

Ekk;/ fed Lrj ds eflYe l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'k{k{kd mi yfc/k dk rnyukRed v/; ; u

i Hkq n; ky] 'kks/kfkh  
f'k{k{kk foHkkx] jktLFkku fo'ofok | ky; ] t; i g A

Lkkj ka k

fo'o ea fuokl djus okys l Hkh i kf.k; ka ea eud; dks gh l oZSB gkus dk ntkz iklr gA bl dk euf; Js f'k{k{kk dks gh tkrk gA TKUe ds l kFk l Hkh i kf.k; ka ea i k'od i d'Uk; k; ik; h tkrh gA f'k{k{kk hi mnuSh ko In para'od i d'Uk; ka l s fudkydj mPp f'k{k{kr} uSrd , oa l keftd eW; ka l s vkr&ikr djrh gA Hkkjrh; i fjoSk ea fd; s x; s vud v/; ; u eflYe fo | kffkz; ka dh 'k{k{kd l ekurk ij i d'k'k Mkyrs gA vSj bl rF; dks i d'k'k ea ykus dk iz Ru djrs gA fd bl l d'k'k ea fd; s x; s iz kl o l d'kkfud i ko/kku 0; kogkfj d : i ea i kko'kkyh gq ; k ughA l S) kUrnd : i ea Hkh l epnk; ds Nk=&Nk=kvka dks okfNR vol j inku djus dk i ko/kku fd; k x; k gA foHkku vol j ka dh mi yC/krk us 'k{k{kd l fo/kkva ea of) ds l kFk&l kFk muds fi NMi-u ea deh dh gA l kFk gh 'k{k{kd l fo/kkva dh mi yC/krk us fo | kffkz; ka dh 'k{k{kd mi yfc/k ea of) ds ekxZ dks Hkh iz kLr fd; k gA 'k{k{kd mi yfc/k ckyd }kjk vf/kxfer , oa iz kx ea yk; s x; s Kku dks eki us dk l okUke l kku gA bl 'kks/k v/; ; u ea ek;/ fed Lrj ds eflYe l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'k{k{kd mi yfc/kLrj ea l ekurki k; h x; hA

euf; 'kCn%&'k{k{kd mi yfc/k} eflYe l epnk; ] ek;/ fed Lrj i Lrkouk%&

ftl vk/kkj LrEHk ds l gkjs ekuo viuh l Ei nkrk dks iklr djrk gS og f'k{k{kk gh gkerh gAVU; : i ka ea f'k{k{kk dk , d dk; Z eud; dks bl HkkSrdrkoknh l d'k'k ea Lo; a dk vLrUo cuk; s j [kus dk l keF; Z inku djuk Hkh gA vr-% ek;/ fed f'k{k{kk ds l kFk f'k{k{kk ds foHkku Lrjka ds cnyrs gq Lo; i vSj mi yfc/k dks Hkyh i d'k'k Lohdjkj tkus yxk gA eud; }kjk tks mnas; fu/kkZjr fd; s tkrS gA oks i jS gkax; k ughA ; g ml ds }kjk fd; s x; s iz kl ka ij fuHkZ djrk gA eud; ftl gn rd euokfNRmnas; ka dks i jk djus ea l Qy gks tkrk gS ml s mi yfc/k dgk tkrk gA

f'k{k.k i fO; k ea jr fo}tu foHkku Lrj ds fo | kffkz; ka ds fy, f'k{k.k ml s; fu/kkZjr djrs gA rFk budh i kflr ds fy, f'k{k.k vf/xe fO; kvka dk vk; kstu djrs gA fo | kffkz; }kjk ftl l hek rd bu ml s; ka dks iklr dj fy; k tkrk gS ogh ml dh 'k{k{kd mi yfc/k dgykrh gA 'k{k{kd mi yfc/k} ckyd }kjk vf/kxfer , oa iz kx ea yk; s x; s Kku dks eki us dk l okUke l kku gA 'k{k{kd mi yfc/k ds vk/kkj ij gh foHknu }kjk ; g Kkr fd; k tk l drk gS fd ckyd fd l Js kh ea vkrk gS vFkkZ-og i frHkk' kkyh gS l keku; gS ; k fi NMk gA

l q j ds vud kj %&

\*\*\* 'k{k{kd mi yfc/k l s rkr i ; Z gS fd fo | kffkz; us f'k{k.k ds mijkar D; k vSj fdruk l h[kk] rFk og dkbZ dk; Z fdruh Hkyh HkkfR dj yrk gA^^

