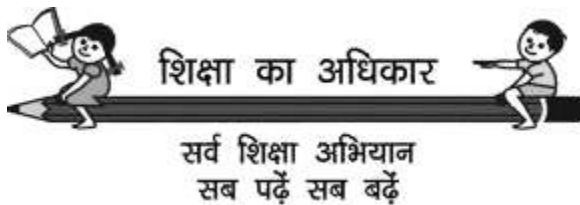


# I exzf' k{kk ¼i kjfEHkd½



Hkkjr I jdkj }jkj foRrh; o"kl2018&19 I sI exzf' k{kk ; kstuk i kjEHk dh x; h gA bl ; kstuk dksI ozf' k{kk vflk; ku] jk"Vh; ek/; fed f' k{kk vflk; ku , oaf' k{kd f' k{kk ds, dhdj .k dsQyLo: i i kjEHk fd; k x; k gA I exzf' k{kk dsrhu ?kVd& i kjfEHkd f' k{kk ek/; fed f' k{kk , oaf' k{kd f' k{kk gA I exzf' k{kk ¼i kjfEHkd½ dsvUrxr 6 I s14 o; oxz, oa ek/; fed f' k{kk ds vUrxr 14 I s18 o; oxzds I Hkh cPpkadsfy, f' k{kk dh I koikkfe i gpa , oaxqkorrk; Dr f' k{kk I fuf' pr fd; s tkusgrqdk; Øe , oagLr{ki j [ks x; sg] tcfld f' k{kd f' k{kk ds vUrxr I okj r] I oki oZ i f' k{kk] i kB; Øe] Nk=&Nk=kvka ds I Eikflr Lrj ea xqkkRed I qkj grqdk; Øe , oaxfrfot/k; kj j [kh x; h gA I exzf' k{kk ; kstuk dlsfØ; klo; u grqHkkjr I jdkj , oajkT; I jdkj dh Hkkxhnkjh 90%0 dsvuikr eafu/kkj r dh x; h gA

I exzf' k{kk ; kstuk & mnns;

- fo | ky; h f' k{kk dh I koikkfe i gpa
- xqkoÜkk f' k{kk dk i ko/kku , oaNk=kads\*I h[kusdsifrQy\* (Learning Outcomes) I fuf' pr djukA
- fo | ky; h f' k{kk dsvUrxr I kekftd , oayfixd Hkn I ekir djukA
- fo | ky; h f' k{kk dsfotHkkUu Lrj kai j I ekošku (Inclusion) , oal erk (Equity) I fuf' pr djukA
- fo | ky; kaeo; ure HkkSrd I fo/kk; al fuf' pr djuk ; Fkk fo | ky; Hkou] Hkou , oai z kx'kkykvkadk I p<hdj .k] 'kkpky; ] i s ty] fo | rhdj .k] jxi &jSyx vlfna
- 0; kol kf; d f' k{kk dksc<kok nsukA
- f' k{kk dk vf/kdkj vf/fu; e 2009 dsfØ; klo; u eajkT; kadsI g; kx djukA
- f' k{kd f' k{kk dsfy, ukMy , tI h ds: lk eADIET , oASCERT dk I p<hdj .k , oamPphdj .kA

I exzf' k{kk dh fo'k'skrk, i

- I exzf' k{kk dñnz i ks"kr ; kstuk gA
- dñnz, oajkT; I jdkj dh Hkkxhnkjh 90%0 dsvuikr eafu/kkj r gA
- ; kstuk i oZi kFfed d{kkvkal sydj d{k 12ohard dsfy, i kjEHk dh x; h gA
- fo | ky; kadsI edu dksi kFfedrk nh x; h gA
- ek/; fed Lrj i j fo | ky; kaeo; kol kf; d f' k{kk dksc<kok nsukA
- fo | ky; kaeo' k{k.k earduhdh dk mi ; kx fd; stkusgrqICT dksi Hkkoh <x I sykxwdjukA

i fj ; kstuk ykxr

I exzf' k{kk ; kstuk o"kl2018&19 I si oZi kFfed d{k I sydj 12ohard dsfy, , dhdr : i eal pkfyr dh tk jgh gA I exzf' k{kk I si gysi kjfEHkd Lrj grqI ozf' k{kk vflk; ku ; kstuk I pkfyr FkhA I ozf' k{kk vflk; ku jkT; eao"kl 2002&03 eai kjEHk dh x; h rFkk o"kl2017&18 rd I pkfyr jghA bl vof/k eahkkjr I jdkj }jkj ; kstuk grqdy ` 6929-34 djkM+dk i fj0; ; (Outlay) Lohdr fd; k x; kA I exzf' k{kk ; kstuk ds ykxwgrksij Hkkjr I jdkj }jkj i kjfEHkd f' k{kk grqo"kl2018&19 , oao"kl2019&20 eadg ` 1190-84 djkM+dh /kujk' k vuqksnr dh x; h gA

Hkkjr l jdkj }jkj o"kl2019&20ea i kjeHkd f'k{k grq; 0 646-52 djkm+, oa"kl2020&21 dsfy, dy : 0 544-32 djkm+dh /kujkf'k vuekfnr dh x; h ft l dsl ki {k 0; ; ixfr fuEuor-g&

o"kl	vuekfnr okf"kd dk; l kstuk ctv	xr o"kl dk 'ksk	voeDr /kujkf'k			vll; ikflr; k	dy mi yC/k /kujkf'k	0; ;	dy mi yC/k /kujkf'k ds l ki {k 0; ; %	okf"kd dk; l kstuk , o ctv ds l ki {k 0; ; %
			dlnkdk	jkt; kd k	; ksx					
2019-20	64652.42	20762.89	38743.41	2592.26	41335.67	561.23	62659.79	36974.41	59.01	57.19
2020-21*	54431.58	25685.38	0	0	0.00	102.23	25787.61	17387.31	67.69	31.94

\* Exp. upto December, 2020

I exzf'k{k 1/1 kjeHkd 1/1 ds vUrxz l pkfyr i ezk dk; Dje@xfrfof/k; k  
fuekZ k dk; & I exzf'k{k 1/1 kjeHkd 1/1 ds vUrxz fuekZ k dk; l en ea Hkkjr l jdkj }jkj fo | ky; ka ea vU/kkjHkr  
l fo/kkvkaclks l tuf' pr fd; stkusgrquohu ikFfed fo | ky; fuekZ k fo | ky; kdk i pfuEklk  
is ty 0; oLFkk ckyd@ckfydk 'kkpky; ] vfrfjDr d{k&d{k pkjnhokjh jxi &jSyx o fo | rhdj.k vUfn dk; l  
vuekfnr fd; stkrsg o"kl2019&20 , oa2020&21 e fuelkZ k dk; kds vUrxz vuekfnr dk; l, oai xfr fuEuor-g&

fuekZ k dk; l ixfr & o"kl 2019&20 , oa 2020&21  
1/31 fnl Ecj] 2020 rd 1/

ØO 10	fuekZ k dk; l	fo   ky; dk i jdkj	2019-20				2020-21			
			y{;	fuekZ kk/khu	i wkz	vukj Ehk	y{;	fuekZ kk/khu	i wkz	vukj Ehk
1	i pfuEklk		1	42	0	112				
2	ogn ejEer		216	92	1	123	99	0	0	0
3	vfrfjDr d{k&d{k		70	17	0	53	67	0	0	0
4	ckfydk 'kkpky;		14	2	0	12	65	0	0	0
5	'kkpky;		4	1	0	3	45	0	0	0
6	jxi		178	79	0	99	90	0	0	0
7	Hkoughu fo   ky;		1	0	0	1	1	0	0	0
8	I hMCyw, I -, u-'kkpky;		5	0	0	5	616	0	0	0
9	i st; y		78	0	0	78	36	0	0	0
10	fo   rhdj.k		146	46	10	90	506	0	0	0
11	pkjnhokjh		0	0	0	0	124	0	0	0
12	fdpu xkmz		0	0	0	0	199	0	0	0
13	jxi okVj gkoLVx		0	0	0	0	122	0	0	0
	; ksx		866	279	11	576	1970	0	0	0

uoohu fo | ky; LFkki uk grqekud

i Ffed Lrj i j i R; d 200 dh vUcknh okyh vI for cfLr; kaeatgkij 01 fdeh0 dh i fjf/k eadkbzfo | ky; h  
l fo/kk ughagS eaouohu ikFfed fo | ky; [kksystkusdk ikfo/kku gA bl h i zdkj 400 dh vUcknh , oa3 fdeh0 dh i fjf/k  
ea; fn mPp i Ffed fo | ky; Lrj dh f'k{k l fo/kk mi yC/k ughagSrks, s {k= kaeauohu mPp i Ffed fo | ky; [kksys  
tkusdk ikfo/kku gA l ozf'k{k vUckj vuekfnr dk; l, oamudk ixfr fooj.k fuEuor-g&

I ol f' k{kk vflkk; ku ds vflrxlr o"kl 2001&02 I s o"kl 2018&19 rd Lohdr  
fo | ky; , oa kkou fuekz k dh ixfr

ØO I Ø	o"kl	i kFkfed fo   ky;		mPp i kFkfed fo   ky;		; kx	
		Lohdr	i wkz	Lohdr	i wkz	Lohdr	i wkz
1	2001&02	3	3	4	4	7	7
2	2002&03	44	44	50	50	94	94
3	2003&04	98	98	139	139	237	237
4	2004&05	55	55	135	135	190	190
5	2005&06	116	116	121	121	237	237
6	2006&07	223	223	253	253	476	476
7	2007&08	343	343	211	211	554	554
8	2008&09	217	217	254	254	471	471
9	2009&10	53	53	129	129	182	182
10	2010&11	7	7	14	14	21	21
11	2011&12	0	0	0	0	0	0
12	2012&13	46	46	23	23	69	69
13	2013&14	0	0	0	0	0	0
14	2014&15	14	14	0	0	14	14
15	2015&16	0	0	0	0	0	0
16	2016&17	0	0	2	2	2	2
17	2017&18	3	3	0	0	3	3
18	2018&19	0	0	0	0	0	0
	; kx	1222	1222	1335	1335	2557	2557

fof' k"V i f' k{k.k.k

I exzf' k{kk ¼ k jfEHkd½ dse[; mnns ; kaeal s, d i k jfEHkd Lrj ij 6&14 o; oxZdsI Hkh cPpkadk fo | ky; kae a 'kr&ifr' kr ukekdu l fuf' pr djuk g§ yfdud fo | ky; h f' k{kk l sofpr cPpkadksdkj .k 'kr&ifr' kr ukekdu dk y{; i klr djuk , d puksh jgk g§ fo | ky; h f' k{kk l sofpr 6&14 vk; qoxZdsC Ppkaeae[; r% ?kpr@vLFkk; h ifjokj] l ?ku tul {; k okys {ks=k} efyu cflr; k l ?ku ou {ks=k} b/ HkVVK dMk chuuus oky} Hkh[k ekpus oky} vksJ kfxd {ks=k}, oa [kuu {ks=k} eadke djuusokysi f jokj adscPpkadksfpfar fd; k tkrk g§ fo | ky; h f' k{kk l sofpr cPpkadk fpgukdu fo | ky; dsI for {ks=k} eav/; ki dka ds }kj k fd; k tkrk g§rFkk rnud k j mudk i kQkby r§ kj fd; k tkrk g§ cPpkadsi kQkby dsvk/kj ij mlgal ehi LFk fo | ky; kaeaukekfir djsrgq vk; qvk/kkfjr d{kkv kae i dsk dsfy, x§ vkokl h; rFkk vkokl h; fof' k"V i f' k{k.k dsek/; e l sr§ kj fd; k tkrk g§ fo' ksk i f' k{k.k dh vof/k U; ure 06 ekg l svf/kdre 02 o"kl rd gksI drh g§rFkk l fo/kkud kj fo | ky; ifj l j ; k ftu {ks=k} eae cPpkadk fpulgkdu gksk g§ ml h dsl ehi i f' k{k.k dlnakdk l pkuy dj] cPpkadksf' k{kk dh er[; /kjk l stkmk tkrk g§ o"kl 2019&20 eafof' k"V i f' k{k.k dsek/; e l sdg 2612 cPpkadksyHkkfUor fd; k x; kA o"kl 2020&21 eafof' k"V i f' k{k.k ds ek/; e l sdg 3616 cPpkadksyHkkfUor fd; s tkus dk y{; g§ yfdud dkjksuk l Øe.k ds dkj .k v | ru x§ vkokl h; i f' k{k.k fof/kor~l pkfyr ughagsik; sg§

