# BHARATHIAR UNIVERSITY COIMBATORE

# A three-year Under-Graduate Programme in B. Sc. (Blended) Chemistry

#### Offered By

# Centre for International Affairs (CIA), Bharathiar University in collaboration with The University of Melbourne

(For the students admitted during the academic year 2024 – 25 onwards)

Syllabus for SEM I – VI

(To Be Implemented from Academic Year 2024–2025)

#### Overview of the B.Sc. (Blended) Course

Bharathiar University is offering an innovative Bachelor's Degree known as B.Sc. (Blended) in collaboration with the University of Melbourne (UoM), Australia, to strengthen science education at the undergraduate level.

Bharathiar University is among the top universities in the country and has been at the forefront of initiating innovative programs. The UoM is ranked #1 in Australia and has been among the top 50 universities in the world.

The B.Sc. (Blended) course is a joint initiative of BU-UoM, offering a transparent and internationally recognized bachelor's degree that clearly outlines the teaching objectives and learning outcomes. In the first two years of the degree program, students will study all four basic sciences (Biology, Chemistry, Mathematics, and Physics), and in the third year, they will specialize in either Physics or Chemistry. The UoM will provide support in terms of special lectures, workshops, and quality assurance.

#### The B.Sc. (Blended) course aims to achieve the following objectives:

- Introduce students to the fundamental concepts of science education.
- Enrich students' knowledge in all basic sciences, including Biology, Chemistry,
   Mathematics, and Physics.
- Help students develop an interdisciplinary approach to learning that integrates various scientific fields.
- Inculcate a sense of scientific responsibility, social awareness, and environmental consciousness in students.
- Assist students in building a successful and progressive career in academia and industry by providing them with the necessary skills and knowledge.

The B.Sc. (Blended) course will be jointly conducted by Bharathiar University and the University of Melbourne (UoM).

#### The following features are included in the course:

- Special lectures will be delivered by expert faculty from UoM.
- The course will be quality assured by UoM, ensuring that it meets the highest standards of education.

- Upon completion, the degree will be considered equivalent to a degree from UoM, enabling students to pursue higher studies at UoM or any other Australian university.
- The collaboration with UoM ensures that students receive an internationally recognized education of the highest quality, opening up opportunities for further academic pursuits and careers in various fields. The students will be imparted solid training to enable them to pursue Masters and Integrated Ph.D. degrees in reputed institutes such as IITs, IISERs and Central Universities

#### **Eligibility**

Higher Secondary School Certificate (10+2) or its equivalent Examination in Science stream with either PCM group (Physics, Chemistry & Mathematics) or PCMB group (Physics, Chemistry, Mathematics & Biology)

#### **Course Structure**

- The B.Sc. (Blended) course follows a semester and credit system that spans over six semesters of 14-16 weeks each. The course curriculum is divided into two phases: the first two years and the third year.
- During the first two years, students will receive instruction in the four basic sciences, namely Biology, Chemistry, Mathematics, and Physics alongside language courses. In the third year, students will specialize in either Physics or Chemistry.
- The curriculum is designed to provide students with a well-rounded education in the sciences, preparing them for further academic pursuits or careers in various scientific fields.

#### **Examination and Grading**

- The B.Sc. (Blended) course follows a credit-based system, and its examination process comprises two parts: continuous assessment (internal 50%) and end-semester examination (50%).
- The internal assessment will be based on various parameters, including classroom examinations (subjective/objective), fieldwork, viva-voce, assignments, lab work, tutorials, and group discussions. The grading will be carried out in accordance with the university norms applicable to the credit system.
- This examination process ensures that students are regularly assessed and evaluated based on their academic performance, facilitating a more comprehensive

understanding of the subjects and enhancing the overall learning experience. The grading will be as per the university norms applicable to credit system.

#### **University Terms**

- The commencement and conclusion dates for the odd and even semesters of the B.Sc. (Blended) course will adhere to the university regulations applicable to other departments.
- To be eligible for the term-end examination, students must fulfill the minimum attendance requirement of 75 percent for both theory and practical courses. Additionally, students must demonstrate satisfactory performance during the term.
- Adherence to these guidelines ensures that students attend classes regularly and maintain consistent academic performance throughout the term. This, in turn, promotes a positive and conducive learning environment for all students.

**Intake capacity of student:** B.Sc., Blended course:40 (20 for Physics and 20 for Chemistry)

**Duration:** The duration of **B.Sc.** (**Blended**) Degree Program shall be of three years.

**Medium of Instruction:** The medium of instruction for the course shall be English.

#### **Scheme of Examinations (CBCS Pattern)**

- Number of weeks in a semester: 14-16
- Nomenclature: BIO: Biology. CHM: Chemistry. MTH: Mathematics PHY: Physics ENG: English; COMP –Computing; IDC: Interdisciplinary Course; FLX: Flexible timetabling
- 1 Credit =1 Contact hour per week both for theory and lab courses

Course	Title of the Course	Credits	Н	lours	Maximum Mar		larks
Code	Title of the Course	Creans	Theory	Practical	CIA	ESE	Total
	FIRST	SEMEST	ER				
MTH101	Maths 1: Calculus	4	4	-	50	50	100
PHY101	Physics 1: Introductory Classical Physics	4	4	-	50	50	100
CHM101	Chemistry 1: Introductory and Organic Chemistry	4	4	-	50	50	100
BIO101	Biology 1: The Diversity of Life	4	4	-	50	50	100
PHY102	Physics Practical	2	-	2	25	25	50
CHM102	<b>Chemistry Practical</b>	2	-	2	25	25	50
BIO102	Biology Practical	2	-	2	25	25	50
FLX101* (11T/11H/11M)	Part I: Language Paper I- Tamil/Malayalam/French/ Hindi	4	4	-	50	50	100
FLX102** (12E)	Part II: English I	4	4	-	50	50	100
1FA#	Value Added 1: Environmental Studies	2	2	-		50	50
Total	Total			6	375	425	800

<sup>\*</sup> and \*\* indicates the mandatory language papers for all UG students as per the TN state government.
# indicates the UGC mandatory course that all students must opt for. This course will be taught either in online mode or offline mode.

	SECO	ND SEME	STER				
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
MTH201	Maths 2: Algebra	4	4	-	50	50	100
PHY201	PHY201 Physics 2: Modern Physics			-	50	50	100
CHM201	Chemistry 2: Inorganic and Physical Chemistry	4	4	-	50	50	100
BIO201	Biology 2: Biology of Cells	4	4	-	50	50	100
PHY202	Physics Practical	2	-	2	25	25	50
CHM202	Chemistry Practical	2	-	2	25	25	50
BIO202	Biology Practical	2	-	2	25	25	50
IDC201	Scientific Computation and Modeling: Introduction to simple models and programming	2		2	25	25	50
FLX201*	Part I: Language Paper II- Tamil/Malayalam/French/ Hindi	4	4	-	50	50	100
FLX202**	Part II: English II	4	4	-	50	50	100
2FB#	Value Added 2: Human Rights	2	2	-		50	50
	Total	34	26	8	400	450	850

<sup>\*</sup> and \*\* indicates the mandatory language papers for all UG students as per the TN state government.

# indicates the UGC mandatory course that all students must opt for. This course will be taught either in online mode or offline mode.

	THIRD SEMESTER											
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ES E	Total					
MTH301	Maths 3: Vector Calculus, and Differential Equations	4	4	-	50	50	100					
Physics 3: Quantum mechanics and Thermodynamics		4	4	-	50	50	100					
CHM301	<b>Chemistry 3:</b> Reactions and Synthesis	4	4	_	50	50	100					
BIO301  Biology 3: Functional Biology of Organisms		4	4	-	50	50	100					
PHY302	Physics Practical	2	-	2	25	25	50					
CHM302	Chemistry Practical	2	-	2	25	25	50					
BIO302	Biology Practical	2	_	2	25	25	50					
IDC301	Scientific Computation and Modeling: Projects*	2	-	2	25	25	50					
FLX301*	Part I: Language Paper III- Tamil/Malayalam/ French/Hindi	4	4	-	50	50	100					
FLX302**	Part II: English III	4	4	_	50	50	100					
3FC#	Yoga for Human Excellence	2	2			50	50					
	Total	34	26	8	400	450	850					

<sup>\*</sup> and \*\* indicates the mandatory language papers for all UG students as per the TN state government.

# indicates the UGC mandatory course that all students must opt for. This course will be taught either in online mode or offline mode.

	FOURTH SEMESTER											
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total					
MTH401	Maths 4: Probability and Statistics		4	-	50	50	100					
PHY401	Physics 4: Electricity, magnetism, Special Relativity and Optics	4	4	-	50	50	100					
CHM401	Chemistry 4: Structure and properties	4	4	-	50	50	100					
BIO401	Biology 4: Genetics Evolution and Ecology	4	4	-	50	50	100					
PHY402	Physics Practical	2	-	2	25	25	50					
CHM 402	Chemistry Practical	2	-	2	25	25	50					
BIO402	Biology Practical	2	-	2	25	25	50					
FLX401*	Part I: Language Paper IV-Tamil/Malayalam/ French/Hindi	4	4	-	50	50	100					
FLX402**	Flexible timetabling Part II: English IV	4	4	-	50	50	100					
4FD#	General Awareness	2	2			50	50					
	Total	32	26	6	375	425	800					

<sup>\*</sup> and \*\* indicates the mandatory language papers for all UG students as per the TN state government.

# indicates the UGC mandatory course that all students must opt for. This course will be taught either in online mode or offline mode.

FIFTH SEMESTER											
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total				
Chemical Kinet Thermodynamic CHM 501 Quantum Chem		4	4	-	50	50	100				
CHM 502	Catalysis and Industrial Processes	4	4	-	50	50	100				
CHM503 Design & Synthesis of Organic Molecules		4	4	-	50	50	100				
CHM 504 Introduction to Analytical Chemistry		4	4	-	50	50	100				
CHM 505  Elective – 1:  Molecular Modelin in Chemistry		2	2	-	25	25	50				
CHM 506  Elective – 2: Introduction to Forensic Science & Technology		2	2	-	25	25	50				
CHM 507	Physical/Analytical Chemistry Lab (Practical)	2	-	2	25	25	50				
CHM 508  Inorganic/Organic Chemistry Lab (Practical)		2	-	2	25	25	50				
CHM 509 Graduate Level Thesis		2	-	2	25	25	50				
	Total	26	20	6	325	325	650				

	SIXTH SEMESTER											
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total					
CHM 601	CHM 601 Solid State Chemistry and its applications		4	-	50	50	100					
CHM 602	Bioinorganic and Coordination Chemistry	4	4	-	50	50	100					
CHM 603	CHM 603 Natural Product & Heterocyclic Chemistry		4	-	50	50	100					
CHM 604	Separation Techniques and advanced analytical techniques	4	4	-	50	50	100					
CHM 605	Elective – 3: Materials Chemistry	2	2	-	25	25	50					
CHM 606	Elective – 4: Supramolecular chemistry	2	2	-	25	25	50					
CHM 607	Physical/Analytical Chemistry Lab (Practical)	2	-	2	25	25	50					
CHM 608	Inorganic/Organic Chemistry Practical	2	-	2	25	25	50					
CHM 609 Graduate Level Thesis		2	-	2	25	25	50					
	Total	26	20	6	325	325	650					
				T								
	<b>Grand Total</b>	184	144	40	2200	2400	4600					

#### **SEMESTER I**

Course code	MTH101	Maths-1	4 Cr	edits
Core/Elective	/SBS	CORE PAPER		
			Syllabus Version	2023-24

#### **Unit-1: Logic and Proof**

Basic set theory(review)

Logical connectives (conjunction, disjunction, negation, conditional, bi-conditional) and truth tables

Propositional logic, logical equivalence, logical laws

Quantifiers, predicate calculus

Relations, equivalence relations, ordering

Functions including injective, surjective, bijective, inverse, composition

#### Unit-2:

Number systems: Natural numbers, integers, rational numbers and their

Properties (eg. closure under addition/multiplication/division; existence of additive/multiplicative identity/inverses)

Real numbers and their properties; completeness property

Proof methods: direct proof, Contra-positive Proof methods: contradiction, proof by cases

Proof methods: induction

Natural numbers, integers, rational numbers

Real numbers

#### **Unit-3: Sequences and series**

Sequences, limits, convergence and divergence

Proving limits using definition

Methods for evaluating limits: standard limits, limit theorems, continuity

rule, sandwich theorem

Series, convergence and divergence of series, geometric series, harmoni cp-series

Series convergence tests: divergence test, comparison test

Series convergence tests: ratio test, integral test, alternating series test

Power series, Taylor polynomials

Taylor series

Taylor's theorem, error in Taylor polynomial estimates

#### **Unit-4: Differential calculus& Integral Calculus**

Review of differential calculus: limits, derivative, differentiation rules incl. polynomials, trigonometric, exponential, log functions; product, quotient, chain rules

Review of inverse trigonometric functions and their derivatives, implicit differentiation

Integral calculus

Riemann integration

Fundamental Theorem of Calculus; review of standard anti-derivatives

Techniques of integration(review): derivative present substitution, linear substitution

#### Unit-5

Techniques of integration (review): integration of trigonometric functions

Using identities

Techniques of integration (review): integration of rational functions

Including partial fractions, integration yielding inverse trig functions

Techniques of integration (review): trigono metric substitutions;

Integration by parts

Improper integrals

Applications of integration: areas between curves

Applications of integration: volumes of surfaces of revolution

Ordinary differential equations: definition of ODE order, general solution, initial conditions;

separable ODEs

Solving linear ODE using integrating factor

Particular solutions of in homogeneous constant coefficient linear ODEs Using method of undetermined coefficients; principle of superposition

#### Reference Books

Discrete Mathematics and Its Applications with Combinatorics and Graph Theory (SIE) (7th Edition) by Kenneth Rosen. Publisher: McGraw Hill Education; Year: 2017; ISBN-13: 978-0070681880, 998 pp.

Mathematical Proofs: A Transition to Advanced Mathematics (Featured Titles for Transition to Advanced Mathematics) by Gary Chartr and, Albert D. Polimeni, Ping Zhang. Publisher:

Pearson; Year: 2012; ISBN-13: 978-0321797094; 424 pp.

Calculus by James Stewart. Publisher: Cengage Learning; Year: 2015; ISBN-13: 978-

1285740621; 1392 pages

Calculus: Concepts and Contexts, by James Stewart. Publisher: Brooks/Cole; Year: 2015;

ISBN-13: 978-1337687669; 1152 pages.

Calculus: A Complete Course by Robert Adams, Christopher Essex. Publisher: Pearson; 9th

edition; Year: 2015; ISBN-13: 978-0134154367; 1168 pages.