ek;/ fed Lrj ij fo | ky; ka ea , d gh d{k{kk ea l eku i f j l Fkfr; ka ea d'nf fo | kffkz; ka dh 'k{k{kd mi yfc/k l keku; ] l keku; l s vf/kd ; k l keku; l s de gkerh gA ek;/ fed Lrj ds eflYe l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'k{k{kd mi yfc/k dk eki u mudh fo' rparao, f'k{k.k i fO; kvka f'k{k.k l LFkkva dh 0; oLFkkva dks i gpkuus ds fy, vSj muea l qkZj graq {ks=ka dh i gpku djus ea ykHknk; hfl ) gks l drk gA bl h i f j l Fkfrh; egUo dks /; ku ea j [krs gq bl l eL; k dk p; u v/; ; u graq fd; k x; kA

'kks/k dk ml s ;

Ekk;/ fed Lrj ds eflYe l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'k{k{kd mi yfc/k dk rnyukRed v/; ; u djuka

I æf/kr I kfgR; v/; ; u

i Lnrq 'kks/kdk; Z grq fufelr ifjdYi ukvka dk nUk I dyu ds vk/kkj ij I kf [; dh; fo'y'sk.k I s i klr ifj.kkeka ds vuq kj eflLye I epnk; ds Nk= , oa Nk=kvka dh 'kF{k d mi yfc/k dk v/; ; u fd; k x; kA bl ds ifj.kke 'kF{k d mi yfc/k ds vk/kkj ij i n z ea gq v y x & v y x 'kks/kdk; ka ds vuq ea gq t g k > k fnyhi d p k j ½2019½ us "ek/; fed vidyalaay ke छात्रों की शैक्षिक उपलब्धि एवं समायोजन के संबंध में कक्षा पर्यावरण प्रत्यक्षीकरण का अध्ययन" विषय पर शोध dk; Z fd; k ftl ds ifj.kke n"kkz's gq fd छात्रों केकक्षा पर्यावरण प्रत्यक्षीकरण एवं शैक्षिक उपलब्धि तथाक{kk i; kbj.k i R; {khdj.k , oa l ek; kst u ea I kfk d l gl EclU/k ik; k x; kA HknkSj; k , oa 'kekz ½2018½ us mPp ek/; fed Lrj ds fo | kfkz ka ds vkRefo"वास एवं शैक्षिक उी yfc/k ds e/; I gl EclU/k dk v/; ; u" ukedविषय पर शोध कार्य किया और पाया कि mPp ek/; fed Lrj ds fo | kfkz ka ds vkRefo"वास एवं शैक्षिक उी yfc/k ds e/; I gl EclU/k ekStin gAjkuh] dsoh-½2017½ us "jhtfuax , fcyVh , .M vdknfed vfpoedV vekx I d.Mjh Ldny LVMSV4 bu f=odne" fo" k; ij 'kks/k fd; k v k s i k; k fd ek/; fed Ldny ds Nk=ka ea rdz {kerk v k s 'kF{k d mi yfc/k ds chp egloiwz mPp I dkj kRed I gl æak ekStin gA jk; ] xhirk ½2014½ }jkj fd; s x; s 'kks/k v/; ; u ds ifj.kke mUkj k [k.M jkT; ds ek/; fed v k s mPp ek/; fed fo | ky; ka ds fo | kfkz ka ds vkdkqka Lrj v k s vdknfed i n' k z ij mu fo | kfkz ka ds vfHkHkkodka ds i k Rl kgu i Hkko dk /kuRed I æak i n f' k r d j r s gA i k.Ms , oa i k.Ms ½2009½ }jkj fd; s x; s 'kks/k v/; ; u ds ifj.kke n"kkz's gq fd fo | kfkz ka ds l ek; kst u , oa 'kF{k d mi yfc/k ds chp ifjfer /kuRed I gl æak mi fLFkr gS rFkk fo | kfkz ka ea l kekt d , oa vkfFkd fHkUurk ds cktin tokgj uokn; fo | ky; ] Kkui g] I Hk fo | kfkz ka dks , d l eku 'kF{k d okrkoj.k mi yC/k djork gS tks fo | kfkz ka dh 'kF{k d mi yfc/k dks l eku : i l s i Hkfor d j r k gA i Lnrq 'kks/kdk; Z ea Ekk/; fed Lrj ij eflLye I epnk; ds Nk= , oa Nk=kvka ds 'kF{k d mi yfc/k Lrj ea l kfk d v l r j ugha ik; k x; k tks fd i n z ea gq 'kks/k ds ifj.kkeka I s i qV gkrk gq t g k nkl ] v f j v k f u , oa fejnkn ½2015½ }jkj fd; s x; s 'kks/k v/; ; u ds ifj.kke n"kkz's gq fd futh fo | ky; ka ds fo | kfkz ka ds fy, Ldny fMtkbu , d egloiwz dkjd gS rFkk 'kjhfd vf/kxe {k= , oa futh Ldny fMtkbu okyh fo'kkrk, ; fo | kfkz ka ds i n' k z ij e k s y d i Hkko Mkyrh gA dekrph ½2014½ i U; ½2014½ vctge ½2014½ n k x y ½2014½ y k j b i ½2014½ ; kno ½2014½ fi Yy s ½2014½ ; kno ½2013½ I D l s u k , oa y { e h ½2013½ c = k ½2011½ 'kekz ½2011½ I S h ½2010½ 'k s y ½2003½ bckfge , oa eger ½2014½ p q k u , oa v U; ½2013½ v d i k u x , oa t k h t z ½2013½ I k o L d h , oa r k e n y ½2013½ v n u k u , oa v U; ½2012½ v k u , oa y f o l ½2012½ v k Q j h , oa L o f [ k u ½2012½ u a v i u s v / ; ; u ' k F { k d mi yfc/k rFkk vU; fHkUu p j k a ds l k f k fd; { f d U r q ek/; fed Lrj ij eflLye I epnk; ds xteh.k , oa 'kgjh {k= ds fo | kfkz ka dh 'kF{k d mi yfc/k vk/kkfjr dkbz v/; ; u Hkkr ; k f o n s k k a e a l E i U u v / ; ; u k a e a i k l r u g h a g a / k A v r - % ' k s / k d U k k z } j k j ; g v / ; ; u j E k k / ; fed Lrj de fl L y e I e p n k ; ds x t e h . k , o a ' k g j h { k = d s f o | k f f k z k a d h ' k F { k d mi yfc/k dk v / ; ; u d j u s d s m l s ; I s f d ; k x ; k A

