

No. 8028

Parliament Security Service

Regulation of Vehicular Entry in Parliament House Complex

Members are informed that the entry of vehicles of Hon'ble Members for smooth traffic movement in PH Complex will be regulated henceforth as under : -

Iron Gate-I]	Entry/Exit of authorized labelled vehicles of
Talkatora Road 1 & 2]	Hon'ble Members as per practice in vogue

Traffic circulation of vehicles of Hon'ble MPs and other dignitaries inside PHC shall be regulated as per the practice followed during the Winter Session – 2023.

Kind co-operation of Hon'ble Members is solicited.

No. 8029

Parliament Security Service

Access Control of Vehicles

Modern Security Gadgets are installed in the vicinity of Iron Gates within the Parliament House Estate. These security gadgets, equipped with safety features, are designed to allow access to LMV-NT vehicles viz. Motor Cars, Jeeps, SUVs only. As an additional security feature, Radio Frequency Tags have been issued to all authorized vehicles and accordingly, access control of vehicles is regulated through RF Readers installed at the locations. To ensure safety and security of Members of Parliament and their vehicles, it has been decided that vehicles other than those subscribing to LMV-NT category viz. Motor Cars, Jeeps, SUVs (carrying authorized Car Parking Label and Radio Frequency Tag), would not be permitted to gain access through Iron Gates of Parliament House Estate.

Kind co-operation of Members is solicited.

No. 8030

Parliament Security Service

Functioning of Reception Office and Centralised Pass Issue Cell in Sansad Bhavan

Hon'ble Members are informed that the Reception office and Centralised Pass Issue Cell (CPIC) Counters will also functional at the South Utility Block of the Sansad Bhavan at Raisina Road (Opposite Rail Bhavan). The Reception Office and CPIC can be approached through roundabout Rail Bhavan & Raisina Road. This is in addition to the already existing arrangements in Parliament House Complex.

Kind co-operation of Hon'ble Members is solicited.
