

RTI REQUEST DETAILS (आरटीआई अनुरोध विवरण)

Registration Number (पंजीकरण संख्या): DOTEL/R/2017/50704

Date of Receipt (प्राप्ति की तारीख): 06/10/2017

Type of Receipt (रसीद का प्रकार): Online Receipt

Language of Request (अनुरोध की भाषा): English

Name (नाम): Muralikrishnan

Gender (लिंग): Male

Address (पता): 84, First Block, 29 B Cross, 14th Main, 4T Block, Jayanagar, Bangalore, Karnataka 560041

State (राज्य): Karnataka

Country (देश): India

Phone Number (फोन नंबर): Details not provided

Mobile Number (मोबाईल नंबर): +91-8762760019

Email-ID (ईमेल-आईडी): kamalineha@gmail.com

Status (स्थिति) (Rural/Urban): Urban

Education Status: Above Graduate

Is Requester Below Poverty Line ? (क्या आवेदक गरीबी रेखा से नीचे का है?): No

Citizenship Status (नागरिकता): Indian

Amount Paid (राशि का भुगतान): 10) (original recipient)

Mode of Payment (भुगतान का प्रकार): Payment Gateway

Request Pertains to (अनुरोध निम्नलिखित संबंधित है): Aprajita Sharma, Dir(SEA)

Information Sought (जानकारी मांगी):

Copies of following orders issued in respect of IP&TAFS officers after the recent cadre review of Indian P and T Accounts and Finance Service Group A.

1. Copy of promotion orders issued for JAG and above level officers on regular basis.
2. Copy of promotion orders issued for JAG and above level officers on adhoc basis.
3. Copy of promotion orders issued for JAG and above level officers on Insitu basis.
4. Number of SAG and above level officers, level wise in Cadre posts as on 1.10.2017
5. Number of SAG and above level officers, level wise on deputation as on 1.10.2017
6. Number of SAG and above level officers, level wise on study leave as on 1.10.2017
7. Number of SAG and above level officers, level wise on other leave as on 1.10.2017
5. Number of SAG and above level officers, level wise on loan basis as on 1.10.2017

Print Save Close

Approved in
RTI Regd.
144
owner dead
to
AOSEA I A K K
AOSEA I A K K
CONSULTANT SEA I
for transfer to
SEA I A K K
10/10

AOSEA I J. SHAKKAR
AOSEA I J. MS. S. THAKKAR
CONSULTANT SEA I

144
10.10.17

56 164

No. 33-01/2017-SEA-I
Government of India
Ministry of Communications
Department of Telecommunications
Sanchar Bhawan, 20, Ashoka Road
New Delhi-110001

Dated: 15.11.2017

To
Shri. Muralikrishnan,
84, First Floor, 39B Cross,
14th Main Road, 4T Block,
Jayanagar, Bangalore.

Sub:- RTI application dated – 06.10.2017. of Shri. Muralikrishnan received online with registration No.DOTEL/R/2017/50704 for seeking information under RTI Act, 2005.

Sir,

The undersigned is to refer to your RTI application dated 06.10.2017 regarding orders issued in respect of IP & TAFS Officers after the recent cadre review of IP and TAFS Gr."A". and to furnish reply for the application pertaining to SEA Wing is as under:-

| Information sought | Reply |
|--|--|
| 1. Copy of promotion orders issued for JAG and above level officers on regular basis. | Copies of orders enclosed. |
| 2. Copy of promotion orders issued for JAG and above level officers on adhoc basis. | Copies of orders enclosed. |
| 3. Copy of promotion orders issued for JAG and above level officers on Insitu basis. | Copies of orders enclosed. |
| 4. Number of SAG and above level officers, level wise in Cadre posts as on 01.10.2017 | HAG & above level Officers--- 9 SAG Officers-----48 |
| 5. Number of SAG and above level officers, level wise in Deputation posts as on 01.10.2017 | HAG Officers---6 SAG Officers---28 Total 34 |
| 6. Number of SAG and above level officers, level wise on study leave as on 01.10.2017 | SAG Officers---4 |
| 7. Number of SAG and above level officers, level wise on other leave as on 01.10.2017 | SAG Officers---2 |
| 8. Number of SAG and above level officers, level wise on loan basis as on 01.10.2017 | NIL |

2) In case you are not satisfied with the reply you may prefer appeal, if any in the matter before the Appellate Authority- Shri Saurabh Kumar Tiwari, DDG (E&F)& First Appellate Authority, Department of Telecommunications, Sanchar Bhawan, New Delhi-110001.

Received M

Encl: As above.

Yours Sincerely,

Aprajita Sharma
(Aprajita Sharrma)
Director(SEA)&CPIO