'kks/k ifjdYi uk

- Ekk/; fed Lrj ds eflLye I epnk; ds xteh.k , oa 'kgjh {k= ds fo | kfkz ka dh 'kF{k d mi yfc/k ds e/; ekuka ea I kfk d v l r j ugha gA

'kks/k fof/k

i Lnrq 'kks/kdk; Z ea l o k . k f o f / k i z , p r dh x b A

'kks/k mi dj . k

'kF{k d mi yfc/k eki u h ' k F { k d mi yfc/k eki u g r q N k = k v k a dh d { k k 10 o h a e a i k l r v a d k s d k s v k / k j c u k ; k x ; k A ½

tul a [ ; k

j k t L F k k u j k T ; e a e k / ; fed f ' k { k k c k M z j k t L F k k u I s l E c ) e k / ; fed Lrj ds fo | ky; ka ea v / ; ; u j r e fl L y e I e p n k ; ds l e l r fo | k f k h A

'kks/k U; kn' kZ

'kks/kdÜkkZ }kjk bl 'kks/kdk; Z grq U; kn' kZ ds : i ea 'ks[kkokVh {ks= ds ek/; fed f'k{kk ckMj jktLFkku l s l Ec) ek/; fed Lrj ds fo |ky; ka ea v/; ; ujr dny 400 eflLye fo |kfkZ ka dk 200 xkeh.k] rFkk 200 'kgjh dkj pjk x; k tks fd fofHkUu fo |ky; ka dk ifrfuf/kUo djs gA

'kks/k ea iz D r pj

Lora= pj%eflLye l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo |kfkZ vkfJr pj%'k{k d mi yfC/k

'kks/k ea iz D r U; kn' kZu fof/k

i Lrj 'kks/k ea 'kks/kdÜkkZ }kjk l EHkkO; U; kn' kZu dh l k/kj.k ; knfPNd fof/k dks iz D r fd; k x; k gA