Course Code	PHY101	Physics 1: Introductory Classical Physics	3 Cre	edits				
Core/Elective	/SBS	CORE PAPER						
			Syllabus Version	2023-24				
Unit:1		Classical Mechanics						
Newton's Law	s – Force and rvation of en	ctors – Two- and three-dimensional motion – Motion: Drag and Friction – Kinetic energy, we ergy – Collisions and momentum – Rotational mentum-II	ork, power -	- Potential				
Unit:2		Gravitation						
	th – Work a	nperposition – Gravity at the earth's surface – fand gravitational potential energy - Kepler's land energy						
Unit:3		Thermal physics						
Zeroth Law o conduction, er	=	amics – Thermal expansion and absorption of otion	heat – Hea	t transfer,				
Unit:4		Elasticity, fluids and gases						
Continuity and molecular spe	d Bernoulli's led distribution	<ul> <li>Density and Pressure, Pascal's and Arch</li> <li>Equation – Ideal gases (Kinetic theory of gase</li> <li>n – Specific heat, adiabatic expansion – Rearo, blood circulation, water in plants, materials</li> </ul>	es) – Mean al world ex	free path, camples –				
Unit:5		ODEs						
Applications of		DEs: Springs – Applications of 2 <sup>nd</sup> order ODEs: tual examples in physics and application of ODE		electrical				
Text Book(s)								
1 Proper	ties of Matter,	Brijlal and N.Subrahmanyam,3 <sup>rd</sup> Edition, S. Cha	and & Co.(2	2005).				
2 Heat &	Heat & Thermodynamics, Brijlal & N.Subramaniam, S.Chand & Co(2007)							

Refer	Reference Books								
1	Elements of Properties of Matter, D.S. Mathur, 11th Edition, S. Chand & Co.,(2010).								
2	Heat and Thermodynamics-Zemansky and R.H.Dcltanann,TMH (2017)								
Relate	ed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.,]								
1	https://www.physicstutoronline.co.uk/alevelphysicsnotes/								
2	https://latestcontents.com/bsc-physics-mechanics-notes/								
3	https://www.askiitians.com/revision-notes/physics/thermodynamics/								
4	www.khanacademy.org/science/physics/elasticity/surfacetension								

Course CHM101 Code		GENERALCHEMISTRY– CHEMISTRY OF LIFE	3 C	redits
C	ORE	Chemistry 1		
			Syllabus Version	2023-24
UNIT I		General Chemistry	•	

The Periodic Table - The Basis of the Periodic System, Classifications of Elements and Groups – Molecular Structure and Bonding - Chemical Bonding, Types of Chemical Bonds, Bond Characteristics – Acids and Bases - Theories of Acids and Bases, pH of Acids and Bases, Properties of Acids and Bases - Stoichiometry - Stoichiometric Coefficient, Balanced Reactions and Mole Ratios

# UNIT II Organic Chemistry

Carbon- The Basis of Life – Structure and Bonding Alkanes- Alkanes Formula and its Condensed Structures, Branched Chain Alkane Formula,  $sp^3Hybridisation$  – Structure and Bonding Alkenes-  $sp^2Hybridisation$  – Benzene and its derivatives - Structure and Bonding of Alkynes -  $sp^3Hybridisation$ 

# UNIT III Organic Chemistry

Functional Groups - Nomenclature of Common Functional Groups - Electrophiles and Nucleophiles - Nucleophilic Substitution Reactions - Elimination Reactions - Addition Reactions - Electrophilic Aromatic Substitution Reactions - Nucleophilic Addition Reactions - Organic Redox Reactions

# UNIT IV Physical Chemistry

First Law of Thermodynamics- Adiabatic processes, Constant Volume Processes, Enthalpy, Cyclical Processes, Free Expansions – Second Law of Thermodynamics – Irreversible Processes, Entropy, Free Energy, Real world Examples-Solar Energy, Geothermal, Wind Power

# UNIT V Applications of ODEs

Applicationsof1<sup>st</sup>Order ODEs: Ecology Models - Applicationsof1<sup>st</sup>OrderODEs: Chemical Reaction Rates, Newton's Law of Cooling - Second-Order ODEs: Definitions of Homogeneous/Inhomogeneous, Linear/Non-linear ODEs –Solution of Homogeneous Constant-Coefficient Linear ODEs.

Tex	tBook(s)
1	Principles of Physical Chemistry, B.R.Puri, L.R.Sharma, S.Chand & Co.
2	Inorganic Chemistry, P. L. Soni, Sultan Chand & Sons.
3	A Textbook of Organic Chemistry, Arun Bahl, B.S. Bahl, S.Chand & Co.
4	OrganicChemistry, Vol.1,2 & 3,S. M.Mughergee, S.P. Singh, R.P. Kapoor, Wiley Eastern.
Ref	erence Books
1	Advanced Organic Chemistry, B.S. Bahl, Arunbahl, S.Chand & Co.
2	Essentials of Physical Chemistry, B.S. Bahl and G.D.Tuli, S.Chand & Co.
3	Text book of Physical Chemistry ,P.L.Soni, D.B. Dharmarke, S. Chand & Co.
4	Ordinary Differential Equations with Applications, Sze-Bi Hsu, World Scientific Publishing Co. Pte. Ltd
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://chem.libretexts.org/
2	https://byjus.com/chemistry/
3	https://openstax.org/details/books/chemistry-2e

Cour	rse Code	BIO101	Biology 1: Diversity of Biology		3 Cree	dits					
Core	e/Elective	/SBS	CORE PAPER								
	Sy Ve										
Uni	t:1		Origin of life								
	Theory of Evolution: Understanding Life's diversity – Evolutionary relationships (phylogenies) classifications – Chemical evolution of life – Molecules to cells– Cell theory and the origin of life										
Uni	t:2		Prokaryotes and Eukaryotic Origin								
Protis	sts 1 - R	ed and Gre	a and Archaea –Evolution of the eukaryotic cell en algae- Protists 2 – Chromists –Protists 3 – , ciliates, amoebae		•						
	_										
Uni			Multicellularity and Kingdom Fungi	1.0							
Evolu	ution of se	ex, life cycle	es – Origins of multicellularity –Slime moulds an	nd fu	ingi –Fi	ingi 2					
Uni	t:4		Kingdom Plantae								
early Coni	fossil lar fer divers	nd plants —S ity and biolo	s –Bryophytes – Evolution of vascular tissue, Ly Seed plants, the seed and secondary growth, C ogy –Angiosperm structure, biology and diversit phylogeny and evolution	ycad	ls and (	Ginkgo –					
Uni	t:5		Metazoa								
Moll	Introduction to animals (Metazoa)- Simple animals – Protostomes Flatworms and annelids, - Molluscs, Arthropods, Deuterostomes, Echinoderms-Chordates, Fishes—sharks/rays, teleosts, coelacanth, lungfish—Amphibians, Reptiles, Birds, Mammals, The Primate story										
Text	Book(s)										
1		n, Strickberg	ger. Fifth Edition, Jones and Bartlett Publishers,	Inc (	2013).						
2	Evolution, Strickberger. Fifth Edition, Jones and Bartlett Publishers, Inc (2013).  Biology, P.H. Raven, G.B. Johnson, K.A. Mason, L. Jonathan, T. Duncan, Twelfth Edition, McGraw Hill (2019)										

Refe	erence Books
1	Campbell Biology, L. Urry, M. Cain, <u>S. Wasserman</u> , <u>P. Minorsky</u> , J. Reece 11 <sup>th</sup> Edition, Pearson, (2017).
2	Evolution, <u>Douglas Futuyma</u> , <u>Mark Kirkpatrick</u> , 4 <sup>th</sup> edition, Sinauer, 2017
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.,]
1	https://www.easybiologyclass.com/chemical-evolution-theory-biochemical-origin-of-life-short-lecture-notes/
2	https://bio.libretexts.org/Introductory_and_General_Biology/Diversity_of_Microbes_ Fungi_and_Protists
3	$https://bio.libretexts.org/Bookshelves/Introductory\_and\_General\_Biology/\_Diversity\_of\_Plants$
4	https://www.khanacademy.org/science/biology-india/ animal-kingdom

<b>Course Code</b>	e Code PHY102 PHYSICS PRACTICAL 1 2 Credits				
Core/Elective	e/SBS	CORE PRACTICAL			
			Syllabus Version	2023-24	
LIST OF EXP	PERIMENTS	3			
-		o plot a L-T <sup>2</sup> graph using a simple pendul e simple pendulum for a given time period			
3. Torsion	nal Pendulum:	leration due to gravity at a place.  To find the moment of inertia of the discrial of the suspension wire subjected to to	U	•	
		o determine the Young's modulus of elast Searle's apparatus.	ticity of the ma	terial	
		e the restoring force per unit extension of a cical methods and also to determine the ma		•	
		determine the coefficient of friction by Eu tine Coefficient of Viscosity by Stoke's M			
Reference Bo		mic coefficient of viscosity by stoke s in			
A text		ical Physics, M.N.Srinivasan, S.Balasubrans (2017)	amanian, R.Ra	nganathan,	
<i>)</i> .	al Physics and ners (2007)	l Electronics, C.C.Ouseph, U.J.Rao, V.Vi	jayendran, S.V	iswanathan	
Related Onli	ne Contents[	MOOC, SWAYAM, NPTEL, Websites	etc.]		
		html/physics/experimentalphysicsI,IIan			
https://nptel.	.ac.in/courses	5/115/105/115105110/			

 $https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn\_LgLofRX7n8z4tHYK$ 

<b>Course Code</b>	CHM102	CHEMISTRY PRACTICAL 1		2 Cuadita	
Core/Ele	ective/SBS	CORE PRACTICAL	2 Credits		uits
			Syllah Versio		2023-24
		List of Experiments			

#### List of Physical chemistry experiments (Any 2)

To determine the rate constant of the hydrolysis of Ethyl acetate using an acid catalyst.

Molar mass determination of some base metals, gases.

Determination of dissociation constant of a weak acid.

Determination of heat capacity of a calorimeter for different volumes using change of enthalpy data of a known substance.

Calculation of the enthalpy of ionization of ethanoic acid.

#### **List of Inorganic chemistry experiments (Any 2)**

Basic Analytical Terms: Volumetric and Gravimetric analysis, Titration, Types of titration viz. acid base, redox, iodometric, iodometric and complexometric titrations, Types of indicators, Selection of indicator, Aquametry (Karl-Fisher titration)

Oxalate Complexes of Aluminum and Chromium.

Estimation of Fe (II) with K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> using internal external (diphenylamine, anthranilic acid) and external indicator.

Estimation of sodium carbonate and sodium hydrogen carbonate present in a mixture.

Estimation of Fe (II) and oxalic acid using standardized KMnO<sub>4</sub> solution.

#### **List of Organic chemistry experiments** (Any 3 in Each Group)

#### Techniques:

Crystallization, Sublimation, Distillation, Steam Distillation, Vacuum Distillation, Column Chromatography, Thin Layer Chromatography. Record Melting Point & Boiling Point.

Functional group tests following functional groups

Alcohols, Alkenes, Aldehydes and Ketones, Acids, Phenols, Amines, Amides, Esters, Aromatic compounds.

#### Preparations:

Preparation of 4, 4'-Dimethoxy-dibenzylideneacetone

Preparation of 4-tert-Butylphenol

Reduction of p-nitro benzaldehyde by sodium borohydride

Nitration of Salicylic acid by green approach (using ceric ammonium nitrate).

Bromination of cinnamic acid.

Tex	t Book(s)
1	Basic Principles of Practical Chemistry, Kulandaivelu A.R., Veeraswamy R., Venkateswaran, Sultan Chand & Sons, 2017
2	Practical Chemistry for B.Sc Chemistry, A.O. Thomas
3	Practical Chemistry, Pandey D.N., Sultan Chand Publishers, 2018
4	https://www.freebookcentre.net/chemistry-books-download/Chemistry-Laboratory-Manual-by-CSOS.html
Refe	erence
1	Vogel's Text book of Practical Organic Chemistry, Brian S. Furniss, Antony J. Hannaford, Peter W. G. Smith, Fifth Edition, Bath Press, Great Britan, 1989
2	Vogel's Textbook of Quantitative Chemical Analysis, G H Jeffery, J Bassett, J Mendham, R C Denney, Fifth Edition, Bath Press, Great Britan, 1989

Cou	ırse code	BIO102	BIOLOGY PRACTICAL	2 Cre	edits	
Core	e/Elective	/SBS	CORE PRACTICAL			
				Syllabus Version	2023-24	
			List of Experiments			
1. Basic instrumentation techniques – Principles and Operation						
2.	Laborato	ory Sterilizat	ion Methods - Principles and Operation			
3.	Estimation	on of proteir	s: Bradford Assay			
4.	Estimation	on of DNA:	DPA(diphenylamine)method			
5.	Identific	ation of suga	ars/carbohydrates.			
6.	Observat	tion of zoop	ankton from pond samples under microscope.			
7.	Determin	nation of dis	solved oxygen in water sample.			
Text	Book(s)					
1	Laborato	ry manual in	biochemistry by J. Jayaraman, Wiley Eastern	Publishers		
2	Biochem Publisher		s- Sadasivam and Manickam, 3rd Edition, New	Age Interna	ational	
3	Zooplank	cton Method	ology, Collection & Identification – - a field m	anual, S.C C	oswami,	
Refe	rence					
1	1 Roy, K. Gupta, S., Nandi, S. K. (2016) Int. J. Res. Biol. Sci. 6 (1):1-6 2.					
2						

## **VALUE ADDED 1: ENVIRONMENTAL STUDIES**

Cou	rse code	VA-1	Environmental Studies		L	Т	P	С	
Valu	e Added		Value Added 1		2	-	_	2	
Pre-	Pre-requisite Understanding in Environment Syllabus Version						202	3-24	
Cou	Course Objectives:								
1. E	The main objectives of this course are to:  1. Evolve into ecologically informed and socially responsible citizens who are empowered to protect the natural resources while ensuring sustainable lifestyle and developmental mode								
Expo	ected Cou	rse Outcoi	nes:						
On the	he success	ful comple	tion of the course, student will be able to:						
1	Gaining i	n-depth kn	owledge on natural processes that sustain life				K1, I	ζ2	
2		_	equences of human actions on the web or y of human life.	f life,	globa	1	K1, I	ζ2	
3	Develop	critical thin	king for environmental protection and conser-	vation			K1, I	ζ2	
4	_	g values c-social cha	and attitudes towards understanding er llenges.	vironm	ental-	-	K1, I	ζ2	
5	Adopting	Adopting sustainability as a practice in life, society, and industry.  K1, K2						ζ2	
K1 -	Remembe	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyse; <b>K5</b> - Ev	aluate;	K6 - (	Creat	e		
Unit	:1 Multi	disciplinar	y nature of environmental studies				3 Hot	ırs	
Unit	nit:2 Natural Resources				,	4 Hot	ırs		
	<u> </u>								
Unit	Unit:3 Ecosystems				3 Hot	ırs			
Unit	nit:4 Biodiversity and its conservation						3 Hou	ırs	
Unit	:5 Envir	onmental F	Pollution				3 <b>H</b> ot	ırs	

Uni	t:6	Contemporary Issues	2 Hours
Cas	e Sti	udy, Expert Lectures, Online Seminars –Webinars	
		Total Lecture Hours	18 Hours
Tex	tboo	ok(s)	
1	Era	ch Barucha, Textbook for Environmental Studies, UGC	
2	Dr.	Radha (2019), Environmental Studies, Revised Edition Prasanna Publishers	
Ref	eren	ce Books	
1	Dha	armendra S. Sengar, (2007) 'Environmental law', Prentice hall of India	
2	G. Indi	Tyler Miller and Scott E. Spoolman, (2014) "Environmental Science", Cengag	e Learning
3	Raj Pres	jagopalan, R, (2005) 'Environmental Studies-From Crisis to Cure', Oxford Unss,	iversity
4	Ben Del	nny Joseph, (2006) 'Environmental Science and Engineering', Tata McGraw-Hhi,	ill, New
5		pert M. Masters, (2004) 'Introduction to Environmental Engineering and Sciencion, Pearson Education,	ce', 2nd
Rela	ated	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		vironmental Studies - By Dr. Tushar Banerjee   Devi Ahilya Viswavidyalaya, In YAYAM	ndore -

#### **SEMESTER II**

Course code	MTH201	Maths-2: Algebra	4 Credits	
Core/Elective	e/SBS	CORE PAPER		
			Syllabus Version	2023-24

#### **Unit-1: Analysis**

Limits of real-valued functions

Proving limits using the definition

Continuity & differentiability

Examples of differentiable and non-differentiable functions; continuity and differentiability of standard functions including polynomials, trigonometric, exponential, log functions and their inverses

Techniques for evaluating limits including L'Hopital's rule, sandwich theorem

Mean Value Theorem and applications

Applications of differential calculus eg. related rates

#### **Unit-2: Complex Numbers**

Complex numbers

Review of complex numbers including algebra, Arg and plane, cartesian

And polar form

Complex exponential

Fundamental Theorem of Algebra

De Moivre's theorem; roots of complex numbers

#### **Unit-3: Vectors**

Vector arithmetic, dot product, vector projections (review)

Vector cross product; scalar triple product; para metric curves specified by vector equations

Lines and planes in R<sup>3</sup>

Lines and planes in R<sup>3</sup>

#### **Unit-4:LinearAlgebra1**

Solving systems of linear equations with Gaussian elimination

Solutions of systems of linear equations - consistency, uniqueness

Geometric interpretation of solutions

Matrices, matrixaddition, multiplication, transpose and properties (review)

Matrix inverse

Determinant

R^n as a vector space, linear independence of vectors in R^n

Span of a set of vectors, sub spaces of R^n

#### Unit-5:Linear Algebra 1A

Basis and dimension in R<sup>n</sup>

Abstract vector space axioms; examples and non-examples of vector spaces

Bases, dimension and co-ordinates in (finite dimensonal) abstract vector spaces

Definition of linear transformation and examples/non-examples

Linear transformations of the plane

Matrix representation of a linear transformation

Image and kernel of a linear transformation

Rank and nullity

#### **Reference Books**

Calculus: Early Transcendentals, Seventh edition by James Stewart. Publisher: Brooks/Cole Year: 2010; ISBN: 9780538497909 (Hardcover), 1170 pp

Complex Variables and Applications by James Brown, Ruel Churchill. Publisher: McGraw Hill Higher Education; Year: 2013; ISBN-13: 978-0073383170, 480 pp.

