VIVEKANANDHA

COLLEGE OF ARTS AND SCIENCES FOR WOMEN [AUTONOMOUS]

An ISO 9001:2008 Certified Institution, Affiliated to Periyar University, Salem, (Approved by AICTE and Re-Accredited with 'A' Grade by NAAC, Recognized Under 2(f) and 12(b) of UGC Act, 1956). Elayampalayam, Tiruchengode - 637 205, Namakkal Dt., Tamilnadu, INDIA.

DEPARTMENT OF CHEMISTRY

MASTER OF SCIENCE (M.Sc.)



CHEMISTRY

M.Sc., CHEMISTRY REGULATIONS AND SYLLABUS

[FOR CANDIDATES ADMITTED FROM 2020-21 ONWARDS UNDER AUTONOMOUS – OBE & CBCS PATTERN]



SPONSORED BY ANGAMMAL EDUCATIONAL TRUST

Elayampalayam – 637 205, Tiruchengode Tk., Namakkal Dt., Tamil Nadu. Veerachipalayam - 637 303, Sankari Tk., Salem Dt., Tamil Nadu. Tel. : 04288 234670 (4 lines), Mobile : 64437 34670, Fax : 04288 234894 Website : www.vivekanandha.ac.in email : vivekaadmission@gmail.com

About the College

Vivekanandha College of Arts and Sciences for Women (Autonomous) was established and hailed into Women's Educational Service in the Year 1995. Angammal Educational Trust Chaired by the great Educationalist 'Vidhya Rathna' Prof. Dr. M. KARUNANITHI, B.Pharm., M.S., Ph.D., D.Litt., sponsors this college and other institutions under the name of the great Saint Vivekanandha. Our institutions are situated on either side of TiruchengodeNamakkal Main Road at Elayampalayam, 6 kms away from Tiruchengode. This is biggest women's college in India with more than 7500 girl students and more than 18 departments. The strength of the college was just 65 at the time of its establishment. With the dedication, work, sacrifice and long vision of the chairman, this institution has grown into a Himalaya stage. As a result of which UGC, New Delhi, awarded 2f and 12b, extended Autonomous status for second cycle. The National Assessment and Accreditation Council reaccredited with grade 'A' for its successful performance.

As an Autonomous Institution, academic professionals of the college framed Curriculum and Syllabi in consultation with all its stakeholders to cater the needs of the young women to fulfill the women empowerment and present Industrial needs to the local benefits. The students are empowering with confidence and required skills to face the society.

Quality Policy

To provide professional training by establishing a high level center of learning that provides quality education at par with the international standards and Provide excellence education with well equipped infrastructure to all the rural women.

Our Vision

To be an academic institution exclusively for women, in dynamic equilibrium with the social and economic environment, strive continuously for excellence in education, research and technological service to the nation.

Our Mission

The mission of our institution is to discover, teach and apply knowledge for the intellectual, cultural, ethical, social and economic growth of women students.

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	SYLLABUS FOR YEAR I (Semester I)	
	COURSE PATTERN WITH PAPERS	
1	Core I – Concepts of Organic Chemistry and Stereochemistry	
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3	Core III – Group theory, Kinetics and Surface Chemistry	
4	Elective	
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1	Core IV – Organic Reaction Mechanism	
2	Core V – Chemical Bonding and Coordination Chemistry	
3	Elective	
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5	Core Practical II – Inorganic Chemistry Practical-I	
6	Core Practical III – Physical Chemistry Practical-I	
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	COURSE PATTERN WITH PAPERS	
1	Core V – Organic Chemistry-III	
2	Core IV – Inorganic Chemistry-III	
3	Core VII – Physical Chemistry-II	
4	EDC – Solar Energy	
5	Human Rights	
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	COURSE PATTERN WITH PAPERS	
1	Core IX – Physical Chemistry-III	
2	Elective	
3	Core Practical-IV – Organic Chemistry Practical-II	
4	Core Practical V – Inorganic Chemistry-Practical-II	
5	Core Practical VI – Physical Chemistry-Practical-II	
6	Project Work – Project	

REGULATIONS

I. SCOPE OF THE COURSE

The uniqueness of the M.Sc. (Chemistry) program is its content and topic coverage, the teaching methodology and the faculty. The program expects a serious commitment of the students to take up challenging study schedules and assignments. The course involves a blend of theoretical education and practical training which run concurrently for a period of three years and equips a student with knowledge, ability, skills and other qualities.

The teaching methodologies include classroom lectures, industrial visits, orientation and internship. The new syllabus may help the students to understand the newer aspects of chemistry and apply the same to the real life situations. Thus the students turn more relevant and resourceful to the society. It may enable the young minds think differently and forms a link between old ideas and new ideas in chemistry and gives comprehensive approaches to the very learning process and the learners. To have academic flexibility we have chosen and implemented Choice Based Credit System (CBCS) in our syllabus. To enhance the quality of students from 2018-2019, we have implemented Outcome Based Education (OBE) education system for I PG students. The OBE pattern will be extended for the II PG students in forth coming years.

II. SALIENT FEATURES

- Course is specially designed for a higher level career placement.
- Special guest lecturers from Industrialists will be arranged.
- Exclusively caters to students interested in pursuing higher studies.
- Special industry orientations and training are parts of the degree course.
- Project work is included in the syllabus to enhance conceptual, analytical and deductive skills.

III. OBJECTIVES

The new syllabus throws light on the recent and emerging areas of chemistry.

 Enable the students to understand chemistry and make them more relevant to the society.

- Develop the analytical ability in students so that they prepared themselves in solving problems.
- ✓ Help the students to learn practical skills in a better way.
- ✓ Inculcate research aptitude in students.
- ✓ Enable the students to go to higher levels of learning chemistry.
- ✓ Improve the employability of the students.
- ✓ To inspire the students to apply their knowledge gained for the development of society in general.

IV. ELIGIBILITY FOR ADMISSION

Candidates seeking admission to the first year PG Degree course (M.Sc. chemistry) shall be required to have passed B.Sc., (Chemistry) B.Sc., (Applied chemistry) and B.Sc., (Industrial chemistry).

V. DURATION OF THE COURSE

- The course shall extend over a period of two academic years consisting of four semesters. Each academic year will be divided into two semesters. The first semester will consist of the period from July to November and the second semester from December to April.
- The subjects of the study shall be in accordance with the syllabus prescribed from time to time by the Board of Studies of Vivekanandha College of Arts and Sciences for Women with the approval of Periyar University.
- Each subject will have 5 or 4 hours of lecture per week apart from practical training at the end of academic year.

VI. ASSESSMENT

Assessment of the students would be made through Continuous Internal Assessment (CIA) and External Assessment (EA) for passing each subject both theory and practical papers.

A candidate would be permitted to appear for the External Examination only on earning 75 % of attendance and only when her conduct has been satisfactory. It shall be open to grant exemption to a candidate for valid reasons subject to conditions prescribed.

A. CONTINUOUS INTERNAL ASSESSMENT (CIA)

The performance of the students will be assessed continuously and the Internal Assessment Marks will be as under:

1. Average of two CIA test and Mo	odel exam - 1	0 Marks
2. Seminar		- 05 Marks
3. Assignment		- 05 Marks
3. Attendance		- 05 Marks
	Total	=25 Marks

Distribution of attendance mark

		Marks				
S. No.	Percentage	Theory	Practical			
1	76-80	1	2			
2	81-85	2	4			
3	86-90	3	6			
4	91-95	4	8			
5	96-100	5	10			

B. EXTERNAL ASSESSMENT (EA)

The performance of the students would be assessed by examination at the end of each semester with a written test for theory for three hours and practical examination at the end of

even semesters for six hours. Question papers would be set by the selected external examiners in the prescribed format and valuated by the external examiners with the help of the teacher concern.

The pattern of assessment is as follows:

Section	Activity		Marks (75)	Activity	Marks (60)
А	One mark (20)		20	Record work	5
В	Five m (Either or)	narks	25	Viva Voce	5
С	Ten marks (3/5)		30	Spotter	20
				Major(Performance)	5
				Major (Result)	5
				Major (Writeup)	10
				Minor(Performance)	2
				Minor (Result)	3
				Minor (Writeup)	5
	Total		75	Total	60

Distribution Of Final Assessment Marks (Theory-75, Practicals-60)

VII. PASSING MINIMUM

INTERNAL

There is no passing minimum for CIA

EXTERNAL

In the University Examinations, the passing minimum shall be 50 % out of 75 Marks for theory (38 marks) and 50% out of 60 marks for practical (30 Marks).

VIII. CLASSIFICATION OF SUCCESSFUL CANDIDATES

Successful candidates passing the examination of Core Courses and elective courses, and securing marks

- a) 75 % and above shall be declared to have passed the examination in first class with Distinction provided they pass all the examinations prescribed for the programme at first appearance itself.
- b) 60% and above shall be declared to have passed the examinations in first class without Distinction.
- c) 50% and above but below 60% shall be declared to have passed the examinations in second class.
- d) Candidates who pass all the examinations prescribed for the programme at the first appearance itself and within a period of two consecutive academic years from the year of admission only will be eligible for University rank.

IX. ELIGIBILITY FOR AWARD OF THE DEGREE

A candidate shall be eligible for the award of the degree only if she has undergone the above degree for a period of not less than two academic years comprising of four semesters and passed the examinations prescribed and fulfiled such conditions have been prescribed.

X. PROCEDURE IN THE EVENT OF FAILURE

If a candidate fails in a particular subject, she may reappear for the end semester examination in the concerned subject in subsequent semesters and shall pass the examination.

XI. COMMENCEMENT OF THESE REGULATIONS

These regulations shall take effect from the academic year 2020-21 (i.e.,) for the students who are to be admitted to the first year of the course during the academic year 2020-21 and thereafter.

XII. COURSE PATTERN (OBE)

VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN

(AUTONOMOUS)

SYLLABUS FRAME WORK

& Co de Su bj ect	Ho ur Ins/ t. W ee k	Cr ed it	Ex a M Ho ur s	Int er nal	Ex ter nal	To tal M ar ks	Su bj ect s	Ho ur Ins/ t. W ee k	Cr ed it	Ex a m Ho ur s	Int er nal	Ex ter nal	To tal M ar ks
	YEAR I												
	Seme	ster I						Sem	ester II				
Concepts of Organic Chemistry and Stereochemistry & 20P1CH01	5	5	3	25	75	100	Organic Reaction Mechanism & 20P2CH04	5	5	3	25	75	100
Transition metal and Nuclear Chemistry & 20P1CH02	5	5	3	25	75	100	Chemical Bonding and Coordination Chemistry & 20P2CH05	5	5	3	25	75	100
Group theory, Kinetics and Surface Chemistry & 20P1CH03	5	5	3	25	75	100	Elective Course	5	4	3	25	75	100
Elective Course	4	4	З	25	75	100	Organic Chemistry Practical-I & 20P2CHP01	5	4	6	40	60	100
Organic Chemistry Practical-I & 20P2CHP01	4	-	-	-	-	-	Inorganic ChemistryPractical-I & 20P2CHP02	5	4	6	40	60	100
Inorganic ChemistryPractical-I & 20P2CHP02	4	-	-	-	-	-	Physical ChemistryPractical I & 20P2CHP03	4	4	6	40	60	100
Physical ChemistryPractical-I & 20P2CHP03	3	-	-	-	-	-	Library	1	-	-	-	-	-
Library		-	-	-	-	-		-	-	-	-	-	-

Total	30	19	12	100	300	400	Total	30	26	27	195	405	600
I YEAR TOTAL								45	39	295	705	1000	

	L					YE	AR II						YEAR II											
		Semester IV																						
Organic Chemistry- III & 20P3CH06	5	5	3	25	75	100	Physical Chemistry-III & 20P4CH09	5	5	3	25	75	100											
Inorganic Chemistry-III & 20P3CH07	5	5	3	25	75	100	Elective Course	5	4	3	25	75	100											
Physical Chemistry-II & 20P3CH08	4	5	3	25	75	100	Organic Chemistry Practical-II & 20P4CHP04	5	4	6	40	60	100											
NMEC	4	4	3	25	75	100	Inorganic Chemistry- Practical-II & 20P4CHP05	5	4	6	40	60	100											
Organic Chemistry Practical-II & 20P4CHP04	4	-	-	-	-	-	Physical Chemistry- Practical-II & 20P4CHP06	4	4	6	40	60	100											
Inorganic Chemistry- Practical-II & 20P4CHP05	4	-	-	-	-	-	Library	1	-	-	-	-	-											
Physical Chemistry- Practical-II & 20P4CHP06	3	-	-	-	-	-	Project Work	5	4	-	40	60	100											
Human Rights & 20P3HR01	1	1	3	25	75	100																		
Total	30	20	15	125	375	500	Total	30	25	24	210	390	600											
	II YEAR TOTAL 45 3									39 68	335	765	1100											
	TOTAL CREDIT FOR THE COURSE										630	1470	2100											

ELECTIVE COURSES

6	Catagory	Course code	Course title	Contact hrs per	Credits	
Semester	Category		Course title	week	Min	Max
	Elective	20P1CHE01	Nanoscience and Nanotechnology	4	4	4
	Elective	20P1CHE02	Instrumental Methods of Analysis	4	4	4
II	Elective	20P2CHE03	Electrochemistry and Photochemistry	4	4	4

	Elective	20P2CHE04	Organic Spectroscopy	4	4	4
	Elective	20P3CHE05	Applied Polymer Chemistry	4	4	4
	Elective	20P3CHE06	Industrial Chemistry	4	4	4
	Elective	20P4CHE07	Environmental Chemistry	4	4	4
IV	Elective	20P4CHE08	Food Chemistry	4	4	4

*EXTRA CREDIT EARNING PROVISION

Semester	Course code	Course title	Credits
I	20P1CHEC1	Online Course	1
I	20P1CHEC2	Water Quality Analysis (Self Study Paper)	1
I	20P1CHEC3	Dairy Chemistry (Self Study Paper)	1
П	20P2CHEC4	Online Course	1
II	20P2CHEC5	Green Chemistry (Self Study Paper)	1
II	20P2CHEC6	Research Methodology (Self Study Paper)	1
II	20P1CHEC7	Online Course	1

* Not considered for grand total and CGPA

XIII . BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

1. Theory: 75 Marks

(i)Test - I & II and ESE:

Knowledge Level	Section	Marks	Description	Total
K1	A (One Mark)	20 x 01=20	Objective	
К2	B (Either or pattern)	05 x 05=25	Descriptive	75
K3, K4 & K5	C (Three out of five)	03 x 10=30	Detailed	

Programme Outcomes

PO 1	Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.
PO 2	Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.
PO 3	Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence arguments claims beliefs on the basis of empirical evidence identify relevant assumptions or implications
PO 4	Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non familiar problems rather than replicate curriculum content knowledge and apply ones learning to real life situations
PO 5	Ability to evaluate the reliability and relevance of evidence identify logical flaws and holes in the arguments of others analyse and synthesise data from a variety of sources draw valid Conclusions.
PO 6	A sense of inquiry and capability for asking relevant appropriate questions problematising synthesising and articulating ability to recognise cause and effect relationships define problems formulate hypotheses.
PO 7	Ability to work effectively and respectfully with diverse teams facilitate cooperative or coordinated effort on the part of a group and act together as a group in the interests of work efficiently as a member of a team.
PO 8	Ability to analyse interpret and draw conclusions from quantitative qualitative data and critically evaluate ideas, evidence and experiences from an open minded and reasoned perspective.
PO 9	Critical sensibility to lived experiences with self awareness and reflexivity of both self and society.

PO 10	Capability to use ICT in a variety of learning situations demonstrate ability to access evaluate and use a variety of relevant information sources and use appropriate software for analysis of data.
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.
PO 12	Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
PO 13	Ability to embrace moral ethical values in conducting one's life formulate a position argument about an ethical issue from multiple perspectives and use ethical practices in all work.
PO 14	Capability for mapping out the tasks of a team or an organization and setting direction formulating an inspiring vision building a team who can help achieve the vision motivating.
PO 15	Ability to acquire knowledge and skills including learning how to learn that are necessary for participating in learning activities throughout life through self paced.

Programme Specific Outcomes

PS01: To foster a theoretical and practical knowledge on chemistry and its applications and to make responsible citizenships.

PS02: To deliver core and advanced courses on the applied chemistry.

PS03: To deepen learner-capacity for productive scientific thinking both within and beyond the classroom through extensive programmes.

PS04: To cultivate problem solving skills through chemical knowledge to address environmental problems, and to complement and reflect on social needs.

PS05: To develop innovative thinking, generate creative ideas towards scientific knowledge through well-structured seminars and assignments.

PS06: To apply modern methods of analysis to chemical systems in a laboratory setting.

