

**jktLFku I jdkj  
ifjogu foHkx**

dekd , Q 9%8% ifj@vkJVh, @, e-i-h@III@07

t; ij] fnukd 16-03-2007

**vf/kl puk**

eksj ; ku vf/kfu; e] 1988 1/1988 dk dñnh; vf/kfu; e I a; k 59% dh /kkjk  
88 dh mi/kkjk 1/6% }jkj i nRr 'kfDr; ka ds i z kx ea i LFkfir djkj dk ik; lk  
ftl ea i R; sd ekxz ; k {ks= ds l Ecl/k ea eatj fd; s tkus ; k ifrgLrk{kj fd; s tkus  
grg i LFkfir vuKk&i =ka dh vf/kdre I a; k minf'kr dh xbz g\$ ml l s l Hkor%  
i Hkkfor gkus okys l elr 0; fDr; ka dh l pukFk , rn}jkj vf/kl spr fd; k tkrk g\$  
vkJ , rn}jkj ; g Hkh l spr fd; k tkrk g\$ fd mDr djkj ds ik; i ij fnukd  
30-04-2007 dksfopkj fd; k tkoskA

bl vf/kl puk ds jktLFku jkti= ea i dk'ku l s 30 fnu ds Hkhrj fuEu  
gLrk{kj dYkkZ dks i klr fd l h Hkh vH; konu ij ifjogu vk; Dr , oa fo'k"B 'kk u  
l fpo] jktLFku] t; ij }jkj muds dk; kly; ifjogu Hkou l gdkj ekxz fLFkr d{k  
ea fnukd 30-04-2007 dks 3-00 i h, e- ctsfopkj fd; k tkoskA^

**jktLFku I jdkj vkJ e/; insk I jdkj dse/; i kJLifjd ifjogu  
dkj dk ik: i**

; g djkj vkt fnukd ----- dks jktLFku ds jkT; i ky 1/ftUga vks  
\*\*jktLFku I jdkj\*\* dgk x; k g\$ vkJ ftl ea i nkl hu muds mRrjkf/kdkjh Hkh  
l fEefyr g\$ i Fke i {k rFkk e/; insk ds jkT; i ky 1/ftUga vks \*\*e/; insk I jdkj\*\*  
dgk x; k g\$ vkJ ftl ea muds i nkl hu mRrjkf/kdkjh Hkh l fEefyr g\$ f}rh; i {k ds  
e/; fd; k x; kA

pfid inskka ea Rofjr vkkFkZd fodkl rFkk jktLFku vkJ e/; insk jkT; dh  
l ehi LFkrk dks /; ku ea j [krs gq } ; g l ephu l e>k x; k fd mDr nksuka jkT; ka ds  
chp ; kf=; ka vkJ eky ds yEch njh ds vUrjkT; d ifjogu dks i kRl kfgr fd; k  
tk; s vkJ muds i pkyu dks fofu; fer] l efNor vkJ fu; f=r fd; k tk; \$ bl fy,  
mDr nksuka i {kka us , d i kJLifjd ifjogu djkj 18 tgykbZ 2001 dks fu"ikfnr fd; k  
FkkA

vkj pild] nksuka jkT; cnyh gbj i fjlFkfr; ka , oa oržku vko' ; drkvka ds vuq i , d u; k djkj djus ds fy, I ger ga

vr, o~vc mDRk i {kka }jkj vkj muds chp fuEufyf[kr djkj fd; k tkrk g%

1- ; g i k j L i f j d i f j o g u d j k j r j l r i H k k o l s i o R r g k x k r F k k m l l e; r d f o f / k e k U ; j g x k l t c r d f d n k s u k a j k T ; k a d s c h p u ; k d j k j ; k m l d k i u f o l y k d u u g k s t k ; s ; k n k s u k a e a l s f d l h , d i {k }jkj n l j s i {k d k s N % e k g d h l p u k n d j f o | e k u d j k j d k s f o [ k f . M r u d j f n ; k t k ; A

2- eky ; ku ds vuKki =

1½ ekVj ; ku vf/kfu; e] 1988 dh /kkj k 79 ds v/khu eky ; ku ds vuKki =%

vU; jkT; ds l Ei w k z H k k x d s f y , i R; d j k T; }jkj tkjh eky ; k u k a d h l q ; k i j f u c l / k u d s f c u k l e k y ; k u d s f y , v u K k i = i j i f r g L r k { k j f u E u f y f [ k r ' k r k l d s v / ; / k h u f d ; s t k , x %

1d½ ; fn d j k j d r k l j k T; }jkj i f r g L r k { k j u g h a d j k ; k x ; k g S r k s , d f c l n q d j d k y k H k u g h a f e y x k A

1½[ k½ eky ; ku vuKki =] ekVj ; ku vf/kfu; e] 1988 dh /kkj k 79 e a f o f u f n z V v k j l E c f l / k r j k T; e a i o R r j k T; ekVj ; ku fu; e k o y h d s v / k h u , d h ' k r k l f t U g a l E c f l / k r i f j o g u i k f / k d k j h v f / k j k s i r d j u s d s f y , m f p r l e > } d s v / ; / k h u g k x A

1x½ ; g f d i f r g L r k { k j }jkj v k P N k f n r ; k u d k m i ; k x 0; f r d k j h j k T; d s { k s d s H k h r j f a l l g h a n k s f c l n q k a i j e k y y k n u s v k j m r k j u s d s f y , u g h a f d ; k t k , x k v F k k l ~ , d s ; k u ] 0; f r d k j h j k T; d s { k s d s H k h r j v u l l ; : i l s i f j o g u d k j k c k j f d ; s t k u s l s i f r f " k ) g k x A

12½ ekVj ; ku vf/kfu; e] 1988 dh /kkj k 87 d s v / k h u e k y ; k u 1½LFkk; h vuKki =½ %

, d j k T; d s i f j o g u i k f / k d k j h }jkj n l j s j k T; d s i f j o g u i k f / k d k j h d h i o Z l g e f r d s f c u k v k j m u d h l q ; k i j f u c l / k u d s f c u k r h l f n u l s v u f / k d v o f / k d s f y , f o f / k e k U ; v L F k k ; h v u K k i = t k j h f d ; s t k l d r s g A b u v u K k i = k a }jkj v k P N k f n r ; k u k a i j v U; j k T; d s { k s d s H k h r j f d U g h a n k s f c l n q k a d s e /; e k y y k n k v k j m r k j k u g h a t k ; x k A Q j k a d h l q ; k i j d k b l f u c l / k u u g h a g k x k t k s v u K k i = d h

fo | ekurk ds nk̄ku ; kuka }kjk fu"ikfnr fd; s tk l drs gA ; g Hkh djkj i k; k fd ipkyd fdllgha vU; 'krk dk ftUga ifjogu ikf/kdkjh] ekVj; ku vf/kfu; e] 1988 dh /kkjk 79 1/2 ds v/khu vf/kjkfir djuk mfpr l e> ikyu djxkA

ekVj; ku vf/kfu; e] 1988 dh /kkjk 87 1/1 1/2 ds v/khu LFkk; h vuKki=k ds uohuhdj.k ds yfEcr jgus ds nk̄ku tkjh fd; s x; s vuKki=k ds vk/kj ij i kLifjd djkjdrk jkT; ds ifjogu vf/kdkjh }kjk ifrgLrk{kj,r djkdj pyk; s tk jgs eky; kuka ij ,d fcUnq dj vkjkfir gksk rFkk 'kṣk vLFkk; h vuKki= f}fcUnq dj ds vk/kj ij tkjh fd; s tk; xkA

### 3- Bdk xkMh vkeuh cl

1/1 ekVj; ku vf/kfu; e] 1988 dh /kkjk 74 ds v/khu ekVj dE vuKki=%

, dy fcUnq dj vk/kj ij vU; jkT; ds l Eiwkz Hkkx ds fy, iR; d jkT; l s l Ecfl/kr ekVj dE Bdk xkMh k dh l a; k ij fucU/ku ds fcuk ekVj dE xkMh k ds vuKki= ij ifrgLrk{kj l Ecfl/kr jkT; ifjogu ikf/kdkjh dh fl Qkfj'k ij nls jkT; ds ifjogu vf/kdkjh }kjk fd; k tk; xkA ifrgLrk{kj bu 'krk ds v/; /khu gksk fd; ku nls jkT; ds {ks= ds Hkhrj fdllgha nks fcUnq k ds e/; fdI h ; k=h dks u rks p<k; xk vks u mrkj xkA ,d fcUnq dj dh l fo/kk ifrgLrk{kj gksdj pyk; s tk jgs; kuka dks gh i klr gkskA

1/2 ekVj; ku vf/kfu; e] 1988 dh /kkjk 87 1/1 ds v/khu vLFkk; h Bdk xkMh ijfeV %

vupNn 8 ds mi cl/k ds v/khu] vko'; drkut kj ,d jkT; ds ifjogu ikf/kdkjh }kjk i kLifjd djkjdrk jkT; ea fofufnV VfeLyk dks tkMus okys fofufnV ekxk ds fy, ml jkT; ea f}fcUnq dj vk/kj ij ifrgLrk{kj dh vi{kk ds fcuk Bdk xkMh 1/2 vkeuh cl 1/2 ds fy; s vLFkk; h vuKki= tkjh fd, tk l dxa ,s vLFkk; h vuKki= ij vU; jkT; k ds ns dj dk l nk; bl djkj ds vupNn 7 ea fofgr jhfr l sf; k tk; xk rFkkfi fdI h dkj.k l s ,s jkT; }kjk tkjh vuKki= dh oṣkrk vU; jkT; ds {ks= ea l eklr gks tkrh gS rks, s jkT; dk ifjogu ikf/kdkjh ftI dh vf/kdkfjrk es og ; ku gks vko'; d Qhl vks dj k dks i klr dj ,d u; k vuKki= tkjh dj l dskA ,s vLFkk; h vuKki= fuEufyf[kr 'krk ds v/khu gksk %

