

खेसफो'क; द । क।कध

क। द वगक

*** ekgs05@2018 ***

ftYgk fgaklyh ☆ xlgso"K; d l k[; dh vgoKy ☆ i i = & c

☆ [kq ☆ ekgs 05@2018

v-d-	xth; lpk idlj	2017 Progress			plyqo"Z			rRl e dkylo/h ¼gyulRed½			plyqefguk		
		nk[ky xtps	m?MM	vVd vlgkih	nk[ky xtps	m?MM	vVd vlgkih	nk[ky xtps	m?MM	vVd vlgkih	nk[ky xtps	m?MM	vVd vlgkih
1	jkt dh; [kq	0	0	0	0	0	0	0	0	0	0	0	0
2	elgrh vf/ldlj[kyh dle dj. lll; k l lektld dk; zlr; lps [kq	0	0	0	0	0	0	0	0	0	0	0	0
3	ylldifru/lps [kq ¼vlenj] [kl nj] uxj lod] l jip bz ½	0	0	0	0	0	0	0	0	0	0	0	0
4	cyRdlj d: u [kq	0	0	0	0	0	0	0	0	0	0	0	0
5	ujcGh	0	0	0	0	0	0	0	0	0	0	0	0
6	v?k/nsq cGh	0	0	0	0	0	0	0	0	0	0	0	0
7	fcYljps [kq	0	0	0	0	0	0	0	0	0	0	0	0
8	[M. kl lBh yglu eylops [kq	0	0	0	0	0	0	0	0	0	0	0	0
9	[M. kl lBh 0; ki kl; lps [kq	0	0	0	0	0	0	0	0	0	0	0	0
10	[M. kl lBh [kq ¼v-d:8 o 9 oxGq½	0	0	0	0	0	0	0	0	0	0	0	0
11	vYio; hu 'kGdjh eylops eylops [kq	0	0	0	0	0	0	0	0	0	0	0	0
12	gWly ekydlps [kq	0	0	0	0	0	0	0	0	0	0	0	0
13	o/nlps tB ukfjdlps [kq	0	0	0	0	0	0	0	0	0	0	0	0
14	brj	30	29	60	10	09	12	11	11	21	02	02	05
	, dqk	30	29	60	10	09	12	11	11	21	02	02	05

☆ pljh ☆

v-d-	xtj; lpk izlj	2017 Progress					plyqo'i				
		nk[ky xtjs	nMM	vld vljki h	xsyleky	feGkyleky	nk[ky xtjs	nMM	vld vljki h	xsyleky	feGkyleky
1	efnjlrhy pljh	3	01	0	33800	0	3	0	0	78130	0
2	jyos/lhy pljh	0	0	0	0	0	0	0	0	0	0
3	olGqpljh	08	06	0	681220	3000	5	4	5	36218	36218
4	baku pljh	0	0	0	0	0	0	0	0	0	0
5	nka plch pljh	73	6	7	2126902	112114	24	3	3	658978	135000
6	plj plch pljh	9	3	0	4851400	370000	8	01	0	3625660	0
7	brj olguspljh	0	0	0	0	0	0	0	0	0	0
8	brj pljh	119	42	55	6936843	2106785	65	19	22	3303764	236350
, ddk		212	58	62	14630165	2591899	105	27	30	7702750	407568
1	llal k[IGh @exGI q pljh	0	0	0	0	0	0	0	0	0	0

☆ ?kj QkMh ☆

v-d-	xty; lpk idlj	2017 Progress					plyqo'k				
		nk[ly xtjs	m?M	vVd vlijkih	xsyleky	feGkyleky	nk[ly xtjs	m?M	vVd vlijkih	xsyleky	feGkyleky
1	fno l k ?j QkMh	16	05	06	1516800	235250	07	02	03	1528290	9800
2	jk-lph ?j QkMh	77	17	24	6433793	292016	32	02	03	3239941	9000
	, ddk	93	22	30	7950593	527266	39	04	06	4768231	18800
4	Tosyl Zojhy ?j QkMh	2	0	0	581520	0	0	0	0	0	0
5	efnjkrhy ?j QkMh	03	01	03	59000	22000	01	01	02	11000	0

☆ ?kj QkMh ☆

v-d-	xty; lpk idlj	rRl e dkylo/h ?ryulRed½					plyqeghuk				
		nk[ly xtjs	m?M	vVd vlijkih	xsyleky	feGkyleky	nk[ly xtjs	m?M	vVd vlijkih	xsyleky	feGkyleky
1	fno l k ?j QkMh	07	02	02	549300	29250	02	01	02	1300000	0
2	jk-lph ?j QkMh	33	05	08	2661942	13400	09	01	02	1025590	0
	, ddk	40	07	10	3211242	42650	11	02	04	2325590	0
4	Tosyl Zojhy ?j QkMh	1	0	0	226000	0	0	0	0	0	0
5	efnjkrhy ?j QkMh	0	0	0	0	0	01	01	02	11000	0

☆ नजळक ☆

v-d-	xth; lpk idlj	2017 Progress					plyqo'ti				
		nk[ly xthjs	mMM	vld vljkih	xsyleky	feGlyleky	nk[ly xthjs	mMM	vld vljkih	xsyleky	feGlyleky
1	egleklbjhy	2	2	6	32200	0	0	0	0	0	0
2	cWojhy	0	0	0	0	0	0	0	0	0	0
3	jk-i-e-P; k cl d oj	0	0	0	0	0	0	0	0	0	0
4	[kt xh xMM; lojhy	0	0	0	0	0	0	0	0	0	0
5	jYoojhy	0	0	0	0	0	0	0	0	0	0
6	l k; k plolps islojhy	0	0	0	0	0	0	0	0	0	0
7	ivly ialojhy	01	01	0	6000	0	0	0	0	0	0
8	efnjrhy njlMk	0	0	0	0	0	0	0	0	0	0
9	brj ¼ iz Ru ½	14	13	16	896240	95130	5	5	22	274000	0
	, d q k	17	16	22	934440	95130	05	05	22	274000	0
1	[lqkl g njlMk	0	0	0	0	0	0	0	0	0	0
2	vftu' l=kl g njlMk	0	0	0	0	0	0	0	0	0	0
3	rlk-d njlMk	0	0	0	0	0	0	0	0	0	0
4	cykldjkl g njlMk	0	0	0	0	0	0	0	0	0	0

