inl fur }kjk ekSyd : i l sfu; Dr vgeku f p=dkj l a l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : l k e p 5 o'Z dh l ok i wZ dj y h gls inl fur }kjk A

vgeku f p=dkj

1/2 50 ifr'kr p; u l febr dsek?; e l sl h/h HrtZ }kjk A

vfhys [ki ky l ekufp=1/2

1/2 50 ifr'kr ekSyd : i l sfu; Dr vfhys [ki ky l ekufp=1/2 vls vgeku f p=dkj l a @ vugj [kl a e l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : i ea5 o'Z dh l ok i jh dj y h gls inl fur }kjk A

vgeku f p=dkj @ vugj [kl

ekSyd : i l svgeku f p=dkj l a @ vugj [kl a e l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : l k e p 3 o'Z dh l ok i wZ dj y h gls inl fur }kjk A p; u l febr dsek?; e l sl h/h HrtZ }kjk A

l w; dh; l gk; d

ekSyd : i l sfu; Dr l o k . k l gk; d l a e l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : l k e p 5 o'Z dh l ok i wZ dj y h gls inl fur }kjk A p; u l febr dsek?; e l sl h/h HrtZ }kjk A

l o k . k l gk; d

ekSyd : i l sfu; Dr voj vfk; urk v l o j fl ; j , o a l o k l a e l s ft l gks HrtZ dso'Z ds i Eke fno l dksbl : l k e p 5 o'Z dh l ok i jh dj y h gls inl fur }kjk A

l x . kd

vk; l x dsek?; e l sl h/h HrtZ }kjk A

voj vfk; urk v l o j fl ; j , o a l o k l a

p; u l febr dsek?; e l sl h/h HrtZ }kjk A

i h r dky ; k ; {k

Qk/ k x k Qj] fo?kr e s l f u d] j k / k i l u x

l gk; d] Cy n i l u

1/2 k r o f / k d 1/2 M k d Z e l gk; d

vkj{k.k

vud fipr tkr; k; vud fipr tutkr; kv; vU; Jf.k; kvds vH; KFK; kvds fy, vkj{k.k
 Hrtz ds l e; idw l jdkj ds vkn s kvds vud kj glskA

ijf'KB&d
fu;e & 4 ½ ½ nfk;a

d0l 0	in dk ule	os ueku	LFk; h in	vFk; h in	; ks
1	2	3	4	5	6
1&	okLrfpn , oafu; kt u 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=dlj	1200&30&1560&n0j10&40 &2040	31	26	57
4&	vugZekufp=dkj vif; vugfkd	950&20&1150&n0j10&25&1500	32	7	39
5&	vfhys{kiky }ekufp=}	975&20&11&50&n0j10&30&1660	1	&	1
6&	l k; dh; l gk; d	1400&40&1600&50&2300&n0j10&60&2600	24	3	27
7&	l o;k.k l gk; d	1400&40&1800&n0j10&50&2300 121/350&30&1440&40&1800&n0j10&50&2200	53	9	62
8&	l x.kd	1400&40&1800&n0j10&50&2400	2	2	4
9&	voj vfh; lrk	1400& 40&1800&n0j10&50&230	5	73	78
10&	vlojfl ; j ,oa l o;kd	1400& 40&1800&n0j10&50&2300	24	&	24
11&	iq; l dky; k; {k	1400& 40&1800&n0j10&50&2300	1	&	1
12&	Qk/kskQj	975&20&11&50&n0j10&30&1660	1	&	1
13&	fo/lr efsud	975&20&11&50&n0j10&30&1660	1	&	1
14&	jk/k fiflMx l gk; d	975&20&11&50&n0j10&30&1660	1	&	1
15&	CywfibVj ¼kof/kd½	950&20&1150&n0j10&25&1500	13	5	18
16&	MkdZ e l gk; d	825&15&900&n0j10&20&1200	1	&	1