øo 10	tui n dk uke	vkokl h; fof' k"V i f' k{k.k		vukokl h; fof' k"V i f' k{k.k		; kx	
		y{; ½cPpk dh l ½	ykhkflor cPpk dh l 0	y{; ½cPpk dh l ½	ykhkflor cPpk dh l 0	dgy y{; ½cPpk dh l ½	dgy mi yfc/k ½cPpk dh l 0½
1	pekyh	0	0	90	63	90	63
2	pEikor	0	0	250	250	250	250
3	ngjknw	50	50	953	580	1003	630
4	gfj }kj	0	0	1210	1077	1210	1077
5	uþhrky	0	0	208	208	208	208
6	Á/kef g uxj	0	0	585	384	585	384
7	mÜkjdk'kh	0	0	50	0	50	0
	; kx	50	50	3346	2562	3396	2612

i gy dk; ðe

i gy dk; ðe fo | ky; h' k{k l sckgj jg x; sfof' k"V l eg ; Fkk& dñhka chuuosoky; Hkh[k ekakusoky; l ij; vukFk] vfrfu/lü 0; kol kf; d i fr"Bkuæadk; Zdjusokysvfkhkodk? keUrgi fjojkavkfn cscPpkadksLdnyh f' k{k mi yfc/k djkusdsfy, Public Private Partnership ds rgr l ozf' k{k vfHk; ku ds vllrxz uokpkjh fØ; kdyki ds : i eis I plkfyrl fd; k x; kA bl dk; ðe ds vllrxz bu cPpkadksel; rk i klr futlh fo | ky; kads l kfk l ello; u djrsqg mueai dsk fn; k x; k rFkk i fr cPpk ifro"kl: 0 3000@& dh nj l shkqerku fd; k x; kA bl dk; ðe ds vllrxz o"kl 2019&20 eaykhkflor tui nokj cPpkadk fooj.k fuEuor-g%&

øo 10	tui n	dgy l gkhkxh i kbbv fo   ky; k dh l a; k	2019&20	
			y{;	mi yfc/k
1	ngjknw	4	38	38
2	gfj }kj	1	38	38
	; kx	13	76	76

o"kl 2011&12 l sf' k{k dk vf/kdkj vf/kfu; e ykxwgsusdsckn bl dk; ðe ds vllrxz u; si dsk ughaf; sx; sg& rFkk vfre ckj d{k l eis d's kr cPpsitkjfEHkd Lrj dh f' k{k i wkZdj pøsg

l i uka dh mMku

i kjfEHkd Lrj ij cPpkadksmudh l tu'khyrk dksit Lrj djusgrqvol j inku djusrFkk mlga i gpkufey l ds bl dsfy, foftklu Lrj kai ij l i uka dh mMku dk; ðe I plkfyrl fd; k x; kA dk; ðe dks i kjfEHkd fd; s tkusdsel; mnns; fuEuor-g%

- l ozf' k{k vfHk; ku ds vllrxz cPpk, oal ekt dsykh grqfd; stkjgsdk; ðekadk ipkj & i kja
- cPpkadksvi uh l tu'khyrk dksinf'kr djusgrqvol j inku djukA
- foftklu Lrj kai j cky eyj esVd eyj l kldfrd , oa'k{k dk; ðe@ifr; kfxrk, jvk; kftr djukA
- l enk; dksdk; ðekadk feefyr djrsqg mueaf fo | ky; dsifr vi uRo dh khkouk fodfl r djukA

- dk; ðe dsek/; e l sfo | ky; h f' k{kk l sofpr cPpkadks' k{kk dh e[; /kkj k ea t kMukA bl dsfy, nksukae. Mykaea , d&, d cgmnas ; h; okgu dk mi ; kx fd; k tk jgk gA bl okgu dk mi ; kx Lo; al oh l LFkk cVj lykbz ds l g; kx l sfd; k tk jgk gSrFkk o"kl2019&20 eabl ; kst uk dsvlrxz 633 fo | ky; h f' k{kk l sckgj jg x; scPpk adks' k{kk dh e[; /kkj k ea l feefyr fd; k x; kA

xq koRrk; ðr f' k{kk grqdk; ðe

fo | ky; vunku&iR; d jkt dh; i kFfed , oamPp i kFfed fo | ky; dksmudh Nk= l [ ; k dsvk/kkj ij iR; d o"kl fo | ky; vunku fn; k tk rk gA Nk= l [ ; k dsvk/kkj ij fo | ky; vunku grqfuEuor /kujkf' k i kfo/kfur g&

- Nk= l [ ; k 1 l s15 rd & 12500@&
- Nk= l [ ; k 16 l s100 rd & 25000@&
- Nk= l [ ; k 101 l s250 rd & 50000@&
- Nk= l [ ; k 251 l s1000 rd & 75000@&
- Nk= l [ ; k 1000 l svf/kd & 100000@&

o"kl2019&20 efo | ky; vunku dh i xfr fuEuor jgh gA o"kl2020&21 grqfo | ky; fodkl vunku forj .k dh i fØ; k xfreku gA

/kujkf' k yk[k : 0 e]

ØO I Ø	tuin	vukfnr fo   ky; vunku		mi yfc/k	
		Hkkfrd	foRrh;	Hkkfrd	foRrh;
1	vYekMk	1549	295-26	1532	280-49
2	ckxs oj	710	145-50	679	140-50
3	pekyh	1160	235-25	1121	233-00
4	pEikor	590	128-38	576	118-63
5	ngjknw	1174	290-63	1133	274-88
6	gfj }kj	850	305-75	839	304-38
7	u&hrky	1165	251-00	1161	246-37
8	i kMh	1876	351-13	1669	282-13
9	fi Fkkjx<+	1367	248-38	1268	223-63
10	: ni z, kx	677	143-13	673	137-00
11	fVgjh	1706	341-25	1644	324-38
12	Ã/kefl g uxj	990	322-26	983	307-88
13	mRrjdk' kh	990	207-88	949	195-00
	; kx	14804	3265 -77	14227	3068 -25

v/; ki d i f' k{k.k& l exzf' k{kk ; kst uk dsvlrxz d{k k d{k f' k{k.k vf/kxe dks i Hkkoh cuk; s tku f' k{kdkadksdfBu LFkyka i j mlg& vdknfed vud eFku i nku fd; s tku f' k{k.k dh uohu fo/kkvka l s f' k{kdkadks vfkfkd[khdj .k , oa xq koRrk i jd f' k{k i nku djusdsmnas ; l sl okjr v/; ki d i f' k{k.k i fro"klvk; kftr fd; stk jgsgA bl h Øe e o"kl2019&20 e, l 01 h0bDvkj0Vh0 ds }kj k dsl ny vk/kkfjr l okjr f' k{kdk if' k{k.k vk; kftr fd; sx; A tuinokj ykHkkflor v/; ki dkadk fooj .k fuEuor-g&

I økj r v/; ki d i f' k{k.k dh flfkfr o"kl 2019&20 ¼: 0 yk[k e%

Ø-l a	tuin	y{:		mi yfc/k	
		Hkkfrd	foRrh;	Hkkfrd	foRrh;
1	vYekMk	3105	77-63	3091	77-28
2	ckx\$oj	1464	36-60	1404	35-10
3	pekyh	2567	64-18	2522	63-05
4	pEikor	1440	36-00	1416	35-40
5	ngjknw	3770	94-26	3706	92-65
6	gfj}kj	3564	89-11	3549	88-73
7	uShrky	2937	73-43	2892	72-30
8	i kBh	4402	110-06	4349	108-73
9	fi Fkkskx<+	3243	81-08	3149	78-73
10	: ni z kx	1599	39-98	1576	39-40
11	fVgjh	4007	100-18	3967	99-18
12	Åkefl g uxj	3466	86-65	3403	85-08
13	mRrjdk'kh	2542	63-55	2508	62-70
	; kx	38106	952-69	37532	938-30

o"kl2020&21 eHkkjr I jdkj }jk k I økj r i f' k{k.k dsvlrxr doy o"kl2019&20 eNvsgq dgy 514 f' k{kdkagsq  
I økj r i f' k{k.k vupekfnr fd; k x; k gSrfkk budk i f' k{k.k xfreku gA

fu% kyd i kB; i lrd & ckfydkvk, oavi ofpr oxldscPpkadsfo | ky; eaukekdu , oaBjko dksI fuf' pr fd; s  
tkusgrql exzf'k{k dsvlrxr d{k k 1 l s8 rd dh I eLr ckfydkvk vuq fpr tkfr , oavud fpr tutkfr ds  
I eLr ckydkadksfu% kyd i kB; i lrd mi yC/k djk; stkusdk i fo/kku gA o"kl2019&20 I sfu% kyd i kB; i lrd dk  
forj.k Mh-ch-Vh-dsek/; e l sfd; k x; k gSft I dsvlrxr Nk=&Nk=kvkdscf [kkraea/kujkf'k vUrfjr dh tk jgh  
gA o"kl2019&20 dh i xfr fuEuor-gA

¼: 0 yk[k e%

ØO I Ø	tuin	y{:		mi yfc/k	
		Hkkfrd	foRrh;	Hkkfrd	foRrh;
1	vYekMk	35127	112-64	31910	102-32
2	ckx\$oj	18235	57-74	15797	50-02
3	pekyh	25126	79-07	22799	71-75
4	pEikor	16808	53-47	15359	48-86
5	ngjknw	57318	180-41	54278	170-84
6	gfj}kj	97069	294-22	80742	244-73
7	uShrky	45376	144-25	41476	131-85
8	i kBh	33022	106-08	26890	86-38
9	fi Fkkskx<	26459	83-76	22914	72-54
10	: ni z kx	16483	52-56	14312	45-64
11	fVgjh	37692	119-70	37633	119-51
12	Åkefl g uxj	87802	271-18	84655	261-46
13	mRrjdk'kh	22651	70-44	20088	62-47
	; kx	519168	1625-51	468853	1468-37

o"kl 2020&21 eHkkjr l jdkj }jk k i k j fEHkd Lrj ij fu% kyd i kB; i frdka l s l Ecfl/kr vuqku jkt dh; , oajkt dh; l gk; rk i klr fo ky; ksev/; ; ujr l eLr ckyd@ckfydkvksgrqvuqsnr fd; k x; k gA

