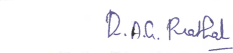
M S Ramaiah University of Applied Sciences - Bangalore **Examination Timetable - Batch 2024** Faculty FNS M.Sc.(Physics/Chemistry/Mathematics) Programme Examination Semester End Examination - January 2026 Samester -

Semester ⋺	3				· ·			
Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title	
16th January 2026	Friday _	M.Sc.in Physics	А	2.00PM	5.00 PM	PYC611A	Numerical Techniques Computational Physics and Laboratory	
		M.Sc. In Analytical Chemistry	Α	2.00PM	5.00 PM	CYC631A	Data Analysis and Statistical Inference	
		M.Sc. In Industrial Chemistry	Α	2.00PM	5.00 PM	CYC611A	Chemistry of Agrochemicals Textiles and Polymers	
		M.Sc. In Organic Chemistry	Α	2.00PM	5.00 PM	CYC651A	Retrosymthetic, Stereochemical and Spectroscopic Analysis	
		M.Sc. In Mathematics	А	2.00PM	5.00 PM	MTC531A	Measure Theory and Integration	
19th January 2026	Monday	M.Sc.in Physics	А	2.00PM	5.00 PM	PYC612A	Quantum Mechanics 2	
		M.Sc. In Analytical Chemistry	А	2.00PM	5.00 PM	CYC632A	Advanced Analytical Chemistry Techniques	
		M.Sc. In Industrial Chemistry	А	2.00PM	5.00 PM	CYC612A	Chemistry of Industrial Mineral	
		M.Sc. In Organic Chemistry	A	2.00PM	5.00 PM	CYC654A	Advaced Heterocyclic Chemistry and Pharmaceutical Products	
		M.Sc. In Mathematics	A	2.00PM	5.00 PM	MTC532A	Differential Geometry	
21st January 2026	Wednesday	M.Sc.in Physics	А	2.00PM	5.00 PM	PYC613A	Nuclear and Partical Physics	
		M.Sc. In Analytical Chemistry	A	2.00PM	5.00 PM	CYC633A	Analysis of Biopharmaceuticals and Foods	
		M.Sc. In Industrial Chemistry	А	2.00PM	5.00 PM	CYC613A	Petroleum Chemistry	
		M.Sc. In Organic Chemistry	А	2.00PM	5.00 PM	CYC653A	Natural Products and Green Chemistry	
		M.Sc. In Mathematics	Α	2.00PM	5.00 PM	MTC533A	Numerical Analysis 2	
23rd January 2026	Frîday	M.Sc.in Physics	A	2.00PM	5.00 PM	PYC631A	Advanced Solid Satate Physics and Laboratory	
					5.00 PM	PYC641A	Nuclear Physics, Nuclear Electronics, Applications and Laboratory	
		M.Sc. In Analytical Chemistry	A	2.00PM	5.00 PM	CYC634A	Envirmental Analytical Chemistry	
		M.Sc. In Industrial Chemistry	А	2.00PM	5.00 PM	CYC614A	Chemistry of Oils, Fats, Surfactats and Coating	
		M.Sc. In Organic Chemistry	А	2.00PM	5.00 PM	CYC652A	Photochemical, Pericyclic and Organocatalytic Reaction	
		M.Sc. In Mathematics	А	2.00PM	5.00 PM	MTE631A	Mechine Learning 1	
27th January 2026	Tuesday	M.Sc.in Physics	А	2.00PM	5.00 PM	MPF615A	Research Methodology	
		M.Sc. In Analytical Chemistry	А	2.00PM	5.00 PM	MPF615A	Research Methodology	
		M.Sc. In Industrial Chemistry	А	2.00PM	5.00 PM	MPF615A	Research Methodology	
		M.Sc. In Organic Chemistry	А	2.00PM	5.00 PM	MPF615A	Research Methodology	
		M.Sc. In Mathematics	А	2.00PM	5.00 PM	MPF615A	Research Methodology	
Tentative date of announcement of results:				9th February 2026				





Dean Natura, Sciences

Remaish Twenshy of Applien Sciences