☆ नजळक ☆

v-d-	खतः लपक इतल	ररिे दक्यो/ह १/२					पक्येगुक				
		नक[क्य खतः	न२११	वड वजिह	खयलेक्य	फेग्लेक्य	नक[क्य खतः	न२११	वड वजिह	खयलेक्य	फेग्लेक्य
1	एग्लेकलोज्य	2	2	6	32200	0	0	0	0	0	
2	कळोज्य	0	0	0	0	0	0	0	0	0	
3	जक-ि-ए-प; क कलडो	0	0	0	0	0	0	0	0	0	
4	[कतख खळ; लोज्य	0	0	0	0	0	0	0	0	0	
5	जळोज्य	0	0	0	0	0	0	0	0	0	
6	लळ; क पलपसि लोज्य	0	0	0	0	0	0	0	0	0	
7	िवळ्य िलोज्य	01	01	0	6000	0	0	0	0	0	
8	एनजकथ नजळक	0	0	0	0	0	0	0	0	0	
9	ब्रज	05	04	09	394200	62700	0	0	0	0	
	, दक	8	7	15	432400	62700	0	0	0	0	
1	[कक ग नजळक	0	0	0	0	0	0	0	0	0	
2	वडु'ल-क ग नजळक	0	0	0	0	0	0	0	0	0	
3	रक-द नजळक	0	0	0	0	0	0	0	0	0	
4	क्यलडलक ग नजळक	0	0	0	0	0	0	0	0	0	

☆ tcjh pkjh ☆

v-d-	xth; lpk izlj	2017 Progress					plyqo'ni				
		nkly xthjs	mMM	vld vljkh	xyky	feGlyky	nkly xthjs	mMM	vld vljkh	xyky	feGlyky
1	egleklbjhy	01	0	0	8100	0	01	01	01	10000	3000
2	cMojhy	0	0	0	0	0	0	0	0	0	0
3	jk-i-e-P; k cl d oj	0	0	0	0	0	0	0	0	0	0
4	[ktxh xM; lojhy	0	0	0	0	0	0	0	0	0	0
5	jYoojhy	0	0	0	0	0	0	0	0	0	0
6	l k plaps istojhy	0	0	0	0	0	0	0	0	0	0
7	ivly ialojhy	0	0	0	0	0	0	0	0	0	0
8	l k l k l G h ex G l q	02	0	0	64500	0	0	0	0	0	0
9	efnjkrhy njMk	0	0	0	0	0	0	0	0	0	0
10	brj	31	27	31	1569350	446420	08	06	07	273920	16520
	, dqk	34	28	82	1641950	446420	09	07	08	283920	19520
1	[lqld g njMk	0	0	0	0	0	0	0	0	0	0
2	vfku'kl=kl g njMk	0	0	0	0	0	0	0	0	0	0
3	rlk-d njMk	0	0	0	0	0	0	0	0	0	0
4	cykldjld g njMk	0	0	0	0	0	0	0	0	0	0

☆ tcjh pljh ☆

v-d-	xtj; lpk izlj	rRl e dlylo/h %ryulRed½					plyqeghuk				
		nk[ly xtjs	mMM	vld vljkh	xyleyk	feGlyleyk	nk[ly xtjs	mMM	vld vljkh	xyleyk	feGlyleyk
1	egleklbjhy	0	0	0	0	0	0	0	0	0	0
2	cWojhy	0	0	0	0	0	0	0	0	0	0
3	jk-i-e-P; k cl d oj	0	0	0	0	0	0	0	0	0	0
4	[kt: xh xMM; lojhy	0	0	0	0	0	0	0	0	0	0
5	jYoojhy	0	0	0	0	0	0	0	0	0	0
6	lK; k pløps istojhy	0	0	0	0	0	0	0	0	0	0
7	iVly iåojhy	0	0	0	0	0	0	0	0	0	0
8	lK lK lK lK exGl q	01	0	0	39500	0	0	0	0	0	0
9	efnjrhy njlk	0	0	0	0	0	0	0	0	0	0
10	brj	10	08	10	172600	44800	02	01	03	61000	4000
	,dqk	11	08	10	212100	44800	02	01	03	61000	4000
1	[lqkd g njlk	0	0	0	0	0	0	0	0	0	0
2	vfxu' l=kd g njlk	0	0	0	0	0	0	0	0	0	0
3	rlk-d njlk	0	0	0	0	0	0	0	0	0	0
4	cyRdljkd g njlk	0	0	0	0	0	0	0	0	0	0

☆ gyx t h i . k e G s g k W U ; k n q l W u k ☆

v-dz	x t b ; k p k i z l j	p l y q o ' i					r R l e d k y l o / h 1/2 y u l R e d 1/2					p l y q e g h u k				
		n k [k y x t b s	n M M	v l d v l j k i h	e r 0 ; D r h	t [l e h 0 ; D r h	n k [k y x t b s	n M M	v l d v l j k i h	e r 0 ; D r h	t [l e h 0 ; D r h	n k [k y x t b s	n M M	v l d v l j k i h	e r 0 ; D r h	t [l e h 0 ; D r h
1	fo'ljh nk:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	fo'ljh ok; qxGrh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	v l u k r q fo'cl/k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	v l x t e G :	15	15	0	15	0	15	15	0	15	0	0	0	0	0	0
5	i k ; l r c l h	07	07	0	07	0	15	15	0	16	0	03	03	0	03	0
6	M x j e l f ; l o : u @ d M ; l o : u i M q	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	' W U y k u	10	10	0	10	0	04	04	0	04	0	04	04	0	04	0
8	L Q W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	, d q k	32	32	0	32	0	34	34	0	35	0	07	07	0	07	0
		f v i % o j h y i z l j p h ? W u k ? M M ; k o j R ; k e / ; s d l s h e R ; q v x j t [l e h u l y r j h R ; l c l c r p h v l d M o l j h n ; k o t -														

