OFFICE OF THE FIRST APPELLATE AUTHORITY FILM AND TELEVISION INSTITUTE OF INDIA LAW COLLEGE ROAD, PUNE - 411 004 Tel. 25433360 (O)

No.FTII/RTI/FAA/9/2019

Date: 11.09.2019

IN THE MATTER OF: I.D. NO.30

FATIP/A/2019/60006

Shri Indranil Bhattacharya

Appellant

V/s

PIO/Administrative Officer FTII, Pune

Respondent

ORDER

Date of RTI Application - 29.06.2019
Date of RTI Reply - 26.07.2019
Date of RTI Appeal - 05.08.2019

This order shall dispose of the appeal filed by Shri Indranil Bhattacharya FATIP/A/2019/60006 in respect of ID No.30.

2. The Appellant in his application dated 05.08.2019 asked for the following information:

Since the Facebook setting of the applicant is set to Friends, the Facebook posts are only visible to Facebook friends of the applicants. Since a show-cause notice is served on the purported Facebook posts, there should be official record of such posts. It is not logical that Director, FTII served a show-cause notice on non-existent records. Hence the records, data should be supplied to the applicant.

3. You, vide application dated 29.06.2019, to the PIO/Administrative Officer requested that copies of electronic data may be furnished in a CD. As per the request

to PIO, the data is given in the DVD. You may collect the DVD from the office of Registrar/ First Appellate Authority in two working days i.e. by <u>13.09.2019</u>. An amount of Rs.150/- may be deposited with FTII for the DVD.

The appeal is therefore disposed of.

Ordered accordingly.

If you are not satisfied with the information provided, you may file an appeal before Central Information Commission, August Kranti Bhawan, Bhikaji Cama Place, New Delhi – 110 066 within the stipulated time.

(R.N. Pathak)
Registrar
First Appellate Authority

Ballial

Shri Indranil Bhattacharya Flat 1C, 55/15 Ashok Path Law College Road PUNE – 411 004

Copy to:

- CPIO/Administrative Officer, FTII, Pune
- 2. In-charge Multi Media, FTII with a request to upload the order on the FTII website.

(R.N. Pathak)
Registrar
First Appellate Authority