

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

Case No.	: SIC/KMJ.84/2016
Appellant	: Shri Sumen Roy.
Respondent	The SPIO, office of theBDO, South Karimganj Development Block, KarimganjBDO, Ramkrishna Nagar Development Block, Karimganj
Date of hearing	: 26.07.2016
Second Appeal heard by	: Shri Pinuel Basumatary, State Information Commissioner, Assam

The Public Authority is represented by Sri Kulen Thakuria, SPIO, office of the South Karimganj Development Block with an assistant and Sri Pradip Kumar Roy, BDO, R.K. Nagar Development Block. Written Statements dated 16.07.2016 and 20.07.2016 received from the BDO, R.K. Nagar Development Block and BDO, South Karimganj Development Block respectively.

The Appellant present.

Perused the Written Statements. It has been submitted that the information has since been handed over to the Appellant. Acknowledgment of receipt of the information by the Appellant are enclosed with both the Written Statements.

Heard the Appellant. He has acknowledged the receipt of the information and he is satisfied with the same.

In view of above, the Second Appeal Petition is hereby disposed of.

Sd/-Pinuel Basumatary State Information Commissioner, Assam Panjabari, Guwahati

Authenticated true copy.

Sd/-

Deputy Registrar Assam Information Commission

Memo No. SIC/KMJ.84/2016/ 15 -A

Dtd. 26.07.2016

Copy to:

- 1. The SPIO, office of the Block Development Officer, South Karimganj Development Block, Karimganj, Assam for information.
- 2. The SPIO, office of the Block Development Officer, Ramkrishna Nagar Development Block, Karimganj, Assam for information.
- 3. The First Appellate Authority/Project Director, District Rural Development Agency, Karimganj, Dist- Karimganj, Assam, Pin- 788712 for information.
- 4. Shri Sumen Roy, Pushpa Lane, Ward No.2, East Kanishail, P.O.- Kanishail, Dist- Karimganj, Assam, Pin-788711 for information.
- 5. Computer Section for uploading in the Website.
- 6. Office File.

Deputy Registrar Assam Information Commission