Lkrr , oa0; ki d eW; kdu

fo ky; h f' k{kk dk eq; mnas; cPpkadsLrjku qkj mudsekuf d] 'kkjhfjd] l KkuRred rFkk l kefkd i {kkadk l okkh.k fodkl djuk gA l h[kusfl [kkuds l kfk&l kfkl bl dk eW; kdu Hkh fujUrj fd; k tkuk vko'; d gsrkfd vi f{kr l qkj grqdk; kstuk cuk; h tk l dA cPpsds i Hkkoh eW; kdu , oa l qkj grq l rr , oa0; ki d eW; kdu i k j fEHkd Lrj ij f0; kfud fd; k tk jgk gA l rr , oa0; ki d eW; kdu , d i f0; k gsrts fuEufyf[kr ckrka dk fo'yA k d jrh gA

- 1- fu/kkj r 'k{kld mnas; kadh i kflr dgk; rd gpo gA
- 2- d{k{k&f' k{k.k. i f0; k dsnkjku vi ukbzxbz f' k{k.k fof/k; k; fdruh i Hkk 'kkyh gksj gh gA
- 3- cPpsds0; ogkj eavif{kr ifjorl fd l xfr l sgksj gk gA
- 4- l h[kusdh i f0; k esdkj&dkj l h l eL; k, agA
- 5- v/; ki d }jk vi ukbztk jgh f' k{k.k fof/k; kaeafdl i djk dk cnyko vko'; d gA

f' k{k dk vf/kdkj vf/kfu; e 2009 ds i fji {; ea Lkrr~, oa0; ki d eW; kdu dks 2015&16 l s i k j fEHkd Lrj ds l eLr fo ky; kaeaykxwfd; k x; k gA bl dsVlrxl d{k{k 1 l s8 rd dsfy, l h[kusdsi frQy [Learning Outcome] fu/kkj r fd; sx; sgA fo ky; Lrj ij cPpkadsvkdyu grqdf{k&d{k i f0; k ds l kfk gh vU; l d k/ku ; Fkk& ckDQkby] Learning Outcome Document, Lo eW; kdu i i =] v/; ki d fVII .kh vknf dksvk/kj cuk; k tkrk gsrFkk bl l s cPpsds l KkuRred , oa l KkuRj i {kkadk l rr eW; kdu fd; k tkrk gA o"kl 2019&20 ea i Fkfed Lrj ds l Hkh jkt dh; rFkk jkt dh; l gk; rk i klr , oad{k 6&8ohard dh d{kkvk adks l plkfyd djusokys l Hkh jkt dh; rFkk jkt dh; l gk; rk i klr fo ky; kdkj l h[kusdsi frQy\* mi yC/k djk; sx; sgA fo ky; kaeal rr , oa0; ki d eW; kdu dh i f0; k dksf' k{k.k vf/kxe dk Hkkx cuk; k x; k gA

Cykd l d k/ku d{k{k adk l pkyu&l exzf' k{k dsf0; klo; u grqjkt; l jdkj }jk 'kkI uknsk l q; k 197/XXIV-A-2/2020/149/2017 fnukd 28 vDVc j 2020 ds }jkj i n l ftr fd; sx; sgA i n l tu dsQyLo: i Cykd l d k/ku d{k{k grqfj l k d z i l z dh fu; fDr i f0; k i k j EHk dh tk jgh gA v | ru fodkl [k.M Lrj ij vdknfed dk; k d f0; klo; u grqcykd l d k/ku d{k{k adk i Hkkj [k.M f' k{k vf/kdkj h@mi f' k{k vf/kdkj h dksfn; k x; k gA

I dgy l d k/ku d{k{k adk l Fkki uk&l exzf' k{k dsf0; klo; u grqjkt; l jdkj }jk 'kkI uknsk l q; k 197/XXIV-A-2/2020/149/2017 fnukd 28 vDVc j 2020 ds }jkj i n l ftr fd; sx; sgA i n l tu dsQyLo: i I dgy l d k/ku d{k{k grqfj l k d z i l z dh fu; fDr i f0; k i k j EHk dh tk jgh gA v | ru fo ky; Lrj ij I dgy Lrj l svdknfed dk; k d f0; klo; u grq dgy l d k/ku d{k{k adk i Hkkj fudVorhizkkuk/; ki d dksfn; k x; k gA

uokpkjh xfrfot/k; kdkf0; klo; u %o"kl 2019&20

- i Fkfed , oamPp i Fkfed d{k{k adksNk=&Nk=kvka dks vkulne-i kB; Øe dsek/; e l sd{k , oad{k l sckgj okg; thou eai l u jgus, oavf/kxe dks i Hkkoh cukusgrqdk; Øe pyk; k x; kA dk; Øe dsek/; e l sNk= mÙke 0; ogkj] usrd : i l sl cy gksj gsgA, oai Hkkoh vf/kxe grq/; ku d{k{k djk l h[k jgsgA
- mPp i Fkfed , oek/; fed d{k{k ds }jkj ; kx vksyfEi ; kM eau tuin , oajkt; Lrj ij i fr; kxxrkvka dk vk; kst u fd; k x; kA i Fkfed] mPp i Fkfed , oek/; fed fo ky; k }jk jkT; Lrj ij vk; kftr cSM

ifr; kfxrk eai ifrHkkx fd; k x; kA ckyd , oackfydk oxZeady 22 Vheka}kjk jkT; Lrj ij i frHkkx fd; k x; k ftl eal sfot; h Vhekads }kjk tkuy Lrj ij i frHkkx fd; k x; kA tkuy Lrj ij xlft; kckn mRrj insk ea mRrjk[k. M dh ckyd oxZdh Vhe fot; h gA

- o"kl 2019&20 eajkt dh; i kFfed fo | ky; kads Nk=kadksfxurjk ¼ cd1 ½ dsek/; e l sxf.kr dh vk/kkjHkr I fØ; kvka; Fkk& tkm} ?kvuk] xqkk , oaHkkx dks 'kh?kz djus dk i f'k{k.k fn; k x; kA bl dsfy, i Fker%iR; d tuin l s30 fo | ky; kadksp; fur fd; k x; k rFkk i f'k{k.k dsckn jkT; Lrj ij ifr; kfxrk Hkh vk; kstr dh x; hA o"kl 2019&20 ea, cd1 l EcU/kh i Fke , oaf}rh; pj.k dk i f'k{k.k i wkfd; k x; kA
- xf.kr dksky fodkl , oavasth orzh ifr; kfxrk ½efI fotkmz, oaliy thfu; l ½l dy] fodkl [k. M] tuin , oajkT; Lrj ij vk; kstr dh x; hA jkT; Lrj ij bu ifr; kfxrkvkaeir; d tuin l srhu&rhu ½ Fkd&i Fkd p; fur½ifrHkkfx; kjk i frHkkx fd; k x; kA

I kepkf; d l gHkkfxrk&l exzf'k{kkk ¼ kjfEHkd½dsvUrxl fo | ky; kaeal epk; dh l gHkkfxrk dksvr; f/kd egRo fn; k x; k gA bl h Øe eaiR; d fo | ky; gsrfo | ky; i clu/ku l fefr dk xBu dk i kfo/kku fd; k x; k gsrFkk mlga ifro"kl vko'; d i f'k{k.k Hkh fn; k tk jgk gA l eLr fuelZk dk; Zfo | ky; i clu/ku l fefr dsek/; e l sfd; stkrsgA fuelZk dk; kadsvfrfjDr fo | ky; i clu/ku l fefr dsl nL; e/; kgv Hkkstu ; kstuk] 'k{k{kdfØ; kdyki kadsvujo.k ea egRoi wklHkfedk fuHkk jgsgA bl h vk/kkj ij l nL; kadksir; d o"kl fodkl [k. M@l dy Lrj ij i f'k{k.k fn; k tkrk gA o"kl 2019&20 e88824 fo | ky; i clu/ku l fefr dsl nL; kadksif'k{k.k i nku fd; k x; k gA

fo | ky; i clu/ku l fefr dsl nL; kads i f'k{k.k dh fLFkfr o"kl 2019&20

Ø- I a	tuin	Lohdr 2019&20		mi yfc/k		ifr'kr	
		Hkkfrd	foRrh;	Hkkfrd	foRrh;	Hkkfrd	foRrh;
1	vYekMk	1549	46-47	1549	29-61	100-00	63-71
2	ckxs oj	710	21-30	710	14-66	100-00	68-84
3	pekyh	1160	34-80	1160	33-90	100-00	97-41
4	pEikor	590	17-70	590	15-47	100-00	87-38
5	ngjknw	1174	35-22	1174	33-57	100-00	95-30
6	gfj }kj	850	25-50	850	23-23	100-00	91-09
7	uSührky	1165	34-95	1165	34-12	100-00	97-63
8	i kMh	1876	56-28	1876	48-62	100-00	86-39
9	fi FkkSx <+	1367	41-01	1367	27-35	100-00	66-68
10	: ni z kx	677	20-31	677	20-00	100-00	98-47
11	fVgjh	1706	51-18	1706	49-56	100-00	96-83
12	Å/kefl g uxj	990	29-70	990	20-89	100-00	70-34
13	mRrjdk'kh	990	29-70	990	27-06	100-00	91-11
	; kx	14804	444-12	14804	378-01	100-00	85-12

x. kos k&ckfydkv kvi ofpr , oadetkj oxZdscPpkadksfo | ky; eaukekdu , oBjko dksl fuf'pr fd; stkusgrq l exzf'k{kkk ¼ kjfEHkd½dsvUrxl dksl 1 l s8 rd dh l eLr ckfydkv kdetkj oxZch0i h0, y0½ vuq fpr tkfr , oavuq fpr tutkfr dsl eLr ckydkadksfu%kYd x. kos k fn; stkusdk i kfo/kku gA o"kl 2019&20 e88824 l EcU/kh oxZdscPpkadksykhkfuor fd; k x; kftl dk fooj .k fuEuor g&

fu% kyd x.kos k forj.k dh fLFkfr o"kl 2019&20 %kujkf'k yk[k : 0 e%

ØOI Ø	tuin	Lohdr 2019&20		mi yfc/k		ifr'kr	
		Hkkfrd	foRrh;	Hkkfrd	Hkkfrd	foRrh;	Hkkfrd
1	vYekMk	44020	264-12	36837	221-02	83-68	83-68
2	ckxSoj	22647	135-88	20440	122-64	90-25	90-25
3	peksyh	34410	206-46	30583	183-50	88-88	88-88
4	pEikor	23028	138-17	20927	125-56	90-88	90-87
5	nøjknuu	59842	359-05	48910	293-46	81-73	81-73
6	gfj }kj	98854	593-12	92270	553-62	93-34	93-34
7	uSührky	53805	322-83	48113	288-68	89-42	89-42
8	i kMh	43559	261-35	35075	210-45	80-52	80-52
9	fi Fkkjx<+	34261	205-57	30802	184-81	89-90	89-90
10	#ni z kx	20143	120-86	18850	113-10	93-58	93-58
11	fVgjh	55144	330-86	46723	280-34	84-73	84-73
12	Å/kefl g uxj	96940	581-64	83668	502-01	86-31	86-31
13	mRrjdङ	29191	175-15	26455	158-73	90-63	90-63
	; kx	615844	3695-06	539653	3237-92	87-63	87-63