'kks/k ea iz D r l kf[; dh

i Lrj 'kks/k ea fuEu l kf[; dh; fof/k; ka dk iz ks fd; k x; k gS &

- e/; eku
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Ekk/; fed Lrj ds eflLye l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo |kfkZ; ka dh 'k{k d mi yfC/k ds e/; ekuka ea l kfkZ vlj] ugha gA

l kj.kh l a[; k & 1

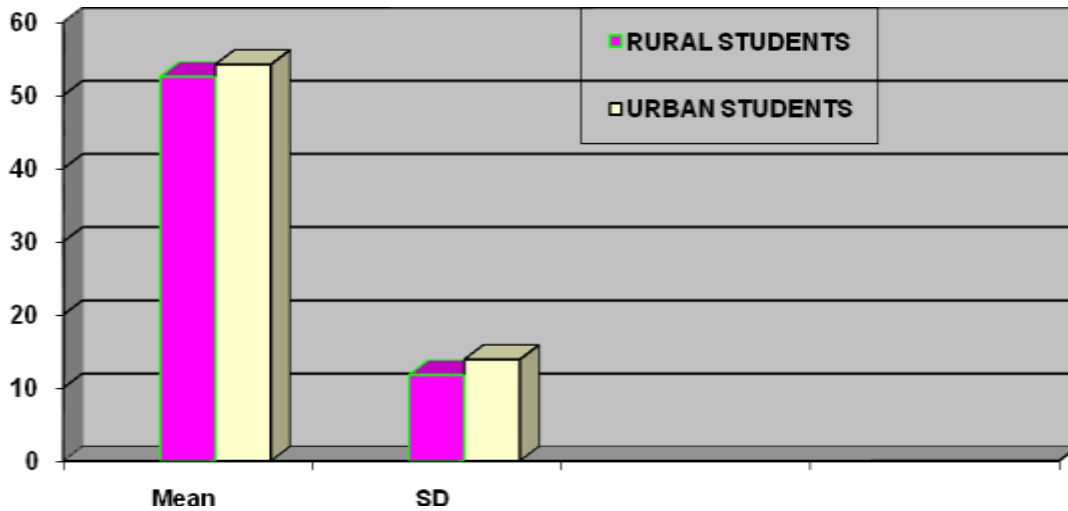
ve/; eku] ekud fopyu] e/; ekuka ds vlj dh ekud =fV e/; ekuka dk vlj] Lora=rk ds vk rFkk vkykpukRed vuq kr dk çn' kZu

eflLye l epnk;	l a[; k	e/; eku	ekud fopyu	vlj dh ekud =fV	e/; ekuka dk vlj	Lora=rk ds vk	vkykpukRed vuq kr
	N	M	SD	SE <sub>D</sub>	D	df	C.R.
xkeh.k	200	52.54	11.77	1.28	1.66	398	1.29
'kgjh	200	54.20	13.86				

0; k[; k , oa fo 'ys'k.k & mijä rkfydk l s Li "V gS fdEkk/; fed Lrj ds eflLye l epnk; ds xkeh.k , oa 'kgjh {ks= ds fo |kfkZ; ka dh 'k{k d mi yfC/k ds çlirkadka ds e/; eku Øe'k% 52-54 o 54-20 gA rFkk nkuka l engka ds ekud fopyu Øe'k% 11-77 o 13-86 gA nkuka l engka ds e/; ekuka ds vlj dh ekud =fV 1-28 gS rFkk e/; ekuka dk vlj 1-66 gA nkuka l engka ds çlirkadka dk vkykpukRed vuq kr 1-29 gS tks fd Lora=rk ds vk 398 grq 0-05 l kfkZrk Lrj ij l kfkZrk ds fy, vko'; d eku 1-96 l s de gS vr% nkuka l engka ea e/; eku dk l kfkZ vlj ugha i k; k x; ka vr% i fjdYi uk & 1 dks fujLr ugha fd; k tk l drk gA

ys[kkfp= l a[; k & 1

Ekk/; fed Lrj ds eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'kfk{kd mi yfc/k ds e/; ekuka ea vlrlj dh l kfkzdrk dk yskkfp=h; i n'ku



