S. No	Name of the Equipment	Quantity (nos.)	Capacity	Purpose	Location	Prof. Incharge for the equipment
1	Video Cameras	2		Traffic volume and Speed surveys	s Traffic Engineering Lab, 5th Floor, VMCC	Prof.P.Vedagiri
2	Eno-scope	2		Speed survey		
3	Handheld GPS Mapping System Trimble GeoXT- 2005 series	4	GeoXT- 2005 series	Vehicle tracking		
4	JUNO Handheld GPS Window Mobile	2		Vehicle tracking		
5	Handheld GPS Mapping System Trimble GeoXT- 2008 series	2	GeoXT- 2008 series	Vehicle tracking		
6	Driver Vision Screener Keystone	1		Driver behaviour		
7	Driving Simulator	1		Driver behaviour		
8	Leica Disto D510 Hand Laser Meter, Leica TA360 Adaptor, Leica TRI 100 Tripod	1	Leica TA360 Adaptor, Leica TRI 100 Tripod	Dist Measurement		
9	RACELOGIC Performance Box with Charger	1		Vehicle trajectory		
10	V-Box with 4 camera Data Acquisition system	1		Vehicle trajectory		
11	Photron Tripod Stands	5		Traffic survey		
12	Bushness Speedster III Radar Gun w/ Speeds from 10 to 200MPH	1	Speeds from 10 to 200MPH	Speed Survey	-	
13	Digital Sound Level Meter	2		Noise measurement		