

v/; k; 4

**LFkk; h fuokl LFkku rd ; k=k HkRrk**

foRrh; fu; e l xg] [k.M&3 ds fu; e 81-,] l yXud&4 1/2 ds vuq kj l okjr  
l jdkjh l od dh eR; q gkus ij] ml ds ifjokj ds l nL; ka dks muds vfure eq; ky; ds LFkku  
l s l keku; fuokl LFkk; h LFkku rd j sy@l Med ekxZ l s ; k=k , oafuth l keku ds ifjogu ij  
fd; k x; k 0; ; bl ifrcd/k ds l kFk vuq; g\$ fd ; k=k fudVLFk ekxZ l s eR; q ds 6 ekg ds  
Hkhrj dj yh tk; A

ifjokj dh ifjHkk"kk grq foYkh; fu; e l xg] [k.M&3 vk\$ v | ru ; k=k vkfn dh njka  
fo"k; d 'kkl ukns k l q; k l k&4&395@ nl &99&600@99] i Buh; g\$ A

'kkl ukns k l q; k , &1&1438@nl &10%60%&62] fnukad 06 Qjoj] 1980 ds vuq kj  
j kT; de p f j ; ka dks l okdky ea eR; q gkus ij muds ifjokj ka dks ; k=k 0; ; ds fy, vfxe  
Hkxrk dh l fo/kk vuq; g\$ tks l yXud&4 1/2 ds : i ea l yXu g\$ A

**l yXud& 4 1/2**

**foRrh; gLr i qLrdk [k.M&3**

**l okjr@ eR; q ds mi j kUr dh x; h ; k=k, a**

81-, 1/2 j kT; dh l ok ea dk; jr Hkjr; l okvka ds rFkk j kT; ds l jdkjh l odka ds  
ifjokj ka ds t\$ s fu; e 6 ea ifjHkkf"kr g\$ l nL; ka dks l jdkjh l od dh l okjr eR; q gkus  
ij] ml ds vfure eq; ky; ds LFkku l s l keku; fuokl LFkku rd] tks ml dh l ok i qLrdk  
ea mfYyf[kr gk\$ ekuk tk; xk vFkok ml LFkku rd ft l s ml ds l okjr jgrs gq LFkk; h  
?kks"kr fd; k x; k gk\$ fuEu ; k=k , oafuth l keku ds ifjogu ij fd; k x; k] 0; ; bl  
ifrcd/k ds l kFk vuq; g\$ xk] fd ; k=k fudVLFk ekxZ l s eR; q ds 6 ekg ds Hkhrj dj yh  
x; h gks A

¼ ½ jsy , o@vFkok LVhej l s ; k=k djus grq ifjokj ds l nL; ds fy, ml Jskh l s ; k=k djus grq ftl ds fy, erd ljdkjh l od vf/kdr Fkk okLrfod HkkMk ¼/kuqkdx 0 ; l fgr½ rFkk LFkkukUrj.k ij dh x; h ; k=k ds l n'k futh l keku ds ys tkus dk okLrfod HkkMk ¼chl½ l Med ekxZ l s ; k=k djus grq &

¼½ tc cl l s ; k=k dh tk; &fu; e 27¼chl½ ds mi [k.M v ds ijUrpd ¼½ ds vUrxZ ifjokj ds l nL; ka ea l } ftuds fy; snkok fd; k tk; dh l q; k , oa mul s l cak dk iek.k-i = iLrq djus ij iR; d o; Ld l nL; ds fy, , d rFkk iR; d cPps ds fy, vk/kk ml Jskh dk HkkMk ftl ds fy, erd ljdkjh l od vf/kdr Fkk rFkk tS k ifjogu dEiuh@fuxe }kjk okLrfod : i l sol ny fd; k x; k gks A

¼½ tc Jskh A vFkok AA ds erd ljdkjh l od dk ifjokj eksj dkj vFkok vU; okgu ea ; k=k dja tks erd ljdkjh l od dk futh gks vFkok m/kkj ij fy; k x; k gks vFkok HkkMk dk gks vkj tc futh vFkok m/kkj ij fy; s x; s okgu dk pkyu 0 ; ; ifjokj }kjk ogu fd; k tk; rk&

¼½ ; fn nksuka LFkkuk jsy ekxZ l s tMgk , s k 0 ; ; tks fu; e 42 ¼½ ¼A½ ¼iv) ea vuU; gA