MOREN ENPOYERING	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Tiruchengode-637 205.								
Programme	M.Sc	Programme Code			PO	CH	Regulati	ons	2020-2022
Department	Cł	emistry				Semester	•		3
Course Code	Cou		rioc We T		Credit			m Marks	
20P3CH06	CORE PAPER Natural Product reactions and R	s, Pericyclic	5	1	г	05	CA 25	ES 7:	
Course Objectives	pericyclic reaction	nt to learn about the clons. To learn the relation the basic principles a	n bet	veer	n the	structure and			
POs		PROG	RAM	ME	E OI	UTCOME			
PO 1		strating comprehensive k			and u	understanding o	of one or m	ore d	isciplines that
PO 2	form a part of an undergraduate programme of study. Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.								
PO 3		y analytic thought to a b basis of empirical evide							
PO 4		plate from what one has le				-			
PO 5	arguments of other	e the reliability and rele s analyse and synthesise d	ata fro	mav	varie	ty of sources dra	aw valid Co	nclusi	ions.
PO 6	A sense of inquiry and capability for asking relevant appropriate questions problematising synthesising and articulating ability to recognise cause and effect relationships define problems formulate hypotheses.								
PO 7		ectively and respectfully up and act together as a gr							
PO 8	Ability to analyse interpret and draw conclusions from quantitative qualitative data and critically evaluate ideas, evidence and experiences from an open minded and reasoned perspective.								
PO 9	-	to lived experiences with s				-			-
PO 10		CT in a variety of learnin information sources and u	-				-		ate and use a
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.								
PO 12	Possess knowledge of the values and beliefs of multiple cultures and a global perspective.								
PO 13	•	Ability to embrace moral ethical values in conducting one's life formulate a position argument about an ethical issue from multiple perspectives and use ethical practices in all work.							
PO 14	inspiring vision bu	pping out the tasks of a t ilding a team who can help	o achie	ve th	e vis	ion motivating.	-		
PO 15		knowledge and skills inclues throughout life through			ng h	ow to learn that	t are necessa	ıry fo	r participating

COs	COURSE OUTCOME
CO 1	Students can learn about the chemical properties and structure of organic compounds like terpenoids, alkaloids, steroids and flavones etc derived from plant materials.
CO 2	Students can understand isolation, characterisation and laboratory synthesis of natural products.
CO 3	Student can know the concept of HOMO and LUMO, and their influence in bond formation.
CO 4	Students study the nature of double bonded compounds and the possible isomer arrived upon their rearrangement.
CO 5	Knowledge of student will be enriched with green chemistry and various types of eco-friendly reactions could be conducted on their own.
Pre-requisites	

	KNOWLEDGE LEVELS														
1.R	1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing CO / PO / KL Mapping														
	(3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)														
Cos	8]	KLs				POs				KI		
СО	1				2				PO				2		
									PO				1		
СО	2				4				PO				5		
									PO				5		
СО	3				3				PO : PO :				4		
									PO				2		
CO	4				5				PO			4			
							PO 9				1				
СО	5		3				PO 10				3				
- Dao			KLs				PO 11				3				
PSC	S						PO 12				2				
PSO	1			3				PO 13				1			
PSO	2				4			PO 14				6			
PSO	3				1			PO 15			3				
	,					CO/P	-								
	(3/2/1 i	ndicat	es the s	trengtl				_		lium, 1	-weak)		
COs			1	[r Ì	gramn	r	1	, ,		1	1	1	1
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
CO1	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO2	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2
CO3	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3
CO4	1	1	3	3	2	2	1	2	1	1	1	1	1	2	1
CO5	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)								
Cas	Programme Specific Outcome (POs)								
Cos	CO1	CO2	CO3	CO4	CO5				
PSO1	2	2	3	1	3				
PSO2	1	3	2	2	2				
PSO3	2	1	1	1	1				

Course Assessment Methods				
Direct				
1. Continuous Assessment Test I, II & Model				
2. Assignment				
3. End Semester Examinations				
Indirect				
1. Course End Delivery				

Content of the Syllabus									
	Terpenoids and Steroids	Periods	15						
	Terpenes: classification, general structural elucidation,		•						
Unit - I	chemical degradation and synthesis of α -pinene, campl								
	classification, structural elucidation of cholesterol (synthesis	· · ·	•						
	(synthesis not required), structure and synthetic aspects of es	trone and prog	esterone.						
	Alkaloids and Flavonoids	Periods	15						
	Alkaloids: classification, general structural elucidation,	structural elu	icidation by						
Unit - II	chemical degradation and synthesis of papaverine, quinine, morphine and reserpine.								
	Flavones: introduction and Baker-Venkatraman synthesis - Flavanol: synthesis of								
	quercetin – Isoflavones: synthesis of daidzein.								
	Anthocyanins and Vitamins	Periods	15						
	Introduction to anthocyanins - synthesis of anthocyanins. structure and biological								
Unit - III	applications - uric acid, purine derivatives and xanthine bases Vitamins: introduction to								
	fat and water soluble vitamins, structural elucidation of vit vitamin K	amin B6, vitan	nin B12, and						
	Pericyclic Reactions	Periods	15						
	Electrocyclic reactions (butadiene-cyclobutene system), cyclo-addition reactions ((4 +2)								
Unit - IV	and $(2+2)$) systems, signatropic and cheletropic reactions, use of frontier molecular								
	orbital and correlation diagrams, 1,3 and 1,5 - hyd								
	rearrangements: Claisen, Cope and oxy-Cope rearrangement	s.							
Unit - V	Strategies for Synthesis	Periods	15						

	Retrosynthetic analysis: synthons and synthetic equivalents, function interconversion - disconnection approach – one group C-X, two group C group C-C disconnections - chemoselectivity, umpolung - protection and d alcohols, carbonyls, carboxylic acids and amino functional groups	C-X and one			
Total Periods					

Text	Books
1	V.K.Ahluwalia,M.Kidwai,New trends in green chemistry,Second Edition,2007
2	Arun Bahl and B.S.Bahl, Advaced organic chemistry, S.Chand and company, 2009
3	T.W.Graham salomons, Carig B.Fryhle, Organic chemistry, 9th edition, Wiley. 2011.
4	Singh, Jagadamba and L.D.S .Yadav. Advanced Organic Chemistry.Meerut: Pragati Prakashan, 2010
Refe	rences
1	I.L. Finar organic Chemistry, Vol. II, 5th Edition ELBS 1975
2	O.P.Agarwal, Chemistry of Organic Natural products, Goel publication vol I & II
3	M.G. Arora, Organic Photochemistry and Pericyclic reaction,2008
4	C.H.Depuy ,O.SChampman Molecular reactions and Photo-chemistry, Prentice Hall, 1975
5	B.B. Grill, M. R. Willis, Pericyclic reactions, Champan & Hall 1974.
6	Jonathan, Clayden, Nick Greeves, Stuart Warren. Organic Chemistry. New York: Oxford University Press, 2012
E-Re	ferences
1	https://articles.mercola.com/sites/articles/archive/2017/08/28/terpenoids.aspx
2	https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/pericycl.htm
3	https://lpi.oregonstate.edu/mic/dietary-factors/phytochemicals/flavonoids
4	www.essentialchemicalindustry.org/processes/green-chemistry.html

NONEN ENPONERNIEN	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Tiruchengode-637 205.								
Programme	M.Sc Programme Code PCH Regulations 2020-202							2020-2022	
Department	Cł	emistry				Semester			3
Course Code	Cou	rse Name		riod We		Credit	Max	imun	n Marks
			L	Т	Р	С	CA	ESI	E Total
20P3CH07	CORE PAPER V Organometallic, Spectroscopy and Chemistry	Solid state,	5			05	25	75	100
Course Objectives	the field of solid	ge about Boron compo state and bio-inorganic cal tools to deduce crys	c cher	nistr	y. T	o understand			
POs		PROG	RAM	ME	C OI	UTCOME			
PO 1		strating comprehensive k			ınd ı	understanding o	of one or m	ore dis	sciplines that
PO 2	form a part of an undergraduate programme of study. Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.								
PO 3		y analytic thought to a b the basis of empirical evide							ce arguments
PO 4		plate from what one has leaders and the second state of the second				-			
PO 5	arguments of other	e the reliability and rele s analyse and synthesise d	ata fro	m a v	varie	ty of sources dra	aw valid Co	nclusio	ons.
PO 6		and capability for asking to recognise cause and eff			-				-
PO 7	-	ectively and respectfully up and act together as a gr					-		
PO 8		interpret and draw conclu l experiences from an oper			-	-		l critic	cally evaluate
PO 9	-	to lived experiences with							-
PO 10		CT in a variety of learning information sources and u	-				-		ate and use a
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.								
PO 12	-	of the values and beliefs		-		-			
PO 13	Ability to embrace moral ethical values in conducting one's life formulate a position argument about an ethical issue from multiple perspectives and use ethical practices in all work.								
PO 14	inspiring vision bu	pping out the tasks of a t ilding a team who can help	o achie	ve th	e vis	sion motivating.	_		_
PO 15	• •	knowledge and skills inclues throughout life through	-		ng h	ow to learn that	t are necessa	ry for	participating

COs	COURSE OUTCOME
CO 1	Students have the knowledge of application and properties of non aqueous solvents and formation of liquid and gaseous molecules.
CO 2	Students can able understand the commercial application of Organometallic Chemistry & catalysis.
CO 3	Students are enable to understand the basic of crystal structure, application of the analytical tools like XRD, AAS and PES tools in elucidating three dimensional structure of the inorganic molecules.
CO 4	Students can know the importance of biologically important materials in our body.
CO 5	Students will have enriched knowledge on porphyrin and other bioinorganic molecules.
Pre-requisites	

	KNOWLEDGE LEVELS														
1.R			_	ndersta	CC) / PO /	KL N	lappir	ng		-			ing	
(3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak) Cos KLs POs KLs															
Cos	\$				KLs								2		
CO	1				2				PO PO				1		
									PO				5		
CO	2				3				PO				5		
									PO				4		
CO	3				2				PO				6		
60	4			2					PO	7			2		
CO	4		2					PO 8				4			
CO	5		2					PO 9					1		
	5								PO 1				3		
PSO	s			KLs				PO 11					3		
								PO 12				2			
PSO					3			PO 13				1 6			
PSO PSO			4					PO 14 PO 15				3			
130	5					CO/P	O Mai	nning	rui	5			5		
	(3/2/1 i	ndicat	es the st			-		trong,	2-med	lium, 1	-weak))		
						Prog	gramn	ne Out	come	(POs)					
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	r	1	PO11	PO12	PO13	PO14	PO15
CO1	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO2	2	- 1	1	1	2	1	2	2	1	3	3	2	1	1	3
CO3	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO4	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
C04 C05															
005	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)									
Programme Specific Outcome (POs)										
Cos	CO1	CO2	CO3	CO4	CO5					
PSO1	2	3	2	2	2					
PSO2	1	2	1	1	1					
PSO3	2	1	2	2	2					

Course Assessment Methods							
Direct							
1. Continuous Assessment Test I, II & Model							
2. Assignment							
3. End Semester Examinations							
Indirect							
1. Course End Delivery							

	Content of the Syllabus									
	Boron compounds and Clusters Boron hydrides	Periods	15							
	Inorganic chains - rings - cages and clusters - catenation - heterocatenation - intercalation chemistry - one dimensional conductor - isopolyanions - heteropolyanions - borazines -									
Unit - I	phosphazenes - phosphazene polymers - ring compounds									
	homocyclic inorganic systems - cages - boron cage compound									
	clusters - trinuclear clusters - tetranuclear clusters - hexanuclear clusters - structural									
prediction of organometallic clusters.										
	Organometallic Chemistry & Catalysis	Periods	15							
Unit - II	Carbon donors - Alkyls and Aryls-preparation and properties isolobal concept - application to structure of carbonyls Nitrosyls - bridging and terminal nitrosyls, bent and complexes; Chain Carbon donors - Olefins, acetylene and structure and bonding; Cyclic Carbon donors - Metallocer bonding (Ferrocene only). Hydrogenation of olefins (Wilkinsons catalyst); hydroformyl or Rhodium catalysts (oxo process); Oxidation of olefins (Wacker process); polymerization (Zeigler-Natta catalyst) acetylene using Nickel catalyst (Reppe's catalyst); polymer b	(simple and linear nitrosy allyl complexe ne - synthesis, ation of olefine s to aldehydes ; Cyclo oligo ound catalysts.	polynuclear); ls; dinitrogen es - synthesis, structure and s using Cobalt and ketones merization of							
Unit - III	Solid State Chemistry Space lattice - unit cell- crystal systems- elements of syn indices- crystal analysis- XRD - rotating crystal method- p atoms and ions in solids- Electrical properties of solids – E super conductors, theory of super conductivity – defects in so magnetic properties of solids – dia, para, ferro, antiferro an	bowder method Band theory, se blids - solid stat	l - packing of miconductors, te electrolytes;							

	Optical properties – solid – state lasers and Inorganic phosp and phase transitions – diffusion coefficient, diffusion interstitial diffusions, formation of spinels and inverse spinels	mechanism,	vacancy and							
	Atomic absorption, emission spectroscopy and Crystal Studies	Periods	15							
Unit - IV	Atomic absorption spectroscopy and flame emission spectroscopy: Basic principles - flame characteristics - atomizers and burners- interference instrumentation and applications of AAS and FES. PES –theory of XPS, UPES-evaluation of ionization potential-chemical identification of elements – ESCA - Koopmann's theorem-chemical shift - UPES, XPS of N ₂ , O ₂ , and HCl-evaluation of vibration constants from UPES-spin orbit coupling.									
	Bio-inorganic Chemistry	Periods	15							
Unit - V	Porphyrin ring system - Metalloporphyrins - Haemoglobin and Myoglobin-structures and work functions - other oxygen carriers - Cytochromes: Structure and work functions in respiration - Chlorophyll, structure - photo synthetic sequence - Sulphur proteins - (Non									
Total Period		1, 1	75							

Text	Books
1	U. Malik, G. D. Tuli and R. D. Madan., Selected topics in Inorganic Chemistry, 6th EdnS. Chand & company Ltd., (2005).
2	B. R. Puri, L. R. Sharma and K. C. Kalia., Principles of Inorganic Chemistry, S. Chand & Co (2004).
3	R. D. Madan., Modern Inorganic Chemistry, Chand Publishers (2004).
Refe	rences
1	J. E. Huheey, E. A. Keiter and R. L. Keiter., Inorganic Chemistry, 4th Edn, Pearson education (2006).
2	F. A. Cotton, G. Wilkinson., Advanced Inorganic Chemistry, 3rd Edn, John Wiley & Sons, Inc (1972).
3	G. Raj., Advanced Inorganic Chemistry Vol. I & Vol. II, 6th Edn, Goel publishing house (1999).
4	G. S. Manku., Theoretical Principles of Inorganic Chemistry, Tata McGraw –Hill Publishing Company Ltd., (Reprint 2001).
5	R. Chang., Basic principles of Spectroscopy, McGraw Hill Ltd., New York, (1971).
E-Re	ferences
1	global.oup.com/ushe/product/boron compounds-9780198502593
2	https://www.nature.com > subjects
3	https://www.chemie.uni-hamburg.de/ac/rehder/Lund_BioinorgChem_08.pdf

HOREN ENDORGHNEIT	VIVEKANANI	DHA COLLEGE OF A (AUTON Elayampalayam, Ti	NOM	DUS)		DR WOMI	EN	CETTURED	
Programme	M.Sc	Programme Code	PCH Regulations 202						2020-2022	
Department	Cł	emistry	Semester 3						3	
Course Code	Cou	rse Name	Periods per Week		ek	Credit			m Marks	
			L	Т	Р	C	CA	ES	E Total	
20P3CH08	CORE PAPER Quantum Chem Thermodynami	istry and	5			05	25	75	5 100	
Course Objectives	To impart knowledge in the field of Quantum chemistry with applications. To enable the students to acquire knowledge on statistical thermodynamics. To understand the difference between classical and statistical thermodynamics									
POs		PROG	RAM	MF	E OI	UTCOME				
PO 1	Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.									
PO 2	Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.									
PO 3	Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence arguments claims beliefs on the basis of empirical evidence identify relevant assumptions or implications									
PO 4		blate from what one has leaders rather than replicate of				-				
PO 5		e the reliability and rele s analyse and synthesise d								
PO 6		and capability for asking to recognise cause and eff							-	
PO 7	-	fectively and respectfully up and act together as a g					-			
PO 8		interpret and draw conclu l experiences from an oper			-	•		l criti	cally evaluate	
PO 9	Critical sensibility	to lived experiences with	self aw	aren	ess a	nd reflexivity of	f both self a	nd soc	eiety.	
PO 10		CT in a variety of learning information sources and u							ate and use a	
PO 11	Ability to work in through to complet	dependently, identify apprior	ropriat	e res	ourc	es required for	a project an	d mar	nage a project	
PO 12	Possess knowledge	of the values and beliefs	of mul	tiple	cultu	ares and a globa	l perspective	e.		
PO 13	-	e moral ethical values in a nultiple perspectives and the second se		•				argun	nent about an	
PO 14		pping out the tasks of a tilding a team who can help					etting direct	ion fo	ormulating an	
PO 15		knowledge and skills inclues throughout life through			ng h	ow to learn that	are necessa	ry for	participating	

COs	COURSE OUTCOME
CO 1	Students will be able to identify wave functions using operators and recognize functions and values.
CO 2	Students will learn to perturbation and variation.
CO 3	Students can learn the concept of chemical potential, fugacity of gases, Activity and activity coefficient
CO 4	Students will learn the Objectives and various functions of Statistical thermodynamics
CO 5	Students acquire deep knowledge about the concept of non equilibrium and applications
Pre-requisites	

KNOWLEDGE LEVELS

					CO	/ PO /	KL M	appin	g			-		
	((3/2/1 i	indicat	es the st	rength	of cor	relatio	n, 3-st	rong,	2-med	ium, 1	-weak)		
Co	os]	KLs				POs	5			KI	Ls
CO 1					2				PO	1			2	2
CC	CO 1			3					PO	2			1	l
	CO 2			2				PO	3			5	5	
CO 2			2				PO 4					5	5	
CC	12		2				PO 5					4	1	
CC	15							PO 6				6		
CC) 4		2				PO 7				2			
C)4						PO 8				4			
CC	5				2			PO 9				1		
C	, ,		2				PO 10				3			
PS	0.				KLs			PO 11				3		
F.5	US				KL8				PO 12				2	2
PSO	D 1				3				PO 1	3			1	Į
PSO	O 2				4			PO 14				6		
PSO	O 3				1				PO 1	5			3	3
	((3/2/1 i	indicat	es the st		CO / PO	-		trong,	2-med	ium, 1	-weak)		
COs						Prog	ramm	e Outo	rome (POs)				

COs															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
CO1	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3
CO2	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO3	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO4	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO5	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)									
Programme Specific Outcome (POs)										
Cos	CO1	CO2	CO3	CO4	CO5					
PSO1	3	2	2	2	2					
PSO2	2	1	1	1	1					
PSO3	1	2	2	2	2					

Course Assessment Methods

Direct

1. Continuous Assessment Test I, II & Model

Assignment
 End Semester Examinations

Indirect

1. Course End Delivery

	Content of the Syllabus								
	Quantum Chemistry-I	Periods	15						
	Quantum theory: Inadequacy of classical mechanics, Experimental results of Black body radiation – Photoelec	•							
Unit - I	equation – Heisenberg uncertainty principle – Compton effect. Born's interpretation of wave function. Operators and commutation relations, Eigen functions and Eigen values. Quantum mechanical postulates – Schrodinger equation and its solution to the problem of a particle in one and three dimensional boxes, the harmonic oscillator, the rigid								
	of a particle in one and three dimensional boxes, the na rotator and Hydrogen atom (Arriving solution for energy and of quantum numbers and their physical significance – electrons. Approximation methods – Perturbation and Vari of Variation method to Hydrogen and Helium atom.	d wave function Probability di	n). The origin istribution of						
	Quantum Chemistry-II	Periods	15						
Unit - II	Theory of chemical bonding – Born – Oppenheimer approximation – LCAO – MO approximation for hydrogen molecule ion and Hydrogen – Valence Bond theory of Hydrogen molecule. Concept of Hybridization – sp, sp ² and s ^{p3} hybridization – Huckel Molecular orbital (HMO) theory for conjugated π - system – applications to simple systems (Ethylene and butadiene) – Physical Significance of HMO coefficients. Self consistent field approximation – Hartree and Hartree – Fock Self Consistant field theory – Slater type orbitals – Slater rules.								
	Thermodynamics - I	Periods	15						
Unit - III	Thermodynamics of non-ideal systems - Concept of chemical potential - Gibbs-Duhem equation - Variation of chemical potential with temperature and pressure - Concept of fugacity of gases - Determination by graphical method and from equation of state - Variation of fugacity with temperature and pressure - Fugacity coefficient - Activity and activity coefficient - Variation of activity of a gas with pressure and temperature. Determination of solvent activity by vapour pressure method and Cryoscopic method.								

