

# DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2021-2022) TEACHER: SANCHAYITA ADIKARI (<u>INORGANIC CHEMISTRY</u>)

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

PAPER: C3T & C3P	
PERIOD	TOPIC(S) TO BE COVERED
March 2021	Redox Reactions and precipitation reactions (Theory), Oxidation-Reduction Titrimetric (Lab)
April 2021	Extra nuclear Structure of atom (Theory), Acid and Base Titrations (Lab)
May 2021	Practice sessions
PAPER: GE2T & GE2	P
PERIOD	TOPIC(S) TO BE COVERED
Oct 2021 -Nov	Comparative study of p-block elements (Theory) & Qualitative semimicro
2021	analysis of mixtures containing three radicals (Lab)
January 2021	Practice Sessions

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

# PAPER: C6T & C6P

PERIOD	TOPIC(S) TO BE COVERED
Aug2021-Sep	Chemical Bonding (I) (Theory), Radioactivity (Theory) & Estimation of metal
2021	content in some selective samples (Lab)

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

# PAPER: C9T & C9P

PERIOD	TOPIC(S) TO BE COVERED
February 2021	Noble Gases (Theory) & Inorganic preparations (Lab)
Mar 2021 -April	Inorganic Polymers (Theory) & Complexometric titration (Lab)
2021	
May 2021	Practice Sessions

### PAPER: GE4T & GE4P

PERIOD	TOPIC(S) TO BE COVERED
Feb2021-March	Environmental Chemistry (Theory) & Analytic and Environmental Chemistry
2021	(Lab)
April 2021	Practice Sessions

### **UG SEMESTER-V**

### PAPER: C11T & C11P

PERIOD	TOPIC(S) TO BE COVERED
Jul 2021-Sep 2021	Chemistry of d- and f- block elements (Theory) & Gravimetry (Lab)
October 2021	Practice session & Class tests

#### PAPER: DSE2T & DSE2P

PERIOD	TOPIC(S) TO BE COVERED
Jul 2021-Aug 2021	Thermal methods of analysis (Theory) & Analysis of soil (Lab)
Sep 2021	Practice Sessions



### DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2021-2022) UG SEMESTER-VI

### PAPER: C13T & C13P

PERIOD	TOPIC(S) TO BE COVERED
January 2022	Organometallic Chemistry(Theory)
February 2022	Catalysis by Organometallic Compounds (Theory)
Jan 2022 -March	Qualitative semimicro analysis of mixtures (Lab)
2022	

### PG SEMESTER-I

#### PAPER: CEM 103 & CEM 195

PERIOD	TOPIC(S) TO BE COVERED
October 2021	Symmetry and Group theory-I (Theory)
Oct 2021 -Nov	Analysis of Metals and Alloys (Lab) & Synthesis and Characterization of inorganic
2021	compounds (Lab)
PG SEMESTER-II	

### PAPER: CEM 203:

PERIOD	TOPIC(S) TO BE COVERED
February 2022	Group theory-II
March 2022	Chemistry of p and d-block elements

#### PG SEMESTER-III

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

PERIOD	TOPIC(S) TO BE COVERED
Sep-Oct 2021	Organometallic chemistry – II and catalysis

#### PAPER: CEM 303 (INORGANIC CHEMISTRY SPECIALIZATION):

PERIOD	TOPIC(S) TO BE COVERED
September 2021	Bioinorganic chemistry – II

### PAPER: CEM 395 (INORGANIC CHEMISTRY SPECIALIZATION):

PERIOD	TOPIC(S) TO BE COVERED
September 2021 – December 2021	Project work

# PG SEMESTER-IV

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

PERIOD			TOPIC(S) TO BE COVERED
Feb	2022	-Mar	Metal carbonyls and clusters
2022			

#### PAPER: CEM 403 (INORGANIC CHEMISTRY SPECIALIZATION):

PERIOD	TOPIC(S) TO BE COVERED
Feb 2022 -March	Inorganic reaction mechanism
2022	

### PAPER: CEM 495 (INORGANIC CHEMISTRY SPECIALIZATION):



# DEPARTMENT OF CHEMISTRY (UG & PG), JHARGRAM RAJ COLLEGE LESSON PLAN (SESSION: 2021-2022)

PERIOD	TOPIC(S) TO BE COVERED
Feb 2022 – May	
2022	Project Work