

जिलासांख्यिकी पुस्तिका

वर्ष- 2017-18

कार्यालय कलेक्टर, जिला योजना एवंसांख्यिकी
जिला-नाशयणपुर

— — — :: प्राक्कथन :: — — —

राज्य शासन द्वारा प्राकृतिक सम्पदाओं से भरपुर दुर्गम पहाड़ी एवं वनों से आच्छादित नारायणपुर जिला का गठन दिनांक 01 मई 2007 को प्रशासनिक सुदृढीकरण एवं विकास हेतु किया गया। इस जिले अष्टम वर्ष में प्रकाशित होने वाले जिला सांख्यिकी पुस्तिका में जिले की महत्वपूर्ण सांख्यिकी जानकारी को संक्षिप्त रूप में प्रस्तुत किया गया है। विकास के महत्वपूर्ण आकड़ों को तालिकाओं में संकलित कर प्रकाशित किया जा रहा है।

इस पुस्तिका के प्रकाशन के लिए मैं जिले समस्त विभागों जिन्होंने प्रकाशन के लिए जानकारी उपलब्ध करा कर सहायोग प्रदान किया है, का आभारी हूँ। जिनके सहयोग के बिना पुस्तिका का प्रकाशन कठिन होता। इस प्रकाशन में जिला योजना एवं सांख्यिकी कार्यालय के अधिकारी एवं कर्मचारियों द्वारा दिये गए सहयोग की मैं सराहना करता हूँ, जिनके कारण यह पुस्तिका मूर्त रूप ले सकी। जिला सांख्यिकी पुस्तिका का यह प्रकाशन आर्थिक एवं वित्तीय निति निर्धारकों, अर्थशास्त्रियों एवं शोधकर्ताओं तथा अशासकीय संस्थाओं के लिए उपयोगी सिद्ध होगा यही विश्वास है।

इस प्रकाशन को अधिक सारगर्भित एवं उपयोगी बनाने हेतु सुझाव सादर आमंत्रित है।

स्थान :- नारायणपुर


पद्म सिंह एल्मा
(आई0ए0एस0)
कलेक्टर
जिला नारायणपुर

ftyk lkf[;dh ifLrdk
ftyk ukjk;.kij NRrhIx<

Hkkx&1

[kM Ø-	fo"K;	rkfydk Ø-	rkfydk fooj.k	i"B dekd
1	2	3	4	5
Hkkx&,d	Hkkxkfyd ,o i'kk lfud ljpuk	1	Hkkxkfyd ,o i'kk lfud ljpuk	1&3
		1-1	Hkkxkfyd fLFkfr	4
		1-2	vk l r o"kk	5
		1-3	rkieku	6
Hkkx&nk	{k=Qy tul[;k rFkk dk;'khy tul[;k	2-1	rglhy tul[;k] nlo"kh; tul[;k of) tul[;k dk ?kuRo rFkk fyxkuikr	7
		2-2	fyxkul kj xkeh.k ,o uxjh; tul[;k	8
		2-3	tul[;k /kekul kj %2011%	9
		2-4	vk; legkul kj tul[;k %2011%	10
		2-5	vulfr tkfr tul[;k %2011%	11
		2-6	vulfr tu tkfr tul[;k %2011%	12
		2-7	dk;'khy ,o xj dk;'khy tul[;k	13&14
		2-8	tul[;k legkul kj xkek dk oxhdj.k	15
		2-9	tul[;k legkul kj uxjh; fudk;k dk oxhdj.k	16
		2-10	fodykx tul[;k	17
Hkkx&ru	Ñf"K ,o lEc) lok;	3-1	Hkfe mi;kx	18
		3-2	vkdkjkul kj df"K tkrk dh l[;k	19
		3-3	ie[k Qlyk d vrxr {k=Qy	20&22
		3-4	[kjhQ ,o jch Qlyk d vrxr {k=	23
		3-5	ie[k Qlyk dk mRiknu	24
		3-6	ie[k Qlyk dk ifr gDVj mRiknu	25
		3-7	flpkb d lk/ku ,o flfpr {k=	26&27
		3-8	mUur df"K d vrxr {k=	28
		3-9	Ñf"K lc/kh e'khu rFkk ;=	29
1	2	3	4	5

		3-10	lk'k/ku ,o dDdV	30&31
		3-11	lk'k/ku ,o dDdV %mDiknu ,o eY;½	32
		3-12	lk'k/ku ,o dDdV] ek l %mDiknu ,o eY;½	33
		3-13	lk'k fpfdR l ky; @v'k'k/ky;k dh l [;k	34
		3-14	eRL; mRiknu ,o eRL; ikyu	35
		3-15	ie[k Qyk ,o lft t;k dk {k=Qy	36
		3-16	ie[k elkyk]Qyk rFkk ouk'kf/k d vrxr {k=Qy	37
		3-17	ÑP'k mit eMh	38
Hkkx&pkj	ou l kf [; dh	4-1	ouoRr d oueMyokj ou {k=Qy	39
		4-2	oueMy d ie[k ouki t	40
		4-3	oueMy d xk.k ouki t	41
Hkkx&ikp	[kuu ,o mR[kuu	5-1	ie[k [kfut k dk mRiknu	42
		5-2	xk.k [kfut k dk mRiknu	43
Hkkx&N%	m kx	6-1	m kxk dh l [;k ,o fu;k tu	44
		6-2	i thÑr dkj [kku ,o fu;kftr Jfed	45&48
		6-3	NVoh vkfFkd x.kuk 2013	49
Hkkx&lkr	fo r	7-1	fo r miHkkx	50
		7-2	fo rhdj.k	51
		7-3	fo r miHkkxr k	52
Hkkx&vkB	Je ,o jkt xkj	8-1	Je l kf [; dh	53
		8-2	'kk l dh; depkfj;k dk J.khokj foHkk tu	54
		8-3	[knkuk e fu;kftr Jfed	55
		8-4	jkt xkj dk;ky;k e l kotfud ,o futh {k= e dk;jr depkfj;k dk vk kfxd [kMk d vul kj oxhdj.k	56
		8-5	i th;u ,o fu;k tu	57
		8-6	f'kf{kr cjkt xkjH HkRrk ,o Lojkt xkj if'k{k.k iklr vkond	58
1	2	3	4	5
Hkkx&uk	lkekft d lok;	9-1	lk{kj tul [;k %tux.kuk 2011½	59

		9-2	I k{jr k dk ifr 'kr	60
		9-3	'k{kf.kd I LFkkvk dh I [;k 'kk I dh; ,o v'kk I dh;	61
		9-4	'k{kf.kd I LFkkvk d fo kfFk;k dh I [;k 'kk-,o v'kk I dh;	
		9-5	'k{kf.kd I LFkkvk e vulfpr tkfr;k ,o tutkfr;k d fo kfFk;k dh I [;k 'kk I dh; ,o v'kk I dh;	63
		9-6	'k{kf.kd I LFkkvk e f'k{kdk dh I [;k	64
		9-7	fpfdRIk I fo/kk I eLr i)fr	65
		9-8	fpfdRIk ,o LOKkLF; depkj	66
		9-9	vkrfjd ,o ckg; jkxh	67
		9-10	ifjokj dY;k.k dk;Øe	68
		9-11	ekr ,o f'k'k LokLF; Iok;	69
		9-12	I dked chekfj;k ij fu;=.k	70
		9-13	cPp] efgykvk rFkk fodykx cPpk d fy, 'kk I dh; I LFkkvk e yk{kffuork dh I [;k	71
		9-14	I eL;keyd xke rFkk tyink; I fo/kk;Dr xke	72
		9-15	fty e i;ty dh fLFkr	73
		9-16	I Mdk dh yckb	74
		9-17	I kotfud forj.k i.kkyh	75
Hkkx&n I	cfdx	10-1	vulfpr okf.kfT;d cd rFkk mudh 'kk[kk,I	76
		10-2	vulfpr okf.kfT;d cd dh tek jkf'k	77
		10-3	vulfpr okf.kfT;d cd dh vfxe jkf'k	78
		10-4	ftyk lgdkjh cd dh xfrfok/k;k	79
		10-5	Hkfe fodl cd dh xfrfok/k;k	80
		10-6	I gdkjh I LFkkvk dh I [;k InL;rk rFkk dk;'khy i th	81
Hkkx&X;kjg	ifjogu ,o Ipkj	11-1	dy i thÑr okgu	82
		11-2	dy Mkd?kj	83
1	2	3	4	5
Hkkx&ckjg	U;kf;d rFkk i'kk I fud	12-1	vijkf/kd ?kVuk;	84
		12-2	fofHku idj.kk e pkjh xb rFkk cjken dh xb I eifr	85