½d½ , \$ s vLFkk; h vuKKi = i k j L i f j d d j k j d r k l j k T; e a i v n g f n u l s  
v u f / k d d k y k o f / k d s f y , f o f / k e k u ; g k x A

½k½ j f t L V h d j . k i e k . k i = e a f o f u f n l V d h x b l c B d { k e r k l s v f / k d  
; k f = ; k A  
d k s u g h y s t k ; k t k , x k v k g u g h [ k M g j g u s o k y s ; k f = ; k s d k s v u K k r  
f d ; k t k ; x k A

½x½ B d k x k M h , d g h i { k } k j k f d j k , i j y h t k , x h , o a o k i l h ; k = k d h  
r k j h [ k L i " V : i l s f o f u f n l V d h t k , x h A

½k½ , \$ s vLFkk; h vuKKi = e a c k g j t k u s d h r k j h [ k r F k k o k i l h ; k = k d h  
r k j h [ k L i " V : i l s f o f u f n l V d h t k , x h A ; f n f d l h vLFkk; h  
v u K k i = i j B d k x k M h d k s y x k u s o k y k d f r i ; i { k v u K k i = e a t j  
d j u s d s i ' p k r - o k i l h ; k = k d h r k j h [ k c n y o k u k p k g r k g S r k s o g , \$ s  
i f j o g u i k f / k d k j h l s f t l d h v f / k d k f j r k e a m l l e ; B d k x k M h g k  
b l c k c r f y f [ k r : i l s v u K k i = i k l r d j x k A

½3½ B d k x k M h d s v u K k i = ½e k V / j ; k u v f / k f u ; e] 1988 d h / k k j k 88 ½8½ d s v / k h u  
f o ' k s k v u K k i = ½&

; s v u K k i = i ; ½d k a d h v k o ' ; d r k d s v u d k j n l j s j k T; d s  
i f j o g u i k f / k d k j h d h i o z l g e f r d s f c u k l i R ; d l j k T; d s i f j o g u  
i k f / k d k j h } k j k f } f c l l n q d j v k / k k j i j t k j h f d ; s t k l d r s g A v u K k i = k A  
e a i k j E h k v k g o k i l h ; k = k d k s n ' k k l s g q ; k = k d k f o l r r d k ; b e  
v U r f o l V g k x k A v u K k i = e a o g d e f t l e a f o f h k u u L F k k u k d h k e . k f d ; k  
t k ; x k l , \$ s i R ; d l L F k k u i j v k x e u v k g i L F k k u d s l e f p r f n u k d d s  
m i n ' k u l f g r v k g e k V / j d l s f h k u u x k M h e a ; k = k d j u s o k y s ; k f = ; k A  
d h j v u K k i = i n k u d j u s o k y s i k f / k d k j h } k j k l e f p r : i l s g L r k { k f j r  
l p h h k h v U r f o l V g k x k A

4- e k V / j ; k u v f / k f u ; e] 1988 d h / k k j k 72 d s v / k h u e f t y h x k f M + k a d s v u K k i =

½1½ e / ; i n s k v k g j k t L F k k u d s c h p v U r j k T; d e k x k l i j e f t y h x k M h  
p y k u s d s l E c l / k e a i k j L i f j d d j k j l a y k u d \* d \* v k g \* k \* d s  
v u d k j g k x k A i f r c l k ; g g k x k f d ; f n l a y k u d \* d \* d k d k b l e k x l  
f d l h d j k j d r k l j k T; } k j k v f / k l f p r g S r k s f t l j k T; d h ; k s t u k  
i k k o h g \$ m l j k T; } k j k ; k s t u k d s i k o / k k u d s v u q i g h i j f e V  
t k j h f d ; k t k ; x k A

- 12½ ; fn fdI h jkT; dh ; kstu k e<sup>a</sup>vU; jkT; ds I pkyd dks ukefufn<sup>zV</sup>  
fd; s tkus dh 0; oLFkk gS rks ml vU; jkT; }kj k ukefufn<sup>zV</sup>  
I pkyd dks I ayXud \*\*[k\*\* ds ekxk<sup>a</sup> ij I pkyu vu<sup>a</sup>kU; gksxkA  
e/; insk jkT; ea e/; insk I M<sup>a</sup> ifjogu fuxe dh I ekflr ds  
i 'pkr~fuxe@mi de ds LFku i j e/; insk 'kkI u }kj k ukefufn<sup>zV</sup>  
I pkyd bu ekxk<sup>a</sup> ij ikjLifjd djkj ea fu/kkfr Ojk<sup>a</sup> o vu<sup>a</sup>kI=ka  
ds vu<sup>a</sup> kj py I dx<sup>a</sup>A
- 13½ I ayXud \*\*[k\*\* ea mfYyf[kr fdI h ekxZ dh ; kstu ea ; fn mi kUrj .k  
dj futh I pkydka dks N<sup>a</sup> nh tkrh gS rks ekxZ Lor% I ayXud \*\*d\*\*  
ea ifjofrk I e>k tk; xkA
- 14½ I ayXud ^d^ ea mfYyf[kr ; fn fdI h ekxZ dks fdI h jkT; I jdkj  
}kj k I EcflU/kr jkT; ds ifjogu fuxe dks vU; I pkyu grq  
vf/kl fpr fd; k tk rk gS rks og ekxZ Lor% I ayXud ^[k^] ea  
ifjofrk I e>k tk; xkA
- 15½ i R; d vUrkT; d ekxZ ij i R; d jkT; ds fy, vkoVr Ojk<sup>a</sup> dh  
I [ ; Fkk I EHko i R; d jkT; ea i M<sup>a</sup>s okys ekxZ dh yEckbZ ds  
vu<sup>a</sup> kj fu; r dh tk; xkA bl djkj ds i z kstu ds fy, Ojs dk  
rkRi ; Z n<sup>a</sup>ud , dy Ojs I s gA I ayXud ^d^ vkJ ^[k^] ea  
mfYyf[kr ekxk<sup>a</sup> dk rkRi ; Z muea mfYyf[kr LFkkuka I s gks gq nksuka  
jkT; ka ds i M<sup>a</sup>s okys nks VfeLyka dks tkM<sup>a</sup>s okys I cI s de njh ds  
I h/ks ekxZ I s gA mDr I ayXudka ea inf'k<sup>a</sup> ekxk<sup>a</sup> ds uke ; k ml dh  
yEckbZ ea ckn ea ik; h x; h fdI h fol xfr dks 0; frdkjh jkT; ka ds  
e/; rRijrk I s i=&0; ogkj ds ek/; e I s Bh<sup>a</sup> fd; k tk, xk vkJ  
ml s djkj ds fdI h mi kUrj ds : i ea ugha I e>k tk; xkA
- 16½ I ayXud ^d^ ea mfYyf[kr ekxk<sup>a</sup> dh eftyh xkfM+ ka dh I e;  
I kfj .kh nksuka jkT; ka ds vu<sup>a</sup>ki = tkjh djus okys i kf/kdkfj ; ka }kj k  
fu; r dh tk, xh vkJ I ayXud ^[k^] ea mfYyf[kr ekxk<sup>a</sup> dh eftyh  
xkfM+ ka dh I e; I kfj .kh ikjLifjd ijke'k<sup>a</sup> ; fn vi s{kr gkJ ds  
i 'pkr~I EcflU/kr jkT; ifjogu mi deka }kj k fu; r dh tk; xkA
- 17½ fdI h jkT; ea fLFkr Hkkx ds fy, ; k=h fdjk; k viu&vi us jkT;  
}kj k fu; r dh x; h njka ds vu<sup>a</sup> kj i Hkkfr fd; k tk; xkA
- 18½ ikjLifjd djkj ds v/khu vkus okys nksuka jkT; ka dh eftyh xkfM+ ka  
ds vu<sup>a</sup>ki = ka ij i frglrk{kj , dy fcUnq djk/kku vkJ/kj ij fd; k  
tk; xkA , dy fcUnq dj dh I fo/kk i frglrk{kj gksd j pyk; s tk jgs  
; kuka dks gh vu<sup>a</sup>kU; gksxkA