I ðk dh 3& mRrj insk uxj rFk xte fu;ktu foHkx fyfid oxZ I ðk ,d fyfid oxZ
i fLFkr I ðk gSft l ea l e g ^x^ dsin l ffeyr gA

ifjHk'k; a 3& tc rd fo"k; ; k l mHZe adkZ ifrdw ckr u gS bl fu; ekoyh e&

- 1/6 1/2 ^fu; fDr i f/kdkjh^ dk rRi; Ze f; uxj rFk xte fu;ktu l sgA
- 1/4 1/2 e f; uxj rFk xte fu;ktu dk rRi; Ze f; uxj rFk xte fu;ktu] uxj rFk xte fu;ktu foHkx mRrj insk l sgA
- 1/8 1/2 Hkjr dk dk ux fjd dk rRi; Zml 0; fDr l sgS tks l fo/kku ds Hkx nks ds v/kku Hkjr dk ux fjd gks; k l e>k tk; A
- 1/2 1/2 l fo/kku dk rRi; ZHkjr ds l fo/kku l sgA
- 1/4 1/2 ^foHkx^ dk rRi; Zuxj rFk xte fu;ktu foHkx] mRrj insk l sgS
- 1/6 1/2 ^l jdkj^ dk rRi; ZmRrj insk l jdkj l s gS
- 1/8 1/2 jkT; iky dk rRi; ZmRrj insk ds jkT; iky l sgA
- 1/4 1/2 ^I ðk dk l nL; ^ dk rRi; Z l ðk ds l oxZ eafdlh in ij bl fu; ekoyh ; k bl fu; ekoyh ea iDr gks ds inZ iZr f; fu; e& ; k vksk ds v/kku ekyd : lk l sfu; fDr 0; fDr g f
- 1/6 1/2 ^I ðk^ dk rRi; Zuxj rFk ,oaxte fu;ktu foHkx eafyfid oxZ l ðk gS
- 1/4 1/2 ^krhZ dk o'k^ dk rRi; Zfdlh dybmj o'k dh igyh t ykZ l s i k j Hk gks okyh ckjg ekl dh vof/k l s gA

Hkx nks& l oxZ

I ðk dk 4& 1/4 1/2 I ðk dh l nL; l f; k mruh gkxh ftruh jkT; iky }kj l e; & l e; ij vo/kkr dh tk; A

I ðk dh l nL; & l f; k vS m l ea i R; d Jsk ds in k dh l f; k tc rd fd

1/2 1/2 mifu; e 1/4 1/2 ds v/kku m l ea i f jorZ d j us ds vksk u fn; s tk; p mruh gkxh ftruh i j f'k v p d B nh x; h gA i j l r e &

1/4 d 1/2 fu; fDr i f/kdkjh fd l h f j Dr in dks fcuk Hkjs gq N M l drk gS ; k jkT; iky m l s v k l f k x r d j l drsgS ft l l s d k Z 0; fDr ifrdj dk gdnku u gkxkA

1/8 1/2 jkT; iky l e; & l e; ij , h vfr f j Dr l f k k Z ; k v l f k k Z in s d k l t Z d j l drsgS ft l g S og m f p r l e > A

1/8 1/2

Hkk rlu & Hrtz

Hrtz dk l k	5& l ok eafofHku l oxZdh Jf.k; kads inkaj Hrtz fuEufyf[kr l k l sdh tk; xh %& in dk uke Hrtz dk Jk	LFk; h izku fyfidk izku fyfid ,oa yfkkkjka ea l s vuq; Dr dls vLohdkj djrs gq tBk ds vk/kj ij inkufr }kjk % ijUrq; fn inkufr dsfy, mi; Dr 0; fDr miyCk u gsrks in ljdkj dsfdl h vu; foHkx l s LFkkurj.k djdsHjk tk l drk gS
1/4 1/2	izku fyfid@izku fyfid ,oa yfkkkj	LFk; h tB fyfidk vS yfkkkjka ea l s vuq; Dr dls vLohdkj djrs gq tBk ds vk/kj ij inkufr }kjk % ijUrq; fn inkufr }kjk fu; Dr dsfy, mi; Dr 0; fDr miyCk u gsrks in ljdkj dsfdl h vu; foHkx l s LFkkurj.k djdsHjk tk l drk gS
1/4 1/2	tBfyfid@ yfkkkj	LFk; h dfu"V fyfidk vS Vaddk ea l s vuq; Dr dls vLohdkj djrs gq tBk ds vk/kj ij inkufr }kjk ijUrq; fn inkufr }kjk fu; Dr dsfy, mi; Dr 0; fDr miyCk u gsrks in ljdkj dsfdl h vu; foHkx l s LFkkurj.k djdsHjk tk l drk gS
1/2 1/2	dfu"V fyfid vS Vadd	v/huLFk dk; k; fyfid oxZ 1/4 h/h Hrtz fu; ekoyHj1975 dsmicUWads vuq kj l h/h Hrtz }kjkA
1/4 1/2	vk'kyfkd	l h/h Hrtz }kjk A
vkj{k.k	6&	vuq for tkr; k vuq for tutkr; k vS vu; Jf.k; kads vH; fFkz kadsfy, vkj{k.k Hrtz ds le; idr ljdkj ds vksWads vuq kj fd; k tk; skA

