



ARUNACHAL PRADESH INFORMATION COMMISSION
ITANAGAR
DAILY CAUSE LIST
(FOR FRIDAY THE 9th December, 2022 AT 10:30 HRS)
BEFORE THE HON'BLE COURT OF
SHRI GENOM TEKSENG, STATE INFORMATION COMMISSIONER

SL:NO	CASE /APPEAL NO.	HEARING STAGE	NAME OF APPELLANT/ COMPLAINANT	NAME OF RESPONDENT
01	APIC-62/2022 (Appeal)	06 th Hearing	Shri Tania June and Shri Abang Yangfo	PIO- DPDO, Lemmi, Pakke-Kessang, District Pakke-Kessang, Arunachal Pradesh.
02	APIC-328/2022 (Appeal)	04 th Hearing	Shri Tapu Mibang	PIO-O/O-Directorate of Elementary Education, Itanagar, Arunachal Pradesh.
03	APIC-357/2022 (Appeal)	03 rd Hearing	Shri Ram Kasang	PIO-DFO, Shergaon (Rupa) West Kameng, A.P
04	APIC-377/2022 (Appeal)	03 rd Hearing	Shri Ringso Natung	PIO-cum-APO, Dept. of DRDA, Seppa, East Kameng (A.P)
05	APIC-374/2022 (Appeal)	03 rd Hearing	Shri Gatung Nabam	PIO- PIO- DDSE, Pakke Kessang District, Lemmi A.P
06	APIC.NO.383/2022	03 rd Hearing	Shri Ramesh Tana	PIO- DDSE, Pakke Kessang District, Lemmi A.P
07	APIC.NO.401/2022	02 nd Hearing	Shri Rajesh Techi Tara and Shri Taram Tachang	PIO- (1)-DRDA, Pakke Kessang (2)-BDO, Pakke Kessang (3) BDO, Seijossa. A.P
08	APIC.NO.402/2022	02 nd Hearing	Shri Rajesh Techi Tara and Shri Taram Tachang	PIO- (1)-DRDA, Pakke Kessang (2)-BDO, Pakke Kessang (3) BDO, Seijossa. A.P

Therefore, all above PIOs and Appellants are hereby directed to appear before the Hon'ble Court of SHRI GENOM TEKSENG, State Information Commissioner in persons on the above cited date as scheduled.

Date Itanagar the 05th December, 2022.

Copy to :-

- 1) Registrar APIC for information please.
- 2) Dy.Registrar APIC for information please.
- 3) The Superintendent of Police (Capital Complex), Itanagar with a request to depute security personnel accordingly.
- 4) The Superintendent of Police Security, PHQ, Itanagar for Kind Information Please.
- 5) Computer Programmer for uploading on the Website of APIC and also intimate the Appellants and PIOs accordingly.
- 6) Case file.
- 7) Notice Board.


05/12/2022
Registrar / Dy. Registrar
APIC, Itanagar