v-d-	xtj; lpk izlj	2017 Progress					pkyqo"i				
		nk[ky xtjs	n?MM	vVd vjljh	xsyle ky	feGkyek y	nk[ky xtjs	n?MM	vVd vjljh	xsyleky	feGkyeky
1	0; kijh@/luk; ldlMq /ledh noq [kM.kh o l y dj.k	0	0	0	0	0	0	0	0	0	0
2	[kM.kh lBh vigj.k dj.k	0	0	0	0	0	0	0	0	0	0
3	xjhc@vfknoh h yldlB; k teh cGdlo.k	0	0	0	0	0	0	0	0	0	0
4	ntdR; kl lBh l qjkh ?sk	0	0	0	0	0	0	0	0	0	0
5	r: .k efgylph Ql o.lq d: u] R; lak Cydlley dj.k	0	0	0	0	0	0	0	0	0	0
6	MMWjaldMq [kM.kh	0	0	0	0	0	0	0	0	0	0
7	odhyaldMq [kM.kh	0	0	0	0	0	0	0	0	0	0
8	fl u?skrhy 0; DrhdMq [kM.kh	0	0	0	0	0	0	0	0	0	0
9	ojhy xtj; la0; frfjDr dye 384 rs389 ¼DI VMW½ [kyhy nk[ky xtjs	01	01	05	500	0	02	02	01	0	0
	,dqk	01	01	05	500	0	02	02	01	0	0

v-d-	xtj; kpk idlj	rRl e dkylo/h ½ryulRed½					pkyqeghuk				
		nk[ly xtjs	n?MM	vVd vlykih	xsyleky	feGkyekey	nk[ly xtjs	n?MM	vVd vlykih	xsyleky	feGkyekey
1	0; klljh@/luk; lallMq /ledh noq [kM.kh o l y dj.k	0	0	0	0	0	0	0	0	0	0
2	[kM.kh lBh vlgj.k dj.k	0	0	0	0	0	0	0	0	0	0
3	xjtc@vfknoh h yslR; k tehu cGdlo.k	0	0	0	0	0	0	0	0	0	0
4	ntqR; kl lBh l qljh ?sk	0	0	0	0	0	0	0	0	0	0
5	r: .k efgylph Ql o.lq d: u] R; lak CyMley dj.k	0	0	0	0	0	0	0	0	0	0
6	MMWjaldMq [kM.kh	0	0	0	0	0	0	0	0	0	0
7	odhyaldMq [kM.kh	0	0	0	0	0	0	0	0	0	0
8	fl u[skry 0; DrldMq [kM.kh	0	0	0	0	0	0	0	0	0	0
9	ojhy xtj; la0; frfjDr dye 384 rs389 ¼DI VMW½ [kyhy nk[ly xtjs , ddk	0	0	0	0	0	0	0	0	0	0

☆ i kyhl o xlgskj ; k; krhy pded ☆

v-d-	VlGhsulo	plyqo'ki						
		vVd dysys xM	Bij xM	t [leh xM	Bij		t [leh	
					vf/ldljh	depljh	vf/ldljh	depljh
1	nkm VlGh	0	0	0	0	0	0	0
2	v: .k xoGh VlGh	0	0	0	0	0	0	0
3	vej ulbZl VlGh	0	0	0	0	0	0	0
4	NWk jktu VlGh	0	0	0	0	0	0	0
5	epdij VlGh	0	0	0	0	0	0	0
6	joh iqljh VlGh	0	0	0	0	0	0	0
7	brj	0	0	0	0	0	0	0
	,dqk	0	0	0	0	0	0	0

v-d-	VlGhsulo	rRl e dkylo/h 1/ryulRed½						
		vVd dysys xM	Bij xM	t [leh xM	Bij		t [leh	
					vf/ldljh	depljh	vf/ldljh	depljh
1	nkm VlGh	0	0	0	0	0	0	0
2	v: .k xoGh VlGh	0	0	0	0	0	0	0
3	vej ulbZl VlGh	0	0	0	0	0	0	0
4	NWk jktu VlGh	0	0	0	0	0	0	0
5	epdij VlGh	0	0	0	0	0	0	0
6	joh iqljh VlGh	0	0	0	0	0	0	0
7	brj	0	0	0	0	0	0	0
	,dqk	0	0	0	0	0	0	0

v-d-	VlGhpsulo	plyqeghuk						
		vVd dysys xq	Blj xq	t [leh xq	Blj		t [leh	
					vf/ldljh	depljh	vf/ldljh	depljh
1	nkm VlGh	0	0	0	0	0	0	0
2	v: .k xoGh VlGh	0	0	0	0	0	0	0
3	vej ulbZl VlGh	0	0	0	0	0	0	0
4	NWk jktu VlGh	0	0	0	0	0	0	0
5	epsj VlGh	0	0	0	0	0	0	0
6	joh iqljh VlGh	0	0	0	0	0	0	0
7	brj	0	0	0	0	0	0	0
	,dqk	0	0	0	0	0	0	0

☆ vkRegR; k ¼ kyhl o 'kr djh oxGq ½ ☆

v-d-	oxbljh	plyqo"i	rRl e dkylo/h ¼rgyulRed ½	plyqeghuk
1	iq 'k	39	40	10
2	ey:	fon; kFkZ	01	0
		brj	0	0
3	eyh	fon; kFkZ	01	0
		brj	02	02
4	uofoolgr L=h; k	06	02	03
5	foolgr L=h; k	06	07	0
	,dqk	55	51	13