	Statistical Thermodynamics	Periods	15									
	Objectives of Statistical thermodynamics, concept											
	mathematical probabilities, Distribution of distinguishable and non distinguishable											
	particles. Maxwell-Boltzmann, Bose-Einstein and Fern											
Unit - IV	comparisons. Partition Function – Translational, Vibrationa											
	partition Functions. Thermodynamic Functions in terms of p											
	expression for equilibrium constant C. Calculation of Equilibrium Constant from											
	Partition function (isotopic exchange equilibria and dissociation of diatomic molecules)											
	Heat capacities of monoatomic crystals - Einstein s and Debye s theories of heat											
	capacities.	T										
	Irreversible Thermodynamics	Periods	15									
	Reversible and Irreversible process - Types of irreversibili											
	Non-Equilibrium thermodynamics. Entropy production - heat flow and matter flow.											
Unit - V	Progogine's principle of minimum entropy production. Forces, fluxes and Flows -											
	Entropy production of forces and fluxes. Linear laws - Phenomenological law - Onsager											
	reciprocal relation - proof by Microscopic reversibility - Ele											
	Diffusion. Non-Equilibrium stationary states and Application	ns – Peltier effe	ect.									
	Total Periods 75											

Text	Books
1	Arun Bahl, B. S.Bahl, G. D.Tuli., Essentials of Physical Chemistry, Multicolour Revised Edn, S. Chand and Company Ltd, (2008).
2	L. K. Nash., Chemical Thermodynamics, 2nd Edn, Addision Wesley Publishing (1976)
3	P.W. Atkins., Physical Chemistry, 6th Edn, Oxford University Press, (1998)
4	Gurudeep Raj, Advanced Physical Chemistry, Goel Publishing House, (2014).
Refe	rences
1	R. K. Prasad., Quantum Chemistry, Viva Books Private Ltd (2013).
2	D. McQuarrie., Quantum Chemistry, Viva Books Private Limited (2013).
3	A. K. Chandra., Introductory Quantum Chemistry, Tata McGraw Hill (1994).
4	W. J. Moore., Physical Chemistry, Longmann's (1975).
5	M.C. Gupta., Statistical Thermodynamics, Wiley Eastern Limited (1990)
6	I. N. Levine, Quantum Chemistry, 4th Edn., Prentice Hall India, (1994).
7	B. K. Sen., Quantum Chemistry Including Spectroscopy, Kalyani publishers (2004).
8	S. Glasstone., Thermodynamics for Chemists - East-west Press Pvt.Ltd, (2002).
9	
E-Re	ferences
1	www.chemistryexplained.com
2	http://unicorn.mcmaster.ca/teaching/4PB3/SymmetryLectureNotes2009-Vallance-Oxford-level2.pdf
3	http://cbc.arizona.edu/~salzmanr/480a/480ants/kinintro/kinintro.html

HOUREN EMPONETING	VIVEKANANI	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Tiruchengode-637 205.											
Programme	M.Sc Programme Code PCH Regulations 202												
Department	Chemistry Semester												
Course Code	Сог	rse Name		rioc We T		Credit C	Maximu						
20P3CHED01	ELECTIVE PA Applied Polym		5	1	1	04	CA 25	ESI 75					
Course Objectives	preparation of To impart unc	To impart the knowledge in the field of polymer chemistry. To impart knowledge in the preparation of syndiotactic, atactic and isotactic polymers using Zeiler-Natta catalyst. To impart understanding in the field of processing of polymers. To explore the applications of various synthetic polymers.											
POs	PROGRAMME OUTCOME												
PO 1	Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that												
PO 2	Ability to express	form a part of an undergraduate programme of study. Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.											
PO 3		y analytic thought to a b the basis of empirical evide							ce arguments				
PO 4		blate from what one has le ems rather than replicate o				-							
PO 5	arguments of other	e the reliability and rele s analyse and synthesise d	ata fro	mav	varie	ty of sources dra	aw valid Co	nclusio	ons.				
PO 6		and capability for asking to recognise cause and eff							-				
PO 7	5	ectively and respectfully up and act together as a gr											
PO 8		interpret and draw conclu l experiences from an oper			-	•		d critic	cally evaluate				
PO 9	Critical sensibility	to lived experiences with s	self aw	aren	ess a	nd reflexivity of	f both self a	nd soci	iety.				
PO 10		CT in a variety of learnin information sources and u	-				-		ate and use a				
PO 11	through to complet		_			_			age a project				
PO 12		of the values and beliefs											
PO 13	-	moral ethical values in a nultiple perspectives and u		-			-	argum	ent about an				
PO 14	inspiring vision bu	pping out the tasks of a t ilding a team who can help	o achie	ve th	e vis	sion motivating.	_		_				
PO 15	. –	knowledge and skills inclues throughout life through			ng h	ow to learn that	t are necessa	ary for	participating				

COs	COURSE OUTCOME
CO 1	Students enable to understand various methods of polymer preparation.
CO 2	Acquire knowledge about types of polymers and processing techniques.
CO 3	Students know Molecular weight determination of polymers.
CO 4	Students will analyze the various processing of polymers
CO 5	Students enable to understand importance of polymers used for commercial applications.
Pre-requisites	

Г

KNOWLEDGE LEVELS																
1.R	1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing															
	CO / PO / KL Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)															
		3/2/11	Indicat		-	of cor	relatio	n, 3-st			ium, I	-weak)				
Cos]	KLs				PO				KI			
CO	1				2				PO				2			
									PO				1			
CO	2				1				PO				5			
									PO				5			
CO	3				5				PO				4			
									PO				6			
CO 4	1			3					PO 7				2			
								PO 8				4				
CO	5		2					PO 9				3				
								PO 10 PO 11				3				
PSO	s		KLs					PO 11 PO 12				2				
PSO	1				3			PO 12 PO 13					1			
PSO					4			PO 13 PO 14					6			
PSO					1			PO 14 PO 15				3				
						CO/PO) Map	ping	10							
	((3/2/1 i	indicat	es the st			-		trong,	2-med	ium, 1	-weak)	1			
COs						Prog	ramm	e Outo	come ((POs)						
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	
CO1	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2	
CO2	2	3	1	1 1 1 1 2				1	3	1	1	2	3	1	1	
CO3	1	1	3	3	2	2	1	2	1	1	1	1	1	2	1	
CO4	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3	
CO5	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2	

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)												
Car	Programme Specific Outcome (POs)												
Cos	CO1	CO2	CO3	CO4	CO5								
PSO1	2	1	1	3	2								
PSO2	1	1	2	2	1								
PSO3	2	3	1	1	2								

Course Assessment Methods								
Direct								
 Continuous Assessment Test I, II & Model Assignment End Semester Examinations 								
Indirect								
1. Course End Delivery								

Content of the Syllabus												
	Basic Concepts	Periods	15									
	Monomers, Polymers - natural, Semisynthetic, synthetic degree of polymeriz											
Unit - I	Linear, branched and network Polymers. Addition polymerization: Mechanism of											
	Free radical, cationic and anionic polymerization. Condensation Polymerization in											
	homogeneous and heterogeneous systems.											
	Co-ordination and co-polymerization	Periods	15									
Unit - II	Kinetics, mono and bimetallic mechanism of co-ordination											
Unit - H	Zeigler-Natta catalyst. Co-polymerization: Block and graft co-polymers, Types of co-											
	polymerization. Reactivity ratio. Cross-linked polymers and	their applicat	ions.									
	Molecular Weight and Properties	Periods	15									
	Importance of molecular weight - Average molecular weight - Number average, weight											
Unit - III	average and viscosity average molecular weights. Measurement of molecular weights-											
	Viscosity, light scattering, osmotic and ultracentrifugation methods. Polymer structure											
	and physical properties-crystalline melting point Tm. Glass transition temperature (Tg),											
	Determination of Tg. Relationship between Tm and Tg.											
	Polymer Processing	Periods	15									
TT •4 TT7	Compounding, processing techniques: calendering, die casting, rotational casting,											
Unit - IV		ng extrusion	•									
	thermoforming, foaming, reinforcing and fibre spinning. thermosetting polymers.	Plastics, theri	ioplastic and									
	Preparation and applications of Commercial Polymers	Periods	15									
	Polyethylene, polyvinyl chloride, polyamides, polyesters											
Unit - V	resins. Natural rubber and rubbers derived from buta											
	polymers, Fire retarding polymers and electrically conduc											
	polymers-contact lens, dental polymers, artificial heart, kidn	• • •										
	Total Periods		75									

Text	Books
1	V. R. Gowariker, N.V. Viswanathan and J. Sreedhar, Polymer Science, New Age Int., (1986).
Refe	rences
1	F.W. Billmeyer, Text Book of Polymer Science, 3rd Edition, J.Wiley, (2003).
2	H.R. Alcock and F.W. Lamber, Contemporary Polymer Chemistry, Prentice Hall, (1981).
3	P.J. Flory, Principles of Polymer Chemistry, Cornell University press, New York, (1953).
4	G. Odian, Principles of Polymerization, 2nd Edition, John Wiley & Sons, New York, (1981).
E-Re	ferences
1	http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch8/vsepr.html
2	https://chem.libretexts.org
3	http://www.chem.iitb.ac.in/people/Faculty/prof/pdfs/L5.pdf

HOREN ENPONEDUCIN	VIVEKANANI	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Tiruchengode-637 205.												
Programme	M.Sc	Programme Code	PCH Regulations 2020-20											
Department	Chemistry Semester 3													
Course Code	Cou	rse Name	per	rioc We	ek	Credit			n Marks					
20P3CHED02	ELECTIVE PA Industrial Chen		L 5	Т	Р	C 04	CA 25	ES. 75						
Course Objectives	To understand t	To impart knowledge on fermentation, pigments, oils and fats. To understand the industrial applications of chemistry. To give an idea for the student about drugs and explosives.												
POs		PROG	RAM	MF	E OI	UTCOME								
PO 1		strating comprehensive k			and 1	understanding o	of one or m	ore di	sciplines that					
PO 2	Ability to express	form a part of an undergraduate programme of study. Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.												
PO 3		y analytic thought to a b the basis of empirical evide							ce arguments					
PO 4		blate from what one has leaders rather than replicate of												
PO 5	arguments of other	e the reliability and rele s analyse and synthesise d	ata fro	n a v	varie	ty of sources dra	aw valid Co	nclusi	ons.					
PO 6		and capability for asking to recognise cause and eff			•			•••	•					
PO 7		ectively and respectfully up and act together as a gr												
PO 8	ideas, evidence and	interpret and draw conclu l experiences from an oper	n mind	ed ar	nd re	asoned perspect	ive.		-					
PO 9	-	to lived experiences with												
PO 10		CT in a variety of learning information sources and u							ate and use a					
PO 11	through to complet		-						age a project					
PO 12	-	of the values and beliefs		<u> </u>										
PO 13	-	moral ethical values in a nultiple perspectives and t		-			-	argun	nent about an					
PO 14	inspiring vision bu	pping out the tasks of a t ilding a team who can help	o achie	ve th	e vis	sion motivating.	-		-					
PO 15		knowledge and skills inclues throughout life through			ng h	ow to learn that	t are necessa	ary for	• participating					

COs	COURSE OUTCOME
CO 1	Students enable to understand various fermentation processes.
CO 2	Acquire knowledge about different drugs and pharmaceutical aids.
CO 3	Students know about the types of pigments and its use.
CO 4	Students will analyze the applications of enamels, adhesives and explosives.
CO 5	Students enable to understand importance of oils and fats for commercial applications.
Pre-requisites	

KNOWLEDGE LEVELS																
1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing																
CO / PO / KL Mapping																
	(3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)															
Cos]	KLs				PO	S			KI			
СО	1				3				PO				2			
	1				5				PO				1			
CO	2				1				PO				5			
					-				PO				5			
CO	3				5				PO				4			
	-								PO				6			
CO	4				3				PO			2				
								PO 8				4				
CO	5		2					PO 9 PO 10				3				
								PO 10 PO 11				3				
PSO	S		KLs					PO 11 PO 12				2				
PSO	1				3			PO 12 PO 13					1			
PSO PSO					4			PO 13 PO 14				6				
PSO					4			PO 14 PO 15				3				
150	5					CO/PO) Map	ping	101							
	((3/2/1 i	ndicat	es the st			-	- 0	rong,	2-med	ium, 1	-weak)	1			
GO						Prog	ramm	e Outo	come (POs)						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	
CO1	2	2	1	1	1	1	1	1	2	2	2	3	2	1	2	
CO2	2	3	1 1 1 1 2					1	3	1	1	2	3	1	1	
CO3	1	1	3	3	2	2	1	2	1	1	1	1	1	2	1	
CO4	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3	
CO5	3	2	1	2	1	1	1	1	2	2	2	3	2	1	3	

CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)											
Programme Specific Outcome (POs)											
Cos	CO1	CO2	CO3	CO4	CO5						
PSO1	2	2	1	3	2						
PSO2	1	1	2	2	1						
PSO3	PSO3 2 3 1 1 2										

Course Assessment Methods						
Direct						
1. Continuous Assessment Test I, II & Model						
2. Assignment3. End Semester Examinations						
Indirect						
1. Course End Delivery						

Content of the Syllabus										
	Fermentation	Periods	15							
1	Introduction - Historical - Conditions favourable for fermentation. Characteristics for									
Unit - I	enzymes - short accounts of some fermentation processes - Manufacture of beer -									
	sprits- wines and vinegar. Ethyl alcohol from molasses- Preparation of wash distillation-									
	Alcohol from waste sulphite liquor. Drugs, diagnostic reagents and pharmaceutics aids	Periods	15							
	Drugs: Definition sources of drugs – some important drugs -									
	paracetamol – penicillin – chlormycetin – structure – propert	· ·								
	Organic diagnostic reagents – definition – uses – sodi		, phenol red							
Unit - II	Evans blue, indigo carmine, methylene blue, xylose, Histamine and sodium benzoate -									
	properties – uses.									
	Organic pharmaceutics aids – Definition – preservatives – antioxidants – flavouring									
	agents - colouring agents - sweetening agents - Emulsifying agents and stabilising									
	agents – examples for each class – uses (structure and prepar									
	Pigments	Periods	15							
	Definition – composition, characteristics and uses of white pigments - white lead, Zinc									
Unit - III	oxide Lithopone and TiO_2 – Blue pigments – Ultra marine blue, cobalt blue and iron									
	blue – characteristics – uses. Red pigments – red lead –characteristics and uses. Green pigments – chrome green, Guigwet's green and chromium oxide – characteristics and									
	their uses- Black pigments- Yellow pigments.	oxide chara	cteristics and							
	Adhesives, Enamels and Explosives	Periods	15							
	Adhesives: definition – classification of adhesives – animal glue – preparation- uses –									
Unit - IV	protein adhesives - starch adhesives - preparation - uses.									
	Enamels: Introduction - Raw Materials – Manufacture and Applications									
	Explosives: Introduction- Classification- preparation and uses of explosives- Nitro									
	cellulose, TNT, Picric acid, Gun Powder, Cordite and Dynar	nite.								

