#### WEBSITE VERSION

## UNIVERSITY OF CALCUTTA

# UNIVERSITY WITH POTENTIAL FOR EXCELLENCE AWARDED BY UNIVERSITY GRANTS COMMISSION

### **INFORMATION BROCHURE**

Centralized Admission to the Post Graduate
Courses in the University Departments
and PG Courses in affiliated UnderGraduate Colleges other than
Autonomous Colleges

IN

SCIENCE, TECHNOLOGY, AGRICULTURE, HOME SCIENCE

2025 - 2026

www.caluniv.ac.in or www.caluniv-ucsta.net

## **Content Page of Information Brochure**

Section	1	General Information
Section	2	General Eligibility (Hons. Subject wise) and Abbreviation
Section	3	<b>Professional Courses</b> (Details of Eligibility Criteria and No of Seats
		for 01 courses)
Section	4	<b>Science Courses</b> (Details of Eligibility Criteria and No of Seats for 27
		courses in C.U. and rest 52 courses in U.G. Colleges)
Section	5	Institute of Agricultural Science (Details of Eligibility Criteria and
		No of Seats for 6 courses)
Section	6	<b>Home Science</b> (Details of Eligibility Criteria and No of Seats for 2
		courses)
Section	7	<b>Procedure of Application</b> (Group No. of Application Form,
		Significance of Order of Preference)
Section	8	Merit List, Selection Procedures and Admission Rules (including
		Termination of Studentship)
Section	9	For Sports Quota
Section	10	For International / Foreign National Candidates
Section	11	Fees Structure
Section	12	Policy for Refund of Admission Fees
Section	13	P.G. Courses in different U.G. Colleges
Section	14	For SC/ST/OBC/PWD/EWS candidates
Section	<b>15</b>	For Non-C.U. candidates
Section	16	Formats (Format- I claim for correction, Format – II undertaking at
		the time of admission, Format - III mid-term counseling)
Section	17	Format for Anti Ragging declaration
Section	18	Format for Undertaking / Self Declaration
Section	19	Format for Domicile Certificate
Section	20	FAQ (Frequently Asked Question)
Section	21	Campus wise Subjects Taught (Course Abbreviation, Code List, No.
		of Seat, Campus and its location)
Section	22	Contact US / Help Desk for any Problem
Section	23	Seat Matrix