

UPES
Mid Semester Examination - OCT-2024
Updated- SOAE (Applied Science Cluster)- Date Sheet - B.Sc./M.Sc./Int. B.Sc. M.Sc

Date- 26-09-2024

Date of Exam	Sem	14-Oct-24	14-Oct-24	15-Oct-24	16-Oct-24	17-Oct-24	17-Oct-24	18-Oct-24	18-Oct-24
Day		Monday	Monday	Tuesday	Wednesday	Thursday	Thursday	Friday	Friday
Time		10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM
BSC-H-PHYSICS	V	PHYS3020	xxx	PHYS3022P	PHYS3029P	PHYS3019	xxx	PHYS3021	xxx
		Electromagnetic Theory	xxx	Fundamentals of Astrophysics	Monte Carlo Methods	Quantum Mechanics and Application	xxx	Solid State Physics	xxx
BSC-H-MATHEMATICS	V	MATH3031	xxx	MATH3040P	MATH3041P	MATH3032	xxx	xxx	xxx
		Advanced Algebra	xxx	Boolean Algebra and Automata Theory	Finite Element Methods	Linear and Non Linear Programming	xxx	xxx	xxx
BSC-MATH RES	III	MATH2060	xxx	CSEG2054K	MATH2056	PEGS2044/ CHEM2038/ PHYS2032	xxx	MATH2048	xxx
		Real Analysis II	xxx	Introduction to MATLAB Programming	Integral Calculus	Minor (Indian Statigraphy/Physical chemistry/ Introduction to Electricity and Magnetism)	xxx	Ordinary differential equations	xxx
BSC-PHYS-RES	III	PHYS2025	xxx	PHYS2014K	PHYS2026	PEGS2044/ MATH2048/ CHEM2038	xxx	PHYS2033	xxx
		Analog System and Applications	xxx	Computational Physics	Elements of Modern Physics	Minor (Indian Statigraphy/ordinary differential equations/Physical chemistry)	xxx	Waves and Optics	xxx
Int. B.Sc. M.Sc. Chemistry	VII	CHEM4004	xxx	CHEM4008	CHEM4007	CHEM4006	PHYS4006	xxx	PHYS4005
		Molecular structure: Spectroscopy and diffraction methods	xxx	Bio-analytical Chemistry	Environmental Analytical Chemistry	Advance Instrumental Analysis-II	Research and publication ethics	xxx	Research methodology
Int-BSC-MSC-MATHEMATICS	VII	MATH3056P	xxx	MATH4002	MATH4001	MATH4005P	PHYS4006	MATH3054P	PHYS4005
		Theory of Operators	xxx	Operations research	Functional Analysis	Approximation Theory	Research and publication ethics	Commutative Algebra	Research methodology