☆ नायह ☆

v-d-	नायहक िदु	पुुुु'ि					
		eR;ı				t [leh	
		nk[ky	m?MM	'kd dh; depljh	brj	'kd dh; depljh	brj
1	tlrh;	0	0	0	0	0	0
2	vl\$ lkd	0	0	0	0	0	0
3	'kdjh	0	0	0	0	0	0
4	'k\$ khd	0	0	0	0	0	0
5	jkt dh;	0	0	0	0	0	0
6	csk; n\$kj telo	6	3	0	0	0	0
7	Brj	58	56	0	0	0	36
	, dqk	64	59	0	0	0	36

v-d-	नायहक िदु	rRl e dkylo/h ¼rgyulRed ½					
		eR;ı				t [leh	
		nk[ky	m?MM	'kd dh; depljh	brj	'kd dh; depljh	brj
1	tlrh;	0	0	0	0	0	0
2	vl\$ lkd	0	0	0	0	0	0
3	'kdjh	0	0	0	0	0	0
4	'k\$ khd	0	0	0	0	0	0
5	jkt dh;	0	0	0	0	0	0
6	csk; n\$kj telo	01	01	0	0	0	0
7	brj	43	43	0	0	02	37
	, dqk	44	44	0	0	02	37

v-d-	nxytpk idlj	plyqeghuk					
		eR; i				t [leh	
		nk[ky	m?MM	'kd dh; depljh	brj	'kd dh; depljh	brj
1	tlrh;	0	0	0	0	0	0
2	vlf lkd	0	0	0	0	0	0
3	'kcdjh	0	0	0	0	0	0
4	'kklhd	0	0	0	0	0	0
5	jkt dh;	0	0	0	0	0	0
6	csk; nskj telo	0	0	0	0	0	0
7	brj	18	18	0	0	0	09
	, dqk	18	18	0	0	0	09

☆ I jdkjh ukdjkojhy gYys ☆

v-d-	idlj	plyqo'i			rRl e dkylo/h ¼ryulRed ½			plyqeghuk		
		nk[ky	m?MM	vVd vjlsh	nk[ky	m?MM	vVd vjlsh	nk[ky	m?MM	vVd vjlsh
1	ykd ifru/kojhy	0	0	0	0	0	0	0	0	0
2	egly foHkx	10	10	04	03	03	04	0	0	0
3	ikyhl foHkx	03	03	07	1	1	0	0	0	0
4	ou foHkx	0	0	0	0	0	0	0	0	0
5	bzj	07	07	06	13	13	12	0	0	0
	, dqk	20	20	17	17	17	16	0	0	0

☆ gYys ☆

v-d:	idlj	plyqo'i			rRl e dkylo/h ¼rgyulRed ½			plyqeghuk		
		nk[ly	nMM	vVd vlyksh	nk[ly	nMM	vVd vlyksh	nk[ly	nMM	vVd vlyksh
1	i=dlj dk;ly;lojhy	0	0	0	0	0	0	0	0	0
2	i=dljlojhy	0	0	0	0	0	0	0	0	0
3	MMVlylojhy	0	0	0	0	0	0	0	0	0
4	ekgrh vf/dljh[lyh dle dj .WU; k l lekt d dk; ZR; lojhy	0	0	0	0	0	0	0	0	0
5	bZj	0	0	0	0	0	0	0	0	0
,dqk		0	0	0	0	0	0	0	0	0

☆ vkfkd xlgS ☆

v-dz	xth; lpk idlj	2017 Progress				plyqo'i			
		nk[ly	nMM	vVd vlyksh	QI o.klph jDde	nk[ly	nMM	vVd vlyksh	QI o.klph jDde
1	fpV QM	0	0	0	0	0	0	0	0
2	cpd dk+vkcpl	0	0	0	0	0	0	0	0
3	Ijdlyh iSkph vQjkrQj	01	01	0	3053796	0	0	0	0
4	fueI jdljh iSkph vQjkrQj	0	0	0	0	0	0	0	0
5	foE; P; k iSkph vQjkrQj	0	0	0	0	0	0	0	0
6	Igdlyh Ibfk %dksvMM k; VV½	1	1	0	184000	0	0	0	0
7	foRr; Ibfk	0	0	0	0	0	0	0	0
8	ikVkrhy viglj	0	0	0	0	0	0	0	0
9	brj	8	7	01	2329522	02	02	0	10588000
,dqk		10	09	01	5567318	02	02	0	10588000

v-dz	xth; lpk izlj	rRl e dkylo/h ¼rgyullRed ½				phyqeghuk			
		nk[ky	m?MM	vVd vlyk h	QI o.kqph jDde	nk[ky	m?MM	vVd vlyk h	QI o.kqph jDde
1	fpV OM	0	0	0	0	0	0	0	0
2	cpl dk+vkcpl	0	0	0	0	0	0	0	0
3	I jdljh iSkph vQjkrQj	0	0	0	0	0	0	0	0
4	fueI jdljh iSkph vQjkrQj	0	0	0	0	0	0	0	0
5	foE; P; k iSkph vQjkrQj	0	0	0	0	0	0	0	0
6	I gdljh I bFk ½dksvMM k; V½	0	0	0	0	0	0	0	0
7	foRr; I bFk	0	0	0	0	0	0	0	0
8	iKvkrhy viglj	0	0	0	0	0	0	0	0
9	brj	05	05	0	1913022	0	0	0	0
	,dqk	05	05	0	1913022	0	0	0	0

