



सांख्यिकी विभाग/ Department of Statistics  
राजीव गांधी विश्वविद्यालय/ Rajiv Gandhi University  
रोनो हिल्स, दोईमुख/ Rono Hills, Doimukh-791112  
अरुणाचल प्रदेश/ Arunachal Pradesh



No. RGU/STA/PG/Adm/2023/5

Date: 05/08/2025

**Admission Notification**

**RGUCET 2025**

As per the notification No. AC-56/RGUCET/2022 (Vol-IV)/415 dated 30<sup>th</sup> July 2025. The following candidates have been provisionally **shortlisted for Admission into the Master of Science in Statistics (Academic Year 2025-26)**.

PROVISIONALLY SELECTED CANDIDATES FOR ADMISSION INTO MASTER OF SCIENCE IN STATISTICS (ACADEMIC SESSION 2025-26)

SL. NO.	FORM NUMBER	ENTRANCE ROLL NUMBER	NAME OF THE APPLICANT	GENDER	CATEGORY
1	RGU250001955	51020003	PALASHJYOTI BORAH	MALE	GENERAL
2	RGU250005392	51020004	DEVI GUMTO LEYA	FEMALE	ST
3	RGU250014863	51020007	BYABANG TOGUNG	MALE	ST
4	RGU250021322	51020015	TAKILANG TALOM	MALE	ST
5	RGU250021329	51020016	TAGAM TAPAK	MALE	ST
6	RGU250015193	51020022	BOMRIK BAGRA	FEMALE	ST

The selected candidates are required to deposit their admission fee online through the Rajiv Gandhi University website and make the payment as per the following deadlines:

**Admission Deadline: 06.08.2025 to 10.08.2025 (without late fee) and 11.08.2025 (with late fee).**

Admission Fee: **Rs. 8,550 (Rupees Eight Thousand Five Hundred and Fifty) only**

Late Fee: **Rs. 700/- (Seven Hundred only)**

Email ID: [hod.statistics@rgu.ac.in](mailto:hod.statistics@rgu.ac.in) (for submission of Transaction slip) or can submit the hardcopy at the department.

विभागाध्यक्ष/Head  
सांख्यिकी विभाग/Department of Statistics  
मूलिक विज्ञान संकाय/Faculty of Basic Sciences  
रा. गा. विश्व./Rajiv Gandhi University  
रोनो हिल्स, दोईमुख-791112, अरुणाचल प्रदेश  
Rono Hills, Doimukh-791112, Arunachal Pradesh

प्रो. वंदना उपाध्याय/ Prof. Vandana Upadhyay  
विभागाध्यक्ष/Head  
सांख्यिकी विभाग/ Department of Statistics

05/08/2025

प्रतिलिपि/Copy to:

1. Joint Director (Computer Centre), RGU for information and to upload on the university website
2. Office Copy.