



# ARUNACHAL PRADESH INFORMATION COMMISSION ITANAGAR

(Before the Court of Mr Genom Tekseng Information Commissioner)

APIC-No.139/2021/ (Appeal)

Dated the, 29<sup>th</sup> October, 2021

**UNDER SECTION 19 (3) RTI ACT, 2005.**

Shri Tadam Baja  
Press Colony Papu Nallah Itanagar,  
Arunachal Pradesh.

Appellant

Er.Rimmer Tasso  
PIO-Cum-SE(CSQ) PWD,Itanagar  
Arunachal Pradesh.

Vs

Respondent

**ORDER**

Appellant Mr Tadam Baja is, though not present, represented by Mr. B.Sonam. PIO-Cum SE (CSQ) PWD, Itanagar Er.Rimmer Tasso is present. Third Party, the proprietor of M/s. Asean Agency is, though not present, represented by his learned Advocate Mr. H.K Jamoh.

Heard all parties. During the course of hearing the learned counsel for the Third Party informs the commission that his client (Third Party) has not received either a copies of notice or the copy of appeal and the related records.

Accordingly, Appellant is directed to furnish a copy of the appeal alongwith the related records thereof to the Third Party within 15 days from today for enabling the learned counsel for the Third Party for filling written objection (If any) on or before the next date fixed on 7<sup>th</sup> December, 2021 at 10:30 hrs.

Sd-  
Gumjum Haider  
Information Commissioner  
Sd-  
Goto Ete  
Information Commissioner

Sd-  
Rinchen Dorgee  
Chief Information Commissioner

Sd-  
Sonam Yudron  
Information Commissioner  
Sd-  
Genom Tekseng  
Information Commissioner

Memo No.APIC-139/2021/ 902

Dated Itanagar the 03<sup>rd</sup> November, 2021.

Copy to:

1. Er. Rimmer Tasso, Plo-Cum\_SE (CSQ) PWD, Itanagar, Arunachal Pradesh.
2. M/s. Asean Agency, Proprietor Shri Tarik Talom, S/o Shri Tarok Talom, Village Jomo, Po/Ps- Rungong, Siang District, Arunachal Pradesh.
3. Shri Tadam Baja, Press Colony Papu Nallah Itanagar, Arunachal Pradesh.
4. The Superintendent of Police Security Cell, Itanagar with a request to depute security Personal Accordingly.
5. Computer Programmer, APIC to upload in APIC website.
6. Case file.

Registrar/Dy.Registrar