☆ cykRdkj ☆

v · dz ·	xtj; lpk izlj	2017 Progress												plyqo"i															
		nk[ly xtjs				m@mchl xtjs				vVd vkjki h				nk[ly xtjs				m@mchl xtjs				vVd vkjki h							
		fl=;k		eyh		fl=;k		eyh		fl=;k		eyh		fl=;k		eyh		fl=;k		eyh		fl=;k		eyh					
		foolgir	vfoolgir	18 o"lps vlr	18 o"lps ojhy	foolgir	vfoolgir	18o"lps vlr	18o"lpsojhy	foolgir	vfoolgir	18o"lps vlr	18o"lpsojhy	foolgir	vfoolgir	18 o"lps vlr	18 o"lps ojhy	foolgir	vfoolgir	18o"lps vlr	18o"lpsojhy	foolgir	vfoolgir	18o"lps vlr	18o"lpsojhy				
1	i kyhl kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	MNDVj kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	b'zj l jdkjh depk&; kah dsys	01	0	0	0	01	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	ykd ifrfu/kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	f'k(kl kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	brj	10	0	08	05	10	01	07	05	08	01	09	02	02	0	07	05	02	0	07	04	01	0	03	01				
	,dqk	11	1	08	05	11	1	07	04	09	1	09	02	02	0	07	05	02	0	07	04	01	0	03	01				
1	l kenk; hd cykRdkj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	efream eyhojhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	vUe 'kGrhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	xyI gkRvye/s	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

v - dz -	xth; lpk idlj	rRle dkylo/h ¼rgyulRed ½												plyqeghuk															
		nk[ly xthS				n#MdhI xthS				vVd vkjki h				nk[ly xthS				n#MdhI xthS				vVd vkjki h							
		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh					
		foolgr	vfoolgr	18 o"lps vkr	18 o"lps ojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18 o"lps vkr	18 o"lps ojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy				
1	i lsyhl ksh dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	MNDVj ksh dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	bzj l jdkjh depk&; ksh dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	ykdlirfu/ksh dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	f'k(kd ksh dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	brj	03	01	04	01	03	01	03	01	02	01	02	0	01	0	02	0	01	01	0	02	01	0	0	0	0	0	0	0
	,dqk	03	01	04	01	03	01	03	01	02	01	02	0	01	0	02	0	01	01	0	02	01	0	0	0	0	0	0	0
1	l kenk; hcl cyllRclj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	efrem eyhojhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	vide 'klGrhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	xyll gllWye/;s	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

☆fou; Hax ☆

v - dz -	xth; lpk izlj	2017 Progress												pkyqo"i											
		nkly xths				nMdh xths				vVd vkjki h				nkly xths				nMdh xths				vVd vkjki h			
		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh	
		foolgr	vfoolgr	18 o"lps vlr	18 o"lps ojly	foolgr	vfoolgr	18o"lps vlr	18o"lps ojly	foolgr	vfoolgr	18o"lps vlr	18o"lps ojly	foolgr	vfoolgr	18 o"lps vlr	18 o"lps ojly	foolgr	vfoolgr	18o"lps vlr	18o"lps ojly	foolgr	vfoolgr	18o"lps vlr	18o"lps ojly
1	i syhl kah dsys	01	0	0	0	01	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	MNDV/jkah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	bzj l jdkjh depk&; kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	yklifrfu/kah dsys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	f'k(kclkah dsys	0	0	1	0	0	0	01	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0
6	brj	54	03	22	07	54	03	22	07	54	02	20	06	24	0	12	05	24	0	12	04	16	0	06	02
	,dqk	55	03	23	07	55	3	23	07	55	02	21	06	24	0	12	05	24	0	12	04	16	0	06	02
1	l kenk; hd cyllclj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	efrem eyhojly	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	vlde 'kkGrly	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	xyll glllye/;s	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

v - dz -	xth; kpk izlj	rRl e dkylo/h ¼aryuRed ½												plyqeghuk											
		nk[ly xth				nMchl xth				vVd vkjki h				nk[ly xth				nMchl xth				vVd vkjki h			
		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh		fl=; k		eyh	
		foolgr	vfoolgr	18 o"lps vkr	18 o"lps ojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18 o"lps vkr	18 o"lps ojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy	foolgr	vfoolgr	18o"lpsvkr	18o"lpsojhy
1	i kyhl kah dysys	01	0	0	0	01	0	0	0	01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	MNDVj kah dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	bzj l jdkjh depk&; kah dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	ykl ifrfu/kah dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
5	f'k(kl kah dysys	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
6	brj	12	03	07	02	12	03	07	02	10	02	07	01	09	0	04	02	09	0	04	02	06	0	02	01
	, ddk	13	03	07	02	13	03	07	02	11	02	07	01	09	0	04	02	09	0	04	02	06	0	02	01
1	l kenk; hcl cyllclj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	efrem eyhojhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	vkle 'llGrhy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	xyll glllye/; s	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

☆ गणित ☆

v- dz	xth; kpk idlj	pkyqo'k						rRi e dkylo/h ¼rgyulRed ½						pkyqeghuk					
		nk[ky		nEM		vVd vjkih		nk[ky		nEM		vVd vjkih		nk[ky		nEM		vVd vjkih	
		foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj	foolg >kysid q 7 0"WB; k vlr	foolg >kysid q 7 0"WB; kurrj
1	gM; k lBh [lq'802½	03	0	03	0	05	0	02	0	02	0	05	0	01	0	01	0	01	0
2	gM; k lBh [lq dj. ; kpk iz Ru	02	0	02	0	04	0	0	0	0	0	0	0	0	0	0	0	0	0
3	gM; kps dlj.No: u vReR; d iDR dj.ks	01	0	01	0	0	0	01	0	01	0	0	0	0	0	0	0	0	0
4	gM; kGH804&c ½	01	0	01	0	02	0	01	0	01	0	05	0	0	0	0	0	0	0
5	gM; k lBh =Lr ¼98&v½	26	16	26	16	03	0	21	08	21	08	0	0	04	01	04	01	0	0
6	brj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	, djk	33	16	33	16	14	0	25	08	25	08	10	0	05	01	05	01	01	0

☆ i kyhl kah dsyY; k vkRegR; k ☆

v-dz	vkRegR; ph dlj .ks	pkyqo'k		rRI e dkylo/h ¼rgyulRed ½		pkyqeghuk	
		ikyhl vf/ldljh	ikyhl depljh	ikyhl vf/ldljh	ikyhl depljh	ikyhl vf/ldljh	ikyhl depljh
1	dWqtd dlj .Waro	0	0	0	0	0	0
2	ofj'BR; k tlpkyk dWKGq	0	0	0	0	0	0
3	ulsljP; k r .WoleGs	0	0	0	0	0	0
4	vkfRdl dlj .WoleGs	0	0	0	0	0	0
5	vktlj i .WoleGs	0	0	0	0	0	0
6	brj Wdlj .k ueq djlo½	0	01	0	0	0	0
	, dqk	0	01	0	0	0	0