¼½ tc nksuka LFkkuk dOy l Med ekxZ l s tMgk ; fn ifjokj ds nks l nL; ; k=k dja rks fu; e 42 ¼½ ¼A½ ¼iv) ¼B½ ea vuU; nj ij , d ehy HkRrk ; fn ifjokj ds nks l s vf/kd l nL; ; k=k dja rks , d iek.k i = ftl ea ifjokj ds l nL; ka dh l q; k , oa mul s l cak dk mYys[k gk } ftuds fy; snkok fd; k x; k g } iLrq djus ij ml h nj ij nks ehy HkRrs A

**viokn** rFkfi] tgka Jskh&A vFkok AA ds erd ljdkjh l od dk ifjokj HkkMk ij pyus okyh eksj dkj vFkok fd l h vU; okgu l s ; k=k djus vkj ifjokj ds l nL; ka dh l q; k ds cjkcj l hVa fdjk; s ij ya rks ogka og HkkMk vuU; gksk ftl dk okLrfod : i l s Hkqrku fd; k x; k gks A

mijkDr ds vfrfjDr futh l keku ds ifjogu grq ml ekud ds vuU; kj tks LFkkukUrj.k ij dh x; h ; k=k ds fy, fu/kkZjr gS okLrfod 0 ; ; vuU; gksk A

1/2 1/2 ; fn l jdkjh l 0d dh eR; q ds l e; ml ds ifjokj dk dkbz l nL; l jdkjh l 0d ds  
vfire eq; ky; ds vfrfjDr fdl h vU; LFkku ij gka ; k ogka jgus ds cktm fuokl ds  
l keku; LFkku ds vfrfjDr fdl h LFkku dks pyk tk; rks , d s l nL; dks ml LFkku l s tgka  
og eR; q ds l e; Fkk ml LFkku rd tgka og okLrfod : i l s pyk x; k g\$ mi [k.M 1/4 1/2 ea  
ikfof/kd ; k=k 0; ; vuell; gksxk c'kr3 fd nok fd; k x; k dgy 0; ; ml 0; ; l s vf/kd ugha  
gksxk tks ml s l jdkjh l 0d ds eq; ky; l s ml ds fuokl ds l keku; LFkku rd tkus ij  
vuell; gkrk A

**fVli .kh&** ; fn ifjokj fdl h vU; LFkku ij cl uk pkgrk g\$ rks okLrfod 0; ; vuell; gksxk tks  
ml l s vf/kd ugha gksxk tks ml s fuokl ds l keku; LFkku rd tkus ij vuell; gksxk A

1/3 1/2 1/4 1/2 fdl h , d s l jdkjh l 0d ds ifjokj rFkk futh l keku ds l jdkjh 0; ; ij ifjogu gsrq  
ftl dh l 0kjr eR; q gks x; h gk\$ ; k=k HkRrs dh /kujkf'k dk Hkqrku fuEu oj h; rk 0e eaf d; k  
tk; xk %&

1/4 1/2 ; fn l jdkjh l 0d i # "k gks rks thfor fo/kok dks 1/4 tks vo; Ld u gk\$ rFkk ; fn , d l s  
vf/kd fo/kok; a thfor gka rks muea l s ofj "Bre dks ; k ; fn l jdkjh l 0d efgyk gks rks ml ds  
ifr dk\$

1/4 AA 1/2 erd l jdkjh l 0d dh ofj "Bre thfor 1/4 fuHkj 1/2 l Urku dks c'kr3 fd ml us o; Ldrk dh  
vk; q iklr dj yh gk\$

1/4 AAA 1/2 , d s fdl h 0; fDr dks tks dk; k\$y; k/; {k ds nf"V l s vo; Ld l arkuka dh vkj l s Hkqrku  
ikl djus ; k\$; gk\$ bl ifrcdk ds l kfk fd og , d , d k cu/k i =] ftl ij nks ifrHkwa ds  
gLrk{kj gka rFkk tks ckn eafdl h vU; 0; fDr }kjk nok djus ij l jdkj dh {fri firZ djus  
gsrqrRij gk\$ fu"i kfnr djus dk bPNpd gks c'kr3 fd , d k cu/k-i = ml n'kk eaHjuk vko'; d  
u gksxk tc Hkqrku fdl h fof/kd l j {kd dks djuk gks

