DANCADA	ACL COLLEC	SE 1/OI	LATA				Ger	neral Information for Admis	ssion to First Year Firs	st Semeste	r of Four Years U.G	
BANGABA	ASI COLLEG	JE, KUL	.KATA				<u>B.A</u>	/B.Sc/B.Com (Honours) Cou	urses for the Academi	ic session	<del>2023-24</del>	
FACULTY	DEPARTMENT	SECTION	PROG.	MINOR COMBINATIONS OFFERED			)	MERIT FORMULA (OUT OF	INTAKE CAPACITY	*NET	*UNIVERSITY	
	OFFERING THE MAJOR (DSCC) / MINOR			MINOR-1		NOR-2		800) ON SATISFYING ELIGIBILITY CRITERIA*	(UR + EWS+ SC + ST + OBC-A + OBC-B) = TOTAL	FEES PAYABLE IN INR	ELIGIBILITY CRITERIA FOR HONOURS	
LANGUAGES & LITERATURE	English	ENGA	B.A (H)	Political Science Philosophy		ciology History		Aggregate + (4 × English)	63 + 14 + 31 + 08 + 14 + 10 = 140	5130	The candidate should have passed in an English paper of at least 100 marks in	
	Bengali	BNGA	B.A (H)	Political Science	& Soc	ciology History		Aggregate + (4 × Bengali)	51 + 11 + 25 + 07 + 11 + 08= 113	5130		
	Sanskrit	SANA	B.A (H)	Philosophy & H Science / Bengali	listory / P			Aggregate + (4 × Sanskrit / Bengali)	36 + 08 + 18 + 05 + 08 + 06 = 81			
	Hindi		Hindi is of	offered in compulsory AECC-MIL Course. A st				· .		. BNG. HIN	AND	
HUMANITIES & SOCIAL SCIENCES	History	HISA	B.A (H)	Sociology Political Science	&	Educat Bengal	ion	Aggregate + (4 × History / English)	36 + 08 + 18 + 05 + 08 + 06 = 81	5630	A minimum of 50% marks in the	
	Political Sc.	PLSA	B.A (H)	Education Education	&	Histo	ory	Aggregate + (4 × Political Science / English)	36 + 08 + 18 + 05 + 08 + 06 = 81	5130	aggregate and 45% marks in the subject	
	Philosophy	PHIA	B.A (H)	Sanskrit/Bengali	& Pol.	Sc/Hist	ory	Aggregate + (4 × Phi / Psy / Math / Edn / Socio / Pol.Sc)	36 + 08 + 18 + 05 + 08 + 06 = 81	5130	or related subject at the previous	
	Sociology	SOCA	B.A (H)	Political Science Education	& E	Econon Hist		Aggregate + (4 × Sociology / English)	15 + 03 + 07 + 02 + 03 + 02 = 32	5130	qualifying exam OR	
	Geography	GEOA	B.A (H)	Education Economics	& :	Sociolo	gy	Aggregate + (4 × Geography)	36 + 08 + 17 + 05 + 08 + 05 = 79	6430	55% marks in the subject or related	
			B.SC (H)	Economics	& Ma					6640	subject	
	Education		Education	is offered as a min	or course	only a	long	with certain major subjects.	OR			
PURE SCIENCES	Physics	PHSA	B.SC (H)	Chemistry Computer Sc.	& Ma	thema		Aggregate + (2 × Physics) + (2 × Mathematics)	32 + 07 + 16 + 04 + 07 + 05=71	7290	50% marks in the aggregate when the	
	Chemistry	CEMA	B.SC (H)	Physics	& Ma	themat	tics	Aggregate + (4 × Chemistry)	32+7+16+4+7+5=71	7290		
	Mathematics	MTMA	B.SC (H)	Physics /Stats. 8	& Chem.,	/Comp	. Sc	Aggregate + (4 × Maths )	43+10+21+6+10+7=97	5990	candidate has not	
	Computer Sc.	CMSA	B.SC (H)	Physics Statistics		themat		Aggregate + (2 × Maths) + (2 × Comp. Sc./Physics /Stat./El)	27 + 06 + 13 + 04 + 06 + 04 = 60	7290	studied the subject in his/her previous	
	Economics	ECOA	B.A (H) B. SC (H)	Mathematics Mathematics	& P	olitical Statisti	Sc.	Aggregate + (4 × Maths.)	21+5+10+3+5+3=47	5130 5340	qualifying examination.	
	Statistics			is offered as a mino	or course o							
BIOLOGICAL SCIENCES	Anthropology	ANTA	B.SC (H)	Botany Botany	& & P	Zoolo		Aggregate + English + (3 × Biology)	28 + 06 + 14 + 04 + 06 + 04 = 62	7390	Candidates of Reserved Category	
	Botany	ВОТА	B.SC (H)	Chemistry Chemistry	& Antl	Zoolo	gy	Aggregate + Chemistry + (3 × Biology)	32 + 07 + 16 + 04 + 07 + 05 = 71	7790	should have obtained a minimum of 40% marks in the aggregate or 40% marks in the subject or related subjects for Major.	
	Zoology	ZOOA	B.SC (H)		& Anti	Bota	any	Aggregate + (4 × Biology)	32 + 07 + 16 + 04 + 07 + 05 = 71	7290		
	Psychology	PSYA	B.SC (H) B.A (H)	Anthropology Education	&	Bota ol. Scie	nce	Aggregate + (4 × Psychology/Biology)	15+3+7+2+3+2=32 15+3+7+2+3+2=32	7290 6430		
	Env. Studies		All students of all streams are to take up EVS as a compulsory VALUE ADDED COURSE (VAC) in semesters I &									
COMMERECE	Commerce	COMA	B.COM (H)	Accounting & Fin		саке	up E	Aggregate + (4 × Accountancy / Mathematics)	138 + 31 + 68 + 18 + 31 + 21 = 307	5190	oters i & II.	

