ARUNACHAL PRADESH STATE INFORMATION COMMISSION ITANAGAR

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

APIC-No.365/2021(Appeal)

Shri Mamu Sono, Type-I-Colony, Seppa, East Kameng District, Arunachal Pradesh.

Appellant

V/s

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

Respondent

Date of hearing: 26.08,2022

ORDER

The appellant is present . PIO is absent.

Heard the appellant.

During the hearing the appellant has informed the commission that the PIO has only furnished information sought in point no. (c),(f), (k), (q) and (r) and the rest of information has not been furnished to him so far. He also stated that information furnished by the PIO is incomplete.

Upon perusal of record it is observed that the PIO has not complied with the commission's order dated 27.06.2022 directing him to provide correct and complete information to the appellant.

The commission also takes serious exception of the non-appearance of the PIO during hearing on 17.06.2022 18.04.2022, 28.02.2022 and today's hearing. 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 also cautioned that if he does not appear before the commission on the date fixed for hearing, ex-parte action shall be taken against him.

The PIO is directed to be present during the hearing on the above mentioned date. Copy of this order be supplied to the parties.

> Sd/-(Genom Tekseng) Information Commissioner

Memo No.APIC-365/2021/ 名之 Copy to:

Dated Itanagar 30th August, 2022.

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

Registran / Dy. Registrar, Arunachal PraAPIC Itanagar