

# **BHAIRAB GANGULY COLLEGE**

Institution for Under Graduate and Post Graduate Studies (Government - Aided)

### Reaccredited Grade 'A' by NAAC,

# Belgharia, Kolkata - 700056 Phone: 033-2564-3191,

Email: principal.office@bhairabgangulycollege.ac.in & Website: www.bhairabgangulycollege.ac.in

#### Single Major Programs:

- i) 4-year Bachelor's degree (Honours) with Major in the field of Arts/Science/Commerce/Management (8 semesters with min 180 Credits).
- **ii) 4-year Bachelor's degree (Honours with Research) with Major** in the field of Arts/Science/Commerce/Management (8 semesters with min 180 Credits). Students deeds to complete a research project of 15 credits in areas of their Major discipline in the 4<sup>th</sup> year of studies.
- iii) Students may exit after completing three years (6 semesters) with **Bachelor's degree with Major** in the field of Arts/Science/Commerce/Management

Sl. No.	Major	Minor Subjects	Fees Payable at the time of	
	Subject	МА	МВ	admission (Rs.)
		В.А.		
		History	Pol. Sc.	
		History	Education	
		History	Journalism	
		History	Sanskrit	
1.	Bengali	Political Science Educ (Pol. Sc.)	Education	
		Pol. Sc.	Journalism	3385
		Pol. Sc.	Sanskrit	
		Sanskrit	Education	
		Sanskrit	Journalism	
		Sociology	Pol. Sc.	
		Sociology	Journalism	
		Sociology	History	
		Sociology	Education	
		Education	Journalism	

		History	Pol. Sc.	
		History	Education	
		History	Journalism	
		History	Philosophy	
		Pol. Sc.	Education	
		Pol. Sc.	Journalism	
		Pol. Sc.	Philosophy	3385
2.		Education	Journalism	
-	English		Philosophy	
		Sociology	Education	
		Sociology	Pol. Sc.	
		Sociology	Journalism	
		Sociology	History	
		Sociology	Philosophy	
		Journalism	Philosophy	

		History	Pol. Sc.	
		History	Education	
		History	Journalism	
3.	Urdu	Education	Journalism	3385
		Pol. Sc.	Education	
		Pol. Sc.	Journalism	
		Bengali	Hindi	
		Bengali	Philosophy	
		Bengali	History	
		Bengali	Education	
		Hindi	Philosophy	
4.		Hindi	History	
	Sanskrit	Hindi	Education	3385
		Philosophy	History	
		Philosophy	Education	
		History	Education	
		Education	Physical Edu	

5.	History	Pol. Sc.	Philosophy	
		Pol. Sc	Journalism	1
		Pol. Sc	Sanskrit	1
		Pol. Sc	Urdu	1
		Pol. Sc	Hindi	1
		Pol. Sc	Sociology	1
		Philosophy	Journalism	1
		Philosophy	Sanskrit	1
		Philosophy	Urdu	1
		Philosophy	Hindi	3385
		Philosophy	Sociology	5505
		Journalism	Sanskrit	1
		Journalism	Urdu	1
		Journalism	Hindi	1
		Journalism	Sociology	1
		Sanskrit	Urdu	1
		Sanskrit	Hindi	1
		Sanskrit	Sociology	1
		Urdu	Hindi	1
6.	Political	History	Philosophy	
0.	Science	History	Education	1
		History	Journalism	1
		History	Hindi	1
		History	Urdu	1
		History	Sociology	1
		Philosophy	Education	1
		Philosophy	Journalism	3385
		Philosophy	Hindi	1
		Philosophy	Urdu	1
		Philosophy	Sociology	1
		Education	Journalism	1
		Education	Hindi	1
		Education	Urdu	1
		Education	Sociology	1
		Journalism	Hindi	1
		Journalism	Urdu	
		Journalism	Sociology	
7.	Philosophy	History	Pol. Sc	
		History	Education	1
		History	Sanskrit	1
		History	Sociology	1
		Pol. Sc	Education	1

