

**DEPARTMENT OF CHEMISTRY**

**GUSHKARA MAHAVIDYALAYA**

**WEEKLY ROUTINE FOR VIRTUAL CLASS OF SEM –III & V (HONOURS, GENERAL & GENERIC)**

**(w.e.f. 18.08.2020)**

DAY	SEM	10.30 AM- 11.30AM	11.30AM- 12.30PM	2.00PM-3.00PM	3.00PM-4.00PM	4.00PM- 5.00PM
MON	III(H)	CC-6-BNS	CC-6-BNS			
	V(H)	DSE-1-SS	DSE-1-SS			
	III(G)			CHEM(G&GE)- BNS	CHEM(SEC-G)- BNS	
	V(G)				CHEM(G)-SS	
TUES	III(H)	CC-5-SS	CC-5-SS		SEC(H)-SS	
	V(H)	CC-12-DD	CC-12-DD			
	III(G)			CHEM(G&GE)-SS		
	V(G)				CHEM(G)-DD	
WED	III(H)	CC-7-DD	CC-7-DD			
	V(H)	CC-11-BNS	CC-11-BNS			
	III(G)			CHEM(G&GE)-DD		
	V(G)				CHEM(SEC-G)- BNS	
THURS	III(H)	CC-6-BNS	SEC(H)-BNS			
	V(H)	DSE-1-SS	DSE-2-SS			
	III(G)			SEC(G)-BNS		
	V(G)				CHEM(G)-SS	
FRI	III(H)	CC-7-DD	SEC(H)-DD			
	V(H)	CC-11-BNS	DSE-2-BNS			
	III(G)			SEC(G)-DD		
	V(G)			CHEM(SEC-G)- BNS	CHEM(G)-BNS	
SAT	III(H)	CC-5-SS	CC-5-SS		SEC(H)-SS	
	V(H)	CC-12-DD	DSE-2-DD			
	III(G)			SEC(G)-SS		
	V(G)				CHEM(G)-DD	

**GUSHKARA MAHAVIDYALAYA**  
**DEPARTMENT OF CHEMISTRY**  
**SYLLABUS DISTRIBUTION FOR CHEMISTRY HONOURS (SEM –III & SEM-V)**  
**FROM 01.07.2020 TO 31.12.2020**

NAME OF TEACHER	SEM-III(H)	SEM – V(H)
<i>Dr. BHOLA NATH SARKAR</i>	<b>CC-6(Inorganic)-</b> [Total portion] & <b>SEC-1(Basic Analytical chemistry)-</b> [ Introduction, Analysis of soil, Analysis of water]	<b>CC- 11 (Inorganic)-</b> [ Total portion] & <b>DSE-2 (Analytical methods in chemistry)-</b> [Qualitative and quantitative aspects of analysis, Thermal methods of analysis, Separation techniques {unit-1,2,3,4}]
<i>DIPTIMAN DE</i>	<b>CC-7(Organic)-</b> [Total portion] & <b>SEC-1(Basic Analytical chemistry)-</b> [ Chromatography, Ion –exchange]	<b>CC-12(Organic)-</b> [Total portion] & <b>DSE-2 (Analytical methods in chemistry)-</b> [Optical Methods of analysis]
<i>SK SAIFUDDIN</i>	<b>CC-5(Physical)-</b> [Total portion] & <b>SEC-1(Basic Analytical chemistry)-</b> [Analysis of food product, Analysis of cosmetics]	<b>DSE-1(Advanced physical chemistry)-</b> [Total portion] & <b>DSE-2 (Analytical methods in chemistry)-</b> [Electroanalytical methods, Separation techniques {unit- 5,6,7,8}]

**SYLLABUS DISTRIBUTION FOR CHEMISTRY GENERAL (SEM –III & SEM-V)**

NAME OF TEACHER	SEM-III(G)	SEM – V(G)
<i>Dr. BHOLA NATH SARKAR</i>	<b>CC-1C (Chemical energetic, Equilibria, Organic chemistry)-</b> [ Ionic Equilibrium, Aromatic Hydrocarbons] & <b>SEC-1 (Analytical clinical biochemistry)-</b> [ Structure of DNA and RNA, Enzymes]	<b>DSE-1A (Transition metal &amp; Coordination chemistry, Analytical and Industrial Chemistry)-</b> [ Transition Metal, Error analysis and computer applications]
<i>DIPTIMAN DE</i>	<b>CC-1C (Chemical energetic, Equilibria, Organic chemistry)-</b> [ Organometallic compounds, alcohols, phenols, ethers, carbonyl compounds] & <b>SEC-1 (Analytical clinical biochemistry)-</b> [ Carbohydrates, proteins]	<b>DSE-1A (Transition metal &amp; Coordination chemistry, Analytical and Industrial Chemistry)-</b> [ Coordination Chemistry]
<i>SK SAIFUDDIN</i>	<b>CC-1C (Chemical energetic, Equilibria, Organic chemistry)-</b> [Chemical Energetics, Chemical equilibrium] & <b>SEC-1 (Analytical clinical biochemistry)-</b> [Blood, Urine]	<b>DSE-1A (Transition metal &amp; Coordination chemistry, Analytical and Industrial Chemistry)-</b> [Fuels, Fertilizer, Glass and ceramics, cement]