Hlx plj & vgrka

jkVh;r 7&
k

I ok eafdl h in ij l h/h hriz dsfy, ;g vko'; d gSfd vH; FkZ %&

1/4 1/2 Hkjr dk ukxfjd gls ; k

1/4 1/2 frCcrh 'kj. WFKZ gls tks Hkjr ea LFK; h : lk l sfuokl djus ds vfkik; l s
01 tuojh 1962 l sinz Hkjr vk; k gls ; k

1/4 1/2 Hkjr h; mnHko dk , d k 0; fDr gls ft l us Hkjr ea LFK; h : lk l sfuokl
djus ds vfkik; l s ikfdLrkuj oel Jhyok vls dhfu; kj mxk. Mk vls
; ukbVM fjifCyd vkQ rltkfu; k 1/4 nDriz rlxkfudk vls tathkj 1/2 ds
fd l h in h vQhdh nsk l s iotu fd; k gls

ijUrq mi; Dr Jsh 1/4 1/2 ; k 1/4 1/2 ds vH; FkZ dks , d k 0; fDr gls k
pkfg; sft l ds i{k ea jkt; l jdkj } kjk ik=rk dk iek.k ik= tkjh fd; k
x; k gls

ijUrq; g vls fd Jsh 1/4 1/2 ds vH; FkZ l s ; g Hh viSk dh tk; xh
fd og ifyl mi egkujh[kd] xarpjk 'kk[kk] mRrj insk l s ik=rk dk
iek.k&i= iDr dj yA

ijUrq ; g Hh fd ; fn dksZ vH; FkZ mi; Dr Jsh 1/4 1/2 dk gls rks
ik=rk dk iek.k&i= , d o"l l s vf/kd vof/k dsfy, tkjh ugha fd; k
tk; xk vls , d svH; FkZ dks, d o"l dh vof/k ds vks l ok eabl 'krZ ij
jgusfn; k tk; xk fd og Hkjr dh ukxfjdrk iDr dj yA

VI. H& , d svH; FkZ dks ft l dsekeysea ik=rk dk iek.k&i= vko'; d
glsfdUrqu rksog tkjh fd; k x; k glsvls u nsl sbldkj fd; k x; k gls
fd l h ijhkk ; k l k[WRdkj l feefyr fd; k tk l drk gsvls blsbl 'krZ
ij vufure : lk l sfu; Dr Hh fd; k tk l drk gSfd vko'; d iek.k&i=
ml ds } kjk iDr dj fy; k tk; ; k ml ds i{k ea tkjh dj fn; k tk; A

'k&kd 8 I s&k eaf&f&ku in& i j I h/kh H&r&iz dsfy, vH; F&h&Z d&ksfu&ufyf[&kr 'k&kd v&g&Z&k; a
v&g&Z&k; a g&ks&h p&f&g; s%&&

d&0 in dk u&e v&g&Z&k; a

I 0

1/2 1/2 vk'ky&[&kd

1/4 1/2 ek;/fed f'k&[k ifj'&n] m&R&rj in&sk dh b.Vj&e&f&M,V
ijh&[k ;k j&kt; I j&dkj }&kj&k ml ds I ed{k ?&[&[&kr d&kb&Z vl&u;
ijh&[k&A