Vector Calculus by Susan Colley. Publisher: Pearson; Year: 2011; ISBN-13: 978-0321780652, 624 pp.

Linear Algebra And Its Applications by Gilbert Strang. Publisher: Cengage India Private Limited; Year: 2005; ISBN-13:978-8131501726; 544 pp.

Course C	ode PHY201	Physics 2: Modern Physics	4 Credits		
Core/Elective/SBS		CORE PAPER			
			Syllabus Version	2023-24	
Unit:1		Electricity			

Electric charge, conductors and insulators – Coulomb's Law, superposition principle – Electric field, superposition principle – Electric flux – Gauss's law, applications – Energy and electric field; electric potential – Calculating potential from the field, electric potential, potential energy surfaces – Electric dipoles – Capacitance; parallel plate capacitors – Energy storage in capacitors, dielectrics, series and parallel circuits – Conductors, electric current, electric power, Ohm's law – Kirchoff's rules, resistors in series and parallel circuits.

# Unit:2 Magnetism

Magnetic field, magnetic force, Lorentz force, cyclotrons – ion velocity filter, Hall effect, - Biot-Savart Law, Ampere's Law, solenoids, earth's magnetic field - Magnetic field due to a current, forces on current – carrying wires, Electromagnetic induction, magnetic flux – Lenz' Law, Faraday's law, Maxwell's equations, applications – Magnetic materials.

#### Unit:3 Oscillations and Waves

Damped harmonic motion, resonance – electronic circuits – One dimensional waves, Interference and standing waves, Sound waves and the speed of sound, Intensity, sound level and the physics of music – Doppler effect and supersonic motion, shock waves.

### Unit:4 Optics

Images and mirrors – Thin lenses and optical instruments – Young's experiment, interference – Thin films and the Michelson interferometer – Diffraction by slits and apertures – Diffraction by grating sand X-ray diffraction – Optical Microscopy – Spectroscopy.

# Unit:5 Modern Physics

Challenges to classical physics; special relativity – Lorentz transformation, transformation of velocities, Doppler effect – Relativistic momentum and energy – Photons and the photoelectric effect – Quantum physics, black body radiator, matter waves – Trapped particles and the tunneling particles – Nuclear physics, nuclear properties, nuclear decay – Quarks, Leptons, The Big Bang.

Text	book(s)
1	A Text book of Optics, Brijlal & Subramaniam, S. Chand Limited (2001)
2	Modern Physics, R. Murugesan, S. Chand Publishing, 18thEdition (2017)
3	Solid State Physics Gupta and Kumar, K. Nath & Co.(2018)
4	Electricity and Magnetism, R. Murugesan, S. Chand & Co(2017)
Refe	erence Books
1	Optics and Spectroscopy,RMurugesan,S.ChandPublishing,5 <sup>th</sup> Edition(2013)
2	Heat and Thermodynamics–Zemansky and R.H.Dcltanann,TMH (2017)
3	Modern Physics, Sehgal D.L. ChopraK.L.andSehgalN.K.SultanChand&Sons,9 <sup>th</sup> edition,
	(2004)
4	Introduction to Solid State Physics Charles Kittel, Wiley(2019)
5	Electricity and Magnetism, D.N.Vasudeva, S.Chand& Co, twelfth edition(2007)
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.,]
1	https://www.askiitians.com/revision-notes/physics/current-electricity.html
2	https://www.askiitians.com/revision-notes/physics/electromagnetic-induction- and-alternating-current/
3	https://www.khanacademy.org/science/physics/light-waves/introduction-to-light-
	waves/v/polarization-of-light-linear-and-circular
4	https://nptel.ac.in/courses/115/105/115105099/

Course Code	CHM201	PHYSICAL AND INORGANIC CHEMISTRY	4 Credits				
C	ORE	Chemistry 2					
			Syllabus Version 2023				
UNIT I		Chemistry of Life					
Enzymes an Catabolism	The Chemical Basis of Life - Bioenergetics - Examples of Major Bioenergetic Processes - Enzymes and Catalysed Reactions - The Chemistry Behind Enzyme Catalysis - Metabolism: Catabolism and Anabolism - Concatenation and Biopolymers - Stereochemistry and Biomolecular Chirality						
UNIT II	Bioc	hemistry & Inorganic Chemistry					
Biomolecule Solutions - F	s - Small Inorga Formation, Bond	tlar Structure - Types of Biomolecules, Strunic Molecules of Biological Importance Ionicing, Structure and Properties - Ionic Solution pes of Crystalline Solids	c Compound	ls and their			
UNIT III	In	organic Chemistry & Electrochemistry					
block Eleme Electrochem	ents, Structure, Cistry - the Basic	eneral Trends in Main Group Chemistry - Chemical Reactivity and Bonding Concepts cs of Redox Reactions - Electrochemical Optentials - Nernst equation	Redox Rea	ctions and			
UNIT IV	Inc	organic Chemistry					
Coordination	Compounds -	Survey – Coordination Chemistry - Impo- Bonding in Complex ions - Types of Coor- gical Systems – Simple Harmonic Motion	rdination Co	mplexes -			
UNIT V		Quantum Chemistry					
Schrödinger's Equation and Heisenberg's Uncertainty Principle – Bohr and Schrödinger Models of the Hydrogen Atom - Complex Atoms; Pauli Exclusion Principle, Periodic Table of Elements, Selection Rules and Spectra – Nuclear Fission and Fusion							
Text Bool	x(s)						
1 Textbook of Biochemistry, Seema P. Upadhye, I.K. International Publishing House Pvt. Ltd.							
2 Inorgan	nic Chemistry,P.	L. Soni, Sultan Chand & Sons.					

3	Principles of Physical Chemistry, B.R.Puri, L.R.Sharma , S.Chand & Co.
4	Main Group Chemistry, 2nd Edition, A. G. Massey, Wiley Publication
Ref	erence Books
1	Bioenergetics: Molecular Biology, Biochemistry, and Pathology, Chong H. Kim, Takayuki Ozawa, Springer Publication
2	Essentials of Physical Chemistry, B.S.Bahl and G.D.Tuli, S.Chand &Co.
3	Principles of Inorganic Chemistry, B.R. Puri L.R. Sharma, S.Chand & Co.
4	Fundamentals of Biochemistry, J L Jain, Nitin Jain, Sunjay Jain, S.Chand&Co.
Rel	ated Online Contents[MOOC,SWAYAM, NPTEL, Websites etc.]
1	https://chem.libretexts.org/
2	https://byjus.com/chemistry/
3	https://openstax.org/details/books/chemistry-2e

Course Cod	e BIO201	Biology 2: The Biology of Cells	4 Cro	edits
Core/Electiv	ve/SBS	CORE PAPER		
			Syllabus Version	2023-24
Unit:1		The Cell		
Introduction to Cell Biology – The plasma membrane – Cell walls, extracellular matrix, cellulose synthesis, other cell wall components – Cytoplasm: content, chemistry and properties – Cytoskeleton, actin filaments, microtubules				
Unit:2		Information Flow in the Cell		
	omosomes, D	NA – Genes and the genetic code – Control of gen	ne expressi	on
	<u> </u>			
Unit:3	Endomen	nbrane system and Intracellular Trafficking		
ER and ribosome, proteins and enzymes – Golgi apparatus –Vesicles, transport and secretion, Lysosomes				
Unit:4		Harvesting Energy		
Mitochondria, ATP, energetic reactions, electron transport pathways, cellular respiration – Chloroplasts, photosynthesis, historical experiments, pigments, photo systems				
Unit:5	Multicellularity and the Dividing Cell			
Cell division, cell cycle, mitosis, cytokinesis, division and distribution of organelles – Meiosis, formation of haploid cells – Communication and signaling, recognizing and responding – Cell differentiation and multicellularity.				
Text Book(s	s)			
1 Molecu	lecular cell biology, Harvey Lodish, 8th edition, W.H. Freeman, (2016).			
	ll and Molecular Biology concepts and Experiments, Gerald Karp, Janet Iwasa, Wallace arshall, 9 <sup>th</sup> Edition, Wiley (2019)			
3 Moleci	ılar Biology o	f the cell, Bruce Alberts, 6th edition, Garland Scien	nce(2014)	

Refe	erence Books
1	The Cell: A molecular approach, Geoffrey M. Cooper, Robert E. Hausman, Sixth edition, Sinauer (2013)
2	Essential Cell Biology, Bruce Alberts, 5 <sup>th</sup> edition, Garland Science (2019).
3	Lewin's Genes XII, 2017, Jocelyn E Krebs, Elliott S. Goldstein, and Stephen T. Kilpatrick Jones, Bartlett Publishers, 12th revised edition
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.,]
1	https://microbenotes.com/category/cell-biology/
2	https://www.larberthigh.com/_documents/%5B1405%5DUnit_1- _Cell_biology_summary_notes.pdf
3	https://nptel.ac.in/courses/102/103/102103012/
4	https://www.khanacademy.org/science/ap-biology/cell-structure-and-function

Course code	PHY202	PHYSICS PRACTICAL 2	2 Credits	
Core/Elective/	/SBS	CORE PRACTICAL		
			Syllabus Version	2023-24

#### LIST OF EXPERIMENTS:

- 1. Young's Modulus Non-uniform pending methods
- 2. Determination of the radius of a current carrying coil 2-Determination of magnetic field with the variation of distance along the axis of current carrying coil.
- 3. To determine the Wavelength of main spectral line of mercury light using plane transmission grating.
- 4. To determine the Refracting Angle, Refractive Index and Dispersive power of prism using spectrometer.
- 5. To determine the coefficient of thermal Conductivity of bad conductor by Lee's Disc.
- 6. Charging and Discharging of Capacitor.
- 7. Verification of Kirchhoff's law.

#### **Reference Books**

- 1. A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand & Sons (2017).
- 2. Practical Physics and Electronics, C.C. Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers (2007)

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

https://nptel.ac.in/course.html/physics/experimentalphysicsI,IIandIII

https://nptel.ac.in/courses/115/105/115105110/

https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn\_LgLofRX7n8z4tHYK

Course Code	e CHM202	CHEMISTRY PRACTICAL 2	2 Credits		
Core/Elective/SBS		CORE PRACTICAL			
			Syllah Versi	ous on	2023-24
		List of Experiments			

#### List of Physical chemistry experiments (Any 2)

To determine the rate of chemical reaction by using hydrolysis of tert-Butyl chloride.

Effects of catalase enzyme obtained from potato in cleaving H<sub>2</sub>O<sub>2</sub> into H<sub>2</sub>O and O<sub>2</sub>.

To measure the vapour pressure of n-Pantane by using high vacuum line.

Heat of solution of KNO<sub>3</sub>/ NH<sub>4</sub>Cl.

Glass electrode- Buffer solutions: To titrate a weak base (Na<sub>2</sub>CO<sub>3</sub>) with a strong acid a) an acid-base indicator,(b) a glass electrode

#### **List of Inorganic chemistry experiments (Any 2)**

Synthesis of hexamine nickel (II) [Ni(NH<sub>3</sub>)<sub>6</sub>]I<sub>2</sub>

Cuprous Chloride, Cu<sub>2</sub>Cl<sub>2</sub>

The transition metals: a survey (Transition metals in biological systems and Bonding in complex ions).

Estimation of Cu (II) and K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> using sodium thiosulphate solution (Iodometrically).

Estimation of available chlorine in bleaching powder iodometrically.

#### List of Organic chemistry experiments (Any 3 in Each Group)

1. Preparation of Derivatives:

Oxime, 2, 4-DNP, Acetyl, Benzoyl, Semicarbazone, Anilide, Amide, Aryloxyacetic acid.

2. Organic single stage preparation:

The preparation of paracetamol.

The synthesis of meso-1,2-Dihydroxy-1,2-Diphenylethane.

Preparation of α-phenyl Cinnamic acid from Benzaldehyde.

Preparation of benzyl alcohol from Benzaldehyde

Preparation glucose pentaacetate from Glucose.

Preparation of 2-iodobenzoic acid from Anthranilic acid.

#### **Use of Computer (Chemistry Software)**

Chem Draw-Sketch, ISI – Draw, Draw the structure of simple aliphatic, aromatic, heterocyclic organic compounds with substituent's. Get the correct IUPAC name.

Text	Text Book(s)		
1	Basic Principles of Practical Chemistry, Kulandaivelu A.R., Veeraswamy R.,		
1	Venkateswaran, Sultan Chand & Sons, 2017		

2	Practical Chemistry for B.Sc Chemistry, A.O. Thomas				
3	Practical Chemistry, Pandey D.N., Sultan Chand Publishers, 2018				
4	https://www.freebookcentre.net/chemistry-books-download/Chemistry-Laboratory-Manual-by-CSOS.html				
Refe	Reference				
1	Vogel's Text book of Practical Organic Chemistry, Brian S. Furniss, Antony J.Hannaford, Peter W. G. Smith, Fifth Edition, Bath Press, Great Britan, 1989				
2	Vogel's Textbook of Quantitative Chemical Analysis, G H Jeffery, J Bassett, JMendham, R C Denney, Fifth Edition, Bath Press, Great Britan, 1989				
3	ChemDraw 17.0 User Guide, PerkinElmer Informatics Inc, 1998-2017				

Course Code BIO202	BIOLOGY PRACTICAL 2		2 Credits	
Core/Elective/SBS	CORE PRACTICAL			
		•	labus rsion	2023-24
	List of Experiments	·		

- 1. Microscopy and observation recording of representative organelle readymade specimens.
- 2. Staining of cell for observations of-Flagella, cell wall, endospores, etc.
  - a. Plant cell, bacterial, fungi samples.
  - b. Malachite green, safranin, Leifson flagella stain/RYU flagella stain, nitric acid, crystals of potassium chlorate (any suitable stain)
- 3. Introduction and visualization DNA-Proteins insilico.
- 4. Demonstration of confocal/ fluorescence microscopy at the central instrumentation facility of Bharathiar University.
- 5. Counting of cells using hemocytometer, observation of dead cells-Trypan blue staining.
- 6. Isolation of DNA: gel electrophoresis.
- 7. Mitosis in onion root tips Microscopic observation

# Text Book(s) Cappuccino, James G., and Natalie Sherman. "Microbiology: a laboratory manual." (2005) Wilson, K. and Walker, J. (2010). Principles and techniques of Biochemistry and Molecular Biology. 7th Edition. Cambridge University Press. Tiwari, G. S. Hoondal, (2005). Laboratory Techniques In Microbiology & Biotechnology. Swastik publishers Reference Sri Jayachamarajendra (2018)/ pdf. Cell Biology and Genetics Lab. K. R. Aneja; Laboratory Manual of Microbiology and Biotechnology, 2018. ED-TECH

IDC201	Scientific Computation and Modeling: Introduction to	
IDC201	simple models and programming – Total credits: 2	

• Basics of Python Programming

#### **VALUE ADDED 2: HUMAN RIGHTS**

Course Code	2FB	Human Rights	L	T	P	C
Value Added		Value Added 2	2	-	1	2
Pre-requisite		Awareness on Ethics and Values	labu rsior		2023	3-24

#### **Course Objectives:**

The main objectives of this course are to:

1. Create awareness, conviction and commitment to values for improving the quality of life through education, and for advancing social and human wellbeing

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Understand human values and value education	K1
2	Learn their role in national development	K1
3	Understand global development with ethics and values	K1
4	Learn various therapeutic methods	K1
5	Learn and understand human rights	K1

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyse; K5 - Evaluate; K6 - Create

# Unit:1 Concept of Human Values, Value Education Towards Personal Development 3 Hours

Aim of education and value education; Evolution of value-oriented education; Concept of Human values; types of values; Components of value education. Personal Development: Self-analysis and introspection; sensitization towards gender equality, physically challenged, intellectually challenged. Respect to - age, experience, maturity, family members, neighbors, co-workers. Character Formation Towards Positive Personality: Truthfulness, Constructivity, Sacrifice, Sincerity, Self-Control, Altruism, Tolerance, Scientific Vision.

### Unit:2 | Value Education Towards National and Global Development 4 Hours

National and International Values: Constitutional or national values - Democracy, socialism, secularism, equality, justice, liberty, freedom, and fraternity. Social Values - Pity and probity, self-control, universal brotherhood. Professional Values - Knowledge thirst, sincerity in profession, regularity, punctuality, and faith. Religious Values - Tolerance, wisdom, character. Aesthetic values - Love and appreciation of literature and fine arts and respect for the same. National Integration and international understanding.

