# Academic Calendar & Plan

Academic Year 2019-20

(Distribution of syllabus into Modules and Units of B.Sc. Honours Course CBCS)

Department of Chemistry

Sarat Centenary College, Dhaniakhali, Hooghly

### Semester-1

Orientation Programme – 1<sup>st</sup> week of July: General outline of Chemistrysyllabus and its Scope & Importance CC-I: Organic Chemistry-I/ CC-II: Physical Chemistry-I

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

### 1<sup>st</sup> Module (July-September)

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### 2<sup>nd</sup> Module (October to December)

Name of the teacher and Course	Theory	Practical
Dr.Suparna Sadhu CC-1: Organic Chemistry-I	Stereochemistry-I	<ul> <li>Determination of boiling point</li> </ul>
Mrs. PallabiAcharyya CC-2: Physical Chemistry-I	Chemical Thermodynamics1. SecondLawThermodynamics	<ol> <li>Study of kinetics of decomposition of H2O2 by KI;</li> </ol>

	<ol> <li>Thermodynamic relations         Chemical kinetics         1. Rate law, order and molecularity         2. Role of Temperature and theories of reaction rate         3. Homogeneous catalysis         4. Autocatalysis; periodic reaction sReal gas and virial equation     </li> </ol>	2. Determination of solubility product of PbI2 by titremetric method	
	Internal Assessment: 1 <sup>st</sup> Week of December Theory and Practical Examination: as per notification of B.U. (Tentatively on December)		
	Semester-II		
С	C 3: Inorganic Chemistry-I/ CC- 4: Or	rganic Chemistry-II	
Credits: Theory-4, Practic	al-2,		
	Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75 1 <sup>st</sup> Module (January-March)		
Name of the teacher and   Theory   Practical			
Course			
Dr.Suparna Sadhu CC-3: Inorganic Chemistry-II	<ul> <li>Extra nuclear Structure of atom</li> <li>Chemical periodicity</li> </ul>	<ul> <li>Oxidation-Reduction Titrimetric         <ol> <li>Estimation of Fe(II) using standardized KMnO4 solution</li> <li>Estimation of oxalic acid and sodium oxalate in a given mixture</li> <li>Estimation of Fe(II) and Fe(III) in a given mixture using K2Cr2O7 solution.</li> <li>Estimation of Fe(III) and Mn(II) in a mixture using standardized KMnO4 solution</li> </ol> </li> </ul>	
Dr.Suparna Sadhu CC-4: Organic Chemistry- II	Stereochemistry II	<ul> <li>Organic Preparations</li> </ul>	
2 <sup>nd</sup> Module (April to June	e)		

Name of the teacher and Course	Theory	Practical
Dr.Suparna Sadhu	Acid-Base	• Estimation of Fe(III) and Cu(II) in a
CC-3: Inorganic Chemistry-II	• Redox Reactions and precipitation reactions	mixture using K2Cr2O7.
		• Estimation of Fe(III) and Cr(III) in a