1/4 chi 1/2 dk; k\$y; k/; {k }kjk ftl ds v/khu erd l jdkjh l 0d vfire ckj dk; jr Fkk vFkok fdl h  
vU; jktif=r vf/kdkjh }kjk ftl s forRh; fu; e l xg] [k.M&5] Hkx&a ds iLrj 47 1/4 th 1/2 ds  
uhps fVli .kh 1/4 1/2 ds vlrxz bl gsrq ikf/kd r fd; k x; k gks forRh; gLr i qLrdk] [k.M&5]  
Hkx&a ds ii =&12] ; k=k HkRrk fcy 1/4 jktif=r vf/k" Bku 1/2 ij vkgfjr fd; k tk l drk gA  
ml ij dk; k\$y; k/; {k ds fy, ikfo/kk fur i ek.k-i =ka ea vko'; drkuq kj ifjorZu djds mluga

mi ; kx ea yk ; k tk l drk gA bl h i d kj LFkkukUj . k ; k=k HkRrk fcyka ea l jdkjh l o dka l s , d h enka ds fy , ekas tkus okys i ek . k-i =ka t s s , DI i d @esy j syka ds mi ; kx ds l aak e d vFkok ifjokj ds l nL ; ka l s l aak rFkk fuHkjrk ds l aak ea vFkok futh l keku ds ifjogu ij fd ; s x ; s okLrfod 0 ; ; ds l aak ea vkfn dks Hkh nkos ds i klrdrkZ l s rnuq kj i klr dj ysk pkfg , A

¼½ mi jkDr l fo/kk fuEu dks vuøU ; ugha gksxh &

¼ ½ Bcds ij l ok ; kstr l jdkjh l od rFkk , d s 0 ; fDr tks l jdkj dh i wkZdkfyd l ok ea u gka A

¼ch½ , d s l jdkjh l od ftudk Hkxrkku vkdfLed 0 ; ; dh en l sfd ; k tkrk gks A

¼ h½ l okfuorR l jdkjh l od ftUga i pfuz ; kstr fd ; k x ; k gks A

¼Vh½ vLFkk ; h l jdkjh l od ftudh rhu o"kZ dh fujUj l ok i wkZ u gPZ gks A

### **l yXud& 4 ¼ii**

mRrj inSk l jdkj] forR ¼ys[ kk½ vutHkx&1

l a ; k , &1&1438@nl &10%60%&62] y[kuÅ] 6 Qojh] 1980

dk ; kzy ; Kki

fo"k ; %jKT ; dePkfj ; ka dh l okdky ea eR ; qgkus ij muds ifjokj ka dks ; k=k 0 ; ; dsfy , vfxe Hkxrkku A

v/kkgLrk{kjh dks forR ¼ keku ; ½ foHkx&2 ds dk ; kzy ; Kki l a ; k th0 &2387@nl &619&1956] fnukd 1 vi dy] 1960 ¼ frfyfi l yXud½ dh vkj / ; ku vkdf"kr djrs gq ; g dgus dk funSk gqk gS fd jKT ; iky egkn ; vknSk nrs gS fd l nfhkr dk ; kzy ; Kki ds vUrxr vkus okys ekeyka ea ; k=k 0 ; ; dsfy , fuEufyf[kr 'krka ij vfxe /kujkf'k Lohdkj dh tk l drh gS&

1& vfxe dh Lohdfr ogh vf/kdkjh ns l dsxk tksfd l a /kr jKT ; dePkh ¼ ; fn og thfor gkrk rks ½ ds ; k=k HkRrk ds fcy dks i frgLrk{kfjr djus dsfy , l eFkZ gks A

2& vfxe /kujkf'k dk ; kzy ; Kki l a ; k th&2&2387@nl &619&1956] fnukd 01 vi dy] 1960 ds vUrxr Lohdk ; l EHkfor ; k=k 0 ; ; ds 3@4 l s vf/kd ugha gksuh pkfg , A

3& vfxæ] er jkT; deþkjh ds ifjokj dh vks l s døy , d gh l nL; dks ns gksxk A og fo/kok@fo/kj vFkok ifjokj ¼ifjokj 'kcn dh ifjHkk'kk ds vLrxZ½ dk vl; dkbZ o; Ld vks LoLFkfpRr l nL; gks l drk gS A bl l æak ea vfxæ fdl dks fn; k tkuk pkfg, l l Eeknd vf/kdkjh dk fu.kz; vflre gksxk A

4& l eFkZ vf/kdkjh }kjk Lohdr gkus ds i'pkr~vfxæ dks dk; kzy; k/; {k vkgj.k djæx vks ml dk Hkqrku ifjokj ds ml l nL; dksfd; k tk; sk tks bl l æak ea i kf/kdr fd; k x; k gA

