OFFICE OF THE DIRECTOR GENERAL (PRISONS) PRISON HEADQUARTERS: GOVT. OF NCT OF DELHI NEAR LAJWANTI GARDEN CHOWK: NEW DELHI-110064

(PH No- 28520398 (d), 28520989 (Fax), Email: dig-tihar@nic.in)

Appellant Name: Sh. Devender Kumar Gupta
Online RTI Registration No: CJAIL/R/2022/80008 Dated 31/05/2022
Registered vide ID No- 10263-E

Online Appeal Registration No: CJAIL/A/2022/60013 Dated 23/07/2022 Online Appeal Registration No: CJAIL/A/2022/60014 Dated 24/07/2022 Online Appeal Registration No: CJAIL/A/2022/60015 Dated 24/07/2022 Online Appeal Registration No: CJAIL/A/2022/60016 Dated 25/07/2022 Online Appeal Registration No: CJAIL/A/2022/60017 Dated 25/07/2022

Registered vide Appeal No-57/2022 to 61/2022

Perused the RTI application, replies given by PIOs of CJ-1 to 16 and Appeals filed.

The Appellant has filed 05 appeals against information providing by 4 PIOs viz., PIO/SCJ-4, 12, 13 & 15, that they have provided incomplete, misleading or false information.

The RTI application seeks information about all jails in the country. The NCRB (National Crime Records Bureau) publishes the statistical data as has been sought by the appellant, and hence providing the same by each PIOs of Delhi Prisons may disproportionately divert the resources of the Public Authority.

Hence the information provided till now is sufficient, and no more information may be provided in accordance with section 7(9) of the RTI Act 2005. The appellant may obtain published data from NCRB.

Accordingly, the present appeals are disposed off.

In case, the appellant is not satisfied with the order, he may prefer second appeal before the Hon'ble CIC, CIC Bhawan, Babagang Nath Marg, Munirka, New Delhi-110067 within 90 days.

ADDL. INSPECTOR GENERAL OF PRISONS/ FIRST APPELLATE AUTHORITY

Sh. Devendra Kumar Gupta R/o 1178/1118 Raj Market Marko Stand Old Seemapuri, Jhilmil, East Delhi. Delhi-110095.

gu

F10(3476489)/ID-10263-E/CJ/Legal/2022/4250-65/48143 Dated: 27.07.2022

Copy for necessary action/information:-

PIO/SCJ-Central Jail No.-1 to 16