I ekos kh f'k{kk dk; Øe&I Hkh cPpkadks i kjeHkd Lrj dh xqkorri jd f'k{kk i klr djusds vol j i klr gks I da bl dsfy, fo'k"V vko'; drk okyscPpkadksHkh I eku vol j fn; stkusdh vko'; drk dksns[krsgq I kekU; cPpkadks I kFk I feefyr : i I sf'k{kk i nku djusds fy, I ekos kh f'k{kk dk; Øe I pkfyr fd; k x; k gA bl dk; Øe ds vUrxi fo'k"V vko'; drk okyscPpkadhs i gpkv] I gk; rk midj.k i jh{k.k, oaforj.k] I qkjkrEd I tjh] vfHkkHkkod i jke'k] fo'kSk vko'; drk okyh Nk=kvkgsgqLVkbim] v/; ki d i f'k{kk, LdkW] fo | kFFkz kadh n{krk fodkl tS s dk; Øe I pkfyr fd; st k jgsgA o"kl 2019&20 e6351 fo'kSk vko'; drk okyscPpkadks I exzf'k{kk 1/ kjeHkd 1/ ds vUrxi ykkHkkflor fd; k x; kA o"kl 2020&21 e4508 fo'kSk vko'; drk okyscPpkadks I exzf'k{kk 1/ kjeHkd 1/ ds vUrxi ykkHkkflor fd; stkusdk y{; gA

fo'kSk vko'; drk okyscPpkadk fooj.k o"kl 2019&20%

Blindness	Low-vision	Hearing Impairment (deaf and hard of hearing)	Speech and Language disability	Locomotor disability	Mental illness	Specific Learning Disabilities	Cerebral Palsy	Autism Spectrum Disorder	Multiple Disability including deaf, blindness	Leprosy Cured persons
1	2	3	4	5	6	7	8	9	10	11
105	550	303	464	520	684	303	99	53	263	4

Dwarfism	Intellectual Disability	Muscular Dystrophy	Chronic Neurological conditions	Multiple Sclerosis	Thalassemia	Hemophilia	Sickle Cell disease	Acid Attack victim	Parkinsons disease	Total
12	13	14	15	16	17	18	19	20	21	22
32	153	135	27	50	8	1	5	0	9	3768

- fo | ky; kæaukekldr & 3768
- xg vkkfjr f'k{kk eaukekldr & 1028

dLrijck xk/kh vkokl h; ckfydk fo | ky; &Hkj r l jdkj }jk o"kl2004&05 es'k{kd : i l sfi NMfodkl [k. Mka  
 ½Dch0ch0½ es'kkykR; kxh ckfydkvks f'k{k dh eq; /kkjk eayk; stkusgrqdLrijck xk/kh ckfydk fo | ky; kach  
 Lfkki uk dh x; hA oréku eal exz f'k{k ¼i kjfEHkd½ ds vUrxt i nsk ds 12 tuinkas 28 dLrijck xk/kh vkokl h;  
 ckfydk fo | ky; l pkfyr gA bl eafy | ky; NM+pdh vuq for tkfr] vuq for tutkfr] vYi l {; d] fi NM+  
 tkfr o fu/klu ifjokj ½ch0i h0, y0½ dh ckfydkvks grqd{k 6 l s12 rd dh f'k{k 0; oLFkk fu%k/d i nku dh tk jgh  
 gA o"kl2019&20 esd0th0ch0oh0 eaukekdr ckfydkvks dk tui nokj fooj .k fuEuor-g&

dLrijck xk/kh vkokl h; ckfydk fo | ky; ukekdu ½o"kl 2019&20½

S.N.	District	Block	Place of KGBV	Total No of Seats	TYPE- I			
					Classwise Enrollment (VI -VIII)			
					VI	VII	VIII	Total Girls Enrolment (6 to 8)
1	Almora	Dhauladevi	Chagethigaon	50	12	11	22	<b>45</b>
2	Bageshwar	Kapkot	Uttroda	50	21	19	10	<b>50</b>
3	Dehradun	Kalsi	Koraba	50	17	16	17	<b>50</b>
		Chakarata	Tyuni	50	17	17	16	<b>50</b>
4	Haridwar	Narsan	Harjolijat	50	25	17	8	<b>50</b>
		Roorkee	Bajuhedi	50	13	14	22	<b>49</b>
		Laksar	Akaberpur Ud	50	11	12	20	<b>43</b>
		Bahadarabad	Ranimajara	50	21	13	16	<b>50</b>
		Bahgwanpur	Mohitpur	50	23	11	15	<b>49</b>
		Bahgwanpur	Badiwala	50	13	15	18	<b>46</b>
		Khanpur	Gowardhanpur	50	19	18	13	<b>50</b>
5	Tehri	Jaunpur	Rautu Ki Beli	50	12	13	25	<b>50</b>
		Bhilangana	Raunsal	50	12	18	20	<b>50</b>
		Narendranagar	Aampata	50	20	16	14	<b>50</b>
		Pratapnagar	Sujaddgaon	50	19	21	10	<b>50</b>
		Thauldhara	Kaushal	50	8	16	23	<b>47</b>
6	U.S Nagar	Bajpur	Bajpur	50	19	20	11	<b>50</b>
7	Uttarkashi	Chinalisaur	Dhanpur	50	16	20	14	<b>50</b>
		Naugaon	Gangani	50	19	16	15	<b>50</b>
		Purola	Kandiyal Gaon	50	16	16	18	<b>50</b>
		Mori	Kharsari	50	19	9	20	<b>48</b>
<b>Grand Total</b>				<b>1050</b>	<b>352</b>	<b>328</b>	<b>347</b>	<b>1027</b>

S. N.	District	Block	Place of KGBV	Classwise (VI-VIII)				Castwise (IX-XII)	Classwise (IX-XII)					Total Girls Enrolment
				VI	VII	VIII	Total		SC	IX	X	XI	XII	
1	Almora	Lamagara	Jainti	16	13	18	47	11	20	15	17	3	55	102
2	Chamoli	Ghat	Ghat	17	16	13	46	54	33	25	20	26	104	150
3	Champawat	Champawat	Tanakpur	21	18	14	53	47	23	31	24	19	97	150
4	Nainital	Okhalkanda	khansue	13	15	22	50	39	25	27	17	18	87	137
5	Pauri	Thalisain	Tripalisain	21	8	12	41	4	22	19	13	9	63	104
6	Pithoragarh	Gangolihat	Dasaithall	10	21	19	50	62	26	41	18	15	100	150
7	U.S.Nagar	Sitarganj	Sitarganj	17	33	12	62	14	32	26	14	15	87	149
<b>Grand Total</b>				<b>115</b>	<b>124</b>	<b>110</b>	<b>349</b>	<b>231</b>	<b>181</b>	<b>184</b>	<b>123</b>	<b>105</b>	<b>593</b>	<b>942</b>

o"kl 2020&21 eajkT; ds 28 d0t h0ch0oh0 eadly 2040 ckfydk; av/; ujr~gA

'k{kd xq koRrk I o) Lu grqo"kl 2019&20 eafd; sx; sdk; l

- , u0l h0bDvkj0Vh0 }jkj , l0l h0bDvkj0Vh0 ds l g; kx l s'k{kdkd cks i f'kf{kr djus grqekLVj Vtul Z dks National Initiative for School Heads and Teachers holistic Advancement (NISHTA) eajf'kf{kr fd; k x; kA ekLVj Vtul Zds}jkj f'k{kdkd cks foHklu l ckskkaij fo"k; vklkfjr if'k{k.k fd; k x; kA
- 'kq vkrh Hkk"kk , oaxf.kr] dsfodkl grqi kfled Lrj ij dk; DeA
- i k{jfHkd Lrj ij foKku , oaxf.kr eaNk=&Nk=kvkaea: fp fodfl r djusdsnfVxr jk"Vh; vlfodkj vfHk; ku %RAA% l pkfyr fd; k tk jgk gA bl ds vUrxz iR; sf fodkl [k.M ds , d fo | ky; eaeMky i z kx'kkyk dh LFkki uk dh tk jgh g ft l s l kyj i koj i kstDvj rFkk b&dIIVV l s l qfttr fd; k x; kA bl ds vfrfjDr fodkl [k.M rFkk tuin Lrj ij foKku&xf.kr l seukj] esyfDot] in'kuh vfnf dk Hkk vkr; kstu fd; k x; kA
- f'k{kk dk vf/kdkj vf/fu; e 2009 dh /kjk 12(1)(c) ds vUrxz 'k{kd l = 2019&20 eafuth fo | ky; kaeal y ukekldr , oaykHkkfUor Nk=kadh l q; k 104732 FkkA f'k{kk dk vf/kdkj vf/fu; e ds vUrxz i frifirzdh /kujk'k vxys 'k{kd l = eaoeDr dh tk rh gA foRrh; o"kl 2020&21 eajfrifirzdh /kujk'k ds: i eajkT; l jdkj }jkj : 0 162-41 djM+voeDr fd; sx; stksfd 2018&19 rd dh i frifirzdsfy, mi Hkkx dh x; hA
- cPpkaeaxf.kr rFkk vaxth dsifr vfHk: fp fodfl r djusgrqefI fotMzrFkk Li syx thfu; l ifr; kfcrk dk vkr; kstuA
- i k{jfHkd Lrj ij cPpkaeai <us , oafy[kus dh vknrkad sfodkl dsfy, tuin : ni z kx] cksoj] Å/kefI g uxj] nojknw , oafy}kj dsp; fur jkt dh; i kfled fo | ky; kaeai: e&V&jHM }jkj i Lrdky; kadh LFkki uk rFkk Reading, Writing Instructional Programme (WRIP) l pkfyr fd; k tk jgk gA bl dk; De dk e[; mnfs; cPpkaeHkk"kk dsfodHklu dk skyk t\$ si <usdsdk sky rFkk i <usdh vknr eaofo) dj mUgaLora= i kBd cukuk gA bl grql rFkk }jkj l Ecfl/kr fo | ky; kaeai Bu l kexh mi yC/k djkdj v/; ki dkadksi f'kf{kr fd; k x; k gA
- l eLr jkt dh; i kfled fo | ky; kaeacPpkaeaxf.kr fo"k; dsifr : fp i fik djusrFkk [ky& [ky eaxf.kr fl [kus grqxf.kr LeKVfdV , oafy | ky; kaeai, Mokd xf.kr , oLeKVfdV l vaxth fdV l Ei dZQkm. Msku dsI g; kx l s mi yC/k djkdj; sx; sgA
- xfrfot/k i Lrdky; &fo | ky; kaeai Bu&ikBu dks: fpdij , oaxfrfot/k vklkfjr cks; stksusgrqd{kk 1 l s8 rd foHklu fo"k; kadh xfrfot/k i Lrdky; &fo | ky; kaeai Nk=&Nk=kvkaadksmi yC/k djkdj; h x; h gA i kfled Lrj ij fgllnh xf.kr] vaxth , oai ; kbj.k v/; ; u fo"k; kaij rFkk mPp i kfled Lrj ij xf.kr , oavaxth fo"k; kadh xfrfot/k i Lrdky; &mi yC/k djkdj; h x; hA

# | exzf'k{kk ½ekk/; fed½



Ekk/; fed f"kk{kk dk I koukkfhdj.k fd; stkusdsfy, jkT; I jdkj }jkf fujrj iz kl fd; stkjgsg A I ozf"kk vflk; ku dh I Qyrk dsckn ek/; fed Lrj ij fo | kfFk kadsukeku , oamudksxqkoRrk; Dr f"kk i nku fd; k tkuk , d pukfhi wlZdk; ZFkkA ek/; fed Lrj ij fofHklu gLr{ks kads}jkf bl pukfhi wlZdk; Zij I Qyrk i ldr dh x; h g A jk"Vh; ek/; fed f"kk vflk; ku ds }jkf jkT; ds ek/; fed fo | ky; ka ds I pukfhi wlZdk; ds I kfkl&I kfkl Nk=ka dks xqkoRrk; Dr f"kk i nku fd; stkusgrql rr iz kl fd; stkjgsg A ek/; fed Lrj ij I pkfyr ; kstukvkdak fooj.k fuEuor-g A

okf"kk dk; kstuk , oactV 2019&20

Hkkjr I jdkj usfoYkh; o"kl 2019&20 grql exzf'k{kk ½ek/; fed½dsvrxr fofoHklu enkaea/kujkf'k Lohdr dh g ft I dk fooj.k fuEuor-g A

