

UNIVERSITY OF CALCUTTA

P.G. Admission Notice 2018 – 2019

Faculty of Science, Technology, Agriculture & Home science and Human Rights Course

Website: www.caluniv-ucsta.net & www.caluniv.ac.in

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 2018-2019 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 2017.

➤ Faculty of Science, University of Calcutta

Science: (28 courses)

2-Years M.Sc. Courses: (25 Courses)

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, Sports Physiotherapy

2-Years M.Sc. / M.A. Courses: (03 Courses)

Psychology, Applied Psychology, Geography.

Human Rights: (01 Course)

2-Years M.Sc. / M.A. in Human Rights (HR)

A. 2 YEAR M.SC. / M.A. COURSES BEARING SL. NO. 01 TO 28 ARE OFFERED BY THE DEPARTMENT, UNIVERSITY OF CALCUTTA

Sl.No.	Courses	Abbreviation
1	Physics	PH1
2	Chemistry	CH1
3	Applied Mathematics	AM
4	Pure Mathematics	PM
5	Psychology	PS1
6	Applied Psychology	APS1
7	Human Physiology	HPL1
8	Zoology	ZOO1
9	Botany	BOT1
10	Anthropology	AN
11	Geography	GG1
12	Statistics	ST
13	Microbiology	MI1
14	Computer & Information Science	CIS1
15	Electronic Science	ES1
16	Applied Geology	AGL1
17	Bio-Chemistry:	BC
18	Marine Science	MS
19	Bio-Physics Molecular Biology 9	BMB
20	Bio-Technology	BT
21	Genetics	GN
22	Neuro Science	NS
23	Environmental Science	ENV
24	Atmospheric Science	AS
25	Exercise Physiology	SE

26	Sports Biochemistry	SB
27	Sports Nutrition	SN
28	Sports Physiotherapy	SP

B. 2 YEAR M.SC. / M.A. COURSES BEARING SL. No. 29 to 76 ARE OFFERED BY THE AFFILIATED COLLEGES ARE OFFERED BY THE AFFILIATED UG COLLEGES OFFERING PG COURSES

Sl. No.	Courses	Abbreviation
	M.Sc./M.A.	
29	Botany in Bethune College	BOT2
30	Botany in Scottish Charge College	BOT3
31	Botany in Jogomaya devi College	BOT4
32	Botany in Srerampore College	BOT5
33	Botany in Lady Brabourne College	BOT6
34	Chemistry in Scottish Church College	CH2
35	Chemistry in Behala College	CH3
36	Chemistry in Lady Brabourne College	CH4
37	Computer Science in Ashutosh College	CIS2
38	Computer Science in Sarsuna College	CIS3
39	Computer Science in Surendranath College	CIS4
40	Electronics Science in Dinabandhu Andrews College	ES2
41	Environmental Science in Asutosh College	ENV2
42	Food & Nutrition in Womens' College, Kolkata	FN2
43	Geography in Lady Braborne College	GG2
44	Geography in Asutosh College	GG3
45	Geography in Vidyasagar College	GG4
46	Geography in Vivekananda College for Women	GG5
47	Geography in Sarsuna College	GG6
48	Geography in Bijoykrishna Girls' College, Howrah	GG7
49	Geography in Prabhu Jagatbandhu College , Andul	GG8
50	Geography in Women's College, Kolkata	GG9
51	Applied Geology in Ashutosh College	AGL2
52	Human Physiology in Rammohan College	HPL2
53	Human Physiology in Serampore College	HPL3
54	Mathematics in Lady Braborne College	MATH3
55	Mathematics in Bethune College	MATH4
56	Mathematics in Narasingha Dutta College	MATH5
57	Mathematics in Bangabasi Evening College	MATH6
58	Mathematics in Fakir Chand College	MATH7
59	Mathematics in Behala College	MATH8
60	Mathematics in Prabhu Jagatbandhu College	MATH9
61	Mathematics in Uluberia College	MATH10
62	Microbiology in Vijaygarh Jyotish Ray College	MI2
63	Microbiology in Lady Braborne College	MI3
64	Physics in Lady Braborne College	PH2
65	Physics in Gurudas College	PH3
66	Applied Psychology in Bethune College	APS2
67	Psychology in Womens' College, Kolkata	APS3
68	Zoology in Dinabandhu Andrews College	ZOO2
69	Zoology in Moulana Azad College	ZOO3
70	Zoology in Bangabasi College	ZOO4
71	Zoology in Vidyasagar College	ZOO5
72	Zoology in Bethune College	ZOO6
73	Zoology in Asutosh College	ZOO7
74	Zoology in Serampore College	ZOO8
75	Zoology in Lady Brabourne College	ZOO9
76	Zoology in Gurudas College	ZOO10

➤ [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 Radiophysics & Electronics), Information Technology, Instrumentation Engineering, Electrical Engineering, Optics & Opto Electronics, Computer Science & Engineering.

Serial No.	Courses	Abbreviation
	B. Tech. Courses	
1	Chemical Engineering	CE
2	Chemical Technology with Specialization in Ceramic Engg.	CR
3	Chemical Technology with Specialization in Oil Tech	OT
4	Chemical Technology with Specialization in Petrochemicals and Petroleum Refinery Engg.	PE
5	Chemical Technology with Specialization in Pharmaceutical Tech.	PT
6	Polymer Science & Tech.	PST
7	Electronics & Communication Engineering (Formerly Radio physics & Electronics)	ECE
8	Information Technology	IT
9	Computer Science & Engg.	CSE
10	Electrical Engineering	EE
11	Instrumentation Engineering	IE
12	Optics & Optoelectronics	OO

➤ [Faculty of Agriculture, University of Calcutta](#)

Agriculture: (6 courses)

2-Years M.Sc. (Ag.) courses: Plant Physiology, Genetics & Plant Breeding, Horticulture, Agronomy, Seed Science & Technology, Agricultural Chemistry & Soil Science.

Serial No.	Course	Abbreviation
1	Plant Physiology	PP
2	Genetics & Plant Breeding	GPB
3	Horticulture	HT
4	Agronomy	AG
5	Seed Science & Technology	SST
6	Agricultural Chemistry & Soil Science	ACS

➤ [Faculty of Home Science, University of Calcutta](#)

Home Science: (2 courses)

2-Years M.Sc. Home Science (Food & Nutrition) and (Human Development).

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

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

For Payment of Application fee through 'Bill Desk' Gateway

Secretary, UCSTA, C.U.

Email: secretarysta@gmail.com