

cnyrs ifjn'; ea dF'k mRi knu , oa [kkn; I g {kk % , d vè; ; u



xtkuu dVj' ] , l - fdLi kV/VK²

INTRODUCTION

bl eafu/kkEjr fd; k x; k Fkk  
fd fo'o ea Hkkf k l s i hfMf  
vk/kh vkcknh dks 2015 rd  
Hkkf k dh deh l s ckgj  
fudkyuk g\$ ij gwpk ; sfd  
o"lz 2010 rd fo'o ea 300  
fefy; u ykxka dh l d; k  
bl eavk\$ tM+xbZrFkk bl  
le; fo'o ea Hkkf kejh l s  
=Lr ykxka dh l d; k 925  
fefy; u ij igp xbz g\$ 2  
l a p r j k "V", stBl h usdGk  
fd vkusokys l e; ea [kkn;  
inkFkk dh dher s vk\$  
c<achA3bl ds dkj .kka dks  
Li "V djrsGq sdgk x; k fd  
1/4 1/2 rst h l sc<rh vFkD; oLFkk  
ea [kkn; inkFkk dh ekax  
c<uk g\$ 1/2 1/2 c<rh  
tul d; k [kkn; klu dh  
deh dk dkj .k gksch] 1/3 1/2  
[kkn; klu ds LFku ij t\$  
bZku dh [krh djus l s  
vki firZdh rgyuk eamRi knu i Hkkfor gkskA

[kkn; I g {kk dh vo/kkj .kk % o\$'od /kjry ij 1970 dse/;  
ea [kkn; klu I g {kk ds l dZk eavkakt mBusyxh vk\$ o\$'od  
Lrj ij bl l eL; k dh igpu dj bl dk l ek/kku <e usdsfy,  
varj k "Vh; Lrj ij vkfFkd fo' kskKsds l Eesy u , oal aksBh dk  
vk; kst u gksu yxk g\$ fo'o [kkn; l Eesy 1974 ea [kkn;  
I g {kk ds foHkku igyqka ij fopkj foe' lz fd; k x; kA l a p r  
j k "V" [kkn; l Eesy 1/5 & 16 uoEcj 1974] U; w kdZ ea [kkn;  
I g {kk dh vo/kkj .kk Li "V fd xbz" ftl ds vuq kj "vko"; d  
, oa c\$u; knh [kkn; inkFkk dh vki firZ l Hkh ds fy, gj l e;  
mi yC/k gksuk rFkk Hkkstu dh [ki r dsfy, vko"; d mRi knu , oa  
dherksdsmrkj & p<ko ij fu; e .k gksuk\*\*fo'o cbl 1/4 1986 1/2 }kj k  
[kkn; I g {kk dks bl izdkj ij f j Hkkf "kr fd; k x; k g\$ l Hkh ykxka  
dks gj l e; , d , d l fØ; vk\$ LoLFk thou dsfy, i; klr  
Hkkstu mi yC/k , oami ; l s x gkl dA<sup>5</sup>

[kkn; I g {kk dh bl vo/kkj .kk ea 2001 ea dN l dkkj  
fd; k x; k vk\$ bl sbl izdkj l s i f j Hkkf "kr fd; k x; kA \*\* [kkn;

Abstract

fo'o dh vkcknh l kr vjc l s v f /k d gks p p h g\$ bl  
vkcknh ds fy, i s /Hkj Hkkstu dh 0; oLFkk djuk o\$'od  
vFkD; oLFkk dsfy, , d p p k s h i w k z i g y g\$ orZku l e; ea tehu  
l s i k r g k u s o k y s l d k /k u k a e a f u j r j d e h v k j g h g\$ v y u h u s d s  
i Hkko , oacnyrsi ; k b j .k i f j n' ; l s [kkn; I g {kk dks l f u f ' p r  
d j i k u k , d c M h p p k s h g\$ [kkn; klu I g {kk ds fy, fd; s t k u s  
o k y s i z k l e a e d ; g\$ [kkn; klu mRi knu ea of) djuk , o a d f ' k  
v k f J r t u k f /k D ; d k s d e d j u k A o r Z k u l e ; e a t k s [kkn; klu  
mRi l u g k s j g k g\$ ; f n b l d k l e f i p r < a l s m i ; l s x f d ; k t k , r k s  
b l l s y x H k x 10 v j c y k x k a d k i s / H k j k t k l d r k g\$ 1 j a r q d N  
y k x v f r l H k j .k r k s d N y k x f u E u l H k j .k d s f ' k d k j g k s j g A  
[kkn; k u k s d s d q z a k u d s d k j .k ; g l e L ; k v k \$ v f /k d c M + j g h g\$  
t c 1996 e a f o ' o [kkn; l E e s y u g p k F k k]

