# Academic Calendar CBCS system (July, 2021- Dec, 2021) SEMESTER-1(HONOURS)

	July '21 to Septem	October'21 to December' 21					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Extra nuclear Structure of atom	14	SS		Redox Reactions	14	AP
	Acid-Base reactions	12	AP	1	<b>General Treatment</b>	16	GM
					of Reaction		
CC-1				CC-1	Mechanism I		
	Bonding and	18	GM		INORGANIC	15	AP
	Physical Properties				CHEMISTRY		
					PRACTICAL		
	INORGANIC	15	SS		ORGANIC	24	GM
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		
	ORGANIC	30	GM				
	CHEMISTRY						
	PRACTICAL						

	July '21 to Septem	ber '21	October'21 to December' 21				
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Stereochemistry –	8	GM		Stereochemistry	9	GM
	I				-I		
	General	3	GM		Transport	02	AD
CC-2	Treatment of			CC-2	processes		
CC-2	Reaction			CC-2			
	Mechanism II						
	Kinetic Theory	20	AD			15	AD
	and Gaseous state						
	ORGANIC	15	GM	1	ORGANIC	7	GM
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		
	PHYSICAL	8	AD		PHYSICAL	12	AD
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

## SEMESTER-1(GENERAL)

	July '21 to September '21				October'21 to December' 21			
Course Code/ Paper	Topic	No. of Lect	Faculty	Course Code/ Paper	Topic	No. of Lect	Faculty	
	Kinetic Theory of Gases and Real gases	8	AD		Chemical Periodicity	8	SM	
	Liquids	4	SM		Acids and bases	6	GM	

GE-1	<b>Atomic Structure</b>	8	SM	GE-1	Chemical	8	AD
		_			Kinetics		
	Fundamentals of	8	GM		Nucleophilic	6	GM
	Organic				Substitution and		
	Chemistry				Elimination		
	-				Reactions		
	Stereochemistry	6	GM		Stereochemistry	10	GM
	Practical	12	SM		Practical	12	SM
	Practical	12	AP		Practical	12	AP

# SEMESTER-3(HONOURS)

	July '21 to September '21				October'21 to Decem	ber' 21	
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/	_	of	
Paper				Paper		Lect	
	Chemical Thermodynamics - I	10	AD		Applications of Thermodynamic s – I	06	AD
CC-5	Chemical Thermodynamics II	20	AD	CC-5	Electrochemistry	24	AD
	PHYSICAL CHEMISTRY PRACTICAL	24	AD		PHYSICAL CHEMISTRY PRACTICAL	21	AD

	July '21 to Septem	ber <b>'2</b> 1		October'21 to December' 21				
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/		Lect		Code/		of		
Paper				Paper		Lect		
	Chemical	15	AP		Coordination	15	AP	
	periodicity				Chemistry-I			
	Chemistry of s	15	SS		Chemistry of s	15	SS	
CC-6	and p Block			CC-6	and p Block			
CC-0	Elements			CC-0	Elements			
	INORGANIC	27	AP	1	INORGANIC	18	SS	
	CHEMISTRY				CHEMISTRY			
	PRACTICAL				PRACTICAL			

	July '21 to September '21				October'21 to December' 21				
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty		
Code/		Lect		Code/		of			
Paper				Paper		Lect			
	Chemistry of	20	GM		Carbonyl and	30	GM		
	alkenes and				Related				
	alkynes				Compounds				
CC-7	Aromatic	20	GM	CC-7	Organometallics	10	GM		
CC-7	Substitution			CC-7					
	ORGANIC	45	GM		ORGANIC	30	GM		
	CHEMISTRY				CHEMISTRY				
	PRACTICAL				PRACTICAL				
	July '21 to Septem	ber '21		October'21 to December' 21					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty		
Code/	_	Lect		Code/	_	of	-		
Paper				Paper		Lect			
	Clinical	12	GM		Clinical	12	GM		
	Biochemistry				Biochemistry				
SEC				SEC	•				

