राजीव गाँधी विश्वविद्यालय (केन्द्रीय विश्वविद्यालय) रोनो हिल्स ,दोईमुख - ७९१११२ अरुणाचल प्रदेश, भारत



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

No. ADPE-SU/Election-7/2006

Dated the 4th September 2024

NOTIFICATION

The Vice-Chancellor is hereby pleased to appoint Prof. Nabam Nakha Hina, Departments of Political Science as 'Returning Officer' for conducting the free and fair election to constitute the executive members of the Rajiv Gandhi University Students Union (RGUSU) for the academic session 2024-2025.

Further, Prof. Nabam Nakha Hina is hereby empowered to co-opt other members as may be required for the smooth conduct of the said election. The Rajiv Gandhi University Students Union (RGUSU) election process shall be completed <u>on or before 25/9/2024</u>.

Sd/-Registrar

Memo No. ADPE-SU/Election-7/2006/21

Dated 10 September 2024

Copy to:

- 1. PS to Vice-Chancellor for information.
- 2. The Deputy Commissioner, Papum Pare District, Yupia for information with a request to provide logistic and administrative supports, please.
- 3. The Superintendent of Police, Papum Pare District, Yupia for information with a request to provide security arrangements please.
- 4. Prof. Hui Tag, Dean of Students Welfare for information and wide circulation.
- 5. All HoDs/Directors of various Departments/Institutes for information.
- 6. Prof. Nabam Nakha Hina, Department of Political Science for information and necessary action.
- 7. Sub-Divisional Officer, Government of Arunachal Pradesh, Dolmukh for information.
- 8. Joint Registrar (Academic) for information with a request to provide up to date students' enrolment for the said purpose and handover it to the Returning Officer.
- 9 The Joint Director, Computer Centre, RGU for information with a request to upload the same in the University website.
 - 10. President/General Secretary, Rajiv Gandhi University Students Union (RGUSU) for information.
- 11. All Notice Boards for information.
- 12. Office copy.

Registrar