		Pol. Sc	Sanskrit	3385
		Pol. Sc	Sociology	
		Education Education	Sanskrit	
0			Sociology Pol. Sc.	
8.	Education	History	Philosophy	
		History	Bengali	
		History	Sociology	
		Pol. Sc	Philosophy	3385
		Pol. Sc	Bengali	
		Pol. Sc	Sociology	
		Philosophy	Bengali	
		Bengali	Physical Education	
9.	Journalism	Pol. Sc	Bengali	
7.	and	Pol. Sc	English	
		Pol. Sc	Hindi	2295
	Mass	Pol. Sc	Sociology	3385
	Communic	Bengali	English	
	ation	Bengali	Hindi	
		Bengali	Sociology	
		English	Hindi	
		B.Sc.		
	Botany	Zoology	Physiology	
10.	Dotally	Zoology	Chemistry	(020
10.			-	6030
		Physiology	Chemistry	
11	Zoology	Chemistry	Botany	
•		Chemistry	Food and Nutrition	6030
			INULTION	
		Chemistry	Physiology	
		Chemistry	Physiology	
		Chemistry	Physiology	
		Chemistry Zoology	Physiology Botany	
12.	Physiology	Zoology	Botany	6030
12.	Physiology	Zoology Zoology	Botany Chemistry	6030
12.	Physiology	Zoology	Botany	6030
		Zoology Zoology Chemistry	Botany Chemistry Food and Nutrition	6030
13	Food &	Zoology Zoology	Botany Chemistry	
13	Physiology Food & Nutrition	Zoology Zoology Chemistry	Botany Chemistry Food and Nutrition	6030
13	Food &	Zoology Zoology Chemistry Chemistry	Botany Chemistry Food and Nutrition Physiology	
13	Food &	Zoology Zoology Chemistry Chemistry	Botany Chemistry Food and Nutrition Physiology	
13.	Food & Nutrition	Zoology Zoology Chemistry Chemistry Chemistry Physics	Botany Chemistry Food and Nutrition Physiology Physical Education Chemistry	7830
13.	Food &	Zoology Zoology Chemistry Chemistry Chemistry	Botany Chemistry Food and Nutrition Physiology Physical Education	
13.	Food & Nutrition	Zoology Zoology Chemistry Chemistry Chemistry Physics	Botany Chemistry Food and Nutrition Physiology Physical Education Chemistry	7830
13.	Food & Nutrition	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics	Botany         Chemistry         Food and Nutrition         Physiology         Physical Education         Chemistry         Chemistry         Electronic Science	7830
13.	Food & Nutrition	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics	Botany         Chemistry         Food andNutrition         Physiology         Physical Education         Chemistry         Computer Science	7830
13.	Food & Nutrition Mathematics	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics	Botany         Chemistry         Food and Nutrition         Physiology         Physical Education         Chemistry         Chemistry         Electronic Science	7830 4230
13.	Food & Nutrition	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics Mathematics	Botany         Chemistry         Food and Nutrition         Physiology         Physiola Education         Chemistry         Chemistry         Electronic Science         Chemistry	7830
13.	Food & Nutrition Mathematics	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics Mathematics	Botany         Chemistry         Food and Nutrition         Physiology         Physiola Education         Chemistry         Chemistry         Electronic Science         Chemistry	7830 4230
13. 14. 15.	Food & Nutrition Mathematics Physics	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics Mathematics Mathematics	Botany         Chemistry         Food and Nutrition         Physiology         Physiology         Physiola Education         Chemistry         Computer Science         Electronic Science         Computer Science         Electronic Science         Electronic Science         Electronic Science	7830         4230         5430
13. 14. 15.	Food & Nutrition Mathematics	Zoology Zoology Chemistry Chemistry Chemistry Physics Physics Physics Mathematics Mathematics	BotanyChemistryFood andNutritionPhysiologyPhysiologyPhysical EducationChemistryComputer ScienceElectronic ScienceChemistryComputer ScienceComputer ScienceComputer ScienceComputer ScienceChemistry	7830 4230

		ompute science	Mathematics	Electronic Science	6630	
	Ele	ectroni	Mathematics	Physics		
	18 <sub>c</sub> S	Science	Mathematics	Computer Science	6630	
	10 Ec	conomics	Mathematics	Geography	3630	
	<b>19</b> .Economics		Mathematics	Political Sc.	5050	
	20 Go	eography	Economics	Geography	5430	
	20.00		Economics	Political Sc.	5450	
			B.Com.			
21.	Ac	ccountancy	According to University		3455	
22.	a S	Advertising and Sells Promotion	According to University	3455		

Multidisciplinary programs : 3-year Bachelor's degree with Multidisciplinary programme of studies in Life sciences/Physical sciences/Mathematical & Computer sciences/Social sciences/humanities/Commerce & Management (6 semesters) with minimum 125 credits.

Sl. No.	Discipline	Core course (A)	Core course(B)	Core course (C)	Fees Payable at the time of admission (Rs.)
1.		Physiology	Botany	Zoology	5255
2.	Life Sciences	Physiology	Food and Nutrition	Zoology	5255
3.		Chemistry	Botany	Zoology	5255
4.		Chemistry	Food and Nutrition	Zoology	5255
5.		Chemistry	Physics	Mathematics	4655
6.	Physical Sciences	Chemistry	Physics	Electronics	6455
7.		Chemistry	Physics	Geography	5255
8.	Mathematica	Computer Science	Physics	Mathematics	6455
9.	l and	Computer	Electronics	Mathematics	6455

	Computer Sciences	Science			
10.		Computer Science	Economics	Mathematics	5255
11.	Humanities	Bengali	Physical Education	Education	3210
12.		Bengali	Physical Education	History	3210
13.		English	Philosophy	History	3210
14.		Sanskrit	Physical Education	Education	3210
15.		Hindi	Physical Education	History	3210
16.		Urdu	Physical Education	Political Science	3210
17.		History	Political Science	Philosophy	3210
18.		History	Political Science	Education	3210
19.		History	Political Science	Physical Education	3210
20.		History	Political Science	Bengali	3210
21.		History	Political Science	English	3210
22.		History	Political Science	Sanskrit	3210
23.		History	Political Science	Urdu	3210
24.		History	Political Science	Hindi	3210
25.	Social	History	Education	Bengali	3210
26.	Sciences	History	Education	English	3210
27.		History	Education	Sanskrit	3210
28.		History	Education	Urdu	3210
29.		History	Education	Hindi	3210
30.		Education	Political Science	Bengali	3210
31.		Education	Political Science	English	3210
32.		Education	Political Science	Sanskrit	3210