# Unit:3 Impact of Global Development on Ethics and Values 3 Hours Conflict of cross-cultural influences, mass media, cross-border education, materialistic values, professional challenges, and compromise. Modern Challenges of Adolescent Emotions and behaviour; Sex and spirituality: Comparison and competition; positive and negative thoughts. Unit:4 **Therapeutic Measures** 3 Hours Control of the mind through a. Simplified physical exercise b. Meditation – Objectives, types, effect on body, mind and soul c. Yoga – Objectives, Types, Asanas d. Activities: (i)Moralisation of Desires (ii) Neutralisation of Anger (iii) Eradication of Worries (iv) Benefits of Blessings **Human Rights** 3 Hours Concept of Human Rights – Indian and International Perspectives a. Evolution of Human Rights b. Definitions under Indian and International documents 2. Broad classification of Human Rights and Relevant Constitutional Provisions. a. Right to Life, Liberty and Dignity b. Right to Equality c. Right against Exploitation d. Cultural and Educational Rights e. Economic Rights f. Political Rights g. Social Rights 3. Human Rights of Women and Children a. Social Practice and Constitutional Safeguards (i) Female Foeticide and Infanticide (ii) Physical assault and harassment (iii) Domestic violence (iv) Conditions of Working Women 4.Institutions for Implementation a. Human Rights Commission b. Judiciary 5. Violations and Redressal a. Violation by State b. Violation by Individuals c. Nuclear Weapons and terrorism d. Safeguards. Unit:6 **Contemporary Issues** 2 Hours Case Study, Expert Lectures, Online Seminars - Webinars **Total Lecture Hours** 18 Hours Textbook(s) Value Education – Human Rights, Bharathiar University Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Human Rights in India - By Prof. (Dr.) Y.S.R. Murthy | O.P. Jindal Global University -

1

**SWAYAM** 

Course Designed By: Bharathiar University

### SEMESTER III

Course Code	MTH301	Maths-3: Vector Calculus and Differential Equations	4 Credits			
Core/Elective	e/SBS	CORE PAPER				
			Syllab Versio		2023	3-24
Linear Algeb	ra					
Change of bas	sis and line	ear transformations				
Definition of	eigenvecto	ors and eigen values				
Calculating ei	igen values	s and eigenvectors				
Diagonalisation	on of matr	ices; matrix powers				
Orthogonal m	atrices, re	al symmetric matrices				
Characteristic	and minir	nal polynomial, Cayley-Hamilton Theorem				
Applications	of eigen ve	ectors/diagonalisation eg. Markov chains				
Inner product	axioms; e	xamples/non-examples of inner products				
Length, angle	, Cauchy-S	Schwarz inequality in terms of inner product				
Orthogonality	, projectio	ns in terms of inner product				
Gram-Schmid	lt algorithr	n				
Vector Calcu	ılus					
Functions of s	several var	iables; level curves and cross sections of				
surfaces						
Common surf	aces inclu	ding paraboloid, ellipsoid, hyperboloid				
Domains and	ranges of	functions of several variables				
Limits and co	ntinuity of	functions of several variables; Definition of				
C^N						
Partial derivat	tives, tange	ent plane				
Differentiabil	ity of func	tions of several variables				
Directional de	erivative, g	radient				
Chain rule and	d total der	ivative				
Stationary po	ints of surf	faces, classification of stationary points using				
Second deriv	atives					
Optimisation	application	ns				
Constrained e	extreme a u	sing Lagrange multiplier method				
Double integr	als, chang	ing order of integration				

Polar co-ordinates, change of variables for double integrals Triple integrals Change of variables for triple integrals; cylindrical co-ordinates Spherical co-ordinates Vector fields, div and curl operators Parameterisation of paths Line integrals of scalar functions Line integrals of vector functions Integrals of scalar functions over surfaces, applications of surface Integrals eg. surface area, mass Integrals of vector functions over surfaces, flux Green's Theorem Gauss Divergence Theorem Stokes' Theorem Applications of integral theorems eg. Maxwell's equations **PDEs** Fourier Series Fourier series: Dirichlet, discontinuities and differentiation Fourier series: Weak convergence and series summation Linearity and Superposition Laplace equation and harmonic functions Fourier transform

Fourier transform: properties

Course Code	PHY301	Physics-3: Quantum Mechanics and Thermodynamics	4 Credits	
Core/Electiv	e/SBS	CORE PAPER		
			Syllabus Version	2023-24
Linear Alge	bra			
Change of ba	sis and line	ar transformations		
Definition of	eigenvecto	rs and eigen values		
Calculating e	igen values	and eigenvectors		
Diagonalisat	ion of matri	ces; matrix powers		
Orthogonal r	natrices, rea	al symmetric matrices		
Characteristi	c and minin	nal polynomial, Cayley-Hamilton Theorem		
Applications	of eigen ve	ctors/diagonalisation eg. Markov chains		
Inner produc	t axioms; ex	xamples/non-examples of inner products		
Length, angle	e, Cauchy-S	Schwarz inequality in terms of inner product		
Orthogonalit	y, projectio	ns in terms of inner product		
Gram-Schmi	dt algorithn	n		
Quantum M	lechanics			
The Breakdo	wn of Class	sical Physics		
Matter Wave	s and Quan	tum Interpretation		
Quantum Me	echanics in	One Dimension		
Expectation '	Values, Obs	servables and Operators		
Tunneling Pl	nenomena			
Quantum Me	echanics in	3-dimensions		
Hydrogen ato	om, hydrog	enic ions, helium atom		
Hydrogen me	olecule ion,	hydrogen molecule		
Thermodyna	amics			
Temperature	and the Zer	oth Law of Thermodynamics. Thermal equilib	orium.	
Transport, co	onduction, c	onductivity, diffusion in gases.		
	ipartition. P	et and the Einstein model of a solid; quantum lartition function, Interacting systems, large sys		
Heatengines,	Carnot Cyc	ele, Otto Cycle, Stirling Cycle.		

PDEs
Fourier Series
Fourier series: Dirichlet, discontinuities and differentiation
Fourier series: Weak convergence and series summation
Linearity and Superposition
Laplace equation and harmonic functions
Fourier transform
Fourier transform: properties

<b>Course Code</b>	CHM303	Chemistry-3 Reactions and Synthesis	4 Cr	edits
Core/Elect	tive/SBS	CORE PAPER		
			Syllabus Version	2023-24
Unit:1		Organic Synthesis		08 L

- C-C bond Forming Reactions: Grignard Reagents and Organolithiums. Formation and reaction with Carbonyl compounds.
- Organometallic Reagents in Synthesis: Applications of Organocerium and Organocuprate reagents.
- Carbonyl Compounds and Reactions: Carbonyl compounds, Tautomerism as a general phenomen, keto-enoltautomerism of carbonyl compounds, mechanism of ketoenoltautomerism -Generating enolate anions, suitable base catalysts for enolising aldehydes, ketones, and ester and β-dicarbonyl compounds, general α- Substitution reaction. Reactions of enols and enolates, α-substitution with H/D<sup>+</sup>Stereochemical consequences and deuterium incorporation, Halogenation of carbonyl compounds. The haloform reaction, Halogenation of carbonyls, Hell-Volhard-Zelinsky reaction, Synthetic applications of a-halocarbonyl compounds. Alkylation of enolates, LDA, scope and limitations. Aldol reaction, mechanism and retro synthesis, inter-and-intra-Molecular variants, mixed Aldol reaction. Claisen reaction, mechanism and retro synthesis, mixed Claisen and Deickman reaction. MalonateDiester Chemistry, Acetoacetate chemistry, Synthesis of Substituted acetic acid and acetone derivatives, Scope, Mechanism and Retro synthesis. Michael addition Chemistry, reaction of enolates with various Michael electrophiles. Kinetic and Thermo dynamic enolates, Enamines and silvlenol ethers

# Unit:2 Redox (and important acid-base) Reactions: 08 L

- Oxidation of elements by halogens and dioxygen. Metal and main group halides and oxides. Discussion of selected syntheses, chemistry and structures of halides and oxides including amphoteric behaviour and hydroxide/aqua ion formation.
- Thermodynamic vs. kinetic control of reactions. Thermodynamic aspects of halide and oxide formation. Thermodynamic parameters, their estimation and uses of tabulations. Born-Haber cycle and construction and uses of Ellingham diagrams for these systems. (Electrides and sodides).
- Oxidation of metals by protons etc. and generation of aqua ions. Comparison of TM and main group systems and hydrolysis in TM aqua ions (acid-base chemistry of coordinated water-hydroxide-oxo ligands). Connection between electrochemical and thermo dynamic parameters. Construction and uses of Latimer and Frost diagrams. Interpretations of Frost diagrams exemplified by the more complex chemistry of main group elements, such as nitrogen.

• Thermodynamic content of plots (free energy of formation vs. oxidation state) and predictive power. Nernst equation revisited and construction and uses of Pourbaix diagrams combining redox and acid base reactions. Comparison of chemistry of representative elements as reflected in Pourbaix diagrams.

# Unit:3 Exchange reactions 06 L

- Solid/gas phase systems exemplified by transport reactions and preparation of solid-state materials, in volcanology, halogen lamps etc. Solution examples of doubled composition (metathesis). Solubility trends, Common ion effect.
- Hard/soft acid/base theory. Thermodynamic basis for HSAB theory. Usefulness in predicting direction of equilibrium and solubility.

# Unit:4 Substitution Reactions 06 L

- Typical reactions and synthetic applications and examples. Inert and labile complexes. Stability (K,b) and factors affecting stability (metals, ligands). Irving-Williams series, Chelate effect. Applications of chelate effect. Siderophores. Antioxidants, garden products, chelation therapy in medicine.
- Mechanism of substitution reactions. Square planar Pt complexes and applications.
   Trans effect, Pt chemistry, Applications in synthesis of action of chemotherapeutic agents.
- Dissociative, interchange and associative mechanisms in substitution, racemization *etc* in octahedral complexes.
- Combination of substitution and redox chemistry in TM systems.
- Co(III) syntheses, Cr(II) catalysed substitution. Electron transfer, inner-and outer-sphere reactions.
- **Metal centered reactions**: Template reactions and reactions of coordinated ligands. Atom transfer reactions (redox reactions). Metal directed ligand syntheses

# Unit:5 Thermodynamics 08 L

- Ideal gases, the kinetic theory of gases, equipartition theory, Boltzmann distribution, Heat, work, internal energy. First law of thermo dynamics. Heat Capacity and enthalpy. Compression of an ideal gas under various conditions. Latent heats, Multiplicity and ideal gases. Entropy, spontaneous change and the Second Law of Thermodynamics. Interacting ideal gases and the entropy of mixing. Gibbs Free energy and spontaneity, Helmholtz Free energy, standard free energies, free energy as a function of pressure and temperature.
- The Fundamental equation, properties of internal energy and Maxwell's relations. Thermodynamics criteria for chemical and phase equilibria, chemical potential and partial molar quantities, the Gibbs Free Energy, minimum and equilibrium, extent of reaction and equilibrium constant, molecular description of equilibrium, response of equilibria to temperature.
- Thermodynamics of liquids and liquid mixtures, chemical potentials of liquids, ideal liquid mixtures and Raoult's Law, Henry's Law, vapor pressure diagrams, liquid-liquid

	phase diagrams, Free energy and entropy of mixing, excess functions and solute and Solvent activity, activity coefficient, osmotic pressure	d real solutions,	
	Student Work		
• 1	Assignments, Tutorials		
	Reviews of various research papers, reports, books	09 L	
• ]	Presentations		
Reco	mmended Books/references		
1	Organic Chemistry by J. McMurray, 7th Ed., Thomson, 2008.		
2	Carey, F. A. and Sundberg, R. J., "Advanced Organic Chemistry, Part B: Reactions and Synthesis", 5 <sup>th</sup> Ed., Springer.		
3	Principles of Organic Synthesis by R. Norman and J.M. Coxon, 3rd Ed., Chapman and Hall, 1993.		
4	Organic Chemistry by Clayden, J., Greeves, N. and Warren, S., "Organic Oxford University Press.	Chemistry",	
5	Smith, M.B., "Organic Synthesis", 3 <sup>rd</sup> Ed., Academic Press.		
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1.	https://chem.libretexts.org/		
2. https://byjus.com/chemistry/			
3.	https://openstax.org/details/books/chemistry-2e		

Course Code BIO301	BIOLOGY-3: Functional Biology of Organisms	4 Credits			
Core/Elective/SBS	CORE PAPER				
Pre-requisite		Syllabus Version	2022-23		
Functional Biology of O	rganisms				
Introduction to Functional	Biology				
Animal biology (Human	s as an example)				
Anatomy and Function 1:	Tissues, Organs and Viscera				
Anatomy and Function 2:	Skeletal &Muscular system				
Nervous system1: The cer	ntral nervous system (CNS)and nervous tissues				
Nervous system2: Autono	mic nervous system and motor responses				
Endocrine system1: Endo	crine and Exocrine glands				
Endocrine system2: HPA	axis introduction				
Respiration and Metabolis	sm 1: Breathing in air and water				
RespirationandMetabolisr	n2: Regulation of metabolism				
Cardiovascular and circular	atorysystem1: Regulation of the circulatory sys	tem			
Cardiovascular and circul	atorysystem2: Peripheral circulation				
Digestive system					
Urinary and Excretion sys	tems1: Anatomy and function				
Urinary and Excretion sys	tems 2: Osmo regulation interrestrial & aquation	e environmen	ıts		
Thermal dynamics					
Immunology1: Innate imr	nune system				
Immunology2: Adaptive/l	Humoral immune system				
Reproduction and Develop	pment1: Gonads and the Reproductive tract				
Reproduction and Develop	Reproduction and Development2: Gametes, Fertilization and conception				
Plant biology					
Growth and Development					
Photosynthesis					
Water Balance	Water Balance				
Phloem and translocation					
Mineral nutrition and nutr	ient assimilation				

Respiration and lipid metabolism
Reproduction
Signaling; hormones, light responses, control of flowering
Abiotic stress
Secondary metabolism and defense
Microbial physiology

#### PHY302 - Physics Practical - 2 Credits

- 1. Michealson's interferometer: To find the wavelength of given laser beam.
- 2. Specific charge of the electron(e/m): To find the specific charge of the electron from the path of an electron beam in crossed electric and magnetic fields of variable strength.
- 3. Rydberg's constant: To find Rydberg's constant using diffraction grating.
- 4. Photoelectric effect: To estimate Planck's constant and work function of the photoelectrons by measuring the variation of stopping potential with the frequency of light. To see the graph of current Vs voltage for different intensity and frequency of light.
- 5. Electron diffraction: To measure diameter of smallest diffraction rings at different anode voltages.
- 6. Millikan soil drop experiment: To measure to charge of the electron.

#### CHM302 - Chemistry Practical - 2 Credits

#### **List of Physical chemistry experiments**

- 1. Thermodynamic data of electrochemical cell by e.m.f. measurements.
- 2. Determination of the equilibrium constant of tri-iodide ion formation
- 3. Determination of dipole moment f liquid at various temperatures
- 4. Dissociation constant of an acid-base indicator by spectrophotometry
- 5. Flame Photometric determination of Na, K, Li and Ca (Working curve method, standard addition method and Internal standard method)
- 6. A photometric titration of a mixture of Bi and Cu with EDTA(-745nm)
- 7. The reaction between potassium per sulphate and potassium iodide by olorimetry.
- 8. Hydrolysisconstantofanilinehydrochloridebydistributioncoefficient method.
- 9. Thermodynamic data of electrochemical cell by e.m.f. measurements.
- 10. Determination of the equilibrium constant of tri-iodide ion formation
- 11. Determination of dipole moment of liquid at various temperatures
- 12. Determination of concentration of sulfuric acid, acetic acid and copper sulphate by conduct o metric titration with sodium hydroxide.
- 13. Determine the formula and stability constant of a metal ion complex (Lead Oxalate) by polarography.

#### **List of Inorganic chemistry experiments**

#### 1. Analysis of ore (Any one)

- i) Pyrolusite ore -Estimation of silica gravimetrically and Manganese volumetrically.
- ii) Chromite ore-Estimation of Iron gravimetrically and Chromium volumetrically

#### 2. Analysis of Alloy

Solder alloy– Estimation of Tin gravimetrically and Lead volumetrically

- **3. Column Chromatography:** Ion exchange capacity of resine by Co and Ni.
- 4. Characterization of soil and water.

#### **List of Organic chemistry experiments**

#### 1. Separation of Binary Mixture (8-10samples)

#### 2. Preparations: Single Stage

- a. Ethyl benzene from acetophenone
- b. P-Nitrobenzylcyanide from Benzyl cyanide.
- c. 2,4dinitroanisolefromanisole
- d. Azo dye from Anthranilic acid
- e. Osazone from Glycose
- f. Cinnamic acid dibromide from Cinnamic acid
- g. Chalcone from P-chloro Benzaldehyde.
- h. Hippuric acid from Glycine
- i. 4-formyl resorcinol from Resorcinol.
- j. Adipic acid from Cyclohexanone
- k. 4,6 dimethyl coumarin from p-cresol.
- 1. Cannizzaro reaction of aromatic aldehyde.