1/2 1/2 f&g&lh vk'ky&[&ku ea U; ure 80 'k&n ifr feuV v&[&g
f&g&lh V&[&.k ea 30 'k&n ifr feuV dh U; ure x&r ds I F&k
f&g&lh vk'ky&f&id v&[&g V&[&d dk K&ku

vf/ke&uh 9 ,& s vH; F&h&Z d&ksft I us&

v&g&Z&k; a

1/4 d 1/2 in&f'&kd I s&k ea U; ure n&so'&Z dh vof/k rd I s&k dh g&[& ;k

1/4 1/2 j&k'V&h; d&M&V d&[&g dk ^&h' i&[&.k I k= i&[&r fd; k g&[& vl&u; c&r&k&[& ds I e&ku
g&ks& i j I h/kh H&r&iz d&sekey&ea v&f/ke&u fn; k tk; s&k&A

vk; q 10&1/4 1/2 d&fu'V fyfid v&[&g V&[&d ds ij ij I h/kh H&r&iz dsfy, fd vH; F&h&Z d&ks
vf/ku&F&k dk; k&[&y; fyfid ox&Z 1/4 h/kh H&r&iz&u; e&loyh 1975 ea&fu/ku&Z&r vk; q I h&ek
ds v&[&[&Z&r g&ks& p&f&g, A

mi fu; e 1/4 1/2 ds v&[&[&Z&r u v&ks&ok&y&f&d I h in I h/kh H&r&iz dsfy, vH; F&h&Z
1/2 1/2 dh vk; q&ft I o'&Z H&r&iz dh tk&uh g&[& ml o'&Z dh ,d tuo&jh d&ks; fn in ,d
tuo&jh I s 30 tu dh vof/k ea&fo&K&f&r fd; s tk;] v&[&g ,d ty&kb&Z d&ks; fn in
,d ty&kb&Z I s 31 fn I e&g dh vof/k ea&fo&K&f&r fd; k tk;] 21 o'&Z dh g&ks tk&uh
p&f&g, v&[&g 27 o'&Z I sv&f&/k&d u&g g&ks&h p&f&g, A

ij&[&[&h v&ud f&pr t&f&r@ v&ud f&pr tut&f&r; k&s, oa, & h vl&u; J&[&.k; k&[&d&[& tk&s
I j&dkj }&kj&k I e; & I e; ij v&f&/k I f&pr dh tk; } vH; f&f&[& k&[& dh n'&k& e&[& m&P&prj
vk; q I h&ek m&ruso'&Z v&f&/k&d g&ks&h f&truh fof&uf&n&Z dh tk; A

pfj= 11 I ok eafdlh in ij l h/h hrtzdsfy, vH; Fkz dk pfj= , d k gsk plfg, fd og ljdkh I ok ea fu; ktu ds fy, l Hh izkj l s mi; Dr gk l dA fu; Dr ik/kdkjh bl l ak eaviuk lek/ku djskA

~~Vii.Hz~~ l ak ljdkj ;k jkT; ljdkj }kj ;k l ak ljdkj ;k jkT; ljdkj ds Lokfo ;k fu; æ.k eafdlh LFkuh; ik/kdkjh ;k fd l h fuxe ;k fudk; }kj inP; r O; fDr I ok eafdlh in ij fu; Dr ds fy, ik= ugha gskA ufr d v/erk dsfd l h vijk/k dsfy, nkk fl) O; fDr Hh ik= u gkA

oSkfgd 12 I ok eafdlh in ij fu; Dr dsfy, , d k iq "k vH; Fkz ik= u gsk ft l dh ik/LFkr , d l svf/kd iRu; ka tfor gk ;k , d h efgyk vH; Fkz ik= u gsk ft l us , d siq "k l sfookg fd; k gsk ft l dh igys l s, d iRu tfor gk

ijUrj jkT; iky fd l h O; fDr dks bl fu; e ds iorzu l sNW ns l drh gA ;fn mudk ;g lek/ku gsk tk; fd , d k djusdsfy, fo'k k dkj.k fo l eku gA

