

Government College Kariavattom

Students do not have an idea of the pattern of the university examination especially the first semester students. In order to equip them for the exams, to get an idea of the pattern, timing, style of answering, marks allotted etc., model examination in the same pattern as the university examination conducted

Timetable of S5 model examination 2020-21

Total marks: 40

Time: 1.5 hrs (9 – 10.30 am)

Date	Paper	Department
23-9-2020	Physiology and Immunology	BC
	Organic Chemistry	IC
	Environmental biotechnology	BT
	Trends in computing	CS
	Geography of Kerala	Geography
	Electronics	PCA
	Limit Theorems and Sampling Distributions	Statistics
24-9-2020	Bioenergetics and Carbohydrate Metabolism	BC
	Industrial Chemistry-3	IC
	Plant and animal biotechnology	BT
	Computer Graphics	CS
	World Regional Geography	Geography
	Database Management System	PCA (conducted by CS)
	Estimation	Statistics
25-9-2020	Analytical Biochemistry	BC
	Industrial Chemistry-4	IC
	Angiosperm morphology and systematic botany	BT (conducted by Botany dept)
	Python programming	CS
	Geography of Resources	Geography
	Atomic and Nuclear Physics	PCA
	Testing of Hypothesis	Statistics
28-9-2020	Classical and Molecular Genetics	BC
	Organic Chemistry	BT (conducted by Chemistry dept)
	Geography of India	Geography
	Sample Survey Methods.	Statistics
	System software	CS
29-9-2020	Genetics	BT (conducted by Zoology dept)
	Economic	
30-9-2020	Animal behaviour	BT (conducted by Zoology dept)

Copy of question paper/Google form is submitted to modeleexamGCK@gmail.com

Timetable for S3 model examination 2020-21

Total marks: 40

Time: 1.5 hrs (9 – 10.30 am)

Date	Paper	Department
1-3-2021	English for career	IC, PCA, BC, Stat. Geo
	Java programming	CS
	Industrial biotechnology	BT
2-3-2021	Second language	Stat. BC, Geography
	Industrial Chemistry	IC
	Molecular Biology	BT
	Operating system	CS
	Electrodynamics	PCA
3-3-2021	Cellular Biochemistry	BC
	Physical chemistry	IC
	Physical chemistry	BT (conducted by IC dept)
	Software engineering	CS
	Climatology and oceanography	Geography
	Microprocessor	PCA (conducted by CS dept)
	Probability and distribution	Statistics
4-3-2021	Organic Chemistry	IC
	Functional zoology/Systematic botany, economic botany, ethnobotany, and plant breeding	BC complementary (conducted by zoology and botany dept)
	Statistical interference	Geography (conducted by stat dept)
	Developmental biology and reproductive biology/ Phycology, mycology, lichenology and phytopathology	BT (conducted by zoology and botany dept)
	Data base management	CS
	Theory of matrices, vector integration, differential equation and fourier series	PCA (conducted by Maths dept)
	Computer graphics	Statistics (conducted by CS dept)
5-3-2021	Chor data/ Bryology, pteridology, gymnosperms, and paleobotany	BT (conducted by Zoology and botany dept)
	Value education	CS
	Theory of matrices, vector integration, special functions and theory of equations	IC (conducted by Maths department)
	Data Structures	PCA (conducted by CS dept)
	Petrology and Structural geology	Geography
6-3-2021	Developmental Biology, human genetics and animal behaviour/Angiosperm morphology, systematic botany, and economic botany	BT complementary (conducted by Zoology and botany dept)
	Organic Chemistry	BC (conducted by Chemistry dept)

A copy of question paper/Google form is submitted to modelexamGCK@gmail.com

PRINCIPAL
Government College
Kariavattom-Tvm.



[Handwritten Signature]
 12/7/21
PRINCIPAL
Government College
Kariavattom-Tvm.