Short Profile

Gajanan katre is a Ph.D. Research Scholar at  
Economic Department in Guru Ghasidas Kendriy  
Vishvavidyalay, Chattisagadha.

I g {kk , d , d h f L F k r g\$  
f t l e a l H k h y k x ] l H k h  
l e ; i j ' k k j h f j d ]  
l k e f t d ] v k f F k D : i l s  
i ; k l r l g f { k r v k \$ i k s L V d  
[ k k u k i k r d j l d s v k \$  
, d l f Ø ; L o L F ; t h o u  
d s f y , v i u s v k o ' ; d r k  
d k H k k s t u m i ; l s x d j r s  
g k A<sup>6</sup>

orZku Hkkjr ea [kkn;  
l e L ; k i f j .k k e k R e d ]  
e k = k R e d ] x q k k R e d ]  
f o r j .k k R e d , o a l e k  
t k f F k D L o : i e s A H k j j g h  
g\$ H k k j r e a y x k r k j  
[ k k n ; k l u m R i k n u e a o f )  
g k u s d s c k n H k h ; g l e L ; k  
c < + j g h g\$ e k = k R e d : i  
e a [ k k n ; m i y C / k b r u h g k s  
f d e k a x d h i f r Z i j h g k s  
l d s r F k x q k k R e d : i e a  
t u l d ; k d h i k s k . k  
v k o ' ; d r k v k a d k s i j k

fd; k tk l dA forj .kkRed : i ea ykxka dh Ø; 'k f D r d k s  
j k s t x k j l t u d s e k / ; e l s c < k ; k t k l d s r F k l e k t k f F k D  
: i e a [ k k n ; k l u m i y C / k r k r F k k [ k k n ; k l u r d l e k t d s y k x k a  
d h i g p d k s l j d k j } k j k d k s k y i w k z < a l s i L F k k f i r d j u k g\$  
[ k k n ; I g { k k d s f y , e k = k R e d , o a x q k k R e d i g y w k a d s  
l e k / k k u d s f y , H k k j r l j d k j u s r h u [ k k n ; v k / k k f j r d k ; D e  
c u k ; k g\$<sup>7</sup>

1/4 1/2 l e f d r c k y f o d k l l o k , a 1/2 1/2 e / ; k l g H k k s t u  
; k s t u k 1/3 1/2 / f { k r l k o z t f u d f o r j .k i z k k y h ] m i j k D r d k ; D e  
d s e k / ; e l s x j h c h o k y s { k s - k a e a f u o k l d j u s o k y s y k x k a d k s  
[ k k n ; I g { k k i n k u d j u s d s f y , l g k ; r k i n k u d h x b A  
f o H k k u j k T ; k a e a f u / k u o x k z d h l k o z t f u d f o r j .k i z k k y h i j  
f u H k j r k e a v R ; f / k d v a r j g\$<sup>8</sup>

l j d k j u s t g k W C D S d h l d Y i u k , d h d r l o k , W  
i n k u d j u s d s m n n s ; l s d h x b Z F k h o g k b l d k i j k t k j i j d  
i k s k . k d k ; D e i j j g k g\$ b l d k ; D e e a H k h v f / k d / ; k u 3 & 6  
o " l z d h v k ; q d s c P p k a i j f n ; k x ; k g s v k \$ 0 & 3 o " l z d h v k ; q d s