#### **BIO302 - Biology Practical - 2 Credits**

### Any 5 Experiments

- 1. Preparation of media, autoclaving and culturing of bacteria
- 2. Plating techniques
- a) Pour plate b) Streaking c) Spread plate technique
- 3. Dilution and colony counting
- 4. Bacterial Growth curve
- 5. Enzyme kinetics (effect of pH, temperature, substrate and enzyme concentration)
- 6. Estimation of glucose
- 7. Antibiotic sensitivity test: zone of inhibition

#### **VALUEADDED 3: YOGA FOR HUMAN EXCELLENCE (2 CREDITS)**

#### **Course Code: 3FC**

#### Yoga and Physical Health

Physical Structure- Three bodies -Five limitations

Simplified physical Exercises-Hand Exercises-Leg Exercises-Breathing

Exercises-Eye Exercises – Kapalapathi

Matrarasanas-Massages -Acupuncture- Relaxational

Yogasanas - Padmasana - Vajrasanas - Chakrasanas (Side) - Viruchasanas -

Yogamuthra-Patchimothasanas-Ustrasanas-Vakkarasanasi-Salabasanas

#### Art of Nurturing the life force and Mind

Maintaining the youthfulness-Postponing the ageing process

Sex and Spirituality-Significance of sexual vital fluid-Married life -Chastity

Ten stages of Mind

Mental frequency-Methods for concentration

#### **Sublimation**

Purpose and Philosophy of life

Introspection-Analysis of Thought

Moralization of Desires

Neutralization of Anger

#### **Human Resources development**

Eradication of worries

Benefits of Blessings

Greatness of Friendship

Individual Peace and World Peace

#### Law of Nature

Unified force-Cause and Effect system

Purity of Thought and Deed and Genetic centre

Love and Compassion

Cultural Education- Five-fold Culture

#### Textbook(s)

- 1. Manavalakalai Yoga, Vedathiri Publications
- 2. Simplified Physical Exercises—Vethathiri Maharishi, Vethathiri Publication. Yogasanas—Vethathiri Publication
- 3. Yoga for Modern Age–Vethathiri Maharishi, Vethathiri Publications
- 4. The World Order of Holistic Unity Vethathiri Maharishi, Vethathiri Publications
- 5. Sound health through yoga—Dr. K. Chandrasekaran.

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1. Yoga Practices 1 –By Dr Vikas|Swami Vivekananda Yoga Anusandhana Samsthan-SWAYAM

Course Designed By: Bharathiar University

### **SEMESTER IV**

MTH401: Probability and Statistics – 4 Credits			
Probability	No. of Lectures		
Review of probability, events, laws of probability	1		
Conditional probability, independent events	1		
Random variables; discrete random variables and distributions; mean, variance and standard deviation of discrete random variable	1		
Bernoulli trials, binomial distribution	1		
Poisson distribution and Poisson process	1		
Continuous random variables and distributions, probability density functions, cumulative distribution function	1		
Mean, variance, standard deviation, median and percentiles of a continuous distribution	1		
Normal distribution	1		
Uniform and exponential distribution	1		
Distributions of functions of a random variable	1		
Sums/differences/scalar multiples of random variables, independent random variables, distributions of sums/differences of independent random variables	1		
Central Limit Theorem	1		
Normal approximation to the binomial distribution, distribution of the sample mean	1		
Distribution of sample proportion	1		
Stochastic processes, Markov chains	1		
Limiting behaviour of Markov chains	1		
Statistics	No. of Lectures		
Study design: bias, confounding, precision, comparison, control	1		
Study design: observational studies vs designed experiments	1		
Exploratory data analysis: describing and displaying categorical data (tables, frequencies, bar chart)	1		
Exploratory data analysis: describing and displaying univariate numeric data (dot plots, box plots, histograms, mean, median, quartiles/percentiles, standard deviation, variance, IQR)	1		
Exploratory data analysis: describing and displaying bivariate numeric data (scatter plot, correlation)	1		

Statistical modeling (single mean model, multiple means model, regression model)	1
Sampling distributions: population vs sample, parameter vs statistic; distribution of sample mean, proportion; standard error	1
Estimation: Confidence intervals, confidence interval for mean (using z), confidence interval for mean using t	1
Estimation: confidence interval for difference in mean, confidence intervals for proportion	1
Estimation: required sample size, confidence interval vs prediction interval	1
Theory of estimation: unbiased estimators, maximum likelihood estimators	1
Hypothesis testing: concepts and terminology, testing a single mean (z and t)	1
Hypothesis testing: errors, power, 2-sample test, paired test, testing proportion	1
Hypothesis testing: Non-parametric tests for 2 samples	1
Comparing multiple means: one-way ANOVA	1
Theory of ANOVA	1
Regression: least squares method	1
Partitioning of variability in regression, significance testing in regression	1
Chi-squared test for independence	1
Chi-squared goodness-of-fit	1

PHY401: Electricity, Magnetism, Special Relativity and Optics - 4 Credits		
Electricity and Magnetism	No. of Lectures	
Coulomb's Law		
Gauss's Law		
Electric Field, Potential		
Conductors, Insulators		
Laplace equation		
Curl and Stoke's theorem		
Capacitors, capacitance and energy stored in E field	18	
Current and continuity equation		
Magnetic field and Moving Charges		
Force on Moving charges		
Magnetic Field and vector potential		
Relativity and E and B fields		
Induction		
Inductance and energy stored in B field		
RC circuits		
CL and RLC circuits		
Displacement current		
Complete Maxwell's Equations		
Electromagnetic Waves		
Dielectrics and Electric Dipoles		
Dielectrics		
Magnetic Dipoles		
Magnetism in Matter		
Special relativity	No. of Lectures	
Space-time and simultaneity. Einstein axioms for special relativity. The Lorentz transformation.	2	
Relativistic kinematics; length contraction, time dilation. Doppler effect. Twin paradox.	2	
Relativistic dynamics. Mass-energy equivalence. Conservation of four-momentum. Centre of momentum frame. De Broglie waves and photons.	2	
Einstein, the equivalence principle, gravity, gravitational lenses, gravitational waves (qualitative)	1	

Nuclear reactions and thermonuclear power.	1
Optics- Applications and microscopy	No. of Lectures
Classical optics: Fermat's Principle	1
Fourier Optics: Huygens-Fresnel Principle	1
Fourier Optics: Fresnel diffraction integral	1
Fourier Optics: Paraxial approximation	1
Fourier Optics: Fraunhofer diffraction	1
Fourier Optics: Apertures and imaging	1
Fourier Optics: phase contrast imaging	1
Microscopy applications	4

<b>Course Code</b>	CHM401	Chemistry-4 Structure and Properties	4 Credits	
Core/Elect	ive/SBS	CORE PAPER		
			Syllabus Version	2023-24

Unit:1	Stereochemistry & Group Theory	08 L

- Molecular shape and simple electronic structure, Isomerism: Orbitals, hybridization and shapes of molecules, sterochemical consequences of tetrahedral carbon (isomers, enantiomers, R/S, D/L, optical rotation).
- Stereochemistry optical activity: Molecules with more than one chiral centre (diastereomers, meso compounds, separation of racemic mixtures).
- Stereochemistry and Reactions: Prochirality, chirality in Nature, Sterochemistry on atoms other than carbon, Retrosynthetic analysis. Stereochemistry and Mechanism (nucleophilic substitution, elimination from non-cyclic compounds).
- Alkene addition reactions Hydrogenation, halogenation, HX addition. Elimination Reactions epoxide ring forming reactions.
- Zeeman effect: Effect on the energies of a system by application of a magnetic field; Magneto chemistry, spin and orbital contribution to the magnetic moment.
- Symmetry operations and elements, Group theory: Definition of reducible and irreducible representations, Use of group theory to determine the irreducible representation, Assignment of point groups, Leading to definition of components of character tables (irreducible representations, characters at least the interpretation of the sign of the character)
- Simple applications, Label molecular shapes, isomers, Identify chiral molecules, Physical properties -e.g. dipole moment, possible optical isomers, Orbital symmetry labels (e.g. s, p & d orbitals in Td, Oh, D4h).

# Unit:2 Magnetic resonance spectroscopy's 08 L

- EPR spectroscopy, hyperfine coupling application to organic radicals and to transition metal complexes.
- Nuclear Magnetic Resonance (NMR), energies of nuclei in magnetic fields. Chemical shift and the  $\delta$  scale, resonance of different nuclei, shielding, spin-orbit coupling and coupling constants, molecular symmetry. <sup>13</sup>C NMR, <sup>1</sup>H NMR, integration, multiplicity, chemical shift typical ranges Introduction to molecular spectroscopy and spectroscopic transitions, absorbance, transmittance, the Beer-Lambert Law, intensities of spectroscopic transitions.
- Quantised vibration and simply harmonic oscillator model, wave functions, Molecular vibrational modes, vibrational spectroscopy infrared and Raman spectroscopy 3N-5, 3N-6 vibrational degrees of freedom.

06 L
)

- Vibrational symmetry and IR/Raman activity: Symmetry properties of the vibrational degrees of freedom and to deduce IR, Raman activity. Use of internal coordinates to get symmetry properties of a subset of bands.
- Vibrational spectroscopy: Local mode approximation. Characteristic infrared absorptions (alkyl CH, alcohol, amine RN H2 and R2NH, carboxylic acid, amide, ester, ketone, aldehyde, nitrile RCN, alkyne, alkene, aromatic), fingerprint regions, interpretation of IR spectra.
- Molecular orbital theory: Electronic spectroscopy requires understanding of electronic structure leading to Molecular orbital theory HOMO. LUMO. Diatomic molecules, LCAO-MO, Symmetry of MO's.

## Unit:4 Photoelectron spectroscopy 08 L

- Generalisation of the application of MO approaches to polyatomic molecules. Hückel Theory- Aromatic and Heterocyclic Chemistry of compounds with delocalised p orbitals: Benzene and Aromaticity/Antiaromaticity, Reactions of Aromatic Compounds Electrophilic aromatic substitution. Reactions of Polycyclic and Heteroaromatic Compounds. Reactions via Aromatic Transition States Electrophilic aromatic substitution on naphthalene. Electrophilic aromatic substitution on heteroaromatics (*e.g.* pyridine and pyrrol). Non C-based aromatic systems.
- Electronic spectroscopy: Chromophores and excited electronic states, electronic transitions, UV-Vis spectroscopy, Franck-Condon Principle, Franck-Condon factors Fates of electronic excited states fluorescence and phosphorescence, non-radiative transitions, internal conversion and intersystem crossing, fluorescence spectra.
- Applications light emitting polymers

# Unit:5 Organometallic chemistry 06 L

- Types and broad applications of organometallic complexes and catalysts. Ligand types and examples. Group 1 (LiR) and group 2 (Grignard) and p-block chemistries. EPR spectroscopy as a tool to probe electron distribution in carbocyclic and organometallic species. Covalent interactions in coordination compounds rationalisation of spectrochemical series in terms of bonding interactions Binary metal carbonyl complexes Synergistic bonding and the 18-electron rule. IR and NMR spectroscopy. Substitution at metal carbonyl. Other organometallic ligand types and complexes thereof. Alkyne and alkene complexes *etc.* Redox reaction in organometallic chemistry. Hydrogen complexes and oxidative addition reactions. Reductive elimination reactions. Activation and reactions of organometallic ligands. Insertions, migrations.
- Catalysis involving transition metals: Catalytic systems. Water gas shift reaction, hydrogenations, acetic acid process etc. Metallocene complexes and their chemistry leading to advanced polymerization catalysts etc.

•	<ul> <li>Student Work</li> <li>Assignments, Tutorials</li> <li>Reviews of various research papers, reports, books</li> <li>Presentations</li> </ul>				
Re	commended Books/references				
1	Organic Chemistry by J.McMurray, 7thEd., Thomson, 2008.				
2	Carey, F.A. and Sundberg, R.J., "Advanced Organic Chemistry, Part B: Synthesis", 5 <sup>th</sup> Ed., Springer.	Reactions and			
3	Principles of Organic Synthesis by R.Normanand J.M. Coxon, 3rd Ed., Chapman and Hall, 1993.				
4	Organic Chemistry by Clayden, J., Greeves, N. and Warren, S., "Organic Chemistry", Oxford University Press.				
5	Smith, M.B., "Organic Synthesis", 3 <sup>rd</sup> Ed., Academic Press.				
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	. https://chem.libretexts.org/				
2	. https://byjus.com/chemistry/				
3	. https://openstax.org/details/books/chemistry-2e				

BIO401: Genetics, Evolution and Ecology: 4 Credits	
Transmission Genetics	No. of Lectures
Genetic variation and behaviour of genes	3
Linkage and recombination; Mapping genes	2
Chromosome maps and genetic markers	1
Sex linkage and sex determination	2
Complementation	2
Chromosomal mutations	2
Non-Mendelian inheritance	1
Extra chromosomal DNA	2
Quantitative genetics	2
Population Genetics	No. of Lectures
Genetic variation in populations	2
Mutation and Genetic drift	1
Natural selection	1
Mutation/Selection balance	1
Balanced polymorphism	1
Gene flow & inbreeding	1
Population Biology	No. of Lectures
Nature of populations; numbers, mixing (dispersal), structure in age/stage	1
Density independent, density dependent growth (exponential and logistic growth equations)	2
R & K selection, life-histories and links to population growth parameters, (annual vs. perennial life-histories, clonality)	1
Demography, Life tables, matrix models (requires simple matrix mathematics) and Epidemiology (simple functions)	1
Communities	No. of Lectures
Nature of communities; Community structure: how it is described, measured; what drives it; species composition, diversity (alpha, beta, gamma)	1
Intra-community (inter-specific) interactions (bi-partite networks); Symbiosis, Predation, Competition, Host-parasite interactions	1
Dynamics of communities (perturbation and succession)	1
Biomes (communities on a global scale)	1

Ecosystems	No. of Lectures
Pond ecosystem (or other integrated example)	1
Food chains and webs	1
Pyramids (numbers, biomass, energy), abstraction, defining trophic levels, the problem of omnivory (stable isotope tracers)	1
Biogeochemical cycles (water, C, N, P) pools and fluxes, mass budget models. Rates of processes: productivity, decomposition, trophic transfer, turnover and Mean Residence Time.	1

#### PHY402: Physics Practical - 2 Credits

#### List of experiments

- 1. Verification of Stefan's Law by Electrical method.
- 2. Study of LR circuit.
- 3. Study of LCR circuit
- 4. To determine the self-inductance of the coil using Anderson's bridge and calculate the Value of inductive reactance (XL) of the coil at a particular frequency.
- 5. Measurement of wavelength of Laser by Diffraction Grating.
- 6. To determine the Wavelength of main spectral line of mercury light using plane transmission grating.

#### **CHM402: Chemistry Practical - 2 Credits**

#### List of Physical chemistry experiments

(Any 3)

- **1.** Determination of the stability constant of a complex by spectrophotometry.
- 2 The reaction between potassium persulphate and potassium iodide by colorimetry.
- **3** Determine the formula and stability constant of a metal ion complex (Lead Oxalate) by polarography.
- 4 Analysis of copper oxide and copper dioxide to determine law of multiple proportions.
- 5 Behaviour of water at different temperatures

#### List of Inorganic chemistry experiments (Any 3)

- **1.** Photometric Analysis To study complex formation between Fe (III) and salicylic acid and find the formula and stability constant of the complex.
- 2. Simultaneous determination of Cr+2 and Cu+2
- **3.** To determine the strength of given mixture of carbonate and bicarbonate in the given mixture by pH metric method.
- **4.** Determination of chemical oxygen demand(COD)
- **5.** Determination of Biological oxygen demand(COD)

#### List of Organic chemistry experiments (Any 3)

#### **Organic Preparations: Double Stage**

- 1. Glycine Hydantoic acid Hydantoin
- 2. Benzoin Benzil Benzilicacid
- 3. P-cresol 4,6-Dimethylcoumarin 3-Bromo-4,6 Dimethyl Coumarin
- **4.** Benzophenone Oxime –Benzanilide
- 5. Acetanilide p-Bromoacetanilide –p-Bromoaniline
- **6.** Hydroquinone Quinoline 1,2,4 Triacetoxybenzene.

