



Reference No.: GPB/RGUCET/2024/03

Dated: 12/08/2024

RECOMMENDED LIST FOR THE ADMISSION IN MSc (AGRICULTURE) GENETICS AND PLANT BREEDING PROGRAM THROUGH RGU-CET (AY: 2024-2025)

The provisionally shortlisted candidates are requested to pay the admission fee through Samarth Admission Portal for taking the admission in MSc. (Agriculture) Genetics and Plant Breeding programme in the Department of Genetics and Plant Breeding for the academic year 2024-2025.

List of provisionally shortlisted candidates:

S. No	FORM NUMBER	ROLL NO.	NAME OF THE CANDIDATE	FATHER'S NAME	CATEGORY
1	SMT0012598	31020013	ENYA RIBA	LEE RIBA	Open
2	SMT0010286	31020001	SONIA RAI	KALMON RAI	Open
3	SMT0022921	31020004	RESHMI MAYEE	SOLONG MAYEE	ST
4	SMT0023305	31020019	LIBOM RONYA	BILI RONYA	ST
5	SMT0023320	31020020	KIME KOJING	KIME LODER	ST
6	SMT0023084	31020007	TAI ANTO	TAI BAGANG	ST
7	SMT0023192	31020018	TAGE AMBEE	LT. TAGE RIKA	ST
8	SMT0023976	31020022	TANA PATH	TANA TAKAM	ST
9	SMT0023080	31020006	YOWA YALLAM	YOWA KOJUM	ST
10	SMT0022199	31020015	NYATO RINYA	TANYA RINYA	ST

Admission Fee details:

Admission Fee Amount: Rs. 26000/- (Twenty six thousands only)

Last date of payment of Fee: On or before August 13, 2024 (Please send transaction details to Email-hod.gpb@rgu.ac.in)

Note: Failure to pay the admission Fees may lead to forfeiture and their admission.

(Dr. N. K. Vasistha)

Head

Dept. of Genetics and Plant Breeding, RGU

आनुवंशिकी एवं पादप प्रजनन विभाग / Dept. of Genetics and Plant Breeding
कृषि विद्यालय / Faculty of Agricultural Sciences
राजीव गाँधी विश्वविद्यालय / Rajiv Gandhi University
रोनो हिल्स, दोईमुख (A.P.) / Rono Hills, Doimukh (A.P.)

(Dr. Ashim Debnath)

(Dr. Ashim Debnath)
Dept. of Genetics and Plant Breeding,
RGU

(Dr. N R N V Gowripathi Rao)

(Dr. N R N V Gowripathi Rao)
Assistant Professor
Dept. of Farm Engineering, RGU

Copy to:

1. PA to registrar for Information
2. Joint Registrar (Acad)
3. Joint Director for information and necessary action with a request to upload the same in the University website.
4. Office copy