Approved Costing Sheet:Uttarakhand and Year :2019-2020					
Particulars			Final Approved Outlay(Rs. in Lakh)		
Major Component	Sub Component	Activity Master	Physical	Unit Cost	Financial
Access & Retention	Strengthening of Existing Schools (IX - X) - NR	Additional Classroom	28	19.63	549.64
		Science Lab	29	20.505	594.645
		Lab Equipment (Sci Lab)	29	1	29
		Art/Craft Room	63	18.466	1163.358
		Library Room	57	22.679	1292.703
		Drinking Water	4	2.106	8.424
		Boys Toilet	23	4.5	103.5
		Girls Toilet	46	4.5	207
		Toilets for CWSN	28	2.62	73.36
		Computer Room	9	18.865	169.785
Total of Strengthening of Existing Schools (IX - X) - NR					4191.42
	Strengthening of Existing Schools (XI - XII) - NR	Physics Lab	5	28.84	144.2
		Chemistry Lab	2	28.84	57.68
		Girls Toilet	21	4.5	94.5
		Biology Lab	1	28.84	28.84
Total of Strengthening of Existing Schools (XI - XII) - NR					325.22
	Media & Community Mobilization	Media & Community Mobilization (Secondary)	2349	0.015	35.235
		SMDC Training	2349	0.03	70.47

Total of Media & Community Mobilization (Secondary)					105.705
Quality Interventions	Quality Components (Secondary & Sr. Secondary)	Funds for Safety and Security	2349	0.005	11.745
		Orientation Programme for Teachers on safety and Security	26028	0.01	260.28
		Reporting by Head of Schools	2349	0.005	11.745
		Shaala Siddhi	2349	0.006	14.094
		Teacher Exchange programme	52	0.08	4.16
		Total of Quality Components (Secondary & Sr. Secondary)			302.024
	Project - Innovative Activities (Secondary & Sr. Secondary)	Art & Craft Activities	238	0.1	23.8
		Bal Sakha	30	0.58903	17.671
		Balika Panchayat	13	2	26
		Mission for Excellence in Examination(EE)	4750	0.03508	166.63
		Teacher Id Cards	26028	0.0005	13.014
		Youth & Eco Club	2349	0.25	587.25
		Super Hundred	200	0.38123	76.246
		Total of Project - Innovative Activities (Secondary & Sr. Secondary)			910.611
	Project Kala Utsav (Secondary)	TA / DA Allowance for National Level	1	2	2
		Kala Utsav	13	0.76923	9.99999
Total of Project Kala Utsav (Secondary)					12.00
	Shagunotsav (Secondary & Sr. Secondary)	Shagunotsav	2752	0.00773	21.273
Total of Shagunotsav (Secondary & Sr. Secondary)					21.273
Training for In-service Teacher and Head Teachers	In-Service Training (IX - XII )	Class IX to X	3737	0.05	186.85
		Class XI to XII	3947	0.05	197.35
		Maths Teacher Training	1264	0.05	63.2
		Physical Educational Instructors on Yoga	514	0.025	12.85
		Science Teacher Training	929	0.05	46.45
Total of In-Service Training (IX - XII )					506.70
	Induction Training (Secondary)	Secondary	43	0.05	2.15
		Senior Secondary	43	0.05	2.15
Total of Induction					4.3
	Training of Resource Persons & Master Trainers (Secondary)	Master Trainers/Key Resource Persons (KRPs) Training for Class IX to X	210	0.05	10.5
		Master Trainers/Key Resource Persons (KRPs) Training for Class XI & XII	234	0.05	11.7
Total of Training of Resource Persons & Master Trainers (Secondary)					22.2
	School Leadership Training of Head Teachers/ Principals/RPs (Secondary)	School Leadership Training Program (SLDP) 1 month Certificate Course	85	0.12	10.2
		Training of HMs (SLDP)	251	0.048	12.048
Total of School Leadership Training of Head Teachers/ Principals/RPs (Secondary)					22.25
Composite School Grant	Annual Grant (up to Highest Class X or XII)	School Grant (Enrol 1- 15)	39	0.125	4.875
		School Grant -(Enrol >15 - 100 )	782	0.25	195.5
		School Grant - (Enrol > 100 and <= 250 )	844	0.5	422
		School Grant - (Enrol > 250 and <= 1000 )	665	0.75	498.75
		School Grant - (Enrol > 1000)	19	1	19
	Total of Annual Grant (up to Highest Class X or XII)				1140.125
Libraries	Library (upto Highest Class XII)	Composite Secondary Schools (Class I - X)	10	0.15	1.5
		Schools with Class VI - XII	1319	0.15	197.85

		Secondary Schools (Classes IX & X)	206	0.1	20.6
		Composite Secondary Schools (Class IX - XII)	71	0.15	10.65
		Senior Secondary School Only (Class XI - XII)	6	0.1	0.6
		Composite Senior Secondary Schools (Class I - XII)	9	0.2	1.8
		Schools with Class VI - X	728	0.15	109.2
		Total of Library (upto Highest Class XII)			342.2
	Rashtriya Avishkar Abhiyan (Secondary)	Science Exhibition / Book Fair	13	0.5	6.5
		Quiz Competition	13	0.6	7.8
		Study Trip for Students to Higher Institutions (Within States)	151422	0.002	302.844
		Exposure visit outside State	151	0.1	15.1
		Workshop	1	0.8	0.8
		Maths Kit	757	0.01907	14.436
		Science Kit	756	0.10947	82.759
		Setting up Astronomy Club	26	1	26
		Total of Rashtriya Avishkar Abhiyan (Secondary)			456.24
ICT and Digital Initiatives (Secondary)	Recurring Components (ICT & Digital Initiatives upto Highest Class XII)	Recurring Cost (ICT & Digital Initiatives)	642	0.2	128.4
		Total	642	0.2	128.40
	Sports & Physical Education (upto Highest Class XII)	Sports & Physical Education (Secondary)	944	0.25	236
		Sports & Physical Education (Sr. Secondary)	1405	0.25	351.25
		Total			587.25
Salary of Teachers	Teacher Salary (HMs/Teachers)	Head Masters	280	1.8	504
		Subject Teacher	1562	1.5	2343
		Total of Staff for Previous Year Schools (Secondary)			2847
Gender & Equity	KGBV - Type - IV (NR) (New) (Classes IX - XII)	Boundary Wall	1	14.24	14.24
		Bedding	2	0.375	0.75
		Total			14.99
Gender & Equity	KGBV - Type - IV (Recurring)	Food/Lodging per child per month	2000	0.198	396
		Supplementary TLM, Stationery and other educational material	2000	0.003	6
		Examination Fee	1050	0.004	4.2
		1 Warden	21	0.6	12.6
		3 Part time teachers	21	0.55	11.55
		1 Chowkidar	21	0.6	12.6
		1 Head Cook	21	0.44	9.24
		2 Assistant Cook	42	0.33	13.86
		Specific skill training per girl	2000	0.0035	7
		Electricity / Water Charges	21	0.5	10.5
		Medical care / Contingencies	2000	0.012	24
		Maintenance	21	0.375	7.875
		Miscellaneous	21	0.375	7.875
		Provision of Rent	1	1.44	1.44
		Total of KGBV - Type - IV (Recurring) (Previous Year) (Classes IX - XII)			524.74
	Special Project for Equity	Science Quiz for Girls	13	0.6896	8.9648
		Sanitary pad Vending & incinerator machines	184	0.3	55.2
		School Safety Awareness Programme (Secondary)	2349	0.015	35.235

Total of Special Projects for Equity (Secondary)					99.3998	
	Project- Girls Empowerment (Secondary)	Adolescent Programme for Girls Students	1500.00	0.00037	55.5	
		Training in Martial Arts to all girls / Self Defence	248	0.09	22.32	
Total of Project- Girls Empowerment (Secondary)					77.82	
Inclusive Education	Inclusive Education (Student Oriented Components) (up to Highest Class X or XII)	Identification and Assessment (Medical Assessment Camps)	1024	0.004	4.096	
		Uniform	1024	0.0055	5.632	
		Assistive Devices, Equipments and TLM	652	0.003	1.956	
		Escort Allowance	27	0.06	1.62	
		Stipend for Girls	482	0.02	9.64	
	Total				22.94	
	Inclusive Education (Recurring) (Upto Highest Class - XII)	Books & Stationery (Inc. Braille Books for Blind and Large Print Books for Low Vision)	1024	0.005	5.12	
		Environment Building programme	95	0.07	6.65	
		Salary (Previous Spl. Educators)	28	3	84.00	
Total					95.77	
Vocational Education	Introduction of Vocational Education at Secondary and higher Secondary	Financial Support for Vocational Teacher/ Trainer (Existing)	255	1.8	459.00	
		Financial Support for Resource Persons (Existing)	200	0.3984	79.68	
		Raw material grant for new school per course (Existing)	200	0.7172	143.44	
		Cost of providing Hands Training Students (Existing)	200	0.3825	76.50	
		Office Expenses / Contingencies for School (Existing)	200	0.3188	63.76	
		Induction training of VE - Teachers (10 Days) - (Existing)	255	0.05	12.75	
Total of Recurring Support VE - Existing					835.13	
Grand Total					13595.70	

fo | ky; mPphdј .k

ek/; fed f' k{kk dh i gp

ek/; fed f' k{kk dh i gp cukusdsfy, fuEufyf[kr ekudkuq kj jkt dh; mPp i kfed fo | ky; kdk gkbLdy Lrj ij mPphdј .k fd; k x; k gA

1- , s' kkl dh; mPp i kfed fo | ky; ftudh 05 fdeh0 dh i fj/fk eadkbgkbLdy dh I fo/kk u gkA

2- mPphdј r gkusokysfo | ky; dh d{kk&9 eal EHkkfor Nk= I q; k de I sde 25 gkA

ØOI Ø	O"KZ	fo   ky; k dh I a ; k
1	2009 & 10	23
2	2010 &11	58
3	2011 & 12	147
4	2012 & 13	0
5	2013 & 14	42
6	2014 & 15	0
7	2015 & 16	09
8	2016 & 17	01
; kx		280

iR; d mPphdr gkuso kysfo | ky; eafuEuor-Hkkfrd , oae kuoh; I d k/ku Lohdr fd; sx; sg

ØOI Ø	Hkkfrd I d k/ku	I a[ ; k
1	d{kk&d{k	
(i)	, d I D'ku fo   ky;	02
(ii)	nks I D'ku fo   ky;	04
2	I efsdr foKku iż kx' kkyk d{k	01
3	iżkukpk; Z d{k	01
4	dk; kly; d{k	01
5	iżrdky; d{k	01
6	dEl; Wj d{k	01
7	vkvz, oa ØkV d{k	01
8	'kkyk; [k.M	01