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Dr.Suparna Sadhu CC-4: Organic Chemistry-	Substitution and Elimination Reactions	<ul> <li>mixture using K2Cr2O7</li> <li>Purification of the crude product by Crystallization</li> </ul>
II	• Free-radical substitution	product by crystallization
	<ul><li>reaction</li><li>Nucleophilic substitution</li></ul>	
	<ul><li>reactions</li><li>Elimination reactions</li></ul>	
Internal Assessment: 4 <sup>th</sup> Wee	•	
	nation: as per notification of B.U. (Tentat	ivery on June)
	Semester-III	(7,7)
CC-5: Physical Chen	nistry/CC 6: Inorganic Chemistry-II/CO	C 7: Organic Chemistry-III/SEC-1
	cal – 20, Internal Assessment – 10, Att	endance-05=75
1 <sup>st</sup> Module(July to Septer		
Name of the teacher and	Theory	Practical
		i l'actical
Course Mrs. PallabiAcharyya Core Course 5 :Physical	<ul><li>Transport Processes</li><li>Application of</li></ul>	1. Study of viscosity of unknown liquid (glycerol, sugar) with
Course Mrs. PallabiAcharyya	Transport Processes	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical	<ul><li>Transport Processes</li><li>Application of</li></ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical	<ul><li>Transport Processes</li><li>Application of</li></ul>	1. Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.2. Determination of partition coefficient for the distribution of I2 between water and CCl4.
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo)	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> </ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI</li> <li>+ I2 ⇔ KI3, using partition coefficient between water and CCl4.</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I 1. Ionic bond</li> </ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI</li> <li>+ I2 ⇔ KI3, using partition coefficient between water and CCl4.</li> <li>Iodo/Iodimetric Titrations</li> <li>Estimation of Cu(II).</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I         <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II                 <ol> <li>Molecular orbital concept</li> </ol> </li> </ol></li></ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI</li> <li>+ I2 ⇔ KI3, using partition coefficient between water and CCl4.</li> <li>Iodo/Iodimetric Titrations</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I         <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II</li> </ol> </li> </ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI</li> <li>+ I2 ⇔ KI3, using partition coefficient between water and CCl4.</li> <li>Iodo/Iodimetric Titrations</li> <li>Estimation of Cu(II).</li> <li>Estimation of Vitamin C.</li> <li>Estimation of arsenite by iodimetric</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic Chemistry-II	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II</li> <li>Molecular orbital concept of bonding</li> <li>Metallic Bond</li> </ol> </li> <li>Chemistry of alkenes and</li> </ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.         <ol> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li></ol></li></ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic Chemistry-II	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I         <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II                 <ol> <li>Molecular orbital concept of bonding</li> <li>Metallic Bond</li> </ol> </li> </ol></li></ul> <li>Chemistry of alkenes and alkynes</li> <li>Addition to C≡C (in</li>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.</li> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li> <li>Determination of Keq for KI + I2 ⇔ KI3, using partition coefficient between water and CCl4.</li> <li>Iodo/Iodimetric Titrations</li> <li>Estimation of Cu(II).</li> <li>Estimation of Vitamin C.</li> <li>Estimation of arsenite by iodimetric method</li> </ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic Chemistry-II Dr.Suparna Sadhu CC-7: Organic Chemistry-	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I         <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II                 <ol> <li>Molecular orbital concept of bonding</li> <li>Metallic Bond</li> </ol> </li> </ol></li></ul> <li>Chemistry of alkenes and alkynes</li>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.         <ol> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li></ol></li></ol>
Course Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo) Dr.Suparna Sadhu Core Course 6: Inorganic Chemistry-II Dr.Suparna Sadhu CC-7: Organic Chemistry-	<ul> <li>Transport Processes</li> <li>Application of Thermodynamics – I</li> <li>Chemical Bonding-I <ol> <li>Ionic bond</li> <li>Covalent bond</li> <li>Chemical Bonding-II</li> <li>Molecular orbital concept of bonding</li> <li>Metallic Bond</li> </ol> </li> <li>Chemistry of alkenes and alkynes</li> <li>Addition to C=C (in comparison to C=C)</li> </ul>	<ol> <li>Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.         <ol> <li>Determination of partition coefficient for the distribution of I2 between water and CCl4.</li></ol></li></ol>

(SEC-1) [Credits: Theory-2, Marks - 50, Theory - 40, Internal Assessment - 10]• Analysis of wate • Analysis of food products	
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## 2<sup>nd</sup> Module (October to December)

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Name of the teacher and Course	Theory	Practical
Mrs. PallabiAcharyya Core Course 5 :Physical Chemistry-II (Theo)	Foundation of Quantum Mechanics	<ul> <li>4. Conductometric titration of an acid (strong, weak/ monobasic, dibasic) against strong base.</li> <li>5. Study of saponification reaction conductometrically.</li> <li>6. Verification of Ostwald's dilution law and determination of Ka of weak acid.</li> </ul>
Dr.Suparna Sadhu Core Course 6: Inorganic Chemistry-II	<ul> <li>Chemical Bonding-II</li> <li>1. Weak Chemical Forces</li> <li>Radioactivity</li> </ul>	<ul><li>4. Estimation of Cu in brass.</li><li>5. Estimation of Cr and Mn in Steel</li></ul>
Dr.Suparna Sadhu CC-7: Organic Chemistry- III	<ul> <li>Carbonyl and Related Compounds</li> <li>Exploitation of acidity of α-H of C=O</li> <li>Aldol, Friedel-Crafts, Michael, Knoevenagel, Cannizzaro, Benzoin condensation and Dieckmann condensation</li> <li>Nucleophilic addition to α,β- unsaturated carbonyl system</li> <li>Substitution at sp2 carbon (C=O system)</li> <li>Organometallics:</li> </ul>	<ul> <li>Melting point</li> <li>Preparation of one derivative</li> </ul>
Dr.Suparna Sadhu Skill Enhancement Course (SEC-1) [Credits: Theory-2, Marks – 50, Theory – 40, Internal Assessment – 10]	<ul><li>Chromatography</li><li>Ion-exchange</li><li>Analysis of cosmetics</li></ul>	• N/A

