

CHARUCHANDRA COLLEGE 22-Lake Road, Kolkata – 700 029 Affiliated To University Of Calcutta www.charuchandracollege.ac.in

ADMISSION 2018-19

Special conditions for admission to the following Honours Courses

Economics : A Candidate shall be allowed to take up Honours in Economics if he/she has passed in Mathematics at the H.S. Examination (10+2) conducted by the West Bengal Council of H.S. Education or its equivalent examination in Mathematics/ Business Mathematics. Students who have passed Business Economics including Business Mathematics in H.S. (10+2) level from West Bengal Council of H.S. Education are also eligible for admission in the Honours Course in Economics. Candidates of Economics Honours have to take up Mathematics as one of the elective subjects.

Mathematics: A candidate shall be allowed to take up Honours in Mathematics if he/she has passed in Mathematics at the previous qualifying examination. A candidate who has passed in Business Mathematics is not eligible for admission to the Mathematics Honours Course.

Chemistry: A candidate shall be allowed to take up Honours in Chemistry if he/she has passed in Physics, Chemistry and Mathematics at the previous qualifying examination.

Computer Science: The combination of subjects for Computer Science Hons. Course shall be Mathematics as one of the General subjects and any one of the following subjects: either Physics or Statistics or Electronics.

Education: If the candidate has not studied Education as a subject in the previous qualifying examination then Psychology/ Philosophy/ Mathematics/ Sociology/ Economics/ Political Science / History/ Statistics/ Physics/ Chemistry/ Biology are treated as related subjects.

Philosophy: If the candidate has not studied Philosophy as a subject in the previous qualifying examination then Psychology/ Math/ Education/ Sociology/ Political Science be treated as related subjects.

A candidate shall be allowed to take up the subject(s) under heading "A" if he/she had passed the subject (s) under heading "B" at the previous qualifying examination

Sl. No.	Α	Sl. No.	В
1.	Mathematics	1.	Mathematics/Business Mathematics
2.	Statistics	2.	Statistics/Business Mathematics / Mathematics
3.	Physics	3.	Physics and Mathematics
4.	Chemistry	4.	Chemistry
5.	Zoology	5.	Zoology/Biology/ Bio-Technology
6.	Botany	6.	Botany/Biology/Bio-Technology
7.	Computer Science	7.	Mathematics & any one of Physics/ Statistics/Computer Science





CHARUCHANDRA COLLEGE 22-Lake Road, Kolkata – 700 029 Affiliated To University Of Calcutta www.charuchandracollege.ac.in

ADMISSION 2018-19

Subject Combination Offered and Eligibility Criterion for Applying Only B A (Honours):

	B.A. (Honours):	
Course Name	Criterion	Subject Combination
Bengali (Honours)	 50% in Aggregate and 45% in Bengali; OR 55% in Bengali 	Political Science, History, Education/ Physical Education, Philosophy/ Journalism & Mass Communication, Economics (any two)
English (Honours)	 50% in Aggregate and 45% in English; OR 55% in English 	Political Science, History, Education/ Physical Education, Philosophy/ Journalism & Mass Communication, Economics, Elective Bengali (any two)
Political Science (Honours)	 50% in Aggregate and 45% in Political Science OR 55% in Political Science OR 50% in Aggregate (without Political Science at 10+2 level) 	Elective English/ Elective Bengali, History, Education/ Physical Education, Philosophy/ Journalism & Mass Communication, Economics, (any two)
	CORAP	E

3

Subject Combination Offered and Eligibility Criterion for Applying Only

B.Sc.	(Honours):