☆ i kyhl dkBMhrhy eR; q ☆

v-dz	idlj	pkyqo'k		rRI e dkylo/h ¼rgyulRed ½		pkyqeghuk	
		nk[ly xhjs	er 0; Drhph I ½; k	nk[ly xhjs	er 0; Drhph I ½; k	nk[ly xhjs	er 0; Drhph I ½; k
1	vkRegR; k	0	0	0	0	0	0
2	ikyhl eljgk.k	0	0	0	0	0	0
3	vktlj i .k	0	0	0	0	0	0
4	vi?kr	0	0	0	0	0	0
5	Ok; jh	0	0	0	0	0	0
6	uSfxZl eR; i	0	0	0	0	0	0
7	brj Wdlj .k ueq djlo½	0	0	0	0	0	0
	, dqk	0	0	0	0	0	0

☆ drD; koj vl rkuk i kyhl t [keh fdøk eR; q ☆

v-dz	eR; ph@t [kehph dkj .k	pkyqo'k				rRl e dkylo/h ¼rgyulRed ½				pkyqeghuk			
		ikyhl vf/dljh		ikyhl depljh		ikyhl vf/dljh		ikyhl depljh		ikyhl vf/dljh		ikyhl depljh	
		er	t [keh	er	t [keh	er	t [keh	er	t [keh	er	t [keh	er	t [keh
1	njM; lps djlolb' fdøk brj jM; k oSh	0	0	0	0	0	0	0	0	0	0	0	0
2	nxy [M; teloldMq	0	0	0	0	0	0	0	0	0	0	0	0
3	brj xtpxjleMq	0	0	0	0	0	0	0	0	0	0	0	0
4	u{ky oln; M; k gYY; kr	0	0	0	0	0	0	0	0	0	0	0	0
5	cM; M; qhoj vl rkuk	0	0	0	0	0	0	0	0	0	0	0	0
6	vi?rle/; s	0	0	0	0	0	0	0	0	0	0	0	0
7	án; fodljus	0	0	0	0	0	0	0	0	0	0	0	0
8	brj vktjleS	0	0	0	0	0	0	0	0	0	0	0	0
	, dqk	0	0	0	0	0	0	0	0	0	0	0	0

☆ vkjki hps i yk; u ☆

v-dz	xtp; kpk izlj	pkyqo'k		rRl e dkylo/h ¼rgyulRed ½		pkyqeghuk	
		iGkyS; k vjkilph l ; k	itk idMsys vjkil	iGkyS; k vjkilph l ; k	itk idMsys vjkil	iGkyS; k vjkilph l ; k	itk idMsys vjkil
1	ikyhl M; k rlc; kr vl rkuk	0	0	0	0	0	0
	v½yMvi e/q	0	0	0	0	0	0
	c½okl e/q	0	0	0	0	0	0
	d½ X. ky; krq	0	0	0	0	0	0
	M½zj ½zlj ueq djlok	0	0	0	0	0	0
2	rq x@ty e/q	0	0	0	0	0	0
	, dqk	0	0	0	0	0	0

☆ STATISTICS REGARDING KIDNAPPING MALES/FEMALES IN MAHARASHTRA STATE ☆

Sr. no	Month	Kidnapping Male	Traced Male	Kidnapping Female	Traced Female	How Many Persons Traced				Persons Not Traced	
		Male		Female		By Police Efforts		On Their Own Efforts			
						Male	Female	Male	Female	Male	Female
1	Current Year	09	03	06	02	03	02	0	0	06	04
2	Corresponding Year	03	0	14	04	0	04	0	0	03	10
3	Current Month	01	01	01	01	01	01	0	0	0	0

☆ STATISTICS REGARDING MISSING MALES/FEMALES IN MAHARASHTRA STATE ☆

Sr.no	Month	Missing Male	Traced Male	Missing Female	Traced Female	How Many Persons Traced				Persons Not Traced	
		Male		Female		By Police Efforts		On Their Own Efforts			
						Male	Female	Male	Female	Male	Female
1	Current Year	47	11	40	13	10	13	0	0	36	27
2	Corresponding Year	32	12	40	18	12	18	0	0	20	22
3	Current Month	14	01	07	0	0	0	0	0	13	07

☆ STATEMENT SHOWING RECEIVERS OF STOLEN PROPERTY IN MAHARASHTRA STATE ☆

Sr.no	Month					
		Total No. of Accused arrested U/s 410,411, IPC	Numbers of Accused arrested (Jewellers)	Property Recovered From Jewellers	% of Property Recovered From Jewellers	The Ammount of Total Property Recovered
1	Curruent Year	0	0	0	0	0
2	Currending Year	0	0	0	0	0
3	Curruent Month	0	0	0	0	0

☆ STATISTICS REGARDING MCOCA IN MAHARASHTRA STATE ☆

Sr.no	Month	Regd. Cases	Accused arrested			Total Accused arrested
			Hindu	Muslim	Other	
			1	Curruent Year	0	
2	Currending Year	0	0	0	0	
3	Curruent Month	0	0	0	0	

