

FINAL TIME TABLE



F.Y.B.C.A (SEMESTER – II)
(w.e.f. JUNE 2019/2022)
EXAMINATION, November 2024

PRATAP COLLEGE (AUTONOMOUS), AMALNER

affiliated to

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

PROGRAMME OF SEMESTER EXAMINATION IN RESPECT OF
F.Y.B.C.A Semester- II EXAMINATION, November 2024

INSTRUCTIONS

1. Candidates should be present at their respective place in the College before the scheduled time of examination.
2. The Student will not allowed for the examination without his/her Hall Ticket.
3. Candidates are forbidden to take any study material while appearing for the examination.
4. Candidates are requested to see the Notice Board / College Website regularly for changes, if any, notified later in the programme.
5. Candidates are requested to take note of the exact date, day and time of every paper on every day.
6. No request shall be considered for change in schedule time or day of the examinations on religious or any other ground.
7. The college reserves the right to make timely changes if examination time-table in an eventuality of a sudden announcement / declaration of a holiday by the Government and / or holding of MPSC/UPSC Competitative examinations by the Government.
8. In any unforeseen situation about time, subject in time table please contact college immediately before 5 days of commencement of examinations.

TIME TABLE

Date	Sem –II - Subject & Time : 9.00 am to 11.00 am
27/11/2024	BCA 201 Financial Accounting and Costing (91201) (Old) BCA-121 Professional Communication Skill (22400121) (New)
29/11/2024	BCA 202 Professional Communication (91202) (Old) BCA-122 Database Management System (22400122) (New)
02/12/2024	BCA 203 Essential of Web Design II (91203) (Old) BCA-123 Programming in C-II (22400123) (New)
04/12/2024	BCA 204 Programming In C++ (91204) (Old) BCA-124 Web Design-II (22400124) (New)
08/12/2024	TIME : 9.00 am to 11.00 am Environmental Studies (95555) (Old) Environmental Studies (95555) (New)

Sd/-

Controller of Examination,
Pratap College (Autonomous), Amalner