		12-3	fty ^k e[;ky; e vkj{ ^{kh} ny dh l[;k	86
		12-4	fty e vkj{ ^{kh} ny dh l[;k ^{ff} fty ^k e[;ky; dk NkMdj ^½	87
		12-5	n?kVuk;	88
		12-6	ty e ifo"B dfn;k dh l[;k	89
		12-7	cky l i{k.k xg e dfn;k dh l[;k	90
Hkkx&rjg	LFkkuh; fudk;	13-1	uxj fuxe@uxjikfydk@uxj ipk;rk dh tul[;k	91
		13-2	xke ipk;r ,o tuin ipk;rk dh l[;k	92
Hkkx&pkng	foRr	14-1	jk tLo l vk;	93
		14-2	ipo" ^{kh} ; ;ktuk iko/kku rFkk 0;;	94
Hkkx&iUng	fofo/k	15-1	fty e idkf'kr gku oky lekpkj i=@if=dk;	95
		15-2	i t h;u bdkb;k dh l[;k ¼ tUe&eR;½	96
		15-3	i t hÑr ?kVuk; ¼ tUe&eR;½	97
		15-4	f'k'k ,o ekrRo eR; nj	98
		15-5	detkj oxk dk dkuuh lgk;rk	99
		15-6	jkT; foRr vk;kx d vkdM	100

rkfydk&1-0--- fujrj

o"k 2018

Ø-	ftyk@ rgly	jktLo fujh{kd ldy	iVokjh gYd	I kekU; vkj{kh Fkkuk %fn lEcj ½	;krk;kr vkj{kh dUn %fn lEcj½	fo rhÑr xke	i ; ty lfo/kk ;Dr xke
1	2	11	12	13	14	15	16
2017							
1	ukjk; .kij	2	25	7	fujd	175	175
2	vkjNk	&	0	1	fujd	47	199
1	ftyk ukjk; .kij	2	25	8	fujd	222	374
		L=kr&-tux.kuk 2011					

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rkydk&1-1

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Ø-	ft yk @ rg l hy dk uke	vk{kk l	n'kk l	Hkkxkfyd {k=Qy %ox fdykehVj½
1	2	3	4	5
2016				
1	ukjk;.ki j	19 42 ^ 49·3 ^M	81 14 ^ 20·8 ^M	1937·65 ox fd-eñ-
2	vkjNk	19 21 ^ 36 ^M	81 10 ^ 39 ^M	4975·51 ox fd-eñ-
	L=kr& dk;i kyv vfHk;r k] yk-fu-fo- %Hk@ l½ Hkkx			

rkydk&1-2vkl r o"kkd %fe-el- e%o"k 2018						
Ø-	ftyk @ rg lhy dk uke	Ok"K				
		2013	2014	2015	2016	2017
1	2	3	4	5	6	7
2015						
1	ukjk;.ki j	1545.1	1486.3	1382.0	1776.3	1390.1
2	vkjNk	663.8	1393.0	1737.5	1713.5	1377
	L=kr%& v/kh{kd Hk&vfHky:[k					

rkfydk&1-3

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Ø-	ekg	rkieku	
		U;ure	vf/kdre
1	2	3	4
1	tuojh 2018	&	&
2	Qjojh 2018	&	&
3	ekp 2018	&	&
4	viy 2018	&	&
5	eb 2018	&	&
6	tu 2018	&	&
7	t,ykbl 2018	&	&
8	vxLr 2018	&	&
9	fl rEcj 2018	&	&
10	vDVcj 2018	&	&
11	uoEcj 2018	&	&
12	fn lEcj 2018	&	&
	L=kr% v/kh{k d Hk&vfHky[k		

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[illegible]

vu|lfr tu tkfr tul|;k 2011

o"kl 2018

[illegible]

rkfydk&2-7 dk;'khy ,o xj dk;'khy tul[;k

e[; dk; 'khy tul[;k

o"kl 2018

[illegible]

[illegible]

rkfydk&2-8 tul[;k legkul kj xkek dk oxhdj.k

o"ki 2018

Ø-	f tyk @ rgl hy	ohjku	tul[;k legkul kj xkek dh l[;k						
			200 l de	200&499	500 & 999	1000 & 1999	2000 & 9999	10000 l vf/kd	dy xke
1	2	3	4	5	6	7	8	9	10
2016									
1	ukjk;.kij	0	40	76	42	14	3	-	175
2	vkjNk	37	143	48	8	-	1	-	237
1	f tyk ukjk;.kij	37	183	124	50	14	4	-	412
2017									
1	ukjk;.kij	0	40	76	42	14	3	-	175
2	vkjNk	37	143	48	8	-	1	-	237
1	f tyk ukjk;.kij	37	183	124	50	14	4	-	412
2018									
1	ukjk;.kij	0	40	76	42	14	3	-	175
2	vkjNk	37	143	48	8	-	1	-	237
1	f tyk ukjk;.kij	37	183	124	50	14	4	-	412
	L=kr&-t ux.kuk 2011								

fody_kx tul_i[;k

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Ø-	ftyk @ o"k	fodykxrkd idkj				
		nf"V	I uuk	ckyuk	pyu lc/kh	ekufld
1	2	3	4	5	6	7
1	ukjk;.ki j	391	469	129	756	191
	L=kr&-tux.kuk 2011					

o"kl 2018

Ø	ftyk @ rglhy	Hkfe mi ;kx				Qlyk dk {k=Qy %gDVj e%				
		{k=Qy xkeh.k i=d d vulkj	ou{k= %jk tLo\$ou%	Ñf"% d fy, tk Hkfe miyC/k ugh	vU; vkÑ"V Hkfe ftue iMrh 'kkfey ugh	dƒ"k ;kX; Hkfe	iMrh Hkfe	Qlyk dk fujk ck;k x;k {k=Qy	dy {k=Qy	f}Qlyh
1	2	3	4	5	6	7	8	9	10	11
1	2009-10	71063	17190	4805	2954	7299	6094	32694	33503	809
2	2010-11	71063	17190	4805	2954	7299	6094	32694	33503	809
3	2011-12	71282	17735	4888	1652	2620	3328	32430	32860	430
4	2012-13	71282	17735	4882	3371	3337	2394	32516	32966	450
5	2013-14	71686	638484	3286	1653	3146	2360	32969	33440	471
6	2014-15	71686	638494	4978	3489	1709	2362	31343	692268	622
7	2015-16	71686	638653	7013	3555	7460	6588	31522	31839	317
8	2016-17	71686	18104	4951	3407	7460	6242	31522	31839	317
9	2017-18	71686	18190	1656	3343	6089	6011	31740	32040	300
	L=kri& v/kh{kd Hk&vfHky,[k									

Ø	f t y k u k j k ; . k i j	l h e k r , d g D V j l d e		y ? k , d g D V j l v f / k d		v) e / ; e n k g D V j l v f / k d ; k p k j g D V j		e / ; e p k j g D V j l v f / k d 10 g D V j l d e		o g n n l g D V j l v f / k d		; k x	
		l [; k	{k=Qy	l [; k	{k=Qy	l [; k	{k=Qy	l [; k	{k=Qy	l [; k	{k=Qy	l [; k	{k=Qy
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2009-10	3220	1825.616	4403	1581.363	4277	1135.572	2193	13029.341	418	6024.3	14511	34496.191
2	2010-11	3220	1825.616	4403	1581.363	4277	1135.572	2193	13029.341	418	6024.3	14511	34496.191
3	2011-12	3220	1825.616	4403	1581.363	4277	1135.572	2193	13029.341	418	6024.3	14511	34496.191
4	2012-13	3220	1825.616	4403	1581.363	4277	1135.572	2193	13029.341	410	6024.3	14903	34496.191
5	2013-14	3220	1825.616	4403	1581.363	4277	1135.572	2193	13029.341	410	6024.3	14903	34496.191
6	2014-15	3380	1826.528	4623	1660.431	4490	1192.350	2093	12377.874	380	5723.3	14158	32772.191
7	2015-16	3863	2132.930	4572	6755.488	4281	10815.933	1986	11552.814	359	4843.04	15061	36099.905
8	2016-17	3863	2132.93	4572	6755.488	4281	10815.933	1986	11552.81	359	4843.04	15061	36099.905
9	2017-18	3863	2132.93	4572	6755.488	4281	10815.933	1986	11552.81	359	4843.04	15061	36099.905
L = k r % v / k h { k d H k & v f H k y [k													