<sup>1</sup> i h , p - M h - ' k s / k k F k h ] v F k z k k l = f o H k k x ] x q ? k k l h n k l d b n h ; f o ' o f o | k y ; ] f c y k l i j ] N r r h l x < +

<sup>2</sup> l g k ; d i k / ; k i d ] 1/4 v F k z k k l = f o H k k x 1/2 x q ? k k l h n k l d b n h ; f o ' o f o | k y ; ] f c y k l i j ] N r r h l x < -

cPpkadh vuns[ kh dh xbzgA 'kafir?kksk usdgd fd 0&3 o"lz dh vk; qdscPpkai j T; knk /; ku nusdh t: jr gS D; kaid bl vk; q eacPpsdh dbZ{kerkvkadk fodkl gkrk gA bl h vk; qeaf) dk 90 i fr'kr fodkl gkrk gA9 Hkkjr eavkfFkd fodkl dh rhonj dk ns kokfl ; ka dks yHk feyuk pfg, A xkka ea eujsk l s xkka ds xjhca dk dk; k i yV gsjgk gA gky gh vxLr 2013 ea [kkn; I j {kk dk dkuu ykxf; k x; k ft l eaxteh. k {ks= dh 75 i fr'kr rFk 'kgjh {ks= dh 50 i fr'kr vkcnh dks i frekg 5 fd-xk-pkoy) xgvvkj eks/svukt Øe'k%rhul nks, oa, d : i ; sdh , d l eku fder ij l Hkh ik= ykHkFkz ka dks feysk %rhik fl Ugl 2013/A [kkn; I j {kk egs k djkusdsfy, l d n dh , d mPp Lrjh; l febr cukbzxbzgs tks [kkn; oLrq/ka ds LVkd ds j [k&j [kko vkj i cakul] [kkn; kuka ds eW; ka dk fu/kkj .k dh j .kuhfr cuk; A

i ks , e-, l - Lokeh ukFku us ^xteh.k Hkkjr ea [kkn; vl j {kk dh fLFkr\*\* uked fji kZ/ea [kkn; I j {kk dsef; ; RkRo crk, gS&

1-[kkn; mi yC/krk tks [kkn; mRi knu vkj vk; kr ij fuHkj gA  
2-[kkn; vo'kksk.k ; g LoPPk is ty] l kQ l Okbz LokLF; ] f'k{kk Lrj ij fuHkj gA10 Hkkjr ea [kkn; I j {kk dh l eL; k dk l ek/kku ikjEifjd vk/kj ij fd; k gA ft l ea [kkn; klu ea vkRefuHkr vkj [kkn; klu ka dh mi yC/krk ea LFkfr; Ro

l mHkZ dky	dy	xteh.k	'kgjh
l eku ; knn' r fof/k %URP½	27-5	28-3	25-7
fefJr ; knn' r fof/k %MRP½	21-8	21-8	21-7

Economic Survey : 2007-08 401 Table 104 P. 243

vFkzr NSSO ds 61 os nkj ds vuq kj] l eku ; knn' r fof/k ds vk/kj ij 2004&05 ea ns k ea 27-5 i fr'kr ykx xjhch dh j {kk ds uhs Fkz tcf d fefJr ; knn' r vof/k ds vk/kj ij 21-8 i fr'kr ykx xjhch j {kk ds uhs thou& ; ki u djsrFka bl nkj ea ukfer i fr0; fDr xteh.k Lrj ij 0; ; 558-78 : i ; srFk 'kgjh {ks= ea 1052-36 : i ; s j [k x; kA xteh.k tul ; k vkj r [ki r dk 55 i fr'kr Hkkx [kkn; ij 'kks Hkkx [kkn; fHku enka i j 0; ; djrk gA 'kgjh tul ; k vkj r [ki r dk 43 i fr'kr [kkn-ij rFk 57 i fr'kr [kkn; fHku oLrq ij 0; ; djrsgA ; kst uk vk; kx usxjhch dh odfvi d 0; k [ ; k djus dsfy, fnl Ecj 2005 earhnydj l febr dk xBu fd; k ft l us fji kZ/2009 ea i s k dj nh gA bl l febr dh fji kZ/ea 2004&05 ds dher eW; ij xteh.k {ks= ea i fr0; fDr xjhch vuq kr 41-8 i fr'kr rFk 'kgjh {ks= ea 25-7 i fr'kr vkj vf [ky Hkkjr h; Lrj ij 37-2 i fr'kr crk; k x; k gSAb l febr ds vuq kj xteh.k {ks= ea 446-68 : i ; srFk 'kgjh {ks= ea 578-80 : i ; s i fr0; fDr i frekg l s de [kpZ djus okys dks xjhch crk; k x; k gA c<fh gpbzegakbz dks/; ku eaj [kdj egki at h; d ds vkdyukud kj o"lz 2011 ea 40-5 dj km+ykx xjhch j {kk ds nk; j seagA<sup>12</sup>