ØOI Ø	ekuoh; I d k/ku	I a[ ; k
1	iżkuk/; ki d{k	01
2	I gk; d v/; ki d *	
	? fgnh	01
	? foKku	01
	? xf.kr	01
	? I kekftd foKku	01
	? vaxth	01
3	ofj"B I gk; d	01
4	pksdhnkj VkmVI kd Z	01

\* iżkuk/; ki d{k I gk; d v/; ki d{k , oa 01 ofj"B I gk; d rFkk 01 prFkk Jskh VkmVI kd Z ds i nka i j rukrh fo | ky; h'f'k{k funs kky; }kjk dh tkrh gA jkt dh; ek/; fed fo | ky; kaeorżku eav/; ki d{k dh rhu Jkskal s HkrhZdh tkrh gA

- 1- I h/kh HkrhZ & 60 i fr'kr uohu vH; fFkż ka}kjka
- 2- foHkkxh; i jh{k }kjk I h/kh HkrhZ & 10 i fr'kr i kjfEHkd f'k{kdkagsA
- 3- i nklufr }kjk@I ek; kstu }kjk & 30 i fr'kr i kjfEHkd fo | ky; h'f'k{kdkaeal s ofj"Brko ; k; rk dsvk/kkj i ja

tui nokj , oa o"kbkj fo | ky; mPphdj .k , oa I pkyu dh fLFkfr

ØO I Ø	tui n	2009&10		2010&11		2011&12		2013&14		2015&16		2016&17	
		Lohdr	I pkyr										
1	ngjknw	03	03	04	04	08	08	12	12	0	0	0	0
2	gfj }kj	02	02	07	07	09	09	7	7	05	05	0	0
3	fVgjh	03	03	03	03	12	12	4	4	01	01	0	0
4	mūkj dk'kh	01	01	03	03	13	13	1	1	01	01	0	0
5	i ksh	01	01	03	03	10	10	1	1	0	0	0	0
6	peksyh	02	02	05	05	11	11	3	3	01	01	0	0
7	: niż kx	01	01	02	02	03	03	1	1	0	0	0	0
8	vYekMk	04	04	07	07	14	14	3	3	0	0	0	0
9	ckxs oj	02	02	05	05	08	08	2	2	01	01	0	0
10	pEikor	0	0	05	05	11	11	4	4	0	0	0	0
11	usührky	01	01	05	05	07	07	0	0	0	0	0	0
12	fi Fkkj kx<+	02	02	06	06	22	22	0	0	0	0	0	0
13	A0fl @ uxj	01	01	03	03	19	19	4	4	0	0	1	1
	; kx	23	23	58	58	147	147	42	42	9	9	1	1

mPphd'r fo | ky; kae@Hkkfrd I d k/ku  
 o"kl2009 | s2019 rd mPphd'r fd; sx; sfo | ky; kae@fuEuor Hkkfrd I d k/ku mi yC/k djk; sx; sg%

### Lohd'r Hkkfrd I d k/ku

ØOI Ø	I d k/ku	i fr fo   ky;	Lohd'r	
			fo   ky; ka dh I a[; k	I d k/ku ka dh I a[; k
1	d{kk d{k	02@04	280	666
2	i zkkuk/; ki d d{k	01	280	280
3	dk; kly; d{k	01	280	280
4	i trdky; d{k	01	280	280
5	dEl; Wj d{k	01	280	280
6	foKku i z kx'kkyk	01	280	280
7	vkvz , oa ØkIV d{k	01	280	280
8	'kkpky; [k.M	01	280	280
9	i z kx'kkyk mi dj.k	01	280	280

ukl%&53 fo | ky; 02 | D'ku , oa227 fo | ky; 01 | D'kuA

### fo | ky; I n<hdj . k

fuekZ k dk; Z

fuekZ k dk; Zgrqfl pkbZfoHkkx] xkeh.k fuekZ k foHkkx] ykd fuekZ k foHkkx rFkk fo | ky; i cku I fefr@fo | ky; i cku , oafodkl I fefr dksfuekZ k, t d h fu; Dr fd; k x; k gA fuekZ k dk; Zi kEHk djusI siDZdk; hk; h I LFkk , oa ftyk i fj; kstuk vf/kdkjh I exzf"k{k@i zkkukpk; Zdse/; , e0vk@; @ gLrk{kfjr fd; k tkrk gA

fuekZ k , t d ; ka }kj k iR; d fuekZ k dk; Zdk LFkyh; fujh{k.k dj foLrr vlx.ku rFkk ekufp= r\$ kj dj foHkkxh; Vh0, OI h0 dsmi jkUr jkT; i fj; kstuk dk; kly; dksitrg fd; stkrsgA fo | ky; kaeami yC/k Hkkie vFkok I enp; }kj k fu%kYd mi yC/k djk; h x; h Hkkie i j fuekZ k dk; Zfd; k tkrk gA fuekZ k I LFkk }kj k i "kr vlx.kuka i j mUkj[k.M "kkl u I sfoÜkh; o i zkkI fud , oarduhdh Lohdfr i nku dh tkrh g\$rnud kj dk; Zi kEHk fd; k tkrk gA

fuekZ k dk; Zekud , oabdkbZykxr fu/kkj . k

Hkkjr I jdkj }kj k mPphd'r fo | ky; Hkkou rFkk vU; fuekZ k dk; kgrqbdkbZykxr fu/kkj jr dh xbZgA bl fy, jkT; I jdkj us; g fu.kZ fy; k fd fnYyh 'kM; y vklD jvt dsvk/kj i j i oZh; o eShkuh {ks=kadsfy, i Fkd&i Fkd bdkbZykxr fu/kkj jr dh tk; xhA I exzf"k{k@k vek/; fed% ds vrxz Hkkjr I jdkj }kj k fuekZ k dk; kgrqvupksnr ykxr I svf/kd vkusokyh ykxr dksjkT; I jdkj }kj k ogu fd; k tk jgk gA

### o"kbkj fuekZ k dk; k dk fooj . k

o"kl	mPphdj . k				I n<hdj . k			
	Lohd'r	i w kZ	i xfr ij	vukj EHk	Lohd'r	i w kZ	i xfr ij	vukj EHk
2009&10	22	21	1	0	379	379	0	0
2010&11	55	54	1	0	126	126	0	0
2011&12	140	137	2	0	0	0	0	0

2013&14	35	34	0	1	32	32	0	0
2014&15	0	0	0	0	162	154	8	0
2015&16	9	5	0	3	0	0	0	0
2016&17	19	4	9	3	116	52	58	6
2017&18	0	0	0	0	14	0	14	0
2018&19	0	0	0	0	18	0	18	0
2019&20	0	0	0	0	139	3	135	1
dy	280*	256	12	7	986	746	233	7

\*ukš &280 fo | ky; kā dk mPphdj.k fd; k x; k fdūrq05 fo | ky; kā e fuelz k dk; Z u gks ds dkj.k fuelz k dk; Z dks I efi Z fd; k x; kā

o"kbkj I q`<hdj.k ds vUrXZ fuelz k dk; kā dk fooj.k

YekpZ 2020 ds vuq kj½

o"kl	dk; Z dk uke	Lohdr	i wkl	i xfr	i j	vukj EHk
2009&10	d{kk d{k	132	130	2	0	
	i z kx'kkyk d{k	72	72	0	0	
	i lrdky; d{k	66	66	0	0	
	vkVZ , .M ØkPV d{k	40	40	0	0	
	dEl; Wj d{k	50	50	0	0	
	'kksky; [k.M	197	197	0	0	
2010&11	d{kk d{k	229	229	0	0	
	i z kx'kkyk d{k	67	67	0	0	
	i lrdky; d{k	110	110	0	0	
	vkVZ , .M ØkPV d{k	119	119	0	0	
	dEl; Wj d{k	120	120	0	0	
	'kksky; [k.M	126	126	0	0	
2013&14	d{kk d{k	27	27	0	0	
	i z kx'kkyk d{k	13	13	0	0	
	i lrdky; d{k	26	26	0	0	
	vkVZ , .M ØkPV d{k	31	31	0	0	
	dEl; Wj d{k	20	20	0	0	
	'kksky; [k.M	4	4	0	0	
2014&15	d{kk d{k	183	176	7	0	
	i z kx'kkyk d{k	113	106	7	0	
	i lrdky; d{k	131	126	5	0	
	vkVZ , .M ØkPV d{k	155	152	3	0	
	dEl; Wj d{k	119	114	5	0	
	'kksky; [k.M	48	45	3	0	

	d{kk d{k	81	30	42	9
2016&17	i z kx'kkyk d{k	60	24	32	4
	i t̪rdky; d{k	107	49	51	7
	vkvz , .M ØkqV d{k	111	50	56	5
	dEl; wj d{k	80	37	37	6
	'kkpky; [k.M	16	5	8	3
	d{kk d{k	3	0	3	0
2017&18	i z kx'kkyk d{k	11	0	11	0
	i t̪rdky; d{k	14	0	14	0
	vkvz , .M ØkqV d{k	12	0	12	0
	dEl; wj d{k	0	0	0	0
	'kkpky; [k.M	0	0	0	0
	d{kk d{k	21	0	21	0
2018&19	i z kx'kkyk d{k	16	0	16	0
	i t̪rdky; d{k	14	0	14	0
	vkvz , .M ØkqV d{k	12	0	12	0
	dEl; wj d{k	11	0	11	0
	'kkpky; [k.M	5	0	5	0
	d{kk d{k	28	0	22	6
2019&20	i z kx'kkyk d{k	29	0	28	1
	i t̪rdky; d{k	57	0	50	7
	vkvz , .M ØkqV d{k	63	0	56	7
	dEl; wj d{k	9	0	8	1
	'kkpky; [k.M	90	0	77	13
	'kkpky; [k.M (CWSN)	28	3	19	6
	i s ty	4	0	1	3
	Hkkfrdh i z kx'kkyk	5	0	5	0
	j l k; u i z kx'kkyk	2	0	1	1
	tho foKku i z kx'kkyk	1	0	1	0
; kx	d{kk&d{k	704	592	97	15
	i z kx'kkyk d{k	381	282	94	5
	i t̪rdky; d{k	525	377	134	14
	vkvz , .M ØkqV d{k	543	392	139	12
	dEl; wj d{k	409	341	61	7
	'kkpky; [k.M	486	377	93	16
	'kkpky; [k.M (CWSN)	28	3	19	6
	i s ty	4	0	1	3
	Hkkfrdh i z kx'kkyk	5	0	5	0
	j l k; u i z kx'kkyk	2	0	1	1
	tho foKku i z kx'kkyk	1	0	1	0

'ks{kd xqkoÝkk | EcU/kh dk; ðe

I j puk] mi yC/k ekuo I d k/ku] I nHkz| eŋ

I exzf'k{k ½ek/; fed½dsvrxz vdknfed] if'k{k.k , oauokpkjh 'kk[kk }kj k ek/; fed f'k{k eaxqkoÝkk | cakh dk; ðe ns[kstkrsgA inšk Lrj ij nksl aDr jkT; ifj; kstuk funskd vks 03 | gk; d jkT; ifj; kstuk funskd bl 'kk[kk eadk; jr gA inšk ds13 tui nkae13 ftyk ifj; kstuk vf/kdkjh vks 13 ftyk | nHkz0; fDr tuin Lrj ij dk; jr gA xqkoRrk | EcU/kh xfrfof/k; ka , I 01 hObDvjk0Vh0 rFkk i cU/ku | EcU/kh xfrofof/k; ka I hEkS/ mRRkj k[k.M }kj k | Eikfnr dh tkrh gA

i zkkukpk; z@i zkkuk/; ki d if'k{k.k

i zkkukpk; z@i zkkuk/; ki d if'k{k.k dh o"kl 2009&10 | s 2019&20 rd dh ixfr

xfrfof/k	o"kl	Hkkfrd y{;	i klr y{;	ctV	
				Hkkjr l jdkj }kj k Lohdr /kujkf'k ½yk[k e½	0; ; ½yk[k e½
i zkkukpk; z@i zkkuk/; ki d if'k{k.k	2009&10	0	0	0-00	0-00
	2010&11	2195	2169	21-95	0-74
	2011&12	2149	1956	32-235	21-94
	2012&13	0	0	0-00	0-00
	2013&14	1033	968	15-49	14-52
	2014&15	50	45	1-50	1-35
	2015&16	225	223	10-80	10-70
	2016&17	475	367	22-80	17-62
	2017&18	475	0	22-80	0-00
	2018&19	100	41	12-00	6-00
	2019&20	100	85	12-00	10-20