Ø-	f tyk	/kku pkoy½	xg	Tokj	eDdk	dknk dVdh	vU;	;kx vuk t	nky					
									puk	rvj	mMn	yk[k froMk	vU;	;kx nky
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2009-10	24165	13	5	1006	2937	327	28453	53	84	1400	1855	237	3629
2	2010-11	24165	13	5	1006	2937	327	28453	53	84	1400	1855	237	3629
3	2011-12	23961	7.0	10	1102	2839	345	28264	32	118	1286	-48	1907	3295
4	2012-13	24207	20	10	1133	2664	349	28383	45	111	1309	0	1845	3352
5	2013-14	24597	16	10	1105	2525	341	28594	49	127	1396	9	1669	3250
6	2014-15	24856	203	10	1202	7625	2750	29095	51	76	52	48	3237	3496
7	2015-16	24086	5	8	1065	2263	369	27631	44	87	1325	1	1716	3173
8	2016-17	23998	5	4	1051	2116	369	31543	26	62	1385	1	1708	3130
9	2017-18	24252	24	4	1141	2045	369	27835	59	53	1334	0	1720	3166
L=k r% v/kh{k d Hk&vfHky[k														

Ø-	ftyk @ rglhy	xUukk	;kx Qy	;kx l kx l C t h	;kx fep el ky	vU; [kk] Qly	;kx [kk] ku	frygu						
								l k; kchu	fry	exQyh	jkefry	jkb ,o l j l k	vU;	;kx frygu
1	2	16	17	18	19	20	21	22	23	24	25	26	27	28
1	2009-10	4	37	252	14	0	32389	0	40	0	731	376	4	1151
2	2010-11	4	37	252	14	0	32389	0	40	0	731	376	4	1151
3	2011-12	4	37	318	25	0	31943	0	34	0	547	258	3	842
4	2012-13	6	28	369	13	0	32151	0	33	0	581	198	3	815
5	2013-14	7	25	289	14	0	33440	0	32	0	623	200	2	857
6	2014-15	6	25	355	29	0	32949	0	27	0	619	191	2	837
7	2015-16	6	22	252	12	0	31075	0	17	0	593	102	0	712
8	2016-17	2	17	316	9	0	31839	0	24	0	561	80	0	665
9	2017-18	3	21	326	2	0	31351	0	19	0	512	51	0	582
L=k r%& v/kh{k d Hk&vfHky[k														

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1/2gDVj e1/2 & o"K 2018

Ø.	ftyk @ rglhy	j'k			vk''k/kh ,o eknd inkFk			vU; v[kk Qly	;kx v[kk Qly	leLr Qlyk d vUrxr ldy {k=Qy
		dikl	vU;	;kx	rEckd	vU;	;kx			
1	2	29	30	31	32	33	34	35	36	37
1	2009-10	0	0	0	0	0	0	0	0	33503
2	2010-11	0	0	0	0	0	0	0	0	33503
3	2011-12	0	0	0	0	0	0	0	0	32860
4	2012-13	0	0	0	0	0	0	0	0	32924
5	2013-14	0	0	0	0	0	0	0	0	33440
6	2014-15	0	0	0	0	0	0	0	0	33783
7	2015-16	0	0	0	0	0	0	0	0	31839
8	2016-17	0	0	0	0	0	0	0	0	31839
9	2017-18	0	0	0	0	0	0	0	0	32040

rkfydk &3-4 [kjhQ ,oi jch Qlyk d vxir ldy {k=

© 2018

Ø·	ftyk @ rglhy	[kj]Q			jch			egk;kx
		[kk Qly	v[kk Qly	;kx	[kk Qly	v[kk Qly	;kx	
1	2	3	4	5	6	7	8	9
1	2009-10	32937	0	32937	186	0	186	33123
2	2010-11	32937	0	32937	186	0	186	33123
3	2011-12	32412	0	32412	187	0	187	32599
4	2012-13	32966	0	32966	249	0	249	33215
5	2013-14	33440	0	33440	488	0	488	33828
6	2014-15	32946	0	33783	355	0	355	34138
7	2015-16	31466	0	31466	321	0	321	31787
8	2016-17	31508	0	31508	341	0	341	31849
9	2017-18	31728	0	31728	312	0	312	32040
	L=kr%& v/kh{k d Hk&vfHky,[k							

rkfydk &3-5 ie[k Qlyk dk mRiknu

1/4efV'd Vu e1/2
I nHk o"K 1/420181/2

[illegible]

rkfydk &3-6 ie[k Qlyk_i dk ifr gDVj mRiknu $\frac{1}{4} f d y k x k e e^{\frac{1}{2}}$

InHk o"K ¼2018½

[illegible]

Hkkx &3-7

f l p k b d l k / k u , o f l f p r { k =

I [;k@gDVj e

InHk o"K ¼2018½

[illegible]

rkfydk &3-7 fujrj

1/4gDVj e 1/2
InHk o"K 1/420181/2

$\emptyset$	f t y k @ r g l i y	I e L r L = k r k I ' k) f l f p r \{k=	I d y f l f p r \{k=	, d c k j I v f / k d f l f p r \{k=	d y f l f p r \{k= d k c k ; x ; \{k= I i f r ' k r
1	2	3	4	5	6
1	2009-10	384	384	0	1.16
2	2010-11	338	338	0	1.02
3	2011-12	96	96	0	0.29
4	2012-13	171	171	0	0.51
5	2013-14	182	182	0	0.6
6	2014-15	352	352	0	1.42
7	2015-16	139	139	0	0.45
8	2016-17	213	213	0	0.01
9	2017-18	221	221	0	0.69
	L=k r % & v / k h { k d H k & v f h k y [k				

rkfydk &3-8 mUur df" k d: vrxr {k=

{k=Qy ¼g|DVj e½ o"k| & 2018

[illegible]

Ñf"k l c/kh e'khu: rFkk ;=

InHk o"K ¼2018½

[illegible]

Ik'k/ku ,o dDdV

$$L = k_r \frac{v}{k_d} H_k \frac{v}{H_k} y_s \left[\frac{k}{k_d} \right]$$

fujrj

InHk o"k ¼2018¼

[illegible]

1 nHk o" k 2018 1 [; k @ y k [k : - e

L=k r%& mi l pkyd] lk'k fpfdR l k l ok;

rkfydk &3-12 lk'k/ku ,oI dDdV ekI ¼mRiknu ,oI eY;½

1 nHk o" k ¼ 2018½ yk[k :- e

[illegible]

lk'k₁ fpfdR l ky ; @vk''k/kky ; k₂ dh l i [; k

 $l[k]$

L=k r%& mi l pk y d] l k' k f p f d R l k l o k ;

Hkkx &3-15 i|e|[k Qy_k ,o| l f t ;_k d k {_k=Qy

1 nHk o"K ¼2018½

[illegible]

rkydk &3-16 ie[k e l ky]Qy_k rFkk ouk^mk/kh d_i vrxr {k=Qy ¹/₂gDVj e¹/₂

InHK o"K ¼2018½

[illegible]

$\tilde{N}f^k$ mit $eMh \frac{1}{4} vk; : -e@fDoVy e^{\frac{1}{2}}$

lnHk! o"k! ¼2018½[illegible]

