



CHRIST COLLEGE (AUTONOMOUS) IRINJALAKUDA

I Sem. PG Degree Internal Examinations November, 2024

Time Table

Dated : 24-10-2024

Time: 09.30 am – 11.00 am

<i>Day and Date</i>	<i>Name of the Course</i>	<i>Code Number</i>	<i>Programme</i>
Friday, 01-11-2024	Real Analysis I	CC19P MTH1C03	MATHEMATICS
	Business Environment and Policy	CC19PMCM1C01	M.Com.
	Discrete Mathematical Structures	CC19PCSS1C01	COMPUTER SCIENCE

Time: 09.30 am – 11.00 am

<i>Day and Date</i>	<i>Name of the Course</i>	<i>Code Number</i>	<i>Programme</i>
Monday, 04-11-2024	Algebra I	CC19PMTH1C01	MATHEMATICS
	Classical Mechanics	CC19PPHY1C01	PHYSICS(Self)
	Quantum Mechanics and computational Chemistry	CC19PCHE1C01	CHEMISTRY(Aided &Self)
	Fundamentals of Ecology and Environment	CC19PESC1C01	ENVIRONMENTAL SCIENCE
	Micro Economics: Theory and Application I	CC19PECO1C01	ECONOMICS
	Personality and Personal Growth	CC22PCPY1C01	CLINICAL PSYCHOLOGY
	Corporate Governance and Business Ethics	CC19PMCM1C02	M.Com.
	Physical Geology and Geomorphology	CC19PGEL1C01	APPLIED GEOLOGY
	British Literature from Chaucer to 18 th Century	CC19PENG1C01	ENGLISH
	Advanced Data Structures	CC19PCSS1C02	COMPUTER SCIENCE

Time: 09.30 am – 11.00 am

<i>Day and Date</i>	<i>Name of the Course</i>	<i>Code Number</i>	<i>Programme</i>
Tuesday 05-11-2024	Linear Algebra	CC19PMTH1C02	MATHEMATICS
	Mathematical Physics I	CC19PPHY1C02	PHYSICS(Self)
	Elementary Inorganic Chemistry	CC19PCHE1C02	CHEMISTRY(Aided &Self)
	Bio Chemistry and Biophysics	CC19PZOL1C01	ZOOLOGY
	Physical Processes in the Environment	CC19PESC1C02	ENVIRONMENTAL SCIENCE
	Macro Economics:Theories and Policies I	CC19PECO1C02	ECONOMICS
	Cognitive Psychology	CC22PCPY1C02	CLINICAL PSYCHOLOGY
	Quantitative Techniques for Business Decisions	CC19PMCM1C03	M.Com.
	Structural Geology and Geotectonics	CC19PGEL1C02	APPLIED GEOLOGY

	British Literature 19th century	CC19PENG1CO2	ENGLISH
	Theory of Computation	CC19PCSS1C03	COMPUTER SCIENCE

Time: 09.30 am – 11.00 am

<i>Day and Date</i>	<i>Name of the Course</i>	<i>Code Number</i>	<i>Programme</i>
Wednesday, 06-11-2024	Discrete Mathematics	CC19PMTH1C04	MATHEMATICS
	Electrodynamics and Plasma Physics	CC19PPHY1C03	PHYSICS(Self)
	Structure and reactivity of Organic compounds	CC19PCHE1C03	CHEMISTRY(Aided &Self)
	Bio Instrumentation and Biostatistics	CC19PZOL1C02	ZOOLOGY
	Energy and Environment	CC19PESC1C03	ENVIRONMENTAL SCIENCE
	Indian Economy: Problems and Policies	CC19PECO1C03	ECONOMICS
	Psychopathology-I	CC22PCPY1C03	CLINICAL PSYCHOLOGY
	Management Theory and Organisational Behavior	CC19PMCM1C04	M.Com.
	Geoinformatics	CC19PGEL1C03	APPLIED GEOLOGY
	History of English Language	CC19PENG1CO3	ENGLISH
The Art of Programming Methodology	CC19PCSS1C04	COMPUTER SCIENCE	

Time: 09.30 am – 11.00 am

<i>Day and Date</i>	<i>Name of the Course</i>	<i>Code Number</i>	<i>Programme</i>
Thursday, 07-11-2024	Number Theory	CC19PMTH1CO5	MATHEMATICS
	Electronics	CC19PPHY1C04	PHYSICS(Self)
	Thermodynamics, Kinetics and catalysis	CC19PCHE1C04	CHEMISTRY(Aided &Self)
	Ecology and Ethology	CC19PZOL1C03	ZOOLOGY
	Environmental Pollution and Waste Management	CC19PESC1C04	ENVIRONMENTAL SCIENCE
	Quantitative methods for Economic Analysis I	CC19PECO1C04	ECONOMICS
	Advanced Management Accounting	CC19PMCM1C05	M.Com.
	Clinical Psychology: Theory & Practice	CC22PCPY1C04	CLINICAL PSYCHOLOGY
	Stratigraphy and Indian Geology	CC19PGEL1C04	APPLIED GEOLOGY
	Indian Literature in English	CC19PENG1CO4	ENGLISH
Computer Organization and Architecture	CC19PCSS1C05	COMPUTER SCIENCE	