l fEEkfy r gA Hkkjr ds i kl [kkn; klu ds i ; kZr Hk.Mkj gA orBku l e; ea xjhc vkj cd gjk ykxkadks l koZt fud forj .k i z kkyh] vB; kn; vl; ; kst uk] vlu i wkZ; kst uk vkfn dsek/; e l s [kkn; klu l j {kk egs k djkbZ tk jgh gA vc ns k ea j k"Vh; [kk ] l j {kk vf/kfu; e 2013 cu pprk gS tks Hkstu l sojpr ns k ds 67 i fr'kr ykxkadks Hkstu dh xkj h i nku djrk gA

xjhch , oa Hkq'kehj %&xjhch vFkd; oLFk dh l cl s cMh- l eL; k gS fofHku i po"khz ; kst ukvka ea xjhchde djus ds fy, ; kst uk) fodkl dk; Zfd; s x; s gA i kpoh ; kst uk ea xjhch gVkus ds fo'kks i to/kku fd; s x; A Hkkjr ea ; kst uk vk; kx }kjk fu/kZrk dh fLFkr dk vuqku jk"Vh; uauk l oZk.k l aBu }kjk ?kjsyqmi HkDrk 0; ; dsl aek eavk; kst r i po"khz 0; ki d uauk l oZk.k dks cuk; k x; k gA jk"Vh; l si y l oZk.k us 61 os nkj ea xjhch dsl aek ea o"lz 2004&05 ds dher ij nks vyx&vyx fof/k l s xjhch ds vuqku i Lrj fd; s gA %½ l eku ; knn' r fof/k %Uniform recall period½ %½ fefJr ; knn' r fof/k %Mixed Recall Period½ l eku ; knn' r vof/k ea l Hkh mi ; kxh mi Hkksx oLrq/ka ds fy, 30 fnu dh ; knn' r vof/k dksfy; k x; k gS fefJr ; knn' r vof/k ea 5 v [kkn; enka ds fy, 365 fnu dh ; knn' r vof/k yh xbzgS bu i kp enka ea oL=] tpsply] fVdA oLrq f' k {kk vkj l fLFkr fpdRI k 0; ; A

dj ksk.k %&ns k ea xjhch ds i j d dj ksk.k dh l eL; k fodjky gA jk"Vh; i fjokj LokLF; l oZk.k %½ ds vuq kj i po"khz l s de mez ds 46 i fr'kr cPps dj ksk'kr gA rFk i k"Vd vkglj ds vHko ea cPps de otu ds i s k gsjgsgA rkjk xkky nkl ds vuq kj ^ [kyh Hkq'k\*\* vkj Nih Hkq'k\*\* ea varj djus dh vko' ; drk gS [kyh Hkq'k l svk'k; dN ?k.Vsds ckn i s Hkjus dh t: jr] tcf d Nih Hkq'k dk vk'k; l e i ksd rRoka dh deh vk; j .k] dSf'k; e] vk; km/hu] foVkehu vkfn ICDS ds vlrxr ^Nih Hkq'k dh vuns[ kh dh xbzgS D; kaid cPpk; k mudsekrk&fi rk dksu rksml dh tkudkj gS vkj ugh cPpsbl s0; Dr dj l drsgA<sup>13</sup> Hkq'kehj dk Nij k dkj .k vf/kd ?kkrd gA ft l ds dkj .k ykxkads thou dky ea vuud chekfj; ka, oa ghurktU; jkx gksrsgA , u-l h-l DI suk , oa g"lz enj] usvi usv/; ; u eadgk fd ^Hkkjr ds 25 i fr'kr ft ykae 50 i fr'kr l svf/kd cPps dj ksk'kr gS vkj ; sftysvf/kdrj xjhch ins k ea gS bl ds ckotm l cl s fu/kZu jkT; ka dks de l gk; rk feyh gA muea i ; bskh LVkQ dh deh gA rFk /ku bl nek y djus o dk; kD; u ds fujh{k.k dh {kerk de o nkksi wkZgS ft l ds i j .kke vr; r vl rksktud gA<sup>14</sup>

