



## ARUNACHAL PRADESH INFORMATION COMMISSION (APIC) ITANAGAR

Dated Itanagar the 10<sup>th</sup> March'2025

## File No. APIC-317/2024(Appeal)

Shri Nabam Taniang Village Dobum PO/PS-Banderdewa Papumpare District A.P (M) 9362919100. Pin: 791123. Appellant

versus

Respondent

## **PIO,** o/o the Executive Engineer (EE) PWD Doimukh Division Papumpare District A.P Pin Code: 791112

## **HEARING NOTICE**

The above mentioned Appeal has been listed for second hearings before the Information Commissioner, Shri Dani Gamboo on **Monday 14<sup>th</sup>April '2025** at 02:00 PM.

**THEREFORE**, the PIO is directed to appear in person on the above mentioned date and time with all the documents/files upon which you intend to rely in support of your claims/defense or online. To avail online hearing at least notify or get in touch at least one day prior to the hearing download "WEBEX MEETING APP" from Google play store. For further technical assistance may contact Shri Himanshu Verma, Computer Programmer (Mobile no. 8319014957). If for a compelling reasons the PIO is unable to present during the hearing, he/she has to give reason for the same in writing and shall authorize an Officer, fully acquainted with the facts of the case.

**NOW THEREFORE**, both the parties should personally attend the hearing. If for a compelling reasons he/she is unable to be present, he/she has to

give reason in writing for the same and may represented him/her by APIO or through authorized representative who is conversant with the case.

Take notice that in default of your appearance on the date and time mentioned above the case shall be heard and decided in your absence.

Sd/-(Dani Gamboo) Information Commissioner

Authenticated true copy

Registrar / Dy. Registrar APIC Date:

Memo No. APIC-317/2024/435 Copy to:

Dated Itanagar the 1.3. March' 2025.

1. Computer Programmer Itanagar APIC to upload in APIC website and mailed to concerned department email.

2. Office copy.

Registrar APIC, Itanagar Arunachal Pradesh Information Commission Itanagar