	Oils and Fats	Periods	15			
Unit - V	Introduction – distinction, properties- classification- vege cotton seed oil and soybean oil- Refining of crude vegetable peanut oil- olive oil- castor oil- safflower oil. Analysis of oils and fats: Definition and determination of S value and RM value.	oils- coconut	oil, palm oil-			
Total Periods						

Text	Books							
1	B.N. Charabarthy – "Industrial Chemistry", 1st Ed., Oxford and IBh Publishing, New Delhi.							
2	B.K. Sharma – "Industrial Chemistry", 1st Ed., (1983), Goel Publication, Meerut.							
3	Arun Bahl and B.S. Bahl – "Text Book of Organic Chemistry", 11 th and 18 th Ed., S. Chand, New Delhi, 2006.							
4	Ghosh, Jayashree – "Text Book of Pharmaceutical Chemistry", 3 rd Ed., S.Chand & Co. Ltd., New Delhi, 1999.							
Refe	rences							
1	V.P. Gowariker and N.V. Viswanathan – "Polymer Science", 1st Ed., Wiley Easter Pvt. Ltd., New Delhi.							
2	Lakshmi. S – "Pharmaceutical Chemistry", 3rd Ed., (1995), Sultan Chand & Sons, New Delhi.							
3	Rajasekaran, VN. – "Pharmaceutical Chemistry", 1st Ed., (2003), Sun Publications – Chennai.							
4	Krishnamoorthy, P. Vallinayagan & K. Jaya Subramanian – "Applied Chemistry", 2 nd Ed., (1999, 2001), Tata MaGraw-HillPublishing Co. Ltd., New Delhi.							
E-Re	ferences							
1	http://www.naturebioscience.com/molasses-fermentation.php							
2	https://digital-photography-school.com/mastering-color-series-color-blue-in-photography							
3	https://www.ilo.org/legacy/english/protection/safework/ghs/ghsfinal/ghsc1528.pdf							

HOMEN EMPONERIES	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS) Elayampalayam, Tiruchengode-637 205.											
Programme	M.Sc	Programme Code			P	СН	Regulati	ons	2020-2022			
Department	Cł	iemistry					4					
Course Code	Cou	rse Name		Periods per Week Credit			Max CA	imun ESI	m Marks			
20P4CH09	CORE PAPER Physical metho		5	Т	Р	05	25	75				
Course Objectives	spectroscopy.	students to underst Γο acquire knowled rganic chemistry.			•	·						
POs		PROG	RAM	MF	E OI	UTCOME						
PO 1		Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.										
PO 2	Ability to express	Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.										
PO 3		Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence arguments claims beliefs on the basis of empirical evidence identify relevant assumptions or implications										
PO 4		blate from what one has leaders rather than replicate										
PO 5	arguments of other	e the reliability and rele s analyse and synthesise d	ata fro	mav	varie	ty of sources dra	aw valid Co	nclusio	ons.			
PO 6		and capability for asking to recognise cause and eff		~ ·					-			
PO 7	•	fectively and respectfully up and act together as a group of the sector					•					
PO 8	ideas, evidence and	interpret and draw conclu l experiences from an oper	n mind	ed ai	nd re	asoned perspect	ive.					
PO 9		to lived experiences with							-			
PO 10		CT in a variety of learning information sources and u							ate and use a			
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.											
PO 12	Possess knowledge of the values and beliefs of multiple cultures and a global perspective.											
PO 13	-	e moral ethical values in nultiple perspectives and		-			-	argun	nent about an			
PO 14	inspiring vision bu	pping out the tasks of a ilding a team who can help	o achie	ve th	e vis	sion motivating.	-		-			
PO 15		knowledge and skills inclues throughout life through			ng h	low to learn that	are necessa	ary for	participating			

COs	COURSE OUTCOME
CO 1	Students will learn about Electromagnetic radiation
CO 2	Students can understand the importance
CO 3	Students will learn about the theory of UV spectroscopy, Fluorescence Spectroscopy and its applications
CO 4	Students will analyze theory and applications of NMR and EPR spectroscopy
CO 5	Students will evaluate the molecular weight of the organic compounds
Pre-requisites	

					KNO	OWLE	DGE I	LEVE	LS						
1.1				ndersta es the st	CO	/ PO /	KL M	appin	g					ing	
Co	s				KLs		PO	s		KLs					
СО	1				1				PO			2			
СО	2				2				PO PO	3			1	i	
СО	3				3				PO PO PO	5		5 4			
СО	4		4					PO 6 PO 7 PO 8				6 2 4			
СО	5			5				PO 9 PO 10				1 3			
PSG	Ds		KLs -					PO 11 PO 12				3 2			
PSC) 1		3				PO 13				1				
PSC	2				4			PO 14				6			
PSC) 3				1			PO 15				3			
	(3/2/1	indicat	es the st		CO / PO of cor	-		trong.	2-med	ium. 1	-weak)			
					0		ramm				,	,			
COs	PO1	PO2	PO3	PO4	PO5 PO6	PO7	PO8	1	1	PO11	PO12	PO13	PO14	PO15	
CO1	2	3	1	1	1	1	2	1	3	1	1	2	3	1	1
CO2	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO3	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3
CO4	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2
CO5	1	1	3	3	2	2	1	2	1	1	1	1	1	2	1

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)							
Programme Specific Outcome (POs)								
Cos	CO1	CO2	CO3	CO4	CO5			
PSO1	1	2	3	2	1			
PSO2	1	1	2	3	2			
PSO3	3	2	1	1	1			

Course Assessment Methods

Direct

1. Continuous Assessment Test I, II & Model

Assignment
 End Semester Examinations

Indirect

1. Course End Delivery

	Content of the Syllabus		
	Microwave spectra	Periods	15
Unit - I	Introduction: Electromagnetic radiation, Interaction of light absorption & emission of radiation. Rotational, vibrational, molecules; regions and representation of spectra. Micro wa molecules as rigid rotors: rotational energy levels, intensity rules, effect of isotopic substitution. Diatomic molecules as spectra of polyatomic molecules – Linear and Symmetric top	and electronic ave Spectroscopy of spectral lin non-rigid rotor	transitions in py: Diatomic nes, selection
	Vibrational Spectra	Periods	15
Unit - II	Vibrational Spectroscopy: Vibrating diatomic molecule: ener simple harmonic and Anharmonic oscillator - energy lev selection rules; Diatomic vibrating rotator: Born-Oppenheim rotational spectra, selection rules; P, Q, R branches. Vibratio fundamental vibrations and its symmetry, normal modes of combination of bands. Raman Effect: Rayleigh and Raman Stokes lines, molecular polarizability, Raman selection rules Raman spectra- linear molecules, symmetric top and spherica Raman spectra-symmetry and Raman active vibrations, rule of	els, vibrationa er approximation ns of polyatom of vibration, o scattering, Sto s. Raman spect al top molecule of mutual exclus	l transitions, on, vibration- ic molecules: vertones and kes and anti- ra: rotational s; vibrational sion.
	UV and fluorescence Spectroscopy	Periods	15
Unit - III	UV-spectroscopy: Theory, Instrumentation, Beer-Lambert spectrum. Electronic transitions – Types, selection rules, Ch and ε_{max}) Conjugated double bond – dienes, carbonyl co Factors influencing absorption. Spectroscopic terms – C Bathochromic shift, Hypsochromic shift and Hypochromic s Fluorescence Spectroscopy – Principles, instrumentation and	aracteristic absompounds and hromophore, hift and application	sorption (λ_{max} aryl groups. Auxochrome,

	NMR and ESR Spectroscopy	Periods	15
Unit - IV	NMR Spectra: Theory, Instrumentation. Chemical shift - Fact Shielding and deshielding mechanisms. Spin-spin coupling, C and Vicinal coupling constant, heteronuclear couplings, I Introduction to ¹³ C NMR, ¹⁹ F NMR, ³¹ P NMR and appl Spectroscopy – Theory, derivative curves, g values, Hyper anisotropic systems and Applications	Coupling constant Nuclear Overhications of ¹ H	nt – Geminal auser effect. NMR. ESR
	Mass and Mossbauer Spectroscopy	Periods	15
Unit - V	Mass Spectroscopy: Theory, Instrumentation, Types of ion ion, rearrangement and Metastable ion, odd even ions. Mo peak. Determination of molecular formula - Nitrogen rule, rin analysis - Fragmentation process: Retro Diels Alder rearrangement - Double bond and ring equivalence. hydrocarbon, carbonyl compounds and nitro compounds). Mo width - Isomer shift - Quadrupole interactions - Magne elucidation of iron tin complexes.	blecular ion pe ng rule - Isotop rearrangement Fragmentationssbauer Spectr	ak and Base ic abundance - Mclattery on (alcohol, roscopy: Line
	Total Periods		75

Text Books	
1	Y. R. Sharma., Elementary Organic Spectroscopy, Chand Publications (2007)
2	Gurudeep Raj, Advanced Physical Chemistry, Goel Publishing House, (2014)
3	R. Chang., Basic principles of Spectroscopy, McGraw-Hill Inc., US (1971).
4	Jag Mohan., Organic Spectroscopy - Principles and Applications, CRC press (2004)
5	D.N. Sathyanarayana., Introduction to Magnetic resonance Spectroscopy, IK International Publishing
	House Pvt. Ltd., (2013)
References	
1	C. N. Banwell and E. M. McCash., Fundamentals of Molecular Spectroscopy, 4th Edn, Tata McGraw Hill, (2010).
2	B.R. Puri, L. R. Sharma, M. S. Pathania., Principles of Physical Chemistry, Vishal Publishing Co. (2016)
3	P. S. Kalsi., Spectroscopy of Organic Compounds, New Age International (2007)
E-References	
1	nptel.ac.in/courses/103103033/module9/lecture1.pdf
2	http://folk.ntnu.no/fredrol/Nanomaterials%20and%20Nanochemistry.pdf
3	https://www.ceitec.eu/nanoparticles-for-biomedical-applications/f33079
4	https://chem.libretexts.org/

HONERI ENPONERILEI	VIVEKANANI	OHA COLLEGE OF A (AUTON Elayampalayam, Tir	OM	OUS	5)		DR WOMI	т	Vinestand Entrusto	
Programme	M.Sc	Programme Code	PCH Regulations 2020					2020-2022		
Department	C	nemistry				Semester			4	
Course Code	Со	ırse Name	per	erio We	eek	Credit			m Marks	
20P4CHE05	ELECTIVE V: Environmental	Chemistry	L 5	Т	Р	C 04	CA 25	ESE 75	Total	
Course Objectives	-	wledge in the field strial, agricultural poll of atmosphere.				-		-	-	
POs		PROGI	RAM	IME	E OI	UTCOME				
PO 1	form a part of an u	strating comprehensive kr ndergraduate programme o	f stud	y.					_	
PO 2		thoughts and ideas effect confidently share ones view						with	others using	
PO 3		y analytic thought to a bo ne basis of empirical evider							e arguments	
PO 4		plate from what one has leasens rather than replicate c				-				
PO 5		e the reliability and releves analyse and synthesise date								
PO 6		and capability for asking r to recognise cause and effe							-	
PO 7	-	Sectively and respectfully we up and act together as a group of the section of th					-			
PO 8		interpret and draw conclus l experiences from an open			-	•		l critica	ally evaluate	
PO 9	-	to lived experiences with s				-			-	
PO 10		CT in a variety of learnin information sources and us	-				-		e and use a	
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.									
PO 12	Possess knowledge	of the values and beliefs o	f mul	tiple	cultu	ares and a globa	l perspective	e	_	
PO 13	-	Ability to embrace moral ethical values in conducting one's life formulate a position argument about an ethical issue from multiple perspectives and use ethical practices in all work.								
PO 14		pping out the tasks of a to ilding a team who can help					etting direct	ion for	mulating an	
PO 15		knowledge and skills inclues throughout life through s			ng h	ow to learn that	are necessa	ry for	participating	

COs	COURSE OUTCOME
CO 1	Students will acquire sound knowledge of environmental chemistry
CO 2	Students learn the importance of water management
CO 3	Students will acquire knowledge about pollution from industries
CO 4	Students will acquire knowledge about pollution from agricultural wastes
CO 5	Students will evaluate the waste management
Pre-requisites	

KNOWLEDGE LEVELS															
1.R	1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing CO / PO / KL Mapping														
	(3/2/1 i	ndicat	es the st					0	2-med	ium, 1	-weak)			
Cos]	KLs				PO	5			KI	_S	
СО	1				1				PO	1			2		
	1				1				РО	2			1		
CO	2				2				PO				5		
	_				-				PO				5		
CO	3				4				PO				4		
									PO				6		
CO	4				4			PO 7 PO 8				2 4			
			4				PO 8 PO 9				1				
CO	5						PO 10			3					
							PO 11				3				
PSO	S		KLs					PO 12				2			
PSO	1		3					PO 13				1			
PSO			4				PO 14				6				
PSO	3			1				PO 15				3			
	,	·	•••			CO / PO	-			• •		• `			
	(3/2/11	ndicat	es the st	rength						ium, I	-weak)			
COs							ramm	r		1					
	-	PO2	PO3	PO4	PO5	PO6	PO7	PO8		PO10	PO11	PO12		PO14	PO15
CO1	2	3	1	1	1	1	2	1	3	1	1	2	3	1	1
CO2	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO3	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2
CO4	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2
CO5	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)							
Programme Specific Outcome (POs)								
Cos	CO1	CO2	CO3	CO4	CO5			
PSO1	1	2	2	2	2			
PSO2	1	1	3	3	3			
PSO3	3	2	1	1	1			

Course Assessment Methods

1. Continuous Assessment Test I, II & Model

Assignment
 End Semester Examinations

Indirect

1. Course End Delivery

Content of the Syllabus								
	Fundamentals of Environmental Chemistry	Periods	15					
	Concept of environmental chemistry, Composition of atmosphere	re, vertical tem	perature and					
Unit - I	vertical structure of the atmosphere. Environmental pollution: Type	es and sources of	f Pollutants -					
	air, water and soil pollution. Prevention and control of pollutions	Biogeochemical	cycles C, N,					
	P, S and O. Biological control of chemical factors in the environmen	ıt.						
	Water Chemistry	Periods	15					
	Characteristics of water, Quality of natural water, quality requirem	ents of portable	water, organic,					
	humic and colloidal material in water, chemical composition of water bodies, Commercial water							
Unit - II	purification method- reverse osmosis method-disinfection of water- purification method of water							
	for industrial purpose- lime-soda process, ion exchange process, Zeolite process. Water pollution							
	and its environmental impact, eutrophication, Water quality parameters: pH, conductivity, TDS,							
	DO, BOD and COD. Role of water in the environment- Hydrological cycle.							
	Industrial Pollutants	Periods	15					
	Polymers and Plastics - The classification - The characteristics - Environmental Implications of							
	polymers and plastics - abatement procedures for polymers and plastics pollution. Asbestos-							
Unit - III	Structural characteristics of Asbestos - applications of asbestos - sources of asbestos in the							
01111 - 111	environment - analysis of asbestos - effects of asbestos pollution - Mitigation of asbestos pollution.							
	Polychlorinated Biphenyls The need - Fate of poly chlorinated Biphenyls in the Environment -							
	Environmental Implications of Polychlorinated Biphenyls - Abatement procedures for poly							
	chlorinated Biphenyls pollution.							
Unit - IV	Agricultural Pollutants	Periods	15					

	Fertilizers The classification - Environmental implications of fertilizers - Abatement procedures for					
	fertilizers pollution - Eutrophication. Insecticides The classification - The characteristics -					
	Environmental implications of insecticides - Abatement procedu	res for insectici	des pollution -			
	Bhopal Episode. Fungicides and Herbicides The need - The class	sification - The	characteristics -			
	Environmental Implications of Fungicides and Herbicides - Abate	ement procedures	s for fungicides			
	and Herbicides pollution.					
	Waste Management and Recycling Periods					
	Sources and classification of waste. Waste management - Land filling - Incineration -					
	medicinal waste - New technique to treat industrial and farm effluer	n effluents - Reduce, reuse and recycle -				
Unit - V	Wealth from waste recycling - Recycling technique - Utilizing agric	cultural waste - E	nergy Recovery			
	from Waste - Municipal waste into road making - Electricity from tannery waste - Vermicomposting					
	- biogas - Plastic recycling techniques - Waste water and its treatment recycling of sewage -					
	Removal of hazardous wastes from contaminated metals.					
	Total Periods75					

Text Books	
1	Sharma and Kaur, Environmental Chemistry, Krishna Publishers, New Delhi, 2000.
2	Dara, S.S., Environmental Pollution and Control, S.Chand & Co., New Delhi, First Edition, 1993.
3	S.E Manahan, Environmental Chemistry, Lewis Publishers, London, 2001.
References	
1	De, A.K., Environmental Chemistry, New Age International Publishers Private Ltd., New Delhi, Fifth Edition, 2008.
2	Sodhi, G.S., Fundamantal Concepts of Environmental Chemistry, Narosa Publishing House Pvt. Ltd., New Delhi, Third Edition, 2009.
E-References	
1	www.purdueglobal.edu/degree-programs/legal-studies/bachelor-environmental-policy-management
2	www.onlinecolleges.net/degrees/environmental-science

HONER EMPONERULTI	VIVEKANANI	OHA COLLEGE OF A (AUTON Elayampalayam, Tii	ОМО	DUS)		DR WOMI	EN	TUPResident CENTRED
Programme	M.Sc	Programme Code	PCH Regulations 2020-2					2020-2022	
Department	C	nemistry				Semester			4
Course Code	Сог	per	erio We	eek	Credit			num Marks	
			L	Т	Р	С	CA	ES	E Total
20P4CHE06	ELECTIVE VI Corrosion Princ Monitoring	5			04	25	75	5 100	
Course Objectives	to minimize an	understanding of the c ad prevent the corros ods and materials sele	sion.	Un	ders	standing vari	ious corre		
POs		PROGI	RAM	MF	το	JTCOME			
PO 1		Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.							
PO 2		Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.							
PO 3	Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence arguments claims beliefs on the basis of empirical evidence identify relevant assumptions or implications								
PO 4		plate from what one has leasens rather than replicate c				-			
PO 5		e the reliability and releves analyse and synthesise da							
PO 6		and capability for asking r to recognise cause and effe			· ·	· ·		•••	•
PO 7	-	ectively and respectfully w up and act together as a gro					-		
PO 8		interpret and draw conclus experiences from an open			-	-		l criti	cally evaluate
PO 9	Critical sensibility	to lived experiences with s	elf aw	aren	ess a	nd reflexivity of	f both self a	nd soo	ciety.
PO 10		CT in a variety of learnin information sources and us	-				-		ate and use a
PO 11	Ability to work ind through to complet	lependently, identify appro	opriat	e res	ource	es required for	a project an	d mai	nage a project
PO 12		of the values and beliefs o	f mul	tiple	cultu	res and a globa	l perspectiv	e.	
PO 13	-	moral ethical values in c nultiple perspectives and u		-			-	argui	nent about an
PO 14		pping out the tasks of a to lding a team who can help			-		-	ion f	ormulating an
PO 15	Ability to acquire l	knowledge and skills inclu- s throughout life through s	ding l	earni				ry fo	r participating

COs	COURSE OUTCOME
CO 1	Students will acquire sound knowledge about corrosion and its types
CO 2	Students learn the importance of polarization and its causes
CO 3	Students will acquire knowledge about corrosion monitoring techniques
CO 4	Students will acquire knowledge about corrosion coating and prevention
CO 5	Students will evaluate the efficiency of corrosion inhibitor
Pre-requisites	

