

# DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2018-2019)

## TEACHER: DR. PRADIPTA GHOSH (PHYSICAL CHEMISTRY)

### **UG SEMESTER-I**

### PAPER: CC-2T (PHYSICAL CHEMISTRY-I), Kinetic Theory and Gaseous State (20 Lectures)

Experiment 5, Practice sessions

PERIOD	TOPIC(S) TO BE COVERED
October 2018	Kinetic Theory of gases
November 2018	Maxwell's distribution of speed and energy
December 2018	Real gas and virial equation
January 2018	Class test
PAPER: CC-2P (CHE	MISTRY LAB-II)
PERIOD	TOPIC(S) TO BE COVERED
November 2018	Experiment 1, Experiment 2
December 2018	Experiment 3, Experiment 4

#### **UG SEMESTER-II**

### PAPER: GE-2P (PHYSICAL CHEMISTRY LAB-I)

January 2018

PERIOD	TOPIC(S) TO BE COVERED	
March 2019	Experiments on surface tension measurement (two experiments)	
April 2019	Experiments on viscosity coefficient measurement (two experiments)	
May 2019	Practice sessions	
PAPER: DSC-1BT (C	C-2) [FOR THE GENERAL COURSE]	
PERIOD	TOPIC(S) TO BE COVERED	
October 2018	Chemical Energetics (08 lectures)	
November 2018	Chemical equilibrium (04 lectures)	
December 2018	Ionic equilibria (06 lectures)	
January 2018	Class test	
PAPER: DSC-1BP (C	C-2 LAB) [FOR THE GENERAL COURSE]	
PERIOD	TOPIC(S) TO BE COVERED	
October 2018	Experiments based on thermochemistry (Part-A: three experiments)	
November 2018	Experiments based on thermochemistry (Part-B: three experiments)	
December 2018	Experiments based on ionic equilibria (two experiments)	
January 2018	Practice sessions	

#### **UG SEMESTER-III**

#### PAPER: CC-5T (PHYSICAL CHEMISTRY-II), Transport properties (Part) (10 Lectures)

PERIOD	TOPIC(S) TO BE COVERED
August 2018	Electrolytic Conductance and related topics including measurement.
September 2018	Transport number, measurement and related topics.
October 2018	Debye-Hückel-Onsager theory (qualitative ideas only)
November 2018	Class test
PAPER: CC-5T (PHY	SICAL CHEMISTRY-II), Applications of Thermodynamics – I (25 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
August 2018	Partial properties and Chemical potential
September 2018	Chemical Equilibrium; Nernst's distribution law
October 2018	Chemical potential and other properties of ideal substances.
November 2018	Class test
PAPER: GE-2T (PH)	/SICAL CHEMISTRY-II) (08 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
September 2018	Chemical Equilibrium (thermodynamic approach)



# DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2018-2019)

PERIOD	TOPIC(S) TO BE COVERED
October 2018	Class test
PAPER: GE-2P (PHY	SICAL CHEMISTRY LAB-II) [jointly with Dr. Nabakumar Bera]
PERIOD	TOPIC(S) TO BE COVERED
September 2018	Experiments on thermochemistry (Experiment 1, Experiment 2, Experiment 3)
October 2018	Experiments on ionic equilibria (Experiment 4, Experiment 5)
November 2018	Practice sessions
PAPER: DSC-1CP (C	C3 LAB) [FOR THE GENERAL COURSE]
PERIOD	TOPIC(S) TO BE COVERED
September 2018	Experiments based on electrolytic conductance (four experiments)
October 2018	Experiments based on potentiometry (three experiments)
November 2018	Practice sessions

#### **UG SEMESTER-IV**

### PAPER: CC-8T (PHYSICAL CHEMISTRY-III), Applications of Thermodynamics – II (25 Lectures)

PERIOD	TOPIC(S) TO BE COVERED
February 2019	Colligative properties: thermodynamic treatment, applications, abnormalities
March 2019	Phase rule: thermodynamic derivation, one- and multi-component systems
April 2019	First order phase transition and Clapeyron equation
May 2019	Binary solutions; Class tests
PAPER: CC-8T (PH)	YSICAL CHEMISTRY-III), Electrical Properties of molecules (Part) (20 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
February 2019	Electromotive force: detailed treatment, applications of EMF measurements
March 2019	Concentration cells with and without transference; potentiometric titrations
April 2019	Class tests
PAPER: CC-8T (PH)	YSICAL CHEMISTRY-III), Quantum Chemistry (Part) (05 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
May 2019	LCAO and HF-SCF: principles of chemical bonding (qualitative ideas)
PAPER: CC-8P (PH)	YSICAL CHEMISTRY LAB-III)
PERIOD	TOPIC(S) TO BE COVERED
February 2019	Experiment 1, Experiment 2
March 2019	Experiment 3, Experiment 4
April 2019	Experiment 5, Experiment 6
May 2019	Practice sessions
PAPER: GE-4T (PH	YSICAL CHEMISTRY-III) (60 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
February 2019	Solutions
March 2019	Phase equilibria; Class tests
April 2019	Conductance
May 2019	Electromotive force; Class tests
PAPER: GE-4P (PH	YSICAL CHEMISTRY LAB-III)
PERIOD	TOPIC(S) TO BE COVERED
February 2019	Experiments based on Nernst's distribution law (two experiments)
March 2019	Experiments based on phase equilibria (two experiments)
April 2019	Experiments based on electrolytic conductance (two experiments)
May 2019	Experiments based on electromotive force (potentiometry) (two experiments)
	CC-4) [FOR THE GENERAL COURSE]
PERIOD	TOPIC(S) TO BE COVERED
February 2019	Kinetic theory of gases



### DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2018-2019)

PERIOD	TOPIC(S) TO BE COVERED	
March 2019	Liquids	
April 2019	Solids	
May 2019	Chemical kinetics	
PAPER: DSC-1DP (CC-4 LAB) [FOR THE GENERAL COURSE]		
PERIOD	TOPIC(S) TO BE COVERED	
February 2019	Experiments based on surface chemistry (two experiments); practice sessions	
March 2019	Experiments based on viscosity (two experiments); practice sessions	
April 2019	Experiments based on chemical kinetics (four experiments); practice sessions	

#### UG SEMESTER-V

### PAPER: DSE-1T (ADVANCED PHYSICAL CHEMISTRY): CRYSTAL STRUCTURE (10 Lectures)

PERIOD	TOPIC(S) TO BE COVERED
July 2018	Bravais Lattice and Laws of Crystallography
August 2018	Crystal planes
September 2018	Determination of crystal structure
October 2018	Class tests
PAPER: DSE-1T (ADVANCED PHYSICAL CHEMISTRY): SPECIAL SELECTED TOPICS (05 Lectures)	
PERIOD	TOPIC(S) TO BE COVERED

 PERIOD
 TOPIC(S) TO BE COVERED

 July 2018
 Polymers: classification, reaction mechanisms, properties, molecular weights

 PAPER: DSE-1P (ADVANCED PHYSICAL CHEMISTRY LAB): Computer programs based on numerical

PAPER: DSE-1P (ADVANCED PHYSICAL CHEMISTRY LAB): Computer programs based on numeric methods for

PERIOD	TOPIC(S) TO BE COVERED
July 2018	Programming 1: Roots of equations; practice sessions
August 2018	Programming 2: Numerical differentiation; practice sessions
September 2018	Programming 3: Numerical integration; practice sessions
October 2018	Programming 4: Matrix operations; practice sessions
November 2018	Programming 5: Simple exercises using molecular visualization software

#### **UG SEMESTER-Vi**

### PAPER: CC-14T (PHYSICAL CHEMISTRY-V): SURFACE PHENOMENON (10 Lectures)

PERIOD	TOPIC(S) TO BE COVERED
January 2019	Surface tension and energy
February 2019	Adsorption
March 2019	Colloids; class tests
PAPER: CC-14P (PH	YSICAL CHEMISTRY LAB-V): SURFACE PHENOMENON (10 Lectures)
PERIOD	TOPIC(S) TO BE COVERED
January 2019	Experiment 1, Experiment 2, practice sessions
February 2019	Experiment 3, Experiment 4, practice sessions
March 2019	Experiment 5, Experiment 6, practice sessions
PAPER: DSE-4T (PO	LYMER CHEMISTRY):
PERIOD	TOPIC(S) TO BE COVERED
January 2019	Introduction and history of polymeric materials (02 lectures)
February 2019	Kinetics of polymerization; crystallization and crystallinity (04 lectures)
March 2019	Determination of molecular weight of polymers; polymer solution (04 lectures)
April 2019	Glass transition temperature, numerical problems (02 lectures)



### DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2018-2019) PG SEMESTER-I

### PAPER: CEM 101 (PHYSICAL CHEMISTRY):

PERIOD	TOPIC(S) TO BE COVERED
October 2018	Unit-2: Thermodynamics
November 2018	Unit-4: Rotational Spectroscopy
December 2018	Unit-5: Vibrational Spectroscopy

#### **PG SEMESTER-II**

#### PAPER: CEM 201 (PHYSICAL CHEMISTRY):

PERIOD	TOPIC(S) TO BE COVERED
February 2019	Unit-3: Electronic Spectroscopy
March 2019	Unit-4: Raman Scattering

#### **PG SEMESTER-III**

### PAPER: CEM 302 (PHYSICAL CHEMISTRY SPECIALIZATION):

PERIOD	TOPIC(S) TO BE COVERED
September 2018	Unit-2: Perturbation theory
October 2018	Unit-3: Semi-classical treatment of radiation-matter interaction
November 2018	Unit-4: Semiempirical methods of Quantum Chemistry
PAPER: CEM 303 (P	HYSICAL CHEMISTRY SPECIALIZATION):
PERIOD	TOPIC(S) TO BE COVERED
September 2018	Unit-1: Solid state chemistry- I
October 2018	Unit-2: Solid state chemistry- II
PAPER: CEM 395 (P	HYSICAL CHEMISTRY SPECIALIZATION):
PERIOD	TOPIC(S) TO BE COVERED
September 2018	Review work in an area of contemporary interest; research work to be
	Incriew work in an area of contemporary interest, research work to be

– December 2018	
December 2010	performed; seminar Lecture has to be delivered on the total work carried out.
(16 weeks)	performed, seminal Lecture has to be delivered on the total work carried out.

#### **PG SEMESTER-IV**

### PAPER: CEM 402 (PHYSICAL CHEMISTRY SPECIALIZATION):

PAPER: CEIVI 402 (PHTSICAL CHEIVIISTRY SPECIALIZATION):		
PERIOD	TOPIC(S) TO BE COVERED	
February 2019	Unit-1: Quantum mechanics of many-electron systems-I	
March 2019	Unit-3: Applications of perturbation theory	
April 2019	Unit-4: Computational Chemistry-I	
PAPER: CEM 403 (PHYSICAL CHEMISTRY SPECIALIZATION):		
PERIOD	TOPIC(S) TO BE COVERED	
February 2019	Unit-5: Advanced electrochemistry	
March 2019		
PAPER: CEM 495 (PHYSICAL CHEMISTRY SPECIALIZATION):		
PERIOD	TOPIC(S) TO BE COVERED	
February 2019 – May 2019 (16 weeks)	Review work in an area of contemporary interest; research work to be performed; seminar Lecture has to be delivered on the total work carried out.	