## M Sc Chemistry Curriculum 2018

Course Code	e Course Title	LTP	Cr	E	c l	Course Code	Course Title	LTP	Cr	FC
Course Coue	SEMESTER 1	LII	CI	I IL	<u> </u>	Course Code	SEMESTER 2	LII	CI	ES
18CHY501	Quantum Chemistry	300	3			18CHY511	Chemical Thermodynamics and Equilibria	310	4	
18CHY505	Group Theory and its Applications	300	3			18CHY512	Molecular Spectroscopy	310	4	
18CHY502	Concepts in Inorganic Chemistry	310	4			18CHY513	Organic Reaction Mechanism	310	4	
18CHY503	Principles in Organic Chemistry	300	3			18CHY514	Heterocyclic and Natural Products Chemistry	300	3	
18CHY504	Coordination Chemistry	300	3			18CHY515	Organometallic Chemistry	300	3	
18CHY581	Inorganic Semi-micro Qualitative Analysis Lab.	005	2			18CHY583	Advanced Physical Chemistry Lab.	005	2	
18CHY582							Inorganic Quantitative Analysis Lab.			
	Organic Quantitative Analysis Lab.	005	2			18CHY584		005	2	
18CUL501	Cultural Education TOTAL	200	P/F	_		18AVP501	Amrita Values Programme	100	1	
	ı	20		$\perp$		TOTAL		23	Щ	
	SEMESTER 3	1		<u> </u>	<u> </u>		SEMESTER 4	1		Щ
18CHY601	Electrochemistry, Kinetics and surface Chemistry	3 1 0	4			18CHY696	Dissertation		14	
18CHY602	Synthetic Strategies and Reagents	310	4				TOTAL		14	
18CHY603	Solid State Chemistry and Material Science	300	3							
18CHY604	Bioinorganic Chemistry	300	3							
	Elective	300	3							
18CHY681	Organic Qualitative Analysis Lab.	005	2							
18CHY682	Instrumental and Analytical Methods Lab.	005	2							
18CHY690	Live-in-Lab.@ / Open Elective*	200	2							
	TOTAL		23				TOTAL		80	
					O	pen Electives				
	Electives				~ 1	$(2\ 0\ 0\ 2)$				
18CHY631	Applied Electrochemistry	300	3	Е	18	OEL631	Advanced Statistical Analysis for Research			
18CHY632 Bioanalytical Chemistry		300	3	E		OEL632	Basics of PC Software			
18CHY633	Chemistry of Biomolecules	300	3	E	18OEL633		Computer Hardware and Networking			
	Industrial Chemistry		3	E		180EL634 Consumer Protection Act				
18CHY635		300	3	E		OEL635	Corporate Communication			
	Industrial Stoichiometry  Material Science and Nanochemistry	300		Е			Design Studies			
	Ž		3	Е		18OEL636 Design Studies 18OEL637 Disaster Management				
18CHY638	Supramolecular Chemistry	300	3	Е	18OEL638		Essentials of Cultural Studies			
	Nanomaterials for Biomedical Applications	300	3	Е		OEL639	Foundations of Mathematics			
18CHY640	Industrial Metal Finishing Processes	300	3	E		OEL640	Foundations of Quantum Mechanics			
	Biosensors: Fundamentals and Applications	300	3	E			Glimpses of Life through Literature			
	Computational Chemistry	300	3	E			Information Technology in Banking			
18CHY643	Sustainable Chemical Science	300	3	E			Knowledge Management			
160111043	Sustamable Chemical Science	300	3	ப		180EL645 Marketing Research				
						OEL646	Media for Social Change			
						OEL647	Media Management			
						OEL648	Object-Oriented Programming			
						OEL649	Painting and Sculpture			
						OEL650	Personal Finance			
					_		Principles of Advertising			
							Principles of Packaging			
						OEL653	Scripting for Rural Broadcasting			
						OEL654	Social Media Website Awareness			
						OEL655	Theatre Studies			
						OEL656	Writing for Technical Purposes			
						OEL657	Yoga and Personal Development			
						OEL658	Fundamentals of Legal Awareness			
						OEL659	Solid Waste Management and Utilization			
						OEL660	Relativistic Quantum Mechanics			
	+					OEL661	Robotics and Biology			
	+					OEL662	Science of Well Being			
						OEL663	Operating Systems and Networks			
						EN600	Technical Writing			
						OEL664	Bhagavat Geeta and Personality Development			
						OEL665	Chemical Aspects of Forensic Science			
	1 100EL003   Chemical Aspects of Potential Science									

<sup>\*</sup>One Open Elective course is to be taken by each student, in the third semester, from the list of Open electives offered by the School.

<sup>&</sup>lt;sup>®</sup>Students undertaking and registering for a Live-in-Lab. project, can be exempted from registering for the Open Elective course in the third semester.