KNOWLEDGE LEVELS															
1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing CO / PO / KL Mapping															
	(3/2/1 i	ndicat	es the st					-	2-med	ium. 1	-weak)			
Cos					KLs				PO				KI	2S	
СО	1				1				PO	1			2		
	1				1				PO	2			1		
CO	2				2				PO				5		
	_				-				PO				5		
CO	3				4				PO				4		
									PO				6		
CO	4		4					PO 7			2 4				
								PO 8 PO 9				1			
CO	5		4					PO 10				3			
			KLs					PO 11				3			
PSO	S							PO 12				2			
PSO	1				3			PO 13				1			
PSO	2				4			PO 14				6			
PSO	3				1			PO 15				3			
						CO / PO	-								
	((3/2/1 i	indicat	es the st	trength	of cor	relatio	n, 3-st	rong,	2-med	ium, 1	-weak)			
COs						Prog	ramm	e Outo	come (POs)					
003	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
CO1	2	3	1	1	1	1	2	1	3	1	1	2	3	1	1
CO2	3	2	1	1	1	1	1	1	2	2	2	3	2	1	2
CO3	1	1	2	2 2 3 1 1			1	3	1	2	2	1	1	1	2
CO4	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2
CO5	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)										
Car	Programme Specific Outcome (POs)										
Cos	CO1	CO2	CO3	CO4	CO5						
PSO1	1	2	2	2	2						
PSO2	1	1	3	3	3						
PSO3	3	3 2 1 1 1									

Course Assessment Methods Direct 1. Continuous Assessment Test I, II & Model 2. Assignment 3. End Semester Examinations Indirect 1. Course End Delivery

	Content of the Syllabus								
	Basic Concepts of corrosion	Periods	15						
	Corrosion – Introduction – definition – consequences of corrosion. Theories of corrosion – dry								
Unit - I	corrosion - wet or electrochemical corrosion - difference. Corrosi	on rate expression	on. Forms of						
	corrosion-Galvanic-crevice-pitting-intergranular-selective	leaching - erosi	on – stress –						
	hydrogen damage – their prevention.								
	Thermodynamics of corrosion	Periods	15						
Unit - II	Thermodynamics - Change of Gibbs free energy. Pourbaix diagram	of water, iron ar	nd aluminium –						
Unit - 11	limitations of Pourbaix diagram. Polarization - measurement - causes of polarization.								
	Concentration polarization – activation polarization – resistance pola	arization (Basic i	deas only).						
	Corrosion monitoring techniques	Periods	15						
Unit - III	Corrosion monitoring techniques - Weight loss method - hydrogen permeation studies - electrical								
Unit - 111	resistance measurement - linear polarisation resistance - potentiodynamic and galvanodynamic								
	polarization – electrochemical impedance spectroscopy.								
	Corrosion prevention	Periods	15						
	Corrosion prevention - material selection - change of environment - proper design - anodic and								
Unit - IV	cathodic protection - application of coatings - types of coatings. Hot dipping - metal cladding -								
	cementation - electroplating - surface or chemical conversion coating - anodising - vitreous or								
	porcelain enamel coating – paints (Basic idea only).								
	Corrosion inhibitors	Periods	15						
	Corrosion inhibitors - definition - types - chemical passivators - adsorption inhibitors - film								
Unit - V	forming inhibitors - vapour phase inhibitors - advantages of using inhibitors. Industrial application								
	of inhibitors - inhibition of reinforcing steel in concrete, coal wate	r slurries, coolin	g water system,						
	acid solutions and oxygen scavengers. Green inhibition – definition.								
	Total Periods		75						

Text Books	
1	Raj Narayan, An introduction to metallic corrosion and its prevention, Oxford and IBH Publishing company (1983).
2	V.S. Sastri, Green corrosion inhibitor, John Wiley and Sons Inc., Publications (2011).
3	A. Ravikrishnan, Applied chemistry, Sri Krishna Publications (2007).
References	
1	Mars. G. Fontana, Corrosion Engineering, Tata McGraw – Hill publishing company Ltd. (1986).
2	B.K. Sharma, Industrial Chemistry, Vol. I & II, Krishna Prakashan (2014).
E-References	
1	https://www.materials.unsw.edu.au/study-us/high-school-students-and-teachers/online tutorials / corrosion / introduction/wet-and-dry-corrosion
2	https://onlinelibrary.wiley.com/doi/full/10.1002/maco.202011977
3	https://www.vea.org.uk/what-is-enamel/

HONE ENDOWERNEN	VIVEKANANI	DHA COLLEGE OF A (AUTON Elayampalayam, Ti	NOM	OUS	5)		DR WOMI		Rheinfand http://toostaco	
Programme	M.Sc	Programme Code	PCH Regulations 2020-20						2020-2022	
Department	Cl	nemistry				Semester	1		4	
Course Code	Сог		eriod We T		Credit			ım Marks SE Total		
20P4CHP04	CORE PRACTIC Organic Chemist		1	5	04	CA 40	ESE 60	100		
Course Objectives	gives an idea to	this lab is to provide h sort out a suitable meth to conduct two stage pr	hod to	o esti	imat					
POs		PROG	RAM	IMF	E OI	UTCOME				
PO 1		Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of study.								
PO 2	Ability to express thoughts and ideas effectively in writing and orally Communicate with others using appropriate media confidently share ones views and express herself /himself.									
PO 3	claims beliefs on th	Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence arguments claims beliefs on the basis of empirical evidence identify relevant assumptions or implications								
PO 4		blate from what one has le ems rather than replicate of								
PO 5	-	e the reliability and rele s analyse and synthesise d				-	-			
PO 6		and capability for asking to recognise cause and eff								
PO 7	on the part of a gro	ectively and respectfully up and act together as a g	roup in	the i	intere	ests of work effi	ciently as a	member	of a team.	
PO 8		interpret and draw conclu l experiences from an oper			-	-		l critical	ly evaluate	
PO 9	Critical sensibility	to lived experiences with	self aw	aren	ess a	nd reflexivity of	f both self a	nd socie	ty.	
PO 10		CT in a variety of learnin information sources and u							e and use a	
PO 11	Ability to work ind through to complet	dependently, identify apprion.	ropriat	e res	ource	es required for	a project an	d manag	ge a project	
PO 12	Possess knowledge	of the values and beliefs	of mul	tiple	cultu	ires and a globa	l perspectivo	e.		
PO 13	ethical issue from r	moral ethical values in a nultiple perspectives and u	use eth	ical p	pract	ices in all work.		e		
PO 14	inspiring vision but	pping out the tasks of a silding a team who can help	p achie	ve th	e vis	ion motivating.	_		_	
PO 15		nowledge and skills inclu s throughout life through	-		ng ho	ow to learn that	are necessar	y for pai	rticipating	

COs	COURSE OUTCOME
CO 1	Students can able to estimate quantitatively the give organic compound.
CO 2	Students can able to design a synthesis of new compound.
CO 3	Students can able to purify the synthesized compound.
CO 4	Students can able to propose the mechanism of chemical reactions
CO 5	Students will able to carry out their research in future.
Pre-requisites	

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KNOWLEDGE LEVELS															
1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing															
CO / PO / KL Mapping															
(3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak) Cos KLs POs KLs															
	5			1	NLS				PO				2		
CO	1				3				PO				1		
									PO				5		
CO	2				6				PO				5		
60	2				2				PO	5			4		
CO	3				3				PO	6			6		
СО	4				5				PO			2			
	-		5				PO 8			4					
СО	5		3				PO 9				1				
-									PO 1				3		
PSC)s		KLs					PO 11 PO 12					2		
PSO	1				3			PO 12 PO 13				1			
PSO					4			PO 14				6			
PSO					1			PO 15				3			
						CO/P	O Maj	pping							
	((3/2/1 i	ndicat	es the st	trength	of co	rrelatio	on, 3-s	trong,	2-med	ium, 1	-weak)			
COs						Pro	gramn	1e Out	come	(POs)					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15
CO1	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3
CO2	1	1	2	2	1	3	1	1	1	1	1	1	1	3	1
CO3	2	1	1 1 2 1 2		2	2	1	3	3	2	1	1	3		
CO4	1	1	3	3	2	2	1	2	1	1	1	1	1	2	1
CO5	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)									
Car	Programme Specific Outcome (POs)									
Cos	CO1	CO2	CO3	CO4	CO5					
PSO1	3	1	3	1	3					
PSO2	2	1	2	2	2					
PSO3	1 1 1 1 1									

Course Assessment Methods					
Direct					
1. Continuous Assessment Test I, II & Model					
2. Assignment					
3. End Semester Examinations					
Indirect					
1. Course End Delivery					

Content of the Syllabus								
	Organic Estimations and Spectral Interpretations	Periods	35					
Unit - I	Estimation of phenol, Estimation of aniline, Estimation of m	nethyl ketone, E	Estimation of					
	glucose.							
	Interpretation of IR and UV visible spectra of organic compounds (six in each case)							
	Two stage preparations	Periods	40					
	sym-Tribromobenzene from aniline (Bromination + Hydroly	sis)						
Unit - II	p-nitroaniline from acetanilide (Nitration + Hydrolysis)							
01111 - 11	Benzanilide from benzophenone (Beckmann rearrangement)							
	m-nitroaniline from nitrobenzene (Nitration + Reduction)							
	p-bromo acetanlide from aniline (Acetylation + Bromination)						
	Total Periods 75							

Refe	References									
1	Dr. N.S Gnanapragasam, Organic chemistry Lab manual									
2	Raj .K. Bansal, Laboratory Manual of Organic chemistry, 3rd Edition, New Age Internal Publication .									
3	B.S. Furniss, A.J.Hannaford, P.W.D Smith and A.R. Tatchell, Vogel's Practical Organic chemistry, 5th									
5	Edition. ELBS									
4	V. Venkateshwaran, R. Veerasamy, A. R. Kulandaivelu, Basic principles of practical chemistry, Sultan									
4	Chand & Sons,New Delhi, 2016									
E-Re	ferences									
1	http://www.chem.uwimona.edu.jm/lab_manuals/c10expt25.html									
2	http://vlab.amrita.edu/?sub=2&brch=191∼=345&cnt=1									
3	http://amrita.olabs.edu.in/?sub=73&brch=8∼=116&cnt=1									

HONEN ENPONERMENT	VIVEKANANI	DHA COLLEGE OF A (AUTO) Elayampalayam, Ti	NOM	OUS	5)		DR WOMI		Rheinland O y10074627
Programme	M.Sc	Programme Code			PO	СН	Regulati	ons	2020-2022
Department	Cl	nemistry				Semester	1		4
Course Code	Со	urse Name	per	eriod We	ek	Credit		kimum I	1
20P4CHP05	CORE PRACTIO		L	Т	P 5	C 04	CA 40	ESE 60	Total 100
Course Objectives	properties of ion	ing in micro scale ex s and their compounds the of pH, stability of con-	.To	educ	ate t	he students al			
POs		PROG	RAN	IMF	εοι	JTCOME			
PO 1		strating comprehensive k ndergraduate programme of			and u	inderstanding o	f one or m	ore disc	iplines that
PO 2		thoughts and ideas effec confidently share ones vie						e with o	thers using
PO 3	claims beliefs on th	y analytic thought to a b ne basis of empirical evide	nce id	entify	y rele	vant assumption	ns or implic	ations	
PO 4		blate from what one has le							
PO 5	-	e the reliability and rele s analyse and synthesise d				-	-		
PO 6		and capability for asking to recognise cause and eff							
PO 7	on the part of a gro	fectively and respectfully up and act together as a gr	roup in	the	intere	ests of work effi	ciently as a	member	of a team.
PO 8		interpret and draw conclu l experiences from an oper			-	-		d critical	ly evaluate
PO 9	Critical sensibility	to lived experiences with	self aw	aren	ess a	nd reflexivity of	f both self a	nd socie	ty.
PO 10	· ·	CT in a variety of learnin information sources and u	•				•		e and use a
PO 11	Ability to work in through to complete	dependently, identify apprior	ropriat	e res	ource	es required for	a project an	d manag	ge a project
PO 12	Possess knowledge	of the values and beliefs	of mul	tiple	cultu	res and a globa	l perspectiv	e.	
PO 13	ethical issue from 1	e moral ethical values in a nultiple perspectives and the second se	use eth	ical j	practi	ces in all work.	-	-	
PO 14	inspiring vision bu	pping out the tasks of a pilot of	p achie	ve th	e vis	ion motivating.	-		-
PO 15		cnowledge and skills inclu es throughout life through			ng ho	w to learn that	are necessar	y for par	ticipating

COs	COURSE OUTCOME
CO 1	Students will learn how to conduct a process systematically and precisely
CO 2	The qualitative analysis gives a type of mental training and develops a power of reasoning not equal to any other course in chemistry
CO 3	The students will learn the nature, significance, and influence of errors and how they may best be avoided or minimized during qualitative and quantitative examination of a chemical compound
CO 4	Students will able to design and synthesize new complexes
CO 5	Students will able to carry out their research in future
Pre-requisites	

KNOWLEDGE LEVELS																
1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing CO / PO / KL Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)																
Cos	Cos KLs POs KLs															
									PO	1			2			
CO	1				1				РО	2			1			
CO	2				4				PO				5			
					4				PO				5			
CO	3				2				PO				4			
					_				PO PO				2			
CO 4	4				6				PO			4				
	_							PO 9				1				
CO S	5		3					PO 10				3				
PSO	c		KLs					PO 11				3				
								PO 12					2			
PSO					3			PO 13				1				
PSO					4			PO 14				6				
PSO	3				1			PO 15 3 Mapping								
	((3/2/1 i	ndicat	es the st					trong	, 2-med	lium, 1	-weak)				
COs						Prog	gramr	ne Out	come	(POs)						
PO1 PO2			PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	
C01	2	3	1	1	1	1	2	1	3	1	1	2	3	1	1	
CO2	1	1	2	2	3	1	1	3	1	2	2	1	1	1	2	
CO3	3	2	1	1 1 1 1 1		1	1	2	2	2	3	2	1	2		
CO4	1	1	2	2	1	3	1	1	1	1	1	1	1	3	1	
CO5	2	1	1	1	2	1	2	2	1	3	3	2	1	1	3	

	CO / PSO Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)											
Car	Programme Specific Outcome (POs)											
Cos	CO1											
PSO1	1	2	2	1	3							
PSO2	1 3 1 1 2											
PSO3	3	1	2	1	1							

Course Assessment Methods							
Direct							
1. Continuous Assessment Test I, II & Model							
2. Assignment							
3. End Semester Examinations							
Indirect							
1. Course End Delivery							

	Content of the Syllabus									
	Organic Estimations and Spectral Interpretations	Periods	35							
Unit - I	Iron and Magnesium, Iron and Nickel, Copper and Nickel,	Copper and Zinc	2							
Preparations Periods										
	Tris(thiourea)copper(I) chlorideBis(acetylacetanato) copper		•							
Unit - II	Hexamminecobalt(III) chlorideSodium hexanitrocobaltate((III)								
	Potasium trioxalatoaluminate(III) trihydrate									
	Chloropentamminecobalt(III) chlorideHexamminenickel(II) chloride								
	Total Periods 75									

Text Books	
References	
1	J. Mendham, R.C. Denney, J.D. Barnes, M.J.K. Thomas, Vogel's Textbook of Quantitative Chemical Analysis, 6th Edition, Pearson Education (2001)
2	V. Venkateswaran, R. Veeraswamy and A.R.Kulandaivelu, Basic Principles of Practical Chemistry, New Delhi, S.Chand & Co, (1995)
E-References	
1	http://lib.hku.hk/Press/9622092128.pdf
2	http://www.kvsunjuwan.com
3	http://science-blogs.ucoz.com/resources/notes/msc/pract1/CationGuide.pdf

HOMEN EMPONERNENT	VIVEKANANI	OHA COLLEGE OF AR (AUTONO) Elayampalayam, Tiruc	MOU	S)			DR WOMI	τŬ	Resentand Entrice	
Programme	M.Sc	Programme Code			ons 2	2020-2022				
Department	(Chemistry				Semester	r		4	
Course Code	Co	ourse Name	per	erio W	eek	Credit			m Marks	
			L	Т	Р	С	CA	ESE	Total	
20P4CHCP06	CORE PRACT Physical Chemi	ICAL II: stry Practical - II			4	04	40	60	100	
Course Objectives	chemical prope	principles of phase rul erties of the given com with instruments indepen	npour	ds						
POs		PROGRA	MM	E C	DUT	COME				
PO 1		strating comprehensive know ndergraduate programme of st		and	unde	erstanding c	f one or m	ore disc	ciplines that	
PO 2	Ability to express	thoughts and ideas effective confidently share ones views	ely in					e with c	others using	
PO 3		y analytic thought to a body the basis of empirical evidence							e arguments	
PO 4		plate from what one has learn ems rather than replicate curr			-	-				
PO 5	arguments of other	e the reliability and relevan s analyse and synthesise data	from a	vari	ety of	f sources dra	aw valid Co	nclusior	18.	
PO 6		and capability for asking rele to recognise cause and effect			-				-	
PO 7	-	ectively and respectfully with up and act together as a group					-			
PO 8	ideas, evidence and	interpret and draw conclusion experiences from an open m	inded	and 1	easor	ed perspect	ive.		2	
PO 9		to lived experiences with self							-	
PO 10	variety of relevant	CT in a variety of learning s information sources and use a	pprop	riate	softw	are for anal	ysis of data.			
PO 11	through to complet					-			ge a project	
PO 12		of the values and beliefs of n	_			-				
PO 13	-	moral ethical values in con- nultiple perspectives and use		-			-	argume	nt about an	
PO 14	inspiring vision but	pping out the tasks of a team lding a team who can help ac	hieve	the v	ision	motivating.			_	
PO 15	. –	nowledge and skills including s throughout life through self			now to	b learn that	are necessar	y for pa	rticipating	

COs	COURSE OUTCOME
CO 1	Students will understand the breadth and concepts of physical chemistry.
CO 2	Students will develop skills in procedures and instrumental methods applied in analytical and practical tasks of physical chemistry
CO 3	Students will plan, conduct, review and report the experiment.
CO 4	Students will analyze the possible errors in phase studies.
CO 5	Students will evaluate the adsorption mechanism with time.
Pre-requisites	

