

**UNIVERSITY OF CALCUTTA**  
**P.G. (M.Com.) Admission Notice (2020 – 2021)**  
**Faculty of Commerce & Management**  
**Website: [www.caluniv-ucsta.net](http://www.caluniv-ucsta.net) & [www.caluniv.ac.in](http://www.caluniv.ac.in)**

Online submission of Applications for Centralized Admission to the Post Graduate Courses in Commerce (M.Com.) in the University Department and affiliated Under-Graduate Colleges other than Autonomous Colleges of this University for the **academic session 2020-2021 will go on from November 02, 2020 to November 10, 2020**. 3-Year B.Com. Honours or its equivalent Graduates of University of Calcutta and Autonomous Colleges and Other Universities graduating not earlier than 2019 are eligible to apply.

Candidates who have appeared at the final year/ semester examinations and awaiting for results are also eligible to apply with a condition that they have to produce their mark sheets before the generation of merit list.

➤ **Faculty of Commerce, University of Calcutta**

**A. Courses bearing Sl. No. 1 & 2 is offered directly in the University Departments and Courses bearing Sl. No.3 to 9 are offered by the different UG colleges affiliated to this University**

Sl. No.	M.Com. Course offered by the University Department	Minimum Eligibility	Abbreviation	Group No.
1	M.Com., CU (Day)	B.Com. Honours	COMDY	313
2	M.Com., CU (Evening)	B.Com. Honours	COMEV	313

**B. Courses bearing Sl.No.3 to 9 are offered by the different UG colleges affiliated to this University**

Sl. No.	Colleges affiliated to CU offering M.Com.Courses	Minimum Eligibility	Abbreviation	Group No.
3	Goenka College of Commerce & Business Administration	B.COM HONS.	COMGC	313
4	Fakir Chand College	B.COM HONS.	COMFC	313
5	Bijay Krishna Girls' College	B.COM HONS.	COMBG	313
6	Naba Ballygunge Mahavidyala	B.COM HONS.	COMNB	313
7	Netaji Nagar Day College	B.COM HONS.	COMNN	313
8	Shibpur Dinobondhoo Institution	B.COM HONS.	COMSD	313
9	Prafulla Chandra College	B.COM HONS.	COMPC	313

Candidates are requested to visit University Website on a regular basis.