

OFFICE OF THE FIRST APPELLATE AUTHORITY
FILM AND TELEVISION INSTITUTE OF INDIA
LAW COLLEGE ROAD, PUNE – 411 004
Tel. 020-25580006 (O)

No.FTII/RTI/FAA/2(5)/2024

Date : 20.06.2024

IN THE MATTER OF : I.D. NO.103

Shri Praveen Kumar Mittal

Appellant

V/s

PIO/ Dean (Films)
PIO/ Dean (Television)
FTII, Pune

Respondent

Date of RTI Application	-	26.03.2024
Date of RTI Reply	-	23.04.2024
Date of RTI Appeal	-	10.05.2024

1. This order shall dispose of the appeal filed by Shri Praveen Kumar Mittal in respect of ID No.103.
2. The Appellant has made the present appeal disputing that the PIO/ Dean (Films) provided incomplete, misleading or false information.
3. From the perusal of the present appeal it is seen that the appellant has made a statement that the requisite information was provided which was incomplete, misleading or false information. Further, the appellant has now mentioned in his appeal for providing of proforma of the undertakings taken from students which is different from his original requisition. Therefore, the undersigned notes that the PIO concerned had correctly invoked the provisions of Section 8(i)(j) of the RTI Act, 2005 to deny the information. However, based on the further clarification in his present appeal, since the appellant needs only the proforma of the undertakings, the PIOs may provide the requisite information within 10 days.
4. The appeal is therefore disposed of.

...2...

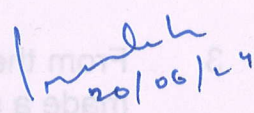
If you are not satisfied with the information provided, you may file an appeal before **Central Information Commission, August Kranti Bhawan, Bhikaji Cama Place, New Delhi – 110 066** within the stipulated time.

Sd/-
(Prateek Jain)
Registrar
First Appellate Authority

Shri Praveen Kumar Mittal
7, Vaishnav ghata, Patuli,
Master Pada Post Office Garia
Kolkata Dist 24 Parganas
South West Bengal – 700 084

Copy to :

1. PIO/ Dean (Films)
2. PIO/ Dean (Television)
3. In-charge Multi Media, FTII with a request to upload the order on the FTII website.


(Prateek Jain)
Registrar
First Appellate Authority