UNIVERSITY OF CALCUTTA P.G. Admission Notice 2023 – 2024 Faculty of Science, Technology, Agriculture & Home science and Human Rights Course Website: <u>www.caluniv-ucsta.net</u> & <u>www.caluniv.ac.in</u>

Applications are invited for Centralized Admission to the Post Graduate Courses in the University Departments and PG Courses in affiliated Under-Graduate Colleges other than Autonomous Colleges of this University as stated below to be held from the academic session 2023-2024 into the following Post Graduate Courses under above faculties from the 3 Year B.Sc./B.A. Hons. or its equivalent Graduates of University of Calcutta and Autonomous Colleges and Other universities graduating not earlier than 2022.

Candidate who appeared final year/ semester examination and waiting for result are also eligible to apply with a condition that they have to produce their mark sheet before the generation of merit list.

> Faculty of Science, University of Calcutta

Science: (27 courses)

✤ <u>2-Years M.Sc. Courses: (24 Courses)</u>

Physics, Chemistry, Pure Mathematics, Applied Mathematics, Electronic Science, Computer & Information Science, Biophysics Molecular Biology, Bio-Technology, Genetics, Anthropology, Human Physiology, Zoology, Botany, Applied Geology, Statistics, Bio Chemistry, Microbiology, Marine Science, Environmental Science, Atmospheric Science, Neuro Science, Exercise Physiology, Sports Biochemistry, Sports Nutrition.

✤ <u>2-Years M.Sc. / M.A. Courses: (03 Courses)</u>

Psychology, Applied Psychology, Geography.

Human Rights: (01 Course)

- * 2-Years M.Sc. / M.A. in Human Rights (HRCU)
- A. <u>2 YEAR M.SC. / M.A. COURSES BEARING SL. NO. 01 TO 27 ARE OFFERED BY THE DEPARTMENTS,</u> <u>UNIVERSITY OF CALCUTTA</u>

Sl.No.	Courses	Abbreviation
1	Physics	PHCU
2	Chemistry	CHCU
3	Applied Mathematics	AMCU
4	Pure Mathematics	PMCU
5	Psychology	PSCU
6	Applied Psychology	APCU
7	Human Physiology	HPCU
8	Zoology	ZOCU
9	Botany	BTCU
10	Anthropology	ANTHCU
11	Geography	GGCU
12	Statistics	STATCU
13	Microbiology	MICU
14	Computer Science	CSCU
15	Electronic Science	ESCU
16	Applied Geology	AGCU
17	Bio-Chemistry	BIOCCU
18	Marine Science	MRSCCU
19	Bio-Physics Molecular Biology	BMBCU
20	Bio-Technology	BIOTCU
21	Genetics	GENTCU
22	Neuro Science	NRSCCU
23	Environmental Science	EVCU
24	Atmospheric Science	ATSCCU
25	Exercise Physiology	SSEPCU
26	Sports Biochemistry	SSSBCU
27	Sports Nutrition	SSSNCU

B. <u>2 YEAR M.SC. / M.A. COURSES BEARING Sl. No. 28 to 77 ARE OFFERED BY THE AFFILIATED COLLEGES ARE</u> OFFERED BY THE AFFILIATED UG COLLEGES OFFERING PG COURSES