Hkkx &4

ou l kf[; dh

rkfydk &4-1

ou oRRk d oueMyokj ou {k=Qy %fdeh-%

Inhk o% %2018%

Ø-	ou eMy dk uke	vkjfk{r ou {k=	l jfk{r ou {k=	voxhÑr ou {k=	dy ou {k=
1	2	3	4	5	6
	2014				
1	ukjk; .ki j	758.568	280.899	109.21	1148.677
2	vkjNk	-	-	-	-
	2015				
1	ukjk; .ki j	758.568	280.899	109.21	1148.677
2	vkjNk	-	-		-
	2016				
1	ukjk; .ki j	758.568	280.899	109.21	1148.68
2	vkjNk	-	-	-	-
	2017				
1	ukjk; .ki j	758.568	208.899	109.219	1148.686
2	vkjNk				
	2018				
1	ukjk; .ki j	758.568	280.899	109.219	1148.686
2	vkjNk	0	0	0	0
	L=kr!& oueMykf/kdkjh				

ou eMy d i e[k ouk i t jkf'k yk[k :- e

l nHk o" k ¼2018½

[illegible]

rkfydk -6-2

i:thÑr dkj[kku: ,o: fu;kft r Jfed

l:nHk: o"K - 2018

l[:k

Ø	ftyk @ o"K	[kk] l:kexh dk fuek.k		rEckd mRiknu		l rh j'keh rFkk df=e /kkxk dk mRiknu		l rh oL= m kx		peM dk l:keu fuek.k		ydMh ,o ydMh d mRikn fuek.k	
		dkj[kkuk dh l[:k	vk r nfud fu;ktu	dkj[kkuk dh l[:k	vk r nfud fu;ktu	dkj[kkuk dh l[:k	vk r nfud fu;ktu	dkj[kkuk dh l[:k	vk r nfud fu;ktu	dkj[kkuk dh l[:k	vk r nfud fu;ktu	dkj[kkuk dh l[:k	vk r nfud fu;ktu
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2009-10	2	5	0	0	0	0	0	0	0	0	1	8
2	2010-11	2	12	0	0	0	0	0	0	0	0	1	8
3	2011-12	2	11	0	0	0	0	0	0	0	0	0	0
4	2012-13	2	3	0	0	0	0	0	0	0	0	0	0
5	2013-14	0	0	0	0	0	0	0	0	0	0	0	0
6	2014-15	0	0	0	0	0	0	0	0	0	0	0	0
7	2015-16	0	0	0	0	0	0	0	0	0	0	0	0
8	2016-17	2	4	0	0	0	0	0	0	0	0	0	0
9	2017-18	2	4	0	0	0	0	0	0	0	0	0	0
L=kr: egkic/kd ftyk 0;kikj ,o: m kx dUn: @lgk l:pyd [kknh xkek kx													

rkfydk -6-2 fujrj

o"k - 2018

Ø	ftyk @ o"k	dkxt ,o dkxt d l keku fuek.k		en.k ,o idk'ku		dk;yk [kuu		jlk;uk vkfn dk fuek.k		jcj] lykfLVd mRikn dk fuek.k		feVvh d oLr fuek.k	
		dkj[kkuk dh l [;k	vk l r nfud fu;ktu	dkj[kkuk dh l [;k	vk l r nfud fu;ktu	dkj[kkuk dh l [;k	vk l r nfud fu;ktu	dkj[kkuk dh l [;k	vk l r nfud fu;ktu	dkj[kkuk dh l [;k	vk l r nfud fu;ktu	dkj[kkuk dh l [;k	vk l r nfud fu;ktu
1	2	15	16	17	18	19	20	21	22	23	24	25	26
1	2009-10	0	0	0	0	0	0	0	0	0	0	0	0
2	2010-11	0	0	0	0	0	0	0	0	0	0	0	0
3	2011-12	0	0	1	6	0	0	0	0	0	0	0	0
4	2012-13	0	0	0	0	0	0	0	0	0	0	0	0
5	2013-14	0	0	0	0	0	0	0	0	0	0	0	0
6	2014-15	0	0	1	7	0	0	0	0	0	0	1	9
7	2015-16	0	0	1	7	0	0	0	0	0	0	0	0
8	2016-17	0	0	0	0	0	0	0	0	0	0	0	0
9	2017-18	0	0	0	0	0	0	0	0	0	0	0	0
		L=krk- egkic/kd ftyk 0;kikj ,o m kx dUn:											

rkfydk -6-2 fujrj

[illegible]

rkfydk -6-2 fujrj

[illegible]

rkfydk 6-3 ikpoh vkfFkid x.kuk 2005

 $l[k]$

$\emptyset$	ftyk@rglhy	dy m kk dh l[;k			Ñf'k m e	xj Ñf'k m e ifj lj oky fcuk ifj lj oky		
		xkeh.k	uxjh;	;kx				
1	2	3	4	5	6	7	8	9
1	ukjk;.ki j	-	-	-	294	1937	1788	443
L=kr%- vkfFkd ,o I kf[;dh I pkyuky;								

Hkkx -7 fo|r
rkfydk 7-1 fo|r miHkkx %gtkj fdykokV ?kV e½

l [;k o"k - 2018

Ø	ftyk @ o"k	?kyy	0;olkf;d	vk kfxd	ty ink;	flpkb	lMdk ij jk'kuh	dy fo r miHkkx	dy fo r miHkkDrk
1	2	3	4	5	6	7	8	9	10
1	2009-10	3129684	787341	289270	352197	496749	133789	5189030	4288
2	2010-11	3129684	787341	289270	352197	496749	133789	5189030	4288
3	2011-12	4007945	1310442	346191	379437	882983	189446	7116444	5230
4	2012-13	4007945	1310442	346191	379437	882983	189446	7116444	5230
5	2013-14	5385447	2129597	561298	326387	1018709	187650	9589088	6059
6	2014-15	12341676	2973024	676836	343380	2112780	382476	18830172	17088
7	2015-16	12351860	2978130	676936	343680	2122889	382586	18856081	19256
8	2016-17	12214647	2387732	481105	544684	2574343	259159	18661670	19257
9	2017-18	13359017	3176678	474964	645307	2757098	18384	20596898	21946
L=kr-	dk;iky vfhk; rk fo r foHkkx								

rkfydk 7-2 fo | rhdj.k

1 [;k o" - 2018

Ø	ftyk @ o% 	fo rhÑr xle 	dy vkckn xlek I fo rhÑr xlek dk ifr'kr	fo rhÑr iiIV 	ifr vkckn xle mthÑr iiIV 	dy miHkkx I xkeh.k {k= e fo r miHkkx dk ifr'kr	dy miHkkDRkk I xkeh.k {k= e fo r miHkkDrk dk ifr'kr
1	2	3	4	5	6	7	8
1	2009-10	236	95	120	25	49	31
2	2010-11	236	95	120	25	49	31
3	2011-12	210	50.85	151	36.56	151	33
4	2012-13	222	59.20	151	36.56	151	33
5	2013-14	203	49.15	198	47.98	151	33
6	2014-15	203	54.27	336	1.65	37.53	54.96
7	2015-16	340	90.90	354	1.65	37.53	54.96
8	2016-17	347	92.78	375	1.08	37.63	47.71
9	2017-18	374	100	407	1.09	39.86	57.05
	L=kr%-	dk;likyu vfHk;rk fo r foHkkx					

rkfydk 7-3 fo | r m i HkkDrk

1 [;k o"l - 2018

Ø	f tyk @ o"k	?kjy	0;o lkf;d	vk kfxd	t y ink;	f l pkb	I Mdk ij jk'kuh	dy fo r miHkkDrk
1	2	3	4	5	6	7	8	9
1	2009-10	3478	619	50	16	120	5	4288
2	2010-11	3478	619	50	16	120	5	4288
3	2011-12	4302	686	63	22	151	6	5230
4	2012-13	4302	686	63	22	151	6	5230
5	2013-14	4971	761	88	32	198	9	6059
6	2014-15	15816	801	92	32	336	11	17088
7	2015-16	17630	878	91	34	354	21	19256
8	2016-17	17822	913	91	34	375	31	21946
9	2017-18	20364	1000	115	38	407	22	21946
	L=kr%- dk;likyu vfHk;rk fo r foHkkx							

Hkkx-8 Je ,o j k t x k j
rkfydk 8-1 Je l kf[; dh

117; k o" k - 2018

[illegible]

rkfydk 8-2 'kk l dh; depkfj; dk J.khokj foHkk tu

l [;k o" - 2018

Ø	ft yk @ o" -	jkt if=r		vjkt if=r		;kx 43 l 6½	dk; Hkkfjr	vkdfLed fuf/k l iklr depkj	dkVokj	LFkkuk; fudk;
		iFke J.kh	f}rh; J.kh	rrh; J.kh	prFk J.kh					
1	2	3	4	5	6	7	8	9	10	11
1	2009-10	16	109	2203	241	2569	235	43	68	8
2	2010-11	16	110	2308	241	2569	235	45	68	8
3	2011-12	11	84	1705	261	2061	101	54	62	11
4	2012-13	13	71	2370	335	2789	111	88	61	75
5	2013-14	16	89	3590	429	4124	123	55	61	75
6	2014-15	l pkyuky; Lrj ij l dyu								
7	2015-16									
8	2016-17									
9	2017-18									
L=kr%ft yk ;ktuk ,o l kf[;dh dk;ky;										