- 19½ ; fn fdI h dkj.k I s vuKki = dʒ ml dh I ekflr ds iŋ uohuhdj.k  
 ds fy, fdI h vkonui = i j fofu'p; djuk I EHko u gks rks  
 0; frdkjh jkT; dks I fpr djus ds v/khu pkj ekg rd dh vof/k ds  
 fy, xg jkT; ekv/j; ku vf/kfu; e] 1988 dh /kkj k 87 1½ 1½ ds  
 v/khu vLFkk; h vuKki = tkjh dj I drk gS vks uhps fn; s x; s  
 ijUrq ds v/; /ku , s vLFkk; h vuKki =ka i j 0; frdkjh jkT; dk  
 ifrgLrk{kj viſ{kr gksxk vks ekv/j; ku dks , dy fcUnq djk/kku  
 vks/kkj ij pykus ds fy, i kf/kdr fd; k tk; xk %  
 ijUrq vuKki =ka ds uohuhdj.k ds fy, vkonu i = ekv/j ; ku  
 vf/kfu; e] 1988 dh /kkj k 81 1½ ds v/khu uohuhdj.k vkonu i =  
 iLrq djus ds fy, vuKkr I e; ds Hkhrj I EcflU/kr i kf/kdkjh dks  
 iLrq dj fn; k x; k gkA
- 20½ ; fn i kJifjd ; krk; kr I e>kf s ds vURxh fdI h ekxZ ij ijfeV  
 i klr djus ds mijkUr fdI h jkT; ds fuxe }kjk n̄l js jkT; e  
 I pkyu ugha fd; k tk jgk gS rks ftI vof/k e a l pkyu ugha gvk  
 gS ml vof/k dk dj ifrgLrk{kj djus okys jkT; e a doy ml h  
 n'kk e a ns ugha gksxk tcf fd ifrgLrk{kj drk jkT; ds djk/kku  
 vf/kfu; e e a fofgr i ko/kkukuq kj vuKki =@ifrgLrk{kj i = I efi h  
 dj fn; k x; k gkA
- 21½ ; fn i kJifjd ; krk; kr I e>kf s ds vURxh fdI h ekxZ ij ijfeV  
 i klr djus ds mijkUr fdI h jkT; ds fuxe I s fikklu I pkyd }kjk  
 fdI h n̄l js jkT; e a l pkyu ugha fd; k tk jgk gS rks ftI vof/k e a  
 I pkyu ugha gvk gS ml vof/k dk dj ifrgLrk{kj djus okys  
 jkT; e a doy ml h n'kk e a ns ugha gksxk tc ifrgLrk{kj drk jkT;  
 ds djk/kku vf/kfu; e e a fofgr i ko/kkukuq kj vuKki =@ifrgLrk{kj i = I efi h  
 dj fn; k x; k gkA
- 22½ u; s ekxkZ ij I pkyu dh 0; oLFkk djus rFkk fo | eku ekxkZ ij Qjka  
 dh I q; k e a of} nkuka lk{kka }kjk vko'; d fof/kd vks pkfjdrkvks  
 dks ijk djus ds i 'pkr~ dh tk I dxh rFkk muds }kjk dh x; h  
 dk; bkg h bl djkj dk vax ekuk tk; xkA
- 23½ i kJfEHkd I e; I kfj.kh dk fu/kkj.k vuKki = eatj djus okys  
 i kf/kdkjh }kjk fcYdgy vuflre vks/kkj ij fd; k tk; xk tks  
 vf/kdre pkj ekl dh dkykof/k ds fy, fof/kekU; gksxk vks I ok  
 dk rRdky i pkyu djus ds fy, , s k ifrgLrk{kj fd; k tk; xkA  
 bl dkykof/k ds nkku ifrgLrk{kj djus okyk i kf/kdkjh vuKki =

eatjh djus okys i kf/kdkjh ds i jke'kz Is I e; I kfj.kh dks vflre : i nskA

14% ikjLifjd djkjdrkjkT; ds ifjogu mide ds fy, I yXud ^[k^ ds ekxz ij tkjh ey ijfeV vFkok ekv/j xkMf vf/fu; e] 1988 dh /kkjk 87 1/2 1/2 ds v/khu tkjh vLFkk; h ijfeVka ds ifrgLrk{kj I EcU/kh vkonu ; Fkk I EHko ml h frfFk dks fu.kh fd; s tk; xaf tI fnu ifrgLrk{kj dh I Lrfr i Lrfr dh tk; xh c'krz nskA jkT; ka ds fuxekA ds }jkj I e; I kfj.kh ij I gefr inku dh x; h gkA

15% nskA jkT; ka dh cl ka dk I pkyu fcUnq , d gh gkxk vFkkr jktLFkku jkT; dh cl ka dk I pkyu e/; insk jkT; ds cl LVSMka rFkk e/; insk jkT; dh cl ka dk I pkyu ; FkkfLFkr jktLFkku jkT; ds cl LVSMka I s gkxkA

16% LFkk; h@vLFkk; h vuKki = tkjh gkus@uohuhd'r djus dh frfFk Is 15 fnol ds vUnj ijfeV /kkjh }jkj I EcU/kr jkT; ifjogu i kf/kdkj dks ifrgLrk{kj gq vkonu djuk gkxk vU; Fkk Lohd'r vuKki = fujLr fd; k tk I dxkA

17% jktLFkku jkT; ds vf/kl spr ekxz ij I pkfyr e/; insk 'kkl u }jkj ukefufnZV eftyh xkfM+ ka dkj jktLFkku jkT; ea fu/kkijr jx ; kstuk ds vuq i okguka ij jx djk; k tkuk vfuok; Z gkxkA , s I pkfyr eftyh ; k=h okguka dk jx jktLFkku jkT; ds jkT; ifjogu i kf/kdkj }jkj fu/kkijr fd; k tkoskA

18% vf/kl spr ekxz ij jktLFkku jkT; }jkj fu/kkijr LVhdj@ gksykskA dks e/; insk jkT; dh vkj Is I pkfyr gkus okys okguka ij yxk; k tkuk vfuok; Z gkxkA

19% bl I e>kf s ds vUrxxr I pkfyr gkus okyh eftyh xkfM+ ka ea ; kf=; ka ds cBUs dh {kerk pkyd rFkk ifjpkyc dks NkMedj 501 hV Is de ugha gkxkA

20% I yXud ^d^ , oa ^[k^ ea mfYyf[kr ekxz ds fy, I eLr iDbrhZ eftyh xkfM+ ka ds vuKki =] tks nskA ea Is fdI h jkT; }jkj bl djkj ds iDrr gkus ds iDZ ifrgLrk{kfj r g\$ iDrr jgkA

## Li "Vhdj.k %

½ fdI h ekVj ; ku ds I EcU/k ea 'kCh , dy fcUng ekVj ; ku dj ; k 'kCh , dy fcUng dj vk/kkj I s vfhki r gS xg jkT; ea ns I Hkh djka ds l nk; dk nkf; Ro ijUrq bl djkj ds v/khu jktLFkku }jk i frgLrk{kfjr gkdj pyk; s tk jgs e/; insk ds ; kuka ds I nHkZ ea jktLFkku ea ns ekVj okgu dj I s NW ijUrq fo'kSk i Fk dj ds Hkxrku dk nkf; Ro rFkk e/; insk }jk i frgLrk{kfjr gkdj pyk; s tk jgs jktLFkku ds ; kuka ds I nHkZ ea e/; insk djk/kku vf/kfu; e 1991 ds micU/kka ds v/khu i frgLrk{kfjr Jskh ds ; kuka ds fy; s fu/kkj jr dj ds l nk; dk nkf; Ro]

½ fdI h ekVj ; ku ds I EcU/k ea 'kCh }fcUng dj vk/kkj^ I s vfhki r gS nkska jkT; ka ds dj@ekVjokgu dj@vfrfjDr dj@fo'kSk i Fk dj@ VkyI dks I fEfyr djrs gq I Hkh djka ds l nk; dk nkf; RoA

## 5- eDr tks%

½ eky; kuki efthy xkfM rFkk Bdk xkfM ds I pkyu ds fy; } jyos eky xksnke dks I fEfyr djrs gq s Hkokuhemh uxji kfydk {ks= eDr tks gkskA

½ eky; kuki efthy xkfM ka ds I pkyu ds fy; s jyos dklf x I s >kyokM+ jkM jyos LVku rd dh I M d eDr tks gkskA

½ e/; insk I s vkus okyh efthy xkfM ka rFkk Bdk xkfM ka ds I pkyu ds 3 fd-eh- rd xte [krkSyh eDr tks gksk] bl h izdkj jktLFkku I s vkus okyh efthy rFkk Bdk xkfM ka ds rhu fd-eh- rd cU/kk xkdh I kxj eDr tks gkskA

mDr mfYyf[kr eDr tks ds fy; } vuKki = tkjhdkz ifjogu i kf/kdkjh , s vuKki = /kjkdk I } I EcU/kr i kJifjd djkdrkz jkT; ds djk/kku vf/kfu; e , oafu; e ds i koo/ku vuq kj ns I eLr njh dk I awkz dj] tS sekVj ; ku dj@fo'kSk i Fkdj vlfn ol ny djkskA

