## P.N.DAS COLLEGE

## DEPARTMENT OF CHEMISTRY ACADEMIC CALENDAR (2021-2022)

	Name of the
	TT 1
Th Pr	Teacher
SEM-I Atomic Structure Estimation of Oxalic Acid 10	
CEMGCOR01T Chemical Periodicity by titrating it with KMnO <sub>4</sub> 5 Credit: Acid, Base, Redox 15	
Theory 04 Pagis Operation Objective Co. 1 1997 100 1977 19	artha
Practical-02 Reaction Mechanism and Hydrocarbons (solvents:H <sub>2</sub> O, dilHCl, dilNaOH) 13 60 Practical-02	ratim
17 DII	hattacharya
SEM-III Chemical Energetics Determination of enthalpy 14	
CEMGCOR03T Chemical Equilibrium of ionization of acetic acid Credit: Ionic Equilibrium and hydration of copper 08	
Theory-04 Aromatic Compounds sulphate 08	
Practical-02 Organometallic Aryl Halides Study of Solubility of 06	
Phenol, Alcohol, Ether Benzoic Acid in water 02	Partha
Carbonyl Compounds 03	Pratim
11   Bh	hattacharya
08	
SEM-V History of Polymeric Materials Precipitation of CEMGDSE01T Kinetics of Polymerisation Polymerisation of Crystallinity Acrylonitrile	
Credits: Structure of Polymer 06	
Theory-04 Determine Molecular weight Preparations of Novolac 04	
Practical-02 of Polymer Resins/ Resold Resin 04 Polymer Solution	arthaPratim
Glass transition temperature 04 Bh	hattacharya
Properties of Polymers 06	,
06	
SEM-II Theory of Bases Study of the variation of 10	
SEM-II Theory of Bases Study of the variation of 10 CEMGCOR02T Liquid viscosity of an aqueous 06	
Credit: Solid solution with concentration 06	
Theory-04 Chemical Kinetics of solute 08	arthaPratim
Practical-02 Chemical Bonding Qualitative Analysis of Acid 16 Comparative Study of p-block Radical-Cl-, Br-, I –	hattacharya
Basic Radicals- Na+, K+, 14	,
SEM-IV Solutions Ca2+ 04	
CEMGCOR04T Phase Diagram diagram of a binary system 08	
Credit: Conductance using cooling curves 08	
Theory-04 EMF Practical-02 Chemical Analysis Potentiometric Titration: 15 60 Po	a mtha a Dura thu c
Environmental Chemistry   Potassium dichromate vs.   60   Pa	arthaPratim
	hattacharya
SEM-VI Silicate Industry Determination of 16	
CEMGDSE03T Fertiliser composition of dolomite (by 10 complexometric titration) 06	
Chemistry) Batteries 06	
Credit: Alloys Preparation of 06 60 Pa	arthaPratim
I neory-04   Explosives   pigment(Zinc Oxige)   04	hattacharya