राजीवगाँधीविश्वविद्यालय केन्द्रीयविश्वविद्यालय) रोनोहिल्स ,दोईमुख - ७९१११२ अरुणाचलप्रदेश, भारत



Rajiv Gandhi University (A Central University) Rono Hills, Doimukh - 791112 Arunachal Pradesh, India

File No.ADPE/SU/Election-7/2006

Dated the 4th September'2024

## **NOTIFICATION**

The Vice-Chancellor is hereby pleased to constitute a Grievance Redressal Committee comprising of the following member as per the Lyngdoh Committee's Report for free and fair conduct of the Rajiv Gandhi University Students Union Election (RGUSU) for the academic session 2024-2025:

1. Prof. Hui Tag, DSW

Chairman

2. Prof. Oken Lego, Dept. of Hindi

Member

3. Sub-Divisional Officer, Doimukh or his/her representatives

Member

4. Deputy Registrar (Estt. N/T)

Member

5. Mr. Prakash Brey, Dept. of Botany

Member

6. Ms. Teli Mepu, Dept. of English

Member

7. Dr. Tabang Mibang, Dept. of Pol. Science/Chief Warden -

Member Secretary

The Grievance Redressal Committee shall be mandated to redress/resolve all election related grievances/complaints including breach of the code of conduct of election during the electioneering process.

> Sd/-Registrar

Memo No. No.ADPE/SU/Election-7/2006/28

Dated the .!....th September'2024

## Copy to:

- 1. PS to Vice-Chancellor for information.
- 2. Deputy Commissioner, Papum Pare District, Yupia, A.P. for information.
- 3. PS to the Registrar for information.
- 4. The Superintendent of Police, Papum Pare District, Yupia for information with a request to provide security arrangement.
- 5. Prof. Tasi Kaye, Returning Officer for information.
- 6. Prof. Hui Tag, Dean, Students Welfare & Chairman, Grievance Redressal Committee for information.
- 7. Sub-Divisional Officer, Govt. of A.P, Doimukh for information with a request to nominate an Administrative Officer.
- 8. All concerned for information and necessary action.
- 9. Joint Director, Computer Centre for information with a request to upload the same in the University website.
- 10. Senior Security Officer for information.
- 11. All notice
- 12/Office copy.

Registrar