



**ARUNACHAL PRADESH STATE INFORMATION COMMISSION
ITANAGAR**

(Before the Hon'ble court of Mr. Genom tekseng Information Commissioner)

APIC-No.365/2021(Appeal)

Under Section 19(3) RTI Act, 2005.

Shri Mamu Sono
Type-I Colony, Seppa,
East Kameng District (A.P)

Appellant

Vs

Project Director-Cum-PIO
DRDA, East Kameng District, Seppa
Arunachal Pradesh.

Respondent

Date of hearing: 28.02.2022

Date of Decision: 28.02.2022

ORDER

The PIO is absent. The appellant is present. Heard the appellant.

During course of hearing the appellant has submitted that no information has been furnished by the PIO. First Appellate Authority has also not responded to his appeal.

Upon perusal of records it appears that both the PIO and the First Appellate Authority have failed to respond to the RTI application and appeal filed before them appropriately and in time-bound manner as prescribed under section 7(1) and section 19(6) of the Act. The commission also takes serious exception of the non-attendance of the PIO during the hearing. The commission, however, notes that justice is not possible without hearing the respondent PIO and hence has decided to postpone the hearing.

The hearing is accordingly, adjourned to 08th April, 2022 at 10:30 hrs.

The PIO is directed to be present during the hearing on the above mentioned date time. In case the PIO remains absent on the day of hearing, matter shall be decided in his absence and there shall be no further postponement of the hearing.

The appellant shall provide the copy of this order to the PIO.


Sd/-
(Genom Tekseng)
Information Commissioner

Memo No.APIC-365/2021/544

Dated,Itanagar the 03rd March, 2022

Copy to:

1. Project Director-Cum-PIO, DRDA, East Kameng District, Arunachal Pradesh.
2. Shri Mamu Sono, Type-I colony, Seppa, East Kameng District, Arunachal Pradesh.
3. Computer Programmer, APIC, Itanagar, to upload in APIC Website please.
4. Office copy.


Registrar/Dy. Registrar,
APIC, Itanagar.

Deputy Registrar
Arunachal Pradesh Information Commission
Itanagar