Sl. No.	Courses	Abbreviation
	M.Sc./M.A.	
28	Applied Geology in Asutosh College	AGAS
29	Applied Psychology in Bethune College	APBT
30	Applied Psychology in Women's College, Kolkata	APWM
31	Botany in Asutosh College	BTAS
32	Botany in Bethune College	BTBT
33	Botany in Jogamaya devi College	BTJD
34	Botany in Lady Brabourne College	BTLB
35	Botany in Serampore College	BTSR
36	Computer Science in Asutosh College	CSAS
37	Computer Science in Sarsuna College	CSSS
38	Computer Science in Surendranath College	CSSN
39	Chemistry in Asutosh College	CHAS
40	Chemistry in Behala College	CHBL
41	Chemistry in Lady Brabourne College	CHLB
42	Electronics Science in Dinabandhu Andrews College	ESDA
43	Environmental Science in Asutosh College	EVAS
44	Food & Nutrition in Womens' College, Kolkata	FNWM
45	Geography in Asutosh College	GGAS
46	Geography in Bijoy Krishna Girls' College, Howrah	GGBG
47	Geography in Lady Braborne College	GGLB
48	Geography in Prabhu Jagatbandhu College , Andul	GGPJ
49	Geography in Sarsuna College	GGSS
50	Geography in Vidyasagar College	GGVS
51	Geography in Vivekananda College for Women	GGVW
52	Geography in Women's College, Kolkata	GGWM
53	Human Physiology in Rammohan College	HPRM
54	Human Physiology in Serampore College	HPSR
55	Microbiology in Vijaygarh Jyotish Ray College	MIVJ
56	Microbiology in Lady Braborne College	MILB
57	Applied Mathematics in Narasinha Dutta College	AMND
58	Pure Mathematics in Bangabasi Evening College	PMBE
59	Pure Mathematics in Behala College	PMBL
60	Pure Mathematics in Bethune College	PMBT
61	Pure Mathematics in Fakir Chand College	PMFC
62	Pure Mathematics in Lady Braborne College	PMLB
63	Pure Mathematics in Prabhu Jagatbandhu College	РМРЈ
64	Pure Mathematics in Uluberia College	PMUL
65	Physics in Lady Braborne College	PHLB
66	Physics in Gurudas College	PHGD
67	Physics in Vivekananda College, Thakurpukur	РНУК
<u>68</u>	Zoology in Asutosh College	ZOAS
<u> </u>	Zoology in Bangabasi College	ZOBB
70	Zoology in Bahgabasi conege	ZOBT
70	Zoology in Dinabandhu Andrews College	ZODA
71	Zoology in Gurudas College	ZOGD
73	Zoology in Lady Brabourne College	ZOLB
73	Zoology in Lady Brabourne Conege Zoology in Maulana Azad College	ZOLB
74	Zoology in Serampore College	ZOSR
<u>75</u> 76	Zoology in Vidyasagar College	ZOVS
70	Zoology in Vivekananda College, Thakurpukur	ZOVS

Faculty of Engineering & Technology, University of Calcutta

Technology: (12 courses)

Admission to 2nd year (3rd Semester) of 4-Years B.Tech. Courses

Chemical Engineering, Chemical Technology (Ceramic Engg., Petrochemical & Petroleum Refinery Engg., Oil Technology, Pharmaceutical & Fine Chemical Tech.), Polymer Science & Technology, Electronics & Communication Engineering (in the Dept. of Radio Physics & Electronics), Information Technology, Instrumentation Engineering, Electrical Engineering, Optics & Opto Electronics, Computer Science & Engineering.

Serial No.	Courses	Abbreviation	
B. Tech. Courses			
1	Chemical Engineering	CECU	
2	Chemical Technology with Specialization in Ceramic Engg.	CRECU	
3	Chemical Technology with Specialization in Oil Tech	отси	
4	Chemical Technology with Specialization in Petrochemicals and Petroleum Refinery Engg.	PPRECU	
5	Chemical Technology with Specialization in Pharmaceutical Tech.	PFCCU	
6	Polymer Science & Tech.	PSTCU	
7	Electronics & Communication Engineering (Formerly Radio physics & Electronics)	ECECU	
8	Information Technology	ITCU	
9	Computer Science& Engg.	CSECU	
10	Electrical Engineering	EECU	
11	Instrumentation Engineering	IECU	
12	Optics & Optoelectronics	OOECU	

> Faculty of Agriculture, University of Calcutta

Agriculture: (6 courses)

✤ <u>2-Years M.Sc. (Ag.) courses</u>

Plant Physiology, Genetics & Plant Breeding, Horticulture, Agronomy, Seed Science & Technology, Agricultural Chemistry & Soil Science.

Serial No.	Course	Abbreviation
1	Plant Physiology	PLPHCU
2	Genetics & Plant Breeding	GPBRCU
3	Horticulture	HORTCU
4	Agronomy	AGROCU
5	Seed Science & Technology	SSTCU
6	Agricultural Chemistry & Soil Science	ACSSCU

> Faculty of Home Science, University of Calcutta

Home Science: (2 courses)

✤ <u>2-Years M.Sc. courses</u>

Food & Nutrition and Human Development

Serial No.	Course	Abbreviation	
M.Sc. / M.A.			
1	M.Sc. in Home Science (Food & Nutrition)	FNCU	
2	M.A/M.Sc. in Home Science (Human Development)	HDEVCU	

For Details See INFORMATION BROCHURE in website

For Date, Time & Venue see ADMISSION SCHEDULE in website

For Lists & Corrigendum (if any) see website

Submission of Application only through online. Go to <u>www.caluniv.ac.in</u> & <u>www.caluniv-ucsta.net</u>

Secretary UCSTA, C.U.

Email: cuadmissionmscbtech@gmail.com

HELP DESK MOBILE NO.:

- 9874401542 / 9062036289 / 9123729112 (C.U. Rajabazar Sc. College Campus including V.L. College Campus) (10:30 AM to 05:30 PM Monday to Saturday)
- 9903834287 / 9163417582 / 7890733985 (C.U. Ballygunge Sc. College Campus) (10:30 AM to 05:30 PM Monday to Saturday)