#### **BIO402: Biology Practical - 2 Credits**

### **List of Experiments** (Any 6)

- 1. Create an artificial mesocosm (tub/tank of defined area), and inoculate with Lemna./Azolla sp. (brought from nearby habitats). Monitor growth, density and biomass over time.
- 2. a) Visit different types of water bodies (one river/stream and one quarry/pond/lake) and conduct sampling. Sampling methods (point count/line transect/quadrat) in field. Learn methods for estimating plant biomass (using GBH). (Field session)
- 3. Determination of population density in a natural community by quadrate method
- 4. Solving Genetic problems which obey Mendelian laws
- 5. Determination of linkage and cross-over analysis Problem solving
- 6. Sex linked Inheritance in drosophila problem solving
- 7. Analyze the Human karyotype chart for different genetic disorders
- 8. Use of ABO blood group data to calculate allele frequencies. (Data can be gathered both by interviews and by actual blood group determination)

#### **VALUE ADDED 04: GENERAL AWARENESS (2 CREDITS)**

#### **Course Code - 4FE**

#### Following are the areas which cover the various test items prescribed in the syllabus:

- 1. Verbal Aptitude
- 2. Numerical Aptitude
- 3. Abstract Reasoning
- 4. Tamil and Other Literature
- **5.** General Science and Technology and Education
- **6.** Computer
- 7. Economics and Commerce
- **8.** Social Studies
- 9. Sports
- 10. Current Affairs

#### Textbook(s)

1. General Awareness, Bharathiar University

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

**1.** https://www.careerpower.in/gk-general-knowledge.html

Course Designed By: Bharathiar University

### SEMESTER V

Course C	ode CHM501	Chemical Kinetics, Thermodynamics & Quantum Chemistry	4 Credits	
Core/Elec	etive/SBS	CORE PAPER		
			Syllabus Version	2023-24
Unit:1		Chemical Kinetics		6 L
Kinetics of		e laws –1 <sup>st</sup> , 2nd order kinetics - Half-life of reaction: 2 <sup>nd</sup> order reactions (Unequal concentration), 3 <sup>rd</sup>		ions
Unit:2		Photochemistry		6 L
	•	ne primary quantum yield – Mechanism of decay of temperature.	of excited s	inglet
Unit:3		Thermodynamics	0	8 L
Thermody	namics of transit	ion – Phase Diagram – Phase Rule.		
Unit:4		Statistical thermodynamics	0	8 L
Macrostate unction	e - Microstate –	Partition functions – Thermo dynamic quantities	from partiti	on
Unit:5		Quantum chemistry	0	8 L
equation, (	Operators - par	eisenberg uncertainty principle - Wave particle of ticle in 1D/3D- Box — Postulates of quantum ion to electrons linear conjugated hydrocarbons.	•	•

	Student Work	
• 1	Assignments, Tutorials	09 L
• ]	Reviews of various research papers, reports, books	09 L
• ]	Presentations	
Refe	erence	
1	Peter Atkins& Julio de Paula, "Atkins' Physical Chemistry" (10th ed chapters: mainly 16 & 20	lition). Reference
2	Atkins & de Paula "Physical Chemistry" 7 <sup>th</sup> -10 <sup>th</sup> ed	
3	Principles of Chemical kinetics J E House	
4	Physical Chemistry, A molecular approach by Donald A Mc Quarrie, Joh	nn D.Simon
5	Elements of Physical Chemistry by Atkins	
6	Physical Chemistry for Chemical and Biological Sciences by Raymond C	Chang
7	Physical Chemistry by Atkins, International Edition	
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1. ht	tps://chem.libretexts.org/	
2. ht	tps://byjus.com/chemistry/	
3. ht	tps://openstax.org/details/books/chemistry-2e	

Course Code	CHM502	Catalysis and Industrial processes	4 Cr	edits
Core/Elec	ctive/SBS	CORE PAPER		
			Syllabus Version	2023-24
Unit:1		Fundamental aspects of catalysis		04 L
manufacturin	g - organome	geneous catalysis. The role of catalytic processes is stallic catalysts - catalysis in organic polymer chervisis in environmental control.		
Unit:2		Homogeneous catalysis	1	12 L
synthesis, a hydrogenatio acetaldehyde catalysis usin	alkene poly n vs hydro synthesis, p ng chiral pho	I gas (methane), reformation of hydrocarbons, Momerization, Carbonylation, hydrogenation, oformylation, Monoelectronic transfer, Shell photoactivated catalysis and metal cluster catalysheric acids, CPA (e.g. BINOL-phosphoric aciden, hydroformylation.	hydrofor process, alysts, As	mylation, Wacker ymmetric
Unit:3		Heterogeneous catalysis	(	08 L
structure and materials in	l properties, heterogenee	nc Oxo process using aqueous biphasic catalys natural vs synthetic zeolites, zeolytes as cataous catalysis, The flue gas depollution, E. Refining technology etc.	lysts, mes	soporous
Unit:4		Applied Biocatalysts	(	)6 L
Introduction to enzymes and enzyme catalysed reactions. Classification and mechanism of reaction. Purification and characterization of enzymes. Michelis Menten kinetics, Industrial enzymes. Applications of enzymes in diagnostics, analysis, biosensors and other industrial processes and bio-transformations. Enzyme structure determination, stability and stabilisation. Enzyme immobilization and concept of enzyme engineering. Nanobiocatalysis.				
Unit:5		Photocatalysis	(	06 L
generation of	hydrogen by	nes and semiconductor as photo catalysts in photo catalysts - photocatalytic break down of wic degradation of dyes - environmental application	ater and h	
		Student Work		
_		earch papers, reports, books		)9 L

Rec	ommended Books/references		
1	Weller et al.(IC),6th ed,Ch21,22&25,HousecroftandSharpe(HS),4th ed,Ch26,24.2,24.7,25		
2	Cotton, F.A. and Wilkinson, G. "Advanced Inorganic Chemistry", 4 <sup>th</sup> Ed. John Wiley & Sons, NewYork.		
3	Huheey, J.E., Keiter, E.A. and Keiter, R.L. "Inorganic Chemistry: Principles of Structures and Reactivity", 4 <sup>th</sup> Ed., LowPrintEdition, PearsonEducation Ltd, Asia, Reprintin India.		
4	Pecoraro, V.L. "Manganese Redox Enzymes", VCH: New York.		
5	Concise Inorganic Chemistry by J.D.Lee-5th Edition.		
6	Inorganic Chemistry,-D.F.Shiver&P.W.Atkins-C.H.Long ford ELBS 2 <sup>nd</sup> Edition.		
7	Basic Inorganic Chemistry,-F.A. Cotton and G.Wilkinson, Wiely Eastern		
8	Industrial Catalysis: A practical approach by Jens Hagen Wiley (2006)		
9	Industrial Catalysis: Optimizing catalysts and processes by R. I. Wijngaarden, K. R. Westerterp, and A. Kronberg		
10	Handbook of Industrial Catalysts by L. Lloyd 4. Fundamentals of Industrial Catalytic Processes by C. H. Bartholomew		
11	Rothenberg, G., Catalysis: Concepts and green applications, Wiley VCH, 2008		
12	Gupta, B. D, Elias, A. J., Basic Oranometallic chemistry: Concepts syntheses and applications, 2nd edition, Orient Blackswan, 2013		
13	Price and Stevens, Fundamentals of enzymology, Oxford University Press 2000		
14	Buchholz, Kasche and Bornscheuer, Biocatalysts and Enzyme Technology, Wiley-VCH 2012		
15	Polaina and MacCabe, Industrial Enzymes: Structure, Function and Applications, Springer 2007		
16	B. Viswanathan, S. Kannan, R.C. Deka, Catalysts and Surfaces: Characterization Techniques, , New Delhi, 2010.		
17	M. Kaneko, I. Okura, Photocatalysis: Science and Technology, Springer, 2003.		
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1. ht	tps://chem.libretexts.org/		
2. https://byjus.com/chemistry/			
3. ht	tps://openstax.org/details/books/chemistry-2e		

Course Code	CHM503	Design and Synthesis of Organic Molecules	4 Cr	edits	
Core/Elec	ctive/SBS	CORE PAPER			
_			Syllabus Version	2023-24	
Unit:1		Selectivity in organic synthesis	(	08 L	
selectivity. In chelotropic a	ntroduction o	thesis - Chemo-selectivity, Regioselectivity, Ste f Pericyclic reaction - Electrocyclic, sigma trop ions, photochemical cycloaddition reactions, Die rocycloadditions, electrocyclic reactions.	oic, cycloa	ddition,	
Unit:2	<b>C-C</b> :	single/ double bond formation reactions	(	08 L	
Hartwig, He reaction, Wit	ck, Suzuki, tig-Horner re	cobsen), Metal catalyzed C-C bond formations (U Stille reactions). Phospohorus, nitrogen and s action, Mannich reaction, Peterson olefination, M ester pyrolysis), Cope elimination, mreduction of a	ulfur ylid cMurry re	s, Wittig	
Unit:3	Oxidation and reduction reactions 08 L				
acids based) (Manganese, with bond chalcohols/carb oxidation), k	, Sharpless Osmium- ba eavage (man onyls withou etones to α-l	as (alkanes, alkenes and aromatic), alkenes to epox asymmetric epoxidation, Jacobsen epoxidation ased), Sharpless asymmetric dihydroxylation, al ganese, osmium, ruthenium and lead based-ozon at bond cleavage (hydroboration-oxidation, chromaydroxy ketones, α,β-unsaturated ketones, Hydric Hydrogenation reaction, Carbonyl reduction reaction	, alkenes kenes to nolysis), a mium base de reducin	to diols carbonyls lkenes to ed allylic	
Unit:4		Target oriented synthesis	(	06 L	
convergent	Designing organic synthesis, Retrosynthetic analysis, and disconnection approach, linear and convergent synthesis. Diversity-oriented synthesis: concept of forward-synthetic analysis, appendage diversity, skeletal diversity, stereochemical diversity, complexity and diversity.				
Unit:5		Asymmetric Synthesis	0	06 L	
industrially i	mportant suga	chiron approach. Principles and use of enzymes ar / fatty acid esters, sugar nucleotide derivatives; platform chemicals.	-		
		Student Work			
_	ents, Tutorials of various res	search papers, reports, books	0	9 L	

Presentations

Reco	mmended Books/references			
	Organic Chemistry by J.McMurray,7 <sup>th</sup> Ed., Thomson, 2008. Principles of Organic Synthesis by R.Norman and J.M. Coxon, 3rd Ed., Chapman and Hall, 1993. Organic Chemistry by J. Clayden, N. Greeves, S.Warren and P. Wothers, 2nd Ed, Oxford Press, 2012.			
_	Carey,F.A. and Sundberg, R.J., "Advanced Organic Chemistry, Part B: Reactions and Synthesis", 5th Ed., Springer.			
3	Clayden, J., Greeves, N. and Warren, S., "Organic Chemistry", Oxford University Press.			
4	Smith, M.B., "Organic Synthesis", 3 <sup>rd</sup> Ed., Academic Press.			
	Bruckner,R.,"Organic Mechanisms: Reactions, Stereo chemistry and Synthesis", Springer.			
Relat	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
1. htt	1. https://chem.libretexts.org/			
2. htt	ps://byjus.com/chemistry/			
3. htt	ps://openstax.org/details/books/chemistry-2e			

Course Co	ode CHM504	Introduction to analytical chemistry	4 Credits		
Core/Elective/SBS		CORE PAPER			
			_	llabus ersion	2023-24
Unit:1	F	<b>Sundamentals of Analytical Methods</b>	06 L		06 L

Statistics and chemo-metrics: statistical calculations, confidence limits, tests of significance, correlation coefficient, propagation of error; sampling methods: representative samples, automation of sampling and sample treatment; experimental design; quality control and assurance, volumetric and gravimetric methods; quantitative aspects of colorimetry; theory of different types of titrations: acid-base, precipitation, redox, complexometric, nonaqueous, etc.; Introduction to analytical sensors; automated method of analysis; continuous flow methods; flow injection analysis; kinetic methods of analysis; miscellaneous methods: turbidimetry, refractometry, polarimetry, optical rotatory dispersion and circular dichroism.

Unit:2	Electroanalytical methods	08 L
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Introduction, electrochemical cells, types of electrodes, classifications of electroanalytical methods. Analytical applications of two-electrode systems: conductometry and potentiometry; controlled potential techniques: constant potential (e.g., amperometry), potential step (e.g., pulse techniques), and potential sweep methods (e.g., cyclic voltammetry); electrogravimetry, electrophoresis, electrosynthesis, coulometry, flow electrolysis, thin-layer electrochemistry; electrochemical sensors; electrochemical technology.

Unit:3	Environmental Analytical Chemistry	06 L
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Sampling of air, water and soil for chemical analysis; monitoring techniques of air pollutants, air quality standards, pollutants standards index (PSI), monitoring of volatile organic compounds; water pollution: water quality parameters and their determination, algal blooms and algal toxins, monitoring pesticide residues in water and soil, water treatment: municipal water treatment, waste water treatment methods.

Unit:4	Analytical Biochemistry	06 L

#### **Body fluids**

Composition of body fluids and detection of abnormal levels of certain constituents leading to diagnosis of disease. Physiological and nutritional significance of water and fat soluble vitamins and minerals. Analysis for constituents of physiological fluids, viz., urine, blood, serum. Analytical techniques for vitamins including microbiological techniques.

#### **Immunological Methods**

General processes of immune response, Antigen-antibody reactions, precipitation reactions, and radio, enzyme, and fluoro-immuno assays. Human nutrition: Biological values and estimation of enzymes, carbohydrates, essential amino acids, proteins, and lipids.

Unit	Spectral Methods	10 L	
methoradiog Differ HYPI	red spectroscopy, NMR, Mass spectroscopy, Raman spectroscopy, I od and activation analysis, radiometric and radio-release methods Auto, X-graphy, Principle, Instrumentation and applications of: Differential The rential Scanning Calorimetry, Thermometric titrations, Evolved HENATED TECHNIQUES: Need for hyphenation, Interfacing devices a C-MS, GC-IR, MS-MS, HPLC-MS, ICP-MS, ICP-OES.	ray and gamma ermal Analysis, gas analysis,	
	Student Work		
• A	ssignments, Tutorials	09 L	
• R	eviews of various research papers, reports, books presentations		
Recon	nmended Books/references		
1	D.A.Skoog, D.M.West, F.J.Holler and S.R.Crouch, Fundamentals of Analy 9E, 9 <sup>th</sup> Ed., Brooks/Cole, 2014	tical Chemistry	
_	Thomson,1998.  Analytical Chemistry, G. D. Christian, 4th Ed. John Wiley, New York (1986)  Fundamentals of Analytical Chemistry, D. A. Skoog and D. M. West and F. J. Holler Holt- Saunders (1992)  Principles of Instrumental Analysis, D. A. Skoog, F. J. Holler and J.A. Niemann, 5 <sup>th</sup> Edition (1998)		
3			
<b>T</b>			
5			
6			
,	Instrumental methods of Analysis, H. H. Willard, L. L. Merritt Jr, J. A. Dea (1986).	an 7th Ed CBS	
8	Introduction to instrumental analysis, R. D. Braun, Mc Graw Hill (1987).		
9	General, organic and biological chemistry, H. Stephen Stoker, Cengage Lea	arning.	
10	Advance dairy chemistry, vol 3, P. F. Fox, P. L. H. McSweeney Springer.		
11	Physiological fluid dynamics vol 3, Nanjanagud Venkatanarayanasastry Chandrasekhara Swamy Narosa 1992.		
14			
13	Analytical Chemistry, G. D. Christian, 4 th Ed. John Wiley, New York (196	Analytical Chemistry, G. D. Christian, 4 th Ed. John Wiley, New York (1986).	
1-	ndamentals of Analytical Chemistry, D. A. Skoog and D. M. West and F. J. Holler blt- Saunders 6 <sup>th</sup> Edition (1992).		

Principles of Instrumental Analysis, D. A. Skoog, F. J. Holler and J.A. Niemann 5<sup>th</sup>

15

Edition (1998).

