

**CENTRAL INFORMATION COMMISSION**

**Club building, Opposite Ber Sarai Market, Old JNU Campus, New Delhi- 110067.**

**Tel: 011 - 26182593/26182594**

**Email: registrycab@gmail.com**

**File No : CIC/VS/A/2015/002059-AB**

**In the matter of:**

Shankar Prasad Shah  
S/o Late Jagdev Shah Station Raod,  
Mal Godam ke pass, Navgachhiya, Bhagalpur  
Bihar- 853204.

...Appellant

Vs

Central Public Information Officer,  
M/o railways CPIO,  
Reserve Office of the Suprintendent of Railways,  
G.R.P Katihar Bihar.

...Respondent

**Dates**

RTI application	:	29.04.2015
CPIO reply	:	Not on record
First Appeal	:	05.06.2015
FAA Order	:	Not on record
Second Appeal	:	03.08.2015
<b>Date of hearing</b>	:	<b>15.03.2017</b>

**Information sought:**

The appellant had sought information regarding action taken on the appellant's representation dated 30.11.2012, e.g copy of file noting, correspondence etc.

**Grounds for Second Appeal**

The CPIO did not reply the RTI application.

## **Order**

**Appellant : Absent**

**Respondent : Absent**

### **Both the parties are absent**

On perusal of the case record, it was seen that there is no reply from the respondent CPIO.

On perusal of the RTI application, it was seen that the case is regarding removal of encroachment in and around Bhagalpur Railway Station. Thus, information sought is eminently disclosable.

The respondent CPIO is directed to provide point wise reply complete in all respects to the appellant as available, on record (certified true copies of the documents) e.g. note sheet, letters, correspondence, e.mail etc free of charge u/s 7(6) of the RTI Act within 15 days of the receipt of the order.

The respondent CPIO is further directed to send a report containing the copy of the reply and the date of despatch of the same to the RTI appellant within 07 days thereafter to the Commission for record.

***With the above direction, the appeal is disposed of.***

**[Amitava Bhattacharyya]  
Information Commissioner**

Authenticated true copy

(A.K. Talapatra)  
Deputy Registrar