**Internal Assessment:** 1<sup>st</sup> Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively in December)

#### Semester IV

CC 8:Physical Chemistry-III (Theo)/ CC 9: Inorganic Chemistry-III/ CC 10: Organic Chemistry-IV

## **Credits**: Theory-4, Practical-2, **Marks**: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

## 1<sup>st</sup> Module (January-March)

Name of the teacher and Course	Theory	Practical
Mrs. PallabiAcharyya Core Course 8: Physical Chemistry-III (Theo)	<ul> <li>Application of Thermodynamics – II</li> <li>Electrical Properties of molecules</li> </ul>	<ol> <li>Determination of solubility of sparingly soluble salt in water, in electrolyte with common ions and in neutral electrolyte (using common indicator).</li> <li>Potentiometric titration of Mohr's salt solution against standard K2Cr2O7 solution.</li> <li>Determination of Ksp for AgCl by potentiometric titration of AgNO3 solution against standard KCl</li> </ol>
Dr.Suparna Sadhu Core Course 9: Inorganic Chemistry-III	<ul> <li>General Principles of Metallurgy</li> <li>Chemistry of s and p Block Elements</li> </ul>	<ul> <li>Complexometric titration</li> <li>1. Zn(II)</li> <li>2. Zn(II) in a Zn(II) and Cu(II) mixture</li> <li>3. Ca(II) and Mg(II) in a mixture</li> <li>4. Hardness of water</li> </ul>
Dr.Suparna Sadhu CC 10: Organic Chemistry-IV	<ul> <li>Nitrogen compounds Reaction</li> <li>Rearrangements Reaction</li> <li>The Logic of Organic Synthesis</li> </ul>	<ul> <li>Estimation of glucose by titration using Fehling's solution</li> <li>Estimation of Vitamin-C (reduced)</li> <li>Estimation of aromatic amine (aniline) by bromination (Bromate-Bromide) method</li> <li>Estimation of phenol by bromination (Bromate-Bromide) method</li> </ul>
Dr.Suparna Sadhu Skill Enhancement Course (SEC) <b>SEC-2: Pharmaceuticals</b> <b>Chemistry</b> [Credits: Theory-2, Marks – 50, Theory – 40, Internal Assessment – 10]	• Drugs & Pharmaceuticals	• N/A
2 <sup>nd</sup> Module (April to June)		Dupation
Name of the teacher and Course	Theory	Practical

Name of the teacher and	Theory	Practical
Course		
Mrs. PallabiAcharyya	Quantum Chemistry	4. Effect of ionic strength on the rate of
Core Course 8: Physical		Persulphate – Iodide reaction.
Chemistry-III (Theo)		5. Study of phenol-water phase diagram
Dr.Suparna Sadhu	Noble Gases	<ul> <li>Inorganic preparations</li> </ul>