'kjlfd 13 fd l h vH; Fkz dks I ok earc rd fu; Dr ughafd; k tk; sk tc rd fd ekuf l d vS 'kjlfd nf"V l sm l dk LoLF; vPNk u gsk vS og fd l h , d s 'kjlfd nkk l se Dr u gsk ft l sml s vius dr; ka dk n{krki d ikyu djusesck/k iMusdh l krouk gkA fd l h vH; Fkz dks I ok eafu; Dr dsfy, vfre : lk l svueknr fd, tkusds i d ml s ;g viSk dh tk; sh fd og Q.Mkewy : y 10 ds v/ku cuk; s x; s vS forrh; gLri f rdk [k.M&nS Hx& rhu ds v/; k; & rhu eafn; s x; s ey fu; e 10 ds v/ku cuk; s x; s fu; e l adsvud kj LoLFkrk iek.k&i= iLr r djS

ijUrq inkuf r }kj k hrtz fd, x; s O; fDr; ka l s LoLFkrk iek.k&i= dh viSk ughadh tk; shA

Hlk ilp & Hrlzd hifdzk

fjDr; ladh 14 fu; Dr i k/kdkij o"lz ds nlsku Hjh tkus okyh fjDr; ladh I a; k vls
 vo/kj.k fu; e& 6 ds v/ku vud fpr tkr; k vud fpr tutkr; ladh vls vl;
 Jf.k; lads vH; fFkz lads fy, vkj{kr dh tkus okyh fjDr; ladh I a; k Hh
 vo/kjr djskA dfu"V fyfid vls Vadd ds ij ij fjDr; ladh I puk
 ftyk p; u I febr; lads nh tk; sh vls I h/h Hrlz }kjk Hjs tkus okys vl;
 in ladh fjDr; kVrrle; idr fu; eks vls vksk lads vud kj I ok; kst u
 dk; ky; dksvf/kl fpr dh tk; shA

I h/h Hrlz 15 dfu"V fyfid vls Vadd ds in ladh ij Hrlz vf/ku LFk dk; ky; fyfid oxz
 dh ifdz k 1/4 h/h Hrlz fu; ekoyij 1975 eanh x; h ifdz k ds vud kj dh tk; shA

vk'kyfkd 16 1/2 Hrlz ds iz kst u ds fy, , d p; u I febr dk xBu fd; k tk; sk ft lea
 ds in ij fuufyf[kr gls
 I h/h Hrlz 1/4 d 1/2 tSB fu; kst d ——— v/; {k A e q; uxj rFk xte
 dh ifdz k fu; kst d }kjk
 1/4 k 1/2 uxj fu; kst d ——— I nL; A uke fufnZV fd; s tk; shA
 1/4 hu 1/2 vf/k'kl h vfk; urk — I nL; A

1/2 p; u I febr vkosu i= ladh I ehkk djsh vls ik= vH; kFkz lads s
 ifr; ksrk ij hkk vls I k(WRdkj ea I febyr gls ds h vi s k djshA
 fVli. ksrk ifr; ksrk ij hkk ds fy, ik: i foj.k ifj'kV BS[kp ea fn; k
 x; k gA

1/2 p; u I febr vH; kFkz ladh }kjk fyf[kr ij hkk ea i ltr fd; sx; svd lads
 I kj. ko} dj fy; s tkus ds i'pkr fu; e& 6 ds vud kj vud fpr tkr; k
 vud fpr tutkr; ladh vls vl; Jf.k; lads vH; kFkz ladh I E; el ifrfuf/kRo
 I fuf'pr djus dh vko'; drk dks ?; ku ea j[krs gq I k(WRdkj ds fy,
 mruh I a; k ea vH; kFkz lads ds cyk; sh tks fyf[kr ifj{kk ds ifj. ke ds
 vk/kj ij bl I ECUk ea I febr }kjk fu/kjr ekud rd igp I dag lA
 iR; d vH; kFkz dks I k(WRdkj ea fn; sx; svd fyf[kr ij hkk ea I ds }kjk
 i ltr vdk eat lA tk; shA

