Report of the Model Examination Conducted for First Semester BA/B.Sc

Co-ordinators: Dr. Tina Elizabeth Mathew and Ms. Ashwini Ashok

Model exams were conducted for S1 students during 2022-23

To prepare the first-semester students for the university examination, a centralized model examination was conducted. The first-semester students do not have an idea of the pattern of the university examination. Through this centralized model examination, the students get to know how to answer the four different sections of the question paper and how to manage their time properly. The students are given sufficient time for preparation. The expenses for the printing of question papers and answer sheets were met by the PTA. The model examination is conducted the same way as the university examination. The students find that this centralized examination is very fruitful as it boosts their confidence when they appear for their final University Examination. Apart from this model examination, two outcome-based internal examinations were conducted for each semester as per the academic calendar.

Date	Name of paper/Subject	Department
23/02/2023	Additional Languages	BC, GEO, STAT
		PCA, IC
	Computer Fundamentals and Programming in C	CS
	Methodology and Perspectives of Biotechnology	BT
		1
24/02/2023	English	BC, GEO, STAT
	Biochemistry and metabolism	BT
	Value Education	CS
	Computer Fundamentals and Organisation	PCA
	Methodology and Informatics	IC
27/02/2023	Core Botany: Microtechniques, Anglosperm	BT
	Anatomy, Reproductive Botany & Palynology	
	Core Zoology: Animal Diversity	
	Perspectives, methodology and biomolecules -I	BC
	Calculus and number theory	CS
	Calculus, complex numbers and vector algebra	PCA
	Descriptive statistics	GEO
	Calculus, complex numbers and vector algebra	IC
	Statistical methods	STAT

Model exam S1 timetable (9.30 am to 12.30 pm)

28/02/2023	Botany: Microtechniques, Anglosperm Anatomy, Reproductive Botany	BC
	Zoology: Animal Diversity - I	
	Principles of Geomorphology	GEO
	Inorganic and analytical Chemistry	BC
	Complimentary Zoology : Animal Diversity - Non	BT
	chordata and chordata	
	Complimentary Botany: Phycology, Mycology,	
	Lichenology, Bryology, Pteridology, Gymnosperms	
	and Plant Pathology	
	Statistical Methods I	STAT
	Digital Electronics	CS
	Inorganic Chemistry - I	IC
01/03/2023	Inorganic Chemistry	BT
	Physical Geology	GEO
	Fundamentals of IT	STAT
	Theoretical Chemistry	BC