5& døy , d gh kj vfxæ ns gksxk pkgs er jkT; deþkjh ds ifjokj ds l nL; fofHku tRFkka ea , d gh LVs ku l s ; k vyx&vyx LVs kuka l s ; k=k dja A

6& vfxæ dk ys[kk ; k=k i wZ gkus ds ckn , d ekg ds vlnj i Lrqr dj nsuk pkfg, A ; fn ifjokj ds l nL; vyx-vyx tRFkka ea ; k=k dja rks vkf[kjh tRFks dh ; k=k i wZ gkus ds ckn ; g vof/k vkdh tk; sxA ijLrq i R; d n'kk ea N%ekg dh fu/kkZjr vof/k ds vlnj gh ; k=k ijh dj yuh pkfg, vks vfxæ dk ys[kk mDr N%ekg dh fuf'pr vof/k dh l ekr gkus ds ckn , d ekg ds vlnj i Lrqr dj nsuk pkfg, A ; fn fu/kkZjr vof/k ds vlnj ; k=k ijh u dh tk; s rks vfxæ dh /kujkf'k dks rjUr oki l dj nsuk gksxk A

7& vfxæ Lohdr djus ds i wZ er deþkjh ds l ed{k ; k mPp in ds LFkk; h jkT; deþkjh dh ifrHku l ayXu {kfrifirZ cu/k-i= ea ys yh tk; A vfxæ i klrdrkZ dk-i= ea fyf[kr : i ea ; g Hkh opu nsuk fd Åij i jk ¼6½ ea fy[kh 'krka l s vius dks ijh rjg ck/; j [kxk A ; g i kfo/kku ; k=k u djus ij] vf/kd Hkqrku gks tkus ij rFkk fu/kkZjr vof/k ds vlnj l ek; kstu fcy u i Lrqr djus ij l Eeknd }kjk ol nyh dj l dus ds fy; svko'; d gA

8& ; g vfxæ C; kt eDr gksxk vks ol ny fd; k tkus okyk gksxk A vfxæ ds l ek; kstu ds ifr egky[kkdkj viuh vki fRr i qLrdk }kjk l rdZjgxA

ui ðnz feJ]

fo'kSk l fpoA

l fpoky; ds l eLr vuHkkxA

GOVERNMENT OF UTTAR PRADESH

Finance (G-II) Department

-----

No. G-2-2387/X-I7619-1956

Lucknow, Dated, April 01, 1960

-----

OFFICE MEMORANDUM

The undersigned is directed to say that the question of transport, at Government expense of the families and personal effects of State Government servants who die while in service has been under consideration of Government for some time. The Governor has been pleased to order that in such cases the following concessions will be admissible to members of the families as defined in rule 6 of Financial Handbook, Volume III, of those All India Service Officers who are serving in connection with the affairs of the State, and of State Government employees, provided the journey is completed within six months of the death of the Government servant :

- (1) Travel expenses will be admissible by the shortest route from the last head- quarters of the Government servant to his normal place of residence which shall be the permanent home as entered in his service book or record or such other place as might have been declared to be the permanent home by the Government servant while in service. In case the family might like to settle down at any other place they would be entitled to actual expenses, not exceeding those which would have been admissible if they had moved to the normal place of residence.
- (2) The amount of travel expenses payable to the members of the family will be :

- a- For journey by rail and/or steamer– (i) Actual fare (without the incidentals) of the class of accommodation to which the deceased Government servant was himself entitled for each member of family.  
(ii) Actual cost of transportation of personal effects on the scale as admissible under the rules in Financial Hand book, Volume III for a journey on transfer.
  - b- For journeys by road– (i) Actual bus, lorry or car fare at the ordinary rates applicable to the deceased Government servant for each members of the family.  
(ii) Actual cost transportation of personal effects on the scale as admissible under the rules in Financial Handbook, Volume-III for a journey on transfer.
- (3) If at the time of the death of a Government servant a member of his family happens to be at a station other than the Government servants last headquarters, or being there proceeds to a station other than the normal place of residence, such member may draw the travel expenses prescribed in clause (2) above from the place where he was at the time of the Government servants death to the place to which he actually travelled, provided that the total expenses claimed shall not exceed the total cost that would have been admissible had such member travelled from the headquarters of the Government servant to the normal place of residence.
- 2- The concession will to be admissible to–
- a- Government servants engaged on contract and those who are not in the whole time employment of Government.
  - b- Government servants paid out of contingencies.

- c- Government servants who die while on leave preparatory to retirement.
- d- Retired Government servants who are re-employed
- e- Temporary Government servants who have not rendered three years continuous service.

V.M. BHIDE,  
Vitta Sachiv.

