



**Central Information Commission**

Room No. 185, Ground Floor, August Kranti Bhavan,  
Bhikaji Cama Place, New Delhi - 110 066

**File No CICOM/R/2017/50427/CR-1**

**Date: 28.07.2017**

To

**Shri Aditya Karampudi**  
D.No. 41-3-81,  
Chowdary Peta,  
Krishna Lanka, Vijayawada,  
Andhra Pradesh - 520013

**Sub: Providing of information under RTI Act. 2005.**

**Sir,**

I am to refer to your online RTI application dated 18.07.2017 which has been registered vide no. CICOM/R/2017/50427. It has been received through online RTI MIS in Central Registry on 19.07.2017. Point-wise reply is as under:-

**Point No. (1) to (2) :-**

Computerized Dak Management System of this Commission reflects that on this Dy. No. **602324** a Facilitation Memo (earlier known as defect Memo) dated 27.07.2017 (print-out generated from APPSCOM, duly attested enclosed for ready reference) was generated mentioning therein the reasons/deficiencies for returning said Dy. No. and it was sent to you for removal of deficiencies. Vide Speed Post vide Tracking No. **ED36937594IN** dated 27.07.2017.

**Point No. (3):-**

It is available in public domain (also on website of this Commission under FAQs link of which in [www.cic.gov.in/faq](http://www.cic.gov.in/faq)).

**Point No. (4):-**

Kindly see bottom of this reply.

**Point No. (5) & (6):-**

Uploading and dispatch/posting are matters to be done in future, as such are hypothetical queries and thus de hors section 2(f) of RTI Act 2005.

Appeal, if any, against this reply will lie to Shri Rakesh Kumar Singh, First Appellate Authority & Additional Secretary, CIC, Room No 296, 2<sup>nd</sup> Floor, August Kranti Bhawan, New Delhi-110066 within 30 days of receipt of reply of CPIO. His Telephone no. is 011-26162290, 26175295.

**Enclosed: as above  
Talwar)**

**(Krishan Avtar**

Deputy Secretary & CPIO  
Central Registry – 1  
Telephone: 011-26186536  
Email ID: ka.talwar@gove.in

Copy to: - Shri Ashok Kumar Sharma, CPIO (RTI Cell), CIC, New Delhi.

**(Krishan Avtar Talwar)**  
Deputy Secretary & CPIO