☆ Crime Against Children ☆

SR. NO	CRIME HEAD	Current Year	Corresponding Year	Current Month
1	CHILD MURDER	0	02	0
2	CHILD RAPE	07	02	02
3	INFANTICIDE (315)	0	0	0
	A) MALE	0	0	0
	B) FEMALE	0	02	0
4	FOETICIDE (315,316)	0	0	0
5	ABETMENT SUICIDE (305)	0	0	0
6	EXPOSURE AND ABANDONMENT (317)	0	0	0
7	KIDNAPPING AND ABDUCTION OF	0	0	0
	A) CHILDREN FOR EXPORTING (360)	0	0	0
	B) FROM LAWFUL GUARDIANSHIP (361)	0	0	0
	C) FOR RANSOM (363 read with 384)	0	0	0
	D) FOR CAMEL RACING ETC.(363)	0	0	0
	E) FOR BEGGING (363-A)	0	0	0
	F) TO COMPEL FOR MARRIAGE (366)	0	04	0
	G) TO SLAVERY ETC (367)	0	0	0
	H) FOR STEALING FROM ITS PERSON (369)	0	0	0
	I) OTHER	15	11	02
8	PROCURATION OF MINOR GIRLS (366-A)	0	0	0
9	SELLING OF GIRLS FOR PROSTITUTION	0	0	0
10	BUYING OF GIRLS FOR PROSTITUTION	0	0	0
11	CHILD MARRIAGE RESTRAINT ACT	0	0	0

✧ ESSENTIAL COMMODITIES ACT CASES ✧

Sr. no	CRIME HEAD	Curruent Year			Currending Year			Curruent Month		
		No.of Raid	No.of Persons Arrested	Total Property Seized	No.of Raid	No.of Persons Arrested	Total Property Seized	No.of Raid	No.of Persons Arrested	Total Property Seized
1	ADULTERATION OF MILK	0	0	0	0	0	0	0	0	0
2	ADULTERATION OF PETROL	0	0	0	0	0	0	0	0	0
3	ADULTERATION OF KEROSENE	03	03	1717 fyVj 45850	01	0	274900 jkdsy	0	0	0
4	ADULTERATION OF DIESEL	0	0	0	0	0	0	0	0	0
5	L.P.G. CYLINDERS	0	0	0	02	01	23080	0	0	0
6	FOOD GRAINS	0	0	0	01	01	92 dVVs 46000	0	0	0
7	PULSES	0	0	0	0	0	0	0	0	0
8	CLOTHES	0	0	0	0	0	0	0	0	0
9	FERTILIZERS	0	0	0	0	0	0	0	0	0
10	SEEDS	0	0	0	0	0	0	0	0	0
11	GROUND NUT	0	0	0	0	0	0	0	0	0
12	OTHER OIL SEEDS	0	0	0	0	0	0	0	0	0
13	CEMENT	0	0	0	0	0	0	0	0	0
14	SUGAR	0	0	0	0	0	0	0	0	0
15	OTHER ARTICLES	0	0	0	0	0	0	0	0	0

☆ el kt ikyojhy dkjokbz ☆

v-dz	oxbkjh	dkjokbz	vVd vkjki h	
			efgyk	i q 'k
1	pkyyo"ki	0	0	0
2	rRI e dkyko/kh ¼ rgyukRed ½	0	0	0
3	pkyyefguk	0	0	0

☆ MkUl ckjojhy dkjokbz ☆

v-dz	oxbkjh	dkjokbz	vVd vkjki h			
			ckjckyk	efgyk	i q 'k	eWstj
1	pkyyo"ki	0	0	0	0	0
2	rRI e dkyko/kh ¼ rgyukRed ½	0	0	0	0	0
3	pkyyefguk	0	0	0	0	0

☆ 'kr djh vkrR; k ☆

v-dz	oxbjh	pkyq o"z	rRl e dkyko/kh ¼ rgyukRed ½	pkyq efguk
1	dtzktkj i.ke@s	0	07	0
2	ukidhe@s	02	01	0
3	vktj i.ke@s	0	0	0
4	dWfal dj.kus	0	0	0
5	0; l uke@	0	0	0
6	brj	0	0	0
	, dqk	02	08	0

☆ Ql o.kpl ☆

v-dz	oxbjh	2017 Progress				pkyqo"ki			
		nk[ky	m?MM	vVd vkjki h	Ql o.kplph jDde	nk[ky	m?MM	vVd vkjki h	Ql o.kplph jDde
1	ukdjh yko.; kps vkfe'k nk[koy	01	01	0	10 x@s 'krh	02	02	10	490000
2	"kkGk@dkyst e/;s i ds'k	0	0	0	0	0	0	0	0
3	?kj@tehu [kjnh@fodh	01	01	0	0	0	0	0	0
4	okgus [kjnh@fodh	02	02	0	0	0	0	0	0
5	dtz feGoq ns; kps vkfe'k	0	0	0	0	0	0	0	0
6	'ksvl z [kjnh@fodh	0	0	0	0	01	01	02	0
7	brj	13	12	17	1356910	10	09	01	1082763
	, dqk	17	16	17	1356910	13	13	13	1572763

v- dz	oxbkh	rRI e dkyo/kh ¼ rgyukRed ½				pkyq eghuk			
		nk[ky	m?MM	vVd vkjki h	QI o.kp hph jDde	nk[ky	m?MM	vVd vkjki h	QI o.kp hph jDde
1	ukdj h yko. ; kps vkfe'k nk[koq	0	0	0	0	01	01	10	0
2	"kkGk@dklyst e/;s i dsk	0	0	0	0	0	0	0	0
3	?kj@tehu [kjnh@fodh	0	0	0	0	0	0	0	0
4	okgus [kjnh@fodh	0	0	0	0	0	0	0	0
5	dtZ feGoq ns ; kps vkfe'k	0	0	0	0	0	0	0	0
6	"ks/l Z [kjnh@fodh	0	0	0	0	0	0	0	0
7	bhj	04	04	12	609000	05	05	01	0
	, dqk	04	04	12	609000	06	06	11	0