10	6	Instrumental methods of Analysis, H. H. Willard, L. L. Merritt Jr, J. A. Dean and F. A. Settle Jr 7th Ed CBS (1986	
R	ela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	1.	https://chem.libretexts.org/	
	2.	https://byjus.com/chemistry/	
	3.	https://openstax.org/details/books/chemistry-2e	

<b>Course Code</b>	CHM505	Molecular Modeling in Chemistry	2 Cr	edits	
Core/Elec	tive/SBS	ELECTIVE PAPER -1			
			Syllabus Version	2023-24	
Unit:1		Introduction	0	06 L	
Brief Review	of the basic l	Principles of quantum mechanics of atoms and mo	lecules.		
		and intermolecular interactions: Quantum me oppenheimer approximation.	chanical a	ıb initio	
Unit:2			0	04 L	
		nergies by model potentials for simple atoms, molecular mechanics.	nolecules a	nd ions.	
Unit:3		Applications	0	06 L	
_	-	er and bulk properties through simulations.		iples of 06 L	
		Applications			
Flexible mod	els and calo a polar mediu	all organic molecules: Nonpolarizable and polarizable of force constants. Structural, dielectrum: Continuum models versus molecular models. odels.	ric and dy	namical	
Unit:5		Applications	0	)2 L	
Modeling of r	nacromolecu	les: Study of self-organized assemblies, biomolec	ules like		
		ranes and ion channels. Concept of hydrophobalar modeling in drug design, QSAR.	ic and hyd	lrophilic	
		Student Work			
	nts, Tutorials		06	Τ.	
	Reviews of various research papers, reports, books			L	
Presentati					
	Recommended Books/references				
A.R. Leach, Molecular Modeling: Principles and Applications, Longman (1996).					
J. H. Jensen, Molecular Modeling Basics, CRC Press (2010).					
3	C. J. Cramer, Essentials of Computational Chemistry: Theories and Models, 2nd Ed., Wiley (2004).				

4	J. Israelachvili, Intermolecular and surface Forces, Academic (1991).
5	M. P. Allen and D. J. Tildesley, Computer Simulation of Liquids, Clarendon Press (1987).
6	D. Frenkel and B. Smit, Understanding Molecular Simulation: From algorithms to Applications, Academic Press (1996).
7	P.W. Atkins, Molecular Quantum Mechanics, Oxford (1997).
8	W. Koch & M. C. Holthausen, A Chemist's Guide to Density Functional Theory, Wiley.
9	Szabo, Modern Quantum Chemistry: Introduction to Advanced Electronic Structure Theory, Dover Publications (1996).

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://chem.libretexts.org/
- 2. https://byjus.com/chemistry/
- 3. https://openstax.org/details/books/chemistry-2e

<b>Course Code</b>	CHM506	Introduction to Forensic Science & Technology	2 Cr	edits
Core/Elect	tive/SBS	ELECTIVE PAPER-2		
			Syllabus Version	2023-24

### Unit:1 History and development of Forensic Science 06 L

Historical aspects of forensic science, Definitions and concepts of forensic science, Need of Forensic Science, Basic Principles of Forensic Science, Scope of development of forensic science. Functions of Forensic Science, Different branches of Forensic Science. Frye case and Daubert standard. Scope and development of forensic science.

## Unit:2 Legal aspects of crime 03 L

Crime – Introduction Natures, causes and consequences of crime, Broad concepts of criminal Justice system, Procedures involved in the detection of crime, Filing of criminal charges, Indian police system – The Police Act, Human rights and criminal justice system in India. Set up of INTERPOL. Duties and qualification of forensic science.

## Unit:3 Organizational set up of FSL in India 03 L

Hierarchical set up of central forensic science laboratory, Hierarchical set up state forensic science laboratory, Government examiners of questioned documents. Chemical examiners laboratory, Finger print bureaus, National crime records bureau, Bureau of police research and development, Mobile crime laboratory, Duties of forensic scientist, code of conduct of forensic scientists. Drug enforcement administrator. Defense research and development organization.

Unit:4	Forensic Chemistry	08 L
Omt:4	Forensic Chemistry	UO L

**Petroleum and Petroleum Products**: Distillation and fractionation of petroleum. Commercial uses of different petroleum fractions. Analysis of petroleum products. Analysis of traces of petroleum products in forensic exhibits. Comparison of petroleum products. Adulteration of petroleum products.

Cases Involving Arson: Chemistry of fire. Conditions for fire. Fire scene patterns. Location of point of ignition. Recognition of type of fire. Searching the fire scene. Collection and preservation of arson evidence. Analysis of fire debris. Analysis of ignitable liquid residue. Post-flashover burning. Scientific investigation and evaluation of clue materials. Information from smoke staining.

**Explosives: Classification of explosives** – low explosives and high explosives. Homemade explosives. Military explosives. Blasting agents. Synthesis and characteristics of TNT, PETN and RDX. Explosion process. Blast waves. Bomb scene management. Searching the scene of explosion. Mechanism of explosion. Post blast residue collection and analysis. Blast injuries. Detection of hidden explosives

Unit:5	Forensic Biology	04 L

Nature and importance of biological evidence. Significance of hair evidence. Transfer, persistence and recovery of hair evidence. Structure of human hair. Comparison of hair samples. Morphology and biochemistry of human hair. Comparison of human and animal hair. Types and identification of microbial organisms of forensic significance. Identification of wood, leaves, pollens and juices as botanical evidence. Diatoms and their forensic significance.

#### Student Work

- Assignments, Tutorials
- Reviews of various research papers, reports, books
- Presentations

06 L

### **Recommended Books/references**

- B.B.Nanda and R.K.Tiwari, Forensic Science in India: A Vision for the Twenty First Century, Select Publishers, New Delhi (2001).
- 2 M.K.Bhasin and S.Nath, Role of Forensic Science in the New Millennium, University of Delhi, Delhi (2002).
- 3 S.H.James and J.J. Nordby, Forensic Science: An Introduction to Scientific and Investigative Techniques,2<sup>nd</sup> Edition, CRC Press, Boca Raton (2005)
- 4 W.J.Tilstone, M.L. Hastrup and C.Hald, Fisher's Techniques of Crime Scene Investigation, CRCPress, Boca Raton (2013).

### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://chem.libretexts.org/
- 2. https://byjus.com/chemistry/
- 3. https://openstax.org/details/books/chemistry-2e

Course Co	le CHM507	Physical/Analytical Chemistry – LAB	2 Cr	edits
Core/El	ective/SBS	LAB EXPERMENTS		
			Syllabus Version	2023-24
		List of Experiments (Any 6)		
1.	Kinetics of Alc	ohol Dehydrogenase – Catalysed Oxidation of Eth	nanol	
	2. To study the phase diagram of a binary system (Phenol +water) and the effect of impurities (e.g. NaCl). Photolysis of Ethanol		ect of	
	To determine the energy of activation for the acid catalysed hydrolysis of methylacetate			
4.	Determination	of specific rotation of lactic acid/sucrose by polari	imeter.	
5.	Determination of Na, K in a soil sample by flame photometry.			
6.	Determination of glucose from food sample by glucoseoxidase method.			
7.	Use of fluorescence to do "presumptive tests" to identify blood or other body fluids		ly fluids	
8.	8. To study the kinetics of saponification of ester by conductometric method			

Course Co	le CHM508	Inorganic/Organic Chemistry – LAB	2 Cr	edits
Core/El	ective/SBS	LAB EXPERIMENTS		
			Syllabus Version	2023-24
		List of Experiments (Any 6)		
1.	Oxo-synthesis: hydroformylation of propene with [HRh(CO)(PPh <sub>3</sub> ) <sub>3</sub> ]			
2.	Oligomerization of Ethylene (SHOP Process)			
3.	L-Amino Acids by Aminoacylase Process			
4.	Catalytic hydrogenations with metal catalysts based on Ni, Co, Pd, or Pt.			
<i>J</i> .	5. Knoevenagel condensation between aldehyde (4-diethylaminobenzaldehyde) and malonic acid, cyano acetic acid or malononitrile.			e) and
6.	Preparation of pyridinium dichromate and its use in oxidation of benzyl alcohol			
7.	Synthesisoftrans-9-(2-Phenylethenyl) anthracene			
8.	Asymmetric reduction of EAA by using Baker's yeast			

### **CHM 509 – Project/ Dissertation - – 2 Credits**

Project-based learning offers an opportunity to the students to work independently under guidance of a supervisor. Students will be assigned to the on campus faculty/ research scientists from various national research institutes such as NCL/ IISER/ working in chemistry research; under whose guidance he or she would work on a problem keeping the focus to enhance their own ability to critical thinking, identification of research problems and research gaps, formulate research objectives, formulation of research plan, and problem solving via execution of specific experiments, and develop specialized skills to handle specific problems. This would train the students to nurture their creativity and innovative ideas, collaboration/teamwork and leadership, communications, learning self-reliance and project management.

Adequate assessment requirements for individual marking are presentations with discussions and seminars on the working process and the results.

### **SEMESTER VI**

Course code	CHM601	Solid State chemistry & its Applications	4 Cre	edits
Core/Elective	e/SBS	CORE PAPER		
			Syllabus	2023-24
			Version	

Unit:1	Fundamentals	10 L
CIIII.I	T unuamentais	IUL

Types of solids - close packing of atoms and ions - bcc, fcc and hcp voids —Gold schmidt radius ratio - derivation - its influence on structures - structures of rock salt -cesium chloride - wurtzite - zinc blende - rutile - fluroite - antifluorite - diamond and graphite-spinel - normal and inverse spinels and perovskite - lattice energy of ionic crystals -Madelung constant - Born-Haber cycle and its applications. **Theories -** Band theory of solids. Free electron Theory, zone theory, MO theory of Solids dislocation in solids: Schottky and Frenkel defects. Line defects and plane defects — nonstoichiometric compounds. Electrical properties: Energy bands, insulators, semiconductors and conductors- super conductors-dielectric properties, piezo-electricity, ferro electricity- conductivity in pure metals. Superconductivity: Occurrence, BCS theory, high temperature super conductors- introduction to nanoparticles- metal nanoparticles-particle size determination.

Theory- the crystal systems and Bravais lattices - Miller indices and labeling of planes - symmetry properties - crystallographic point groups and space groups - X-ray diffraction - powder and rotating crystal methods - systematic absences and determination of lattice types - analysis of X-ray data for cubic system - structure factor and Fourier synthesis -Fundamentals of electron and neutron diffraction.

Unit:3	Chemistry of Nanostructure Materials	09 L

Introduction; fundamentals of nanomaterials science, surface science for nanomaterials, colloidal chemistry; Synthesis, preparation and fabrication: chemical routes, self-assembly methods, biomimetic and electrochemical approaches; Size controls properties (optical, electronic and magnetic properties of materials) - Applications (carbon nanotubes and nanoporous zeolites; Quantum Dots, basic ideas of nano devices).

Introduction to nanoscience and nanotechnology - Underlying physical principles of nanotechnology: Nanostructured Materials: Size is Everything. Fundamental physicochemical principles - size dependence of the properties of nanostructured matter -quantum confinement,

single electron charging, the central importance of nanoscale morphology. Societal aspects of nanotechnology: Health, environment, hype and reality. The advent of the nanomaterial. Top down and bottom-up approaches to building materials. Properties of nanomaterials such as nanoparticles, carbon nanotubes. Overview of self-assembly. Inert gas condensation, arc discharge, RF plasma, plasma arc technique, ion sputtering, laser ablation, laser pyrolysis, ball milling, molecular beam epitaxy, chemical vapour deposition method and electro deposition.

Unit:4	The basic tools of nanotechnology	05 L

Scanning electron microscopy (SEM), TEM and EDAX analysis and X-ray diffraction, A brief historical overview of atomic force microscopy (AFM) and an introduction to its basic principles& applications. Optical microscope and their description, operational principle and application for analysis of nanomaterials, UV-Vis-IR spectrophotometers, Principle of operation and application for band gap measurement.

Unit:5	Metal nanoparticles &	08 L
	Carbon based Nanomaterials	

Metal nanoparticles - Size control of metal nanoparticles and their characterization, study of their properties- optical, electronic, and magnetic. Surface plasmon band and its applications, role in catalysis, alloy nano particles, stabilization in sol, glass, and other media, change of band gap, blueshift, colour change in sol, glass, and composites, Plasmon resonance

Carbon based Nanomaterials - Introduction. Fullerenes, C60, C80 and C240 nanostructures. Properties & applications (mechanical, optical and electrical). Functionalization of carbon nanotubes, reactivity of carbon nanotubes. Nano-sensors: Temperature sensors, smoke sensors, sensors for aerospace and defence. Accelerometer, pressure sensor, night vision system, nano tweezers, nano-cutting tools, integration of sensor with actuators and electronic circuitry biosensors.

	Student Work	
•	Assignments, Tutorials	09 L
•	Reviews of various research papers, reports, books	<b>U)</b> L
•	Presentations	
R	ecommended Rooks/references	

# Nanoparticles-Theory and Applications by Schmid Carbon Nanomaterials by Challa Nanomaterials-Synthesis, properties and applications by Rao CNR, Miller A, Cheetham

	AK.			
4	Solid State Chemistry and it's Applications by West			
5	Nanoscale materials in Chemistry by Klabunde			
6	Carbon Nanotubes – Basic Concepts and Physical Properties by Reich S, Thomsen C, Maultzsch J			
7	T. Pradeep, Nano: The Essentials, Tata McGraw-Hill, New Delhi, 2007.			
8	G. Cao, Nanostructures and Nanomaterials – Synthesis, Properties and Applications, Imperial College Press, London, 2004, chapters 3, 4 and 5.			
9	C. N. R.Rao, A. Muller and A. K. Cheetham, The Chemistry of Nanomaterials, Volume Wiley –VCH Verlag GmbH & Co. KgaA, Weinheim, 2004, Chapter 4.			
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			
	l. https://chem.libretexts.org/			
	2. https://byjus.com/chemistry/			
	3. https://openstax.org/details/books/chemistry-2e			

<b>Course Code</b>	CHM602	Bioinorganic and Coordination chemistry	4 Credits	
Core/Elect	tive/SBS	CORE PAPER		
			Syllabus Version	2023-24

# Unit:1 Metal ligands in biological system 09 L

- Amino acid side chains, specialized ligands, porphyrins, enterobactin, etc.,
- Availability of Fe, Cu and Zn
- Uptake of Fe, gut, transferrin and ferritin
- > oxygen transport
- > Zn- source of nucleophilic-OH, Cu-essential but toxic
- photosynthesis-chlorophyll reaction centre and oxygen evolving centre

# Unit:2 Theories of coordination compounds 09 L

VB theory - CFT - splitting of d orbitals in ligand fields and different symmetries - CFSE - factors affecting the magnitude of 10 Dq - evidence for crystal field stabilization - spectrochemical series - site selection in spinels - tetragonal distortion from octahedral symmetry - Jahn-Teller distortion - Nephelauxetic effect - MO theory - octahedral - tetrahedral and square planar complexes-bonding and molecular orbital theory - experimental evidence for -bonding.

Unit:3	Reactions	12 L

Substitution reactions in square planar complexes - the rate law for nucleophilic substitution in a square planar complex - the trans effect - theories of trans effect - mechanism of nucleophilic substitution in square planar complexes - kinetics of octahedral substitution - ligand field effects and reaction rates - mechanism of substitution in octahedral complexes - reaction rates influenced by acid and bases - racemization and isomerization - mechanisms of redox reactions - outer sphere mechanisms - excited state outer sphere electron transfer reactions - inner sphere mechanisms - mixed valent complexes.

Unit:4	Electronic spectra and magnetism	06 L

Microstates, terms and energy levels for d1 - d9 ions in cubic and square fields - selection rules - band intensities and band widths - Orgel and Tanabe-Sugano diagrams - evaluation of 10 Dq

and  $\beta$  for octahedral complexes of cobalt and nickel - charge transfer spectra -magnetic properties of coordination compounds - change in magnetic properties of complexes in terms of spin orbit coupling - temperature independent paramagnetism - spin cross over phenomena.

Structure - Structure of coordination compounds with reference to the existence of various coordination numbers (2, 3, 4, 5 & 6) - site preferences - isomerism - trigonal prism - absolute configuration of complexes - stereo selectivity and conformation of chelate rings - coordination number seven and eight. Spectral and magnetic properties of lanthanide and actinide complexes.

# Unit:5 IR, Raman and EPR spectroscopy 06 L

Structural elucidation of simple molecules like  $N_2O$ ,  $ClF_3$ ,  $NO_3^-$ , and  $ClO_4^-$  - effect of coordination on ligand vibrations - uses of group vibrations in the structural elucidation of metal complexes of urea, thiourea, cyanide, thiocyanate, nitrate, sulphate and DMSO - effect of isotopic substitution on the vibrational spectra of molecules - applications of Raman spectroscopy.

EPR - theory and instrumentation, spin Hamiltonian, isotropic and anisotropic EPR spectra, magic pentagon rule, applications of EPR spectroscopy (i) in structure determination of coordination complexes and (ii) metalloproteins (Fe and Cu).

