


Memo No.APIC-349/2022/24

Dated Itanagar the 29th August, 2022.

Copy to:

1. The EE-Cum-PIO, -O/o the Executive Engineer (PIU-II) RWD, Chayang-Tajo Division East Kameng District, Govt. of Arunachal Pradesh. **Pin: 791111.**
2. Shri Tanyang Tajo, Village-Tajo, Seppa, East Kameng District Arunachal Pradesh. (M) 7640971911. **Pin: 790102.**
3. ✓ Computer Programmer, Itanagar, APIC, to upload in APIC, website please.
4. Office copy.


Deputy Registrar
Registrar/Dy.Registrar,
Arunachal Pradesh, Itanagar



**ARUNACHAL PRADESH STATE INFORMATION COMMISSION
ITANAGAR**

(Before the Hon'ble Information Commissioner Mr. Genom Tekseng)

An Appeal Under Section 19 (3) of RTI Act, 2005.

APIC-No.349/2022(Appeal)

Shri Tanyang Tajo, Village-Tajo, Seppa,
East Kameng District Arunachal Pradesh.
(M) 7640971911. **Pin: 790102.**

Appellant

-Versus-

The EE-Cum-PIO, -O/o the Executive
Engineer (PIU-II) RWD, Chayang-Tajo
Division East Kameng District, Govt. of
Arunachal Pradesh. **Pin: 791111.**

Respondent

Date of hearing: 26.08.2022

ORDER

The appellant appears before the commission in person. The appellant submits that he has not received any response from the PIO despite commission's order 17.06.2022. The PIO is not present to plead his case.

The commission after hearing the submission of the appellant observes that the PIO has failed to comply with the commission's order dated 17.06.2022 directing the PIO to provide the requisite information before July 16, 2022.

The commission also takes serious exception of the non-appearance of the PIO during the hearing and for non-compliance of commission's order. This commission, therefore, directs the PIO to furnish complete and correct information on or before next date of hearing fixed on 28.10.2022, failing which penal action under section 20(1) of the RTI Act, 2005 shall be taken against you.

The PIO is directed to be present during the hearing on the above mentioned date.

Copy of this order may be supplied to the parties.

Sd/
(Genom Tekseng)
Information Commissioner