I skjr f'k{k d if'k{k.k

f'k{k d if'k{k.k dh o"kl 2009&10 | s 2019&20 rd dh ixfr

xfrfof/k	o"kl	Hkkfrd y{;	i klr y{;	ctV	
				Hkkjr l jdkj }kj k Lohdr /kujkf'k ½yk[k e½	0; ; ½yk[k e½
f'k{k d if'k{k.k	2009&10	0	0	0-00	0-00
	2010&11	17264	257	195-92	22-90
	2011&12	14260	8677	213-90	109-99
	2012&13	3694	1987	1987	29-80
	2013&14	12924	7707	193-86	115-61
	2014&15	6889	5455	103-34	77-70

xfrfof/k	o"kl	Hkkfrd y{;	i klr y{;	ctv	
				Hkkj r l jdkj }kjk Lohdr /kujkf'k yk[k e	0; ; ¼: 0 yk[k e
2015&16	4757	4329		142-71	129-87
	10647	9645		319-41	289-35
	8612	8251		257-07	205-94
	21961	7809		1097-05	381-77
	10391	8978		506-70	359-85

, I OI hobDvkjOVhO ds }kjk foKku] xf.kr] vaxth] fgnh o I kekftd foKku dk if'kf{k.k i klr o Training Need Assessment (TNA) fd;k tkrk gA tuin@fodkl [k.M ea fodkl [k.M f'k{kk vf/kdkjh@ftyk f'k{kk vf/kdkjh yek/; fedhukMy vf/kdkjh ds}kjk if'kf{k.k I Eikfnr gksk gA

o"kl 2019&20 ea tuinokj if'kf{krf'k{kkdk fooj .k

ØO I	tuin	fgnh] vaxth o I kekftd foKku		xf.kr o foKku		dgy ; kx	
		Yk{;	i klr	Yk{;	i klr	Yk{;	i klr
1	vYekMk	457	431	255	253	712	684
2	ckxSoj	165	167	96	89	261	256
3	pekyh	293	177	154	123	447	300
4	pEikor	162	150	93	93	255	243
5	ngjknw	353	284	226	190	579	474
6	gfj }kj	233	215	140	126	373	341
7	uShrkY	285	258	177	166	462	424
8	i kS1h	431	191	240	205	671	396
9	fi Fkjkx<+	299	227	144	114	443	341
10	: ni z kx	155	140	122	116	277	256
11	fVgjh	468	426	250	234	718	660
12	A/kefl g uxj	210	207	161	156	371	363
13	m Ykj dk'kh	226	181	135	110	361	291
	; kx	3737	3054	2193	1975	5930	5029

o"kl 2019&20 e tuinokj if'kf{kr i DDrkvka dk fooj .k

Ø- I a	tuin	Hkkfrdh		j l k; u		xf.kr		vFkz kkl=		vaxth		Hkkksy		dy ; kx	
		y{:}	mi yft/k	y{:}	mi yft/k	y{:}	mi yft/k	y{:}	mi yft/k	y{:}	mi yft/k	y{:}	mi yft/k	y{:}	mi yft/k
1	vYekMk	73	69	90	82	68	32	70	36	96	42	66	59	463	320
2	ckxs'oj	30	24	20	17	25	16	30	28	47	34	18	8	170	127
3	pekyh	71	60	40	34	38	28	60	0	62	0	60	41	332	163
4	pEikor	20	20	25	24	21	21	26	23	33	31	24	22	149	141
5	ngjknw	74	39	70	0	60	50	60	49	78	39	35	0	377	177
6	gfj }kj	42	0	36	0	38	0	37	28	45	32	21	16	219	76
7	uShrky	70	30	68	32	45	42	68	32	74	0	42	0	367	136
8	i kMh	113	40	109	36	90	44	72	37	107	36	65	36	556	229
9	fi Fkgs'kx<+	40	37	30	29	30	0	42	0	63	0	39	35	244	101
10	: niz kx	40	0	34	34	27	26	29	28	34	0	35	32	199	120
11	fVgjh	100	42	75	0	70	0	60	0	68	59	45	0	418	101
12	Å/kefl g uxj	36	30	42	40	41	34	40	32	42	51	37	17	237	204
13	mükj dk"kh	48	0	35	40	30	27	36	27	37	32	30	0	216	126
; kx		757	367	674	351	583	304	630	292	786	322	517	258	3947	2021

### i f' k{k. k dh j .kuhfr

, l 01 hObDvkj0Vh0 }kjk l okjr if'k{k. k l Ei llu fd; k tkrk gA , u01 hObDvkj0Vh0 ubZfnYyh }kjk ek/; fed Lrj ds xf.kr] foKku , oa tufjd egnka ij if'k{k. k i &st r§ kj fd; k x; kA , l 01 hObDvkj0Vh0 }kjk jkT; dh vko'; drkuj kj , u01 hObDvkj0Vh0 ds if'k{k. k i &st l sxf.kr] foKku , oa tufjd fo"k; kads vkk/jij Lo; adk if'k{k. k i &st r§ kj fd; k x; kA fgUnhj vaxth , oa'kkjhfd f'k{k. k dsfo"k; kai j if'k{k. k vko'; drk dk fpulgdu djs gq if'k{k. k i &st r§ kj fd; k x; kA if'k{k. k i &st eafuEu {ks=kadksl ekfgr fd; k x; k&

- jk"Vh; ikB÷p; kl2005
- f'k{k. k f'k{k. k grqjk"Vh; ikB÷p; kl2009
- l ekof'kr f'k{k. k
- ckfydk f'k{k. k
- ek/; fed Lrj ij xkbMh , oadkmfU fyx
- itu i = dk Cywi JV , oaitu i = fuelz k rduhdh

- 7- vf/kxe Lrjkadk eW; kdu  
 8- fgUnh] vaxth] xf.kr , oafokku fo"k; kads i f'k{k.k i bdt dk fuelzk , u0l hObDvkj 0Vh0 dsfn'kk funzkkuk kj fd; k x; kA

fo | ky; vunku dh i xfr

o"kl	Hkkjr l jdkj }kj k Lohd'r		jkoi 0dk0 }kj k voeDr		vH; fDr
	Hkkfrd	; kx ½yk[k e½	Hkkfrd	0; ; ½yk[k e½	
2009&10	1760	246-40	1760	246-40	
2010&11	1770	885-00	1770	243-70	&
2011&12	1879	939-50	1875	1061-65	04 fo   ky; ] fo   ky; vunku grqmi ; Dr ughaik; s x; A
2012&13	2078	1039-00	2078	1039-00	
2013&14	2062	1031-00	2062	1031-00	
2014&15	2066	1033-00	2062	1033-00	
2015&16	2184	1092-00	2179	1089-50	
2016&17	2233	1116-50	2221	1110-50	
2017&18	2252	1126-00	2231	951-88	
2018&19	2349	1140-125	2327	1100-03	
2019&20	2349	1140-13	2269	1071-33	

o"kl 2019&20 ds fo | ky; vunku dh tui nokj i xfr

ØOI Ø	tui n	Lohd'r	mi yfC/k
1	vYekMk	265	262
2	ckx\$oj	94	94
3	pekyh	206	202
4	pEikor	106	106
5	ngjknw	177	167
6	gfj }kj	103	102
7	uSührky	198	191
8	i kMh	309	296
9	fi Fk\$kx<+	216	216
10	: ni z kx	109	108
11	fVgjh	308	269
12	Å/kefl g uxj	130	128
13	mYkjdk'kh	128	128
	; kx	2349	2269

I qj 100  
o"kl 2019&20 I qj 100 dh ixfr

ØOI Ø	tuin	y{:	ixfr
1	vYekMk	22	22
2	ckx\\$oj	8	7
3	pekyh	18	18
4	pEikor	8	7
5	ngjknw	16	16
6	gfj }kj	14	13
7	uSührky	16	16
8	i k\\$lh	30	30
9	fi Fk\\$kx<+	16	16
10	: ni z kx	06	16
11	fVgjh	18	6
12	Å/kefl g uxj	16	18
13	mYkjdk'kh	12	12
	; kx	200	197

i trdky;  
o"kl 2019&20 e i trdky; grq tuinokj ixfr

ØOI Ø	tuin	y{:	ixfr
1	vYekMk	264	264
2	ckx\\$oj	94	94
3	pekyh	206	206
4	pEikor	106	106
5	ngjknw	175	167
6	gfj }kj	103	103
7	uSührky	197	191
8	i k\\$lh	311	311
9	fi Fk\\$kx<+	217	217
10	: ni z kx	110	108
11	fVgjh	308	308
12	Å/kefl g uxj	130	130
13	mYkjdk'kh	128	128
	; kx	2349	2333

foKku fDot  
o"kl 2019&20 eñ foKku fDot dh tuinokj ixfr

ØOI Ø	tuin	y{:	ixfr
1	vYekMk	44	44
2	ckx\\$oj	12	12
3	pekyh	36	36
4	pEikor	12	12
5	ngjknw	24	24
6	gfj }kj	24	24
7	uSührky	32	32
8	i kMh	60	60
9	fi Fkk\\$kx<+	32	32
10	: ni z kx	12	12
11	fVgjh	36	36
12	Å/kefl g uxj	28	28
13	mYkjdk'kh	24	24
	i nsł Lrjh;	52	52
	dy	428	428

[ksy I kexh  
o"kl 2019&20 eñ [ksy I kexh dh tuinokj ixfr

ØOI Ø	tuin	y{:	ixfr
1	vYekMk	265	262
2	ckx\\$oj	94	94
3	pekyh	206	202
4	pEikor	106	106
5	ngjknw	177	167
6	gfj }kj	103	102
7	uSührky	198	191
8	i kMh	309	305
9	fi Fkk\\$kx<+	216	216
10	: ni z kx	109	101
11	fVgjh	308	297
12	Å/kefl g uxj	130	128
13	mYkjdk'kh	128	128
	dy	2349	2299