	KNOWLEDGE LEVELS														
1.	1.Remembering, 2.Understanding, 3.Applying, 4.Analyzing, 5.Evaluating, 6.Synthesizing														
CO / PO / KL Mapping (3/2/1 indicates the strength of correlation, 3-strong, 2-medium, 1-weak)															
Co					KLs			,	PO			,	KI	_S	
CC	1				2				PO	1			3		
	/ 1				2				PO				1		
CC	2				1				PO				4		
									PO				2		
CC	3				3				PO				6		
									PO PO				6		
CC) 4				2				PO				1		
			6					PO 9				1			
CC) 5							PO 10				4			
PS	Oc		KLs					PO 11				5			
			KL8					PO 12				3			
PSC			3					PO 13				1			
PSC					4			PO 14				6			
PSC	03				1			•	PO 1	5			1		
		(3/2/1 i	ndicat	es the st		CO/P			trang	2-med	ium 1	-weak)			
		512111	nuicut		in engen			ne Out			<i>iuiii, i</i>	weak)	·		
COs	DO1	PO2	PO3	PO4	PO5	PO6	PO7			PO10	DO11	DO12	DO12	DO14	DO15
CO1	2	2	1	3	1	1	1	2	2	1	1	2	2	1	2
CO2			1	2	1	1	2	3	3	1	1	1	3	1	3
CO2 CO3			2	2	1	1	2	1	1	2	1	3	1	1	1
		1	3	1	1		2	2			2	2	1	2	
CO4							1			1	1			_	_
CO5	1	1	1	1	3	3	1	1	1	1	2	1	1	3	1
		(3/2/1	indica	ites the		CO / Pa			rong, 2	2-mediu	ım, 1-v	veak)			

Car	Programme Specific Outcome (POs)											
Cos	CO1	CO2	CO3	CO4	CO5							
PSO1	2	2	2 3 2 1									
PSO2	1	1	2	3	2							
PSO3	2	2 2 1 1 1										

Course Assessment Methods						
Direct						
1. Continuous Assessment Test I, II & Model						
2. Assignment						
3. End Semester Examinations						
Indirect						
1. Course End Delivery						

Content of the Syllabus									
	Non- Electrical Experiments Periods	75							
Unit - I	 i. Phase rule studies a) Two component systems-Simple Eutectic formation b) Phase diagram of a two-component system forming compound (wir melting point). c) Phase diagram of a three component liquid system (with one partially n (Toluene-Water- Acetic acid). ii. Heat of solution of benzoic acid in water. iii. Verification of Freundlich adsorption isotherm (Adsorption of oxalic acid Charcoal). iv. Comparison of strengths of three acids from kinetic study (Iodination of v. Determination of E_a and A (for the hydrolysis of ethyl acetate temperatures). vi. Estimation of KI by partition method. 	niscible pair) id on acetone).							
	Total Periods 75								

Text	Text Books and References								
1	A .O. Thomas, Practical Chemistry, Scientific Book Centre, Cannanore (2003).								
2	2 V. Venkateswaran, R. Veeraswamy and A. R. Kulandaivelu, Basic Principles of Practical Chemistry, New Delhi, S.Chand & Co, (1995).								
1	B Viswanathan, P.S. Raghavan, Practical Physical Chemistry, Viva Books Private Limited, (2005).								
E-Re	ferences								
1	http://nptel.ac.in/courses/Webcourse-contents/IISc-BANG/Material Science								
2	http://www.cffet.net/sia-e/2_Pot_titr.pdf								

NONEN EMPONERNEN	VIVEKANANI	DHA COLLEGE OF A (AUTO) Elayampalayam, Ti	NOM	OUS	5)		OR WOMI		Abusicand Stripe CD 19 19 20 2007
Programme	M.Sc	Programme Code			PO	СН	Regulati	ons	2020-2022
Department	Cl	emistry				Semester			4
Course Code	Сог	rse Name		eriod We		Credit	Maximum Marks		Marks
			L	Т	Р	С	CA	ESE	Total
20P4PR01	PROJECT			5		04	40	60	100
Course Objectives	2. To offer skill b	e habit of literature sur ased knowledge to the e students towards basi	studer	nts.					
POs		PROG	RAM	IME	E OI	UTCOME			
PO 1		strating comprehensive k ndergraduate programme o			and 1	understanding o	f one or m	ore disc	ciplines that
PO 2		thoughts and ideas effect confidently share ones vie						e with c	others using
PO 3	claims beliefs on th	y analytic thought to a b e basis of empirical evide	nce id	entify	y rele	vant assumption	ns or implic	ations	_
PO 4		plate from what one has le				-			
PO 5	-	e the reliability and reless analyse and synthesise d				-	-		
PO 6		and capability for asking to recognise cause and eff							-
PO 7	•	ectively and respectfully up and act together as a g					•		
PO 8		nterpret and draw conclu experiences from an oper			-	-		d critica	lly evaluate
PO 9	Critical sensibility	to lived experiences with	self aw	aren	ess a	nd reflexivity of	f both self a	nd socie	ty.
PO 10		CT in a variety of learning information sources and u	-				-		e and use a
PO 11	Ability to work independently, identify appropriate resources required for a project and manage a project through to completion.								
PO 12		of the values and beliefs		-					
PO 13	ethical issue from r	moral ethical values in a nultiple perspectives and	use eth	ical j	pract	ices in all work.	-		
PO 14	inspiring vision but	pping out the tasks of a t lding a team who can help	p achie	ve th	e vis	sion motivating.			
PO 15		nowledge and skills inclu s throughout life through			ng ho	ow to learn that	are necessar	ry for pa	rticipating

QP CODE-20P3CH06 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous)

DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. CHEMISTRY	Natural Products, Pericyclic reactions and Retro synthesis	III

Time: 3 Hrs.

Max.Marks : 75

1	Zing	giberene is example for			K 1	CO-1
	Α	Mono terpenes	В	Sesqui terpenes		
	C	Di terpenes	D	Tri terpenes		
2	Whi	ch one of the following is an exa	mpl	e of bicyclic mono terpenes?	K2	CO-1
	Α	α-Pinene	B	Meroquinine		
	C	Citral	C	None of these		
3	Whi	ch of the following is animal ste	rol C	Cholesterol is compound	K2	CO-1
	Α	Mycosterol	B	Stigmasterol		
	С	Cholesterol	D	None of these		
4	Hov	w many angular methyl group pro	esen	t in oestrone?	K2	CO-1
	Α	2	В	3		
	С	1	D	4		
5	Qui	nine on oxidation with chromic a	acid	gives quininic acid and	K2	CO-2
	Α	Lutidine	В	Conine		
	C	Formic acid	D	Papaverine		
6	Whi	ch of the following alkaloid havi	ng I	soquinoline group?	K1	CO-2
	Α	Quinine	В	Conine		
	C	Nicotine	D	Papaverine		
7	Dihy	dro flavone is otherwise called_	i		K1	CO-2

	A	Flavanoid	B	Isoflavone		
	С	Flavanone	D	Chalcone		
8	Flav	onoids is a powerful	<u>.</u>		K1	CO-2
	Α	Antioxidant agent	В	Antibiotic agent		
	С	Chromones	D	Flavones		
9	The	fundamental nucleus in anthocy	anin	es is	K 1	CO-3
	Α	Fluoroglucinol	В	Benzopyrylium chloride		
	С	Phenolic acid	D	None of the above		
10	Whi	ch one of the following is purin	e bas	es?	K2	CO-3
	A	Adenine and Thymine	В	Thymine and Cytosine		
	C	Cytosine and Guanine	D	Adenine and Guanine		
11	Whi	ch of the following vitamins is	known as cobalamin?	K1	CO-3	
	Α	Vitamin B ₄	В	Vitamin B ₂		
	C	Vitamin B ₆	D	Vitamin B ₁₂		
12	Whi	ch of the following is essential	for th	e development of red blood cell?	K 1	CO-3
	Α	Vitamin A	В	Vitamin C		
	С	Vitamin B ₁₂	D	Vitamin D		
13	The	electrocyclic reaction for ground	nd sta	te of haxatrienes rotatory	K3	CO-4
	Α	Con	В	Dis		
	C	Con or Dis	D	Cannot be predicted		
14	The	product of following reaction is	i		K 1	CO-4
	A		В			
	С		D			
15	:	cyclo addition reaction, if both same face, the process is termed		onds to a component are formed on	К3	CO-4
	A	Suprafacial	B	Antarafacial		
	C	Supra-suprafacial	D	Antara-antarafacial		
16	$\left(\begin{array}{c} \\ \end{array} \right)$		H ₂		K2	CO-4

	А	[1,4]	В	[1,4]		
	C	[1,5]	D	[1,5]		
17	The	following species is best known	as	СНО	K1	CO-5
	A	al species	В	d1 umpolung		
	С	d2 species	D	a2 species		
18	Whi	ch of the following statements be	est d	escribes a synthon?	K 1	CO-5
	A	A synthetic reagent used in a	В	A key intermediate in a reaction		
	~	reaction		sequence		
	C	A transition state involved in a reaction mechanism	D	A hypothetical structure that would result in a given reaction if it existed		
19	Whi	ch of the following synthons is a	n ex	1	K 1	CO-5
		0	~			
	Г			⊖ ⊖ сн₂сн₃		
	· · ·			HO		
		A B		C D		
	A	Structure A	B	Structure B		
	C	Structure C	D	Structure D		
20	1	ch of the following statements be	est d	escribes a disconnection in	K3	CO-5
	retro A	synthesis? A disconnection involves a	В	A disconnection involves		
	А	theoretical disconnection of a	D	identifying stages where a bond is		
		bond in a target structure in		split in the corresponding		
		order to identify simpler		synthesis		
		structures that could be linked through the formation				
		of that bond				
	C	A disconnection identifies	D	A disconnection describes the		
		retrosynthetic stages which		reaction conditions required to		
		would not be feasible in the corresponding synthesis		split a target structure into simpler molecules.		
			ctior	<u>i</u>		
		Answer All que		ons $(5 \times 5 = 25)$		
21	A	Describe the following synthes	sis,		K2	CO-1
		1) Papaverine2) Zing	iber	ene		
			(DR		
	В	Explain the structural elucidate	ion o	of α - pinene.	K1	CO-1
22	A	What are alkaloids? Explain it	s cla	ssification in brief.	K2	CO-2
			(DR		

	В	Explain about the Kostaneck synthesis of flavones	K3	CO-2
23	Α	Describe the synthesis of anthocyanin in detail.	K3	CO-3
		OR		
	В	Describe the structural elucidation of vitamin B12 in brief.	K1	CO-3
24	Α	Write a detailed note on cycloaddition	K2	CO-4
		OR		
	В	Explain the Claisen rearrangement with mechanism	K2	CO-4
25	Α	Explain synthons with their synthetic equivalent.	K1	CO-5
		OR		
	В	Describe disconnection approach.	K2	CO-5
		Section C Answer ANY THREE Questions (3 x 10 = 30)		
26		Explain the structural elucidation of cholesterol.	K4	CO-1
27		What are alkaloids? Describe the structural elucidation of morphine in detail.	К3	CO-2
28		Explain the structure and biological applications of anthocyanins in detail	К3	CO-3
29		Explain the FMO method for analyzing an electrocyclic reactions with an example.	К3	CO-4
30		Explain umpolung in carbonyls and amino functional group	K4	CO-5

QP CODE-20P3CH07 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (Autonomous) DEPARTMENT OF CHEMISTRY MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. CHEMISTR	Organometallic, Solid state, Spectroscopy and Bio- inorganic Chemistry	III

Time: 3 Hrs.

Max.Marks : 75

1	Tł	ne complete combustion of dibo	orane	e is	K 1	CO-1	
	A	endothermi	B	exothermic			
	C	there is no change in energy	D	Depends on the reaction			
2	W	hich of the following compoun	d ex	ists in liquid state?	K2	CO-1	
	A	Diborane	В	Pentaborane			
	С	Decaborane	C	Borane			
3	7(i)+ B(OCH ₃) ₃ \rightarrow NaBH ₄ + 6(ii))+ 3((iii) Name the compounds i, ii, iii?	K2	CO-1	
	A	i.sodium hydride ii.sodium iii.methanol	В	i.sodium ii.methanol iii.sodium hydride			
	C	i.sodium ii.sodium hydride iii.methanol	D	i.sodium hydride ii.methanol iii.sodium			
4	W	hich of the following is not use	d as	raw material for production of boranes?	K2	CO-1	
	Α	Methanol	В	Sodium borohydride			
	C	Glycol ether	D	Mineral oil			
5	W	hich of the following is the neu	tral	complex which follows the 18- electron rule?	K2	CO-2	
	Α	$(\eta^5-C_5H_5)Fe(CO)_2$	В	$(\eta^{5}-C_{5}H_{5})2Mo(CO)_{3}$			
	C	$(\eta^{5}-C_{5}H_{5})_{2}Co$	D	$(\eta^{5}-C_{5}H_{5})2Re(\eta^{6}-C_{6}H_{6})$			
6	H	How many M — M bonds are present in $[Cp Mo(CO_3)]_2$?					
	A	1	В	2			
	C	0	D	4			

7	W	hich of the following complex h	as a	a highest oxidation state of metal?	K1	CO-2	
	A	$(\eta^{6}-C_{6}H_{6})_{2}Cr$	В	Mn(CO) ₅ Cl			
	C	Na ₂ [Fe(CO) ₄]	D	$K[Mn(C_5]]$			
8	W	hich of following pair is not isol	oba	1?	K 1	CO-2	
	Α	Mn(CO) ₅ , CH ₃	В	[Fe(CO) ₄], O			
	С	Mn(CO) ₅ , Cl	D	Mn(CO) ₅ , O			
9	The smallest repetitive unit of the crystal structure is known as						
	A	atoms	В	Compound			
	C	Unit cell	D	Lattice			
10	1	rystals in which the number of the 32 is known as	e co	mbinations of the symmetric molecule is limited	K2	CO-3	
	Α	Crystallographic unit cell	В	Crystallographic point groups			
	C	Crystallographic crystals	D	crystallographic atoms.			
11	The point coordinates of the vertex just opposite to the origin are						
	A	000	В	001			
	С	011	D	111			
12	Ех	cample for dia-magnetic materials	L		K1	CO-3	
	A	super conductors	B	Alkali metals			
	C	Transition metals	D	Ferrites			
13	Which of the following is the principle of Atomic Absorption Spectroscopy?						
	A	Radiationisabsorbedbynon- excitedatomsinvapourstateandaree xcitedtohigher states	В	Medium absorbs radiation and transmitted radiation is measured			
	C	Colour is measured	D	Colour is simply observed			
14	In Atomic Absorption Spectroscopy, which of the following is the generally used radiation source?						
	A	Tungsten lamp	В	Xenon mercury arc lamp			
	C	Hydrogen or deuterium discharge lamp	D	Hollow cathode lamp			

15	ES	ESCA gives sufficient chemical information upto a depth about_armstrong in metals.					
	Α	5-20	B	15-40			
	C	40-100	D	100-200			
16		screte electrons cannot be observ the following reasons?	ved in e	lectron ionization of an atom due to which	K2	CO-4	
	A	Environmental disturbances	B	Same mass			
	C	Same charge	D	the electron- electron interaction			
17	Ох	kidation state of Iron in haemog	globin i	s	K1	CO-5	
	A	+1	B	+2			
	C	+3	D	None			
18	Th	K1	CO-5				
	A	porphyrin	B	Corrin			
	C	Phthalocyanin	D	crown ether		•	
19	Ce	K1	CO-5				
	Α	Iron	В	Manganese			
	С	Magnesium	D	Zinc			
20	W	К3	CO-5				
	A	Bone deformities	B	Enlarged spleen			
	C	Heart problems	D	All of the above			
				Section B			
				$(5 \times 5 = 25)$		00.1	
21	A	Explain the ring compounds	of sul	OR OR	K2	CO-1	
	В	Distinguish between isopoly	vanions		K1	CO-1	
22	A	Describe the synthesis and str	K2	CO-2			
				OR			
	В	Express your ideas about chai	n carbo	on donar and cyclic carbon donar.	K3	CO-2	
23	A	Write notes on space groups and	miller i	ndices.	K3	CO-3	
				OR			

	B	Explain magnetic properties of solids.	K1	CO-3
24	Α	Describe about principle of AAS.	K2	CO-4
		OR		
	В	Write notes on Koopman's theorem and chemical shift.	K2	CO-4
25	Α	Explain the structure and work function of haemoglobin.	K1	CO-5
		OR		
	В	Describe about chelate therapy.	K2	CO-5
		Section C Answer ANY THREE Questions (3 x 10 = 30)		
26		Explain in detail about metal clusters and its types	K4	CO-1
27		Write the hydroformylation of olefins using Cobalt or Rhodium catalysts	К3	CO-2
28		Explain defects in solids.	K3	CO-3
29		Discuss theory and applications of PES.	К3	CO-4
30		Explain the structure and work functions of Chlorophyll.	K4	CO-5

VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous) DEPARTMENT OF CHEMISTRY MODEL QUESTION PAPER

Programme(s)Title of the PaperSemesterM.Sc., ChemistryQuantum Chemistry and ThermodynamicsIII

Time: 3 Hrs.