vesj dk ds uskuy bA syhtl dkmil y %NIC½ vkj ; jki h; l a k dh l fLFk ; jki s i ; u ; nu; u bAVV; W Okj fl D; fjVht LVMht %EUISS½ usv/; ; u eadgk fd nfu; k ds

I cl svf/kd Hkufksvlg d q ksk.k xLr ykx Hkkjr eagA nfu; k ea vR; f/kd Hkufkejh dk f'kdkj gj Hkkjrh; gA 15 ogha varjk"Vh; [kkn; uhr 'kksk I LFkku dh okf"kd fj i kv/ZeHkkjr dks os' od Hkufkejh I pdkad us o"z 2011 ds fy, dk ns kka ea 67 oka LFkku fn; k x; k gS fi Nyso"z 2010 ea Hkkjr 84 ns kka ea 67 os LFkku ij Fkka 16 Hkkjr eavkfkd fodkl dh mPpnj o [kkn; kUu mRi knu ea l rksktud of) ds cktm ns k ea [kkn; kUu dh I efpri miyfc/k vke turk dks ugha gA i kQd j mRi k i Vuk; d us v/; ; u eacrk; k gSfd ns k ea 76 ifr'kr ij jokj ; k 84 djkm+ ykxka dks ifrfnu vko'; d dSykjh dk Hkktu i klr ugha gkrk

gA 17 fofHkUu o"kkZeadSykjh mi Hkksx vks r

1977 & 2170 dSykjh  
1983 & 2060 dSykjh  
1993&94 & 1980 dSykjh  
2004&05 & 1820 dSykjh

mi jkDr rF; fo'ySk.k Li "V gSfd ns k esa fr0; fDr dSykjh mi Hkksx ?kV jgk gA Deaton and Dreze us vi us v/; ; u eadSykjh mi Hkksx ds fofHkUu vk; ke i Lr r fd; sgA

Year	Bottom Decile	Bottom Quartile	Second Quartile	Third Quartile	Top Quartile
1983	1359	1580	2007	2328	3044
1987&88	1488	1683	2056	2334	2863
1993&94	1490	1659	2000	2251	2702
1999&2000	1496	1658	1978	2250	2521
2004&05	1485	1624	1900	2143	1974
<b>Cereal Calories 1894</b>					
1983	1150	1309	1589	1738	1974
1987&88	1221	1359	1598	1715	1894
1993&94	1203	1316	1504	1591	1690
1999&2000	1197	1289	1591	1509	1566
2004&05	1189	1259	1690	1430	1471

mi jkDr rF; I s Li "V gSfd dSykjh mi Hkksx dk dk Lrj o"z nj o"z ?kV jgk gA jkeplnu us vi us v/; ; u eacrk; k gSfd 58

ifr'kr Hkkjrh; ykx Hkufkejh ds f'kdkj gA

	National	Rural	Urban
Subjacent hungry	28.6	28.9	27.9
Medial hungry	21.1	12.1	12.3
Ultra hungry	17.4	17.1	18.0
	58.1	58.1	58.2

vr% Hkkjrh; vFkd; oLFk ea, d oxZI k/ku I Ei Uu , oa , d oxZI kekl; mi Hkksx Hkh i klr dj useav {ke gA M/s u vlg nst us ij jokj ka ds dSykjh mi Hkksx dk fofHkUu nks eav/; ; u i Lr r fd; k gS ftl ea ; kst uk vk; ks }kj k fu/kkZjr xkeh.k dSykjh mi Hkksx 2400 ds uhrs, oa'kgjh mi Hkksx 2100 ds uhrs dh ykx

