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

File No. PEB-15/2025/FIMRA

Dated the 18th October 2025

To

The Secretary,
Government of India,
Department of Sports,
Ministry of Youth Affairs & Sports,
New Delhi – 110001.
(email:contact@fitindia.gov.in)

Sub: Furnishing of details in respect of Nodal Officer for "Fit India Freedom Run".

Ref: Your D.O.Mo.01-34/68/2025-JO-FIT INDIA, dated 24th September'2025.

Sir

With reference to your above cited letter, I am forwarding herewith the details of Nodal Officer entrusted the work of organizing a "Fit India Freedom Run" with the theme of Swachchhta and Swasthya (cleanliness and Health) from 2<sup>nd</sup> October'2025 to 31<sup>st</sup> October'2025.

The details are as follows:

Name of Nodal Officer:

Dr. A. Yuvaraj

Designation:

Asstt. Director of Physical Education

Mobile No.:

+919233782244

Email Id:

adpe@rgu.ac.in

This is for your kind perusal and further necessary action.

Yours sincerely,

(Prof. Otem Padung) Registrar i/c

Memo File No. PEB-15/2025/FIMRA/ 3 /2
Copy to:

Dated the 2.2th October 2025

1. PS to Vice-Chancellor for information.

- 2. PS to Registrar for information.
- 3. PS to Finance Officer for information.
- 4. All Head, Departments/Directors/Librarian for information.
- 5. Joint Director (Computer Centre) for information with a request to upload the same in University website.
  - 6. Executive Engineer for information.
  - 7. Assistant Section Officer, Ministry of Education, CU-CDN (ujjwal.yadav1@gov.in) for information.
  - 8. Chief Warden/Deputy Wardens/Wardens for information.
  - 9. Dr. A. Yuvaraj, ADPE & Nodal Officer for information with a request to coordinate, monitor and submit a report on the activities conducted by RGU to the undersigned for onward submission to the Ministry.
  - 10. Sanitary Inspector of information.
  - 11. Office copy.

(Prof. Otem Padung) Registrar i/c