Core Course 9: Inorganic	Inorganic Polymers	1. [Cu(CH3CN)4]PF6/ClO4
Chemistry-III	Coordination Chemistry-I	2. Potassium
		dioxalatodiaquachromate(III) 3. Tetraamminecarbonatocobalt (III)
		ion
		4. Potassium tris(oxalate)ferrate(III)
		5. Tris-(ethylenediamine) nickel(II)
		chloride.
		6. [Mn(acac)3] and Fe(acac)3] (acac=
Dr.Suparna Sadhu	- Oussenie Sussetuessenus	acetylacetonate) • Estimation of formaldehyde
CC 10: Organic	Organic Spectroscopy	(Formalin)
Chemistry-IV		<ul> <li>Estimation of acetic acid in</li> </ul>
		commercial vinegar
		<ul> <li>Estimation of urea</li> </ul>
		(hypobromite method)
		<ul> <li>Estimation of saponification</li> </ul>
		value of oil/fat/ester
Dr.Suparna Sadhu	Drugs & Pharmaceuticals	• N/A
Skill Enhancement Course		
(SEC)		
SEC-2: Pharmaceuticals		
Chemistry		
[Credits: Theory-2, Marks		
-50, Theory $-40$ , Internal		
Assessment $-10$ ]		
		×
Internal Assessment: 4 <sup>th</sup> Wee Theory and Practical Examin	<b>nation:</b> as per notification of B.U. (Tenta	atively on June)
	Semester V	
CC11: Inorganic Chemis		V/ DSE 1: Advanced Physical Chemistry
	(Theo)	
Credits: Theory-4, Practical	1-2,	
	cal $-20$ , Internal Assessment $-10$ , At	ttendance-05=75
1 <sup>st</sup> Module(July to Septe		
Name of the teacher and	Theory	Practical
Course		
Dr.Suparna Sadhu	Coordination Chemistry-II	Chromatography of metal ions
CC11: Inorganic		Principles involved in chromatographic
Chemistry-IV		separations. Paper chromatographic separation of following metal ions:
		1. Ni (II) and Co (II)
		2. Fe (III) and Al (III).
		<ul> <li>Spectrophotometry</li> </ul>
		1. Measurement of 10Dq of 3d metal
		complexes by spectrophotometric

	<ul><li>method.</li><li>2. Determination of λmax of KMnO4</li><li>and K2Cr2O7</li></ul>
<ul><li>Carbocycles and Heterocycles</li><li>Cyclic Stereochemistry</li><li>Pericyclic reactions</li></ul>	<ul> <li>Chromatographic Separations.</li> </ul>
<ul> <li>Crystal Structure</li> <li>Statistical Thermodynamics</li> </ul>	Computer Programming based on numerical methods for: 1. Roots of equations: (e.g. volume of van der Waals gas and comparison with ideal gas, pH of a weak acid) 2. Numerical differentiation (e.g., change in pressure for small change in volume of a van der Waals gas, potentiometric titrations)
Qualitative and quantitative	<ul> <li>Separation Techniques – Chromatography</li> </ul>
Optical methods of analysis Thermal methods of analysis	<ol> <li>Separation of mixtures Separation and identification of the monosaccharides in a mixture (glucose &amp; fructose) by paper chromatography. Reporting the Rf values.</li> <li>Separate a mixture of Sudan yellow and Sudan Red by TLC technique and identify them on the basis of their Rf values.</li> <li>Separation of the active ingredients of plants, flowers and juices by TLC</li> <li>Spectrophotometry</li> <li>Determination of pKa values of indicator using spectrophotometry</li> <li>Determination of Biological oxygen demand (BOD)</li> </ol>
	<ul> <li>Cyclic Stereochemistry</li> <li>Pericyclic reactions</li> <li>Crystal Structure</li> <li>Statistical Thermodynamics</li> <li>Qualitative and quantitative aspects of analysis Optical methods of analysis</li> </ul>

# 2<sup>nd</sup> Module (October to December)

2 Module (October to December)		
Name of the teacher	Theory	Practical
and Course		
Dr.Suparna Sadhu	Chemistry of d- and f- block elements	<ul> <li>Gravimetry</li> </ul>
CC11: Inorganic	Transition Elements	1. Estimation of nickel (II)
Chemistry-IV	Lanthanoids and Actinoids	using Dimethylglyoxime
Ş		(DMG).
		2. Estimation of copper as
		CuSCN
		3. Estimation of Al (III) by
		precipitating with oxine and
		weighing as Al(oxine)3
		(aluminium oxinate)