Mkskl tV i kxke  
o"kl 2019&20 es, Mkskl tV i kxke dh tui nokj ixfr

ØOI Ø	tuin	y{:	ixfr
1	vYekMk	12063	0
2	clkxloj	7071	0
3	pekyh	11535	0
4	pEikor	7569	7569
5	ngjknw	15797	0
6	gfj}kj	8728	0
7	uñhrky	16508	0
8	i kMh	15201	0
9	fi Fkkx<+	11601	0
10	: ni z kx	8038	0
11	fVgjh	11738	0
12	Ä/kefl g uxj	14294	0
13	mÝkjdk'kh	9857	0
	dy	150000	7569

foKku i n'kluh

foKku fo"k; ds i kli kgu dsfy, ; g vko'; d gSfd fo | ky; Lrj ij foKku l s l EcflU/kr xfrfot/k; k adk vk; kst u djk; k tk; A bl grqfo | ky; Lrj ij foKku l s l EcflU/kr xfrfot/k; k ats &foKku l feukj] Mtekj i n'kluh vlfn tks , uO1 hObDvkj0Vh0 }jkj l phc) g\$ dks l Eikfnr fd; k tkrk gA bl dsfy, fo | ky; Lrj ij fo | ky; vuqku en l s: 0 5000-00 dk i z kx foKku i kli kgu grqfd; k tkrk gA ; g xfrfot/k fo | ky; Vkbz Vfcy dk fgLI k gA tuin@fodkl [k.M Lrj ij foKku fDot] foKku Mtek o foKku eysdk vk; kst u fd; k tkrk gA Hkkjr l jdkj }jkj fodkl [k.M, oatuin Lrjh; ifr; kxrkvkgsqir; d tuin dsfy, : 0 1-00 yk[k dh nj l scTV vuqsnr fd; k tkrk gA

o"kl 2019&20 ds foKku i nf'kluh dh tui nokj ixfr

Ø- I a	tuin	Lohd'r		mi yfc/k	
		Hkkfrd	foYkh;	Hkkfrd	foYkh;
1	vYekMk	1	0-5	1	0-5
2	clkxloj	1	0-5	1	0-5
3	pekyh	1	0-5	1	0-5
4	pEikor	1	0-5	1	0-5
5	ngjknw	1	0-5	1	0-5
6	gfj}kj	1	0-5	1	0-5
7	uñhrky	1	0-5	1	0-5
8	i kMh	1	0-5	1	0-5
9	fi Fkkx<+	1	0-5	1	0-5
10	: ni z kx	1	0-5	1	0-5
11	fVgjh	1	0-5	1	0-5
12	Ä/kefl g uxj	1	0-5	1	0-5
13	mÝkjdk'kh	1	0-5	1	0-5
	; kx	13	6-5	13	6-5

## 2019&20 eckfydkvkgrqvkRe I gj{kk dk; Øe

Hkj r I jdkj }kj ckfydkvkadfsy, vRej{kk rFkk ; kxk dk; Øe grqo"kl 2019&20 e248 fo | ky; Lohd'r fd; sx; A bu fo | ky; kdk p; u fo"kskK dh mi yC/krk dsvk/kkj i j fd; k x; A fo"kskK }kj i zkkukpk; Zdsijke"kl ds mijkUr fo | ky; I e; I s i oZ vFkok lk"pkr ckfydkvkadks i f"kf{kr fd; k tkrk gA fo"kskK dk pukko I EcfU/kr fo | ky; i cU/ku I fefr@fo | ky; i cU/ku , oafodkl I fefr ds}kj fd; k tkrk gA p; fur fo"kskK i zek.k&i = /kj d gksrgA fo | ky; dsfy, U; ure 30 ckfydk, jp; u dk vkkj gA

## o"kl 2019&20 eckfydkvkgrqvkRe I gj{kk dk; Øe dh ixfr

Ø0I Ø	tuin	Lohd'r	ixfr
1	vYekMk	10	10
2	ckxs oj	15	15
3	pekyh	40	40
4	pEikor	4	4
5	nqjknw	30	30
6	gfj }kj	15	15
7	uSahrky	50	50
8	i kMh	16	16
9	fi Fkgs kx<+	15	15
10	: ni z kx	3	3
11	fVgjh	9	9
12	Å/kefl g uxj	21	21
13	mYkj dk'kh	20	20
; kx		248	248

## foKku fdV

, uO1 h0bDvkj0Vh0 rFkk LFkkuh; cktkj i j fodfl r foKku fdV dh [kjhn d{kk&9 , oad{kk &10 dscPpkæs foKku dsifr : fp fodfl r djusdsfy, dh tkrh gA

## o"kl 2019&20 efoKku fdV dh ixfr

Ø0 I Ø	tuin	dY Lohd'r foKku fdV	Ø; dh x; h foKku fdV
1	vYekMk	18	18
2	ckxs oj	50	50
3	pekyh	60	60
4	pEikor	55	55
5	nqjknw	100	100
6	gfj }kj	52	52
7	uSahrky	100	100
8	i kMh	50	50
9	fi Fkgs kx<+	109	109
10	: ni z kx	45	45

11	fVgjh	50	0
12	Å/kefl g uxj	25	25
13	mYkj dk'kh	42	0
	; kx	756	664

xf.kr fdV

, u01 h0bDvkj0Vh0 rFkk LFkuh; cktkj ij fodfl r xf.kr fdV dh [kjhn d{kk&9 , oad{kk&10 dscPpkas xf.kr dsifr : fp fodfl r djusdsfy, dh tkrhgA

o"kl 2019&20 ea xf.kr fdV dh ixfr

Ø01 Ø	tuin	dgj Lohdr xf.kr fdV	Ø; dh x; h xf.kr fdV
1	vYekMk	18	18
2	clkSoj	50	50
3	pekyh	60	60
4	pEikor	55	55
5	ngjknw	100	100
6	gfj }kj	52	52
7	uSührky	100	100
8	i KMh	50	50
9	fi Fkkskx<+	109	109
10	: ni z kx	46	49
11	fVgjh	50	0
12	Å/kefl g uxj	25	25
13	mYkj dk'kh	42	0
	; kx	757	668

'kS{kd Hke.k ½j kT; ds Hkhrj ½  
o"kl 2019&20 ea 'kS{kd Hke.k dh ixfr

Ø0 Ø	tuin	y{:		ixfr	
		fo   ky; ka dh   a[; k	Hkkfrd ½fo   kfFkz; ka dh   a[; k½	fo   ky; ka dh   a[; k	Hkkfrd ½fo   kfFkz; ka dh   a[; k½
1	vYekMk	265	16412	265	15377
2	clkSoj	94	6259	94	5934
3	pekyh	206	11562	206	10288
4	pEikor	106	7031	106	7031
5	ngjknw	177	13454	177	13377
6	gfj }kj	103	8338	103	8338
7	uSührky	198	14043	198	14043
8	i KMh	309	14687	309	305

Ø0 I Ø	tuin	y{:}		ixfr	
		fo   ky; k dh   a; k	Hkkfrd ½fo   kfFkz; k dh   a; k½	fo   ky; k dh   a; k	Hkkfrd ½fo   kfFkz; k dh   a; k½
9	fi Fkkjx<+	216	11136	216	11136
10	: niż kx	109	7396	109	7278
11	fVgjh	308	15052	308	15052
12	Å/kefl g uxj	130	17850	130	17850
13	mYkj dk'kh	128	8202	128	8202
	; kx	2349	151422	2349	134211

'ks{kd Hkæ.k ½jkt; ds ckgj½

o"kl 2019&20 ead{kk 10 eav/; ; ujr fo | kfFkz; kagsjkt; l sckgj 'ks{kd Hkæ.k Lohdr fd; k x; k%

o"kl 2019&20 ea 'ks{kd Hkæ.k dh ixfr

Ø0 I Ø	tuin	Lohdr	mi yfc/k
1	vYekMk	12	12
2	ckxsøj	10	10
3	peksyh	12	12
4	pEikor	10	10
5	ngjknw	12	12
6	gfj}kj	12	12
7	uñhrky	12	12
8	i kñlh	16	16
9	fi Fkkjx<+	12	12
10	: niż kx	8	8
11	fVgjh	12	12
12	Å/kefl g uxj	12	12
13	mYkj dk'kh	10	10
	; kx	150	150

dyk mRI o

dyk&mRI o dk; Øe dk l pkyu pj.kc) rjhds l s; Fkk&fo | ky; ] fodkl [k.M] tuin o jkt; Lrj ij fd; k tkrk gñ insk Lrj dsdk; Øe dk vñ; kstu fnukd 15&16 uoEcjj 2019 dks tuin ngjknw eafd; k x; kA jkt; Lrj dsdk; Øe ea104 Nk=kads }jkj i frHkkx fd; k x; kA l eLr tuin kads }jkj l ahr ¼oj½ l ahr ¼okn½ uñ; o fp=dyk fo/kk ea xfrfot/k; kñ dh xbA insk Lrj ij dk; Øe ds l Ei ñu gks ds lk"pkr insk dh 08 Nk=&Nk=kvñads }jkj fnukd 02&05 tuojh 2020 rd cky Hkou] ubzfnYyh eadyk&mRI o dk; Øe ea i frHkkx fd; k x; kA

vkVz , .M ØkIV xfrfot/k  
o"kl 2019&20 eia vkVz , .M ØkIV xfrfot/k dh ixfr

ØOI Ø	tuin	Lohd'r	mi yfc/k
1	vYekMk	10	10
2	ckx'oj	15	15
3	pekyh	30	30
4	pEikor	8	8
5	ngjknw	20	20
6	gfj }kj	10	10
7	uShrk	26	26
8	i kMh	30	30
9	fi FkkSkx<+	24	24
10	: ni z kx	6	6
11	fVgjh	18	18
12	A/kefl g uxj	21	21
13	mYkjdk'kh	20	20
	; kx	238	238

'kkyk fl f) dk; Øe

"kkyk&fl f) dk; Øe dk mn?kkVu ekuuh; ekuo l d /ku fodkl eah }kj fnukd 07 uoEcj 2015 dksfd; k x; kA "kkyk&fl f) dk; Øe l Eiwkfo | ky; dseW; kdu rFkk ml dsI dkk dsfy, , d ogn dk; Øe g§ tksuhik ds }kj fodfl r fd; k x; k gA

; g fo | ky; dksvi usin"klu dkseW; kfdr djusdk vol j i nku djrk gsrFkk fo | ky; l dkk dsfy, l rr i z kl djusdk vol j i nku djrk gA

o"kl 2019&20 eia 'kkyk fl f) dk; Øe dh ixfr

ØOI Ø	tuin	½y{; ½ fo   ky; k dh l a; k	½i ixfr½ fo   ky; k dh l a; k
1	vYekMk	265	262
2	ckx'oj	94	94
3	pekyh	206	206
4	pEikor	106	106
5	ngjknw	177	167
6	gfj }kj	103	103
7	uShrk	198	0
8	i kMh	309	305
9	fi FkkSkx<+	216	216

Ø01 Ø	tui n	½y{; ½ fo   ky; k a dh l a ; k	½i ixfr½ fo   ky; k a dh l a ; k
10	: ni z kx	109	108
11	fVgjh	308	297
12	Å/kefl g uxj	130	128
13	mYkj dk' kh	128	128
	; kx	2349	2120

"kkyk&f1 f) dsvlrxz fuxz /kujkf"k dksfuEufyf[kr dk; klgzq; ; fd; k x; k&

1- "kkyk&f1 f) ekM; y dk ePz k@ckl j] yhQyV] eV; kdu M\$ckckM] ¶yS1 vlfn dk ePz kA

2- MRP/KRP/RP/MTdk i f"k{k.kA

3- fo | ky; @l ady@fodkl [k.M@tui n Lrj ij dk; Zkkykvka, oacBdkadk vk; kst uA

4- vklMkakdksv klykbu Hkjus@ fo | ky; eV; kdu M\$ckckM] dksHkjusdsfy, bUvjuV dufDVfoVhA

5- ok°; eV; kdu drk}kj fo | ky; kdk vuqo.kA

6- i'kkl dk@DEO@i'kkuk/; ki dkadsi f"k{k.k grA