# SEMESTER-3(GENERAL)

	July '21 to Septer	October'21 to December' 21					
Course Code/ Paper	Topic	No. of Lect.	Faculty	Course Code/ Paper	Topic	No. of Lect.	Faculty
	Chemical Bonding and Molecular Structure	8	SS		Transition Elements (3d series)	6	SS
GE-3	Comparative study of p-block elements:	8	AP	GE-3	Coordination Chemistry	8	AP
	Ionic Equilibria	6	AD		Electrochemistr y	10	AD
	Conductance	6	AD		Aryl Halides	6	GM
	Aromatic Hydrocarbons	6	GM		Organometallic Compounds	6	GM
_	Practical	24	SS		Practical	21	SS

## SEMESTER-5(HONOURS)

	July '21to September '21				October'21 to December' 21			
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/		Lect		Code/		of		
Paper				Paper		Lect		
	Quantum	15	AD		Quantum	15	AD	
	Chemistry-II				Chemistry-II			

	Statistical	20	AD		Numerical	10	AD
	Thermodynamics				Analysis		
CC-11	PHYSICAL	24	AD	CC-11	PHYSICAL	21	AD
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

	July '21 to Septem	October'21 to December' 21					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Carbocycles and	16	GM		Pericyclic	08	GM
	Heterocycles				Reactions		
	Cyclic	10	GM		Carbohydrates	14	GM
	Stereochemistry				Biomolecules	12	GM
CC-12	ORGANIC	45	GM	CC-12	ORGANIC	30	GM
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

	July '21 to Septem	ber <b>'21</b>		October'21 to December' 21				
Course	Topic	No. of	Faculty	Course	Topic	No. of	Faculty	
Code/	_	Lect		Code/		Lect		
Paper				Paper				
	Applications of Computers in	30			Applications of	30		
DSE-A	Chemistry		AD	DSE-A	Computers in Chemistry		AD	
DSE-B	Inorganic Materials of Industrial Importance	30	SS	DSE-B	Inorganic Materials of Industrial Importance	30	SS	
DSE-A	Practical	24	AD	DSE-A	Practical	21	AD	
DSE-B	Practical	24	SS	DSE-B	Practical	21	SS	

# Academic Calendar CBCS system (January, 2022- June, 2022) SEMESTER-2 (HONOURS)

	Jan '22to Mar	Apr'22 to Jun' 22					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/	_	Lect		Code/	_	of	-
Paper				Paper		Lect	

	Stereochemistry –	20	GM		Substitution and	20	GM
	II				Elimination		
					Reaction		
	<b>General Treatment</b>	10	GM		<b>General Treatment</b>	10	GM
CC-3	of Reaction			CC-3	of Reaction		
	Mechanism-III				Mechanism III		
	ORGANIC	27	GM		ORGANIC	18	GM
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

	Jan '22 to M	Apr'22 to Jun' 22					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Chemical	20	SS		Chemical	15	AP
	Bonding-I				Bonding-II		
	Chemical	15	AP		Radioactivity	10	SS
CC-4	Bonding-II			CC-4			
CC-4	INORGANIC	27	SS		INORGANIC	18	SS
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

# SEMESTER-2(GENERAL)

	Jan '22 to Mar	<b>'22</b>		Apr'22 to Jun' 22				
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/	_	Lect	•	Code/	•	of	•	
Paper				Paper		Lect		
	Chemical	15	AD		Chemical	8	AP	
	Thermodynamics				Periodicity			
	Solutions	10	AD		Phase Equilibria	5	AD	
	Solids	8	AD	]	Aliphatic	8	GM	
GE-2				GE-1	Hydrocarbon			
	Error Analysis	5	AD		Error Analysis	5	AD	
	and Computer				and Computer			
	Applications				Applications			
	Practical		AP		Practical	12	AP	

# SEMESTER-4 (HONOURS)

	Jan '22 to Mar '22				Apr'22 to Jun' 22			
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/		Lect		Code/		of		
Paper		Paper Lect						
	Nitrogen	12	GM		The Logic of	14	GM	
	Compounds				Organic synthesis			

