



**भौतिकी विभाग**  
**DEPARTMENT OF PHYSICS**  
**राजीवगाँधी विश्वविद्यालय**  
**RAJIV GANDHI UNIVERSITY**  
**रोनोहिल्स दोईमुख ,**  
**RONO HILLS: DOIMUKH**

संख्या/No.RGU/Phy/Admission/2025/

दिनांक/Dated: 19.08.2025

**NOTIFICATION**

This is notified that after admission of M.Sc. Physics sem-I as per merit list notified vide No. RGU/PHY/ADMISSION/RGUCET/2025 of dated 29-07-2025 and merit list as per CUET Score 2025, the admitted and vacant seat under different categories is listed below.

Sl. no.	Category	Number of selected candidate	No. of admitted candidate	vacancy
1	OPEN (intake::6+1)	7 (1 additional seat is allotted in OPEN category due to vacancy in the reserve category)	7	Nil
2	ST Category (intake: 17+4)	21	14	7
3	EWS (Intake:2)	2	1	1
4	OBC-2 PwD-1 SC-1	No candidate of the following category were applied due to which 4 additional seats were given to ST Category ,		
5	CUET (Intake: 7)	7 (Under different category)	3	4
6	Total	37 (34+3)	25(+2)	12
		2 seats has been adjusted to waitlisted open category	Final Vacancy	<b>10</b>

NOTE: Out of 10 vacant seats, 9 seats has been converted to OPEN category due to non availability of ST and other category candidates and 1 seat for EWS.

**List of provisionally selected candidate under OPEN category after verification of required documents (from previous waitlisted OPEN category)**

Sl. No.	Name of applicant	Total Mark ( including Weightage)	Gender	Category
1	Chandana Devi	40.75	Female	General
2	Barun Sharma	39.75	Male	General

**INSTRUCTION FOR SELECTED CANDIDATES**

1. The selected candidates are directed to complete their admission process by submitting their admission fees (Rs 8,550/-) through SAMARTH portal by logging into individual account only from **20-08-2025 to 21-08-2025**.
2. After payment of admission fee, students are directed to send the copy of payment receipt to [HoD.Physics@rgu.ac.in](mailto:HoD.Physics@rgu.ac.in) (email).
3. If above two seats are not filled up by 21-08-2025, then it will be added to the existing vacancy.

Head  
Dept. of Physics