



ARUNACHAL PRADESH INFORMATION COMMISSION, (APIC)
TANAGAR.

An Appeal Case U/S 19(3) of RTI Act, 2005
Case No. APIC- 34/2024.

(Summon to appear in person)
(Or.5, R.3 of CPC)

Shri Tajum Dadi, RTI Social Activist, A.P Vill. Dadi,
Nilling Circle, PO/PS Daporijo, (A.P) : **APPELLANT**

Vs

The PIO, Department of Agriculture Upper Subansiri
District, Daporijo, (A.P) : **RESPONDENT**

SUMMON

This is an appeal under Section 19(3) of RTI Act, 2005 received from Shri Tajum Dadi for non-furnishing of information by the PIO, Department of Agriculture Upper Subansiri District, (A.P) as sought for by him under section 6(1) (Form-A) of RTI Act, 2005 vide his application dated 19.09.2023.

You are hereby summoned to appear in person or online in the Hon'ble Court of Shri Sangyal Tsering Bappu, **SIC in person on the 13th November, 2024, at 10.30 am.** to answer the claims, and you are directed to produce on that day all the documents upon which you intend to rely in support of your claims/defense.

NOW THEREFORE, take notice that, in default of your appearance, on the day above- mentioned, the matter will be heard and determined in your absence.


To avail online hearing at least notify or get in touch one day prior to the hearing, download "**WEBEX MEETING APP**" from Google Play store. For further technical assistance Shri Himanshu Verma, IT Consultant (Mobile no. 8319014957) maybe contacted.

Sd/-
(SANGYAL TSERING BAPPU)
State Information Commissioner,
APIC, Itanagar.

Memo No. APIC-34/2024/ 268
Copy to:-

Dated Itanagar, the 18 Oct, 2024

1. The PIO, Department of Agriculture Upper Subansiri District, Daporijo, (A.P) for information.
2. Shri tajum Dadi RTI Social Activist A.P Village Dadi, Nilling Circle PO/PS Daporijo PIN: 791122 Phone No.7629816895/9402824156 for Information.
3. The Computer Programmer/Computer Operator for uploading on the Website of APIC, please.
4. Office copy.
5. S/Copy.


Registrar/ Deputy Registrar
APIC, Itanagar
Deputy Registrar
Arunachal Pradesh Information Commission
Itanagar