

OFFICE OF THE PRINCIPAL, BINAYAK ACHARYA COLLEGE, BERHAMPUR, GANJAM

No: 1155

NOTICE

Date: 22.06.2026

SUBMISSION OF EXAMINATION FEES & FORM FILL UP NOTICE FOR +3 4TH SEMESTER [CBCS FAIL/BACK/ABSENT/GRADE REPLACEMENT ETC] EXAMINATION - 2026 (JUNE)

In pursuance of Berhampur University letter no. 3826/ dated 20.06.2026, the eligible +3 CBCS Back/Fail/Absent etc., students are instructed to deposit 4th Semester Examination fees through SB Collect (the link is available in the College website <https://www.binayakacharyacollege.in>) between **22.06.2026 to 25.06.2026** and submit the hard copy of fee receipt to their respective HODs on or before **25.06.2026** positively for onward transmission to the University, **failing which their cases will not be considered in any circumstances.**

SL. NO.	STREAM	Examination Fee per candidate in INR	Date of Submission of SB Collect receipt in the College
1	ARTS	1,200/-	On or before 25.06.2026
2	COMMERCE (Practical)	1,300/-	On or before 25.06.2026
3	SCIENCE (Practical)	1,300/-	On or before 25.06.2026

- (1) Back Students pursuing Odia(Hons) need not deposit examination fees.
- (2) Back/Fail/Improvement students must submit 4th Sem Grade sheets/Admit Cards along with sbi collect receipts in the college.
- (3) Students must write their College and University Examination Roll Nos on the SBI Collect Receipts .

Procedure for deposit of Examination Fees

Visit College Website "<https://www.binayakacharyacollege.in> ---> Click on SB Collect link---> **Choose Binayak Acharya Degree College**---> Click Check Box to proceed for payment--->Proceed--->Select Payment Category--->Miscellaneous Fees--->Select Regular/Back/Improvement Fees.....

X R.R.
23/06/26
OIC, Examination (+3)

X Debaraj
23.06.26
Principal

Binayak Acharya College, Berhampur

Memo No: 1156 Date: 22.06.2026

Copy to the College Website/All Notice Boards/Staff Common Room/All HODs/Head Clerk/Examination Section (+3) for information and necessary action.

STC

X Debaraj
23.06.26
Principal

Binayak Acharya College, Berhampur