[knkuk e: fu; kft r Jfed

11[;k o"kl - 2018

Ø	ftyk @ o"k	ie[k [knkuk d uke	vkl r nfud fu;ktu	
			i : "k	L=h
1	2	3	4	5
1	2010-11	-	0	0
2				
3	2011-12	vjfoln nokxu dk fxVVh [knku xke cgcMk me'k ikUM; dk fxVBh [knkuxke cgcMk	2	5
			0	9
4	2012-13	vjfoln nokxu dk fxVVh [knku xke cgcMk me'k ikUM; dk fxVBh [knkuxke cgcMk	2	5
			2	7
5	2013-14	vjfoln nokxu dk fxVVh [knku xke cgcMk	2	8
6	2014-15	vjfoln nokxu fxVVh [knku xke cgcMk i ;koj.k lEefr fo"k;d d vHkko e dk; cn gA	0	0
7	2015-16	vjfoln nokxu fxVVh [knku xke cgcMk i ;koj.k lEefr fo"k;d d vHkko e dk; cn gA	0	0
8	2016-17	fujd	0	0
9	2017-18	fujd	0	0
	L=kr%-[kfut vf//kdkih			

rkfydk 8-4 jktxkj dk;kj; e i thÑr] lkoitfud ,o fut h {k= e dk;jr depkfj;k dk vk| kfxd [kMk d| vu| kj oxh|dj.k

l [;k o" k - 2018

[illegible]

rkfydk 8-5 i t h ; u , o f u ; k t u

1 [;k o" k - 2018

Ø	ftyk @ o"k	dy thfor ith e ith;u l[;k	fu;fDr ith;u	fjDr LFkku	l i"k.k	fu;fDr
1	2	3	4	5	6	7
1	2010	7680	0	0	10	15
2	2011	8675	0	0	15	18
3	2012	9984	0	0	21	22
4	2013	11071	0	0	25	22
5	2014	12604	0	0	35	0
6	2015	13587	0	0	0	0
7	2016	3774	0	0	0	0
8	2017	1933	0	1	12	0
9	2018	924	0	0	0	0
	L=kr%ftyk jktxkj vf/dkjh					

rkfydk 8-6 f'kf{kr cjktxkjH HkRrk ,o Lo-jktxkj if'k{k.k iklr dy vkondk dh I[;k

11[;k o"kl - 2018

Ø-	ftyk @ o"	dy	i : "k	efgyk	vulfpr tkfr	vu-tu tkfr	fodykx	Lo jkt xkj if'k{k.k iklr dy vkond
1	2	3	4	5	6	7	8	9
1	2010	0	0	0	0	0	0	0
2	2011	21	15	6	0	17	0	213
3	2012	10	4	0	0	4	0	330
4	2013	22	14	8	1	12	0	64
5	2014	22	14	8	1	12	0	0
6	2015	22	14	8	1	12	0	0
7	2016	0	0	0	0	0	0	0
8	2017	0	0	0	0	0	0	0
9	2018	0	0	0	0	0	0	0
	L=kr%ftyk jkt xkj vf/kdkjh							

1 [;k o"k - 2018

L=kr - t ux.kuk 2011

rkfydk 9-2 l k{kjrk dk ifr'kr

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[illegible]

© 2018

5.1 - 9.5

'k'kf.kd lLFkkvk e| fo |kfFk; k dh l[; k ¼'kk l dh; ,o| v'kk l dh; ½

17; k o" k - 2018

[illegible]

rfydk 9-5 'k{kf.kd lLFkkvk₃ e₁ vu-tkfr;₃ ,o₁ tu tkfr;₃ d fo|kfFk;₃ d h l[; k ¼ kk ldh; ,o₁ v'kk ldh;_½

11[;k o"kl - 2018

[illegible]

o"ki	ikFkfed fo ky;	ek/;fed fo ky;	gkb Ldy	mPprj ek/;fed 'kkyk;	egkfo ky;	0;o l kf;d ILFkk; vkb-Vh- vkb-	vU; ILFkk;
2	3	4	5	6	7	8	9
2010-11	815	433	25	71	11	3	4
2011-12	858	435	28	75	20	21	4
2012-13	957	424	38	149	20	21	13
2013-14	830	326	49	102	18	28	13
2014-15	828	325	28	124	18	28	13
2015-16	426	143	12	22	18	2	13
2016-17	428	149	14	24	18	10	13
2017-18	751	360	61	84	18	10	13
L=kr!ftyk f'k{k vkf/kdkjh@v/kh{k vkbVhvkb@iikpk; egkfo y;							

fpfdRlk lfo/kk -leLr i)fr

1/4 I [; k^{1/2} o" k - 2018

Ø·	o"k	fpfdRIky; ,o vk"/kky;				miyC/k "k;;k;	
		,ykifFkd	ikFkfed LokLF; dUn	mi LokLF; dUn	vk;ofnd ;ukuñ@ gkE;kifFkd	,ykifFkd	vU; i)fr
1	2	3	4	5	6	7	8
1	2010-11	2	7	56	7	172	0
2	2011-12	5	7	62	7	252	0
3	2012-13	10	8	64	7	210	0
4	2013-14	10	8	64	7	210	0
5	2014-15	10	8	64	7	210	0
6	2015-16	2	8	64	16	210	0
7	2016-17	2	8	64	16	150	0
8	2017-18	2	8	64	16	150	0
L=kr%-e[; fpfdRI k ,o LokLF; vf/kdkjh							

[illegible]

Ø	o"	vUrfjd jkxh		okg; jkxh		dy jkxh	
		,ykifFkd	vU; i)fr vk;on	,ykifFkd wihdr l[;k d vk/kj ij%	vU; i)fr vk;on	,ykifFkd wihdr l[;k d vk/kj ij%	vU; i)fr vk;on
1	2	3	4	5	6	7	8
1	2010-11	7120	0	47870	8932	94990	8932
2	2011-12	8445	0	102779	31346	111224	31346
3	2012-13	7866	0	143557	46461	151423	46461
4	2013-14	8311	0	181115	50048	189426	50048
5	2014-15	10032	0	234195	58968	244227	58968
6	2015-16	7533	0	171291	55325	178824	55325
7	2016-17	10362	0	181919	5598	199481	5598
8	2017-18	14538	0	239248	11120	263786	11120
L=kr%-e[] ; fpdfRlk ,o LokLF; vf/kdkjh							

rkfydk 9-10 ifjokj dY;k.k dk;Øe

¼ I [; k½ o" k - 2018

[illegible]

rkfydk 9-11 ekr' ,o f'k'k LokLF; Iok;

