BANGABA FACULTY	DEPARTMENT OFFERING THE MAJOR (DSCC)	SECTION	PROG.	MINOR COMBINATIONS OFFERED			<u>.Sc/B.Com (Honours with/v</u> MERIT FORMULA (OUT OF	INTAKE CAPACITY	*NET	*UNIVERSITY	
				MINOR-1 MINO (Semesters I, II, (Semester		8	800) ON SATISFYING ELIGIBILITY CRITERIA*	(UR + SC + ST + OBC-A + OBC-B + EWS) =	FEES	ELIGIBILITY CRITERIA	
	MASON (DSCC)			(Semesters I, II, V, VI)	V, VI)	I, IV, L		TOTAL	IN INR	TOR MONOCRS	
	English	ENGM	B.A (H)	Political Science		/ A	Aggregate + (4 × English)	64+31+8+14+10+14=	5130	The candidate shoul	
LANGUAGES & LITERATURE	-	BNGM	B.A (H)	Philosophy         & History           Political Science         & Sociology				141	5130 English paper	have passed in a	
	Bengali					/ Α	Aggregate + (4 × Bengali)	50+24+7+11+8+11=		English paper of a	
				Philosophy & History				111		least 100 marks i	
	Sanskrit	SANM	B.A (H)			Aggregate + (4 × Sanskrit / Bengali)	37+18+5+8+6+8= 82	5130	10+2 level examination		
	Hindi		Hindi is of				subjects; and also as one of th	AND			
HUMANITIES	History	HISM	B.A (H)			Aggregate + (4 × History /			A minimum of 50%		
				Political Science			English)		5630	marks in th	
&	Political Sc.	PLSM	B.A (H)	Education & History			Aggregate + (4 × Political	37+18+5+8+6+8= 82	5130	aggregate and 45%	
SOCIAL				Education	& Econom	mics S	Science / English)			marks in the subject	
SCIENCES	Philosophy	PHIM	B.A (H)				Aggregate + (4 × Phi / Psy / Math / Edn / Socio / Pol.Sc)	37+18+5+8+6+8= 82	5130	or related subject at the previous	
	Sociology	SOCM	B.A (H)	Political Science & Economics			Aggregate + (4 × Sociology /	16+7+2+4+2+3= 34	5130	qualifying exam	
	0,			Education			English)			OR	
	Geography	GEOM	B.A (H)	Education	& Sociolo	ogy		37+18+5+8+6+8= 82	6430	55% marks in th	
				Economics	& Sociol		Aggregate + (4 × Geography)			subject or relate subject	
	-		B.SC (H)			atics			6640	OR	
	Education		Education is offered as a minor course only along with certain subjects.								
PURE SCIENCES	Physics	PHSM	B.SC (H)	Chemistry	& Mathema		Aggregate + (2 × Physics) + (2	32+16+4+7+5+7= 71	7290	50% montes in th	
	Chemistry	CEMM	B.SC (H)	Computer Sc.& MathematicsPhysics& Mathematics			< Mathematics) Aggregate + (4 × Chemistry)	22:16:4:7:5:7-72		50% marks in the aggregate when the candidate has not studied the subject	
	Mathematics	MTHM	B.SC (H)		tats. & Chem./Comp. Sc		Aggregate + (4 × Maths )	43+21+5+9+7+10= 95	5990		
	Computer Sc.	CMSM	B.SC (H)	Physics & Mathemati			Aggregate + (2 × Maths) + (2	28+13+4+6+4+6= 61	7290		
				Statistics	& Mathema		Comp. Sc./Physics /Stat./El)			in his/her previou	
	Economics	ЕСОМ	B.A (H)	Mathematics	& Political		Aggregate + (4 × Maths.)	21+10+3+4+3+5= 46	5130	qualifying	
			B. SC (H)	Mathematics	& Statisti	tics			5340	examination.	
	Statistics	Statistics is offered as a minor course only along with certain subjects.									
