





Vehicle Theft Gang No. 1 during the Month of April 2016

Sr. NO.	Photo	Name of accused, Father name and complete Address	Description	Modus operandi of gang	Area of operation	Stolen property	Recovered property	Case registered traced	Interrogation reports	Remarks If any
1.		Gang Leader Harpinder Singh @ Bhinda s/o. Gurmej Singh, Jatt r/o. Samrai PS Dera baba Nanak Arrested 5.4.2016	Age 21 years Ht 5' 5" Colour Whitish, mark of hurt on left arm	Vehicle Threft	Near Patrol Pump, Dadwan Road	From Purse one mobile cash 6000/-	1.One Mobile worth Rs. 1000/- 2.Cash =2000 3.Two Motor Cycle Splendor Without Number worth Rs. 60000/- 4. One Motor Cycle Paltina worth Rs. 35000/-	FIR No. 35 dt.01.04.2016 u/s 379-B,411 IPC PS Dhariwal	Attached	U.I.
2.		Daljeet Singh @ Juj s/o. Ajit Singh, Jatt r/o. Samrai PS Dera baba Nanak Arrested 5.4.2016	Age 21 years Ht 5' 4" Colour Whitish,	do	Bridge of River Sidhwan	From Purse two mobile, Adhaar Card & ATM card, cash 4000/-	1.One Mobile worth Rs. 12000/- 2.Cash =1000	FIR No.18 dt.08.02.2016 u/s 379-B, IPC PS Dhariwal	Attached	U.I.
3.		Jagdeep Singh @ Lucky s/o. Harjeet Singh, Ghumiar r/o. Samrai PS Dera baba Nanak Arrested 5.4.2016	Age 22 years Ht 5' 6" Colour Whitish,	do	Lohewala Pull Dhariwal	From Purse one mobile, MH Card, Canteen Card, two ATM's, & Cash 30,000/-	1.Cash=2000 2.One Mobile worth Rs. 8000/- 3.One Motor Cycle Paltina worth Rs. 35000/-	FIR No. 29 dt.01. 03.2016 u/s 379-B, IPC PS Dhariwal	Attached	U.I.
4.		Sarwan Singh s/o. Balwinder Singh,Jatt r/o. Samrai PS Dera baba Nanak Arrested 5.4.2016	Age 23 years Ht 5' 5" Colour Whitish,	do	Nike Ghuman	M/Cycle PB- 58F-2630	Case traced	FIR No.8 dt.21.02.2016 u/s 379 IPC, PS Ghuman Kalan	Attached	U.I.

Recovery Vehicle Gang No. 1 during the Month of April 2016

No. of gangs	Members of Gangs	Case registered/ traced	Type of Gang	Recovery
1	4	4	1. Vehicle Theft Gang	1) 3 M/Cycle Worth Rs. = 95,000/- 2) 3 Mobile Worth Rs. = 21,000/- 3) Cash = 5,000/- 4) MH Card, Canteen Card, two ATM's, = ----- Total = 1,21,000/-

