Department of Plant Pathology

Rajiv Gandhi University Rono Hills, Doimukh

Email: hod.ppathology@rgu.ac.in



पादप रोग विज्ञान विभाग राजीव गाँधी विश्वविद्यालय रोनो हिल्स दोईमुख

Ref. No. RGU/PLP/Admission-RGUCET/2024/39

Dated: 13.08.2024

NOTIFICATION

LIST OF SELECTED CANDIDATES FOR ADMISSION IN MSC (AGRICULTURE) PLANT PATHOLOGY VIA RGUCET (ACADEMIC YEAR 2024-2025)

The following students have been selected for admission to the M.Sc. (Agriculture) Plant Pathology programme for the 1st semester of the 2024-2025 session through RGUCET. The selected candidates are informed to pay an admission fee of Rs. 26,000/- through online mode by login into Samarth portal and submit the payment receipt to hod.ppathology@rgu.ac.in by 13th August, 2024 (11:59 PM) for confirmation of their admission. Failing which their candidature will be forfeited automatically.

List of selected candidates

			1		
Sl.No	Roll No	Application No	Name	Name of Father	Category
1	45020022	SMT0023848	BHUPASHI BATSHAYN	ARUN KR. SARMA	Open
2	45020012	SMT0023622	LAXMI BAGANG	NIGLAR BAGANG	Open
3	45020018	SMT0022862	TAGA ROPUK	TANIK ROPUK	ST
4	45020016	SMT0010404	LENCHA PUNGJUNG	PHONGSON PUNGJUNG	ST
5	45020020	SMT0023393	KIPA ASHOK	KIPA KAPO	ST
6	45020021	SMT0023890	PILL RINIAM	PILL TETI	ST
7	45020019	SMT0023165	BENGIA SEEL	BENGIA HASHI	ST
8	45020009	SMT0023321	LOMDIK NANU	LOMDIK APO	ST
9	45020014	SMT0023893	DARI SAGNU	DARI JAGDISH	ST
10	45020005	SMT0022591	PRETY EBIYA	LT.TAPIT EBIYA	ST

Copy to:

- 1. PA to Registrar for information
- 2. Joint Registrar (Academic)
- 3. Joint Director (CC) for information and necessary action with a request to upload the same on the university website

4. Office Copy

Admission Committee

Dr. Vikas Kumar Ravat

Convenor

Ms. Punam Bagang

Member

Dr. Yashi Umbrey

Head (i/c)

विभागाध्यक्ष/Head of Department पाद्य रोग विज्ञान विभाग /Dept. of Plant Pathology कृषि विज्ञान संकाय/Faculty of Agricultural Sciences राजीव गाँधी विश्वविद्यालय/Rajiv Gandhi University

रोनो हिल्स, दोइमुख (अह. प्र.)/Rono Hills, Doimukh (A.P)