Date of Exam	Sem	14-Oct-24	14-Oct-24	15-Oct-24	16-Oct-24	17-Oct-24	17-Oct-24	18-Oct-24	18-Oct-24
Day		Monday	Monday	Tuesday	Wednesday	Thursday	Thursday	Friday	Friday
Time		10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM
Int-BSC-MSC- PHYSICS	VII	PHYS4001	XXX	PHYS4002	PHYS4003	PHYS4011P	PHYS4006	PHYS4007P	PHYS4005
		Atomic and Molecular Physics	XXX	Electromagnetic Theory II	Introduction to Computational Physics	Magnetic Domain Walls Dynamics, and Magnetic switching	Research and publication ethics	Nanofabrication and Characterization of Magnetic Nanostructures	Research methodology
B.Sc. (H) Chemistry	V	CHEM3014	XXX	CHEM3015	CHEM3038P	CHEM3037P	XXX	CHEM3036P	XXX
		Organic Chemistry IV	XXX	Physical Chemistry V	Instrumental methods in chemistry	Inorganic materials of industrial importance	XXX	Industrial Chemicals & Environment	XXX
B.Sc. (H) Chemistry	VII	CHEM4012	PMATH4013	CHEM4029P	CHEM4013	CHEM4031P	XXX	ASRM4001	PEGS4015
		Fundamentals of Group Theory	Minor (Discrete mathematics)	Elective Course I (Industrial Organic Chemistry)	Organic Reaction Mechanism	Elective Course II (Polymer Chemistry and Technology)	XXX	Research Methodology & Ethics	Minor (Introduction to geospatial technologies)
BSC-H-PHYSICS	VII	PHYS4020	PMATH4013	XXX	PHYS4036P	PHYS4039P	XXX	ASRM4001	PEGS4015
		Classical Mechanics	Minor (Discrete mathematics)	XXX	Planetary Sciences	Radiative Processes in Astrophysics	XXX	Research Methodology & Ethics	Minor (Introduction to geospatial technologies)
M.Sc. Chemistry	I	CHEM7060	XXX	XXX	CHEM7061	CHEM7062	XXX	CHEM7063	XXX
		Organic reaction mechanism	XXX	XXX	Coordination chemistry and Group theory	Quantum Chemistry	XXX	Organometallic and bioinorganic molecules	XXX
M.Sc. Chemistry	III	CHEM8048	XXX	CHEM8047	CHEM8052P	CHEM8049P	XXX	CHEM8046	ASRM8001
		Introduction to computational Chemistry	XXX	Molecular Spectroscopy & Diffraction Methods	Chemistry of Natural Products	Organic synthesis & spectroscopy	XXX	Pericyclic & Photochemistry	Research Methodology & Ethics
B.Sc. Maths/ Physics/ Geology	III	CHEM2038/ PHYS2032	XXX	XXX	XXX	XXX	XXX	XXX	XXX
		Physical Chemistry (Minor III)/Intro. to Electricity and Magnetism	XXX	XXX	XXX	XXX	XXX	XXX	XXX
M.Sc. Physics	I	PHYS7001	XXX	ECEG7034	PHYS7005	PHYS7002	XXX	PHYS7003	XXX
		Classical Mechanics	XXX	Analog Electronics	Electrodynamics	Mathematical Physics	XXX	Quantum Mechanics- I	XXX

Date of Exam	Sem	14-Oct-24	14-Oct-24	15-Oct-24	16-Oct-24	17-Oct-24	17-Oct-24	18-Oct-24	18-Oct-24
Day		Monday	Monday	Tuesday	Wednesday	Thursday	Thursday	Friday	Friday
Time		10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM	10:00 AM- 12:00 PM	02:00 PM- 04:00 PM
M.Sc. Mathematics	I	MATH7038	xxx	MATH7043	MATH7041	MATH7039	xxx	MATH7040	MATH7042
		Advanced Abstract Algebra	xxx	Integral Equations & Calculus of Variations	Linear Algebra	Mathematical Statistics	xxx	Real Analysis	Theory of Ordinary Differential Equation
BSC-MATH RES	I	MATH1044	xxx	MATH1057	xxx	PEGS1014/ PHYS1031/ CHEM1020	xxx	xxx	xxx
		Differential Calculus	xxx	Linear Algebrs	xxx	Minor (Fundamentals of Geology)/Introductory mathematical Physics/Inorganic Chemistry	xxx	xxx	xxx
B.Sc. (H) Chemistry	I	CHEM1028	xxx	xxx	CHEM1029	PEGS1014/ PHYS1031/ MATH1057	xxx	xxx	xxx
		Atomic structure and bonding	xxx	xxx	States of matter and ionic equilibria	Minor (Fundamentals of Geology)/Introductory mathematical Physics/Linear Algebra I	xxx	xxx	xxx
BSC-PHYS-RES	I	PHYS1011	xxx	MECH1012	xxx	PEGS1014 /MATH1057/ CHEM1020	xxx	xxx	xxx
		Mathematical Physics 1	xxx	Mechanics	xxx	Minor (Fundamentals of Geology)/Linear Algebra 1/Inorganic Chemistry	xxx	xxx	xxx

* xxx Denotes that no exams scheduled on this date.



Exam Superintendents- SOAE



Exam Superintendents- SOAE