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 Ganeshkhind, Pune 411016 Ganeshkhind, Pune 411016			
NOTICE	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		
To be put up on Class NOTICE for Students Online Internal Examinations (Science) SEM I, III and V 2021-2022			
	Date Time Subject Code Subject		
BSc (General), <u>BSc</u> (Computer Science), BSc(Biotechnology), BCA(Science) and <u>B.Voc.</u> (CBCS-Internal Exam 2021)	12:00 PM to 1:00 PM BCA-121 Computer Organization		
	17/05/2022 1:00 PM to 2:00 PM BCA-122 Advanced C Programming		
All the students of <u>Under Graduate</u> SCIENCE faculty	18/05/2022 12:00 PM to 1:00 PM BCA-123 Operating System		
are notified that as per the SP Pune University CBCS pattern students will have to give Internal Assessment tests as follows.	18/05/2022 1:00 PM to 2:00 PM BCA-124 Database Management Systems - 1		
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) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Examination: Online (Moodle LMS / Google meet/ Microsoft Teams) Mode of Example of Arms, Science & Commerce, Gasedstating, Pune-16	In-Charge Internal Exam Committee Internal Exam Committee CPLES Modern College of Arts, Science & Commerce, Ganess Ahmd, Pune-10		

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

→ C moderncollegegk.org/moodle/course/view.php?id=2706		@ 🖻 ☆ 🚊 🛸
E 💮 Modern College Ganeshkhind LMS College Website College ERP English (en) -		veelima Kulkarni 🦳
🗢 Quantitative Biology	Quantitative Biology Dashboard / Courses / Academic Year 2021-22 / Science / M.Sc. (Microbiology) / M.Sc I (Microbiology) / Quantitative Biology	\$
Badges	Dashboard / Courses / Academic fear 2021-22 / Science / Mi.sc. (Microbiology) / Mi.sc I (Microbiology) / Quantitative biology	Turn editing o
Competencies		
I Grades	Final Internal Marksheet_MB 502	
🗅 General	MB 502_Credit 4_Insemester Assessment 1_Home Assignment 1	\square
Descriptive Statistics	Final Internal Assessment	
Inferential Statistics I	W Findi internal Assessment	L21
Inferential Statistics II	MBCP1: Biochemical Techniques (Practical based on compulsory theory credits)	
Probability & Probability Distribution	Hidden from students Internal examination	
Lecture Recordings	Problem solving internal assessment for M.Sc. I practical compulsory course Total Marks 5	V
PPTs of Online Practicals	internal examination for practical	
Descriptive statistics	V Internal examination practical elective course MBPE13	V
Human Rights_Extra Compulsory Credits	- Hidden from students - Internal examination practical elective course MBPE13	
		· 🏲 🖓 😡

Display of Internal mark lists on LMS platform Moodle

Course: MB212-Bacterial Physiol: × +	v -
C moderncollegegk.org/moodle/course/view.php?id=2479	G Q 🖻 🖈 🗍 🛱
E 💮 Modern College Ganeshkhind LMS College Website College ERP English (en) -	ence Microbiology Dr. Neelima Kulkarni 🦳
MB212-Bacterial Physiology and Fermentation Technology	0
Dashboard / Courses / Academic Year 2021-22 / Science / B.Sc. General / S.Y.B.Sc. (Microbiology) / MB212-Bacterial Physiology and Fermentation Technology	Turn editing on
Internal marklist	V
The marks are calculated based on best of 3 tests (out of 10) + Home assignment (out of 5)=Total out of 15	
V Enzymes and metabolic pathways test	\checkmark
Hidden from students	
All questions are compulsory. The maximum time allowed is 15 minutes.	
G Announcements	
A introducements	
Understanding enzymes by Trevor Palmer	

Enzymes

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