33.	Education	Political Science	Urdu	3210
34.	Economics	Political Science	Geography	4055

35.		Economics	Education	Geography	4055
36.	Commerce & Management	Accountancy	Finance	Business Management	3280

#### 1. Eligibility Criteria

### A candidate taking up Honours in a subject must have obtained:

• A minimum of 50% marks in the aggregate and 45% marks in the subject or related subject at the previous qualifying examination. In case of Music (Hons.) 45% marks in the aggregate and 45% marks in the subject Music in the previous qualifying examination

## <u>OR</u>

55% marks in the subject or related subject in the previous qualifying examination

## <u>OR</u>

50% marks in the aggregate when the candidate has not studied the subject in his/her previous qualifying examination provided all other clauses are satisfied

• Candidates belonging to the Scheduled Caste or Scheduled tribe category must have obtained 40% marks in the aggregate and 40% marks in the subject/related subjects at the previous qualifying examination (10+2 level) for being eligible for admission in the Honours programme of study. However, if in any Honours subject, the number of applications is So low that even the permitted intake of the college cannot be filled up, then the Principal/Teacher-in-charge may use his/her discretionary power to relax the minimum requirement criteria for admission in that particular subject. A written communication in that regard must reach the Registrar for consideration for that decision for final approval by the Vice Chancellor of the University and the decision will be communicated to the Dept. of Higher Education, Govt. of West Bengal.

# 2. Candidates from other Boards

A. Students, who have passed the Higher Secondary (10+2) examination or its equivalent from the All India Boards/Councils or State Boards/Councils including Open Schools and vocational studies, are eligible for study at the UG level.

B. Students who have passed the Higher Secondary (10+2) examination or its equivalent from the All India Boards/Councils (i.e. CBSE, ISC and National Institute of Open Schooling) are not required to submit the Migration Certificate for getting Registration under this University.

C. Any dispute regarding eligibility criteria would be resolved by the Equivalence Committee set up by the University or by the Executive Council

in its absence.

### 3. Choice of Courses

(A) 4-year UG (Honours/Honours with Research) Course of Studies:
Candidates will have to choose a single major discipline and any two
minor disciplines along with the requisite numbers of AEC, SEC, MDC
& VACalong with internship. The combination of major and two minor
disciplines for the students admitted in 4 year UG (Honours/Honours with
research) will be decided by the college.

(B) 3-Year Multidisciplinary Undergraduate (UG) programme of study: A candidate is required to choose any three subjects from one or two broad categories of disciplines as offered by the concerned college. He/she will beawarded a 3-year B.A./B.Sc./B. Com. in a particular discipline provided that **at least two** out of the three subjects chosen by him/her falls in that particularcategory.

## 4. Mandatory Subject Requirement (at H. S. level)

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

Sl. No	Α	Sl. No	В
1	Mathematics	1	Mathematics
2	Statistics	2	Statistics/ Mathematics
3	Physics	3	Physics and Mathematics
4	Chemistry	4	Chemistry and Mathematics
5	Zoology	5	Zoology/Biology/Biotechnology/Life Science
6	Botany	6	Botany/Biology/Biotechnology/Life Science
7	Physiology	7	Physiology/Biology/Biotechnology/Life Science
8	Anthropology	8	Anthropology/Biology/Biotechnology/Life Science
9	Molecular Biology	9	Chemistry/Physics and Biology/Biotechnology/Life Science
10	Microbiology	10	Chemistry/Physics and Biology/Biotechnology/Life Science
11	Computer Science	11	Mathematics/ Computer Science & Physics
12	Electronics	12	Electronics/Physics and Mathematics
13	Commerce	13	Accountancy/ Business Economics and all other allied subjects.
14	Environmental Science	14	Chemistry/Physics/Mathematics/Geography
15	Food & Nutrition	15	Chemistry and Biology/Life Science

16	Agriculture &	16	Physics/ Chemistry/Biology/Economics/Anthropology/
	Rural		Mathematics/Geography/Sociology
	Development		
17	Geography	17	Geography/Economics/Statistics/Mathematics/Biology
18	Economics	18	Mathematics
19.	Management	19	Finance/Marketing/Human Resource/Systems & Operations
20	Fishery Science	20	Biology/ Biotechnology/Chemistry/Food &
			Nutrition/Physics/Life Sciences
21	Computer	21	Computer Applications/Computer Science
	Applications		
22	Human	22	Any subject
	Development		
23	Psychology	23	Any subject

Prof (Dr.) S. Som Principal

Dr.Tarasankar Maiti, Dr. Saurav Shome Joint Convenor, Admission Committee 2023-2024