## 6- dkjhMkj ekx%

jktLFkku vks e/; insk nkska jkT; ka dh Hkksksyf dLFkfr dks /; ku ea j [krs gq dN ekx , d jkT; ea i kjeHk vks I ekir gksu okys fcUngka ds chp vU; jkT; ds jkT; {ks= ds fdI h Nks/s Hkkx ea I s gkdj tks gq vr, o jkT; ds

ekVj ; kuka dks tks , s ekxk i j pyk; s tkus ds fy, vuKkr gS I Ei wkz ; k=k i j h  
djas ds fy, nli js jkT; dh ml Nkjh I h i VVh I s gkdj tkuk i MxkA

ekVj ; ku vf/kfu; e] 1988 dh /kkjk 88 1/1½ ds v/khu ; g mi cfU/kr gS fd  
tgka fdl h ekxz ds i kjehk gksus okys fcUnq vkj I eklr gksus okys nkuk fclnq , d  
gh jkT; ea fLFkr gka fdUrq , s ekxz dk Hkkx fdl h nli js jkT; ea i Mfk gks vkj  
, s ekxz dh yEckbz I kyg fdykehVj I s vf/kd u gk ogka vuKk i= ekxz ds  
ml Hkkx ds I EcU/k ea tks ml vU; jkT; ea gS vU; jkT; ea bl ckr ds gks  
gq Hkh fd , s vuKk i= ij ml nli js jkT; ds jkT; ifjogu ikf/kdkjh ; k  
iknf'kd ifjogu ikf/kdkjh }jk i frgLrk{kj ugha fd; k x; k gS fof/kekU; gkskA  
ml [k.M ds i z kstuka ds fy, I kyg fdykehVj I s vuf/kd bl Nkjs I s Hkkx  
dks eDr dkhMkj ds : i ea dgk x; k gA

fof/k ds bl fof'k"V mi cU/k dks /; ku ea j [krs gq eDr dkhMkj I fo/kk dk  
ykh mBkus okys , s ; kuka ds vuKk i= dks ekVj ; ku dj ds i z kstuka ds fy,  
vuKk i= ds I eku I e>k tk, xk ftUga I E; d : i I s i frgLrk{kj r fd; k  
tkrk gS vkj os , dy fclnq dj ds v/kkj i j vuKkr gksA , s ekxk dks  
I e>k s ea I feefyr ekuk tk; xkA

vkj ; g Hkh djkj ik; k fd tc I Hkh i kLi fjd djkjdrk jkT; ds  
ifjogu ikf/kdkjh }jk vU; jkT; ds eDr dkhMkj ea okgu ipkyu ds fy,  
Lohdr fd; s tkrs gars , s vuKki= tkjh djus okys ikf/kdkjh }jk Li "V : i  
I s ; g i "Bkldr fd; k tk, xk fd ekVj ; ku vf/kfu; e 1988 dh /kkjk 88 dh  
mi /kkjk 1/1½ ds f}rh; ijUrd ds v/khu vuKki= ij ifrgLrk{kj vi {kr ugha  
gA tkjh djus okyk ikf/kdkjh vU; jkT; ds ml iknf'kd ifjogu ikf/kdkjh dh]  
ft I ds {ks= ea , s k eDr dkhMkj vkrk gS , s vuKki=ka ds fooj.k i z ; kfir  
djxkA

## 7- djkads l nk; dk <x

1/1½ vuKki= tkjh djus okyk ikf/kdkjh ; g I fuf'pr djxk fd fdl h  
vLFkk; h vuKki= ; k fo'kjk vuKki= dks tkjh djus ds i oZ e/; insk  
jkT; ds I eLr dj vfxe : i I s Hkkjr h; LV cd ds uke ij fy[ks x; s  
fMek.M MRIV }jk dj I xg dlnka ij I nkr dj fn; s x; s gA  
jktLFku jkT; dk dj I EcU/kr dj I xg dlnz ij tek djokuk gkskA

1/1½ jktLFku jkT; ds vf/kdkfj; ka }jk e/; insk jkT; ds fy, Lohdr  
vLFkk; h vuKki=@fo'kjk vuKki= dk dj tks fMek.M MRIV }jk ol yk  
x; k gS ds MRIV dk dekd vkj jde dk bUntt vuKki=@fo'kjk  
vuKki= ds ed; i "B ij Li "V : i I s i "Bkldr fd; k tk; xkA

1/2 I eLr vLFkk; h vuKki = k rFkk fo'kšk vuKki = k dh i fr; kW Hkkj rh; LV  
 c d ds uke fy; s x; s fMek.M M Vka vU; I d xr tkudkjh ds I kf  
 fuEufyf[kr fun'klu&i = ½ kQkek½ ea l fpo] jkT; ifjogu i kf/kdkjh e/  
 ins k Xokfy; j dks rgUr Hksth tk; xh vks jktLFku dh n'kk ea , s  
 vLFkk; h vuKki = k@ fo'kšk vuKki = k dh i fr; kW ekf d vUrjky ij  
 foRrh; I ykgdkj] ifjogu foHkkx] jktLFku t; ij dks Hksth tk; xhA

vuq dekd	; ku Lokelh uke irk	ds dk rFkk dekd	vuKki = dekd rFkk ; ku dekd	ds dk rFkk cBd	I dy {kerk rkjh[k ls	vuKki = dh o gkrk rkjh[k rd	c d dh I a ; k vks /kujkf' k
1-	2-	3-	4-		5-	6-	7-

#### 8- vLFkk; h vuKki = tkjh djus ds fy, I kekU; I gefr

ekVj; ku vf/fu; e 1988 dh /kkjk 88 ½ mi c/kr djrh gS fd /kkjk 88  
 ½ ea vUrfozV fdI h ckr ds gks s Hkh , d ins dk i kns'kd ifjogu  
 i kf/kdkjh /kkjk 87 ds v/khu vLFkk; h vuKki = tks nI js jkT; ea fof/k ekU; gksk  
 mI jkT; ds jkT; ifjogu i kf/kdkjh dh I gefr ls I k/kkj .kr% ; k fof'k"V vol j  
 ds fy, tkjh dj I dskA

fof/k ds bl fof'k"V mi cl/k dks /; ku ea j [krs gq ; g djkj ik; k x; k gS  
 fd nksuka jkT; k ds jkT; ifjogu i kf/kdkjh ekVj; ku vf/fu; e 1988 dh /kkjk 88  
 ½ ds v/khu ifrgLrk{kj dh vi gkk ds fcuk eky; ku vks Bdk xkFM+ k ½ keuh  
 cl k vks ekVj dskA ds fy, vLFkk; h vuKki = tkjh djus ds fy, ekVj; ku  
 vf/fu; e] 1988 dh /kkjk 88 ½ ds v/khu I kekU; I gefr inku djrs gA

#### 9- I kekU;

1/2 0; frdkjh jkT; ] bl djkj ds vuq kj vUrjKT; d ekxkA ij py jgs  
 ; kuka ds I Ecl/k ea nksuka jkT; k ea ls i R; d dh I d xr fu; ekoyh ds  
 v/khu tkjh dj VkdrukA pkyd vks ifjpkyd vuKflr ifjogu ; ku  
 i kf/kdkj vks fQVu d i ek.k&i = dks ekU; rk inku djskA

2/2 nksuka jkT; ] vi us }kj k tkjh , d h vuKk; a ftu ij ifrgLrk{kj ijLij  
 jkT; k }kj k fd; k x; k gS vks ; fn , d s vuKk/kkj h vU; jkT; ds djkA dk  
 fu; ekud kj Hkxrku u djus ij cdk; knkj gks tkrs gS , oa okgu dk

I pkyu cūn dj nss g̃ , s cdk; knkjka l s dj dh ol yh ea l g; kx  
dj&

ftl ds l k{; ea bl ds i {kdkjka us i Eke mfYyf[kr fnukd dks bl djkj ij  
gLrk{kj dj fn; sg

g̃ ¼ e-ds jk; ½ i ed[k 'kkI u l fpo] i fjogu foHkkx] e/; i ns̄k l jdkj e/; i ns̄k dsjkT; i ky dsfy, vk mudh vkj l s	g̃ ¼t xnh'k pln½ vk; Dr , oafof'k"B 'kkI u l fpo] i fjogu foHkkx] jktLFku l jdkj jktLFku dsjkT; i ky dsfy, vk mudh vkj l s
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<b>I k{kh</b> gi 1- ¼, u0d0f=i kBh½ i fjogu vk; Dr] e/; i ns̄k gi 2- ¼kuññ 'kek½ mi i fjogu vk; Dr] e/; i ns̄k	<b>I k{kh</b> gi 1 ¼, p0, u0cɔok½ vfrfjDr i fjogu vk; Dr] jktLFku gi 2 ¼johññ ; kno½ mi i fjogu vk; Dr] jktLFku
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**Annexure "A"**  
**(Non-Notified Routes)**