Max. Marks : 75

,					
Ou	t of these which one is a	angul	lar variables	K1	CO-1
Α	φ, θ	В	θ, r		
C	φ, r	D	r, R		
Jψι	$\psi^* d\tau = 1$, eigen function	is are	i ;	K1	CO-1
Α	real	B	normalized		
C	orthogonal	D	continuous		
If a	a particle is in 1D box a	nd n=	=3, the E is	K1	CO-1
A	h ² /8Ma ²	B	$12h^2/8Ma^2$		
C	9h ² /8Ma ²	D	4h ² /8Ma ²		
Ylr	$_{n}(\theta,\phi)$ are called		L	K1	CO-1
Α	quantum number	B	wave function		
C	reduced mass	D	spherical harmonics		
Ē-1	E_0 is always		L	K1	CO-2
A	positive	В	zero		
C	negative	D	constant		
Th	e integral S_{ab} is called		L	K1	CO-2
Α	coulomb integral	B	overlap integral		
C	resonance integral	D	secular integral		
Th	e energy level E ₄ of ben	zene	molecule is	K1	CO-2
A	2α-β	B	α-2β		
C	α-β	D	α+β		
c	lenotes		1	K1	CO-2
Α	linear operator	B	angular operator		
	A C Jψν A C If a A C Yır A C F-I A C Th A C Th A C Th A C Th A C A C Th A C Th A C Th A C Th A C F< a	A φ, θ C φ, r $J \psi \psi^* d\tau = 1$, eigen functionArealCorthogonalIf a particle is in 1D box andA $h^2/8Ma^2$ C $9h^2/8Ma^2$ Y Im(θ, φ) are calledAquantum numberCreduced mass $\bar{E}-E_0$ is alwaysApositiveCnegativeThe integral S_{ab} is calledAcoulomb integralCresonance integralThe energy level E_4 of benA 2α - β C α - β \hat{F} denotes	A φ, θ BC φ, r D $J\psi\psi^*d\tau = 1$, eigen functionsareArealBCorthogonalDIf a particle is in 1D box and n=Ah²/8Ma²BC9h²/8Ma²DY_{Im}(\theta, \phi) are calledAAquantum numberBCreduced massDĒ-E_0 is alwaysAApositiveBCnegativeDThe integral S_{ab} is calledAcoulomb integralBCresonance integralDThe energy level E4 of benzenerA 2α - β BC α - β D \hat{F} denotes φ	Out of these which one is angular variablesA φ, θ B θ, r C φ, r D r, R $\int \psi \psi^* d\tau = 1$, eigen functions areArealBnormalizedCorthogonalDcontinuousIf a particle is in 1D box and n=3, the E isAh ² /8Ma ² B12h ² /8Ma ² C9h ² /8Ma ² D4h ² /8Ma ² Y _{Im} (θ, ϕ) are calledAquantum numberBAquantum numberBwave functionCreduced massDspherical harmonicsĒ-E ₀ is alwaysApositiveBAcoulomb integralBoverlap integralCresonance integralDsecular integralCresonance integralDsecular integralC α - β B α -2 β C α - β D α + β	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

	С	Hermitian operator	D	Fock operator		
9	Fu	gacity was introduced l	Эÿ		K1	CO-3
	Α	Duhem	В	Morgan		
	С	Lewis	D	Gibbs		
10	Gil	obs Helmholtz equation	r of '٦		K1	CO-3
	Α	\overline{H}/T^2	B	$-\overline{H}/T^2$		
	C	<i>Ħ/</i> T	D	- <i>Ħ/</i> T		
11	Th	e quantity H_o -H represe	ents		K1	CO-3
	A	ideal heat of formation	В	ideal heat of fusion		
	C	ideal heat of vaporization	D	ideal heat of evaporation		
12	Cp	in Kirchhoff's law repr	K1	CO-3		
	A	current potential	B	constant		
	C	energy	D	heat capacity		
13	Th	e equation for the evalu	lation	of β in M.B. distribution law is	K1	CO-4
	A	$\beta = 1/kT$	В	$\beta = -1/kT$		
	С	$\beta = kT$	D	$\beta = 2/kT$		
14	Th	e vibrational energy lev	vels o	f a diatomic are given by	K1	CO-4
	A	$E_n = (n + 1/2) hv$	В	$\mathbf{E}_{\mathbf{n}} = (\mathbf{n} + 1) \mathbf{h} \mathbf{v}$		
	C	$\mathbf{E}_{\mathbf{n}} = (\mathbf{n} + 2) \mathbf{h} \mathbf{v}$	D	all the above		
15	Wł	hat is the rotational part	K 1	CO-4		
	A	1.923	В	1.723		
	С	1.823	D	1.623		
16	Aı	partition function can b	e used	d to calculate	K 1	CO-4
	A	Free energy	B	Enthalpies		
	С	Entropies	D	none of these		
17	1	e essential contribution s brought by	to th	e thermodynamics of the non-equilibrium systems	K 1	CO-5
	A	Fermi	В	Einstein		
	С	Pokrovskii	D	Prigogine		

No	on-equilibrium thermody	nam	ics is concerned with transport processes and	K1	CO-5
A	energy of chemical reactions				
С	frequency	D	state variables		
The thermodynamic study of non-equilibrium steady states, in which entropy production and some flows are				K 1	CO-5
À	Zero	В	Non-zero		
С	one	D	none of these		
Th	e entropy (S) is a function	on of	the collection of	K1	CO-5
Α	Intensive variable	В	Massieu potential		
С	extensive quantities	D	extended Massieu function		
	k		Section B		
Δ		••••••	······	K)	CO-1
A		or qu		N2	0-1
П	111			W0	CO 1
	<u> </u>		CO-1		
A	Write a note on self con	K2	CO-2		
n			_	1/0	
			CO-2		
A	Find out the fugacity of	f a r		K2	CO-3
n				170	
		-			CO-3
A	Write a brief note on vi	ibrat	-	K2	CO-1
_	~	•			
В	particles.		<u> </u>	K2	CO-1
A	Justify the entropy prod	duct	ion in heat flow and matter flow.	K2	CO-2
			OR		
B	Describe in detailed ab	out	*	K2	CO-2
	Answer AN	Y T	Section C HREE Questions (3 x 10 = 30)		
	Prove and derive a S.E	. for	application of perturbation method to H atom.	K3	CO-1
	Explain HMO theory to	o eth	ylene system.	K4	CO-2
	Determine the fugacity	of a	a real gas by equation of state.	K5	CO-3
	Derive and explain Fer	mi-I	Dirac statistics law.	K3	CO-1
	Verify Onsager recipro	cal	relation using electro kinetic phenomenon.	K4	CO-2
	A C Th pro A C Th A C C A B A B A B A B A B A A	A energy of chemical reactions C frequency The thermodynamic study production and some flows A Zero C one The entropy (S) is a function A Intensive variable C extensive quantities A Explain the postulates B Illustrate eigen value a A Write a note on self co B Give the application of A Find out the fugacity o B Illustrate Gibbs Duhem A Write a brief note on v B Discuss about distribut particles. A Justify the entropy production of B Describe in detailed ab	Aenergy of chemical reactionsBCfrequencyDThe thermodynamic study of no production and some flows are AZeroAZeroBConeDThe entropy (S) is a function of AIntensive variableBCextensive quantitiesDAIntensive variableBCextensive quantitiesDAExplain the postulates of quantitiesDBIllustrate eigen value and eigen val	reactionsDCfrequencyDstate variablesThe thermodynamic study of non-equilibrium steady states, in which entropy production and some flows areAAZeroBNon-zeroConeDnone of theseThe entropy (S) is a function of the collection ofAIntensive variableAIntensive variableBMassieu potentialCextensive quantitiesDextended Massieu functionAExplain the postulates of quantum mechanics.Section BBIllustrate eigen value and eigen function.ORBGive the application of VB theory to hydrogen molecule.AFind out the fugacity of a real gas by graphical method.BIllustrate Gibbs Duhem equation.AWrite a brief note on vibrational partition function.ADiscuss about distribution of distinguishable and non distinguishable particles.AJustify the entropy production in heat flow and matter flow.BDiscuse in detailed about non-equilibrium stationary states.	A reactionsB rates of chemical reactionsImage: Section B section BCfrequencyDstate variablesThe thermodynamic study of non-equilibrium steady states, in which entropy production and some flows areK1AZeroBNon-zeroConeDnone of theseThe entropy (S) is a function of the collection ofK1AIntensive variableBMassieu potentialCextensive quantitiesDextended Massieu functionCextensive quantitiesDextended functionAExplain the postulates of quantum mechanics.K2AExplain the postulates of quantum mechanics.K2AWrite a note on self consistent field approximation.K2AFind out the fugacity of a real gas by graphical method.K2AFind out distribution of distinguishable and non distinguishable particles.K2AUrite a brief note on vibrational partition function.K2AJustify the entropy production in heat flow and matter flow.K2BDiscuss about distribution of distinguishable and non distinguishable particles.K2AJustify the entropy production in near flow and matter flow.K2BDescribe in detailed about non-equilibrium stationary states.K2CSection C Answer ANY THREE Questions (3 x 10 = 30)K2Prove and derive a S.E. for application of perturbation method to H atom.K3Explain HMO theory to ethylene system.K4Det

QP CODE-20P4CH09 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous)

DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. Chemistry	Physical methods in Chemistry	IV

Time: 3 Hrs.

Max.Marks : 75

1	Pick	out the microwave inactive mol	K1	CO-1		
	Α	CO ₂	В	СО		
	С	KCl	D	NO		
2	Radi	o frequency deals with which sp	pectr	oscopy	K 1	CO-1
	Α	rotational	В	NMR		
	C	vibrational	D	electronic		
3	I _B =I	C≠IA refers			K1	CO-1
	Α	linear molecules	В	spherical tops		
	С	symmetric tops	D	asymmetric tops		
4	The	quantity "J" stands for	K 1	CO-1		
	Α	vibrational quantum number	В	magnetic quantum number		
	C	electronic quantum number	D	rotational quantum number		
5	The	bond length for non-cyclic triate	K1	CO-2		
	Α	2	В	3		
	C	4	D	1		
6	The	energy curve of HCl is	K1	CO-2		
	Α	compound	B	parabola		
	C	spiral	D	simple		
7	In R	aman spectra, symmetric top mo	olecu	lles have ΔJ =+1 indicates	K1	CO-2
	Α	Q branch lines	В	S branch lines		

	C	R branch lines	D	P branch lines		
8	$\varepsilon_{\rm J} = 1$	$BJ (J+1) - DJ^2 (J+1)^2$, here D de	K 1	CO-2		
	Α	distortion constant	В	Boltzmann's constant		
	C	rotational constant	D	centrifugal distortion constant		
9	UV	spectroscopy is useful for the de	etecti	on of	K1	CO-3
	A	functional group	В	extent of conjugation		
	С	geometrical isomers	D	all of these		
10	The	energy difference between π an	d π*	is kcal/mole	K 1	CO-3
	A	186	В	176		
	C	156	D	136		
11	An a	auxochrome is one which is	i	i	K 1	CO-3
	A	colour enhancing	В	atom with lone pair of electrons		
	С	extending conjugation	D	all of these		
12	The	main advantage of fluorescence	K1	CO-3		
	A	Its sensitivity	В	Its compatibility with separation techniques		
	C	Its compatibility with most analytes	D	None of the above		
13	NM	R spectra are observed in	K 1	CO-4		
	A	radio frequency	В	microwave		
	С	UV/Vis	D	X-ray		
14	Whi	ch of the following solvents can	K1	CO-4		
	Α	CCl ₄	В	CS ₂		
	C	CHCl ₃	D	(CCl ₃) ₂ C=O		
15	Vici	nal F-F coupling ranges from	(eps	K1	CO-4
	Α	43-370	В	0-58		
	С	0-39	D	42-80		
16	ESR	is used to control the state of el	lectro	on spin quits in	K1	CO-4
	A	diamond	В	gallium		
	C	silicon	D	all the above		
17	The	molecular ion peak is usually in	tense	e for	K1	CO-5
	Α	aromatic compounds	В	conjugated olefins		
	С	alcohols	D	neoalkanes		
18	In ca	ase of polynuclear hydrocarbons	s, the	base peak appears	K1	CO-5

	A	as parent ion peak	В	at 91 due to tropyium ion		
	C	at 77 due to phenylcation	D	None of these		
19	McL peak		k in	mass spectrum is usually the base	K1	CO-5
	Α	aldehydes	В	ketones		
	С	acids	D	all of these		
20	Mos	sbauer Spectroscopy associates v	with	rays	K1	CO-5
	Α	radio	В	gamma		
	C	X-ray	D	Cosmic		
			ctior			
21	Α	Answer All que Write a brief note on vibration			K2	CO-1
21	11		-	DR	112	
	D	Disques about distribution of		-	K2	CO-1
	В	particles.	aist	inguishable and non distinguishable	KZ	0-1
22	A	Justify the entropy production	in h	eat flow and matter flow.	K2	CO-2
			(DR		
	В	Describe in detailed about non	-equ	ilibrium stationary states.	K2	CO-2
23	Α	List out and explain bands in U	JV-Y	Vis spectrum.	K2	CO-3
			(DR		
	В	Explain the principles and app	licat	ions of fluorescence spectroscopy.	K2	CO-3
24	A	Write a detailed note on absorp	ptior	n and emission spectrum.	K2	CO-4
			(DR		
	В	Describe rotational, vibrationa	l and	d electronic spectra.	K2	CO-4
25	A	Draw and explain the energy of	of dia	atomic molecule.	K2	CO-5
			(DR		
	В	Explain the rotational Raman s	spec	tra of symmetric top molecules.	K2	CO-5
		Section Answer ANY THREE Q		tions $(3 \times 10 = 30)$		
26		Draw and derive the energy eq molecules.	luati	on for rigid linear diatomic	К3	CO-1
27		Justify the pure rotational Ram	nan s	spectra of linear molecules.	K4	CO-2
28		Calculate λ_{max} for the following (i)	g co (ii)	mpounds.	K5	CO-3

	(iii) (iv)		
29	Define chemical shift. What are the factors affecting chemical shift?	K4	CO-4
30	Draw and explain the components of mass spectrophotometer.	K3	CO-5

QP CODE-20P4CHE05 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN

(Autonomous)

PG & RESEARCH DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. Chemistry	Environmental Chemistry	IV

Time: 3 Hrs.

Max.Marks : 75

1		Which of the following is produced when electrical discharges pass through oxygen in air?					
	Α	Ozone	В	Methane			
	C	CFCs	D	Lead compounds			
2	Tem	perature of outer mesosphere is	1		K1	CO-1	
	Α	93°C	В	-93°C			
	С	5°C	D	-5°C			
3		ease caused by eating fish found ing mercury is	in w	vater contaminated with industrial waste	K1	CO-1	
	A	Minamata disease	В	Brights disease			
	С	Hashimotos disease	D	Osteosclerosis			
4	Whi	K2	CO-1				
	A	Oxides of nitrogen	В	Oxides of carbon			
	С	Oxides of sulphur	D	None of the above			
5	The	The optimum value in natural water is					
	Α	2-4ppm	В	4-7ppm			
	С	4-6ppm	D	2-7ppm			
6	By bion	K 1	CO-2				
	A	10%	В	30%			
	С	50%	D	75%			
7	Rea	K2	CO-2				
	Α	KMnO ₄	В	MnO ₄			
	С	Potassium	D	Magnesium			

8	Bio-	Bio-chemical oxygen demand (BOD) for the first 20 days in generally referred to				
	A	Initial demand	В	First stage demand		
	C	Carbonaceous demand	D	All of these		
9	Plast	tics enter the marine environment	prima	arily by	K2	CO-3
	A	being dumped or lost there	В	debris carried in runoff		
	C	washing out of landfills	D	none of the answers are correct		
10		ch of the following is a health i iture?	haza	rd often found in kitchen cabinets and	K2	CO-3
	A	Mold	В	Radon		
	C	Asbestos	D	Formaldehyde		
11	Poly	chlorinated biphenyls (PCBs), affe	ecting	g	K1	CO-3
	A	Estrogen metabolism	В	Blood Circulation		
	C	Cell membrane	D	Biodegradable		
12	Polychlorinated biphenyls' are by products of plastics, lubricants, rubber and					CO-3
	A	Paper production	В	Wood production		
	C	Steel production	D	All of above		
13	Wha	K 1	CO-4			
	A	High level of nitrates & Eutrophications	B	Salinization		
	C	Desalinization	D	Increase soil Fertility		
14	Cost	Costly and harmful pesticides can be replaced by				
	A	Artificial Predators	В	Natural Predators		
	C	Small Animals	D	Weeds		
15	What are impacts of over cultivation & over grazing?					CO-4
	A	Soil Erosion, Degradation, Desertification	В	Desertification & Salinization		
	C	C Soil erosion & Salinization D Eutrophication				
16	If water containing DDT (dichloro-diphenyl-trichloroethane: $C_{14}H_9O_5$) is fed upon by cattle, it will					CO-4
	A	get stored in the liver	В	get stored in the fatty tissues of animals		
	C	be excreted out with urine	D	get stored in the muscle fibers		
17		simplest and most common metho	od us	ed in the cities is to collect and dump the	K1	CO-5
	A	landfill	В	river		
	С	ocean	D	any of the above		

18	Whi	K2	CO-5			
	Α	Control of waste generation	B	Storage and collection		
	С	Disposal	D	Stop waste generation		
19		er which rule of Government, guic wed today?	leline	es for solid waste management are	K1	CO-5
	A	Municipal Solid Waste Rules, 2000	В	Municipal Solid Waste Rules, 2016		
	С	Solid Waste Rules, 2000	D	Solid Waste Rules, 2016		
20	Whi wast	e 1 1 1	om tl	ne decomposition of biodegradable	K2	CO-5
	A	Ethane	В	Methane		
	C	Propene	D	Ethene		
			ectio uest	on B ions (5x 5 = 25)		
21	A			potential and chemical equilibria in	K2	CO-1
				OR		
	B	Write short notes on fundamenta		•	K2	CO-1
22	A	Discuss the detrimental effects of	of inc		K3	CO-2
				OR		
	В	Explain redox potential in water	chei	nistry.	K3	CO-2
23	A	Write a short note on Polychlori	nated	l Biphenyls.	K2	CO-3
				OR		
	В	Write a note on sources of asbes	tos i	n the environment.	K2	CO-3
24	A	Write the short notes on Env Herbicides.	viron	mental Implications of Fungicides and	K3	CO-4
				OR		
	В	Explain the Environmental impl	icatio	ons of Insecticides.	K3	CO-4
25	Α	Write notes on Municipal waste	into	road making.	K4	CO-5
				OR		
	В	Explain about Waste manageme	nt.		K4	CO-5
		Secti Answer ANY THREE				
26		Explain the sample techniques chemistry.	s for	air, water and soil in Environmental	K4	CO-1
27		What are COD and BOD? Expla	ain w	ith suitable method to calculate.	K4	CO-2
28		Explain the Environmental Impl	icati	ons of Polymers and Plastics.	K2	CO-3

29	Explain the Abatement procedures for fungicides and Herbicides pollution.	K4	CO-4
30	 Write the notes on the following (i) Utilizing agricultural waste (ii) Wealth	K4	CO-5
	from waste.		

QP CODE-20P4CHE06 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous)

DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. CHEMISTRY	Corrosion Principles, Protection and Monitoring	IV

Time: 3 Hrs.