	Student Work					
• ,	Assignments, Tutorials					
• ]	• Reviews of various research papers, reports, books					
• ]	• Presentations					
Rec	ommended Books/references					
1	Housecroft and Sharpe,3rd ed, Chap 29; Weller et al,6thed,Chap 26.					
2	Cotton,F.A.,Wilkinson,G.,Murillo,C.A.andBochmann,M.,"AdvancedInorg 6 <sup>th</sup> Ed., John Wiley & Sons	ganicChemistry",				
3	Huheey, J.E., Keiter, E.A. and Keiter, R.L., "Inorganic Chemistry Principle of Structure and Reactivity", 4 <sup>th</sup> Ed, Pearson Education, Inc.					
4	Douglas,B.E.,McDaniel,D.H.andAlexander,J.J.,"ConceptsandModelsinInorganicChemistry ",3 <sup>rd</sup> Ed., John Wiley & Sons					
5	Figgis, B.N.,andHitchman,M.A "Ligand Field Theory and Its Applications WileyEasternLtd.	,,,				
6	J. E. Huheey, E. A. Keiter and R. L. Keiter, Inorganic Chemistry, Principle and Reactivity, 4thEdition, Harper Collin College Publishers, 1993.	es of Structure				
7	F.A. Cotton and G.Wilkinson, Advanced Inorganic Chemistry, 4th& 5thEdns, Wiley Interscience, New York, 1998.					
8	R.S. Drago, Physical Methods in Inorganic Chemistry, 3rd Edition, Wiley	Eastern, 1992.				
9	J. Lewis, R.G. Wilkins, Modern Coordination Chemistry, Inter Science Pu	blisher, 1960.				
10	D. F. Shriver, P. W. Atkins and C. H. Langford, Inorganic Chemistry, Oxfo	ord University				

	Press, Oxford, 1994.
11	K. Nakamoto, Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part A &Part B, 2ndEdn, Wiley. 2009.
12	G. L. Miessler, D. A. Tarr, Inorganic Chemistry, 3rd Edn, Pearson Prentice Hall, 2005 8. J.E. House, Inorganic Chemistry, Elsevier, 2008.
13	J.E. House, Inorganic Chemistry, Elsevier, 2008
Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1.	https://chem.libretexts.org/
2.	https://byjus.com/chemistry/
3.	https://openstax.org/details/books/chemistry-2e
	·

Course Co	de CHM603	Natural Product and Heterocyclic chemistry	4 Cro	edits
Core/E	lective/SBS	CORE PAPER	<u> </u>	
			Syllabus 2023-2 Version	
Unit:1		Classification of natural products	0	95 L
Isolation a	nd structural el	sification, structure elucidation based on degucidation of selected alkaloids and terpenes- quine and logiofolene –Insect pheromones.		
Unit:2		Amino Acids, Peptides and Proteins	0	95 L
acids-react		Acids, Zwitterion structure and Isoelectric point. es- Amino Acids in Nature: - Amino Acids and teins- Peptides.	=	
 			1	
Unit:3		Steroids & Carbohydrates	1	0 L
cholesterol Acids- stru	to progestero	Synthesis and structure elucidation of cholesterne- aldosterone and testosterone-cortisone- Vita osides and nucleotides-RNA and DNA, Watsons	min D –	Nucleic
properties	of glucose and Determination o	tion of carbohydrates, reducing and non-reducing fructose, their open chain structure. Epimers, f configuration- Hudson's rules-Structure of sugars	muta-rotat s transform	tion and
sugars, Pre	paration of aldi	tols, glycosides, deoxysugars. Synthesis of vitamin	C from gl	ucose.
sugars, Pre	paration of aldi	tols, glycosides, deoxysugars. Synthesis of vitamin	C from gl	ucose.
sugars, Pre Unit:4	eparation of aldi	tols, glycosides, deoxysugars. Synthesis of vitamin  Heterocycles		ucose.
Unit:4  Synthesis, hetero atom Pyridine.	Properties and ms-Furan, pyrro	Heterocycles  uses of Five membered heterocyclic ring system ole, thiophene and thiazole: six membered hetero cyclic ring systems- Indole, quinoline. Biole	0 ns with on cyclic ring	28 L ne or two g system-

Syntheses of cyanines and related dyes. Organic sensitizers for DSSC, electron donors and

	-	otors for organic solar cells, optical chemo-sensors and organic semiconotransistors.	luctors for thin-			
		Student Work				
•		Assignments, Tutorials	09 L			
•	Reviews of various research papers, reports, books					
•		Presentations				
Re	coı	mmended Books/references				
]	L	Designing organic Synthesis by Stuart Warren1983.				
2	2	Organic Chemistry by Cramand Hammond.				
	3	Organic Chemistry by Clayden, Greeves, Warren and Wothers				
4	1	Organic Chemistry by I.L.Finar Vol.II V <sup>th</sup> Edn.				
4	5	Spectrometric identification of organic compounds R.M.Silverstein,				
Ć	5	L. Finar, Organic Chemistry Vol. I & Vol. II- Pearson Education, 6thedn.				
7	7	F. A. Carey and R. J. Sundberg, (Eds) 3rd Edition, Part B. Plenum/Rosetta	a, 1990.			
8	3	I. Fleming, Selected Organic Synthesis, John Wiley and sons, 1982.				
ç	)	Atta-ur-Rahman, Studies in Natural Products Chemistry, Vol.1 and 2, Else	evier, 1988.			
1	0	R. Krishnaswamy, Chemistry of Natural Products; A Unified Approach, U	Jniversities Press.			
1	1	R. J. Simmonds: Chemistry of Biomolecules: An Introduction, RSC.				
		Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	l			
	1.	https://chem.libretexts.org/				
	2.	https://byjus.com/chemistry/				
	3.	https://openstax.org/details/books/chemistry-2e				

Course Code	CHM604	Separation Techniques and Advanced Analytical Techniques		4 Credits	
Core/Elect	tive/SBS	CORE PAPER			
				llabus ersion	2023-24
			•		
Unit:1		Extractions techniques		0	08 L

 Partition law and its limitations, distribution ratio, separation factor, factors influencing extraction, multiple extractions. Extraction of metal. Technique of extraction: batch, continuous and counter current extractions. Qualitative and quantitative aspects of solvent extraction: extraction of metal ions from aqueous solution, extraction of organic species from the aqueous and non-aqueous media.

# Unit:2 Chromatography 14 L

• Introduction and classification, theory of column chromatography, retention time, retention volume, capacity factor, concept of plate and rate theory, resolution, column performance, normal and reverse phase chromatography, paper and thin layer chromatography, ion-exchangers.

### • GC principle, instrumentation, Application

- Introduction, Theory, Principle, GSC and GLC, Separation mechanism involve in GSC and GLC, Instrumentation of Gas chromatography, working of gas chromatography, gas chromatogram and qualitative –quantitative analysis. Application of Gas chromatography
- HPLC principle, instrumentation, Application
- Introduction, Need of liquid chromatography, Separation mechanism involved in adsorption and partition HPLC, Instrumentation and working of HPLC, Applications of HPLC,
- Introduction to supercritical fluid chromatography.

Unit:3	Mass spectrometry	06 L				
GCMS/LCMS						
Unit:4	Data Analysis	02 L				

Quantitative chemical analysis; calculation of analytical results (calibration curve method, standard addition method, internal standards method) Significant figures: confidence and interval; Student's T-test; F-test; Q-test.

Introduction, Classifications of sensors, Sensitivity and Limit of detection, Type Optical, Electrochemical & Biosensor. Application of Sensor in environmental samples.  Student Work  Assignments, Tutorials Reviews of various research papers, reports, books Presentations  Recommended Books/references				
<ul> <li>Assignments, Tutorials</li> <li>Reviews of various research papers, reports, books</li> <li>Presentations</li> </ul>	09 L			
<ul> <li>Assignments, Tutorials</li> <li>Reviews of various research papers, reports, books</li> <li>Presentations</li> </ul>	09 L			
<ul> <li>Reviews of various research papers, reports, books</li> <li>Presentations</li> </ul>	09 L			
Recommended Books/references				
1 Textbook of Quantitative Chemical Analysis - 3 <sup>rd</sup> Edition, A.I.Vogel				
2 Principles of Physical Chemistry 4 <sup>th</sup> edition–Prutton and Marron				
3 Instrumental Methods of Chemical Analysis- Chatwal and Anand				
4 Basic Concept of Analytical Chemistry-2nd edition S.M. Khopkar				
Vogel's textbook of Quantitative Inorganic Analysis-4th edition Besset Deni Mendham	Vogel's textbook of Quantitative Inorganic Analysis-4th edition Besset Denney, Jaffrey, Mendham			
6 Instrumental Methods of Chemical Analysis - 6th edition Willard, Merritt, De	ean and Settle			
7 Analytical Chemistry by Skoog				
8 Introduction to Instrumental Analysis- R.D. Braun Instrumental methods of Analysis-Willard, Dean & Merrit- 6th Edition	Introduction to Instrumental Analysis- R.D. Braun Instrumental methods of Chemical Analysis-Willard, Dean & Merrit- 6th Edition			
9 Instrumental methods of Chemical Analysis-Willard, Dean & Merrit- 6th Edition.				
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1. https://chem.libretexts.org/				
2. https://byjus.com/chemistry/				
3. https://openstax.org/details/books/chemistry-2e	<u> </u>			

Course cod	e CHM605	Materials Chemistry	2 Cro	edits	
Core/Ele	ctive/SBS	ELECTIVE PAPER-3			
			Syllabus Version	2023-24	
Unit:1	1 Basics of crystalline solids 04 L			04 L	
cubic, hexa	Crystalline solids, crystal systems, Bravais lattices, coordination number, packing factors – cubic, hexagonal, diamond structures, lattice planes, Miller indices, inter-planar distances, directions, types of bonding, lattice energy, Madelung constants, Born Haber cycle, and cohesive energy.				
Unit:2		Basics of crystalline solids	0	04 L	
positions, cl		tions, translation asymmetries, point groups, space ructures, voids, crystal structures, Pauling rules,	0 1	•	
Unit:3		Silica based materials	0	04 L	
		metallosilicates, silicalites and related microxides and related functionalized mesoporous mate	-	materials,	
Unit:4	Unit:4 Organic Frameworks 04 L			04 L	
		rks, Organic-Inorganic hybrid materials, periodic works: H2/CO2 gas storage and catalytic applicat	-	us organo	
Unit:5		Composite materials	0	08 L	
classification	n, matrix ma	of conventional engineering materials, role of materials, reinforcements, metal-matrix composited composites, environmental effects on composite	es, polym	er-matrix	
		Student Work			
	ents, Tutorials			06 L	
	Reviews of various research papers, reports, books				
• Presentations					
Recommended Books/references					
	ins P, Overton T., Rourke J. Weller M. and Armstrong F Shriver and Atkins. Inorganic mistry Oxford University Press, Fifth Edition, 2012.				
	D.M. Inorgan stry. JohnWile	ic Solids: An introduction to concepts in solid-state, 1974.	te structura	ıl	

3	Poole, C.P. & Owens, F.J. Introduction to Nanotechnology John Wiley2003.
4	Rodger, G.E. Inorganic and Solid State Chemistry, Cengage Learning.

<b>Course Code</b>	CHM608	Supramolecular chemistry	2 Cr	edits
Core/Elect	tive/SBS	ELECTIVE PAPER-4		
			Syllabus Version	2023-24
Unit:1	Func	damentals of supramolecular chemistry	0	)1 L
Introduction- and their qua	_	of supramolecular chemistry, phenomenon of mo	olecular rec	ognition
Unit:2			0	)8 L
Ū	and crown e	nolecular chemistry- acyclic receptors for neutral thers, macrobicycles and cryptands, macro poly	Ū	•
Unit:3			0	06 L
Sensors and ir	nformation p	rocessing, electro-optic phenomena, molecular m	achines	
Unit:4			0	)2 L
Amphiphilic in the air-water in		nd their aggregation, Langmuir-Blodgettry, mole	cular recog	nition at
Unit:5			0	07 L
Discrete and applications. Future scopes		netal-organic hybrid materials- guest inclusion,	catalysis a	nd other
		Student Work		
_		search papers, reports, books	0	6 L
Recommende	ed Books/re	ferences	I	
		ood, J.L., "Supramolecular Chemistry", Wiley.		
	vv. and risv		NDN 1 1 1000	
1 Steed, J.		action to Supramolecular Chemistry", Springer, IS	SBN 14020	02149.
<ol> <li>Steed, J.</li> <li>Dodziuk</li> <li>Beer, P.</li> </ol>	, H, "Introdu D., Gale, P.A	action to Supramolecular Chemistry", Springer, IS A. and Smith, D.K., "Supramolecular Chemistry", -19-850447-0.		
1 Steed, J. 2 Dodziuk 3 Beer, P.I. Printers,	, H, "Introdu D., Gale, P.A ISBN-10: 0 D., "A Practic	A. and Smith, D.K., "Supramolecular Chemistry",	Oxford Ch	emistry

	Supramolecular Chemistry", Wiley-VCH, ISBN: 0-471-97253-3.				
6	Supramolecular Chemistry: Concepts and Perspectives, JM. Lehn, VCH, Weinheim, 1995.				
7	Principles and Methods in Supramolecular Chemistry, H. J. Schneider and A. Yatsimirsky, Wiley, New York, 2000.				
8	Supramolecular Chemistry, J. W. Steed and J. L. Atwood, John Wiley & Sons, Chichester, 2009.				

Course Cod	e CHM607	Physical/Analytical Chemistry – LAB	2 Cr	edits
Core/Elective/SBS		LAB EXPERMENTS		
			Syllabus Version	2023-24
		List of Experiments (Any 6)		
1. I	Preparation and characterization of MgO nanoparticle			
2. I	Preparation and characterization of Graphene Oxide.			
3.	Green synthesis of metal and metal oxide nanoparticles from plant leaves extract.			
4.	Green synthesis of Silver nanoparticles using neem leaves.			
5. I	Determination of Iron by UV-Visible Spectrophotometry.			
6. I	Determination of Iron by Atomic Absorption Spectrometry			
	Determination of Caffeine in Soft Drinks by High Performance Liquid chromatography.			
8. I	Environmental Monitoring of Hydrocarbons: A Chemical Sensor Perspective.			
9 I	Preparation and characterization of ZnO nanoparticle.			

Course Cod	e CHM608	Inorganic/Organic Chemistry – LAB	2 Credits	
Core/Elective/SBS		LAB EXPERIMENTS		
			Syllabus Version	2023-24
		List of Experiments (Any 6)		
1 .	Synthesis and spectrophotometric study of copper complexes: (i) synthesis of bis (salicylaldimine) copper(II) and cis-bis (glycinato) copper(II)			
2.	Study of the complex formation between Fe(III) and thiocyanate/salicylic acid/sulphosalicylic acid or between Ni(II) and <i>o</i> -phenanthroline, and(ii)spectrophotometric determination of formation constant of the complex (Job's method and molar ratio method).			
3.	Synthesis of tetra ammine copper (II) sulfate monohydrate [Cu(NH <sub>3</sub> ) <sub>4</sub> ]SO <sub>4</sub> •H <sub>2</sub> O			
4. I	Eucalyptus oil from leaves (Steam distillation)			
5. I	Fisher indole synthesis			
6.	Separation of Amino acids/sugars by paper chromatography and TLC			
7.	Synthesis of Natural product (any2)			
8.	To perform colour tests for carbohydrates for reducing/non-reducing sugars.			

### **EVSB 609 - Project/ Dissertation - 2 Credits**

Project-based learning offers an opportunity to the students to work independently under guidance of a supervisor. Students will be assigned to the on campus faculty/ research scientists from various national research institutes such as NCL/ IISER/ working in chemistry research; under whose guidance he or she would work on a problem keeping the focus to enhance their own ability to critical thinking, identification of research problems and research gaps, formulate research objectives, formulation of research plan, and problem solving via execution of specific experiments, and develop specialized skills to handle specific problems. This would train the students to nurture their creativity and innovative ideas, collaboration/teamwork and leadership, communications, learning self-reliance and project management.

Adequate assessment requirements for individual marking are presentations with discussions and seminars on the working process and the results.

### **Summer training / Internship -**

Even though summer training/internship is not mandatory and not a part of curriculum; students will be encouraged to work as summer trainee or interns in other institutes/ laboratories/ industries depending upon the scopes and availability during summer/winter recess.

After the period of training, it is expected that students achieve the following:

- Recognize the duties, responsibilities and ethics at a professional position.
- Ability to apply knowledge learned to solve specific problems in relevant domain of science.
- Gain exposure and practical experience in the relevant field.
- Ability to prepare technical reports for the training.
- Ability to communicate effectively in the work environment.