KALIYAGANJ COLLEGE

P.O.- Kaliyaganj, Dist.- Uttar Dinajpur, W.B.-733129

Affiliated to the University of Gour Banga

Accredited by NAAC at the 'B++'Level

Office: 03523-258100 Staff Room: 259659 Principal: 258030 Mob: 9434305624 FAX: 03523-258030

email-kaliyaganjcollege@rediffmail.com Website : www.kaliyaganjcollege.ac.in

Ref. No...K.C.(Admin)-25/703

Date: 24.10.25

ADMISSION TO 1ST SEMESTER, 2025-2026

Dated, the 24th October, 2025

Online applications are invited from eligible candidates for admission to B.A., B.Sc., and B.Com (4 Years UG Courses) 1st semester classes for the Academic Session 2025-2026 at Kaliyaganj College as per following schedule.

SI. No	Description	Date	
1	Submission of online application form (1 st Phase)	25 th to 31 st October, 2025	
2.	Publication of Merit List (1 st Phase)	1 st November, 2025	
3.	E-counselling (1 st Phase)	1 st & 2 nd November, 2025	
4.	Submission of online app!:cation form (2 nd Phase)	3 rd & 4 th November, 2025	
5.	Publication of Merit List (2 nd Phase)	5 th November, 2025	
6.	E-counselling (2 nd Phase)	5 th & 6 th November, 2025	
7.	Completion of Admission process	7 th November, 2025	

Candidates are advised to visit the college website (www.kaliyaganjcollege.ac.in) for detailed information regarding subject combinations, eligibility criteria, merit point calculation and tentative vacancy list.

For any queries, candidates may contact to college office during working hours or may contact to helpline no. 9434305624 / 8016958075 / 9563629275 / 8759331010.

(Dr. S. Chakraborty)
Teacher-in-Charge
Kaliyaganj College
Teacher-in-charge

Kaliyaganj College

<u>Kaliyaganj College</u>

Kaliyaganj, Uttar Dinjapur Academic Session: 2025-2026

Rules for Admission

A) Special conditions for admission:

a) A student shall be allowed to take up a subject in any Programme if he/she have passed in that subject at the qualifying examination. However, student shall be allowed to take up the subject(s) under Column 'A' if he/she have passed the subject(s) under Column 'B' at the qualifying examination.

SI.No.	Α	В	
1.	Computer Science	Mathematics & any one of Physics/Statistics/Computer Science	
2.	Zoology	Zoology/ Biological Sciences/Bio- Technology	
3.	Botany	Botany/Biological Sciences/Bio- Technology	
4.	Physics	Physics, Mathematics and Chemistry	
5.	Economics	Economics/Mathematics/Business Economics including Business Mathematics	
6.	Chemistry	Physics, Chemistry & Mathematics	
7.	Education	Education/Philosophy/History / Political Science / Sociology / any related subject	
8.	History	Any subject in any stream	
9.	Political Science	Any subject in any stream	
10.	Philosophy	Any subject in any stream	
11.	Bengali	Bengali	
12.	English	English	
13.	Hindi -	Hindi	
14.	Sanskrit	Sanskrit	
15.	Geography	Geography	
16.	Mathematics	Mathematics	
17.	Accountancy/Commerce	Accountancy / Cost Accountancy / Taxation/Commerce / Business Studies or equivalent / Mathematics / Statistics / Economics / Business Economics / Business Mathematics	

B) Minimum Eligibility Criteria:

- (i) 4-Year UG Degree (Honours / Honours with Research): A student who has passed the Higher Secondary (10+2) Examination held by the West Bengal Council of Higher Secondary Education or its equivalent Examination from other Boards / Councils with at least four subjects having English as Compulsory Subject of 100 marks is eligible to take admission to the Major subjects B.A./B.Sc./B.Com. 4 Years U.G. Courses on the basis of merit and available vacancy of the particular subject(s) in the college.
- (ii) A student who has passed Higher Secondary (10+2) examinations (with English as a subject) of the West Bengal State Council of Technical & Vocational Education and Skill Development or any equivalent Courses from National or State Level Board in regular mode shall also be eligible to take admission.
- (iii) NRI: In case of any NRI applicant, the applicant should inform the College Authority before admission.
- (iv) Students who have passed the Higher Secondary (10+2) Examinations in the years, 2023, 2024 & 2025 will only be allowed to take admission.
- (v) Aggregate marks shall be calculated by adding the marks in top-four subjects, including Marks obtained in English and marks obtained in major subject applied for.

C) Merit Point Calculation:

- (i) The selection criteria and merit will be prepared as per the provisions of the University. The Merit Point Calculation will be done as follows:
 - a) Subject to the eligibility criteria, the merit lists for the 4-Year UG Degree (Major / Major with Research) Courses will be prepared as:

(a) (S+T)/4

[Where S = Subject marks (opted for Major Course) and T = Marks obtained in English + best marks of two other subjects].

(b) In case, any candidate opts for a Major Course beyond his/her subject combination [except linguistic subjects at H.S. (10+2) level], the merit point will be calculated as: $T_1/4$.

[Where T_1 = Marks obtained in English + best marks of three other subjects (excluding English)].

Excluding Environmental Education & Environmental Science.

- (ii) Admission will be made from Merit List through e-counselling.
- (iii) The documents needed for online form fill-up are -



(a) M.P. Admit Card (b) H.S. Marksheet (c) Caste Certificate (if any) (d) Physically handicapped / challenged certificate (if any) (e) School leaving Certificate (f) Residential Certificate (voter ld / Ration Card / Aadhar Card) (g) Passport size photo (1 copy).

D) <u>Tentative Vacancy List:</u>

SI. No.	Course Name	Total Vacant
1	4 - Year - B.A (H/H.& R.) - BENGALI	267
2	4 - Year - B.A (H/H.& R.) - ECONOMICS	34
3	4 - Year - B.A (H/H.& R.) - EDUCATION	89
4	4 - Year - B.A (H/H.& R.) - English	356
5	4 - Year - B.A (H/H.& R.) - GEOGRAPHY	26
6	4 - Year - B.A (H/H.& R.) - HINDI	51
7	4 - Year - B.A (H/H.& R.) - HISTORY	326
8	4 - Year - B.A (H/H.& R.) - PHILOSOPHY	335
9	4 - Year - B.A (H/H.& R.) - POLITICAL SCIENCE	193
10	4 - Year - B.A (H/H.& R.) - SANSKRIT	42
11	4 - Year - B.COM (H/H.& R.) - COMMERCE	66
12	4 - Year - B.SC (H/H.& R.) - BOTANY	9
13	4 - Year - B.SC (H/H.& R.) - CHEMISTRY	28
14	4 - Year - B.SC (H/H.& R.) - COMPUTER SCIENCE	18
15	4 - Year - B.SC (H/H.& R.) - MATHEMATICS	90
16	4 - Year - B.SC (H/H.& R.) - PHYSICS	29
17	4 - Year - B.SC (H/H.& R.) - ZOOLOGY	16

