



ANNAMACHARYA COLLEGE OF PHARMACY

(AUTONOMOUS)

New Boyanapalli, Rajampet - 516126, Annamaya District. A.P., India

Examinations Branch

B.Pharm I Year II Semester (R23) Regular & Supplementary Examinations, October 2025 :: External Practical Examinations

This is to inform all the students of B.Pharm I Year II Semester (admitted in AY: 2024-25) that External Practical Examinations are scheduled as per the following Timetable.

TIMETABLE

Examination Timings: Forenoon: 09:30AM to 12:30 PM & Afternoon: 01:45PM to 04:45 PM

Date & Day Session	Name of the Subject (Code)			
	Batch-A	Batch-B	Batch-C	Batch-D
16.10.2025 THURSDAY FORENOON	HUMAN ANATOMY AND PHYSIOLOGY – II LAB 23BP201P	PHARMACEUTICAL ORGANIC CHEMISTRY-I LAB 23BP202P	BIOCHEMISTRY LAB 23BP203P	COMPUTER APPLICATIONS IN PHARMACY LAB 23BP204P
16.10.2025 THURSDAY AFTERNOON	PHARMACEUTICAL ORGANIC CHEMISTRY-I LAB 23BP202P	HUMAN ANATOMY AND PHYSIOLOGY – II LAB 23BP201P	COMPUTER APPLICATIONS IN PHARMACY LAB 23BP204P	BIOCHEMISTRY LAB 23BP203P
17.10.2025 FRIDAY FORENOON	BIOCHEMISTRY LAB 23BP203P	COMPUTER APPLICATIONS IN PHARMACY LAB 23BP204P	HUMAN ANATOMY AND PHYSIOLOGY – II LAB 23BP201P	PHARMACEUTICAL ORGANIC CHEMISTRY-I LAB 23BP202P
17.10.2025 FRIDAY AFTERNOON	COMPUTER APPLICATIONS IN PHARMACY LAB 23BP204P	BIOCHEMISTRY LAB 23BP203P	PHARMACEUTICAL ORGANIC CHEMISTRY-I LAB 23BP202P	HUMAN ANATOMY AND PHYSIOLOGY – II LAB 23BP201P

Note: (1) Students are instructed to be in the Lab atleast 15 min before the commencement of Exam. No Student will be permitted in to the Lab without ID Card/Hall Ticket.

(2) Question Paper Pattern for External Practical Exam:

Synopsis	:	10
Procedure	:	20
Experimental Work & Results	:	30
Viva-Voce	:	10
Total	:	70

(3) Any Omissions/Clashes or Discrepancies in this time table may please be informed to the undersigned immediately.


CONTROLLER OF EXAMINATIONS

Date: 13.10.2025

Copy to: The Administration Office, ANCP
The Academic Council, ANCP
B.Pharm Program Coordinator
Trainig & Placement Cell, ANCP
File


CHIEF CONTROLLER OF EXAMINATIONS