I ; k dks Li "V fd; k gA

Fractions of the population living in house holds with per capita calories consumption below 2100 urban and 2400 rural

Year	Round	Rural	Urban	AT India
1983	38	66.1	60.5	64.5
1987-88	43	65.9	57.1	63.9
1993-94	50	71.1	58.1	67.8
1999-2000	55	74.2	58.2	70.1
2004-05	61	79.8	63.9	75.8

(Deaton and Dreze 2008)

[kkn; klu mRi knu %

detkj I kekftd {ks= %oržku I e; eaHkkjr vkfFkd {ks= ea rsth I sfodkl dj jgk gš i j rql kekftd {ks= eafLFkfr cnRrj cuh gšzga oš' od ifji; ; eaHkkjr dh fLFkfr n; uh; gš I a p r fodkl dk; De dh oš' od ekuo fodkl fji kš/2011 ds vuq kj 187 nš kka eaHkkjr dk 134 oka LFkku gš 17 Hkkjr ea thoudky tle dsl e; 64-4 o"kgš

I Hkh ykškadksi ; klr [kkn; mi yC/k ughagkusdsi hNs dkj .k [kkn; klu mRi knu eaBgjko rFkk c<rh [kkn; LOhfr gš [kkn; klu mRi knu ea mPpoku dh idfr Hkh gš Hkkjr ea [kkn; klu mRi knu 1990 vkš 2010 ds chp 1-6 ifr'kr dh okf'kd vkš r nj ij c<le tks fd , d n'kd ea gkus okyh tul [; k of) dh 1-8 ifr'kr dh of) I sde gš i fj .kker% i fr 0; fDr) i frfnu [kkn; kuksdh mi yC/krk 1991 ds 570 xte I s?kVdj 2009 ea 444 xte jg xbzga

ok"z	{ks=Qy	mRi knu	mi t
1950-51	97.3	50.8	522
1960-61	115.6	82.0	710
1970-71	124.3	108.4	872
1980-81	126.7	129.6	1023
1990-91	127.8	176.36	1380
2000-01	121.0	196.81	1626
2009-10	121.3	218.2	1798
2010-11	126.7	244.5	1930
2011-12	125.0	257.4	2059

{ks=Qy fefy; u gšV; j e agš mRi knu fefy; u Vu e agš vkš mit i fr gšVj fdykske e agš ½  
 ½ =kr% vkfFkd I o"k. k 2012&13½

vr% Li "V gšfd epk LOhfr dh nj ea mrkj & p<ko Hk [kejh dk dkj .k cu jgk gš tks xjhcks dh Fkkyh I svukt dh i gš k dksnj dj jgk gš

fu"d"z%

df"k vFk; oLFk dh fodkl nj ,oa [kkn; I j {kk %nš k ea [kkn; klu dk i ; klr I Qj Hk .Mkj df"k fodkl nj ij fuHkš gš tks fd I h Hkh I dV dh ?kMh eanš kof I ; kadks [kkn; klu e gš k dj kusea I {ke gš vkt I jdkj ds ikl Hk .Mkj .k dsfy, i ; klr {kerk gš vukt dh dny Hk .Mkj .k {kerk 430 yk [k Vu gš bl I adk eac I w ½2010½ dk er gšfd Hk .Mkj .k dh I epr 0; oLFk dk u gšuk [kkn; klu i adku dsfy, e [; I eL; k ugh gš cfYd [kkn; klu mRi knu] ml dh [kjh vkš ml ds Hkkt uij [k [kko vkš forj .k dh I eLr izkkyh ij fQj I sfopkj djus ij tkš fn; k tkuk pkfg, A21 nš k dsfy, [kkn; I j {kk vkfFkd fodkl dh xfr dks rhoz dj vft r djuk I Hko gš Ng n'kd dsfu; kstu dky ij

utj Mkys rks Li "V gšfd o"z 1991&92 ds ckn vkfFkd mnkjhdj .k dsekxZij pydj fodkl dh xfr icy gšzga Hkkjr eadfk , oabl I sl Ec) {ks= ds fodkl gš qmfr uhr dh 0; oLFk dh tkuk pkfg, A