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
1	Shri Chhatarpura- Chambai Dam	0.21	61	61.21		8		1.68		4
2	Pratapgarh-Neemuch via Bedia (Kacha Marg)	26	29	55	4	8	116	208	2	4
3	Chittorgarh-Kanera via Balundi Garhwari	39	7	46	4	2	28	78	2	1
4	Shri Chhatarpura- Rampura	0.21	93	93.21		10		2.1		5
5	Neemuch-Jhalawar Road via Manasa Rampura-Chambaldam- Bhanpura	0.21	154	154.21		16		3.36		8
6	Pratapgarh-Piplod via Nimod	42	3	45	4	2	12	84	2	1
7	Bhawanimandi-Garoth	13	15	28	4	8	30	26	2	4
8	Kailsahpuri-Bhawanimandi via Bhanpura-Barod	0.11	35	35.11		2		0.22		1
9	Chomela-Baroda via Gangdhar, Rampura	24	8	32	4	2	32	48	2	1
10	Garoth to Jirapur via Sathkhera	34	81	115	4	8	324	272	4	4
11	Chhabra-Kumbharaj via Nopali, Akhedi	32	11	43	2	10	22	320	2	5
12	Swamidhopur-Pali-Sheopur	30	26	56	16	12	156	504	8	12
13	Sheopur-Khatoli	2	23	25	4	2	92	4	1	1
14	Chachoda-Manoharthana	13	13	26	2	2	26	26	1	1
15	Sironj-Chhabra via Lateri, Maksudangarh, Jamner Janjali Chourasha Kumbhraj Badod, Pali	30	112	142	2	2	224	60	1	1
16	Arnod-Mandsour via Bedama, Janchli, Kulthanna, Asawata Basera, Kuni, Selarpura, Rajpuriya,	31	12	43	4	2	48	62	2	1
17	Bajana-Kushalgarh via Patan-Sarwa- Bhikampura	45	7	52	2	2	14	90	1	1
18	Bhanpura- Silegarh via Garoth- Boliya	2	45	47		2		4		1
19	Mandsour- Arnod via Rajpuria, Kuni, Selarpura, Basera. Asawata, Vilesari, Kulthana, Mandawar, Janjali Nagdeda	40	12	52	4	4	48	160	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
20	Maukhedi to Mandsour extended Arnod via Berma, Jajati, Pipalkhedi, Katlar, Karju, Garoda, Tajkheri, Majesara, Semaila, Daloda, Bani Khera.	14	55	69	2	2	110	28	1	1
21	Bhanpura- Undawa via Ledichouraha Sakayata	13	18	31	56	40	1736	520	7	5
22	Guna- Nahargarh via Sukahedi, Agar, Baneh, Bhorachouraha, Magroda, Fatehgarh, Rangpura, Vishunpura, Kapasi, Anarath, Chouraha, Rajpura	6	70	76	4	4	280	24	1	1
23	Padon-Kelwara via Kumhari, Wamuriya, Sirsod, Narayan, Khedi, Khusiyara	16	112	128	2	4	224	64	2	2
24	Siroj-Manoharthana via Lateri, Maksudangarh, Suthaliya, Vyavra, Dundjod, Rajgarh, Kothibagh, Kailipeeth	13	132	145	2	10	264	130	1	5
25	Utanwada-Swamimadhopur via toli	42	56	98	12	10	672	420	6	5
26	Bamori-Aron via colony, Bhora, Chouck, Fatahgarh, Kori, Anapura, Hamirpur, Gangor, Acholi, Ghattaghatti, Bhulon, Bachapa, Dharnawarda, Ruthiyayee. Guna, Bajrangarh, Chhipon, Dharoda, Baremeda	39	106	145	2	2	212	78	1	1
27	Manawar-Kushalgarh via Kukshi-Meghnagar-Jovat-Jhabua	17	150	167		2		34		1
28	Gulana-Dug via Kailshindh, Lahori, Shajapur, Dupada, Kangarh, Agar, Vijayanagari	7	109	116		2		14		1
29	Dudhaliya- Shajapur via Vijaynagar, Agar Kanad, Dupada	2	66	68		8		16		4
30	Barai-Bhopal via Bakani, Goghatpur, Machalpur, Jeerapur, Chhapiheda, Sandawata, Khujner, Pachor, Bioda, Mandawar, Maukhedi, Bairasiyagram, Ganiyari, Narsighharh, Runata, Bairasiya	16	203	219		2		32		1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
31	Mandsour-Pratapgarh via Rewas, Naugaon, Ninwan, Pillu, topakheda, Gadola, Anmlawad	19	20	39	2	4	40	76	1	2
32	Kushalgarh-Bajana via Mohkampura, Chhotisarwa, Patan, Sajapur	39	7.3	46.3	2	4	14.6	156	1	2
33	Karadiya- Mandsour via Cheetakheda, Jeeran, Harbar, Kokalio, Wardiya, Raj, Umran, Kanghati, Pipliya, Station, Bottleganj, Sidhpan	4	50	54	4	4	200	16	2	1
34	Aron-Fatahgarh via Barkheda, Chhipon, Bajrangarh, Guna, Gader, Kanchanpura, Ruthiyayee, Dharnawada, Motipura, Napcha, Bhulon, Ghattaghatti, Chhawada, Acholi, Bhugor, Hamirpur, Anapur	37	82	119	2	2	164	74	1	1
35	Vijaipur- Swaimadhopur via Tentara, Virpur, Shyampur, Ochhapur, Dhov, Bargada, Piprani, Soras, Kalmi, Seopur, Pali, Baramada.	29	165	194		2		58		1
36	Dhodar- Dalot via Chiklana, Kalukheda, Sukheda, Piploda	13	45	58	4	4	180	52	2	2
37	Rampura Rawatbhata via Gandhisagar	47	45	92	4	2	180	94	2	1
38	Neemuch- Rawatbhata via Manasa, Rampura, Gandhisagar	47	108	155	4	12	432	564	2	6
39	Khadawada- Silegarh via Barkheda, Gangasa, Garoth, Pawati	4	35	39		4		16		1
40	Jeerapur-Garoth via Machalpur, Pipliya, Gogtpur, Soyat Pirawa, Boliya	34	66	100		2		68		1
41	Neemuch- Pratapgarh via Chitakheda, Jeran	27	30.3	57.3	4	12	121.2	324	2	6
42	Mandsour- Arnod extd- Mandsour to Suthi via Gujarwahina, Pipliya, Lodusuri	40	12	52	4	4	160	48	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
43	Dalod-Mandsour via Chakunda, Bhachunda, Mawata, Kahajuriya, Nimmod, Patela, Daloda	16	52	68	8	4	416	64	2	2
44	Mandsour-Pratapgarh via Rewas, Naugaon, Ridwan, Girgoda, Magroda, Dawachha, Barmud, Chandkhedi	20	17	37	4	6	68	120	2	3
45	Kailarash-Mandrail via Rampur Sabalgarh Atar	2	55	57	8	8		8	4	4
46	Chhavada-Guna via Ghatta-Ghatti, Bhulon, Wavcha, Motipura, Dharana Wade, Ruthiyayee Kanchanpura	29	32	61	2	4	64	116	1	1
47	Jeerapur-Garoth via Machalpur, Pipliakulmi, Gogatpur, Soyat, Pirawa, Boliya	34	84	118		2		68		1
48	Mandsour-Pratapgarh via Daudhkedi, Gujarda, Ghatrawad, Rewas, Dewada, Naugawa, Ninwan, Pillu, Topakheda, Gadola, Bhuwasia	17	20	37	4	6	80	102	2	3
49	Jhundpura-Madrailvia Asalpur-Madhogarh- Kailarash-Jalagarh- Rampurkala- Bamsoli- Sabalgarh- Magrol-Ghat	2	75.65	77.65		2		4		1
50	Dewariya- silegarh via Lasudiya Sathkheda, Barkheda, Garoth, Pawati, Boliya	2	41	43		2		4		1
51	Mandsour- Kotari via Nipaniya, Banikhedi, Daloda, Akyा, Sarsoad, Nimmod, Chandkhedi, Wapur, Nandwel, Soli	6	54	60	8	8	432	48	2	2
52	Dhodhar- Swaimadhopur via Manpur, Jaini, Sirsod, Sweapur, Somni, Amni, Dhanawada, Dantarda, Palipur, Bherawada, Chhad	27	40.4	67.4		4		108		1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
53	Bachundiay-Mandsour via Ranigaon extd. Bachudiya to Dalot via Mandwichakaunda- Bachundla	15	53	68	2	4	106	60	1	2
54	Suwasara- Chomela via Tarnod, Guradi, Jhala, Jetakhedi, Gangdhar	10	10	20	4	10	40	100	1	1
55	Kundla-Pratapgarh via Chittakheda-Jeeran	27	90	117	2	2		54	1	1
56	Simraniya- Guna via Vitthalpur, Vishanwada, Athkhedi, Gadala, Sonkhara, Sherpur, Patan, Kherikhata, Vanipura, Mohanpura, Bagroda, Umri, Patai	10	50	60	2	2	100	20	1	1
57	Umariva- Pratapgarh via Pillu-Gadola Amlawad	14	2	16	8	8		112	4	4
58	Pratapgarh- Neemuch via Barodia, Chitakheda. Jeeran, Aerodrum	14	29	43	2	2	58	28	1	1
59	Manasa- Kanera via Jawad, Palakheda, Modi, Surwania, Javi, Unched, Bhadwamata, Swan	15	74	89	8	8	592	120	4	4
60	Shri Chatarpur-Mandsour via sitamau, savasara, Shayamgarh, Bhanpura, Garoth	0.21	137	137.21	4	10	448	2.1	2	5
61	Bolia-Pidawa	24	10	34	2	2	20	48	1	1
62	Bhensodamandi-Sunel via Bhawani Mandi, Gangapura, Vishaniya	16	1	17	6	12	6	160	3	6
63	Suwasara- Pidawa via Ghasoi, Runjia, Dikaria, Pagaria, Avar, Nosai, Kotri	34	13	47	2	4	26	136	1	2
64	Pachore- Sarda via Khujner, Sadawata, Chhapihera, Bhaktkheda, Biorakal, Khilchipur, Bhojpur, Semili, Raj. Naka	6	77	83	2	4	154	24	0	2
65	Pratapgarh-Jaorga via Kherot	54	24	78	8	2	192	108	4	1
66	Swamidhpur-Baroda via Pali, Sheopur	58	50	108	12	10	600	580	6	12
67	Pratapgarh-Chomela via Sithamu, Mandsaur	42	61	103	2	2	122	84	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
68	Barisadri to Mandsaur via Choti sadri, Chittckhera, Batagoda	39	43	82	4	4	172	156	2	2
69	Kushalgarh Bamniya via Karwa	35	31	66	4	2	124	70	4	1
70	Bamniya to Bajana	15	29	44	1	2	29	30	1	1
71	Agar-Suwasra via Dug	23	51	74	8	4	408	92	4	2
72	Suwasra to Chomela via Sunser	55	27	82	1	2	27	110	2	1
73	Agar to Shyamgarh via Barod, Dug, Swasara	18	68	86	4	2	272	36	2	2
74	Sitamau to Barod via Dug	42	6	48	2	2	12	84	1	1
75	Chechat ot Soyat via Chawali	80	10	90	2	2	20	160	1	1
76	Bhawani Mandi- Susner via Pidawa	48	19	67	12	2	228	96	3	3
77	Rajgarh- Suwasara via Khilehipur, Jiram, Susron	27	106	133	1	2	106	154	1	1
78	Jhalawar- Bhalta- Machalpur via Rooparari, Rechimratlia	63	6	69	6	2	36	362	3	1
79	Ratlam-Kapasan via Dalot, Pratapgarh, Dhariyavad, Badisadri	219	42	261	4	4	168	876	4	4
80	Jawara- Mandsour via Dalot, Pratapgarh	77	37	114	2	2	74	154	4	1
81	Punali- Mandsour via Sagvara, Dariyvad, Pratapgarh	181	13	194	4	2	52	362	4	1
82	Pratapgarh-Pipliya mandi via Amlavad Godholiya, Pillu, Kaccha Road.	22	15	37	8	8	120	176	2	2
83	Nimbahera-Arnod via Neemuch, Mandsour, Rajpuriya, Pratapgarh	49	80	129	10	4	800	196	5	2
84	Pratapgarh-Mandsour via Avlevesor Asawata, Baroda, Selarpura, Kuni	32.2	11.8	44	2	2	23.6	64.4	4	1
85	Pratapgarh-Rawati Via Arnod, Dalot, Piploda, Sailana, Shivgarh	54	59	113	4	4	236	216	2	2
86	Pratapgarh-Jawara Via arnod Chupna, Dalot, Siliyakhera	66	14	80	2	2	28	112	1	1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
87	Choti Sadri- Mandsour via Chieta Khera Jeeran Kaccha Road	7	44	51	4	2	176	14	2	1
88	Kulthana- Kharju via Bileshwari, Nanddawata Kaccha Road	4	7	11	16	8	112	16	2	1
89	Pipal Khoot- Mandsour via Dhabra, Sameliya, Sughapura, naugaon, Bhavgarh, Dalot, Banikheri	55	40	95	6	6	240	330	3	3
90	Chambal Dam- Begun- Via Ratangarh	76	17	93	20	2	340	238	10	1
91	Bhilwara- Bhansroad garh Via Dhandi	119	21	140	6	12	126	168	3	3
92	Choti Sadri- Neemuch Via Dhamaania	14	6	20	20	4	120	24	5	2
93	Begun- Rawatbhata via Singholi	59	21	80	20	6	420	354	15	3
	<b>Total</b>	<b>2902.15</b>	<b>4465.45</b>	<b>7367.6</b>	<b>443</b>	<b>468</b>	<b>14155.4</b>	<b>11787.9</b>	<b>201</b>	<b>219</b>