To,

All Heads of Department and Principal Head of Offices in Uttar Pradesh.

-----

forR 1/4 1/2 vu 1/2 x&1 dsdk; ky; Kki l d; k%, &1&1438@nl &10%0%&62] fnukd 6&2&1980 ds v/khu fofgr {kfrirZ clU/ki = dk ia = 1/2 keZ vkQ buMsefuVh ckM 1/2

bl foyS[k }jk l ol k/kj.k dks fofnr gksfd ge 1/4 1/2

[ftUga, rni' pkr-vkHkkjh 1/4 vkcykbtj 1/2 dgk x; k gS rFkk 1/2 1/2

i e	fuokl h	vkS
1/3 1/2	i e	fuokl h

1/4 tUga, rni' pkr- i frHkw dgk x; k gS jkT; i ky] mRrj inSk dks 1/4 tUga, rni' pkr- \*I jdkj\* dgk x; k gS #0 1/4 ----- #i; 1/2 dh /kujkf'k ds nsunkj gS vkS i wkr; k ck/; gS fd ml dk Hkqrku l Ppkbz l s fd; k tk; xk] bl ds fy, Lo; a ge rFkk gekjs l Ec} okfj l ] fu"iknd] iZkk d] fof/kd i frfuf/k vkS vH; fiZ h l a Dr #i l s rFkk i Fkd&i Fkd ck/; gA

pfid l jdkj us vkHkkjh dks #0 1/4 ----- #i; 1/2 dh /kujkf'k dk Hkqrku 1/4 t l dh i kflr vkHkkjh, rn}kjk Lohdkj djrk gS ds; k=k 0; ; ka ds vfxe ds fufeRr mudh ----- l s --- rd dh ; k=k rFkk LoxhZ ----- ds ----- l s ----- tc oS fDr d l eku ds i fjogu ds fy; s fd; k gA



vc mifyf[kr cl/k&i = dh 'krZ ; g gSfd ; fn vkhkjh] ifjokj }kjk mDRk -----  
 l s-----rd ; k=k iwkl djus ds , d eghus ds Hkhrj ¼; fn ifjokj , d l epk; ea gh  
 ; k=k dj½ vFkok ; fn ifjokj , d l s vf/kd l epk; ea ; k=k djs rks vflre l epk; }kjk ; k=k  
 iwkl djus ds , d eghus ds Hkhrj] vFkok vfxe iklr djus ds N% eghus chrus ds ckn , d eghus  
 ds Hkhrj] bl ea tks Hkh igys gk½ l jdkj dh l rñV djxk fd mDr vfxe mfpr 0; ; ka ij  
 mi ; lxx fd; k x; k] rks mifyf[kr cl/ki = fu"i Hkko gks tk; sxk fdUrq vl; Fkk cl/ki = ijs i Hkko  
 l sipfyr jgxA

; g cl/ki = fuEufyf[kr dk Hkh l k{kh gSfd %

¼d½ l jdkj ; k fdl h vf/kdkjh dh vkj l s vkhkjh ds ifr dh xbzfdl h ifojfr] l e;  
 of) ; k vuqg l } pgs og ifrHkq/ka dh tkudkj h ; k l gefr l sfd; k x; k gks ; k ml ds fcuk  
 gh mDr ifrHkq muds okfj l ] fu"i knd] izkkl d] fof/kd ifrfuf/k rFkk vH; fiZ mifyf[kr  
 cl/ki = ds v/khu vi us nkf; Ro l sfdl h izdkj l seDr ugha gksxA

¼[k½ bl cl/ki = ij LVKEi M; wh ¼epkd 'k½ d½ l jdkj }kjk ogu dh tk; sxh A

vkhkjh] ftl dk uke Åij fn; k x; k gS  
 }kjk fuEufyf[kr dh mi fLFkr eagLrk{kfjr

vkhkjh ds gLrk{kj

1-

2-

ifrHkw ¼1½ ftl dk uke Åij fn; k x; k gS  
 }kjk fuEufyf[kr dh mi fLFkr eagLrk{kfjr

ifrHkw ¼1½ ds gLrk{kj

1&

2&

ifrHkw ¼2½ ftl dk uke Åij fn; k x; k gS  
 }kjk fuEufyf[kr dh mi fLFkr eagLrk{kfjr

ifrHkw ¼2½ ds gLrk{kj

1&

2&

mRrj inSk ds jkT; iky ds fy; srFkk mudh vkj l s  
 fuEufyf[kr dh mi fLFkr ea Lohdr