BANGABASI COLLEGE, KOLKATA



General Information for Admission to First Year First Semester of Undergraduate B.A/B.Sc (Multidisciplinary) and B.Com (Three Years) Courses for the Academic session 2023-24

			•							mic session 2023-24
FACULTY	DEPARTMENTS	SECTION	COURSE OFFERED	SUBJECT COMBINATIONS OFFERED FOR B.A/B.Sc (Multidisciplinary) STUDENTS			Adopted	*NET INTAKE CAPACITY	*NET FEES	University Eligibility Criteria*
				CORE-1	CORE-2	Minor	Merit Formula (Out of 400)	(UR + EWS+ SC + ST + OBC-A + OBC-B) = TOTAL	PAYABLE DURING ADMISSION	Criteria*
				CORE-1	CORE-2	Wilhor				
		GSH	B.A	Economics	Sociology	History		,		
		(General Sociology Humanities)	(MD)	Economics	Sociology	Political Sc.		137 + 30 + 67 + 18 + 30 + 21 = 303	4980	For admission to the Multi disciplinary courses in Humanities & Science disciplines & the three years degree course in Commerce Discipline, a candidate should have passed in a 100 marks English paper and the subjects taken or related subjects. He/she should
	English			Political Sc.	Sociology	Economics				
	Bengali			Education	Sociology	Philosophy				
LANGUAGES & LITERATURE  HUMANITIES & SOCIAL SCIENCES	Sanskrit	GTH	B.A	Education	Sanskrit	History		181 + 40 + 88 + 24 + 40 + 28 = 401	4980	
	Hindi	(General	(MD)  B.A (MD)	History	Sanskrit	Philosophy				
		GPH (General Psychology)		History	Philosophy	Economics				
	History			Political Sc.	Philosophy	Sanskrit				
	Political Sc.			Bengali	Education	History	Aggregate			
	Philosophy Sociology Education			Bengali	Education	Political Sc.	total, on			
				Psychology	Education			29 + 06 + 14 + 04 + 06 + 04 =	5630	have passed in aggrega (best of four) in +2 leve
							University 2	63		examinations also.
	Psychology	GGH (General	B.A (MD)	Geography	Education	Sociology		29 + 06 + 14 + 04 + 06 + 04 = 63	5630	
	Geography	Geography)		Geography	Economics	Sociology				
		GGS (General Geography Sciences)	B.Sc (MD)	Geograph	y Economic s	Mathematics		29 + 06 + 14 + 04 + 06 + 04= 63	5840	Candidates of Reserved Category should have
PURE SCIENCES	Physics Chemistry Mathematics Computer Sc. Economics Statistics	GPS (General Pure Sciences)	B.Sc (MD)	Mathematic	s Physics	Chemistry		45 + 10 +22 + 06 + 10 + 07 = 100	6490	obtained a minimum of pass marks in the aggregate & pass marks i the subject or related subjects applied for.
				Mathematic	s Physics	Comp. Sc. Chemistry	7			
				Mathematic						
				Mathematic		Comp. Sc.				
				Economics	Statistics	Mathematics			5890	
BIOLOGICAL SCIENCES	Anthropology Botany Zoology Psychology Envs. Studies	GBS (General Biological Sciences)	B.Sc (MD)	200110111103	Statistics	Wathernation		108 + 24 + 53 +	3030	1
				Zoology Anthropolo		Botany	4	14 + 24 + 07 =		
				Zoology	Chemistry	Botany		240	6640	
	Liivs. Studies	GCM	B.Com				Same as	252 + 56 + 123 +	252 + 56 + 123 + 5040	
COMMERCE	Commerce	(General Commerce)	(3 Yrs)		Accounting & F	inance	above	34 + 56 + 39 = 560		