**Annexure "B"**  
**(Notified Routes)**

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
1	Neemuch Badisadri	49	6	55	2	2	12	98	1	1
2	Neemuch - Chhotisadri- Bhanwarmata	20	6	26	10	8	60	160	3	2
3	Chittorgarh- Arnod via Nimbaheda Neemch, Mandsour, Pratapgarh	80	80	160	6	4	480	320	6	2
4	Chittorgarh- Singgoli via Begu, Dhard	88	17	105	6	2	102	176	6	1
5	Chittor- Rawatbhata via Begu, Singoli, Bainsrodgarh	119	21	140	8		168		8	
6	Chittor- Kota via Begu, Singoli, Bhansroad- garh, Rawatbhata, Borawas	176	21	197	8		168		4	
7	Bhilwara- Indore via Chittor, Neemuch, Mandsour, Ratlam, Badnawar	94	293	387	4	2	1172	188	4	2
8	Neemuch- Singoli- Begu- Chittorgarh via Singoli, Begu	88	101	189		2		176		1
9	Mandsour Begu via Dhardi, Singoli, Ratangarh	33	153	186		2		66		2
10	Kota Neemuch via Singoli, Rawatbhata	86	88	174	2	2	176	172	2	2
11	Chittorgarh- Neemuch via Nimbabera, Nayagaon	39	21	60	4	4	84	156	2	2
12	Udaipur- Jhalawar via Bhanpur, Neemuch, Navagaon Nimbahera	152	160	312	2		320		2	
13	Banswara- Kota via Pratapgarh, Mandsour, Neemuch, Singoli, Bhaansrodgarh, Rawatbhata	196	153	349	4	2	612	392	4	2
14	Neemuch- Udaipur via Chotisidri Nimbahera Sanwariji	192	6	198	2	2	12	384	2	2
15	Indore-Nathawara via Neemuch, Chittorgarh, Mawli	148	293	441	2	2	586	296	2	2
16	Ratlam- Ajmer via Neemuch, Chittor, Bhilwara	229	159	388	2	4	318	916	2	4

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
17	Mandsour- Jaipur via Neemuch, Chittor, Bhilwara, Ajmer	362	73	435		2		724		2
18	Neemuch- Ahmedabad via Mandsour, Pratapgarh, Banswara, Ratanpur	247	63 Guj- 134	444	2	1	126	247	2	1
19	Bewar Indore via Asind, Bhilwara, Chittor, Ratlam	298	293	591	2		586		2	
20	Ratlam-Ajmer via Malhargarh, Mandsour, Jaora, Neemuch, Nimbahera, Bhilwara	229	159	388	2	2	318	458	2	2
21	Jawad- Chittor via Nayagaon, Nimbahera	35	14	49	4	8	56	280	2	4
22	Neemuch Bhilwara via Chittor, Nimbahera, Navagaon, Jawad	93	21	114		2		186		2
23	Jhalawar-Udaipur via Ramganjmandi, Rawatbhata, Singoli, Chittorgarh	331	22	353	2		44		2	
24	Chittor- Neemuch via Choti-Sadri, Bhanwaramata, Nimbahera	59	6	65	2		12		1	
25	Chittor- Mansa via Neemuch, Nayagaon, Dhasundi	39	47	86	2	2	94	78	1	1
26	Udaipur Neemuch via Mangalwar, Nimbahera, Nayagaon	113	21	134	4	2	84	226	2	1
27	Chittor-Neemuch via Nimbahera, Nayagaon Dhasundi	39	21	60	4		84		2	
28	Chittorgarh- Kanera via Nimbahera, Nayagaon, Jawad	32	26	58	12		312		3	
29	Jodhpur-Indore via Bhilwara, Chittorgarh, Ratlam, Nagda, Nayagaon, Dhasundi	363	292	655	4	2	1168	726	4	2
30	Indore- Ajmer via Ratlam, Mandsour, Neemuch, Bhilwara	225	292	517	2	2	584	450	2	2
31	Neemuch-Pushkar via Nagaon, Chittor, Bhilwara, Ajmer	244	21	265	2	2	42	488	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
32	Chittor-Ujjain via Pratapgarh, Arnod, Dalod, Ninod, Piploda, Sailana, Ratlam, Bhandawar, Badnagar	150	110	260	2		220		2	
33	Kota-Udaipur via Rawatbhata, Singoli, Chittor	292	21	313	2		42		2	
34	Kota-Mountabu via Rawatbhata, Singoli, Chittor, Udaipur, Gogunda, Piluwada.	477	21	498	2		42		2	
35	Ajmer-Khandwa via Bhilwara, Chittorgarh, Nimbahera, Dhasundi, Neemuch, Mandsour, Ratlam, Indore	229	423	652	2	2	846	498	2	2
36	Chittor-Ujjain via Ratlam, Mandsour, Neemuch	163	162	325	2		324		2	
37	Neemuch-Ajmer via Bhilwara, Chittor, Nimbahera, Nayagaon, Dhasundi	229	21	250		4		916		4
38	Ratlam-Nathdwara via Neemuch, Chittor, Udaipur	148	159	307	2	2	318	296	2	2
39	Neemuch-Sawariaji via Nayagaon, Nimbahera	44	21	65		4		176		2
40	Dhar-Nathdwara via Ratlam, Nimbahera, Chittorgarh, Kapasan, Fatehnagar, Mawali	148	254	402		2		296		2
41	Neemuch- Gwalior via Jawad, Singoli, Rawatbhata, Kota, Khatoli, Sheopur, Shivpuri	189	351	540		2		378		2
42	Neemuch-Nathdwara via Chittorgarh, Nimbahera, Nayagaon, Kapasan	148	21	169		2		296		2
43	Dewas- Pushkar via Indore, Ratlam, Neemuch, Nayagaon, Chittorgarh, Ajmer	244	330	574		2		488		2
44	Jhabua-Banswara via Thandala	88	45	133	2		90		1	
45	Keshriaji-Dungarpur-Indore via Sagwara, Gakhmi, Banswara, Thandala, Dhar	186	186	372	2	2	372	372	2	2
46	Badwani-Galikot via Kukshi, Meghnagar, Banswara	172	180	352		2		344		2
47	Dungarpur-Indore via Banswara, Kushalgarh, Jhabua, Dhar	199	202	401	2		404		2	