inkufr 17
}kjk Hkrl
dh ifdz k

1/4 p;u l febr vH; kFkZ; kadh ;k;rk de ea tS k fd fyf[kr ijHk
vS l k(Wrckj eamuds }kjk ikr fd;sx;svdkadsdy ;k l sidV gk
,d l ph rS kj djxhA ;fn nls ;k vf/kd vH; kFkZ l eku vda ikr djarks
fyf[kr ijHk ea viSkr vf/kd vad ikr djus okys vH; kFkZ; kads uke
mP; rj LFku ij j [ks tk; xA l ph ds uke kadh l a ;k fjfDr; kadh l a ;k
l s vf/kd fdUr q25 ifr'kr l svf/kd ughagkxh

1/4 inkufr }kjk Hkrl fu; e 16 dsv/ku xBr p;u l febr dsel; e l s
vuq; Dr dksvLohdkj djrsgq] T; SBrk dsvk/kj ij dh tk; xhA

1/2 fu; Dr ikr/kdkjh vH; fFkZ; kadh T; SBrk ds de ea j [kdj] ,d ik=rk
l ph rS kj djxk vS m l s vH; fFkZ; kadh pfj= iftdk vS mul s l a /kr
, s vl; vfHky [k ds l kFk] tks mfr l e>s tlaj p;u l febr ds l e {k
j [kskA

1/3 p;u l febr mifu; e 1/2 eafufnZV vfHky [kads vL/kj ij vH; fFkZ; kads
idj.k ij fopkj djxhA vS ;fn og vko'; d l e>s rksog vH; kFkZ; kadh
l k(Wrckj Hh dj l drh gA

1/4 p;u l febr }kjk pqs x; s vH; fFkZ; kadh T; SBrk ds de ep ,d l ph
rS kj djxh vS ml se [; uxj rFk xte fu; ktd dks vxl kjr djxhA

Hkk N% fu;Dr] ifjohkk LFk;ldj.k vlg T;Brk

fu;Dr 18 1/2 ekyd fjfDr;ka gksis ij fuqDr iif/kdkjh vH;fKz;ka dks ml de l s
ysdj] ft leamudsuke ;FKLFkr] fu;e 15 ,oa16 dsv/ku r\$kj dh
x;h l ph eagls fu;Dr;ladjxkA

1/2 fu;Dr iif/kdkjh vLFk;h vlg LFkukiU fjfDr;kaeahh mi fu;e 1/2ea
fufnV l fp;ka l s fu;Dr;ladj l drk gA ;fn bu l fp;ka dk dkZ
vH;FKZ miyC;/k u gksrksog bl fu;ekoyh dsv/ku fu;Dr dsfy,
ik= 0;fDr;kaeal s ,d h fjfDr;kaeafu;Dr;ladj l drk gA fdUrq ,d h
fu;Dr;ladfu"V fyfid vlg Vadd dh eaN ekl l svuf/kd vof/k ds
fy, vlg vl; inks ds n'kk ea ,d o"z l svuf/kd vof/k dsfy, ;k
vkleh p;u fd, tkusrd] bueatksHh igysgl dh tk;xkA

ifjohkk 19 1/2 l ok eafdl h in ij ekyd fjfDr ea;k ml ds ifrfu;Dr fd, tkus ij
dkZ0;fDr nks o"z dh vof/k dsfy, ifjohkk ij j[kk tk;xkA

1/2 fu;Dr iif/kdkjh ,s dkj.ka l s tks vHfyf[kr fd, tk;x\$
vyx&vyx ekeyka ea ifjohkk vof/k dks c<k l drk g\$ ft lea ,d k
fnukad fofufnV fd;k tk;xk] tc rd fd vof/k c<kZ tk;]

ijUrqvkioknd ifjLFkr;ka ds fl ok;] ifjohkk vof/k ,d o"z l svf/kd
vlg fd l h Hh ifjLFkr eankso"z l svf/kd ughac<kZ tk;xkA