1/4 I [; k1/2 o"K - 2018

[illegible]

rkfydk 9-12 lide.k chekfj;k ij fu;=.k

4 I [; k; o" - 2018

Ø	o"k	dk; de dk ule					jk"Vh; n"V ghurk			d"B mleyu jkfx;k dh I [; k	d l j jkfx;k dh I [; k	, M l jkfx;k dh I [; k
		CyM LykbM dk ij{k.k	eyfj;k l xfl r jkfx;k dh I [; k	dQ ij{k.k	/kukRed jkxh	Li"V fuxfVo jkxh	IDLv iYekujh dh I [; k	ekg d vr e mipkj jr jkxh dh I [; k	n"Vghu o; fDr; k dh I [; k			
1	2	3	4	5	6	7	8	9	10	1	12	13
1	2010-11	29500	3278	1485	95	66	8	35	148	3	2	0
2	2011-12	24913	3498	690	194	12	2	34	207	8	4	0
3	2012-13	34770	2780	1052	252	2528	41	41	155	5	0	0
4	2013-14	34770	2780	1052	252	2528	41	41	155	5	0	0
5	2014-15	36647	3287	860	155	47	36	295	47	11	0	5
6	2015-16	37990	6471	4882	101	4781	36	267	56	8	0	5
7	2016-17	31400	3592	5378	102	5276	38	265	56	7	0	5
8	2017-18	32494	6217	5542	240	5302	42	189	56	6	0	5
L=krk-e[; fpdfRIk ,o LokLF; vf/kdkjh												

rkfydk 9-13 cPp efgykvk rFkk fodykx cPPkk d fy, 'kkldh; lLFkkvk e ykHkkfUork dh li;k

l l [; kk o" - 2018

Ø	o"k	jkt dh; cky lj{k.k vukFky;	cky lj{k.k xg d"B jfx;k d LoLF; cPpk dk xg	ckycMh lg lLdkj dUn	>yk?kj	/kkf=k ekr dVhj	ukjh fudru xg	efgyk m)kj xg	efgyk flykb if'k{k.k dUn	efgyk nklfr xg	jkt dh; vuj{k.k xg	vYi dkyhu fuokl dUn
1	2	3	4	5	6	7	8	9	10	1	12	13
1	2010-11	-	-	14922	-	-	-	-	-	-	-	-
2	2011-12	-	-	15178	-	-	-	-	-	-	-	-
3	2012-13	-	-	15980	-	-	-	-	-	-	-	-
4	2013-14	0	0	0	0	0	0	0	0	0	0	0
5	2014-15	0	0	0	0	0	0	0	0	0	0	0
6	2015-16	0	0	0	0	0	0	0	0	0	0	0
7	2016-17	0	0	0	0	0	0	0	0	0	0	0
8	2017-18	0	0	0	0	0	0	0	0	0	0	0
L=krldk;Øe vfkdkjh@ efgyk ckyfodkl vfkdkjh												

leL;k eyd xke rFkk ty ink; lfo/kk ;Dr xke

L=k_r%-d_k; i_k yu v_f H_k; r_k y_k d L_O k_k L_F; ; k_f=d_h f_o H_k k_x

rkfydk - 9-15

ft y e i ; t y d h fLFkfr

o"ki - 2018

[illegible]

rkfydk 9-16 IMdk dh yckb: %fd-eh-% e:
rkfydk ! IMdk dh yckb: %fd-eh- e%

o" - 2018

Ø-	o"k	iDdh IMd					dPph IMd					egk; kx	IMdk I tM vicin xke		o"kk _ r e igpfoghu xke
		i/kue=h IMd	ykd fuek.k foHkx	xkeh.k ;kf=dh	LFkkuh; fudk;	; kx	ykd fuek.k foHkx	xkeh.k ;kf=dh	LFkkuh; fudk;	ou foHkx	; kx		500 ;k de vkcknh	500 I vf/d vkcknh	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2009-10	-	-	-	-	-	-	-	-	225.6	225.6	225.6	42	52	-
2	2010-11	-	-	5.80	-	5.80	-	-	35	225.6	260.6	266.4	57	52	-
3	2011-12	-	184.20	7.80	57	249.00	183.00	-	10	225.6	418.60	667.74	44	25	-
4	2012-13	-	198.20	7.80	57	263.00	169.00	4.137	5.00	225.6	403.74	666.74	45	52	-
5	2013-14	1.365	183.2	1.335	-	185.9	169.00	-	68.1	225.6	462.70	648.6	52	21	-
6	2014-15	2.30	215.70	-	-	218.00	169.00	-	-	-	169.00	-	40	27	329
7	2015-16	1.30	204.00	-	-	205.30	-	-	-	-	-	-	1	0	320
8	2016-17	36.83	204	0.8	1.5	206.3	132.2	0				132.20	41	27	323
9	2017-18	36.83	204	0.8	1.5	206.3	132.2	0				132.20	41	27	323
L=krr- dk; ikyu vfHk; rk ykd fuek.k foHkx@i/kku e=h xke IMd ;k tuk@ LFkkuh; fudk;]@ ou foHkx															

rkfydk 9-17 **I kol t fud for j.k i .kkyh**

o"k - 2018

Ø	o"	ndkuk dh l [; k		mfpr eY; dh ndku		
		lgdkjh {k=	futh {k=	'kgj h	xkeh.k	;lx
1	2	3	4	5	6	7
1	2009-10	76	-	4	72	76
2	2010-11	76	-	4	72	76
3	2011-12	76	-	4	72	76
4	2012-13	76	-	4	72	76
5	2013-14	76	-	4	72	76
6	2014-15	76	-	4	72	76
7	2015-16	104	-	5	99	104
8	2016-17	104	0	5	99	104
9	2017-18	103	0	5	98	103
L=k r%-[kk fu;=-d @ ftyk [kk vf/kdkjh						

Hkkx -10 cfdx
 rkfydk 10-1 vu|fpr okf.kfT;d cid rFkk mudh 'kk[kk,l

¼ I [; ½ o"k - 2018

Ø-	ftyk@o%	dy cd	xkeh.k	v) 'kgjh	'kgjh	egluxjh;	vu-okf.kfT;d cd	fon'kh cd	lgdkjh cd	{k=h; xkeh.k cd
1	2	3	4	5	6	7	8	9	10	11
2	2010-11	4	4	-	-	-	1	-	2	1
3	2011-12	10	3	7	-	-	4	-	2	1
4	2012-13	10	3	7	-	-	4	-	2	1
5	2013-14	10	3	7	-	-	4	-	2	1
6	2014-15	10	3	7	-	-	5	-	1	1
7	2015-16	11	3	8	-	-	6	-	1	1
8	2016-17	12	4	8	0	0	7	0	1	4
9	2017-18	12	4	8	0	0	7	0	1	4
L=kr%- vx.kh cid vf/kdkjh										

rkfydk 10-2 vulfpr okf.kfT;d cid dh tek jkf'k

ft yk tek jkf'k						
Ø	o"K %31 eksp dh fLFkfr e %	cdk d uke				;kx
			xleh.k cd	v) 'kgjh	uxjh; 'kgjhSegluxjh;	
1	2	3	4	5	6	7
1	2013-14	1-vu lfpr okf.kfT;d cd	-	19659.00	-	19659.00
		2-fon'kh cd	-	-	-	-
		3- lgdkjh cd	-	2860.38	-	2860.38
		4- {k=h; xleh.k cd	1393.12	3456.70	-	4849.82
2	0	1-vu lfpr okf.kfT;d cd	-	22517.39	-	22517.39
		2-fon'kh cd	-	-	-	-
		3- lgdkjh cd	-	2813.11	-	2813.11
		4- {k=h; xleh.k cd	1966.59	3792.28	-	5758.87
3	2016-17	1-vu lfpr okf.kfT;d cd	157.16	28111.68	0	28268.84
		2-fon'kh cd	0	0	0	0
		3- lgdkjh cd	0	2946.25	0	2946.25
		4- {k=h; xleh.k cd	2211.35	4216.81	0	6428.16
4	2017-18	1-vu lfpr okf.kfT;d cd	314.03	31473.02	0	31784.00
		2-fon'kh cd	0	0	0	0
		3- lgdkjh cd	0	3204.11	0	3204.11
		4- {k=h; xleh.k cd	2348.11	4389.00	0	6737.11
	L=kr%- vx.kh cid vf/kdkjh					

rkfydk 10-3 vuulfpr okf.kfT;d cid dh vfxe jkf'k

ftyk

ky[k :- e o'k - 2018

Ø.	ftyk@ o'k %31ekp dh fLFkr e	cdk d uke	vfxe jkf'k						;lx
			ikFkfed {k=	Ń'k	y/k @ e/;e @dVij	detkj ox	efgykvk	Mh-vkj-vkb %fMQjfl ; y jVvQ buVLV%	
1	2	3	4	5	6	7	8	9	10
1	2013-14	1-vu l fpr okf.kfT; d cd	2157.15	606.54	946.53	1581.23	784.15	-	3532.48
		2-fon'kh cd	0	-	-	-	-	-	
		3- lgdkjh cd	875.50	730.22	-	700.96	10.02	-	875.50
		4- {k=h; xkeh.k cd							
2	2014-15	1-vu l fpr okf.kfT; d cd	2722.63	710.85	422.92	1234.91	353.94		2722.63
		2-fon'kh cd	-	-	-	-	-		-
		3- lgdkjh cd	1272.66	968.43	-	299.68	4.55		1272.66
		4- {k=h; xkeh.k cd	171.85	139.41	-	27.25	5.19		171.85
3	2016-17	1-vu l fpr okf.kfT; d cd	3275.65	1295.05	1339.05	1285.5	758.00	0	3275.65
		2-fon'kh cd	0	0	0	0	0	0	0
		3- lgdkjh cd	1274.71	1274.71	0	380	16.00	0	1274.71
		4- {k=h; xkeh.k cd	498.19	54.23	297.16	348.31	884.78	0	498.19
3	2017-18	1-vu l fpr okf.kfT; d cd	3039.53	1091.2	1245.64	870.09	884.78	0	3039.53
		2-fon'kh cd	0	0	0	0	0	0	0
		3- lgdkjh cd	1661.52	1661.52	0	394.01	153	0	1661.52
		4- {k=h; xkeh.k cd	350.27	44.47	239.78	151.79	171.13	0	350.27
	L=kr%- vx.kh cid vf/ldkjh								