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
48	Dhar- Meghnagar- Banswara	89	138	227	2	2	276	178	2	2
49	Indore- Galiakot via Dhar, Mehagar	172	202	374		2		344		2
50	Banswara-Jhalawar via Pratapgarh, Mandsor, Shamgarh, Garoth, Bhanpur	141	165	306	2		330		2	
51	Udaipur-Indore via Bathewar, Bhindar, Kanod, Balibagh, Pratapgarh, Amodsailana, Ratlam	321	198	519	2		396		2	
52	Udaipur-Mandsour via Pratapgarh Rajpuria	189	13	202	2		26		2	
53	Bhilwara-Omkareshwar Via Chittorgarh, Nimbahera, Pratapgarh, Mandsour, Jaora, Ratlam, Indore	183	294	477	2	2	588	366	2	2
54	Rampura-Galikot via Mandsour, Pratapgarh, Banswara	193	104	297	2	2	208	386	2	2
55	Banswara- Ratlam via Salilana	46	52	98	6	8	312	368	3	4
56	Banswara-Bamina	42	32	74	2	2	64	84	1	1
57	Kushalgarh-Ratlam via Mokhampura Chotasingh, Bajana	39	56	95	2	4	112	156	1	2
58	Banswara-Ratlam via Khandu, Bajana	53	53	106	4		212		2	
59	Udaigarh-Banswara via Kushalgarh	92	18	110	1	1	18	92	1	1
60	Indore-Udaipur via Banswara	209	186	395	4	4	744	836	4	4
61	Ujjain-Nathdwara via Badnagar, Ratlam, Sailana, Banswara, Salumber, Jaisamand, Udaipur	254	154	408	2	2	308	508	2	2
62	Udaipur-Ratlam via Magalwad, Nimbahera, Chhotisardi, Pratapgarh	257	52	309	2	2	104	514	2	2
63	Ujjain-Galiakot via Ratlam, Banswara	117	167	284	2	2	334	234	2	2
64	Udaipur-Bhopal via Banswara Ratlam, Indore, Dewas, Ashta	209	375	584	2	2	752	418	2	2
65	Banswara Omkareshwar via Ratlam, Badnagar-Indore	38	263	301	2	2	526	76	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
66	Indore Nathdwara via Badnawar, Ratlam, Banswara, Udaipur	261	185	446		4		1044		4
67	Udaipur-Ratlam via Banswara, Dhampur	209	52	261	2	4	104	836	2	4
68	Khargaon-Nathdwara via Dhar, Ratlam, Banswara, Udaipur	261	264	525		2		525		2
69	Banswara Burhanpur via Ratlam	38	362	400	2	2	724	76	2	2
70	Banswara- Khandwa via Ratlam	38	317	355	2	2	634	76	2	2
71	Ratlam- Nakodaji via Banswara, Salumber, Gogunda, Ranakpur, Falana, Sanderao, Ahore, Siwana, Jaslfata	516	52	568		2		1032		2
72	Chittorgarh-Indore-Via Pratapgarh, Bandawar	167	182	349	2		364		2	
73	Ratlam-Aburoad via Banswara, Udaipur	339	52	391		2		678		2
74	Ratlam-Dungarpur via Banswara	148	52	200		2		296		2
75	Ratlam- Falna via Dhanpur, Banswara, Udaipur	325	52	377		2		650		2
76	Bhanpura- Soyat via Sunel, Pirawa	58	32	90	4	2	128	116	2	1
77	Bhawanimandi-Padawa via Soyat	58	6	64	6		36		3	
78	Nalkheda-Pilplia-Kulmi-Bakani	8	60	68		2		16		1
79	Kundla-Agar via Chaumela, Dug. Dudhaliya	43	42	85	2	2	84	86	1	1
80	Indore- Bhanpura via Ujjain, Soyat, Jhalawar	64	219	283		2		128		2
81	Indore- Kota via Ujjain, Agar, Jhalawar	125	200	325	10	8	2000	100	10	8
82	Ujjain-Kota via Agar	125	144	269	4	2	576	250	4	2
83	Jaipur-Indore via Kota, Jhalawara, Agar, Ujjain	378	200	578	2	2	400	756	2	2
84	Agar-Chomela via Dug. Dudhalia	41	37	78	4	4	148	164	2	2
85	Sitamau-Chomela via Suashra extdd. Upto Nagieshwar, Tirath	24	35	59		2		48		1
86	Bhawanimandi-Ujjain via Barod	74	86	160	2		172		2	
87	Ramganjmandi-Bhanpura via Undwa	11	23	34	2	2	46	22	1	1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
88	Chechat-Garoth via Murath, Ramganjmandi, Sathkhedia, Bhasoda, Mandipanch, Pahar	37	34	71	4	2	136	74	2	1
89	Chomela, Sathera Nageshwar via shyamgarh extd. Nageshwar	10	95	105		2		20		1
90	Soyat-Ajmer via Jhalawar, Kota	329	10	339	2	2	20	658	2	2
91	Bhawanimandi-Indore via Sunel	52	199	251		2		104		2
92	Ujjain-Bhanpur via Agar, Dudhaliya, Boliya, Garoth	65	141	206	2	2	282	130	1	1
93	Kota-Dewas via Jhalawar, Soyat, Agar, Ujjain	125	180	305	2		360		2	
94	Bhanwanimandi-Indore via Dugbarod Ujjain	85	147	232	4		588		4	
95	Bhawanimandi-Ratlam via Dugunhel Aloth Jawra	105	85	190	2		170		2	
96	Ujjain-Pushkar via Kota-Ajmer	342	144	486		2		684		2
97	Jhalawar-Garoth via Jhalawar Road	37	43	80	6		258		3	
98	Kota Khandwa via Ujjain- Indore	125	330	455	2	2	660		2	
99	Kota-Omkareswar via Indore	125	277	402	2	2	554	250	2	2
100	Jhalawar-Bhanpura via Jhalawar Road	37	18	55	6	2	108		3	
101	Jhalawar-Indore via Soyat, Agar, Ujjain	39	200	239	2		400		2	
102	Baran-Ratlam via Khanpur-Patan-Bhawanimandi Dug	240	90	330	2		180		2	
103	Baran-Jhalawar via Bhawanimandi-Allot	120	5	125	2		10		2	
104	Bhawanimandi-Khandwa via Sunel, Indore	52	329	381	2		658		2	
105	Bundi-Khandwa via Kota-Jhalawar Soyat- Agar-Ujjain-Indore	165	330	495	2		660		2	
106	Biaora- Kherabad via Rajgarh-Khilchipur- Iklera-Patan-Jhalawar-Suket Ramganjmandi	155	100	255		2		310		2
107	Jhalawar-Khilchipur via Machalpur Bakani, Jirapur	63	36	99	2		72		2	
108	Jhalawar-Bhopal via Iklera Boria	81	182	263	2		364		2	
109	Kota-Indore via patan-Machapur-Jirapur Pachor	144	245	389	2		490		2	