	Rearrangements	14	GM		Organic Spectroscopy	20	GM
CC-8	ORGANIC CHEMISTRY	27	GM	CC-8	ORGANIC CHEMISTRY	18	GM
	PRACTICAL				PRACTICAL		
	Jan '22 to Mar		Apr'22 to Jun'	22			
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Application of	20	AD		Foundation of	10	AD
	Thermodynamics-				Quantum		
	II				Mechanics		
CC-9	Foundation of	15	AD	CC-9	Crystal structure	15	AD
CC-9	Quantum			CC-9			
	Mechanics						
	PHYSICAL	27	AD		PHYSICAL	18	AD
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

	Jan '22 to Mar	Apr'21 to Jun' 22					
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/		Lect		Code/		of	
Paper				Paper		Lect	
	Coordination	30	AP		Coordination	15	AP
	Chemistry-II				Chemistry-II		
	Chemistry of d-	15	SS		Reaction	10	SS
CC-10	and f- block			CC-10	Kinetics and		
CC-10	elements			CC-10	Mechanism		
	INORGANIC	27	SS	1	INORGANIC	18	SS
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		

	Jan '21 to Mar '22				Apr'21 to Jun' 22			
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/		Lect		Code/		of		
Paper				Paper		Lect		
SEC	Pharmaceutical Chemistry	12	GM	SEC	Pharmaceutical Chemistry	12	GM	

# SEMESTER-4(GENERAL)

	Jan '22 to Mar '22				Apr'22 to Jun' 22			
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/	_	Lect		Code/	_	of		
Paper				Paper		Lect		
	Alcohol, Phenol	15	GM		Amino acids and	8	GM	
	and Ethers				Carbohydrates			

	Carbonyl	10	GM		Crystal Field	5	AP
	Compounds				Theory		
GE-4	Carboxylic Acids	8	GM	GE-1	Quantum	10	AD
	and Their				Chemistry and		
	Derivatives				Spectroscory		
	Amines and	5	GM				
	Diazonium salts						
	Practical	27	AP		Practical	18	AP

## SEMESTER-6 (HONOURS)

	Jan '22 to Mar	<b>'22</b>		Apr'22 to Jun' 22				
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty	
Code/	_	Lect		Code/	_	of		
Paper				Paper		Lect		
	Theoretical	10	SS		Bioinorganic	05	AP	
	Principal in				Chemistry			
	Qualitative				•			
CC-13	Analysis			CC-13				
CC-13	Bioinorganic	20	AP	CC-13	Organometallic	25	SS	
	Chemistry				Chemistry			
	INORGANIC	27	AP		INORGANIC	18	SS	
	CHEMISTRY				CHEMISTRY			
	PRACTICAL				PRACTICAL			

	Jan '22 to Mar	<b>'22</b>			Apr'22 to Jun'	22	
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/	_	Lect		Code/	_	of	-
Paper				Paper		Lect	
	Molecular	25	AD		Surface	15	AD
	Spectroscopy				Phenomenon		
	Photochemistry	15	AD		<b>Dipole Moment</b>	05	AD
CC-14	and theory of			CC-14	and		
CC-14	reaction rate			CC-14	Polarizability		
	PHYSICAL	27	AD		PHYSICAL	18	AD
	CHEMISTRY				CHEMISTRY		
	PRACTICAL				PRACTICAL		
	Jan '22 to Mar	·22			Apr'22 to Jun'	22	
Course	Topic	No. of	Faculty	Course	Topic	No.	Faculty
Code/	1	Lect		Code/	1	of	
Paper				Paper		Lect	
		30	SS			30	SS
	Inorganic Materials				Inorganic		
DSE-A	of Industrial			DSE-	Materials of		
	Importance			A	Industrial		
					Importance		

DSE-B	Dissertation	60	AP	DSE- B	Dissertation	45	AP
DSE-A	Practical	27	SS	DSE- A	Practical	18	SS