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$$I[;k$$
$$\frac{1}{4}y^k[k] : -e^{1/2}$$

L=kr%- mi i i t h; d l g d k j h l f e f r; k A

©k - 2018

ft yk@o" k

'kk[*kkv*k d^h l[;k

$nL; I [;k$	$inRr$
-------------	--------

with	Lo; d dk"K
------	------------

$$\int_{\mathbb{R}^d} \frac{1}{|x|} dx = \int_{\mathbb{R}^d} \frac{1}{|x|} dx;$$

th	.k for j
----	----------

dy .k for j

dy cdk;k jkf'k

L=k r% - i c / k d H k f e f o d k l c d

rkfydk 10-6

Igdckjh I LFkkvk dh I [;k InL;rk rFkk dk;'khy ith

o% - 2018

I [;k

%yk[k :-e%

Ø	Igdckjr k o%	I k[k I febr;k						xj I k[k I febr;k					
		dF%			xj dF%			dF%			xj dF%		
		I [;k	InL;	dk;'khy ith	I [;k	InL;	dk;'khy ith	I [;k	InL;	dk;'khy ith	I [;k	InL;	dk;'khy ith
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2009-10	5	12545	67.09	-	-	-	-	-	-	29	23928	13.00
2	2010-11	5	14022	67.1	-	-	-	-	-	-	34	23980	46.00
3	2011-12	5	14371	105.85	-	-	-	-	-	-	37	24046	47.66
4	2012-13	5	15176	128.10	-	-	-	-	-	-	41	24146	49.6
5	2013-14	5	10631	512.42	-	-	-	-	-	-	41	4091	233.75
6	2014-15	5	13850	233.22	-	-	-	-	-	-	36	8675	248.54
7	2015-16	5	14720	753.60	-	-	-	-	-	-	34	7897	445.49
8	2016-17	5	15345	568.1	2	81	0.81	0	0	0	34	4099	401.08
9	2017-18	5	15465	597.7	2	81	0.81	0	0	0	36	4130	401.13
L=kr- mi ith;d Igdckjh I LFkk;													

0th - 2018

$$I[k]$$

L=k r%- vfrfjDr ft yk {k=h; ifjogu vf/kdkjh

Hkkx-12 U;kf;d rFkk i:'kk lfud
rkfydk 12-1 vijf/kd ?kVuk;:

I [;k o% - 2018

Ø	o% %31 fn lEcj dh fLFkr e%	gR;k	gR;k dk i;k l	Mdrh	Mdrh dh r;kjh	yViV	vijg.k	xg Hknu	pkjh % lkekU; %	pkjh %k'k/ku%	nx	cykRdkj	fofo/k	vU;	dy vijf/kd kye 3 l 15 %
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2010	21	41	8	-	1	6	7	8	-	-	3	88	92	275
2	2011	29	34	8	-	1	2	5	5	-	-	5	79	90	258
3	2012	12	20	11	-	1	6	7	7	-	-	5	58	117	244
4	2013	6	27	1	-	3	5	14	7	-	-	10	53	116	242
5	2014	5	31	3	-	1	9	9	15	-	-	7	61	88	228
6	2015	17	18	2	-	-	8	7	15	-	-	5	87	53	212
7	2016	12	34	3	-	-	12	10	6	1	-	9	93	54	234
8	2017	18	30	2	-	0	11	4	9	0	0	12	78	84	248
9	2018	3	5	2	-	2	3	1	6	0	0	5	52	12	91
L=krr- v/khkd ifyl															

rkydk 12-2 fofHkUu i dj.kk e: pkjh xb: rFkk cJken dh xb: lEifRr

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Ø	fTyk@o"% %31 fnlEcj dh fLFkr e%	idJ.kk dh l[];k ft le lfrr pkjh xb	idJ.k ftle lfrr ikr dh xb	pKjh idJ.kk l cken idJ.kk dk ifr'kr	pKjh xB lEifrr dK eY; %yk[k :-e%	cKen dh xB lEifrr dK eY; %yk[k :-e%	pKjh xB lEifrr d eY; l cken dh xB lEifrr d eY; dk ifr'kr
1	2	3	4	5	6	7	8
1	2010	15	9	60.00	5,43,950	1,22,565	.
2	2011	10	2	20.00	4,33,300	85,000	.
3	2012	14	5	35.71	1769460	342800	-
4	2013	21	10	47.62	897377	198987	-
5	2014	8	1	12.5	150500	20000	-
6	2015	22	10	50.2	1741700	288000	-
7	2016	17	2	11.77	745335	70000	
8	2017	13	4	30.77	309333	102000	32.97
9	2018	7	1	14.29	151000	1000	0.66
	L=kr%- v/khfkd ifyI						

ft y e v k j { k h n y d h l ; k ½ f t y k e [; k y ; d k N k M d j ½

0" - 2018

Ø	f tyk@o" k %31 fnlEcj dh fLFkfr e%	vkj{kh dUnk dh l [;k	fujh{k;d	lgk;d mi fujuh{k;d	e[; vkj{k;d	vkj{k;d	vU;	;kx %dkye 4 l 8 rd%
1	2	3	4	5	6	7	8	9
1	2010	-	-	-	-	-	-	-
2	2011	-	-	-	-	-	-	-
3	2012	1	6	47	60	641	-	755
4	2013	1	1	14	27	312	-	354
5	2014	9	2	16	45	354	-	417
6	2015	9	1	11	35	326	-	326
7	2016	9	4	11	33	254	-	302
8	2017	10	6	21	65	329	0	431
9	2018	10	6	21	65	329	0	431
	L=kr%- v/kh{k;d ify l							

rkfydk 12-5

n?kVuk;:

l [; k o" - 2018

Ø-	ft yk@o" k %31 fn lEcj dh fLFkfr e%	cl			Vd			dkj @ VDIh			ekVj l k; dy@LdVj			vU;			; kx		
		n?kVuk	er	?kk; y	n?kVuk	er	?kk; y	n?kVuk	er	?kk; y	n?kVuk	er	?kk; y	n?kVuk	er	?kk; y	n?kVuk	er	?kk; y
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2010	5	-	5	2	-	2	1	-	-	12	1	11	17	1	16	36	2	34
2	2011	4	3	1	1	1	-	6	2	5	14	3	15	18	8	29	43	18	50
3	2012	6	-	43	-	-	-	3	-	4	33	7	38	16	10	98	58	17	107
4	2013	5	4	4	2	-	1	4	-	6	20	1	23	14	5	22	45	10	56
5	2014	3	-	3	5	-	8	6	-	10	45	5	44	14	4	30	73	9	95
6	2015	1	1	3	1	-	1	13	-	11	22	6	19	21	7	17	58	14	51
7	2016	-	-	-	4	1	2	11	5	12	32	5	35	19	12	31	66	23	80
8	2017	1	0	3	1	0	5	5	0	5	44	4	41	11	57	93	93	15	111
9	2018	0	0	0	1	0	1	6	2	4	17	3	15	7	1	31	31	6	51
	L=krr- v/khkd ifyl																		

rkfydk 12-6

t;y e; ifo"V dfn;k dh l[;k

l[;k o"k - 2018

Ø	ftyk@o"k	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17 2017-18	Ø
1	2	8	9	9	9	9		1
1	dUnh; ty · txnyij	1	1	1	1		1	1
2	ftyk · cLrj							2
3	mi ty							3
	dfn;k dh {kerk							
1	dUnh; ty	629	579	639	639	1139	1139	
2	ftyk							
3	mi ty							
	okLrfod dUnh							
1	dUnh; ty	1725	1508	1613	1684	1719	1813	
2	ftyk							
3	mi ty							
	L=k r% v/kh{k d ty							