	Anthropology	ANTM	B.SC (H)	Botany	& Zoole	logy A	Aggregate + English + (3 ×	28+14+4+6+4+6= 62	7390	Candidates o	
BIOLOGICAL SCIENCES				Botany	& Psychol	logy B	3iology)			Reserved Categor	
	Botany	BOTM	B.SC (H)	Chemistry	& Zoolo		Aggregate + Chemistry + (3 ×	32+16+4+7+5+7= 71	7790	should hav	
				Chemistry	& Anthropol		Biology)			obtained a minimur	
	Zoology	ZOOM	B.SC (H)	Chemistry		-	Aggregate + (4 × Biology)	32+16+4+7+5+7= 71	7290	of 40% marks in th	
		DOM 5	D. C.C. (11)	Chemistry	& Anthropole				7000	aggregate or 409 marks in the subject	
	Psychology	PSYM	B.SC (H)	Anthropology	& Bota		Aggregate + (4 ×	30+15+4+7+5+7= 68	7290	or related subject	
			B.A (H)	Education Sociology	& Pol. Scie & Hist	tory	Psychology/Biology)		6430	for Major.	
	Env. Studies	All students of all streams are to take up EVS as a compulsory VALUE ADDED COURSE (VAC) in semes								sters I & II.	
COMMERECE	Commerce	FACM	B.COM	Accounting & Fina			Aggregate + (4 × Accountancy	138+68+18+31+21+31	5190		

BANGABASI COLLEGE, KOLKATA					-		nission to First Year First Semester of Undergraduate <b>B.A/B.Sc</b> m (Three Years) Courses for the Academic session 2024-25			
FACULTY	DEPARTMENTS	SECTION	COURSE OFFERED	SUBJECT COMBINATIONS OFFERED FOR B.A/B.Sc (Multidisciplinary) STUDENTS			Adopted Merit	*NET INTAKE CAPACITY	*NET FEES PAYABLE	University Eligibility Criteria*
				CORE-1 (All Semesters)	CORE-2 (All Semesters)	Minor(In Semesters III to VI))	Formula (Out of 400)	(UR + SC+ST +OBC-A+OBC-B + EWS) = TOTAL	DURING ADMISSION	
LANGUAGES & LITERATURE HUMANITIES & SOCIAL SCIENCES	English Bengali Sanskrit Hindi History Political Sc. Philosophy Sociology Education Psychology Geography	GSH (General Sociology Humanities) GTH (General Traditional Humanities) GPH (General Psychology) GGH (General Geography)	B.A (MDC)	Economics Economics Political Sc. Education Education History History Political Sc. Bengali/Hindi Bengali/ Hindi Psychology Geography	Sociology Sociology Sociology Sanskrit Sanskrit Philosophy Philosophy Education Education Education Education	History Political Sc. Economics Philosophy History Philosophy Economics Sanskrit History Political Sc. Pol. Sc. Sociology Sociology	Aggregate (Best of four) out of 400	377+184+50+84 +59+84 = 838	4980 5630 5630	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 have passed in aggregate (best of four) in +2 level examinations also.
		GGS (General Geography Sciences)		Geography	Economics	Mathematics	Same as above	182+88+24+40+ 28+40 = 402	5840	Candidates of <u>Reserved</u> <u>Category</u> should have obtained a minimum of pass marks in the aggregate & pass marks ir the subject or related subjects applied for.
PURE SCIENCES	Physics Chemistry Mathematics Computer Sc. Economics Statistics	GPS (General Pure Sciences)	B.Sc (MDC)	Mathematics Mathematics Mathematics Mathematics Economics	Physics       Physics       Statistics       Statistics       Statistics	Chemistry Comp. Sc. Chemistry Comp. Sc. Mathematics			6490 5890	
BIOLOGICAL SCIENCES	Anthropology Botany Zoology Psychology Envs. Studies	GBS (General Biological Sciences)		Zoology Zoology	Anthropology Botany	Botany Chemistry			6640	
COMMERCE	Commerce	GCM (General Commerce)	B.Com (3 Yrs)	Accounting & Finance			Same as above	252 + 123 + 34 + 56 + 39 + 56 = 560	5040	