		4. Estimation of chloride.
Dr.Suparna Sadhu	Carbohydrates	<ul> <li>Spectroscopic Analysis</li> </ul>
CC 12: Organic	Biomolecules	of Organic Compounds
Chemistry-V	Alkaloids and Terpenoids	
Mrs. PallabiAcharyya DSE 1: Advanced Physical Chemistry (Theo)	Special selected topics Specific heat of solid 3rd law Polymers Dipole moment and polarizability	3. Numerical integration (e.g. entropy/ enthalpy change from heat capacity data), probability distributions (gas kinetic theory) and mean values 4. Matrix operations (Application of Gauss-Siedel method in colourimetry)
Dr.Suparna Sadhu DSE- 2 : Analytical methods in chemistry	<ul> <li>Electroanalytical methods</li> <li>Separation techniques</li> </ul>	<ul> <li>Solvent Extractions         <ol> <li>To separate a mixture of Ni2+ &amp; Fe2+ by complexation with DMG and extracting the Ni2+- DMG complex in ehloroform, and determine its concentration by spectrophotometry.</li> <li>Analysis of soil:</li></ol></li></ul>
Internal Assessment: 1 <sup>st</sup>	Week of December	
	amination: as per notification of B.U. (Tentatively o	n December)
Theory and Fractical Ex	animation. as per nonneation of B.U. (Tentatively o	
	Semester VI hemistry-V/ CC 14: Physical Chemistry-IV / DSE als of industrial importance "or" Dissertation followe	
<b>Credits</b> : Theory-4, Prac <b>Marks</b> : Theory – 40, Pr	tical-2, actical – 20, Internal Assessment – 10, Attendan	ce-05=75
1st Module(January	· · · · · · · · · · · · · · · · · · ·	
Name of the teacher a Course	nd Theory	Practical
Dr.Suparna Sadhu	Bioinorganic Chemistry	Qualitative semimicro analysis
CC 13: Inorganic		Qualitative semimicro analysis of
	- Reaction remotes and	

Chemistry-V	Mechanism	mixtures containing four radicals	
Mrs. PallabiAcharyya CC 14: Physical Chemistry-IV	<ul><li>Molecular Spectroscopy</li><li>Photochemistry</li></ul>	<ol> <li>Determination of surface tension of a liquid using Stalagmometer</li> <li>Determination of CMC from surface tension measurements.</li> </ol>	
Dr.Suparna Sadhu DSE-3: Polymer Chemistry	<ul> <li>Introduction and history of polymeric materials</li> <li>Functionality and its importance</li> <li>Kinetics of Polymerization</li> </ul>	Polymer Synthesis	
Dr.Suparna Sadhu DSE-4: Inorganic materials of industrial importance Or Dissertation followed by power point presentation	<ul> <li>Silicate Industries</li> <li>Fertilizers</li> <li>Surface Coatings</li> </ul>	<ol> <li>Determination of free acidity in ammonium sulphate fertilizer.</li> <li>Estimation of Calcium in Calcium ammonium nitrate fertilizer.</li> <li>Estimation of phosphoric acid in superphosphate fertilizer.</li> <li>Determination of composition of dolomite (by complexometric titration).</li> </ol>	
2 <sup>nd</sup> Module (April to June)			
Name of the teacher and	Theory	Practical	
Course Dr.Suparna Sadhu	Organometallic Chemistry	<ul> <li>Qualitative semimicro analysis of</li> </ul>	
CC 13: Inorganic Chemistry-V	<ul> <li>Catalysis by Organometallic Compounds</li> </ul>	mixtures containing <b>unknown</b> four radicals (Analysis of minimum 10 unknown samples)	
CC 13: Inorganic	Catalysis by Organometallic	mixtures containing <b>unknown</b> four radicals (Analysis of minimum 10	
CC 13: Inorganic Chemistry-V Mrs. PallabiAcharyya CC 14: Physical	• Catalysis by Organometallic Compounds	mixtures containing <b>unknown</b> four radicals (Analysis of minimum 10 unknown samples) 3. Verification of Beer and Lambert's Law for KMnO4 and K2Cr2O7 solution. 4. Determination of pH of	
CC 13: Inorganic Chemistry-V Mrs. PallabiAcharyya CC 14: Physical Chemistry-IV Dr.Suparna Sadhu DSE-3: Polymer	<ul> <li>Catalysis by Organometallic Compounds</li> <li>Surface phenomenon</li> <li>Determination of molecular weight of polymers</li> <li>Glass transition temperature (Tg) and determination of Tg</li> <li>Polymer Solution</li> </ul>	<ul> <li>mixtures containing unknown four radicals (Analysis of minimum 10 unknown samples)</li> <li>3. Verification of Beer and Lambert's Law for KMnO4 and K2Cr2O7 solution.</li> <li>4. Determination of pH of unknown buffer, spectrophotometrically</li> <li>Polymer Characterization</li> </ul>	

Internal Assessment: 4<sup>th</sup> Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

Counselling Programme – Final week of June- General outline on the admission and scope of higher education and related jobs