rkfydk 12-7

cky l i i { k . k x g e i d f n ; k i d h l i [; k

1 [;k o"k - 2018

en	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
2	4	5	6	7	8	
dfn;k dh l[];k	.	-	-	-	.	fujd
i:"k	.	-	-	-	.	fujd
L=h	.	-	-	-	.	fujd
L=kr%- mi lpyd ipk;r ,o lekt lok						

rkfydk 13-1

uxj fuxe@uxj ikfydk@uxj ipk;r dh tul[;k

l[;k o" - 2018

Ø	uxjh; fudk; dk uke	idkj	tul[;k %2001%			
				2014-15	2016-17	2017-18
1	2	3	4	5	6	7
1	uxj ikfyd fuxe	uxj ikfyd fuxe	-	-		
2	uxj ikfydk	uxj ikfydk	-	-		
3	uxj ipk;r	uxj ipk;r	16386	-		
4	uxj ikfydk	uxj ikfydk	16386	23910	23910	23910
5	uxj ikfydk	uxj ikfydk	16386	23910		
L=kr%uxj ikfydk fuxe@uxj ikfydk@uxj ipk;r						

$$x_{ke} \text{ ipk;rk}_{k\alpha}, o_{\text{tuin}} \text{ ipk;rk}_{k\alpha} \text{ dh } l_{\text{;k}}$$

I [;k o" k - 2018

Ø-	ft yk@o"k	xke ipk;r		tuin ipk;r	
		l [;k	xke	l [;k	xke
1	2	3	4	5	6
1	2009-10	69	411	2	411
2	2010-11	69	412	2	412
3	2011-12	69	412	2	412
4	2012-13	69	412	2	412
5	2013-14	98	412	2	412
6	2014-15	98	412	2	412
7	2015-16	98	412	2	412
8	2016-17	98	412	2	412
9	2017-18	98	412	2	412
	L=kr%- mi lpyd ipk;r ,o lekt lok				

rkfydk 14-1 jktLo l vk;

yk[k : lk;k e% o% - 2018

Ø.	en	2013-14	2014-15	2015-16	2016-17	2017-18
1	2					
1	okf.kT; dj	17052810	18847058	21611825	19173434	6085681
2	vkudkjh	3	24765589	61875557	61200588	2550
3	eukj tu	42000	47250	56750	64250	39500
4	Hk-jktLo	144681	204970	1274982	1316785	1860504
5	[kfu t jk; YVh	2946110	3332347	1841701	2960900	3269861
6	jftLV'ku	2847687	3933730	5545923	3302544	
7	enkd					
8	vYicpr	-	-	-	0	
9	flpkb	-	-	-	0	
10	ou foHkkx	20288609	-	-	5232147	3959391
11	ifjogu foHkkx	2880725	2348895	947658	221800	332700
12	m kx foHkkx	30143	124932	253610	78721	154016
13	vU;	-	-		0	
	L=kr%-ftyk dk"kk; vf/kdkjh					

rkfydk 14-2 ipo"kh; ;ktuk iko/kku rFkk 0;;

kyk[k :lk;k e% o"k - 2018

Ø-	fodkl 'kh" foHkx	2011-12		2012-13		2013-14		2014-15		2015-16		2016-17	
		iko/kku	0;;	iko/kku	0;;	iko/kku	0;;	iko/kku	0;;	iko/kku	0;;	iko/kku	0;;
1	2	9	10	11	12	13	14	13	14	13	14	15	16
1	fo/kk;d fuf/k	100.00	100.00	100.00	99.69	100.00	98.00	100.00	87.52	100.00	100.00	100.00	97.45
2	lkl n fuf/k	.	.	28.13	27.69	51.86704	51.86704	40.18	40.18	40.18	40.18	75.3	60.65
3	tu lgHkfxrk fuf/k	11.79	11.79	.	.	.	.	.	.	.	.	.	.
L=kr%ftyk ;ktuk ,o: lkf[;dh vf/kdkjh													

rkfydk 15-1 fty e idkf'kr gku oky lekpkj i=@if=dk;:

I [;k

Ø-	lekpkj i=@if=dk dk uke	Hkk"kk	le;kof/k	fu;fer @vfu;fer
1	2	3	4	5
----- fujd -----				
L=kr%mi ilpkjd tu leid				

rkfydk 15-2 **i i t h; u b d k b i; k d h l i; k ¼ t Ue-eR; ½**

l [;k o" k - 2018

Ø.	o" k 31 fn lEcj dh fLFkfr e%	xkeh.k		uxjh;		;kx	
		i th;u bdkb	mi i th;u bdkb	i th;u bdkb	mi i th;u bdkb	i th;u bdkb	mi i th;u bdkb
1	2	3	4	5	6	7	8
1	2010	2	69	1	fujd	3	69
2	2011	2	69	1	fujd	3	69
3	2012	2	69	1	fujd	3	69
4	2013	2	69	1	fujd	3	69
5	2014	106	62	2	2	108	64
6	2015	107	62	2	2	109	64
7	2016	107	62	2	2	109	64
8	2017	107	62	2	2	109	64
9	2018	107	62	2	2	109	64
	L=kr%ftyk ;ktuk ,o l kf[;dh vf/kdkjh						

rkfydk 15-3 i t hÑr ?kVuk; ¼ t Ue-e'R; ¼

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[illegible]

rkfydk 15-4

f'k'k ,o| ekrRo eR; nj

¼ifr'kr e½ o"k - 2017

Ø	o% %31 fnlEcj dh fLFkfr e%	f'k'k eR; nj	ekrRo eR; nj	ILFkkxr idj.kk e ilo nj
1	2	3	4	5
1	2011	54@1000 thfor tUe	307@yk[k thfor tUe	45%
2	2012	54@1000 thfor tUe	312	58%
3	2013	0.11	410	62%
4	2014	8.9	29.82	32%
5	2015	10.13	37.55	59.18%
6	2016	9.6	35.30	62.50%
7	2017	9.3	34.4	65.55
8	2018	9.3	34.4	65.55
	L=kr%-ftyk ;ktuk ,o l kf[;dh vf/kdkjh			

det_{kj} ox_{kl} d_k d_ku_{uh} l g_k; r_k

I [;k o"k - 2017

Ø.	o"%" %31 fn lEcj dh fLFkfr e%	lgk;rk				lykg			
		;kx	vulfpr tkfr	vu-tu- tkfr	fiNMk ox	;kx	vulfpr tkfr	vu-tu tkfr	fiNMk ox
1	2	3	4	5	6	7	8	9	10
1	2010	353	75	178	100	240	55	135	50
2	2011	215	39	152	24	165	25	98	42
3	2012	.	.	.	.	35	.	35	.
4	2013	1	.	1	.	48	19	19	10
5	2014	2	.	2	.	48	19	19	10
6	2015	viklr							
7	2016	viklr							
8	2017	viklr							
9	2018	viklr							
	L=kr%-ftyk fof/kd vf/kdkjh								

rkfydk 15-5 jkT; foRr vk;kx d vkdM

Ø	fo"K;	tkudkj	
1	2	3	
1	fty fd dy Hkkxkfyd {k=Qy	672268-00 g0	
2	'k) ck;k x;k {k=Qy	32966-00 g0	
3	flfpr {k=Qy	171-00 g0	
4	lk{kjrk nj	49-59	
5	fu/kurk vuikr	55-05	
6	ekuo fodkl lpdkd	1- tUe nj	25 lkr gtkj tul[;k
		2- eR;nj	8 lkr gtkj tul[;k
		3- f'k'k eR;nj	47 ifr gtkj thfor tUe
		4- ekr eR; nj	312 ifr yk[k thfor tUe
		5- diy ikVD'ku jV	55 ifr'kr
		6- VkvY QVhfyVh jV	03 ifr efgyk
		7- dik"K.k 01 06 o"K - 44 ifr'kr	44 ifr'kr
		8- lLFkxr ilo - 50 ifr'kr	50 ifr'kr
	L=kr%jkT; foRr ;ktuk vk;kx d vkdM		