☆ Cyber Crime Cases Registered Under IT Act-2000 ☆

Sr. no	Description	Curruent Year				Currepondering Year				Curruent Month			
		Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered	Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered	Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered
1	Temparing Computer Source Sec.(65)	0	0	0	0	0	0	0	0	0	0	0	0
2	Hacking Computer Systems Loss/Damage to Computer/Utility Sec.66 (1)	0	0	0	0	0	0	0	0	0	0	0	0
3	Hacking Computer Systems Sec 66 (2)	0	0	0	0	0	0	0	0	0	0	0	0
4	Obscene Punlication/Transmission in Electronic Form Sec.67	0	0	0	0	0	0	0	0	0	0	0	0
5	Failure of compliance/orders of certifying authority Sec.68	0	0	0	0	0	0	0	0	0	0	0	0
6	Failure to assist to decoy or the information in interception by Govt Agency Sec.69	0	0	0	0	0	0	0	0	0	0	0	0
7	Un-authorized access/attempt to access protected computer system Sec.70	0	0	0	0	0	0	0	0	0	0	0	0
8	Obtaining Licence or Digital Signature by misrepresentation/suppression of face Sec.71	0	0	0	0	0	0	0	0	0	0	0	0
9	Publishing false digital Signature certificate Sec.73	0	0	0	0	0	0	0	0	0	0	0	0
10	Fraudulent Digital Signature Sec.74	0	0	0	0	0	0	0	0	0	0	0	0
11	Breach of confidentially/Privacy Sec.72	0	0	0	0	0	0	0	0	0	0	0	0
12	Other	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	0	0	0

☆ Cyber Crime Cases Registered Under IPC ☆

Sr n o	Description	Curruent Year				Currending Year				Curruent Month			
		Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered	Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered	Cases Registered	Cases Detected	Accused Arrested	Property etc. Rcovered
1	Public Servant Offences by/Against Sec.(167,172,173,175)	0	0	0	0	0	0	0	0	0	0	0	0
2	False Electronic Evidence Sec.(193)	0	0	0	0	0	0	0	0	0	0	0	0
3	Destruction of Electronic Evidence Sec.(204,477)	0	0	0	0	0	0	0	0	0	0	0	0
4	Forgery Sec.(463,465,466,468,449,472,474,476,477A)	0	0	0	0	0	0	0	0	0	0	0	0
5	Criminal Breach of Trust/Fraud Sec.(405,406,408 and 409)	0	0	0	0	0	0	0	0	0	0	0	0
6	Counterfeiting- i) Property/Mark Sec.(482,183,483,484,485) ii) Tampering Sec.(489) Currency/Stamps Sec.(489A or 489 E)	0	0	0	0	0	0	0	0	0	0	0	0
7	Other	02	02	02	0	0	0	0	0	0	0	0	0
	Total	02	02	02	0	0	0	0	0	0	0	0	0

✧ Hurt (N.C.) ✧

Sr. no	Period	Reg.	Det.
1	Current Year	859	859
2	Corresponding Year	747	747
3	Current Month	223	223

✧ Chain Snatching ✧

Sr. no	Modus Operandi	2017 Progressive				
		Reg.	Det.	A/A	P/S	P/R
1	On foot	01	0	0	39500	0
2	Use 2 Wheeler	0	0	0	0	0
3	Use 3 Wheeler	0	0	0	0	0
4	Other	01	0	0	25000	0
Total		02	0	0	64500	0

Sr. no	Modus Operandi	Current Year				
		Reg.	Det.	A/A	P/S	P/R
1	On foot	0	0	0	0	0
2	Use 2 Wheeler	0	0	0	0	0
3	Use 3 Wheeler	0	0	0	0	0
4	Other	0	0	0	0	0
Total		0	0	0	0	0

sr. no	Modus Operandi	Currending Year				
		Reg.	Det.	A/A	P/S	P/R
1	On foot	01	0	0	39500	0
2	Use 2 Wheeler	0	0	0	0	0
3	Use 3 Wheeler	0	0	0	0	0
4	Other	0	0	0	0	0
Total		01	0	0	39500	0

sr. no	Modus Operandi	Current Month				
		Reg.	Det.	A/A	P/S	P/R
1	On foot	0	0	0	0	0
2	Use 2 Wheeler	0	0	0	0	0
3	Use 3 Wheeler	0	0	0	0	0
4	Other	0	0	0	0	0
Total		0	0	0	0	0

☆ M.V.Theft ☆

Sr. no	Head	2017 Progressive							
		Reg.	Det.	A/A	Stolen Vehicle	Recover Vehicle	Recovered		
							By Police	By Compltt.	By Public/Found abandone
1	2 Wheeler	73	6	7	73	5	2	0	0
2	4 Wheeler	09	3	0	09	0	0	0	0
3	Other	0	0	0	0	0	0	0	0
Total		82	9	7	82	5	2	0	0

Sr. no	Head	Current Year							
		Reg.	Det.	A/A	Stolen Vehicle	Recover Vehicle	Recovered		
							By Police	By Compltt.	By Public/Found abandone
1	2 Wheeler	24	03	03	24	03	03	0	80000
2	4 Wheeler	08	01	0	08	0	0	0	250660
3	Other	0	0	0	0	0	0	0	0
Total		32	04	03	32	03	03	0	330660

Sr. no	Head	Currending Year							
		Reg.	Det.	A/A	Stolen Vehicle	Recover Vehicle	Recovered		
							By Police	By Compltt.	By Public/Found abandone
1	2 Wheeler	24	02	03	24	01	01	0	0
2	4 Wheeler	01	0	0	01	0	0	0	0
3	Other	0	0	0	0	0	0	0	0
Total		25	02	03	25	01	01	0	0

Sr. no	Head	Current Month							
		Reg.	Det.	A/A	Stolen Vehicle	Recover Vehicle	Recovered		
							By Police	By Compltt.	By Public/Found abandone
1	2 Wheeler	04	0	0	04	0	0	0	0
2	4 Wheeler	01	0	0	01	0	0	0	0
3	Other	0	0	0	0	0	0	0	0
Total		05	0	0	05	0	0	0	0

☆ Total N.C. ☆

Sr. no	Period	Reg.	Det.	0/0
1	Current Year	968	968	100
2	Currending Year	862	862	100
3	Current Month	251	251	100

☆ Total ADR ☆

Sr. no	Period	Reg.	Det.	0/0
1	Current Year	144	137	95
2	Curresponding Year	133	128	96
3	Current Month	37	32	86