1/2 ;fn ifjohkk vof/k ;k c<kZ x;h ifjohkk vof/k ds n\$ku fd l h Hh
le; ;k ml ds vUr ea fu;Dr iif/kdkjh dks ;g irtr gks fd
ifjohkk/ku 0;fDr us vius vol jka dk lk;kr mi;ks ughafd;k gS;k
l rkk inku djuseavU;Fk foQy jgk gSrksml sml ds ekyd in ij]
;fn dkZ gls iR;kofrZ fd;k tk l drk gsvlg ;fn ml dk fd l h in
ij /kkj.kf/kdkj u gksrksml dh l ok;al ekr dh tk l drh gA

¼½ , d k ifjoh{k/khu 0; fDr] ft l smi fu; e ½ ds v/khu iR; kofr z fd; k tk; ; k ft l dh l ok; a l ekr dh t l a] f d l h ifrdj dk gdnkj u g l s k l A

½ fu; Dr i f/kdkjh l oxZ ea l f e f y r f d l h i n i j ; k f d l h v l u ; l e d { k ; k m P p i n i j } L F k u k i l u ; k v L F k ; h : l k l s d h x b z f u j l r j l o k d k s i f j o h { k v o f / k d h l a . k u k d j u s d s i z k t u d s f y , x . k u k d j u s d h v u e f r n s l d r k g A

LFk; hdj . k 20

f d l h i f j o h { k / k h u 0 ; f D r d s i f j o h { k v o f / k ; k c < l o z x b z i f j o h { k v o f / k d s v l r e a m l d h f u ; D r e a L F k ; h d j f n ; k t k ; s k j ; f n % &

½ m l u s f o f g r f o h k x h ; i j h { k } ; f n d l o z g l s m R r h . l z d j y h g l s

¼½ m l d k d k ; z v l s v l o j . k l a r k t u d i k ; k t k ;]

½ m l d h l R ; f u " B k i e k . k r d j n h t k ;] v l s

½ fu; Dr i f/kdkjh dk ; g l e k / k u g l s x ; k g l s f d o g L F k ; h d j . k d s f y , v l u ; F k m i ; D r g A

T; SBrk 21

l o k e a f d l h j s k d s i n i j } e l s y d : l k l s f u ; D r h d s f n u k m l l s v l s ; f n n l s ; k v f / k d 0 ; f D r , d l F k f u ; D r f d ; s t k ; r k m l d e l s f t l e a m u d s u k e f u ; D r d s v l n s k e a j [l s x ; s g l a v o / k f j r d h t k ; s k j i j l r e

¼ d ½ l o k e a l h / s f u ; D r f d ; s x ; s 0 ; f D r ; l a d h i j l i j t s B r k o g h g l s h t k s

½ m l s p ; u d s l e ; v o / k f j r d h t k ; A

l o k e a i n k u r h } k j k f u ; D r f d ; s x ; s 0 ; f D r ; l a d h i j l i j t s B r k o g h g l s h t k s i n k u r h d s l e ; m u d s } k j k ? k r e l s y d i n i j j g h g l A

fVli . k&

l h / h h r l z f d ; k x ; k d l o z v h ; k f k z v i u h t s B r k [k s l d r k g A ; f n f d l h f j D r i n d k m l s i z r k o f d ; s t k u s i j o g f o ? k e k u d k j . k a d s f c u k d k ; k j x g . k d j u s e a f o Q y j g A d k j . k a d h f o ? k e k u ; r k d s l e c u ? k e a f u ; D r i f / k d k j h d k f o f u ' p ; v l r e g l s k l A

Hkk I k& osu vkn

osueku 22 ¼½ l ok ea fofkku Jf.k; k ds ink ij] pks ekfyd ;k LFKkuku : lk ea ;k vLFk; h vk/kj ij] fu; Dr 0; fDr; k dk vuø; osueku , d k gsk tks ljdkj }kjk le; & le; ij vo/kjr fd; k tk; A

½½ bl fu; ekoyh ds ikj Ekk ds le; inDr osueku ulpsfn; sx; sg&%

d0l0 in dk uke

osueku ¼ 0)

