Lesson plan 2021-2022		
GCW Madlauda Panipat		
Ms. PRIYA AGGARWAL		
CLASS BSc 1 <sup>st</sup> (Ist Semester)		
Subject: CHEMISTRY		
TIME PERIOD	CONTENT	
3 <sup>rd</sup> week of october	STRUCTURE AND BONDING	
4 <sup>th</sup> week of october	MECHANISM OF ORGANIC REACTION	
1 <sup>st</sup> week of	RIVISION AND TEST OF BOTH UNITS	
November		
2 <sup>nd</sup> week of	STEREOCHEMISTRY OF ORGANIC COMPOUND I	
November		
3 <sup>rd</sup> week of	STEREOCHEMISTRY OF ORGANIC COMPOUND II	
November		
4 <sup>th</sup> week of	RIVISION AND TEST OF BOTH UNITS	
November		
1 <sup>st</sup> week of	ALKANES AND CYCLOALKANES	
December		
2 <sup>nd</sup> week of	ATOMIC STRUCTURE	
December		
3 <sup>rd</sup> week of	RIVISION AND TEST OF BOTH UNITS	
December		
4 <sup>th</sup> week of	PERIODIC PROPERTIES	
December		
1 <sup>st</sup> week of January	RIVISION AND TEST	
2 <sup>nd</sup> week of January	RIVISION AND TEST OF 2 UNITS	
3 <sup>rd</sup> week of January	RIVISION AND TEST OF 2 UNITS	
4 <sup>th</sup> week of January	RIVISION AND TEST OF 2 UNITS	

Lesson plan 2021-2022			
GCW Madlauda Panipat			
Ms. PRIYA AGGARWAL			
CLASS BSc 3 <sup>rd</sup> (5 <sup>th</sup> Semester)			
Subject: CHEMISTRY			
TIME PERIOD	CONTENT		
1 <sup>st</sup> week of october	CARBOHYDRATES 1		
2 <sup>nd</sup> week of october	CARBOHYDRATES 2		
3 <sup>rd</sup> week of october	RIVISION AND TEST OF BOTH UNITS		
4 <sup>th</sup> week of october	CARBOHYDRATES POLYSACCHARIDES		
1 <sup>st</sup> week of	ORGANOMETALLIC COMPOUNDS		
November			
2 <sup>nd</sup> week of	RIVISION AND TEST OF BOTH UNITS		
November			
3 <sup>rd</sup> week of	NMR SPECTROSCOPY 1		
November			
4 <sup>th</sup> week of	NMR SPECTROSCOPY 2		

November	
1 <sup>st</sup> week of	RIVISION AND TEST OF BOTH UNITS
December	
2 <sup>nd</sup> week of	METAL LIGAND BONDING IN TRANSITION METAL COMPLEXES
December	
3 <sup>rd</sup> week of	THERMODYNAMICS AND KINETICS ASPECTS OF METAL
December	COMPLEXES
4 <sup>th</sup> week of	RIVISION AND TEST OF BOTH UNITS
December	
1 <sup>st</sup> week of January	RIVISION AND TEST OF BOTH UNITS
2 <sup>nd</sup> week of January	RIVISION AND TEST OF 2 UNITS
3 <sup>rd</sup> week of January	RIVISION AND TEST OF 2 UNITS
4 <sup>th</sup> week of January	RIVISION AND TEST OF 2 UNITS

Lesson plan 2021-2022		
GCW Madlauda Panipat		
Ms. PRIYA AGGARWAL		
CLASS BSc 2nd (3 <sup>rd</sup> Semester)		
Subject: CHEMISTRY		
TIME PERIOD	CONTENT	
1 <sup>st</sup> week of october	ALCOHALS	
2 <sup>nd</sup> week of october	DIHYDRIC ALCOHALS	
3 <sup>rd</sup> week of october	EPOXIDES	
4 <sup>th</sup> week of october	RIVISION AND TEST OF BOTH UNITS	
1 <sup>st</sup> week of	PHENOLS	
November		
2 <sup>nd</sup> week of	UV ABSORPTION SPECTROSCOPY	
November		
3 <sup>rd</sup> week of November	RIVISION AND TEST OF BOTH UNITS	
4 <sup>th</sup> week of	CARBOXYLIC ACID	
November		
1 <sup>st</sup> week of	ACID DERIVATIVES	
December		
2 <sup>nd</sup> week of	RIVISION AND TEST OF BOTH UNITS	
December		
3 <sup>rd</sup> week of	CHEMISTRY OF 1 <sup>st</sup> TRANSITION ELEMENTS	
December	OUEN MOTEN OF O <sup>nd</sup> TRANSITION FLENTS	
4 <sup>th</sup> week of	CHEMISTRY OF 2 <sup>nd</sup> TRANSITION ELEMENTS	
December 1st work of January	CHEMISTRY OF 3 <sup>rd</sup> TRANSITION ELEMENTS	
1 <sup>st</sup> week of January		
2 <sup>rd</sup> week of January	RIVISION AND TEST OF 2 UNITS	
3 <sup>rd</sup> week of January	RIVISION AND TEST OF 2 UNITS	
4 <sup>th</sup> week of January	RIVISION AND TEST OF 2 UNITS	