i fj .kke &

nUk fo 'ysk.kkuq kj Ekk/; fed Lrj ds eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'kfk{kd mi yfc/k ds e/; ekuka ea l kfkzdrk vlrlj ugha ik; k x; kA vfkzdrk Ekk/; fed Lrj ds eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka ds 'kfk{kd mi yfc/kLrj ea l ekurk ik; h x; hA gkykrd eflLye l enpk; ds 'kgjh {ks= ds fo | kffkz; ka ds cklrkaeka dk e/; eku 164-20% eflLye l enpk; ds xkeh.k {ks= ds fo | kffkz; ka dcklrkaeka ds e/; eku 152-54% l s vf/kd g\$ yfdu nkuuka ea dkbz l kfkzdrk vlrlj ugha g\$ tks Hkh vlrlj g\$ og l a kso'k gh g\$ mÄ vfkzdrk u bixr djrk g\$fd ek/; fed Lrj ij eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kfkzdrk 'kfk{kd mi yfc/k Lrj dh d'V l s l eku g\$ mudh 'kfk{kd mi yfc/k ea dkbz fo' ksk vlrlj ugha g\$

fu"d"z &

- Ekk/; fed Lrj ds eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh 'kfk{kd mi yfc/k ds e/; ekuka ea l kfkzdrk vlrlj ugha g\$

l pko &

- eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka ds vfkzdrkkaeka bu fo | kffkz; ka ds 'kfk{kd i fjos k ds i fr vf/kd l tx fd; k tkuk pkfg, A
- eflLye l enpk; ds xkeh.k , oa 'kgjh {ks= ds fo | kffkz; ka dh cks) d {kerkvka ds l kfk&l kfk buds xkeh.k , oa 'kgjh okrkoj .ki j Hkh fo' ksk /; ku fn; k tkuk pkfg, A

- I nHkZ xJFk l p h xJrk , oa xJrk 1/20071/1 vk1/1ud
- eki u , oa e1r; kadu] 'kkjnk i f r d Hkou] bykgkcknA xJrk] , p-bz 1/19811/1 eukfoKku , oa
- f'k{k ek l kf[: dh] n'ke-l d d j . k] ch. Q- , . M l U l ] ch1/1cA >k] fnythi dpek] 1/20191/1ek;/ fed
- विद्यालय के छात्रों की शैक्षिक उपलब्धि एवं समायोजन के संबंध में कक्षा i ; kbj . k i R; {khdj . k dk v/ ; ; u] i hfj vkfMd fj l p] 7/131/1 97&103A
- पिछड़ा वर्ग आन्दोलन और परिवर्तन का नया समाजशास्त्र, कल्याण पब्लिकेशन, नई दिल्ली। Bkdj] gfjukj; . k 1/20091/1 Hkkjr ea
- ek;/ fed Lrj ds fo | kffkz ka ds vkrfo"okl , oa शैक्षिक उपलब्धि के मध्य सहसम्बन्ध का अध्ययन, शोधयतन, 5/1/1/1 136&144A HknkSj; k , oa 'kekz 1/20181/1 mPp
- eFkMkyk1/1h&'kS{k d i f j i ; ; ] ugk i f i y ' k l Z , . M f i M L V n c ; 1/1 ] ubz fnYyhA 'kekz l j b h z 1/20071/1 fj l p z
- i Fk 1/1vupkfnr1/1 Jh t d b h z i d ] fnYyhA gVu] ts, p- 1/20021/1 Hkkjr ea tkfr
- Lrj ij v/ ; ; ujr fo | kffkz ka dh vkdkk1/1k] vkrfo"okl ] l dk vo/kkj . kk , oa 'kS{kf . kd mi yfC/k dk rnyukRed v/ ; ; u] M1/1Vjy Fkhfl l ] t d fo'o Hkkjr h ; ; fuofl 1/1h] ykMupA 'kekz jkty{eh 1/20111/1 Lukrd
- vdknfed vfpoed1/1v vk1/1b f l M : 1/1M dkLV l d . M j h L d y L V 1/1M 1/1V t bu fjys'ku Vir L V M h g f c V t ] g k e l S h ] ekfudk 1/20101/1v L V M h v 1/1b , uok; j e 1/1V , . M L d y , uok; j e 1/1V] M 1/1V j y F k h f l l ] e g f 1/1z n ; k u l h ; ; fuofl 1/1h] j k g r d A
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Ekk;/ fed Lrj ds eflYe l epk; ds xkeh . k , oa 'kgjh {k= ds fo | kffkz ka dh 'kS{kf . kd mi yfC/k dk rnyukRed v/ ; ; u



i Hkn; ky

'kks/kkFkh] f' k{kk foHkkx]

jk tLFkku fo' ofo | ky; ]

t; ijA

fuokl dk irk &

प्रभु दयाल है एगु यक

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