P.N.DAS COLLEGE

DEPARTMENT OF CHEMISTRY

ACADEMIC CALENDAR (2021-2022)

	Topic Coverage	Practical	No. of Classes		Name of
					the Teacher
			Th	Pr	
SEM-I CEMGCOR01T Credit: Theory-04 Practical-02	Atomic Structure Chemical Periodicity Acid, Base, Redox Basic Organic Chemistry Reaction Mechanism and Hydrocarbons	Estimation of Oxalic Acid by titrating it with KMnO ₄ Solubility and Classification (solvents:H ₂ O, dilHCl, dilNaOH)	10 5 15 13	60	ParthaPratim Bhattacharya
		dilivaO(1)	.,		
SEM-III CEMGCOR03T Credit: Theory-04 Practical-02	Chemical Energetics Chemical Equilibrium Ionic Equilibrium Aromatic Compounds Organometallic Aryl Halides Phenol, Alcohol, Ether Carbonyl Compounds	Determination of enthalpy of ionization of acetic acid and hydration of copper sulphate Study of Solubility of Benzoic Acid in water	14 08 08 06 02 03 11	60	ParthaPratim Bhattacharya
SEM-V CEMGDSE01T (Polymer Chemistry) Credits: Theory-04 Practical-02	History of Polymeric Materials Kinetics of Polymerisation Crystallinity Structure of Polymer Determine Molecular weight of Polymer Polymer Solution Glass transition temperature Properties of Polymers	Precipitation of Polymerisation of Acrylonitrile Preparations of Novolac Resins/ Resold Resin	04 06 04 04 04 06 06 08	60	ParthaPratim Bhattacharya
SEM-II CEMGCOR02T Credit: Theory-04 Practical-02	Theory of Bases Liquid Solid Chemical Kinetics Chemical Bonding Comparative Study of p- block	Study of the variation of viscosity of an aqueous solution with concentration of solute Qualitative Analysis of Acid Radical-Cl-, Br-, I	10 06 06 08 16	60	Partha Pratim Bhattacharya

		Basic Radicals- Na+, K+, Ca2+			
SEM-IV CEMGCOR04T	Solutions Phase Diagram	Construction of the phase diagram of a	04 08		
Credit:	Conductance	binary system using	08		
Theory-04	EMF	cooling curves	08		
Practical-02	Chemical Analysis	_	15	60	Partha Pratim
	Environmental Chemistry	Potentiometric	15		Bhattacharya
		Titration: Potassium dichromate	15		
		vs. Mohr's Salt			
SEM-VI	Silicate Industry	Determination of	16		
CEMGDSE03T	Fertiliser	composition of	10		
(Industrial	Surface Chemistry	dolomite (by	06		
Chemistry)	Batteries	complexometric	06		
Credit:	Alloys	titration)	06	60	Partha Pratim
Theory-04	Explosives		04		Bhattacharya
Practical-02	Catalysis	Preparation of	06		Briattaoriarya
		pigment(Zinc Oxide)			