

OFFICE OF THE ASSAM STATE INFORMATION COMMISSION JONAKEE COMPLEX, PANJABARI, GUWAHATI-781 037

Case No. : DRN.19/2014

Complainant/ appellant : Md. Boxi Golam Mahammad

Respondent : Assam Public Service Commission, Guwahati

Date of hearing : 18. 12.2015

Complaint/ Second : Shri H.S. Das, IAS (Retd)

Appeal heard by Chief Information Commissioner, Assam

ORDER 18.12.2015

The Petitioner Md. Boxi Golam Mahammad is absent without information. The Public Authority is represented by (1) Shri Tapan Kr. Das, Research Officer & SPIO of APSC, and (2) Shri Bishnu Momin, Jr. Administrative Assistant to assist him. The Second Appeal petition dtd. 10.3.14 is taken up for hearing ex-parte in the absence of the Petitioner.

The SPIO of APSC has made a written submission dtd 15.12.15 stating, inter alia, that except for viva voce marks of the successful candidates, all other information sought for by the petitioner vide his RTI application dtd 29.11.13 were already furnished to him vide the APSC's letter dtd 6.2.14. The viva voce marks could not be furnished to him as the original records were sent to APCS's Standing Counsel for submission before the Hon'ble High Court. Records have now come to the APSC and can be furnished.

This Commission directs the SPIO to furnish the remaining information to the RTI Applicant within 15 days from the date of receipt of this order.

With the above order, the Second Appeal petition is disposed of

Sd/-(H. S. Das) Assam State Chief Information Commissioner, Panjabari, Guwahati

Authenticated true copy.

Sd/-

Secretary & Registrar
Assam State Information Commission

Memo No. DRN.19/2014/ Dtd. 18.12.2015

Copy to:

- 1. The SPIO in the office of Chairman, Assam Public Service Commission, Jawahar Nagar, Khanapara, Guwahati-781 022 for information and necessary action.
- 2. Md. Boxi Golam Mahammad, Vill & PO- Byaspara, Dist- Darrang, Assam PIN-784145 for information. .
- 3. Computer Section for uploading in the Website.
- 4. Office File.

Secretary & Registrar Assam State Information Commission