

BANGABASI COLLEGE, KOLKATA

Information for Admission to First Year First Semester Undergraduate B.A/B.Sc/B.Com (Honours) Courses for the Academic session 2019-20

FACULTY	DEPARTMENT	SECTION	COURSE OFFERED	GENERIC COMBINATIONS OFFERED		MERIT FORMULA (OUT OF 800) ON SATISFYING ELIGIBILITY CRITERIA*	NET INTAKE CAPACITY (UR + SC + ST + OBC-A + OBC-B) = TOTAL	*NET FEES PAYABLE	*UNIVERSITY ELIGIBILITY CRITERIA FOR HONOURS
				GEC-I (SEM I & II)	GEC-II (SEM III & IV)				
Faculty of Languages & Literature	English	ENGA	B.A (H)	Political Science	Sociology	Aggregate + (4 × English)	(63+25+7+12+8) = 115	4960	The candidate should have passed in an English paper of at least 100 marks in 10+2 level examination AND
				Philosophy	History				
	Bengali	BNGA	B.A (H)	Political Science	Sociology	Aggregate + (4 × Bengali)	(51+20+5+9+6) = 91	4960	
				Philosophy	History				
	Sanskrit	SANA	B.A (H)	Philosophy	History	Aggregate + (4 × Sanskrit / Bengali)	(36+15+4+7+5) = 67	4960	
				Generic Bengali					
	Hindi								
Faculty of Social Sciences	History	HISA	B.A (H)	Sociology	Generic Bengali	Aggregate + (4 × History / English)	(36+15+4+7+5) = 67	5460	A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying exam OR 55% marks in the subject or related subject
				Political Science	Education				
	Political Sc.	PLSA	B.A (H)	Sociology	History	Aggregate + (4 × Pol.Sc / English)	(36+15+4+7+5) = 67	4960	
				Education	Economics				
	Philosophy	PHIA	B.A (H)	Political Science	Generic Bengali	Aggregate + (4 × Phi/Pshy/Math/Edn/(Socio/ Pol.Sc)	(36+15+4+7+5) = 67	4960	
				Sanskrit	History				
	Sociology	SOCA	B.A (H)	Political Science	Economics	Aggregate + (4 × Sociology / English)	(15+6+2+3+2) = 28	4960	
				Education	History				
	Geography	GEOA	B.A (H)	Education	Sociology	Aggregate + (4 × Geography)	(36+15+4+7+5) = 67	6760	
			B.SC (H)	Economics	Political Science			6970	
	Education								
Faculty of Pure Sciences	Physics	PHSA	B.SC (H)	Chemistry	Mathematics	Aggregate + (2 × Physics) + (2 × Maths)	(32+13+3+6+4) = 58	7120	OR 50% marks in the aggregate when the candidate has not studied the subject in his/her previous qualifying examination.
				Computer Sc.					
	Chemistry	CEMA	B.SC (H)	Physics	Mathematics	Aggregate + (4 × Chemistry)	(32+13+4+6+4) = 59	7120	
	Mathematics	MTMA	B.SC (H)	Physics	Chemistry	Aggregate + (4 × Maths)	(43+17+5+8+5) = 78	5820	
				Statistics	Computer Sc.				
	Computer Sc.	CMSA	B.SC (H)	Physics	Mathematics	Aggregate + (2 × Maths) + (2 × Physics/Comp. Sc. /Statistics)	(27+11+3+5+4) = 50	7120	
			Statistics						
	Economics	ECOA	B.SC (H)	Mathematics	Statistics/Pol. Sc	Aggregate + (4 × Maths)	(21+8+2+4+3) = 38	5170	
	Statistics								
Faculty of Life Sciences	Anthropology	ANTA	B.SC (H)	Botany	Zoology	Aggregate + English + (3 × Biology)	(29+11+2+5+4) = 51	7420	Candidates of <u>Reserved Category</u> should have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects for Honours.
					Psychology				
	Botany	BOTA	B.SC (H)	Chemistry	Zoology	Aggregate + Chemistry + (3 × Biology)	(32+13+3+6+4) = 58	7620	
					Anthropology				
	Zoology	ZOOA	B.SC (H)	Chemistry	Botany	Aggregate + (4 × Biology)	(32+13+3+6+4) = 58	7120	
					Anthropology				
	Psychology	PSYA	B.SC (H)	Botany	Anthropology	Aggregate + (4 × Psychology/Biology)	(30+12+4+6+4) = 56	7120	
			B.A (H)	Education	Political Science			6260	
				Sociology	History				
	Environmental Sc.	All students of all streams are to take up ENVS as a compulsory AECC course in the second semester.							
Faculty of Commerce	Commerce	COMA	B.COM (H)	As per University directives, there is a fixed pool of subjects for students.		Aggregate + (4 × Accountancy / Mathematics)	(138+55+15+25+18) = 251	5020	