- 2- izku fyfid@izku 280&8&296&n0jk&9&350&n0jk&10&400&n0jk&1
fyfid , oayf kdkj 2&460& : 0
- 3 l gk; d yf kdkj 230&6&290&m0jk&9&335&n0jk&10&385 : 0
- 4 tB fyfid 230&6&290&m0jk&9&335&n0jk&10&385 : 0
- 5- dfu" B fyfid 200&5&250&n0jk&6&285&n0jk&8&320 : 0
- 6 Vødd 200&5&250&n0jk&6&285&n0jk&8&320 : 0
- 7 vk'kyfid 250&7&285&n0jk&9&395&n0jk&10&425 : 0
300&8&340&n0jk&10&440&n0jk&12&500 : 0

ifjohkk 23 ¼½ ey fu; e eafdlh ifrdy micUk dsgrsgg Hk ifjohkk/ku 0; fDr dk ;fn og igys ls LFK; h ljdkh l ok ea u gk le; eku ea ml dh iEke osuof) rHh nh tk; sh tc ml us, d o"z dh larkkin l ok ijh dj yh gk fohkxh; ijh k tgkafogr gk mRr. k dj yh gk vlg f}rh; osu of) nks o"z dh l ok dsi'pr-rHh nh tk; sh tc ml us ifjohkk vof/k ijh dj yh gk vlg ml sLFk; h Hh dj fn; k x; k gk]

ijUrq; fn larkkin u dj l dusdsdkj.k ifjohkk vof/k c< kZ tk; rks bl izdkj c< kZ x; h vof/k dh x.kuk osu of) dsfy, rc rd ugha dh tk; sh tc rd fd fu; fDr ikf/kdkjh vU; Fk funk u nA

1/2 1/2 ,s 0; fDr dkj tks igys ls ljdkj ds v/khu dks in /kj.k dj jgk gk ifjoh{k vof/k eaosu] l q ar ey fu; eak }kjk ofu; fer gk

ijUrq; fn lark inku u dj l dusdsdkj.k ifjoh{k vof/k c<bz tk; rks bl izkj c<bz;x;h vof/k dh x.kuk oruof) dsfy, rc rd ughadh tk;sh tc rd fd fu;Dr ikf/kdkjh vU; Fk funsk u nA

1/2 1/2 ,s 0; fDr dkj tks igys ls LFk;h ljdkj l ok ea gk ifjoh{k vof/k ea osu jkT; ds dk;Zyki ds lark ea l ojr ljdkj l o dka ij l kku; r%ykw l q ar fu; eak }kjk ofu; fer gk

n{krkjkd 24
ikj djus
dk
ekin.M

1/2 1/2 fdlh izku l gk; d dks n{krkjkd ikj djus dh vufr rcrd ugh nh tk;sh tcrd fd ml dk dk;Z vls vlpj.k lark tud u ik;k tk;] ml dk vf/kulFk deplj; ka ij in sk.k vls fu; l ak i kko dk; Zu jgk gks ml sfoHkx ds ifrfnu ds dk;Z ls l EcfUkr fu; eak vls ofu; eak dk i; kr Kku u gk vls tcrd fd ml dh IR; fu'Bk iek.kr u dj nh tk; A

1/2 1/2 fdlh izku fyfid @ izku fyfid ,oay{kdkj tsv fyfid] dfu'V fyfid] Vald ;k vk'ly{k dks&

1/4 d 1/2 iEke n{krkjkd ikj djus dh vufr rcrd ugh nh tk;sh tcrd fd ml dk dk;Z vls vlpj.k lark tud u ik;k tk; vls ml dh IR; fu'Bk iek.kr u dj nh tk;] vls

1/4 d 1/2 f}rh; n{krkjkd ikj djus dh vufr rcrd ugh nh tk;sh tcrd fd ml us ifjJe vls vius l o k re ; k; rk l s dk; Zu fd; k gks ml dk dk;Z vls vlpj.k lark tud u ik;k tk;] vls tcrd fd ml dh IR; fu'Bk iek.kr u dj nh tk; A