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
110	Bhopal-Kota via Biora-Eklera-Jhalawar	169	182	351	6	6	1092	1014	6	6
111	Bhopal-Ajmer via Biora-Kota	376	182	558	2	2	364	752	2	2
112	Jhalawar-Biora via Iklera-Manoharthana- Rajgarh	107	51	158	2		102		2	
113	Rajgarh-Bakani-via Khilchipur-Manchalpur	8	61	69		4		32		2
114	Biora-Nathdwara via Rajgarh-Khilchipur- Jhalawar-Chambal Dem- Neemuch- Chittorgarh- Kapassan.	259	229	488	2	2	458	518	2	2
115	Ramganjmandi-Khilchipur via Banani Machalpur	93	34	127	2		68		2	
116	Bhopal-Jaipur via Biora, Kota, Deoli	422	182	604	4	4	728	1688	4	4
117	Iklera-Biora via Ghatoli-Rajgarh	14	80	94	2		160			
118	Shahjahanpur-Kota via Saranpur-Sindoota-Jirapur-Machalpur-Patan	144	95	239		2		288	2	
119	Bara-Indore via Salpura-Iklera-Khilchipur- Jirapur	127	183	310	2		366		2	
120	Bhopal-Pushkar via Biora-Rajgarh-Khilchpur-Jairapur- Bakani-Patan-Jhalawar-Kota-Deoli-Ajmer	389	182	571	2	2	364	778	2	2
121	Baran-Indore via Jhalawar-Soyat-Agar-Ujjain	125	200	325	2		400		2	
122	Ikera-Guna via Manoharthana-Chachora-Binaganj	42	83	125	2		166		1	
123	Guna-Jhalawad via Begaganj, Manoharthana	102	87	189	2	2	174	204	1	1
124	Baran-Bhopal via Chabra-Radhogarh Kumbaraja-Biora.	95	181	276	2		362		2	
125	Guna-Jaipur via Baran Kapsi- Kota	390	77	467		2		780		2
126	Baran-Gana via Kapasi	58.5	70	128.5	2		140		1	
127	Kota-Jhansi via Shivpuri] Karera	185	132	333	4		528		4	
			16 UP							
128	Shivpuri- Shahabad via Kasba Thana	29	48	77	2		96		2	
129	Shivpuri- Kota	185	48	233	8	4	384	740	4	2
130	Shivpuri- Shahabad extd. Upto Kota	185	48	233	2	4	96	740	1	2
131	Sheopur-Kota via Itawa, Khatoli	100	23	123	16	2	368	200	8	1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
132	Sheopur-Baran via Mangrol. Kasbathana.	42	48	90	8		384		4	
133	Kota- Gwalior via Baran- Shahbad Kasleathabe extd. Upto Kota	185	168	353	4		672		4	
134	Sheopur-Baran via Mangrol-Kalapatna exted. Upto Kota	102	48	150		6		612		6
135	Kota-Sheopur-Baroda	102	48	150	2		96		1	
136	Jhalawar-Baran-Khatoli-Sheopur	135	33	168	2		66		2	
137	Baran-Jaipur via Mangrol-Baroda-Sheopur-Pali-Sawai Madhopur- Aligarh-Unaira- Tonk- Niwai-Chaksu	265	60	325	2		120		2	
138	Jhansi-Shivpuri-Sheopur extd upto Jaipur via Swamimadhopur-Tonk	227	250	477		4		908		4
139	Gwalior Jaipur via Agara	230	66	296	6	6	396	1380	6	6
140	Gwalior -Dholpur via Murena	4	66	70	6		396		3	
141	Bhind-Dholpur via Murena	4	123	127	2		246		1	
142	Rajakheda-Murena via Dholpur extd. Upto Bhind via Ambah- Porsa- Meghaon	42	132	174		2		84		1
143	Gwalior Delhi	29	66 18- DL 130- UP 66-HR	309	4	8	264	232	4	8
144	Agra-Gwalior via Dholpur	29	66	95	6	12	396	348	3	6
145	Keladevi-Gwalior via Karauli-Sirmathura Badi-Dholpur	119	66	185	2	2	132	238	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
146	Mathura- Gwalior via Agra	29	66 90- UP	185	6	4	396	116	3	2
147	Khajuraho-Agra via Gwalior Jhansi	29	257 116- UP	405		2		58		2
148	Khajuraho-Gwalior Jhansi	29	257 116-UP	402		2		58		2
149	Murena-Mathura via Dholpur	29	24 90-UP	143	2	4	48	116	1	2
150	Murena-Agra via Dholpur	29	24 32-UP	85	4	4	96	116	2	2
151	Mahaveerji-Songariri via Karauli-Dholpur-Murena- Gwalior-Dabra	143	143	286	2		286		2	
152	Basedi-Porsa via Dholpur-Murena	53	74	127	2		148		1	
153	Gwalior-Chandigarh via Murena-Dholpur- Agra- Mathura-Dehli-Ambhalia	29 130-UP 18- DL	66 267HR 10CH 31PNB	541		4	636	116		4
154	Gwalior-Muradabad via Dholpur, Agra-Aligarh- Chandosi	29	66	95		2		58		2
155	Dholpur-Vijaypur via Gwalia-Shivpur Guna	4	318	322	2		636		2	

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
156	Dholpur- Guna via Murena-Gwalior Shipuri	4	281	285	2		132		2	
157	Gwalior- Pushkar via Agra Bharatpur Jaipur	377	66 74 UP	517		4		1508		2
158	Bharatpur-Agra-Gwalior	45	66 74 UP	185	2		132		2	
159	Gwalior-Jaipur-Via Dholpur, Gangapur	293	66	359	2		132		2	
160	Gwalior- Dholpur extd. Upto Agra	29	66	95		2		58		1
161	Bhind-Dholpur extd. Upto Agra	29	66 32 UP	187	4	2	136	58	4	1
162	Ambah-Mathura via Murena-Dholpur-Agra	29	123 32 UP	184		2		58		1
163	Gwalior-Junnundur via Dholpur-Agra Delhi	29 130-UP	58 90 UP	307		2		58		2
164	Gwalior-Ludhiana via Dholpur Agra Delhi	29 102 HR	66 202 HR	467 50 PNB 18 DL		2		58		2
165	Gwalior- Goverdhan via Dholpur Agra Mathura	29	66 109 PNB	204		2		58		1

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
166	Gwalior- Barili- Via Dholpur Agra	29	66 247 UP	342		2		58		2
167	Gwalior- Aligarh- Via Dholpur Agra	29	66 168 UP	263	2	2	132	58	1	2
168	Gwalior- Hardwar via Dholpur Agra, Aligarh	29	66 401 UP	496		4		116		4
169	Murena- Dehli via Dholpur- Agra, Mathura	29 130 UP	24 66 HR	267 18 DI		2		58		2
170	Gwalior- Vrindavan via Dholpur- Agra- Mathura	29	66 101 UP	196		2		58		1
171	Kota-Bunhanpur via Jhalawar- Agra- Ujjain- Khandwa	125	430	555	2		860		2	
172	Kota- Udaipur via Rawabhata- Singoli Jawad Nayagaon, Nimbahera Mangalwad	198	85	283	4		340		4	
173	Baran Sheopur via Mangrol Itawal Khatholi Premsar	84	23	107	4		92		2	
174	Bijnagar-Soyat-Pidwa	32	10	42	6	2	60	64	6	2
175	Ratlam-Udaipur via Neemuch, Chittorgarh	155	161	316	2	2	322	310	2	2
176	Bhopal Neemuch via Jhalawad Eklera, Khilchipur	109	336	445		4		436		4
177	Tonk-Sheopur via Swamimadhapur, Pali	127	26	153	4		104		2	
178	Jaipur- Sheopur via Dausa-Lalsot- Swamimadhapur- pali	131	26	157	4		104		2	

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
179	Jhalawar Bhavngajagi via Soyat Agar, Ujjain-Indore, Mhow-Dhanod	39	370	409	2		740		2	
180	Kushalgarh-Udaigarh	18	18	36	6	2	108	36	3	1
181	Neemuch- Nimbahera via Nayagaon-Jawad Dugiwada	8	40	48		6		48		1
182	Neemuch-Nimbahera via Nayagaon-Dhsundi	6	21	27	8		168		4	
183	Sabalgarh-Dholpur via Kailaras, Jora, Murena, Dewari, Saraihol Manpura	5	95	100		2		10		1
184	Udaipur to Indore via Bansi Pratapgarh	221	186	407	2		372		2	
185	Udaipur to Jawad via Nimbahera Nyagaon	113	14	127	4		56		4	
186	Banswara to Bhopal via Ratlam, Indore, Deva	38	376	414	2	2	752	76	2	2
187	Dholpur to Shivpuri via Murena, Gwalior	4	185	189	2		370		2	
188	Kota to Ratlam via Gandhi Sagar, Rampura, Mandsor	94	215	309	2	2	430	188	2	2
189	Pachmadi to Kota via Bhopal, Biora, Jhalawar	169	377	546		2		338		2
190	Bhopal to Nathdwara via Indore	148	483	631		2		296		2
191	Khandwa to Jaipur via Indore, Ujjain, Jhalawar, Kota	378	330	708		2		756		2
192	Burhanpur to Galiyakot via Indore, Ratlam, Banswara	193	386	579		2		386		2
193	Gwalior to Haridwar via Dholpur, Agra, Delhi	29	66	95		2		58		2
194	Gwalior to Dehradun via Dholpur, Agra	29	66	95		2		58		2
195	Gwalior to Massori via Dholpur, Delhi	29	66	95		2		58		2
196	Gwalior to Delhi via Dholpur, Agra	29	66	95		2		58		2
197	Khajuraho to Delhi via Dholpur, Agra	29	222	251		2		58		2
198	Chatarpur to Delhi via Dholpur, Agra	29	170	199		2		58		2
199	Gwalior to Udamsingh nagar via Dholpur, Agra	29	66	95		2		58		2
200	Nimbahera-Begu via Jawad, Athana, Kanera	51	39	90	4	4	156	204	2	2

S.No.	Route	Km			Single Trip		Operational Kms		Permits	
		Raj.	M.P.	Total	Raj.	M.P.	Raj.	M.P.	Raj.	M.P.
1	2	3	4	5	6	7	8	9	10	11
201	Nimbahera-Kanera via Jawad, Athana	13	29	42	12	6	174	78	3	3
202	Pratapgarh to Mandsour via Rajpuraia	23	13	36	32	8	416	184	8	
203	Pratapgarh to Ratlam via Dilot Bordiya	87	42	129	8	8	336	696	16	
204	Banswara to Mandsour via Pratapgarh Rajpuroja	110	13	123	12		156	0	6	
205	Bhanpura to Aar via Garoth Goliya Pagariya Dag Barod Modkala.	69	80	149	4	8	320	632	2	4
206	Chhatarpura-Patan via Pipalia, Bilwari	33.5	0.21	33.71	8	8	168	268	4	4
	<b>Total</b>				<b>531</b>	<b>406</b>	<b>46232</b>	<b>44902</b>	<b>386</b>	<b>298</b>

jkT; iky dh vkkk ls

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 'kklu mi lfpo ½  
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