BANGABASI COLLEGE, KOLKATA

Information for Admission to First Year First Semester Undergraduate B.A/B.Sc/B.Com (General) Courses for the Academic session 2019-20

FACULTY	DEPARTMENT	SECTION	COURSE OFFERED	SUBJECT COMBINATIONS OFFERED			Language Compulsory for B.A General only	Adopted Merit Formula (Out of 400)	*NET INTAKE CAPACITY (UR + SC + ST + OBC-A + OBC-B) = TOTAL	*NET FEES PAYABLE DURING ADMISSION	University Eligibility Criteria*							
				CORE-1 (In all Semesters)	CORE-2 (In all Semesters)	Generic (1 st & 2 nd Sem. only)												
Faculty of Languages & Literature	English	GTH	B.A (Gen.)	Economics	Sociology	History	<i>Students need to study two papers each of English as LCC-1 AND Bengali /Hindi /Alternative English as LCC-2 from 3rd to 6th Semester, apart from an AECC paper in 1st Semester.</i>	Aggregate total, on satisfying the University Eligibility Criteria. *	377 + 151 + 41 + 69 + 48 = 580	4810	For admission to General degree course, a candidate should have passed in a 100 marks English paper and the subjects taken or related subjects. He/she should have passed in aggregate (best of four) in +2 level exam also.							
	Bengali			History	Sanskrit	Philosophy												
	Sanskrit			Pol. Science	Sociology	Economics												
	Hindi			Philosophy	Pol. Science	Sanskrit												
Faculty of Social Sciences	History	GPH	B.A (Gen.)	Economics	Sociology	Pol. Science						<i>B.Sc (Gen.) students need to study a single language course only, English / Bengali / Hindi as AECC-I in the first semester.</i>		29+12+3+5+4 = 53	5460			
	Political Sc.			Sociology	Education	Philosophy												
	Philosophy			Sanskrit	Education	History												
	Sociology			Economics	History	Education												
	Education			History	Philosophy	Economics												
	Psychology			Psychology	Education	Sociology												
	Geography			GGH	B.A (Gen.)	Psychology											Education	Pol. Sc.
						Geography											Education	History
						Geography	Education	Pol. Sc.										
	(B.Sc General Students need to study all three subjects in all semesters)																	
Faculty of Pure Sciences	Physics Chemistry Mathematics Computer Sc. Economics Statistics	GPS (General Pure Sciences)	B.Sc (Gen.)	Geography	Economics	Education	<i>B.Sc (Gen.) students need to study a single language course only, English / Bengali / Hindi as AECC-I in the first semester.</i>		29+12+3+5+4 = 53	5670								
				Geography	Economics	Sociology												
				Mathematics	Chemistry	Physics												
				Mathematics	Physics	Comp. Sc.												
				Mathematics	Statistics	Comp. Sc.												
				Economics	Statistics	Mathematics												
Faculty of Life Sciences	Anthropology Botany Zoology Psychology Environmental Science	GBS (General Bio Sciences)	B.Sc (Gen.)	Mathematics	Chemistry	Physics						<i>All students of all streams are to take up ENV5 as a compulsory AECC-2 course in the second semester.</i>		45+17+4+8+5 = 79	6320			
				Mathematics	Physics	Comp. Sc.												
				Mathematics	Statistics	Comp. Sc.												
				Economics	Statistics	Mathematics												
				Zoology	Anthropology	Botany												
Zoology	Chemistry	Botany																
Psychology	Botany	Psychology	Anthropology															
Faculty of Commerce	Commerce	GCM	B.Com (Gen.)	All Commerce General Subjects			Same as above		252 + 101 + 27 + 46 + 32 = 458	4870								