

Modern College of Arts. Science and Commerce, Ganeshkhind, Pune-411016

2021-22

2.5.1 Additional information

The Notices regarding Internal examination were displayed in the College and Department Notice Boards

Progressive Education Society's
MODERN COLLEGE OF ARTS, SCIENCE & COMMERCE
Ganeshkhind, Pune 411016

NOTICE

To be put up on _____ To be removed on _____

Class _____

NOTICE for Students
Online Internal Examinations (Science)
SEM I, III and V 2021-2022

BSc (General), BSc(Computer Science), BSc(Biotechnology), BCA(Science) and B.Voc. (CBCS-Internal Exam 2021)

All the students of Under Graduate **SCIENCE** faculty are notified that as per the SP Pune University CBCS pattern students will have to give **Internal Assessment** tests as follows.

Pattern of Examination

- 1) MCQ test -10 Marks
- 2) Test/Assignment -5 Marks

Total (15 Marks)

Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams)

[Signatures]
In-Charge Internal Exam Committee Exam CEO Vice Principal Principal

EXAMINATION OFFICER
COLLEGE EXAMINATION OFFICER
PES's Modern College of Arts, Science & Commerce, Ganeshkhind, Pune-16

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Progressive Education Society's
MODERN COLLEGE OF ARTS, SCIENCE & COMMERCE
Ganeshkhind, Pune 411016

NOTICE

To be put up on _____ To be removed on _____

Class _____

Department of BCA Science
Academic Year 2021-2022

Offline Internal Theory Examination Time Table Semester –II May 2022

Class: FY BCA (Science) C.B.C.S 2019 Pattern

Date	Time	Subject Code	Subject
17/05/2022	12:00 PM to 1:00 PM	BCA-121	Computer Organization
	1:00 PM to 2:00 PM	BCA-122	Advanced C Programming
18/05/2022	12:00 PM to 1:00 PM	BCA-123	Operating System
	1:00 PM to 2:00 PM	BCA-124	Database Management Systems - I

[Signatures]
In-Charge Internal Exam Committee Exam CEO Vice Principal Principal

COLLEGE EXAMINATION OFFICER
PES's Modern College of Arts, Science & Commerce, Ganeshkhind, Pune-16

[Stamp]

During conduct of internal examination transparency is maintained by, displaying the mark lists on LMS platform Moodle.

The screenshot displays the Moodle LMS interface for the course 'Quantitative Biology'. The browser address bar shows the URL: `moderncollegegk.org/moodle/course/view.php?id=2706`. The page header includes the college name 'Modern College Ganeshkhind LMS' and navigation links for 'College Website', 'College ERP', and 'English (en)'. The user profile at the top right indicates 'Science Microbiology Dr. Neelima Kulkarni'.

The left sidebar contains a menu for the 'Quantitative Biology' course, listing various sections: Participants, Badges, Competencies, Grades, General, Descriptive Statistics, Inferential Statistics I, Inferential Statistics II, Probability & Probability Distribution, Lecture Recordings, PPTs of Online Practicals, Descriptive statistics, and Human Rights_Extra Compulsory Credits.

The main content area is titled 'Quantitative Biology' and shows a breadcrumb trail: Dashboard / Courses / Academic Year 2021-22 / Science / M.Sc. (Microbiology) / M.Sc. - I (Microbiology) / Quantitative Biology. A 'Turn editing on' button is visible in the top right corner of the main area.

The course content list includes the following items, each with a checkbox on the right:

- Final Internal Marksheet_MB 502 ☒
- MB 502_Credit 4_Insemester Assessment 1_Home Assignment 1 ☒
- Announcements ☒
- Final Internal Assessment ☒
- Hidden from students
- MBCP1: Biochemical Techniques (Practical based on compulsory theory credits) ☒
- Hidden from students
- Internal examination ☒
- Problem solving internal assessment for M.Sc. I practical compulsory course Total Marks 5 ☒
- Hidden from students
- internal examination for practical ☒
- Internal examination practical elective course MBPE13 ☒
- Hidden from students
- Internal examination practical elective course MBPE13 ☒

The Windows taskbar at the bottom shows the system time as 9:57 PM on 21/02/2023.

Display of Internal mark lists on LMS platform Moodle

The screenshot displays a Moodle LMS interface for a course titled "MB212-Bacterial Physiology and Fermentation Technology". The page layout includes a top navigation bar with the course name, a breadcrumb trail, and a "Turn editing on" button. The main content area lists several items, each with a checkbox on the right:

- Internal marklist** (checkbox checked): The marks are calculated based on best of 3 tests (out of 10) + Home assignment (out of 5)=Total out of 15.
- Enzymes and metabolic pathways test** (checkbox checked): A "Hidden from students" label is present. Below it, a note states: "All questions are compulsory. The maximum time allowed is 15 minutes."
- Announcements** (checkbox checked): A list of announcements follows.
- Understanding enzymes by Trevor Palmer** (checkbox checked): A document icon is shown next to the title.
- Link for book -Microbiology by Prescott** (checkbox checked): A document icon is shown next to the title.

Below the list, a section titled "Enzymes" contains a list of topics:

- a. Introduction to Enzymes: Properties of enzymes, Nature of active site, Structure of active site, commonly occurring amino acids at active site. Ribozymes, coenzymes, apoenzymes, prosthetic group and cofactors.
- b. Nomenclature & classification as per IUB (up to class level).c. Models for catalysis –
- c. i. Lock and key

The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 9:54 PM on 21/02/2023.