Course Nors-			Subject Combinettor
Course Name		iterion	Subject Combination
Economics	• 50% in	aggregate, 45% in	Political Science, Statistics,
(Honours)	Economics	and 30% in	Mathematics, Computer
	Mathemati		Science (any two)
		cs/ Business Economics	· · · ·
	including B	usiness Mathematics OR	
	• 550/ in F	conomics and 30% in	
	• 55% III E Mathemati		
		cs/ Business Economics	
		usiness Mathematics	
		OR	
	• 55% mai	rks in Mathematics/	
	Business	Mathematics/ Business	
	Economics	including Business	
		cs (without Economics	
	at 10+2 leve		
		OR	
		ggregate and 30% in	
	Mathemati		
		cs/ Business Economics	
		Business Mathematics conomics at 10+2 Level)	
		ggregate and 45% in	Physics, Chemistry/
Mathematics	• 50% III A Mathemat		
(Honours)	Mathemat	OR	Statistics, Computer
(IIOIIOUIS)	550/ in M	athematics	Science (any two)
	100 M		Chamistry/ Statistics
		Aggregate and 45% in	
	Physics	and 30% in	Mathematics, Computer
Dhysics (Honours)		ion	
Physics (Honours)	Mathemat		Science (any two)
Physics (Honours)	Mathemat	OR	Science (any two)
Physics (Honours)	Mathemat	OR Physics and 30% in	Science (any two)
Physics (Honours)	• 55% in Mathemat	OR Physics and 30% in ics	
	• 55% in 1 Mathemat • 50% in	OR Physics and 30% in ics Aggregate, 45% in	Physics, Mathematics,
Physics (Honours) Chemistry(Honours)	• 55% in Mathemat • 50% in Chemistry	OR Physics and 30% in ics Aggregate, 45% in y, 30% in Physics and	Physics, Mathematics, Statistics, Computer
	• 55% in Mathemat • 50% in Chemistry	OR Physics and 30% in ics Aggregate, 45% in v, 30% in Physics and athematics	Physics, Mathematics,
	Mathemat 55% in 1 Mathemat 50% in Chemistry 30% in Mathemat	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR	Physics, Mathematics, Statistics, Computer
	Mathemat • 55% in <u>Mathemat</u> • 50% in Chemistry 30% in Mathematical • 55% in	OR Physics and 30% in ics Aggregate, 45% in y, 30% in Physics and athematics OR Chemistry, 30% in	Physics, Mathematics, Statistics, Computer
	Mathemat 55% in <u>Mathemat</u> 50% in Chemistry 30% in Mathematical 55% in Physics	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in	Physics, Mathematics, Statistics, Computer
	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathematics 55% in Physics Mathematics	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics	Physics, Mathematics, Statistics, Computer
	Mathemat 55% in <u>Mathemat</u> 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in <u>Mathemat</u> 50% in <u>Chemistry</u> 30% in Mathemate 55% in <u>Physics</u> <u>Mathemate</u> 50% in <u>Biology/</u>	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and	Physics, Mathematics, Statistics, Computer
	Mathemat 55% in <u>Mathemat</u> 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry;	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and memistry; OR	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and memistry; OR	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% i	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology n Chemistry	Physics, Mathematics, Statistics, Computer Science (any two) Botany, Chemistry
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% in 50% in	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology n Chemistry Aggregate, 45% in	Physics, Mathematics, Statistics, Computer Science (any two)
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% i 50% in Biology/	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and hemistry; OR ology/ Bio-Technology n Chemistry Aggregate, 45% in Bio-Technology and	Physics, Mathematics, Statistics, Computer Science (any two) Botany, Chemistry
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% in 50% in	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology n Chemistry Aggregate, 45% in Bio-Technology and nemistry;	Physics, Mathematics, Statistics, Computer Science (any two) Botany, Chemistry
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% i 50% in Biology/ 30% in Ch	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology n Chemistry Aggregate, 45% in Bio-Technology and nemistry; OR	Physics, Mathematics, Statistics, Computer Science (any two) Botany, Chemistry
Chemistry(Honours)	Mathemat 55% in Mathemat 50% in Chemistry 30% in Mathemat 55% in Physics Mathemat 50% in Biology/ 30% in Ch 55% in Bi and 30% i 50% in Biology/ 30% in Ch 55% in Bi	OR Physics and 30% in ics Aggregate, 45% in 7, 30% in Physics and athematics OR Chemistry, 30% in and 30% in ics Aggregate, 45% in Bio-Technology and nemistry; OR ology/ Bio-Technology n Chemistry Aggregate, 45% in Bio-Technology and nemistry;	Physics, Mathematics, Statistics, Computer Science (any two) Botany, Chemistry

Subject Combination Offered and Eligibility Criterion for Applying Only B.Com Honours (Morning Section):

	D.Com Honours (Morning Section)	•
Course Name	Criterion	Subject Combination
B.Com(Honours)	 50% in aggregate and 45% in Accountancy/ Business Economics including business Mathematics/Business Organisation & Management/Mathematics/Economics/Sta tistics/Commerce/ Accounts/ Business Studies/ Financial Accounting/ Office 	All Subjects Prescribed by the University under Accounting and Finance Course
in Accounting and	Practice and Secretarial/ Elements of Cost	
Finance	Accountancy and Auditing/ Book	
	Keeping/ Business Mathematics/ Cost Accountancy and Principal of	
	Management.	
	OR	
15	• 55% in Accountancy/ Business Economics including business Mathematics/Business Organisation &	0
	Management/Mathematics/Economics/Sta	
	tistics/Commerce/ Accounts/ Business	
	Studies/ Financial Accounting/ Office	
	Practice and Secretarial/ Elements of Cost	
	Accountancy and Auditing/ Book	
	Keeping/ Business Mathematics/ Cost	
	Accountancy and Principal of	
	Management.	

Subject Combination Offered and Eligibility Criterion for Applying Only General Courses:

Course Name	Criterion	Subject Combination
B.A. (General)	30% in Aggregate	Elective English, Elective Bengali, Political Science, History, Education/ Physical Education, Philosophy/ Journalism and Mass Communication, Economics (any three)
B.Sc. General (Bio-Science)	30% in Aggregate, 30% in Biology/ Bio-Technology and 30% in Chemistry	Zoology, Botany, Chemistry
B.Sc. General (Physical Science)	30% in Aggregate, 30% in Mathematics, 30% in Physics	Physics, Chemistry/ Statistics, Mathematics, Computer Science, Economics

FOR SC/ST CANDIDATES MINIMUM ELIGIBILITY CRITERION FOR HONOURS IS 40% IN AGGREGATE OR 40% IN THE RELATED SUBJECT

- Selection will be based on Merit List to be prepared following the criterion finalised by the concerned departments.
- The College reserves the right of admission.
- Application will be cancelled if any of the furnished information is found to be incorrect. In such case college will not be entitled to refund any fees.