OFFICE OF THE ADAM (SOUTH) FIRST APPELLATE AUTHORITY (RTI) REVENUE DEPARTMENT : GNCTD : DISTRICT - SOUTH

M.B.ROAD : SAKET : NEW DELHI

Appellant Respondent

1

1, 1

1

1

1

Pranaya SPIO/BDO (South)

No.1107/FAA/South/2016/883-885

Dated: 19/8/16

ORDER

This order shall dispose-off present appeal (w.r.t. RTI, Dairy No.239 dated 04/04/2016) filed on 28.06.2016 by Pranaya, R/o H.No.188, Dr. Ambedkar Colony, Aya Nagar, Pahari, New Delhi-110047, under the provisions of the Right to Information Act, 2005, against SPIO/BDO (South).

Notices for hearing were issued to all concerned. On 28.07.2016, the matter was taken up for hearing, wherein, there was no representation on behalf of the appellant and Sh. Narender Singh Panchayat (Secretary) was present on behalf of respondent.

The ground of the appeal is non satisfactory reply by PIO.

Respondent stated that no such RTI application has been received by BDO Office. In RTI Appeal it has been mentioned that RTI application No.591 and Diary No.1068 had been filed by the appellant. The SDM (Hq) was asked to verify this and matter was adjourned for 11.08.2016.

On 11.08.2016, the matter was taken up for hearing, wherein, the appellant was present in person and Sh. Narender Singh, Panchayat (Secretary) was present on behalf of respondent.

Appellant stated that RTI application was filed on 12.04.2016 and produced a copy of RTI application. On perusal on RTI application it is clear that RTI appellant was filed by Gurdeep Singh not by the appellant, hence this appeal is being rejected.

The appellant shall be at liberty to approach the Central Information Commission, August Kranti Bhawan, Bhikaji Cama Place, New Delhi-110 066, if he is not satisfied with the present-order.

Issued under my hand and seal on this 19 day of Aug 2016.

ADM(South)/FAA

To,

Pranaya, H.No.188, Dr. Ambedkar Colony, Aya Nagar, Pahari, New Delhi-110047 1).

The SPIO/BDO (South) GNCTD

2. The Programmer (NIC) O/o DM (South), with the direction to upload this 31. order on the website of District - South