Max.Marks : 75

Section A Answer all questions (20 x 1 = 20)

1	What is mechanism of dry corrosion					CO-1
	Α	Absorption	B	Electrochemical theory		
	C	Differential solubility	D	B & C		
2	Wh	ich of the following factors affec	t the	corrosion rate of the metal?	K2	CO-1
	A	Relative surface area of an cathode and anode	В	Nature of the metal oxide layer		
	С	Purity of metal	C	All of these		
3	The cathodic reaction that occurs during corrosion in oxygenated acidic solution is					CO-1
	Α	2H+ + 2 e -→ H2	В	4 H+ + 4e - O2 -→4 OH-		
	С	$2H2O + 2e \rightarrow 2H2 + 2OH$	D	2H2O + 2e -→2OH-		
4	Which theory explains the oxidation of metals?					CO-1
	Α	Collision theory	В	Molecular orbital theory		
	С	Wagner theory	D	Mixed potential theory		
5	Which of the following materials will undergo corrosion					CO-2
	Α	Metals	В	Metals and non metals		
	С	Ceramics and plastics	D	All of the above		
6	Which of the following subjects are important in controlling the corrosion?					CO-2
	Α	Thermodynamics	B	Electrochemistry		
	C	Both	D	Materials characterization		

7	Wha	at type of protection is galvanizi	ng?		K1	CO-2
	A	Physical protection	В	Sacrificial protection		
	С	Both of the above	D	None of the above		
8	The	following factors will play vital	role	in corrosion processes	K1	CO-2
	A	Temperature	В	Solute concentration		
	C	Both	D	None		
9	Whi	ch of the following is correct re	gardi	ing polarization ?	K1	CO-3
	A	It is the deviation from equilibrium potential	В	It results from the change in net current flow		
	С	Magnitude in terms of over voltage	D	It is the deviation from equilibrium potential that occurred due to change in current flow and its magnitude is measured in terms of overvoltage		
10 What is depicted in the given figure? Anodic polarization story (u) abgroup of the second secon						
		Current density ———		Resistance polarization of		
	A	Concentration polarization of	В	Resistance polarization of		
	A	-	В	hydrogen-hydrogen io		
	A C	Concentration polarization of	B D	hydrogen-hydrogen ioBoth activation and concentrationpolarization of hydrogen-hydrogen		
11	C	Concentration polarization of hydrogen-hydrogen io Activation polarization of hydrogen-hydrogen ion	D	hydrogen-hydrogen io Both activation and concentration	K1	CO-3

	С	The temperature of a solution	D	The velocity of a solution		
12	1	t is the formula to calculate rate	of o	xidation or rate of reduction during	K1	CO-3
	A equi	librium? r ₀ =r _R =i0nF	В	$r_0 = r_R = i_0/nF$		
	C	$r_0 = r_R = i_0 n/F$	D	$r_0 = r_R = nF/io$		
13				nt metals such as Zn,Sn,Pb,Al on	K3	CO-4
15		teel and Cu	, por		K5	0.0
	Α	Hot dipping	В	Anodic coating		
	С	Cathodic coating	D	Galvanizing		
14	is	the process of coating of Fe or	stee	el with Zinc is called	K1	CO-4
	Α	Tinning	В	Hot dipping		
	C	Galvanizing	D	None of these		
15	(Coating is non toxic in nature	••••••••	Anno 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1	K3	CO-4
	A	Sn	В	Zn		
	С	Fe	D	Cu		
16	Corr	osion can be prevented by	.1	L	K2	CO-4
	A	Applying coating that acts as a barrier	В	Materials react		
	C	Forms an oxide layer	D	None of these		
17	The	oxide coating around aluminum	.غ	L	K1	CO-5
	A	Protects the metal from further corrosion	В	Iron only will rust		
	С	More reactive metal than iron	D	Iron will not rust		
18	In ga	alvanizingironthe Zinc reacts ins	stead	l ofiron and therefore be	K1	CO-5
	A	Iron will not rust	В	Protect the metal from further corrosion		
	C	Corrosion can be prevented	D	Corroded		
19	aı	re used as corrosion inhibitors of	f iroi	n and steel in aqueous solution s	K1	CO-5
	Α	Phosphates	В	Chromates		
	C	Sulphates	D	Bi carbonates		
20	Iden	tify the group which is not used	as a		К3	CO-5
	A	Chromates	В	phosphates		
	С	Sulphates	D	Tungstates		
		Sec Answer All que	ctior estio			

21	Α	Define corrosion. What are the consequences of corrosion ?	K2	CO-1
		OR		
	В	What are the differences between chemical (dry corrosion) and electrochemical (wet corrosion)	K1	CO-1
22	Α	Explain the Thermodynamics theory of corrosion.	K2	CO-2
		OR		
	В	What is meant by polarization ?how it can be measured ?	K3	CO-2
23	A	Explain corrosion weight loss method in detail.	K3	CO-3
		OR		
	В	What is electrochemical impedance spectroscopy.	K 1	CO-3
24	A	Discuss the various factors influencing rate of corrosion and their prevention methods.	K2	CO-4
		OR		
•	В	Explain the following 1. Hot dipping 2. Metal cladding	K2	CO-4
25	Α	What is vapour phase inhibitors? Give examples.	K1	CO-5
		OR		
	В	Explain the inhibition of reinforcement of concrete steel in water environment.	K2	CO-5
		Section C Answer ANY THREE Questions (3 x 10 = 30)		
26		What do you mean electrochemical corrosion? Explain the cathodic and anodic corrosion mechanism.	K4	CO-1
27		Explain Pourbaix diagram of water, iron and aluminium in detail. What are its limitations?	К3	CO-2
28		Discuss briefly about potentio dynamic and galvano dynamic polarization techniques.	К3	CO-3
29		What do you mean by cathodic protection? Discuss the sacrificial anodic protection and impressed current cathodic protection methods.	К3	CO-4
30		What are corrosion inhibitors? Explain anodic and cathodic inhibitors in details.	K4	CO-5

QP CODE-20P3CHED01 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous)

DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. PHYSICS	Elective paper: Applied Polymer Chemistry	III

Time: 3 Hrs.

Max.Marks :75

Section A
Answer all questions (10 x 1 = 10)

1	Polyethylene is a example for					CO-1
	A	monomer	В	High polymer		
	С	polymer	D	none		
2	Th	e degree of polymerization of 5	5 CH ₂ =	=CH ₂ is	K1	CO-1
	Α	2	В	3		
	C	4	D	5		
3	Th	e linear polymer havemel	ting p	oints	K 1	CO-1
	Α	low	В	high		
	С	medium	D	none		
4		free radical mechanism initiatior e radical	K3	CO-1		
	Α	Pair	В	non-pair		
	C	three	D	none		
5	In Zieglar Natta polymerization a vanadium catalyst gives aproduct					CO-2
	Α	isotactic	В	syndiotactic		
	С	eutectic	D	none		
6	R-Ticl4 compound used incoordination					CO-2
	Α	mono	В	bimetallic		
	С	Both a and b	D	none		
7	Th	e following one is the example f	or cop	olymerisation	K3	CO-2
	Α	PVC	В	PE		

	С	SBR	D	none		
8	-A-	A-A-A-B-B-B-B-A-A-A is the	K2	CO-2		
	Α	block	В	graft		
	С	copolymerisation	D	none		
9	Rea	activity ratio only depends on t	he		K2	CO-3
	Α	Т,Р	В	Т,С		
	С	Р,С	D	none		
10	The	e dispersity is a measure of het	erogeneity	ofof particles in a mixture	K2	CO-3
	Α	size	В	length		
	С	weight	D	none		
11	In v	weight average method W1=			K2	CO-3
	Α	n1M1	В	N1N2		
	С	M1M2	D	none		
12	In l	K4	CO-3			
	Α	Mercury arc	В	laser		
	С	a and b	D	none		
13	The	K1	CO-4			
	Α	steel	В	metal		
	С	solid	D	aluminium		
14	In ro	otational casting gelation takes	K1	CO-4		
	Α	100-150	В	150-200		
	С	200-250	D	300		
15	In i unc	K2	CO-4			
	Α	lerKg/Cm ² 1300	В	1400		
	С	1500	D	1600		
16	Blc	w moulding is basically used i	n	industry	K2	CO-4
	Α	rubber	В	Plastic		
	С	glass	D	steel		
17	In l	PVC preparation following one	e is used as	a catalyst	K2	CO-5
	Α	mercury chloride	В	metal chloride		
	С	Both a and b	D	none		
18	Pol	vester is prepared by the conde	ensation of	terephthalic acid andglycol	K 1	CO-5

Α	methylene	В	ethylene		
С	propylene	D	acetylene		
Sili	cone polymers are prepared by the hy	ydrol	ysis of alkyl substitutedsilane	K2	CO-5
А	chloro	В	Bromo		
С	iodo	D	flouro		
The	e following one polymer is mainly use	ed in	contact lenses and dental restorations	K3	CO-5
А	Polymethyl methacrylate	В	Polyethyl methacrylate		
С	Both a and b	D	none		
Α				К4	CO-1
В	Explain the following polymers a			К3	CO-1
	· · · ·		· · ·		CO-2
В	Write short notes on cross linked po			K4	CO-2
A	-	•	•••	K1	CO-3
В	How will determine the molecular w	veig	ht by viscosity method	K4	CO-3
A	Write notes on die casting method	-		К3	CO-4
		(DR		
В	Explain the rotational casting metho	od		K2	CO-4
A			olyester	K1	CO-5
		(DR		
В	Briefly explain the electrically cond	K 1	CO-5		
	· · ·				
			CO-1		
	· · · · · · · · · · · · · · · · · · ·	•			CO-2
		•	• • •		CO-3
	Explain the following a) Injection	mou	lding b) Extrusion moulding	K 1	CO-4
					CO-5
	C Sili A C The A C A B A B A B A B A B A	C propylene Sili-one polymers are prepared by the hy A chloro C iodo The following one polymer is mainly use A Polymethyl methacrylate C Both a and b Sector Answer All que A Explain the mechanism of cationic polymers B Explain the following polymers B Explain the following polymers C B B Write short notes on cross linked polymers A How to determine the molecular we B How will determine the molecular we B Explain the rotational casting method B Explain the following a)polyamide B Explain the following a)polyamide B Briefly explain the electrically cond B Briefly explain the electrically cond B Briefly discuss the kinetics of copol How the molecular weight of the pol How the molecular weight of the pol	CpropyleneDSilicone polymers are prepared by the hytrolAAchloroBCiodoDThe following one polymer is mainly used inAAPolymethyl methacrylateBCBoth a and bDSectionAnswer All queetinAExplain the mechanism of cationic polymersAExplain the following polymersBExplain the following polymersAGive an account of Ziegler Natta catalyAGive an account of Ziegler Natta catalyBWrite short notes on cross linked polymersAHow to determine the molecular weightAHow will determine the molecular weightAExplain the rotational casting methodBExplain the following a)polyamide b)pAExplain the following a)polyamide b)pBExplain the following a)polyamide b)pAExplain the following a)polyamide b)pBBriefly explain the electrically conductionBBriefly explain the electrically conductionBBriefly discuss the kinetics of copolymerBFriefly discuss the kinetics of copolymerBBriefly discuss the kinetics of copolymerBBriefly discuss the kinetics of copolymerBFriefly discuss the kinetics of copolym	CpropyleneDactivationSilicone polymers are prepared by the hydrolysis of alkyl substitutedsilaneAchloroBBromoCiodoDflouroThe following one polymer is mainly used in contact lenses and dental restorationsAPolymethyl methacrylateBPolyethyl methacrylateCBoth a and bDnoneSection BAnswer All questions (5 x 5 = 25)AExplain the mechanism of cationic polymer sa)BExplain the following polymers a) $ mex $ ORBWrite short notes on cross linked polymers and their applicationsAHow will determine the molecular weight by number average methodAWrite notes on die casting methodAWrite notes on die casting methodAExplain the rotational casting methodAExplain the following a)polyamide byotyster	CpropyleneDacetyleneK2Silicone polymers are prepared by the hydrolysis of alkyl substitutedsilaneK2AchloroBBromoCidoDflouroThe following one polymer is mainly used in contact lenses and dental restorationsK3APolymethyl methacrylateBPolyethyl methacrylateCBoth a and bDnoneSection B Answer All questions (5 x 5 = 25)AExplain the mechanism of cationic polymer is atom of cationic polymers a) linearb) branchedBExplain the following polymers a) linearb) branchedc) networkBGive an account of Ziegler Natta catalystK2BWrite short notes on cross linked polymers and their applicationsK4AHow vill determine the molecular weight by number average methodK1CORK3BHow will determine the molecular weight by viscosity methodK4AWrite notes on die casting methodK2BExplain the following a)polyamide b)polyesterK1CORK2BBriefly explain the electrically conducting polymersK1CORK1BBriefly explain the electrically conducting polymersK1CORSBBriefly explain the electrically conducting polymersK1CORSBBriefly discuss the kinetics of copolymerisationK1How the molecular weight of the polymer is mea

QP CODE-20P3CHED02 VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES COLLEGE FOR WOMEN (Autonomous) DEPARTMENT OF CHEMISTRY

MODEL QUESTION PAPER

Programme(s)	Title of the Paper	Semester
M.Sc. PHYSICS	Elective paper: Industrial Chemistry	III

Time: 3 Hrs.

Max.Marks : 75

Section A Answer all questions (20 x 1 = 20)

1	Which of the following is the correct pairing between the initial reactant and major product of a type of fermentation?				K1	CO-1
	A	Lactate; glucose	В	Acetate; ethylene glycol		
	С	Ethanol; lactate	D	Glucose; lactate		
2	Wha	What is the primary function of fermentation?				
	A	Production of ethanol to be used as a fuel source	В	Regeneration of NAD+		
	C	Regeneration of NADH	С	Production of lactic acid to be used as a fuel source		
3	Dur	During lactic acid fermentation, what is the final electron acceptor?				
	A	Oxygen	В	Ethanol		
	С	Carbon dioxide	D	Pyruvate		
4	The	The type of fermentation observed in yeasts is				
	Α	acrylic fermentation	B	lactic acid fermentation		
	C	pyruvic fermentation	D	alcoholic fermentation		
5	Cor	Correct melting point of the drug Aspirin is?				
	Α	124°C	В	321°C		
	С	140°C	D	26°C		
6	Which of the following fermentation processes is used in the production of penicillin?					CO-2
	A	Aerobic fermentation followed by anaerobic fermentation	В	Anaerobic fermentation		
	С	(c) Aerobic fermentation	D	Anaerobic fermentation followed by aerobic fermentation		

7	Whi	ch of the following species is us	K1	CO-2		
	Α	Vitamin A	В	Vitamin D		
	С	Vitamin E	D	Vitamin K		
8		ch of the following events occur cillium chrysogenum?	s du	ring the third phase of growth of	K1	CO-2
	A	Autolysis of the medium starts	B	Slight rise in pH due to liberation of ammonia		
	С	The concentration of antibiotic increases in the medium	D	All of the above		
9	Phot	tosynthetic pigments absorb			K4	CO-3
	A	UV radiation	В	IR radiation		
	С	Visible radiation	D	Gama radiation		
10	Whi	ch one among the following is u	sed	as red pigment	K1	CO-3
	Α	Titanium dioxide	В	Iron oxide		
	С	Zinc oxide	D	Carbon black		
11	Pign	nent incorporation		.4	K4	CO-3
	A	Increases hardness of the film	В	Reduces gloss		
	С	Improve masking ability	D	All of the above		
12	-	re of zinc oxide:		e following term best describes the	K1	CO-3
	Α	an acidic oxide	B	a neutral oxide		
	C	an amphoteric oxide	D	a basic oxide		
13	Adh	esives were			K3	CO-4
	A	Can't be used in the form of pressure sensitive tapes	В	Can't join two dissimilar metals		
	C	Cure instantaneously after application on a surface	D	None of these		
14	Ena	mel can act in a sense like a		4	K4	CO-4
	Α	A. Permeable membrane	В	Impermeable membrane		
	С	Semipermeable membrane	D	Infrapermeable membrane		
15	A fi	fty percent straight dynamite con	ntain	S	K4	CO-4
•	Α	5 percent of nitroglycerin	В	5 percent of trinitrotoluene (TNT)		
	С	50 percent of trinitrotoluene (TNT)	D	50 percent of nitroglycerin		
16	In re	ecent years, dynamite has been re	eplac	ced commercially by	K3	CO-4
	Α	PETN	В	Nitroglycerin		

	C	ТАТР	D	Ammonium nitrate-based explosive		
17	Mel	K2	CO-5			
	Α	Higher, higher	В	Lower, lower		
	С	Lower, higher	D	Higher, lower		
18	Whi	ich of the following is an exa	mple of	fats?	K1	CO-5
	A	Glyceryltrioleate	В	Vegetable ghee		
	C	Coconut oil	D	Groundnut oil		
19	Sele	ect the incorrect statement from	m the fo	bllowing option.	K 1	CO-5
	A	Oils are saturated triglyceride	В	Examples of oils are glyceryltrioleate, coconut oil, olive oil, etc		
	C	Oils are liquid at room temperature	D	Oils have lower melting points		
20	Hydrogenolysis is a reaction which leads to the reduction products of					CO-5
	Α	Aldehyde	В	Ketone		
	С	Alcohol	D	Ester		
			Section	ı B		
~ 1				$\sin(5 \times 5 = 25)$	K1	CO-1
21	A	A Why is fermentation important in cocoa processing? What is the role of microorganisms in the fermentation process?				
	В	What are the health benefit		OR armful effects of beer and wine?	K1	CO-1
22					K1 K1	CO-1 CO-2
<i>LL</i>	A	A What are the different uses for aspirin? OR				
	П	Evaluia there are estimated	V(
~~	B	Explain then properties and u	K6 K1	CO-2		
23	A Write the Synthesis and uses of chromium oxide OR					CO-3
~ ·	B	Describe the preparation a		acteristics of cobalt blue	K5 K1	CO-3
24	A Write a classification of adhesives? OR					CO-4
	В	Explain the properties and	K6	CO-4		
25	A	State Saponification value?	4505 01		K0 K3	CO-4 CO-5
45	OR					0-5
	В	Write a properties and uses	K1	CO-5		

	Section C Answer ANY THREE Questions (3 x 10 = 30)			
26	Explain the preparation of ethyl alcohol from molasses.	K6	CO-1	
20	Discuss the preparation, properties and uses of paracetamol & chlormycetin.	K0 K5	CO-1 CO-2	
28	Explain the synthesis, properties and applications of Zinc oxide.	K6	CO-3	
29	Explain the preparation and uses of Gun Powder and Dynamite.	K6	CO-4	
30	Describe the Manufacture of cotton seed oil and soybean oil.	K5	CO-5	