[kkn; I j {kk dh I Qyrk [kkn; klu mRi knu] [kkn; klu [kjh] [kkn; Hk .Mkj rFkk I koztud forj .k izkkyh ds ng Lrh ij fuHkš gš [kkn; klu mRi knu dks c<kus dsfy, [kkn; klu mRi knu es vk jgs Bgjo dks rks Muk gš xkA bl ds fy, vko' ; d : i I sdf"k , oabl I stš {ks= dks 0; ki d Lrj ij vk/kud rduhd , oa dks ky if' k {k .k dk mi ; kx djuk gš xk ftl I sdh tyok; qifjorZu tš stš dkj dka I sfui Vdj Ql yka dh I j {kk djuh gš xkA [kkn; I j {kk ds y {; dks gkl y djus dsfy; sjk"Vh; [kk] I j {kk vf/kfu; e 2013 dks I drh I sykxwdjuk Pkfg, gš ftl dseke; e I sl Lrh dher ij vukt vki kuh I smiyCek gš I dskA ½ fni k fl Ugk 2013 ½ vr% vkfFkd fodkl dh rhoz nj gkl y dj df"k mRi knu c<kdj [kkn; klu I dV I sfui Vk tk I drk gš

## l nHkZ

- 1-'kekZ nfoln j 2012½ [kkn; , oadfk I j {kk fo' kSkK] I Ei knch; i f=dk I ekpkj i = fcykl i j I h dj .k
- 2.IFFRI, Report, 2010
- 3-nšud HkkLdj] nšud I ekpkj i =] 11 vDVqj 2011 i "B & 11
- 4-World food conference Report (1974) 1975, New York
- 5-World bank (1986), poverty and hunger : issues and options of food security in developing countries washington D.C. fo'o cšd 1986] xjth vKš Hkkf'k %epns vKš fodkl 'khy nš kkaea [kkn; I j {kk dsfy, fodYi okf' kxVu] Mh-I h
- 6-FAO : 2002 ,The state of food insecurity in the world 2001 Rome
- 7-Radhakrishna, R. (2005) " Food and security nutrition of the poor" EPW weekly April 30
- 8-DevS.Mahendra and suryanarayana M.H.(1984) "Is PDS urban Biased and pro Rich EPW, October 12
- 9-Ghosh Shanti,(2006) "Food Dole or Helth, Nutritionand Development programme " epw, Aug 26
- 10-M.S. Swaminathan Report (2009)
- 11-Prasad,Chandra Shekhar (2010), Indian Economy New century publication, New Delhi
- 12-CAG Report 2011
- 13-Tara, Gopal Das (2006) Hidden hunger : The Problem and possible interventions, EPW, Aug , 26
- 14-N.C.Saxena, Harsh mander, ^i kSk.k dk; Øe vl r kSk tud\*\* nšud HkkLdj] Qjohj 28] 2008
- 15-jktwfl g ½2011½ Hkkjrh; vFkd; oLFkk] I ņu i fcyd'kl I ubZ fnYyh
- 16-IFPRI Report October 2011 GHI Index Report
- 17-Utsa patnaik (2007) : Neoliberalism and rural poverty in India EPW, July 28
- 18-Deaton, Angus and Dreaze, Jean (2008) : Nutrition in India : Facts and Interpretative, Princeton university press : New Delhi
- 19-Ramchandran , Nira 2007, Women and food Security in South Asia : Current Issues and emerging concerns www.geocities. com/ wduminder/ gelthiri south asia
- 20-UNDP Report – 2011
- 21-cl I j cks khd ½2010½] ^fn bckkkkDeDI vKš QMxš bu bšM; k dk; ZfoHkkx ofdk i j I s2@2010 Mhb,
- Sinha, Deepa (2013), Cost of Implementing the National Food Security Act, EPW, Sept. 28
- vKfFkd I oš.k.k 2012&13